Design Hydrogeological Report includes Water Quality Monitoring Plan

Colon Mine Site Structural Fill

Charah, Inc.

Sanford, NC

March 2015

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DESIGN HYDROGEOLOGIC REPORT <u>- ADDENDUM, REVISION 4 2</u> COLON MINE RECLAMATION STRUCTURAL FILL SITE 1303 BRICKYARD ROAD SANFORD, NORTH CAROLINA

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DESIGN HYDROGEOLOGIC REPORT – ADDENDUM, REVISION 2 COLON MINE RECLAMATION STRUCTURAL FILL SITE 1303 BRICKYARD ROAD SANFORD, NORTH CAROLINA

1.0 INTRODUCTION

Buxton Environmental, Inc., respectfully submits the Design Hydrogeologic Report - Addendum, Revision 2 prepared for the proposed Colon Mine Reclamation Structural Fill Site (RSFS) located at 1303 Brickyard Road (address for the former adjacent off-site manufacturing facility for Cherokee Sanford Group, LLC and General Shale Brick, Inc.) in Sanford, North Carolina. The subject property presently consists of Parcel No.: 9655-70-1612 (408.22 acres), which was consolidated from 5 parcels during the recent purchased by Green Meadow LLC, according to the Lee County GIS website. The proposed Colon Mine RSFS consist of 118.7 acres, which is located on the northern ¹/₄ of the entire parcel. The primary purpose of this investigation is to provide detailed and localized hydrogeologic information for the engineering design of the proposed Colon Mine RSFS for coal combustion residuals and for the effective design of a water quality monitoring system. The investigation was conducted in general accordance with North Carolina Department of Environment and Natural Resources, Division of Waste Management-Solid Waste Section (NCSWS) rules and guidelines; the General Assembly of North Carolina Session 2013-Senate Bill 729 (ratified) regarding coal combustion residuals; and the HDR Engineering, Inc. of the Carolinas (HDR) Hydrogeologic Investigation and Reporting Scope-of-Work, Task 3 dated July 2014 which was prepared for Charah, Inc. The Design Hydrogeologic Report investigation was conducted by Buxton Environmental, Inc. on behalf of HDR. Site location, site layout and proposed Colon Mine RSFS plan maps are provided in Figures 1, 2 and 3, respectively. Photographic documentation is provided in Appendix A.

The addendum, Revision 1, was prepared in response to comments presented in a December 19, 2014 *Permit Application – Completeness Review* letter from the NCSWS (Appendix A1); to update general ownership and site configuration information; to update hydrogeologic information at the site; and to document the findings of additional soil boring/piezometer installation activities conducted along the northeastern and eastern edge of the site. The addendum, Revision 2 changes were made in response to requested changes to the Water Quality Monitoring Plan by Ms. Elizabeth Werner with the NCSWS during a February 20, 2015 conversation with Buxton Environmental, Inc.

A summary of background information, and the methods and results of the Design Hydrogeologic Report – Addendum, Revision 2 investigation is provided below.

2.0 BACKGROUND INFORMATION

The Colon Mine RSFS property is located in Lee County, approximately 5 miles north northeast of downtown Sanford, North Carolina. The area immediately surrounding the site primarily consists of rural residential, wooded and agricultural property. The northern side of the site is bounded by an intermittent tributary creek of Roberts Creek and the southeastern property boundary is bounded by the CSX Rail Road line. The former clay mining area is located on the north central portion of Parcel No.: 9655-70-1612. Following cessation of on-site clay mining activities, deep erosional rills formed on the excavation side slopes, however, re-grading and seeding were recently conducted on the northeast side of the site. A high tension overhead power line easement, which runs northwest to southeast, bisects the northern portion of the site. The primary access to the subject property is via a dirt and brick gravel covered road that that intersects Brickyard Road approximately 1 mile to the southwest of the former mining area. Entrance to the site is partially secured by a locked gate along Brickyard Road. The northern ¹/₂ of the proposed Colon Mine RSFS area was heavily wooded property with numerous deer hunting trails and hunting stands (Figure 2).

In order to determine the relative time frame of clay mining at the subject property, an aerial photograph review was conducted at the Lee County Geographical Information System (GIS) website. The 1996-1999 aerial photograph indicated that the proposed Colon Mine RSFS area was primarily wooded property with no clay mining at the subject area, and contained the power line easement. The 2002-2005 aerial photograph indicated the first evidence of clay mining and clay stockpiling at the site, with the infiltration of groundwater into Excavation #1 (small area) and Excavation #2 (large area). The 2006-2008 aerial photograph indicated continued mining, with continued infiltration of groundwater into Excavations #1 and #2. The 2010 and 2013 aerial photographs indicated the mine area in its near current state. The aerial photographs are provided in Appendix B.

According to General Shale Brick, Inc. personnel, the subject property was utilized for clay mining for brick manufacturing until approximately 2008. The main brick manufacturing facility was located approximately 1 mile southwest of the site at 1303 Brickyard Road and is currently unoccupied.

A *Preliminary Subsurface Exploration* report, dated June 30, 2014, which was prepared by Geo Track Technologies, Inc., was reviewed to determine geotechnical characteristics of the subject property (Appendix C). A total of (8) eight soil borings (SB-1 through SB-8) were advanced in May 2014. Auger refusal was encountered at all eight borings at depths ranging from 23.5 to 43.5 feet. Depth to groundwater was estimated to range from 12.5 to 24 feet below grade, based on cave-in and/or observed groundwater. Shallow perched water conditions were suspected to be present at the site. Geotechnical soil analyses conducted at soil borings SB-3 and SB-7 indicated that site soils generally consisted of Unified Soil Classification System (USCS) classifications of CL and SC.

3.0 SITE TOPOGRAPHY AND GEOGRAPHICAL SETTING

According to the 1970 USGS topographic quadrangle, the topography of the Colon Mine site and immediately surrounding area can be characterized by moderately rolling hills, which are dissected by dendritic tributary creeks (Figure 1). The northern ½ of the site generally slopes to the north northeast from a topographic high ridge/saddle of approximately 310 feet above sea level (asl) towards the intermittent tributary of Roberts Creek located approximately 250 feet asl along the northern property boundary. The southern ½ of the site generally slopes to the southeast from the topographic high ridge/saddle of approximately 310 feet above sea level (asl) towards the located approximately 310 feet above sea level (asl) towards the headwaters Roberts Creek located approximately 260 feet asl on the southern side of the site.

The basic topographic morphology of the proposed Colon Mine site has remained similar to the 1970 USGS topographic map, with the exception of the former clay mining areas.

On October 1, 2014, Buxton Environmental, Inc. conducted a cursory assessment of the depth of water in Excavation #2, in order to determine the approximate mining excavation depths. Water levels in Excavation #2 remained relatively stable (ranging from 264.91 feet asl to 264.71 feet asl) during the Design Hydrogeologic Linvestigation, and appear to represent the approximate average water table surface across the area. The mining excavation depth below the water level ranged from 10 to 23 feet within 100 feet from the shoreline, and was 25 feet deep at the center of the excavation. These excavation depths do not account for sediment runoff accumulation at the base. Mining excavation above the water level and within the bounds of Excavation #2 appears to have ranged from 5 to 20 feet below original topography. Mining excavation beyond the limits of Excavation #2 appears to have ranged from zero to 20 feet below original topography, with excavation cuts thickest immediately adjacent to Excavation #2 and tapering to zero cut approximately 400 feet to the northwest and 1,000 feet to the northwest, respectively.

According to information obtained from the Lee County GIS website (Appendix D), FEMA Flood Hazard Maps (3710965500J and 3710965400J) (Appendix D), and survey maps prepared by Lawrence Surveying for this project (Figure 3), the only on-site 100-year flood zone appears to be located along Roberts Creek on the southern side of the site. The 100-year flood zone appears to correspond to the 262 foot asl topographic contour line. Based on this information, the proposed Colon Mine RSFS is located outside of the 100-year flood zone by approximately 6.78 vertical feet (ground elevation of PZ-1 located on the southeast corner of the proposed Colon Mine RSFS is 268.78 feet asl).

Buxton Environmental, Inc. understands that ClearWater recently conducted a wetland study of the proposed Colon Mine RSFS area. Identified wetland areas are illustrated on Figure 3. Wetland areas were primarily located along drainage ditches located on the northern and western sides of the site, and within the 100-year flood plain. An isolated wetland was also identified along the southeast property boundary, approximately 550 feet southeast of PZ-8. The report documenting the findings of the wetland study will be submitted by HDR.

No obvious naturally occurring springs or creeks with actively flowing water recharged by the subsurface aquifer were observed within the proposed Colon Mine RSFS fill boundary during the assessment.

4.0 REGIONAL GEOLOGIC AND HYDROGEOLOGIC SETTING

4.1 Regional Geology

The site is located within the Piedmont Physiographical Province of North Carolina, which is a northeast-southwest trending region extending from New York to Alabama.

The subject site is located in the Triassic Basin Belt of the Piedmont Physiographic Province, according to the 1985 *North Carolina Geologic Map* prepared by the North Carolina Geological Survey (Figure 4). The Triassic Period is generally recognized to have occurred from approximately 208 to 245 million years ago. The basement rocks of the Triassic Basin Belt primarily include conglomerate, sandstone, mudstone, limestone, coal and shale. The subject property is located within the Pekin Formation (T_{RCP}), which contains conglomerate, sandstone and mudstone. The Triassic Basin is bounded by felsic metavolcanic rock (CZ_{fv}) within the Carolina Slate Belt approximately 1.5 miles to the northwest; and is contacted by biotite gneiss and schist (CZ_{bg}) of the Raleigh Belt along a normal fault and Middendorf Formation (Km) of the upper Coastal Plain, approximately 4 miles to the southeast. Triassic Basin formations have been intruded by north northwest-south southeast trending igneous diabase dikes during the Jurassic Period (~144 to 208 million years ago), and contain northeast-southwest trending normal faults, however, none of these were indicated to exist at the subject site on the 1985 geologic map.

According to the *Field Guide to the Geology of the Durham Triassic Basin* (Bain and Harvey, 1977), the Triassic Basin formed in a rift valley (tectonic plates spread apart) following the formation of the Appalachian Mountains (colliding plates). The rifting event produced graben style normal faults, caused by tensional forces, and the basin was filled in with poorly sorted alluvial fan, braided stream and shallow water lake deposits.

In the Piedmont, the bedrock is typically overlain by a mantle of weathered rock (residuum/saprolite), which has an average thickness of approximately 25 feet. The residuum/saprolite consists of varying amounts of unconsolidated clays, silts and sands, with lesser amounts of rock fragments. Due to the range of the parent rock composition and the variable susceptibility to weathering of each rock type, the residuum/saprolite ranges widely in color, texture and thickness. Generally, the residuum/saprolite is thickest near interstream divides (ridges) and thins toward stream beds. In profile, the residuum/saprolite normally grades from clayey soils near the land surface to sandier partially weathered rock above the competent bedrock.

4.2 Regional Hydrogeology

The occurrence and movement of groundwater in the Piedmont Physiographic Province is within two separate but interconnected water-bearing zones that typically comprise one aquifer. A shallow water-bearing zone occurs within the residuum/saprolite and a deeper zone within the underlying bedrock.

Groundwater in the residuum/saprolite zone occurs in the interstitial pore spaces between the individual grains comprising the residuum/saprolite. Groundwater in this zone is typically under water table conditions and generally flows from topographic highs to topographic lows. The occurrence and movement of groundwater in the underlying bedrock zone is controlled by joints and fractures within

the bedrock. Groundwater within this deeper zone may occur under confined or semi-confined conditions, depending on the extent of fracturing at the saprolite/bedrock interface. Deeper groundwater movement is typically controlled by the distribution of openings in the bedrock and can be variable.

5.0 DRILLING ACTIVITIES

Buxton Environmental, Inc. prepared a *Health & Safety Plan*, dated July 15, 2014. Prior to site entry, each drilling personnel was briefed on and signed/dated the Health and Safety Plan, which was maintained on-site. In addition, each drilling personnel signed a mining waiver provided by General Shale Brick, Inc. The Health and Safety Plan is provided in Appendix E.

5.1 Initial Soil Boring/Piezometer Installation and Rock Coring

From July 15 through August 29, 2014, Mr. Ross Klingman, P.G. (North Carolina Geologist License No.: 1266) with Buxton Environmental, Inc. conducted the oversight of initial drilling activities at the proposed Colon Mine RSFS area. During these activities, fourteen (14) shallow and intermediate depth stand-alone soil borings/piezometers (PZ-1, PZ-5, PZ-6, PZ-7, PZ-8, PZ-10, PZ-11, PZ-12, PZ-13, PZ-14, PZ-16, PZ-18, PZ-19 and PZ-20); five (5) nested shallow and intermediate depth soil boring/piezometer pairs were installed in the same boring (PZ-2s and PZ-2, PZ-3s and PZ-3, PZ-9s and PZ-9, PZ-15s and PZ-15, PZ-17s and PZ-17); and one (1) nested intermediate and deep soil boring/piezometer pair (PZ-4 and PZ-4D) were installed. Rock coring activities were conducted at PZ-4D. Additional rock coring was not conducted due to drilling difficulties caused by inconsistencies of the layered rock and the general absence of shallow competent rock across the site. In addition, the layered rock exposure (produced during mining activities) on the northwest side Excavation #2 was able to be utilized for more detailed on-site rock characterization. These activities were conducted to determine geologic and hydrogeologic conditions at the site. The soil boring and piezometer locations are provided in Figure 3.

The drilling activities were conducted by Mr. Mark Seiler (NC Well Contractor Certification No.: 2789A) with Red Dog Drilling of Midland, North Carolina; Mr. Robert Cassell (NC Well Contractor Certification No.: 4143A) with Summit Engineering & Construction Services, Inc. of Charlotte, North Carolina; Mr. Johnny Burr (NC Well Contractor Certification No.: 3098A) with Geologic Exploration, Inc. of Statesville, North Carolina; and Mr. Tommy Bolyard (NC Well Contractor Certification No.: 3307) with Environmental Drilling & Probing, LLC of Charlotte, North Carolina. Drilling methods primarily consisted of hollow-stem auger drilling (6-inch outer diameter/2 1/4-inch inner diameter or 8-inch outer diameter/4 1/4-inch inner diameter) with split-spoon sampling technology. Rock coring and installation of piezometer PZ-4D was conducted with hollow-stem auger (10-inch outer diameter/6 1/4-inch inner diameter), mud-rotary drilling (5 5/8–inch boring diameter), and non-directional rock coring (HQ 3 5/8–inch boring diameter). The type of drilling utilized was contingent upon site geologic conditions and the type of information needed.

During the drilling activities, one-hundred fifty-four (154) spilt-spoon Standard Penetration Tests (SPT) (American Society for Testing Materials (ASTM D 1586)) and seven (7) undisturbed thinwalled "Shelby Tube" soil samples (ASTM D 1587) were collected. Additional "Shelby Tubes" were not collected, due to generally high blow counts below 10 foot depth and they did not appear warranted to further characterize the upper lithologic zones. Split-spoon soil samples were generally collected at each boring at 0-1.5 feet and 3.5-5 feet, then at 5-foot intervals to the terminus of the boring. SPT blow counts were recorded every 6-inches in three increments (18-inch total) over the 24-inch length of the split-spoon sampler. Blow counts for the second and third 6-inch increments are added together to determine Standard Penetration Resistance (N). The "Shelby Tubes" were collected by pushing 3inch diameter by 3-foot long thin-wall sample tubes into undisturbed soil. Drilling cave-in was cleaned out of the "Shelby Tube" and each end of the tube was sealed with drillers bees wax, capped, secured with duct-tape, labeled and stored in a vertical position to preserve the sample. The lithology of the each soil sample was logged in the field by Mr. Ross Klingman, P.G with Buxton Environmental, Inc. in general accordance with ASTM D 653 standards (included moisture content, Munsell (2000) soil color, density or consistency, grain size, plasticity, cohesion and geologic unit). ASTM standard protocols are provided in Appendix F.

The shallow and intermediate depth stand-alone piezometers (PZ-1, PZ-5, PZ-6, PZ-7, PZ-8, PZ-10, PZ-11, PZ-12, PZ-13, PZ-14, PZ-16, PZ-18, PZ-19 and PZ-20) were constructed with 10-foot sections of 2-inch diameter, Schedule 40, 0.01-foot mill slotted PVC well screen; an appropriate length of 2-inch diameter, Schedule 40 PVC riser pipe; with a sand pack around the screen; a minimum of 2-feet of hydrated bentonite above the sand pack; and grout (cement and sodium bentonite) above the bentonite seal to the ground surface. The piezometers were completed at grade with a concrete well pad and lockable steel stand-up cover. However, piezometers PZ-10, PZ-13 and PZ-14 were anticipated to be dry immediately following the drilling activities and were equipped only with a locked well caps (no pads or stand-up covers installed).

Nested shallow and intermediate depth piezometers (PZ-2s and PZ-2, PZ-3s and PZ-3, PZ-9s and PZ-9, PZ-15s and PZ-15, PZ-17s and PZ-17) were installed in the same boring. The intermediate piezometers were constructed with 10-foot sections of 2-inch diameter, Schedule 40, 0.01-foot mill slotted PVC well screen; an appropriate length of 2-inch diameter, Schedule 40 PVC riser pipe; with a sand pack around the screen; hydrated bentonite seal above the sand pack to near the base of the shallow piezometer; and a 1-foot thick sand pack above the bentonite to prevent the bentonite oozing upward. The shallow piezometers were constructed immediately above the 1-foot sand pack and were equipped with a 10-foot section of 2-inch diameter, Schedule 40, 0.01-foot mill slotted PVC well screen; an appropriate length of 2-inch diameter, Schedule 40 PVC riser pipe; with a sand pack around the screen; a minimum of 2-feet of hydrated bentonite above the sand pack; and grout above the bentonite seal to the ground surface. The piezometers were completed at grade with a concrete well pad and lockable steel stand-up cover.

The deep stand-alone piezometer (PZ-4D) was constructed with a 5-foot section of 2-inch diameter, Schedule 40, 0.01-foot mill slotted PVC well screen; an appropriate length of 2-inch diameter, Schedule 40 PVC riser pipe; with a sand pack around the screen; a minimum of 2-feet of hydrated bentonite above the sand pack; and grout above the bentonite seal to the ground surface. The piezometers were completed at grade with a concrete well pad and lockable steel stand-up cover.

Water levels were obtained to the nearest 0.01 foot with a depth-to-water meter approximately 1 hour and 24 hours following installation.

Non-directional rock coring activities were conducted at PZ-4D from 45 to 55 feet below grade utilizing a five foot long HQ sized (3 5/8-inch outer diameter) core barrel equipped with a diamond bit. Prior to conducting rock coring activities, the boring was advanced from 35 to 45 feet below grade with mud-rotary drilling with a roller cone bit (5 5/8-inch outer diameter), in order to confirm competent rock. The rock core was advanced in two 5-foot runs for a total of 10 feet. The rock core was logged in the field and at the office of Buxton Environmental, Inc. Rock core characterization

included rock type (based on mineral composition and texture); extent of weathering; fracture size, frequency and orientation; recovery; and Rock Quality Designation (RQD). The methods for determining RQD were developed by D.U. Deere, 1964 (Appendix F).

Following installation, each piezometer was developed until it was relatively free of sediment with a Proactive® Monsoon pump. The pump was rented from Enviro-Equipment, Inc. located in Pineville, North Carolina.

The drilling activities were conducted in accordance with North Carolina Department of Environment and Natural Resources (NCDENR) Well Construction Standards (15A NCAC 02C .0108). Each piezometer was equipped with a permanently affixed well tag indicating the well contractor name and driller certification number, date of well completion, total depth of well, screen length and well identification number. Well Construction Records and boring logs are provided in Appendix G.

Following completion of the permitting process and prior to construction of the proposed Colon Mine RSFS, all borings and piezometers (not utilized as permanent monitor wells) should be appropriately abandoned in accordance with NCDENR Well Construction Standards (15A NCAC 2C Rule .0113). Copies of abandonment records and/or well construction records should be forwarded to the NCSWS.

5.2 Additional Soil Boring/Piezometer Installation

On December 4, 2014, Mr. Ross Klingman, P.G. (North Carolina Geologist License No.: 1266) with Buxton Environmental, Inc. conducted the oversight of additional drilling activities at the proposed Colon Mine RSFS area. During these activities, three (3) shallow depth stand-alone soil borings/piezometers (PZ-21, PZ-22 and PZ-23) were installed to determine additional geologic and hydrogeologic conditions along the northeastern and eastern edge of the site. The piezometer locations are provided in Figure 3.

The drilling activities were conducted by Mr. Robert Cassell (NC Well Contractor Certification No.: 4143A) with Summit Engineering & Construction Services, Inc. of Charlotte, North Carolina. Drilling methods consisted of hollow-stem auger drilling (8-inch outer diameter/4 1/4-inch inner diameter) with split-spoon sampling technology.

During the drilling activities, a total of twenty (20) spilt-spoon Standard Penetration Tests (SPT) (American Society for Testing Materials (ASTM D 1586)) were collected from PZ-21, PZ-22 and PZ-23 as specified above in Section 5.1. The lithology of the each soil sample was logged in the field by Buxton Environmental, Inc. in general accordance with ASTM D 653 standards (included moisture content, Munsell (2000) soil color, density or consistency, grain size, plasticity, cohesion and geologic unit).

The piezometers were constructed with 10-foot sections of 2-inch diameter, Schedule 40, 0.01-foot mill slotted PVC well screen; an appropriate length of 2-inch diameter, Schedule 40 PVC riser pipe; with a sand pack around the screen; a minimum of 2-feet of hydrated bentonite above the sand pack; and grout (cement and sodium bentonite) above the bentonite seal to the ground surface. The piezometers were completed at grade with a concrete well pad and lockable steel stand-up cover.

Water levels were obtained to the nearest 0.01 foot with a depth-to-water meter approximately 1 hour and 24 hours following installation.

The piezometers were dry following installation, therefore, were not immediately developed. Groundwater levels at PZ-21, PZ-22 and PZ-23 are stabilizing as of the date of this report.

The drilling activities were conducted in general accordance with NCDENR Well Construction Standards (15A NCAC 02C .0108). Well Construction Records and boring logs are provided in Appendix G.

6.0 GEOTECHNICAL LABORATORY ANALYSES

In order to quantify soil characteristics at the proposed Colon Mine RSFS, seven (7) undisturbed thinwalled "Shelby Tube" soil samples, nineteen (19) selected bagged split-spoon soil samples, and two (2) bulk samples (for potential clay liner use) were submitted for geotechnical laboratory testing at Summit Engineering & Construction Services, Inc. located in Charlotte, North Carolina.

The undisturbed thin-walled "Shelby Tube" soil samples were analyzed for grain size with hydrometer (ASTM D 422), specific gravity (ASTM D 854), saturated hydraulic conductivity (permeability) (ASTM D 2850), total porosity (ASTM D 5084) and Atterberg Limits (plastic limit (PL), liquid limit (LL) and plastic index (PI)) (ASTM D 4318) (if needed to determine United Soil Classification System (USCS) classification for clayey soils). The bagged split-spoon soil samples were analyzed for grain size with hydrometer (ASTM D 422) and Atterberg Limits (PL, LL and PI) (ASTM D 4318) (if needed to determine USCS classification for clayey soils). Based on the laboratory analyses, each of the undisturbed "Shelby Tube" and bag soil samples were assigned an USCS classification (ASTM D 2487). In addition, effective porosity (i.e. specific yield) was estimated by plotting grain size distribution data in a textural classification triangle (Johnson, 1967) for each undisturbed "Shelby Tube" and bagged soil sample. A summary of geotechnical laboratory results including lithologic unit, USCS classification, grain size distribution, specific gravity, hydraulic conductivity, total porosity, effective porosity and Atterberg Limits are provided in Table 1 and in boring logs (Appendix G). Geotechnical laboratory data sheets are presented in Appendix H.

The bulk soil samples were analyzed for grain size with hydrometer (ASTM D 422), specific gravity (ASTM D 854), re-molded saturated hydraulic conductivity (permeability), optimum moisture content and compaction tests (ASTM D698), total porosity and Atterberg Limits (plastic limit (PL), liquid limit (LL) and plastic index (PI)) (ASTM D 4318). Geotechnical laboratory data sheets are presented in Appendix H.

7.0 EXCAVATION WATER AND SURFACE WATER MONITORING LOCATIONS

On July 28, 2014, Buxton Environmental, Inc. established two (2) excavation water monitoring stakes (STK-1 and STK-2) and three (3) surface water monitoring stakes (STK-3, STK-4 and STK-5) at the site, in order to assist with preparation of groundwater flow maps and to assess the impacts of surface water on the groundwater aquifer. STK-1 was installed at the edge of Excavation #1 located adjacent to piezometer PZ-1; STK-2 was installed at the edge of Excavation #2 located adjacent to piezometers PZ-2s and PZ-2; and STK-3, STK-4 and STK-5 were installed along the center line of the intermittent tributary of Roberts Creek located along the northern property boundary.

8.0 SURVEY ACTIVITIES

Following completion of the initial piezometer installation by Buxton Environmental, Inc., the top-ofcasing and ground surface elevations, and the horizontal locations of piezometers (PZ-1 through PZ-20) were surveyed by Lawrence Surveying of Monroe, North Carolina. The top-of-stake and ground surface elevation, and the horizontal locations of excavation water stakes STK-1 and STK-2 were determined. The horizontal locations of STK-3, STK-4 and STK-5 were determined. The horizontal locations of Geo Track Technologies, Inc. soil borings B-1, B-3, B-6, B-7 and B-8 were also determined by Lawrence Surveying. Available survey information is provided in Figure 3 and Table 2.

On December 15, 2014, Lawrence Surveying determined the top-of-casing and ground surface elevations, and the horizontal locations for piezometers (PZ-21 through PZ-23). The top-of-stake elevation was also determined at STK-3. Available survey information is provided in Figure 3 and Table 2.

9.0 SITE GEOLOGY AND HYDROGEOLOGY – COLON MINE RSFS

9.1 Groundwater, Excavation Water and Surface Water Level Gauging Activities

Initial Gauging Activities

On July 28 and 29, 2014, August 8, 2014, August 21, 2014, September 3, and October 31, 2014, Buxton Environmental, Inc. conducted groundwater level gauging at piezometers (PZ-1 through PZ-18) and water stake locations (STK-1 through STK-5), in order to determine water levels conditions at the Colon Mine site. Groundwater gauging was only conducted at piezometers PZ-19 and PZ-20 on September 3 and October 31, 2014, since they were installed on August 29, 2014. The water levels were obtained to the nearest 0.01 foot with a depth-to-water meter. Several piezometers, including PZ-2s and PZ-10, appeared to be still stabilizing three months following installation, due to very slow aquifer conditions. Piezometer PZ-12 has remained dry since installation on July 22, 2014. All of the piezometers are vented to allow water levels to adjust. Surface water stakes STK-4 and STK-5, which are located along the upper reaches of the intermittent tributary on the northern property boundary, have remained dry during the investigation. Groundwater gauging data is provided in Table 2.

Excavation water level elevations at Excavation #1 and #2 appear to represent the expected average water table surface (which reflects average horizontal and vertical gradient changes across the exposed water area), based on a comparison of water level elevations at STK-1 (Excavation #1) and STK-2 (Excavation #2) relative to water levels at adjacent piezometers and anticipated projected gradients across the site. Water levels in Excavation #2 remained relatively stable (ranging from 264.91 feet asl to 264.71 feet asl) during the Design Hydrogeologic investigation. Excavation water levels at Excavation #1 and #2 would be expected to vary slightly with time, based on changing weather conditions, however, no substantial changes in water levels were observed during this investigation, even though numerous heavy rain events occurred during this time.

The groundwater, excavation water and surface water levels were obtained to assist with hydrogeologic assessment at the proposed Colon Mine RSFS including, groundwater flow direction, hydraulic gradients and seasonal and long-term high groundwater level determinations.

Additional Gauging Activities

On December 21, 2014, Buxton Environmental, Inc. conducted additional groundwater level gauging at piezometers (PZ-1 through PZ-23) and water stake locations (STK-1 through STK-5), in order to determine current water levels conditions at the Colon Mine site. The water levels were obtained to the nearest 0.01 foot with a depth-to-water meter. Based on a re-evaluation of available data, water levels collected at PZ-2s during this and previous activities appear to represent stabilized conditions. Groundwater levels at PZ-10 appear to have stabilized, based on recent declining recharge rates between gauging events. In addition, shallow nested piezometer PZ-17s, which has historically been dry, indicated water during this event. Piezometer PZ-12 has remained dry since installation on July 22, 2014. Groundwater levels at newly installed piezometers PZ-21, PZ-22 and PZ-23 appear to be stabilizing. Surface water stakes STK-3, STK-4 and STK-5, which are located along the intermittent tributary on the northern property boundary, were dry during the gauging event. Groundwater gauging data is provided in Table 2.

9.2 Slug and Recovery Test Activities to Determine Hydraulic Conductivity

On August 21, 2014, Buxton Environmental, Inc. conducted rising head slug tests at piezometers PZ-1, PZ-4, PZ-4D, PZ-9s, PZ-9 and PZ-15, in order to determine hydraulic conductivity. Prior to conducting the slug tests, static water levels were obtained at each piezometer to the nearest 0.01 foot with a depth-to-water meter. The slug tests were conducted by lowering one disposable PVC bailer attached to new nylon rope below the water level at each piezometer. Water levels were allowed to equilibrate to near static conditions. A slug of water was then removed from the piezometer by withdrawing the bailer and water levels were measured with time.

From July 21 through October 31, 2014, rising water levels have been collected at piezometer PZ-10 as part of routine water level gauging activities at the site. Groundwater recharge at piezometer PZ-10 was still occurring as of October 31, 2014. The historical recovery data at the piezometer was complied and utilized to determine a hydraulic conductivity estimate, utilizing slug test methods.

The slug and recovery test data was evaluated utilizing AQTESOLV software developed by Hydrosolve, Inc. (2007) and in accordance with the methods developed by Bouwer and Rice in 1976 and 1987 (update). The Bouwer-Rice method was developed to determine the hydraulic conductivity of the aquifer immediately surrounding the screened portion of partially or fully penetrating wells in unconfined aquifers. The slug and recovery test data, and corresponding hydraulic conductivity results are presented in Appendix I. The slug and recovery test results are summarized below.

Hydraulic Conductivity (cm/sec)
5.629 x 10 ⁻⁵
2.700 x 10 ⁻⁶
5.523 x 10 ⁻⁷
5.425 x 10 ⁻⁷
6.828 x 10 ⁻⁷
6.051 x 10 ⁻⁸
6.738 x 10 ⁻⁵

9.3 Seasonal High Groundwater Level Determination

The seasonal high groundwater level determination was conducted by evaluating 1) stabilized groundwater elevations at the Colon Mine site from July 28 to December 21, 2014; 2) historical monthly median groundwater levels at two USGS wells including NC-126 (Chapel Hill), and NC-194 (Marston); 3) monthly precipitation totals for 2014 from the Raleigh-Durham Airport; and 4) precipitation totals in 2014 for North Carolina (as reported by the NOAA, National Climatic Data Center website).

A re-evaluation of the on-site groundwater high was conducted utilizing groundwater high elevations collected at single stand-alone shallow or intermediate depth piezometers, and the shallow nested pair piezometers, which possessed stabilized water levels for all six (6) gauging events conducted from July 28 & 29, 2014 through December 21, 2014. Piezometers meeting the criteria included PZ-1, PZ-4, PZ-5, PZ-6, PZ-7, PZ-9s PZ-11, PZ-15s and PZ-16. The groundwater high distribution was a follows:

July 28 & 29, 2014 (3 highs), August 8, 2014 (1 high), August 21, 2014 (2 highs), September 3, 2014 (0 highs, this groundwater low is utilized to hyphenate the two groups), October 31, 2014 (1 high) and December 21, 2014 (2 highs). Based on this information, the general on-site groundwater high is interpreted to have occurred during the time-span from July 28 until August 21, 2014 (6 groundwater highs out of a total of 9), since no one groundwater gauging event contained a predominate number of groundwater level highs.

A review of historical groundwater level data at two USGS wells including NC-126 (Chapel Hill, located 26 miles north) and NC-194 (Marston, located 45 miles southwest) was conducted to determine historical monthly median groundwater highs (Appendix J). These wells were selected due to their relative proximity to the site and long gauging histories. The NC-126 well is installed into crystalline rock of the Piedmont to a depth of 48 feet below grade and ground surface is located 511.50 feet asl. Monthly groundwater levels have been collected from March 1948 to December 17, 2013 (65 years). The monthly median groundwater high at NC-126 occurs in June of each year (41.03 feet below grade), which is 0.94 feet higher than monthly median groundwater levels in August of each year. The NC-194 well is installed into Coastal Plain sediments to a depth of 39 feet below grade and ground surface is located 433 feet asl. Monthly groundwater levels have been collected from November 1993 to April 23, 2014 (21 years). The monthly median groundwater high at NC-194 occurs in May of each year (30.83 feet below grade), which is 0.66 feet higher than monthly median groundwater levels in August of each year. Based on this information, it appears that historical seasonal high groundwater levels typically occur from May to June (late spring to early summer), with a median departure of less than 1 foot from the seasonal groundwater high until the August of each year.

A review of monthly precipitation totals was obtained from January through December 21, 2014 at the Raleigh-Durham Airport (located approximately 30 miles northeast of the site) from the National Weather Service and NOAA website (Appendix K). The graph indicates below average precipitation in January and February; above average precipitation from March to May (up to 2.3 inches above average); slightly below average precipitation in June; well above average precipitation in July (8.96 inches above average); above average precipitation in August and September (up to 2.61 inches above average); below average precipitation in October 2014, above average in November; and below average for the first 21 days of December. These same trends were also reflected in the precipitation totals in 2014 for North Carolina (as reported by the NOAA, National Climatic Data Center website) (Appendix M). Precipitation totals and trends at the Colon Mine site are anticipated to be similar to the Raleigh-Durham airport, due to their relatively close proximity and since weather patterns typically migrate in a northeastward direction (placing them in a similar weather pattern).

Based on this evaluation and considering the exceptionally rainy July (as reported at the Raleigh-Durham Airport) and above average rainy summer (as reported by NOAA for North Carolina), the water levels encountered on from July 28 until August 21, 2014 at the Colon Mine RSFS have been interpreted to represent a reasonable seasonal groundwater high time-frame for the site.

9.4 Seasonal High - Shallow & Intermediate Groundwater Potentiometric Map

The highest groundwater elevation data collected from July 28 until December 21, 2014 for the shallowest available piezometers was utilized to create a Seasonal High - Shallow & Intermediate

Groundwater Potentiometric Map (Figure 5). This approach was utilized with intent to create a reasonable seasonal high groundwater potentiometric surface at the site, which takes all the gauging data into account. In addition, the excavation water elevation recorded on July 28 & 29, 2014 at STK-2 at Excavation #2 was utilized to assist with the groundwater potentiometric map.

Several inferences were made to create a complete and more realistic depiction of groundwater surfaces across the site. The inferences included: 1) water levels at the Excavation #1 2 represent the average water table across the area (264.91' on July 28 & 29, 2014); 2) groundwater levels at the five (5) drainage features located along the north and west side of the site would be anticipated to be 5 feet below topographic grade; and 3) groundwater levels at the isolated wetland located along the southeast property boundary would be anticipated to be 5 feet below the 272' topographic grade (267'). These inferences are supported by stabilized water level observations at remaining on-site piezometers, excavation water and surface water levels, horizontal hydraulic gradient trends, and were intended to be conservative in nature. The 5 foot correction appeared appropriate along drainage features and the wetland area, since the two shallowest depths to water across the entire site during the investigation were 5.41 feet below grade at PZ-1 on July 28 & 29, 2014, and 5.44 feet below grade at PZ-19 on September 3, 2014. As further support for the 5 foot correction along drainage features and wetland area, piezometers PZ-11 and PZ-16 are installed immediately adjacent to drainage features, and the shallowest depths to water were 8.45 feet and 8.33 feet below grade, respectively, during this investigation.

The predominant shallow & intermediate groundwater flow direction across the proposed Colon Mine RSFS appears to generally mirror surface topography with groundwater flow to the northeast and northwest on the northern $\frac{1}{2}$ of the site toward the intermittent tributary creek on the northern property boundary; and to the to the southeast and southwest towards the Excavations #1 and #2 and the headwaters of Roberts Creek on the southern $\frac{1}{2}$ of the site.

9.5 Hydraulic Gradients

Average horizontal hydraulic gradients were determined across the site utilizing the Seasonal High -Shallow & Intermediate Groundwater Potentiometric Map (Figure 5). A horizontal hydraulic gradient of 0.02 ft/ft was observed from PZ-14 (topographic high) to PZ-1 (topographic low) on the southern ¹/₂ of the site; and a horizontal topographic gradient of 0.03 ft/ft was observed from PZ-14 (topographic high) to PZ-11 (topographic low) on the northern ¹/₂ of the site. Horizontal hydraulic gradients in the immediate vicinity of selected piezometers are provided in Table 4.

Vertical hydraulic gradients observed on August 21, 2014 for stabilized nested piezometers PZ-2s and PZ-2, PZ-3s and PZ-3, PZ-4 and PZ-4D, PZ-9s and PZ-9, and PZ-15s and PZ-15 are summarized below.

<u>Nested Piezometer</u>	Location	Vertical Hydraulic Gradient (August 21, 2014)
PZ-2s and PZ-2	East Edge of Excavation #2	0.23 ft/ft upward (consistent upward)
PZ-3s and PZ-3	Ridge on East Side	0.05 ft/ft upward (consistent upward)
PZ-4 and PZ-4D	Ridge Saddle (center site)	0.04 ft/ft upward (consistent upward)
PZ-9s and PZ-9	Northeast Slope	0.07 ft/ft downward (transitioned upward to downward)
PZ-15s and PZ-15	Head of Drainage Feature	0.05 ft/ft downward (transitioned upward to downward)

Vertical hydraulic gradients observed on December 21, 2014 for stabilized nested piezometers PZ-3s and PZ-3, PZ-4 and PZ-4D, PZ-9s and PZ-9, PZ-15s and PZ-15, and PZ-17s and PZ-17 are summarized below.

<u>Nested Piezometer</u>	<i>Location</i>	Vertical Hydraulic Gradient (December 21, 2014)
PZ-2s and PZ-2	East Edge of Excavation #2	0.17 ft/ft upward (consistent upward)
PZ-3s and PZ-3	Ridge on East Side	0.05 ft/ft upward (consistent upward)
PZ-4 and PZ-4D	Ridge Saddle (center site)	0.18 ft/ft upward (consistent upward)
PZ-9s and PZ-9	Northeast Slope	0.06 ft/ft downward (transitioned upward to downward)
PZ-15s and PZ-15	Head of Drainage Feature	0.38 ft/ft downward (transitioned upward to downward)
PZ-17s and PZ-17	Side Slope on West	0.18 ft/ft downward

Downward vertical hydraulic gradients are generally associated with groundwater recharge zones (generally located in topographically elevated areas on ridges and side slopes) and upward vertical hydraulic gradients are generally associated with groundwater discharge zones (topographic lows near creeks/streams/rivers).

Based on groundwater gauging data collected from July 28 to December 21, 2014, vertical hydraulic gradients at nested piezometers PZ-9s and PZ-9, and PZ-15s and PZ-15 transitioned from upward vertical gradients to downward vertical gradients in late July and early August 2014. This transition in vertical gradient appears to be the result of stabilization to prevailing hydraulic or environmental factors (i.e., precipitation, evapotranspiration rates and/or barometric pressures).

The near vertical fractures observed in the partially weathered rock and layered rock at the site appear to be the principal mechanism interconnecting the shallow, intermediate and deeper portions of the aquifer at the site. The upward vertical hydraulic gradient increased at PZ-4 and PZ4D, and the downward vertical gradient increased at PA-15s and PZ-15 from August 21 to December 21, 2014, due

to prevailing hydraulic or environmental factors. An aquifer pumping test would be required to determine the extent of vertical connectivity between the upper and lower portions of the aquifer. Based on water levels at on-site nested piezometers and drilling observation, no evidence of obvious perched water or artesian conditions were observed at the site.

9.6 Average Linear Groundwater Velocity

Average linear groundwater velocities were calculated at piezometers PZ-1, PZ-2s, PZ-4, PZ-4D, PZ-6, PZ-7, PZ-9s, PZ-9, PZ-10, PZ-11 and PZ-15 using the following equation developed by Darcy (1856) (as described in Fetter (1988)).:

$$V_x = K/n x dh/dl$$

Where:

 V_x = average linear groundwater velocity (ft/day)

K = hydraulic conductivity (ft/day) (derived from slug tests or laboratory analyses)

n = total porosity (unitless)

dh/dl = horizontal hydraulic gradient (ft/ft) in the vicinity of the respective well

Average linear groundwater velocities ranged from 0.000023 ft/day (0.0084 ft/year) at piezometer PZ-10 to 0.05 ft/day (18.62 ft/year) at piezometer PZ-15.

Average linear groundwater velocity estimates (including lithologic unit, USCS classification, hydraulic conductivity, horizontal hydraulic gradient, effective porosity and groundwater flow direction information) are provided in Table 4.

9.7 Estimated Long-Term High Groundwater Level Determination

The estimated long-term high ground water level for the Colon Mine RSFS was determined by evaluating historical groundwater elevation data at the Lee County Landfill (Permit No.: 53-01) and an evaluation of historical precipitation data from 1895 to 2014 obtained from the NOAA Satellite and Information Service website.

Lee County Landfill is located at 331 Landfill Road in Lemon Springs, North Carolina, approximately 11.5 miles south southeast of the Colon Mine RSFS site. According to the 1985 Geologic Map of North Carolina, the Lee County Landfill is within the Middendorf Formation (Cretaceous Period, ~65 to 144 million years ago), which is located in the upper Coastal Plain Physiographical Province, with sediments primarily consisting of sand, sandstone and mudstone. The groundwater gauging data was obtained from monitoring reports available at the NCSWS website and electronic files obtained from their Freedom of Information (FOI) department. Groundwater gauging data was available for ten (10) wells including MW-4, MW-5, MW-6, MW-7, MW-9, MW-10, MW-11, MW-12, MW-13 and MW-14 from September 12, 1995 to April 10, 2014 (approximately 19 year time-span) (Table 3). The monitor well installation depths range from 13.30 to 40.40 feet below grade, and boring logs for MW-4, MW-5 and MW-6 indicated primarily sandy clay and clayey sand sediments, which are similar with piezometer depth and soil characteristics observed at the Colon Mine site. A summary of historical groundwater elevation data, including graphed data, pertinent groundwater sampling reports, boring logs and well construction records are provided in Appendix L.

According to a graph of historical precipitation for North Carolina from 1895 to 2014 obtained from the NOAA Satellite and Information Service website, the single most monthly average precipitation occurred in late 1999 (13+ inches), with 2003 experiencing the most precipitation ever recorded based on a 1-year moving average (Appendix M). This rainy period corresponds to a period of historical

groundwater high elevations observed at Lee County Landfill, which occurred from 1998 to 2003.

Based on this information and the close proximity to the site, the Lee County Landfill appeared to be a suitable site to estimate long-term high groundwater levels for the Colon Mine RSFS.

A reasonable conservative estimated long-term groundwater high correction factor for the Colon Mine RSFS site was determined with historical groundwater elevation data at the Lee County Landfill by the following method. A geometric mean of +3.5 feet (groundwater elevation correction factor) was calculated by taking the difference in historical groundwater high elevations (which occurred from 1998 to 2003) from groundwater elevations obtained on October 1, 2013 (second most recent water level readings) for the 10 monitor wells at the Lee County Landfill. The above approach appeared more conservative than utilizing the most recent gauging data collected on April 10, 2014, by which a geometric mean groundwater correction factor of +0.75 feet would be applied (with the 10 well data set having minimum difference of 0.1 foot at MW-13 and a maximum difference of 2.21 feet at MW-11). Above average precipitation which occurred during the summer of 2014, as outlined in Section 9.3, would be expected to have elevated the water levels observed at the Lee County Landfill in April 2014 even further, resulting in a long-term groundwater high correction factor less than +0.75 feet.

Based on this evaluation, Buxton Environmental, Inc. would recommends that a +3.5 foot correction factor be uniformly applied to the Seasonal High - Shallow & Intermediate Groundwater Potentiometric Map (Figure 5) to generate an estimated long-term high groundwater potentiometric surface for the Colon Mine RSFS site.

9.8 Site Geologic Units

The geology of the proposed Colon Mine RSFS area can be subdivided into six lithologic units, which include fill, flood plain, soil horizon, residuum, partially weathered rock and layered rock. These geologic units generally grade downward from a soil horizon, to residuum, to partially weathered rock and finally layered rock. The fill materials were only identified in the road bed and berm located around the south and east sides of the Excavation #1 and #2. The flood plain sediments were only identified at PZ-2 located adjacent to Roberts Creek on the southeast side of the site. The summary of the site geologic units is based on boring logs PZ-1 through PZ- 23(Appendix G) and is provided below.

Fill

The fill materials were only identified in the road bed and berm located around the south and east sides of the Excavations #1 and #2. The fill material generally consisted of mottled red, brown or yellow; fine to coarse sandy silty clay with brick fragments, gravel and roots.

Flood Plain

The flood plain sediments were only identified at PZ-2 located adjacent to the headwaters of Roberts Creek on the southeast side of the site. The flood plain sediments are associated with the adjacent Roberts Creek. The flood plain sediments can be generally characterized by a mottled light gray; coarse quartz sandy clayey silt. The flood plain sediments were only approximately 5 feet thick at PZ-2 and had been deposited above partially weathered rock. Based on geotechnical laboratory data, the flood plain sediments consisted of USCS group symbol CH and had a hydraulic conductivity value of 6.23×10^{-5} cm/sec.

Soil Horizon

The soil horizon can generally be characterized by mottled yellowish, brown, orange and red color consisting of fine to coarse sandy clayey silt, silty clay and clayey sand with gravel. Root structures were common. The soil horizon at the site is formed from the continued weathering and biologic reworking of residuum, and ranges from 2 to 10 feet in thickness. Based on geotechnical laboratory data, the soil horizon consisted of USCS group symbols SC-SM, CL and CH, and had hydraulic conductivity values ranging from 2.42 x 10^{-6} cm/sec to 1.35×10^{-7} cm/sec.

Residuum

The residuum can generally be characterized by a red, reddish brown or purple color with black and white specks and stringers, primarily consisting of fine sandy clayey silt and silty clays which often contain a horizontal fissile characteristic (breaks in horizontal sheets). The residuum generally retains the remnant texture, structure and mineral content of the rock from which it was formed, and ranges from 5 to 20 feet in thickness. The residuum has a Standard Penetration Resistance (N) of less than 100 blows per foot. Based on geotechnical laboratory data, the residuum consisted of USCS group symbols SM, SC and CL. Hydraulic conductivity values ranged from 6.01 x 10^{-6} cm/sec to 2.43 x 10^{-7} cm/sec, according to geotechnical laboratory and slug test data (for wells screened solely in residuum).

Partially Weathered Rock

The partially weathered rock can generally be characterized by a red and weak red color with white and black stingers, primarily consisting of quartz and phyllite gravely clayey silt, silt and clayey silty sand with quartz and phyllite gravel which often contain a horizontal fissile characteristic. Vertical to horizontal manganese filled fractures were often observed. The partially weathered rock generally retains the remnant texture, structure and mineral content of the rock from which it was formed, and ranges from 15 to 30 feet in thickness. Partially weathered rock has a Standard Penetration Resistance (N) of 100 blows per foot or greater and can generally be drilled with standard hollow-stem auger drilling technology. Based on geotechnical laboratory data, the partially weathered rock consisted of USCS group symbols SM, SC and CL. Hydraulic conductivity values ranged from 5.629 x 10^{-5} cm/sec to 7.154 x 10^{-8} cm/sec, according slug or recovery test data (for wells screened solely in partially weathered rock).

Layered Rock

Based on rock coring activities conducted at nested piezometer PZ-4D and visual inspection of the layered rock exposure located on the northwest side of Excavation #2, layered rock at the site is primarily composed of mudstone, muddy sandstone, and muddy sandy conglomerate and/or fanglomerate (angular to rounded quartz, and rounded flat disc-shaped phyllite gravel and cobbles). The layered rock generally occurs as horizontally oriented and relatively thin intermittent layers (especially within the upper 20 feet of contacting layered rock) across the site, based on rock coring and the horizontal fissile nature of residuum and partially weathered rock. However, the layered rock exposure to the northwest of Excavation #2 indicated a strike orientation of N 50° E with a 10° dip to the southeast, which appears to be the result of an isolated alluvial fan wedge deposit. Several manganese stained fracture planes were observed parallel to the 10° rock contact planes, along with numerous near vertical fractures. The near vertical fractures were generally oriented N 10° E and N 60° W at the layered rock exposure. Rock Quality Designation (RQD) values at PZ-4D ranged from poor to very poor (39.2% to 23.3%). The occurrence of layered rock at the site was generally defined by auger refusal. Based on slug test activities, the hydraulic conductivity of the layered rock at deep piezometer PZ-4D was 5.523×10^{-7} cm/sec.

The near vertical fractures observed in the partially weathered rock and layered rock at the site appear to be the principal mechanism interconnecting the shallow, intermediate and deeper portions of the aquifer at the site.

10.0 NATURAL AND MAN-MADE ACTIVITES AFFECTING THE WATER TABLE

As part of the investigation, natural and man-made activities which could affect the water table at the proposed landfill area were evaluated.

Natural Activities Affecting Water Table

The primary natural processes affecting water table levels at the site appears to be: 1) short-term (daily to monthly) precipitation which was reflected during the six groundwater gauging events conducted from July to December 2014; 2) seasonal precipitation/evapotranspiration trends (causing yearly fluctuations); and 3) sustained periods of rain or drought (causing longer-term trends).

Man-Made Activities Affecting Water Table

Man-made activities which could potentially affect the water table at the proposed Colon Mine RSFS include structural fill areas, associated storm water structures, clay mining and potential water supply well pumping activities.

The installation of the impermeable geosynthetic liner at the base of the proposed Colon RSFS is anticipated to deprive the aquifer of normal groundwater recharge, resulting in a gradual lowering of the water table within and immediately adjacent to site.

The construction of storm water structures immediately adjacent to the proposed Colon Mine RSFS would result in localized elevated water levels during rainy periods, as a result of increased groundwater recharge potential.

Continued clay mining within the footprint of the Colon Mine RSFS footprint could cause slight temporary increases in groundwater table levels.

During this investigation, Buxton Environmental, Inc. conducted a water supply well survey within a 500 foot perimeter beyond the proposed Colon Mine RSFS. No water supply wells were identified during the survey. However, the surrounding area has historically been utilized for rural residential and agricultural use, therefore, water supply wells could be present beyond the search area at adjacent properties. Low volume pumping from potential surrounding residential wells would not be expected to substantially impact shallow water levels at the site, due to the unconfined nature of the water-table aquifer. According to the information obtained from the Lee County GIS website, municipal water supply is available to the entire area surrounding site (Appendix D).

11.0 OTHER GEOLOGIC AND HYDROGEOLOGIC CONSIDERATIONS

Other geologic and hydrogeologic considerations including earthquakes, which have not been previously mentioned in the report were evaluated.

According to an *Earthquake Epicenters in North Carolina and Portions of Adjacent States (1698-1997)* map obtained from the North Carolina Geological Survey website, no earthquake epicenters were identified within the immediate area of the site (Appendix N). The probability of an earthquake occurring with a magnitude of greater than or equal to 4.75 within the next 100 years at the site is between 0.01 (1%) and 0.02 (2%), based on the August 25, 2014 Earthquake Probability Map downloaded from the USGS website (Appendix N).

Based on this information, earthquake activity does not appear to pose an imminent threat to the proposed Colon Mine RSFS.

12.0 VERTICAL SEPARATION AND FOUNDATION STANDARDS

The vertical separation and foundation standard as required by the General Assembly of North Carolina Session 2013 – Senate Bill 729 (ratified) regarding coal combustion residuals will be discussed in detail in the engineering design report being prepared by HDR. Vertical settlement calculations will be submitted by HDR.

The General Assembly of North Carolina Session 2013-Senate Bill 729 (ratified) regarding coal combustion residuals, requires that the bottom of ash (top of liner) be a minimum of 4 feet above the seasonal high groundwater table. The proposed bottom of ash (top of liner), which will be established by HDR, will meet or exceed these requirements. Buxton Environmental, Inc. recommends a minimum separation of 4.5 feet at the Colon Mine RSFS, based on seasonal high and long-term high groundwater evaluations.

The Seasonal High - Shallow & Intermediate Groundwater Potentiometric Map with Proposed Top of Liner Grades is provided in Figure 6. (Revised)

13.0 WATER QUALITY MONITORING PLAN

The Water Quality Monitoring Plan is provided in Appendix P.

14.0 REFERENCES

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- ASTM D 1586, Standard Penetration Test.
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United States Geological Survey (USGS) website, Earthquake Probability Mapping.

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FIGURES







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	N	OTES:				
	1.	SURVEY BASE MAP DATED AUGUST 21.	PREPARED B	Y LAWRENCE	SURVEYING OF	MONROE
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PROPOSED COLON MINE RECLAMATION STRUCTURAL FILL SITE PLAN WITH PIEZOMETER AND SOIL BORING LOCATIONS

FILENAME 00G-03.dwg SCALE 1"=200'

SHEET FIGURE 3





1.	SURVEY	BASE	MAP	PREPARED	BY	LAWRENCE	SURVEYING	OF	MONROE
	DATED	AUGUST	21,	2014.					

- GROUNDWATER POTENTIOMETRIC CONTOURS GENERATED UTILIZING AUTOCAD DRAFTING AND INTERPOLATION SOFTWARE BY HDR ENGINEERING, INC. WITH OVERSIGHT BY ROSS KLINGMAN, P.G. WITH BUXTON ENGINEERING, INC.
- 3. THE HIGHEST GROUNDWATER ELEVATION DATA COLLECTED FROM JULY 28 UNTIL DECEMBER 21, 2014 FOR THE SHALLOWEST AVAILABLE PIEZOMETERS WAS UTILIZED TO CREATE THE SEASONAL HIGH GROUNDWATER MAP (SEE TABLE 2). INFERED GROUNDWATER LEVELS OF -5' BELOW GRADE WERE UTILIZED ALONG DRAINAGE DITCHES ON NORTH AND WEST SIDE OF SITE AND WETLAND AREA ON SOUTHEAST PROPERTY BOUNDARY; AND GROUNDWATER LEVEL INFERRED TO BE 236.00 FEET AT STK-3 DITCH (SEE SECTION 9.4 IN TEXT FOR INFERENCES AND JUSTIFICATIONS).

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LEGEND	
\odot	SINGLE SHALLOW OR INTERMEDIATE PIEZOMETER
•	NESTED SHALLOW AND INTERMEDIATE PIEZOMETER PAIR
•	NESTED INTERMEDIATE AND DEEP PIEZOMETER PAIR (WITH ROCK CORE)
•	GEOTECHNICAL SOIL BORING (GEOTRACK) (APPROX. LOCATIONS FOR B-2, B-4 & B-5)
	SURFACE WATER STAKE
	INFERRED WETLAND GROUNDWATER ELEVATIONS
(277.26')	TOP OF WATER ELEVATION
-270	GROUNDWATER POTENTIOMETRIC CONTOUR
-270	INFERRED GROUNDWATER POTENTIOMETRIC CONTOUR
	GROUNDWATER FLOW DIRECTION
*	INFERRED WATER LEVEL ELEVATION

SEASONAL HIGH - SHALLOW AND INTERMEDIATE GROUNDWATER POTENTIOMETRIC MAP

FILENAME 00G-05.dwg SCALE 1"=200'

SHEET FIGURE 5



SHEET FIGURE 6

SHALLOW AND INTERMEDIATE **GROUNDWATER POTENTIOMETRIC MAP** WITH PROPOSED TOP OF LINER GRADES



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NOTES:

1. SURVEY BASE MAP PREPARED BY LAWRENCE SURVEYING OF MONROE DATED AUGUST 21, 2014.

- GROUNDWATER POTENTIOMETRIC CONTOURS GENERATED UTILIZING AUTOCAD DRAFTING AND INTERPOLATION SOFTWARE BY HOR ENGINEERING, INC., WITH OVERSIGHT BY ROSS KLINGMAN, P.G. WITH BUXTON ENGINEERING, INC.
- 5. THE GROUNDWATER POTENTIOMETRIC CONTOURS WERE GENERATED UTILIZING WATER LEVEL ELEVATIONS COLLECTED ON 8-21-14 (INTERPETED SEASONAL HIGH WATER LEVEL @ SHALLOW AND INTERNEDIATE PIEZOMETERS AND SURFACE WATER LOCATIONS. GROUNDWATER ELEVATIONS AT PZ-19 AND PZ-20 WERE OBTAINED ON 9-13-14 AND PZ-18 ON OCTOBER 31, 2014. INFERED GROUNDWATER LEVELS OF -5' BELOW GRADE WERE UTILIZED ALONG DRAINAGE DITCHES ON NOTH AND WEST SIDE OF SITE AND WETLAND AREA ON SOUTHEAST PROPERTY BOUNDARY; AND GROUNDWATER LEVEL INFERRED TO BE 236.00 FEET AT STK-3 DITCH (SEE SECTION 9.4 IN TEXT FOR INFERENCES AND JUSTFICATIONS). INFERENCES AND JUSTIFICATIONS).

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4. TOP OF LINER ELEVATIONS ESTABLISHED BY HDR.

TABLES

SUMMARY OF GEOTECHNICAL LABORATORY RESULTS COLON MINE RECLAMATION STRUCTURAL FILL SITE 1303 BRICKYARD ROAD SANFORD, NORTH CAROLINA TABLE I

_	_	_			-	-		-	-	-	-	_				-	-		-	-	-	-	-	-	-	-	-	-	
		Id	1	12	13	25	21	21	Ť	33	15	22	12	14	15	16	19	16	14	18	1	19	22	4	27	16	19	13	15
Atterberg	Limits	TT		29	30	50	43	48	1	60	31	48	32	37	33	40	41	39	34	36	,	38	42	21	55	32	38	32	32
		Τd		17	17	25	22	27	1	27	16	26	20	23	18	24	22	23	20	18	1	19	20	17	28	16	19	19	17
Effective	Porosity*	(%)		26	15	2	4	2	30	2	11	2	8	8	16	3	4	3	17	5	25	4	2	25	2	8	3	16	×
Total	Porosity	(%)		1	1	40.7	1	39.3	1	1	1	30.6	ł	30.7		30.1	1	:		1	19.7	1		1	38.6	ŗ	:	1	1
Hydraulic	Conductivity	(cm/sec)	Et all	:	1	6.23 x 10 ⁻⁵	1	2.42 x 10 ⁻⁶	:	1	:	2.43 x 10 ⁻⁷	1	6.01 x 10 ⁻⁶	1	1.76×10^{-6}		1	1	I	3.86 x 10 ⁻⁶	:	;		1.35 x 10 ⁻⁷	•	I	-	;
Specific	Gravity	(unitless)		1	1	2.66	1	2.67	1	1	1	2.69	•	2.68	1	2.74		1	1	1	2.71	1	1	1	2.67	1	F	1	1
	Clay	(%)		6.3	14.0	42.4	27.1	40.5	7.5	46.1	17.4	35.7	12.7	16.2	13.0	29.3	22.8	28.8	11.5	20.3	7.1	28.3	32.8	7.3	42.1	19.9	31.4	10.9	19.9
Size	Silt	(%)	1	22.7	47.1	40.2	70.7	52.8	2	50.9	61.6	62.1	73.6	72.5	27.1	67.5	76.8	68.1	35.9	74.0	22.6	56.6	66.5	19.4	37.7	52.8	65.5	48.9	557
Grain	Sand	(%)	The second Here	58.9	38.9	15.3	2.2	6.7	59.7	3,0	21.0	2.2	13.7	11.3	59.9	3.2	0.4	3.1	52.2	5.7	65.5	15.1	0.7	37.2	18.4	4.5	3.1	40.2	24.4
	Gravel	(%)		12.1	0	2.1	0	0	12.8	0	0	0	0	0	0	0	0	0	0.4	0	4.8	0	0	36.1	1.8	0.7	0	0	0
NSCS	Classification		1	sc	CL	CH	CL	CL	SM	CH	CL	CL	CL	CL	SC	CL	CL	CL	SC	CL	SM	CL	CL	SC-SM	CH	CL	CL	CL	CL
Lithologic Unit				PWR	PWR	Flood Plain	PWR	Soil Horizon	PWR	Soil Horizon	PWR	Residuum	PWR	Residuum	PWR	Residuum	PWR	Residuum	Residuum	Residuum	Residuum	Residuum	Residuum	Soil Horizon	Soil Horizon	PWR	Residuum	PWR	PWR
Sample ID				PZ-1 BAG (19-20')	PZ-1 BAG (24-25')	PZ-2 UD (9-11')	PZ-2 BAG (29-30.5')	PZ-3 UD (0-2')	PZ-3 BAG (34-34.5')	PZ-4 BAG (4-5.5')	PZ-4 BAG (24-24.5')	PZ-5 UD (6-8')	PZ-5 BAG (34-34.5')	PZ-6 UD (10.5-11')	PZ-6 BAG (19-19.5')	PZ-7 UD (6-8')	PZ-7 BAG (14-14.5')	PZ-8 BAG (13.5-15')	PZ-9 BAG (13.5-15')	PZ-10 BAG (28.5-30')	PZ-11 UD (6-6.5')	PZ-11 BAG (23.5-25')	PZ-12 BAG (18.5-20')	PZ-13 BAG (0-1.5')	PZ-14 UD (6-7.5')	PZ-15 BAG (23.5-24')	PZ-16 BAG (18.5-20')	PZ-17 BAG (43.5-44.5')	PZ-18 BAG (18.5-19.5')

Notes:

Geotechnical analyses conducted by Summit Engineering & Construction Services, Inc. in Fort Mill, South Carolina PL = plastic limit; LL = liquid limit; PI = plasticity index USCS = Unified Soil Classification System

* = effective porosity (i.e. specific yield) calculated by Summit Engineering from the Textural Classification Triangle for unconsolidated materials showing the relationship between particle size and specific yield. PWR = partially weathered rock BAG = bagged split spoon soil sample; UD = undisturbed (Shelby tube)

"--" = not tested

									0.00 5	11 00	0/0/0	110	10/0	1100	0/2/	1100	10/01	1100	10/01	1100
Wall ID	Northing	Freeding	Geomed	TOC	TUL	TD	Create	Create	DTW	DTW	DTUV	DTW	DTW	DTW	DTW	DTW	TW	DTW	DTW	DTW
	Samo	Ymm	Flov	Elev.	BGS	BTOC	Lenoth	Interval	BTOC	Elev.	STOC	Elev.	BTOC	Elev.	BTOC	Elev.	TOC	Elev.	TOC	Elev
			(4)	(U)	(4)	(1)	(H)	(IJ)	(11)	(#)	(4)	(4)	(11)	(11)	(11)	(4)	(11)	(U)	(11)	(ft)
Piezome	ters																			100 A
PZ-1	649839.1274	1957694.6096	266.78	269.36	29.55	32.13	10	247.23 - 237.23	7.99	261.37	8.07	261.29	8.10	261.26	8.38	260.98	8.25	261.11	8.10	261.26
PZ-2s	650106.2993	1958395.6518	274.31	276.93	14.85	17.47	10	269.46 - 259.46	dry*	1	16.92	260.01	16.68	260.25	16.48	260.45	16.07	260.86	16.50	260.43
PZ-2	650106.2993	1958395.6518	274.31	276.84	30.10	32.63	10	254.21 - 244.21	13.03	263.81	13.17	263.67	13.08	263.76	13.19	263.65	13.41	263.43	13.88	262.96
PZ-3s	650924.7874	1958931.4060	296.20	299.12	23.45	26.37	10	282.75 - 272.75	23.80*	275.32	22.94	276.18	21.86	277.26	20.91	278.21	19.84	279.28	19.55	279.57
PZ-3	650924.7874	1958931.4060	296.20	299.29	37.05	40.14	10	269.15 - 259.15	22.90*	276.39	22.36	276.93	21.31	277.98	20.66	278.63	19.62	279.67	19.08	280.21
PZ-4	651300.4613	1958039.1979	296.82	299.50	36.70	39.38	10	270.12 - 260.12	14.50	285.00	13.94	285.56	12.00	287.50	12.19	287.31	12.33	287.17	13.40	286.10
PZ-4D	651300.4613	1958039.1979	297.25	299.76	52.00	54.54	5	250.25 - 245.25	13.35*	:	18.42*	1	11.65	288.11	12.05	287.71	11.89	287.87	11.05	288.71
PZ-5	650694.3781	1958314.5239	289.11	291.66	33.80	36.35	10	265.31 - 255.31	28.61	263.05	28.72	262.94	27.81	263.85	27.46	264.20	26.65	265.01	26.80	264.86
9-7d	651600.8528	1958594.8783	283.48	286.13	33.80	36.45	10	259.68 - 249.68	16.30	269.83	17.13	269.00	15.49	270.64	15.73	270.40	16.75	269.38	16.35	269.78
PZ-7	650694.8524	1957250.0758	287.92	290.57	20.00	22.65	10	277.92 - 267.92	9.34	281.23	9.84	280.73	9.65	280.92	9.93	280.64	11.15	279.42	12.80	77.77
PZ-8	651403.7593	1959260.0922	302.56	304.85	41.90	44.19	10	270.66 - 260.66	34.12*	:	30.32	274.53	30.10	274.75	30.64	274.21	33.65	271.20	35.88	268.97
PZ-98	651911.8614	1959545.1871	285.74	288.11	25.00	27.37	10	270.74 - 260.74	19.73	268.38	19.00	269.11	19.09	269.02	19.80	268.31	21.68	266.43	22.31	265.80
PZ-9	651911.8614	1959545.1871	285.74	288.11	39.00	41.37	10	256.74 - 246.74	19.59	268.52	20.10	268.01	20.12	267.99	20.72	267.39	22.57	265.54	23.10	265.01
PZ-10	651917.0792	1960181.3457	263.48	266.51	27.15	30.18	10	246.33 - 236.33	30.12*	I	\$10.62		28.22*	1	27.70*	1	*68.97	:	26.85	239.66
II-Zd	652280.8059	1958527.1881	259.56	262.30	24.75	27.49	10	244.81 - 234.81	11.19	251.11	11.20	251.10	10.78	251.52	12.25	250.05	12.44	249.86	10.60	251.70
PZ-12	1	-	284.32	287.15	30.60	33.43	10	263.72 - 253.72	dry	1	dry	1	dry	1	dry	1	drv	ł	dry	1
PZ-13	651783.8317	1957937.0226	293.48	296.59	33.65	36.73	10	269.83 - 259.83	31.34*	1	18.54*	1	13.15	283.44	13.48	283.11	14.89	281.70	16.62	279.97
PZ-14	651508.8837	1957409.2367	319.44	322.15	35.00	37.71	10	294.44 - 284.44	35.90*	I	29.59*	ł	22.81	299.34	21.47	300.68	23.48	298.67	24.98	297.17
PZ-15s	651954.8447	1957451.5553	300.63	303.11	14.00	16.48	10	296.63 - 286.63	16.13	286.98	16.55	286.56	15.51	287.60	15.59	287.52	15.53	287.58	12.40	290.71
PZ-15	651954.8447	1957451.5553	300.63	303.24	28.70	31.31	10	281.93 - 271.93	15.92	287.32	16.41	286.83	16.31	286.93	16.53	286.71	17.19	286.05	18.18	285.06
PZ-16	652618.1656	1957291.7517	270.63	272.78	24.00	26.15	10	256.63 - 246.63	10.48	262.30	10.84	261.94	10.55	262.23	11.14	261.64	12.11	260.67	13.25	259.53
PZ-17s	651861.7974	1956740.0471	304.00	306.62	25.00	27.62	10	289.00 - 279.00	dry*	:	dry*	1	dry*	:	dry*	:	dry*	1	26.00	280.62
PZ-17	651861.7974	1956740.0471	304.00	306.56	44.70	47.26	10	269.30 - 259.30	30.02	276.54	30.49	276.07	29.96	276.60	30.76	275.80	31.02	275.54	29.45	277.11
PZ-18	652256.1078	1957059.0998	292.27	294.72	43.50	45.95	10	302.27 - 292.27	dry*	:	44.62*	:	39.43*	1	34.51*	1	21.55	273.17	22.10	272.62
PZ-19	651844.7690	1958458.4688	265.99	269.30	24.70	28.01	10	251.29 - 241.29	NP	NP	NP	NP	NP	ΝP	8.75	260.55	9.51	259.79	9.48	259.82
PZ-20	651321.0579	1957850.9119	296.51	299.56	24.50	27.55	10	282.01 - 272.01	NP	NP	NP	NP	NP	AN	15.44	284.12	17.25	282.31	17.20	282.36
PZ-21	650986.0469	1959390.0540	287.09	289.13	31.50	33.04	10	266.09 - 256.09	NP	NP	NP	NP	ΝP	ЧN	NP	NP	NP	NP	33.34*	ł
PZ-22	652256.2297	1960132.2007	245.67	248,10	21.00	23.43	10	234.67 - 224.67	NP	NP	NP	NP	ΝP	NP	ЧN	ΝΡ	ЧN	dN	23.37*	1
PZ-23	650475.1456	1958844.5574	281.02	283.50	35.00	37.48	10	256.02 - 246.02	NP	NP	ЧN	ЧN	dΝ	NP	NP	dN	NP	đŊ	34.47*	1
Excava	ion Water														Ī					
STK-1	649866.9089	1957652.8830	260.54	263.45	1	:	1	1	1.80	261.65	1.80	261.65	1.84	261.61	1.99	261.46	1.92	261.53	1.85	261.60
STK-2	650128.3314	1958358.2297	263.65	268.00	1	-	:		3.09	264.91	3.12	264.88	3.10	264.90	3.25	264.75	3.29	264.71	3.09	264.91
Surface	Water																			
STK-3	652392.8482	1960205.7647	~236	237.96	-	-	1		2.89**	1	3.06**	1	2.96**	1	dry	1	dry	;	dry	ł
STK-4	652808.1767	1958548.2963	~250	1	J	1	1	-	dry	1	dry	1	dry	:	dry	1	dry	I	dry	1
STK-5	653086.7772	1957229.5313	~260	:	1	1	1	1	drv	1	drv	1	drv	+	drv	1	drv	1	drv	1
Notes:																				

Depth to water measurements obtained on 7-28 & 29-14, 8-8-14, 8-3-14, 10-31-14 and 12-21-14 by Buxton Environmental, Inc. to the nearest 0.01 foot with a depth to water meter. Top-of-casing and ground surface elevations and horizontal locations determined by Lawrence Surveying of Monroe, North Carolina. TD=foial depth;BGS=below ground surface;BTOC=below top of easing;TOC=hop of casing;TOTW=depth to water;fh=feet,"-.." = no data; NP = piezometer not installed Bold (blue) piezometer name and gw elevation denotes piezometers with complete data set of stabilized water levels from July 28 to December 21, 2014 (used to determine seasonal gw high) Bold and Shade (blue or black) denotes most elevated groundwater elevation (used shallowest piezometers (no deep nested piezometers) (used to determine seasonal gw high) Bold and Shade (blue or black) denotes most elevated groundwater elevation (used shallowest piezometers (no deep nested piezometers) (used to create seasonal high groundwater map). * = stabilizing groundwater levels; ** = may not represent base flow conditions

"-- = no data

GROUNDWATER, EXCAVATION WATER AND SURFACE WATER GAUGING DATA COLON MINE RECLAMATION STRUCTURAL FILL SITE 1303 BRICKYARD ROAD SANFORD, NORTH CAROLINA TABLE 2

TABLE 3 HISTORICAL GROUNDWATER ELEVATION DATA W/ ESTIMATED LONG-TERM HIGH CORRECTION FACTOR LEE COUNTY LANDFILL 331 LANDFILL ROAD LEMON SPRINGS, NORTH CAROLINA PERMIT NO.: 53-01

Monitor Well ID	MW-4	MW-5	MW-6	MW-7	MW-9	MW-10	MW-11	MW-12	MW-13	MW-14
Well Depth (feet bgs)	19.00	19.50	40.40	22.17	22.85	22.80	22.75	13.30	24.25	18.25
Top-of Casing Elevation (feet)	345.90	351.10	402.10	360.30	384.20	377.00	399.60	337.40	363.93	358.61
					Le de Li		1			
Date:				Grou	ndwater	Elevation	n (feet)			
09/12/95	-		-	347.56	375.43	369.09	380.22	329.87		
05/13/96				351.77	375.06	369.98	388.73	329.26		
10/09/97	334.21	344.23	391.86	350.33	374.41	368.95	386.72	333.04		
04/15/98	337.89	344.96	394.21	352.94	377.82	370.15	392.18	333.69		-
10/14/98	333.58	344.13	390.99	350.30	374.89	368.98	385.52	333.10		
10/19/99	338.40	345.35	395.24	352.91	370.70	370.27	392.63	334.06		**
05/04/00	336.0	344.6	392.3	352.0	375.6	369.7	388.8	333.2	355.5	352.7
10/17/00	334.60	341.30	392.80	350.20	375.10	368.90	386.60	333.10	356.50	351.50
04/17/01	336.6	344.6	392.7	351.9	375.0	369.8	389.8	333.2	355.5	352.6
04/22/02	335.3	344.4	392.4	351.4	375.5	368.1	388.7	333.1	355.2	352.4
10/21/02	·	345.53	392.56		375.55			334.45	355.76	352.64
10/30/03	338.10	344.93	394.77	352.62	377.07	369.86	393.25	333.89	356.18	353.51
04/21/04	335.1	344.5	392.2	351.5	374.0	369.7	388.7	333.2	355.1	352.5
10/28/04	334.5	344.5	393.4	350.9	374.0	369.4	388.3	333.3	354.3	351.8
04/18/05	337.11	344.99	394.73	352.35	377.76	370.19	392.74	333.50	356.35	353.34
10/31/05	333.6	344.3	393.0	350.5	372.9	369.2	388.4	333.1	354.6	351.9
04/10/06	334.8	344.4	392.0	351.4	374.0	369.7	388.5	333.2	355.2	352.4
10/20/06	331.2	343.9	392.1	349.9	372.1	367.3	387.9	332.1	347.5	350.1
04/23/07	336.0	344.6		351.7	375.6	370.0	390.2	333.3	355.7	352.8
10/31/07	332.0	344.5	391.8	349.5	374.5	368.4	388.8	333.1	354.45	350.64
04/09/08	338.0	345.0	393.5	352.5	377.4	370.1	392.1	333.5	356.4	353.1
10/21/08	335.1	344.6	394.0	351.0	376.7	369.3	389.3	333.6	354.9	352.1
04/24/09	336.60		393.46	351.82	377.27	369.77	390.44	333.59	355.87	352.89
11/24/09	335.10	344.85	393.15	351.45	375.05	369.05	389.05	333.75	354.69	351.83
04/09/10	337.10	344.90	392.68	351.75	376.44	369.67	390.30	333.85	355.98	352.91
10/04/10	330.59	344.55	392.16	349.24	374.82	367.84	388.54	332.98	353.38	350.52
10/10/11	dry	341.64	391.18	347.76	370.56	363.44	383.59	328.87	348.94	347.68
10/18/12	331.62	344.35	392.48	349.73	374.91	367.55	387.62	332.50	353.19	350.71
04/17/13	335.45	344.80	392.55	351.87	375.92	369.61	389.65	333.62	356.24	352.48
10/1/2013*	330.32	344.24	392.48	349.23	374.09	366.60	386.83	331.55	352.92	350.35
04/10/14	336.95	344.76	393.35	351.90	377.45	369.76	391.04	333.57	356.40	352.82
	2				1		1			
Groundwater High - 10/1/2013 Levels*	8.08'	1.29'	2.76'	3.71'	3.73'	3.67'	6.42'	2.90'	3.58'	3.16'
Geometric Mean (Correction Factor)*					Ŧ.	3.5'				

Notes:

Lee County Landfill is located 11.5 miles south southwest of the Colon Mine site.

Lee County Landfill is located in the upper Coastal Plain Province within the Middendorf Formation (Cretaceous) consisting

of sand, sandstone and mudstone according to 1985 Geologic Map of North Carolina; boring logs for MW-4, MW-5 and MW-6 indicated a primarily sandy clay and clayey sand formation.

Groundwater gauging information obtained from monitoring reports (listed below), which were provided on the

NCDENR-Solid Waste Section website and historical database.

bold and shade denotes historical groundwater high; which occurred between 1998 and 2003

bold denotes second most historical groundwater high

light stipple^{*} = a reasonable conservative "Estimated Long-Term Groundwater High" correction factor for the Colon Mine site was determined by subtracting historical groundwater high elevations from groundwater elevations on 10/1/2013, and then calculating the geometric mean of the 10 differences.

"--" = no data

TABLE 4 AVERAGE LINEAR GROUNDWATER VELOCITY COLON MINE RECLAMATION STRUCTURAL FILL SITE 1303 BRICKYARD ROAD SANFORD, NORTH CAROLINA

e Linear	er Velocity	ear)		58	47	55	11	80	24	18	19	084	80	63
Average	Groundwa	(ft/)		0.	0.	0.	0.	0.	0.	0.	0.	0.0	0.	18
Average Linear	Groundwater Velocity	(ft/day)		0.0016	0.0013	0.0015	0.00031	0.0022	0.00066	0.0005	0.00052	0.000023	0.0022	0.05
Groundwater	Flow	Direction		S 35° E	$S 80^{\circ} E$	S 60° E	S 60° E	N 5° E	$S 40^{\circ} E$	N 40° E	N 40° E	N 75° E	N 35° E	N 20° F
Horizontal	Hydraulic	Gradient (ft/ft)		0.003	0.003	0.06	0.06	0.04	0.04	0.08	0.08	0.04	0.04	0.04
Effective	Porosity	(unitless)		0.26	0.02	0.11	0.11	0.08	0.04	0.17	0.17	0.05	0.25	0.08
Total	Porosity	(unitless)		0.3*	0.407	0.3*	0.3*	0.307	0.301	0.25*	0.3*	0.3*	0.197	+ 0 3+
Hydraulic	Conductivity	(ft/day)		0.16	0.18	7.65 x 10 ⁻³	1.57 x 10 ⁻³	0.017	4.99 x 10 ⁻³	1.54×10^{-3}	1.94 x 10 ⁻³	1.71 x 10 ⁻⁴	0.011	0.19
Hydraulic	Conductivity	(cm/sec)	11-11	5.629 x 10 ⁻⁵	6.23 x 10 ⁻⁵	2.70 x 10 ⁻⁶	5.523×10^{-7}	6.01 x 10 ⁻⁶	1.76 x 10 ⁻⁶	5.425×10^{-7}	6.828×10^{-7}	6.051 x 10 ⁻⁸	3.86 x 10 ⁻⁶	6.738×10^{-5}
Method for Determining	Hydraulic Conductivity			slug test	laboratory	slug test	slug test	laboratory	laboratory	slug test	slug test	recovery test	laboratory	clua tect
Screen or Sample	Depth (bgs) (ft)			18.55 - 29.55	9 - 11	26.70 - 36.70	47 - 52	10.5 - 11	6-8	15 - 25	29 - 39	16.15 - 27.15	6 - 6.5	18 70 - 28 70
USCS				CL**	CH	CL**	Rock/CL**	CL	CL	SC**	CL**	CL**	SM	** IJ
Lithologic Unit				PWR	Flood Plain	PWR	Layered Rock	Residuum	Residuum	Residuum/PWR	PWR	PWR	Residuum	Residuum/PWR
Well ID				PZ-1	PZ-2s	PZ-4	PZ-4D	PZ-6	PZ-7	PZ-9s	PZ-9	PZ-10	PZ-11	P7-15

Notes:

Hydraulic gradient and groundwater flow direction data obtained from the "Scasonal High-Shallow and Intermediate Groundwater Potentiometric Map" (Figure 5)

Hydraulic conductivity values either obtained from undisturbed saturated hydraulic conductivity tests conducted by Summit Engineering & Construction

Services, Inc. (laboratory) or rising head slug tests or well recovery tests conducted by Buxton Environmental, Inc.

* = estimated porosity based on laboratory determination for similar USCS classification.

** = USCS approximation based on laboratory USCS classifications ithin or in close proximity to the piezometer screen interval.

See report text for average linear groundwater velocity equation (Darcy)

APPENDIX A Photographic Documentation ġ.



Photograph 1. View of the Sanford Mine site looking to the northwest across Excavation #2. Note the former clay excavation and rock outcrop on the far bank.



Photograph 2. View of the muddy conglomerate located at the rock outcrop. Note the linear excavation equipment claw mark.



Photograph 1.View of the Colon Mine site looking to the northwest across Excavation #2. Note the former clay excavation and the layered rock exposure on the far bank.



Photograph 2. View of the muddy conglomerate located at the layered rock exposure. Note the linear excavation equipment claw mark.



Photograph 3. View of muddy sandstone at the layered rock exposure. Note the near vertical fractures oriented $\sim N \ 10^{\circ} E$ and $\sim N \ 60^{\circ} W$.



Photograph 4.

View of a black manganese stained fracture plane (10° dip) located parallel to the contact between a muddy sandstone (lower surface) and muddy conglomerate (upper surface). The layered rock exposure has a strike orientation of N 50° E.



Photograph 5.

View remnant hexagonal mud crack features preserved in the mudstone at the layered rock exposure. The mud cracks formed during desiccation of ancient mud during the Triassic Period (approximately 200 to 250 million years ago), which was subsequently lithified into rock.



Photograph 6. View of exposed soil horizon and residuum on the northwest side of Excavation #2 and adjacent to the layered rock exposure. Note the yellow soil horizon lying directly above the red colored residuum and 10° dip to the southeast, which appears to be the result of alluvial wedge deposition.



APPENDIX A1 NCSWS, Permit Application – Completeness Letter dated December 19, 2014

North Carolina Department of Environment and Natural Resources

Pat McCrory Governor John E. Skvarla, III Secretary

December 19, 2014

Mr. Norman Divers, Environmental Manager Charah, Inc. and Green Meadow, LLC Post Office Box 287 Belmont, North Carolina 28012

Subject: Permit Application – Completeness Review Colon Mine Site, Structural Fill Lee County, DIN 22536

Dear Mr. Divers:

On November 21, 2014 the Division of Waste Management, Solid Waste Section (Section) received Charah Inc.'s Permit Application, entitled:

Permit Application, Colon Mine Site, Structural Fill, Charah, Inc., Sanford, North Carolina. Prepared for Charah, Inc. Prepared by HDR Inc. November 2014. DIN 22354.

The Section has determined that additional information is needed to allow the division to make a completeness determination. Please provide the following:

Hydrogeological Review

- 1. Submit a site map showing the proposed base grades along with the potentiometric surface in order to determine the required 4-foot vertical separation between bottom of waste and long-term seasonal high groundwater in hard copy and electronic format (pdf).
- 2. Submit boring logs and well construction records (Form GW-1b) for each of the nine (9) compliance groundwater monitoring wells in electronic format (pdf).
- 3. Submit revised *Figure 6-Water Quality Monitoring Plan* with the groundwater monitoring wells and surface water monitoring locations properly labeled in hard copy and electronic format (pdf).

Engineering Review

Facility Plan

- 4. 2.4.1 -The method of leachate storage is not chosen. Please submit the method chosen for permit review.
- 5. Financial assurance- Appendix G- Financial assurance numbers could be subject to change depending on the final design plans. General statute 130A-309.217 specifies that coverage be posted to cover any sudden and nonsudden accidental occurrences. Please submit information to support coverage for sudden and nonsudden accidental occurrencence. This

Page 2 Colon Mine Site, Structural Fill December 19, 2014

coverage is for the corporation's operation in North Carolina rather than specific to an individual facility.

6. 4.4.5 CQA Plan- Refers to backfilling of the anchor trench. The plan must address the handling and protection of the runout of the liner, construction and filling of the anchor trench as well as welding/joining to the next cell for continued construction. Items such as welding a cap strip over the joining seam, verifying integrity of GCL, joining of the low permeability soil component and the like must be addressed.

Technical Specs

7. Specifications and engineering designs for leachate storage tanks and secondary containment, or leachate lagoons must be provided for permitting the leachate handling infrastructure.

Drawings

8. 01-07- The written plan must address protection of liner runout and liner tie-in and joining of subcells etc.

The following items are requested to provide clarification or additional information.

General

Transfer/offloading sites that will feed coal ash to this site must have environmental controls and operation plans in place that are protective of public health and the environment. Please describe those plans.

<u>Prior to Construction</u> – the following must be provided to the Section prior to commencement of construction:

Submit well abandonment records (Form GW-30) for each abandoned piezometer as needed during the progression of construction of each Subcell, in electronic format (pdf).

Provide the approved Erosion and Sedimentation Control permit from the Division of Energy, Mining and Land Resources, in electronic format (pdf), for the Section's database record.

In areas with streams and/or wetlands, provide the approved 404/401 from U.S. Army Corps of Engineers and/or the N.C. Division of Water Resources, in electronic format (pdf), for the Section's database record.

<u>Prior to Initial Operation</u> – the following must be provided to the Section prior to commencement of operations:

A leachate disposal permit must be provided, in electronic format (pdf), for the Section's database record.

Page 3 Colon Mine Site, Structural Fill December 19, 2014

Submit a monitoring report of the four (4) independent background monitoring events for the nine (9) compliance groundwater monitoring wells and one (1) background monitoring event for the two (2) surface water monitoring locations in electronic format (pdf).

The CCP generator location forms must be provided for each generator site, in electronic format (pdf), for the Section's database record.

Submit TCLP analysis reports for each new CCP generator site identified in electronic format (pdf), for the Section's database record.

An approved Financial Assurance mechanism must be established.

Additional technical information to supplement the permit application will be requested upon further permit review.

Please address the above issues from the original application and combine any addendums provided to the Section in an amended permit application. Two (2) hard copies and an electronic (pdf) copy of the amended application must be provided to the Section. Should you have any questions, contact Mr. Larry Frost at (828) 296-4704 <u>larry.frost@ncdenr.gov</u> or Mrs. Elizabeth Werner (919) 707-8253 <u>elizabeth.werner@ncdenr.gov</u>.

Sincerely,

E bothgato

Digitally signed by Edward F. Mussler III, P.E. DN: cn=Edward F. Mussler III, P.E., o=NCDWM, ou=Solid Waste Section, email=ed.mussler@ncdenr.gov, c=US

Edward F. Mussler, III, F. L., Superies or 4.12.19 15:44:08-05'00' Permitting Branch, Solid Waste Section Division of Waste Management, NCDENR

Cc: Joe Readling HDR Engineering Larry Frost DWM Elizabeth Werner DWM Linda Culpepper DWM Judy Wehner DEMLR Tracy Davis DEMLR Tom Reeder DWR

APPENDIX B Aerial Photograph Review of Mining Progression





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APPENDIX C GEOTRACK Technologies, Inc. – Preliminary Subsurface Exploration Report This page intentionally left blank.



 3620 Pelham Road, PMB #292
 Phone:
 864-329-0013

 Greenville, SC
 29615-5044
 FAX:
 864-329-0014

PRELIMINARY SUBSURFACE EXPLORATION

Proposed CCB Fill at Sanford Mine Sanford, NC GeoTrack Project No. 14-3420-N

Prepared For:



Charah, Inc. 12601 Plantside Drive Louisville KY, 40299

Attention: Mr. Norman E. Divers, III

June 30, 2014



 3620 Pelham Road. PMB #292
 Phone:
 864-329-0013

 Greenville, SC
 29615-5044
 FAX:
 864-329-0014

June 30, 2014

Charah, Inc 12601 Plantside Drive Louisville, KY 40299

Attention: Mr. Norman E. Divers, III

Re: Preliminary Subsurface Exploration Proposed CCB Fill at Sanford Mine Sanford, NC GeoTrack Project No. 14-3420-N

Gentlemen:

GeoTrack Technologies, Inc. has completed a preliminary subsurface exploration for the proposed facility. The work was performed as requested and authorized by Mr. Divers. The purposes of the work were to evaluate the site subsurface conditions relative to the proposed installation, and provide preliminary design recommendations. This report presents our understanding of the project, the subsurface exploration performed, the results, and our recommendations.

SUMMARY OF RECOMMENDATIONS

The following is an outline of our exploration. These recommendations are discussed in more detail in the report text.

- Eight borings were drilled to depths of approximately 23.5 to 43.5 feet below the existing ground surface.
- Hard silty clays were encountered in all of the borings. The consistency of the soils increased with depth, and penetration resistances consistently exceeded 100 blows per foot at depths greater than about 10 to 18 feet.

- The borings encountered discontinuous cemented sandy clay (siltstone) that increases in thickness and consistency with depth. All eight borings met auger refusal on massive siltstone layers. Some difficult excavation will occur, and the siltstone fragments will generally not be satisfactory for re-use as structural fill.
- Ground water is interpreted to be at depths of 12.5 to 20 feet below the existing ground surface. Thus, ground water levels will most likely influence design and construction of the CCB fill. We recommend installing French drains to lower perched water levels.
- The subsurface conditions were assessed to be generally satisfactory for construction of the CCB fill.
- The on-site soils are assessed to be satisfactory for use as structural fill. Moisture changes during construction could influence the stability and compaction characteristics of the clayey soils.

PROJECT DESCRIPTION

Project information was obtained from discussions with Mr. Norman Divers of Charah, and review of the Proposed Boring Plan which indicates existing site topographic lines without the elevations labeled. We have also reviewed the USGS 7.5 Minute Topographic Map of the site area. GeoTrack has also performed characterization testing and gained experience with similar construction installations and materials.

The planned CCB structural fill project will be on property of the General Shale Sanford brick mine to the northeast of the intersection of Brickyard Road and Colon Road near Sanford, North Carolina. The area to be developed is located to the northeast of the existing mined areas. Most of the project area will be located between an overhead power transmission line and Roberts Creek. Portions will extend southwest of the power line near a pond that was previously mined.

Currently, construction plans have not been finalized. We understand that the fill area will be excavated to remove the usable brick-making soils and they will be stockpiled. The excavation depths will be selected based on the depths of ground water, rock, and/or the base of the usable soils relative to the brick manufacture.

The CCB structural fill will be underlain by a composite liner system supported by a graded soil subgrade. Then the composite liner will be constructed in the excavations and CCB fill will be placed to approximately the planned grades. The liner will include a geosynthetic clay liner (GCL) placed on a prepared soil subgrade, and a flexible geomembrane liner (FML) immediately above the GCL. A geocomposite drainage layer will most likely be installed above the liner. The upper surfaces of the fill will include a geomembrane cap and protective soil cover a few feet thick.

SCOPE OF EXPLORATION

The subsurface exploration included a site reconnaissance by professional staff, and eight soil test borings (designated SB-1 through SB-8). The boring locations were established by GeoTrack based on the requested locations as indicated on the Proposed Boring Plan. The boring locations were established in the field by referencing topography and other landmarks such as utility lines and mine areas. The final boring locations were influenced by the existing site features, drill rig accessibility, and actual topography. The approximate boring locations are shown on the Boring Location Plan in the Appendix. After the borings were performed, the coordinates of the borings were obtained with a hand held GPS unit. The coordinates are shown on the Test Boring Records. Because of the methods used to locate the borings, the referenced locations and elevations are approximate.

The borings were drilled with a truck-mounted, CME 45 drilling rig using hollow-stem augers. The borings extended to auger refusal at depths ranging from 23.5 to 43.5 feet below existing grades. Standard Penetration Tests were performed approximately every five vertical feet. The boreholes were checked for ground water levels after a period of about 24 hours, and after several days. The boreholes were then sealed above the ground water levels with bentonite pellets, and the remaining boreholes backfilled with soil cuttings.

A geotechnical engineer reviewed the data and visually classified the soil samples. The boring results are summarized in the attached Test Boring Records. A more thorough description of our exploration procedures is also attached.

The geotechnical engineer selected representative soil samples for soil classification testing. The tests included moisture content, wash over the number 200 sieve (percent fines), and Atterberg limits (plasticity) tests. The results are summarized in the Laboratory Testing Summary in the Appendix.

EXPLORATION RESULTS

AREA GEOLOGY

The site is located in the Coastal Plain Physiographic (geologic) Province of North Carolina. The surficial geology consists of interbedded layers of sands and clays that were deposited in the distant geologic past when the ocean extended to the site area. As the ocean receded, the portions of the ancient deposits have been eroded and re-deposited geologically recently. As a result of the original ocean deposition and the post-depositional loading history, the ancient soils are over-consolidated to a firm to hard condition. The ground water within the soils is typically recharged by surface infiltration in areas of relatively high elevation (ridges and knolls), and it discharges to the nearest surface streams. Water can be locally *perched* within the upper soil zones on the hard clay and siltstone layers of relatively low permeability.

SITE CONDITIONS

The proposed development site consists of a mixture of thick woods, open fields, and land previously excavated during mining activities. Overall, the project area is gently rolling, and the ground surface varies from highs along several ridges, and lows along several dry drainage swales, that generally slope to the northeast, toward Roberts Creek.

Southwest of the power line, an open mine pit occupies most of the project area. Water is present in the pit, and the ground surface adjoining the pond appears to have been excavated. An open area visually estimated to encompass on the order of 40 to 60 acres is located to the northeast of the power line and in the eastern extremity of the project area. That area is covered with planted grass, suggesting that the area has previously been partially mined. The ground

surface is gently rolling in that area, and characterized by a relatively deep swale that extends to near the elevation of the water within the pond. Cemented sandy clay (siltstone) is present in the base of the swale. Based on surface exposures, the siltstone appears to be relatively continuous at the base of the swale. The western part of the site is heavily wooded and characterized by more steeply sloping topography.

SUBSURFACE CONDITIONS

Very stiff to hard silty clays were encountered at the boring locations immediately beneath the topsoil. Standard penetration resistances increased with depth. The penetration resistances ranged from 16 to 81 blows per foot (bpf) in the upper 8 to 17 feet. At greater depths, the penetration resistances exceeded 100 bpf. The results of the selected index testing indicated that upper layers have slightly higher sand contents than lower layers, and one layer had slightly more sand than clay (clayey sand). The soil samples below about 10 feet had percent fines (silt and clay size material) ranging from 83.7 to 98.5 percent. One deeper sample had 43.5 percent fines; however, that result is interpreted to be influenced by siltstone fragments or a localized sand seam. In general, the higher percent fines contents are more representative of the soil zones with depth.

The lower silty clay zones contain cemented clayey sand layers (siltstone) that were estimated to vary in thickness from a couple of inches to several feet thick, based on observed drill resistance. The upper siltstone layers were encountered at depths of about 12 to 18 feet and they increased in frequency and thickness with depth. All of the borings encountered auger refusal within thicker and higher consistency siltstone layers at depths of 23.5 to 43.5 feet.

Evidence of ground water was not immediately encountered in the borings at the time of drilling. The moisture contents of the split-spoon samples and the auger cuttings were qualitatively assessed to be consistent with depth, and the laboratory moisture testing indicated relatively low moisture contents with depth. Those low moisture contents are assessed to be characteristic of the hard and over-consolidated condition of the soils, and not indicative of proximity to ground water. With two exceptions, moist soil zones were generally not identified during drilling. Also,

water did not seep into the augers during drilling. The exceptions were in SB-1, where noticeably moist cuttings were retrieved as the augers approached the refusal depth, and in SB-4, where water entered the borehole within several hours after drilling.

Immediately after drilling, several of the boreholes caved at depths ranging from 12.5 to 24 feet below the ground surface. Often, boreholes cave at or near the prevailing ground water level. The caved depths measured in these borings are believed to correspond to the ground water levels for several reasons:

- The borings penetrated very high consistency, clayey soils that should remain stable (remain open) for considerable time due to the inherent soil strength and the high clay content (resulting in soil cohesion); however, collapse of the boreholes occurred almost immediately upon removal of the drilling augers.
- At the caved depths in SB-3 and SB-6, moist soils were present on the borehole base about one day after drilling was complete.
- The measured ground water level in SB-4 appears to correspond to similar caved depths in the surrounding boreholes.

The water level in SB-4 and the caved depths (inferred water levels) are summarized in the following table. Once we are provided existing elevations, we will be glad to modify the table in include elevations.

Boring No.	Ground Surface Elevation	Ground Water or Caved Depth	Ground Water or Caved Elevation	Auger Refusal Depth
SB-1		Caved at 14.5 ft		23.5 ft
SB-2		Caved at 15 ft	1 	28 ft
SB-3		Caved at 20 ft		40 ft
SB-4		24 ft		43.5 ft
SB-5		Caved at 12.5 ft		37 ft
SB-6		Caved at 20 ft		38.5 ft
SB-7		Caved at 15 ft		38.5 ft
SB-8	-	Caved at 15 ft		36 ft

RECOMMENDATIONS

LIMITATIONS

Our conclusions and recommendations are based on the project described above and the data obtained from our field work. The recommendations are based on generally accepted geotechnical engineering practice in North Carolina at the time of the report. No other warranties are expressed or implied.

The borings performed at this site were widely spaced and represent the subsurface conditions only at the exploration and test locations. Some variation in the subsurface conditions should be expected between boring locations due to natural variations or previous site activities. Consequently, subsurface conditions may be encountered during construction that will require alternative recommendations.

GENERAL DISCUSSION

From a geotechnical standpoint, the site is assessed to be generally adaptable for construction of the planned CCB fill. The excavations will generally extend into high consistency (hard) soils that will be stable under the conditions of excavation and within the completed fill. The ground

surface should typically be satisfactory for placement of new fill with only limited need for special preparation, and excavated soils will typically be satisfactory for use as new fill.

Ground water is assessed to be present at depths of 12.5 to 24 feet, and shallower ground water might be present in areas of lower elevation. Depending on selection of final excavation depths and elevations, it might be necessary to control ground water levels on a permanent basis. Also, the very hard clay zones and discontinuous siltstone layers may result in excavation difficulty. These concepts are discussed in the following sections.

SUBSURFACE AND SURFACE WATER MANAGEMENT

Ground water levels are interpreted to be at depths of 12.5 to 24 feet below present grades, as shown in the tabulation in the Subsurface Conditions section of this report. The boring results and the soil conditions indicate that the water encountered in the borings might be hydraulically separate from the underlying, deeper ground water aquifers. That is, the uppermost ground water aquifer encountered by the borings might be perched above the hard clay and siltstone zone, which limits the downward migration of the water into the lower aquifer(s), which are confined by the clays. However, the extent to which the boreholes caved under the influence of the water, and the presence of the caving conditions throughout the site suggest that the shallow ground water is extensive and most likely occurs across the property. Additional exploration and piezometer installation might be necessary to definitively evaluate whether the uppermost ground water is hydraulically separate from the deeper aquifers.

The ground water levels are expected to influence excavation and site development. Either the excavation bases must be selected above ground water levels, or the ground water levels must be permanently controlled beneath the CCB fill. We recommend that aggregate base (French) drains be installed as water relief systems to maintain water levels below the final base grades. Water that collects in the French drains should be hard-piped beyond the CCB fill area so it may permanently drain by gravity.

Typically, the base drains should be about 2 feet wide and they should extend to depths necessary to maintain water levels below project requirements (typically at least 5 feet below the

liner base). They should be filled with No. 57 stone that is wrapped in a filter fabric. A minimum 4-inch perforated pipe should be placed about 2 to 3 inches off the bottom of the French drain. The drains should be separated from the bottom of the structural fill liner by at least 2 to 3 feet of compacted soil. Depending on the construction sequence, the cross sectional area of the drain could be revised slightly, under guidance of the geotechnical engineer.

Surface water should be diverted away from the construction area with drainage berms and swales.

GENERAL SITE EARTHWORK

Site Preparation and Subgrade Evaluation

We anticipate that the site stripping will average less than about one-half to one foot, to remove topsoil, vegetation and roots. In isolated areas, deeper stripping might be required to remove large root systems or materials disturbed by weather. Deeper stripping might be required in drainage swales and areas of relatively low elevation due to potential sedimentation of soils eroded from higher areas.

Depending on final grades, some fill might be required in low areas. The geotechnical engineer should evaluate the exposed subgrades in construction areas prior to new fill or backfill placement. The evaluation should include proofrolling with a loaded dump truck or similar pneumatic tired vehicle, where possible, to help identify isolated soft, wet or otherwise unstable areas that should be repaired prior to placing fill, or other construction. Unstable areas that are identified should be undercut to stable soils, or be otherwise repaired as recommended by the geotechnical engineer.

Exposed subgrade soils can be degraded by rainfall, ground water seepage, and construction traffic. As such, exposed subgrades should be sealed and graded to direct run-off water away from the construction area. Construction traffic should be routed around any wet areas or otherwise susceptible subgrade soils.

New Soil Fill Placement

After the stripped subgrade is properly prepared and evaluated, new soil fill may be placed to raise grades to the design elevations (base grades), where needed. New fill for support of the CCB fill, roadways and other structures should be free of excessive organics, large cobbles or boulders, and other debris.

Where the existing ground surface is steeper than about 5H:1V, shallow benches should be excavated several feet horizontally into the existing slopes to provide a smooth transition between the fill and natural soils, and to reduce the potential for weak zones in the embankment.

It is GeoTrack's experience with similar soils and CCB, that structural fill soils uniformly compacted to at least 95 percent of their standard Proctor maximum dry densities (ASTM D 698) will provide a fill mass with engineering properties (strength, stability, and settlement characteristics) satisfactory for the anticipated site usage. It may be necessary to adjust the moisture content of the soil fill to achieve the specified compaction. Typically, soils with moisture contents within 3 percent of their optimum moisture content can be sufficiently compacted using proper equipment and methods. We suggest that final project requirements allow some flexibility for variations in moisture content, particularly in the lower fill extremities and in the CCB.

The excavated on-site clays can typically be re-used as new structural fill, although some moisture adjustment will likely be needed. Depending on specific construction sequencing, the soils that are excavated from below the water table might be too wet to be used as new fill. The clays will be susceptible to loss of subgrade stability and difficult compaction if exposed to moisture variations during construction. Also, the discontinuous siltstone layers will most likely fracture into large fragments (cobbles or boulders) that will be too large to routinely use those material in structural fills. The larger rock fragments should be separated from the soil fill and stockpiled for use as stabilization materials or in landscaping.

If it is necessary to import fill to the site, the fill should be free of excessive organic matter and debris, and have a maximum particle size of 6 inches. The soil should generally have a liquid

limit of less than 60 and a plasticity index of less than 25. The fill should have a maximum dry density of at least 90 pounds per cubic foot as determined by the standard Proctor compaction test (ASTM D-698). Proposed fill soils should be tested by the geotechnical laboratory prior to use. A qualified engineering technician should check the fill compaction during construction by performing periodic density tests.

Site Slopes

Typically, 3H:1V slopes are planned for new containment embankments and for new excavated slopes around the perimeter of CCB structural fill areas, and these slopes are anticipated to be stable when excavated into the natural soils, or when placed as structural fill. In general, we recommend permanent cut and fill slopes for all CCB fill areas be constructed no steeper than 3H:1V due to the clayey nature of the materials and the proximity to the ground water. Flatter slopes are suggested to reduce potential erosion and ease maintenance. Slopes for temporary excavations should conform to OSHA regulations.

Fill used to construct slopes should be compacted as discussed above. To help maintain a compacted slope face, the slopes can be overfilled beyond the planned toe, and then the face can be cut-back to expose well compacted fill.

Excavation Difficulty

The borings penetrated discontinuous cemented cemented sandy clay (siltstone) layers that increased in frequency and thickness with depth. Auger refusal eventually occurred at depths of 23.5 to 43.5 feet. These siltstone layers will cause some excavation difficulty, with the severity depending on selection of final grades. The thinner layers, and the surrounding hard clays, will most likely require pre-loosening by ripping with a large bulldozer utilizing a single-tooth ripper. Ripping will most likely increase in difficulty with depth, and isolated large fragments may need to be excavated separately.

Eventually, due to increasing thickness and frequency, ripping and directional excavation will not successfully excavate the siltstone layers. Blasting or the use of powerful pneumatic tools

will likely be needed. Because the siltstone layers are not continuous, the depths to excavation refusal will likely vary. As a general guide, the penetration resistances greater than about 50 blows per inch may correlate to excavation refusal depths.

CCB AND SOIL COVER FILL PLACEMENT

Depending on the effectiveness of dewatering measures, we anticipate that the hard clay in the excavation bases will be satisfactory for liner support. After the bottom liner is placed and approved, CCB placement may begin. The initial CCB lift placed should be about 1 to 2 feet thick. That initial lift should be dumped at the edge of the fill and pushed over the drainage system by tracked equipment operating on top of the lift. The surface should be lightly compacted to help avoid potential damage to the liner system.

Subsequent lifts of CCB should be placed in lifts nominally about 8 inches thick and they should be compacted to the project specifications. Those requirements are at least 95 percent of the soil's standard Proctor (ASTM D 698) maximum dry density. It may be necessary to adjust the moisture content of the CCB fill to achieve the specified compaction. Our experience indicates that CCB is not sensitive to compaction moisture content, and adequate compaction can often be achieved a relatively widely varying moisture contents.

After the cover FML (cap) is placed and approved, placement of the soil cover may begin. The soil cover should conform to the previous recommendations for structural fill. Immediately over the FML, the soil should be placed in an initial protective lift as described above. Then, cover soils should be compacted to at least 95 percent of the soil's standard Proctor (ASTM D 698) maximum dry density at moistures contents, and generally within 3 percent of optimum.

CLOSING

GeoTrack Technologies, Inc. appreciates the opportunity to assist you during this phase of the project. Please call if there are any questions concerning this report, or if you need additional assistance.

Geo? hnologies Trons and a star 17088 David Senior Profest SC Registration No. 11701

w. nle-

Kenneth W. Weinel, P.E. Senior Professional NC Registration No. 21531

APPENDIX

Boring Location Plan Test Boring Records Summary of Soil Tests Exploration and Testing Procedures



				B	OR	RING	No. SB-1	
41		oring Lo	catio	n: N	35°3	32.272 es:	2'; W 79°08.627'	
evation:	1:		-		Met	ro Dri	11 - CME 45	
ype: Gra	Favity			-				
Fing Dia	lamete	er: 6 in	1	_	-	-		
Graphic Log	Sample Depth	(ft) Sample No./Type	1st 6in	2nd 6in	3rd 6in	N Vatue	(blows/i	ft) 20 40
n,	1.	0 SS-1	8	8	8	16		•
	3.	5 SS-2	10	16	19	35		
		1			-			
		1.0						
	8,	5 SS-3	19	19	26	45		J
	8	+	1					
	13.	5 SS-4	50/2'	-		50/2"		
		-	-					
							-	
	18.	5	50/5	-	-	50/5"		
			00/0	_	-	00/0		
	8	1.1			4		C. C	
	23.	5	50/0 5	.u	_	50/0 5		
			10.0.0		-	0.0.0		
		-						
		-						
		-						
	ECEN		1	_	-	[]	11	
		LEGEN	LEGEND HSA - Holk CFA - Con DC - Drivi	LEGEND HSA - Hollow Ste CFA - Continuou DC - Driving Ca	LEGEND HSA - Hollow Stem Au CFA - Continuous Flig DC - Driving Casing	LEGEND HSA - Hollow Stem Auger CFA - Continuous Flight Aug DC - Driving Casing	LEGEND DRILLING HSA - Hollow Stem Auger CFA - Continuous Flight Augers DC - Driving Casing	LEGEND DRILLING METHOD HSA - Hollow Stem Auger CFA - Continuous Flight Augers DC - Driving Casing

		Sanford Mine Reclar Sanford, NC GeoTrack Project No.: 1	nation 14-3420-N		Bori	ng Lo	catio	B n: N	OR 35°3	2.25	No. SE 5'; W 79°08.	3-2		
Date D	rilled:	5/13/14	Ground Ele	vation:	-				Not	es: ro Dri				
Drilling	Metho	od: HSA	Hammer Ty	pe: Gr	avity				wet					
Vater	Level:	Caved @ 15 ft 24 hrs	Bor	ing Dia	ameter:	6 in								
Elevation (ft)	0.0 Depth (ft)	MATERIAL DESC	RIPTION	Graphic Log	Sample Depth (ft)	Sample No./Type	1st 6in	2nd 6in	3rd 6in	N Value	STD. PENET	RATIO (blows/ 10	N TEST ft) 20	10AT
	3.0	Very Stiff Reddish Brown, ` and Gray Mottled Silty Clay Sand	Yellowish Brown / with Some		1.0	SS-1	11	13	15	28		and the second	•	
4	3.0	Hard to Very Hard Reddish Clay	Brown Silty		3.5	SS-2	19	26	31	57				1
					8.5	SS-3	38	50/3'	-	50/3"				
					13.5	SS-4	50/4'	и		50/4"				
	18.0	Very Hard Reddish Brown Silty Clay	and Light Gray		18.5	SS-5	50/3'	4		50/3"				
4	23.0	Very Hard Reddish Brown Clay with Siltstone Layers	and Gray Silty		23.5	SS-6	50/2		_	50/2"				
	28.0	Auger Refusal at 28 feet			28.0	SS-7	50/0			50/0				
					-									
1	-				-									
-	-				-					-				
SS - ST -	Split Spo Shelby 1	SAMPLER TYPE con NQ - Ro Tube CU - Cu CU - Cu	ck Core, 1-7/8" ttings		HS/	A - Holl A - Con	ow Ste	em Au Is Flig	Di Iger ht Au	RILLIN gers	G METHOD RW - Rota RC - Rod	iry Was k Core	h	

BORING RECORD

	ſ	Sanford Mine Reclam Sanford, NC GeoTrack Project No 1		D		t [:]	B	OF	RING	No. SE	3-3			
Dete D)rillod:	E/12/14	Cround	Elevation	Bor	ng Lo	catio	<u>n: N</u>	Not	32.34t es:	5'; W 79°08	.251		
	Metho	J/13/14	Ground					-	Met	ro Dri	II - CME 45			
Drilling				Type: Gra	IVILY	0.1		-						
Water	Level:	Caved @ 20 ft 24 hrs)].	Boring Dia	meter: 6 in				STD DENE	TRATIC	NTECT	DATA		
Elevatio (ft)	(tt) (tt) 0.0	MATERIAL DESCI	RIPTION	Graphic Log	Sample Depth (ft)	Sample No./Type	1st 6in	2nd 6in	3rd 6in	N Value	5	(blows/	ft) 20 4	40 7
		Very Stiff Reddish Brown, L Brown, and Light Gray Mott with Some Sand	ight Reddisi led Silty Cla	h Iy	1.0	SS-1	10	12	12	24			1	
					3,5	SS-2	9	10	12	22			•	
	0.0	Very Stiff Dark Reddish Bro Gray Mottled Silty Clay	dish Brown and Light Clay	nt	8.5									
1.2					-	SS-3	7	11	17	28		-	4	
	12.0	Very Hard Reddish Brown Silty Cla			13.5									\backslash
	17.0				-	SS-4	13	25	32	57				
	11.0	Very Hard Dark Reddish Bro Silty Clay	own and Gr	ay	18.5	SS-5	50/5			50/5"				
		5												
					23.5	SS-6	49	50/3	0	50/3"				
	27.0	Very Hard Reddish Brown a	and Gray Sil	ty										
		Clay with Siltstone Layers			28.5	SS-7	50/4	1		50/4"				
					33.5				ú					
					÷	SS-8	50/4		1	50/4"		-		
	40.0 Auger Refusal at 40 feet				38.5	SS-9	50/3			50/3"				
-			_											
SS -	Split Spo	SAMPLER TYPE on NQ - Roc	k Core, 1-7/	8"	HS	A - Holid	ow Ste	em Ai	D uger	RILLIN	G METHOD RW - Rota	ary Was	h	

CEOTRACK TECHNOLOGIES, INC. Sanford Mine Reclamation BORING No. SB-4 Sanford, NC GeoTrack Project No.: 14-3420-N Boring Location: N 35°32.364'; W 79°08.299' Notes: Date Drilled: 5/14/14 Ground Elevation: Metro Drill - CME 45 Drilling Method: HSA Hammer Type: Gravity Water Level: 24.0 ft 6 hrs Boring Diameter: 6 in STD. PENETRATION TEST DATA Sample No./Type Elevation (ft) N Value Graphic Log Sample Depth (ft) (blows/ft) Depth 2nd 6in **3rd 6in** MATERIAL DESCRIPTION Ist 6in 0.0 5 10 20 40 70 Very Stiff Reddish Brown and Yellowish 1.0 Brown Fine Silty Clay with Some Sand 25 SS-1 12 13 8 3.0 3.5 Hard Reddish Brown Silty Clay 52 SS-2 14 23 29 8.0 8.5 Hard to Very Hard Reddish Brown Silty Clay SS-3 17 21 29 50 13.5 SS-4 50/5" 50/5 18.0 18.5 Very Hard Reddish Brown Silty Clay SS-5 24 50/5" 50/5 23.5 50/5" 50/5 SS-6 27.0 Very Hard Reddish Brown, Light Gray, and Yellowish Brown Mottled Silty Clay with 28.5 Siltstone Layers SS-7 50/3" 50/3 3420 BORING LOGS.GPJ GEOTRACK.GDT 6/30/14 33.5 **SS-8** 50/5" 50/5' 38.5 SS-9 50/5" 50/5 43.5 43.5 Auger Refusal at 43.5 ft SS-10 50/0 50/0 BORING RECORD LEGEND SAMPLER TYPE DRILLING METHOD - Split Spoon - Shelby Tube NQ - Rock Core, 1-7/8" RW - Rotary Wash RC - Rock Core SS HSA - Hollow Stem Auger CFA - Continuous Flight Augers ST CU - Cuttings AWG - Rock Core, 1-1/8" CT - Continuous Tube DC - Driving Casing

BORING RECORD

	c	Sanford Mine Rec Sanford, N GeoTrack Project No	lamation C .: 14-3420-N		Bori	ng Lo	catio	B on: N	35°;	RING 32.404	No. SB-5 I'; W 79°08,563'
Date D	rilled:	5/15/14	Ground Elev	vation:					Not	es:	
Drilling	Metho	d: HSA	Hammer Tv	pe: Gra	I - CME 45						
Nater I	evel:	Caved @ 12.5.5 days	Bori	na Dia	meter: 6 in						
clevation (ft)	(ft)	MATERIAL DE	SCRIPTION	Graphic Log	Sample Depth (ft)	Sample Jo./Type	it 6in	id 6in	d 6in	N Value	STD. PENETRATION TEST DATA (blows/ft)
Ш	0.0	Very Stiff to Hard Reddi Brown, and Gray Mottle Some Sand	ish Brown, Yellowish d Silty Clay with		1.0 3.5	SS-1 SS-2	8	ର୍ଲ୍ 12 15	13 17	25	5 10 20 40 7
4					8.5	55-3	13	24	31	55	N
	13.0	Very Hard Reddish Brown Silty Clay with Siltstone Layers			- 13.5				01	00	
					-	SS-4	28	50/3'		50/3"	
	-				18.5	SS-5	50/2	14		50/2"	
	_				23.5	SS-6	50/1'	•		50/1"	
					28.5	SS-7	50/1	M		50/1"	
					33.5	SS-8	50/2	19		50/2*	
	37.0	Auger Refusal at 37 fee	et		-	000				5012	
4										-	
_			F	LEC	GEND						METHOD

	c	Sanford Mine Reclar Sanford, NC GeoTrack Project No.: '	nation 14-3420-N	N	Bor	ing Lo	catio	B n: N	35°;	2.48	3 No. SB-6 2'; W 79°08.307'			
Date D	rilled:	5/13/14	Ground	d Elevatio	n:				Not	es:				
Drilling	Metho	d: HSA	Hamme	ег Туре: (Gravity				wet		III - CIME 45			
Water	Level:	Caved @ 20 ft 24 hrs		Boring D	iameter	: 6 in	_							
Elevation (ft)	0.0 Depth (ff)	MATERIAL DESC	RIPTION	Graphic	Log Sample Depth (ft)	Sample No./Type	1st 6in	2nd 6in	3rd 6in	N Value	STD. PENETRATION TEST DAT (blows/ft) 5 10 20 40			
		Very Stiff Reddish Brown, I Yellowish Brown Mottled S Some Sand	Reddish Brown, Light Gray, and Brown Mottled Silty Clay with d		1.0	SS-1	5	8	10	18	٩			
					3.5	SS-2	6	12	14	26	X			
	8.0										Ń			
		Hard Reddish Brown and E Gray Silty Clay	Dark Reddis	sh	8.5	SS-3	19	24	26	50	l l			
	13.0													
		Hard Dark Reddish Brown Silty Clay	and Light G	Gray	13.5	SS-4	17	17	15	32				
	18.0								T		X			
		Very Hard Dark Reddish B Gray Silty Clay	rown and L	ight	18.5	SS-5	50/3"			50/3"				
					23.5									
-						SS-6	50/4"	-		50/4"				
					28.5	SS-7	50/6'			50/6"				
	31.0	Very Hard Dark Reddish B Gray Silty Clay with Siltstor	rown and L ne Layers	ight	33.5									
-	-					SS-8	50/3"	•		50/3"				
	38.5	Auger Refusal at 38.5 ft	Auger Refusal at 38.5 ft		Auger Refusal at 38.5 ft			38.5	66.0	50//			50/4	
						00-9	50/1			50/1				
					EGENP									
SS -	Split Spo	SAMPLER TYPE on NQ - Ro	ck Core, 1-7	7/8"	HS	A - Holle	ow Ste	em Au	D Jger	RILLIN	G METHOD RW - Rotary Wash			

		Sanford Mine Recla Sanford, NC	amation					B	OR	ING	No. SB-7
		GeoTrack Project No.:	: 14-3420-1	1	Bor	ring Lo	catio	n: N	35°3	32.45	7'; W 79°08.665'
Date D	rilled:	5/14/14	Ground	l Elevatio	n:	_	_	_	Met	es: ro Dri	II - CME 45
Drilling	Metho	od: HSA	Hamme	er Type: 0	Gravity		-				
Water I	Level:	Caved @ 15 ft 1 hr		Boring [Diameter	: 6 in		- 0			
Elevation (ft)	(J) (J) (J) (J) (J) (J) (J) (J) (J) (J)	MATERIAL DES	CRIPTION	Graphic	Log Sample Depth	Sample No./Type	1st 6in	2nd 6in	3rd 6in	N Value	STD. PENETRATION TEST DATA (blows/ft) 5 10 20 40 7
	3.0	Very Stiff Yellowish Brow with Some Silt	n Fine Sandy	y Clay	1.0	SS-1	8	11	12	23	
	5.0	Very Dense Reddish Bro Brown Clayey Fine Sand	e Reddish Brown, Gray, and yey Fine Sand with Some Silt		3.5	SS-2	14	27	31	58	N
	7.0	Hard to Very Hard Reddi	sh Brown Silt	y V							
	-	Clay with Clayey Sand La Layers	ayers and Sil	tstone	8.5	SS-3	19	27	33	60	
					13.5						
-	-					SS-4	27	36	45	81	
					18.5			_			
1	-					SS-5	50/5			50/5"	
					23.5	SS-6	31	50/5	11	50/5*	
	-										
					28.5	SS-7	50/1			50/1"	
					33.5	SS-8	50/5	11		50/5"	
	29.5										
		Auger Refusal at 38.5 ft				-					
_)			-		
SS - ST -	Split Spo Shelby T	SAMPLER TYPE	Rock Core, 1-7 Cuttings	7/8"	HS	A - Holl A - Con	ow Ste tinuou	em Au Is Flig	D uger sht Au	RILLIN gers	G METHOD RW - Rotary Wash RC - Rock Core

		Sanford Mine Reclam Sanford, NC SeoTrack Project No : 1						B	OR	RING	No. SB-8	
Data Dr	illadi				Bon	ng Lo	catio	on: N	35°	32.56° es:	1'; W 79°08.839'	
Date Dr	Metho		Ground						Met	ro Dri	II - CME 45	
Drilling	Metho		Hamme	er Type: Gra	ivity	A :		-				
vvater L	.evel:	Caved @ 15 ft 4 hrs		Boring Dia	meter	6 in	-		_			
Elevatio (ft)	0.0 Depth (ft)	MATERIAL DESC	RIPTION	Graphic Log	Sample Depth (ft)	Sample No./Type	1st 6in	2nd 6in	3rd 6in	N Value	(blows.	/ft) 20 40
		Very Stiff to Hard Reddish E Gray, and Yellowish Brown Clay with Some Sand	Brown, Ligh Mottled Sil	it ty	1.0	SS-1	8	13	15	28		٩
					3.5	SS-2	17	22	24	46		
1	1.1						1			111		1
	8.0											
	Hard Reddish Brown and Yellowish Mottled Silty Clay		ellowish Br	own	8.5	SS-3	8	13	17	30		
-	1											
	13.0				10.5		1					
	Hard Dark Reddish Brown and Li Silty Clay with Siltstone Layers		Hard Dark Reddish Brown and Light Gray Silty Clay with Siltstone Layers	iray	13.5	SS-4	26	50/5		50/5"		
					-		1					
					18.5	SS-5	50/2	11		50/2"		
	1						1	-				
					23.5	SS-6	50/2			50/2"		
-	-				-		1	-	-			
												111
					28.5	SS-7	50/2	6	-	50/2"		
-	1				-							
					33.5	SS-8	50/1	9		50/1"		
-	36.0	N			-		1	-				
		Auger Refusal at 36 feet										
-	-				÷							
										6 U)		
				LEO	GEND		-	-				1 1 1 1
SS - S	Split Spo	on SAMPLER TYPE	ck Core, 1-7	/8"	HS	A - Hollo	ow Ste	em Ai	DI Jger	RILLIN	G METHOD RW - Rotary Was	sh

SUMMARY OF SOIL TESTS SANFORD MINE SANFORD, NC GEOTRACK PROJECT NO. 14-3420-N

	Natural Sample Unified Moisture		Natural Unit	A				
Boring No.	Depths (ft)	Soil Class.	Content (%)	Weight (pcf)	LL	PL	PI	% Fines
SB-3	3.5-5	CL	16.6					50.0
SB-3	13.5-15	CL	12.2		32	19	13	85.5
SB-3	18.5-20	CL	12.8					91.9
SB-3	23.5-25	CL	8.3		39	24	15	98.2
SB-3	38.5-40	CL	13.6					83.7
SB-7	3.5-5	SC	14.3					42.9
SB-7	8.5-10	CL	12.8		35	24	11	93.2
SB-7	13.5-15	SC	6.4		24	16	8	43.5
SB-7	18.5-20	CL	7.4		40	19	21	98.5
SB-7	23.5-25	CL	8.5	1.4.1				96.3

EXPLORATION AND TESTING PROCEDURES

<u>Soil Test Borings</u>: Soil sampling and penetration testing for this project were performed in accordance with ASTM D 1586. The borings were advanced with hollow-stem, continuous flight augers and, at standard intervals, soil samples were obtained with a standard 1.4-inch I.D., 2 inch O.D., split-tube sampler. The sampler was first seated six (6) inches to penetrate any loose cuttings, then driven an additional foot with blows of a 140 pound hammer falling 30 inches. The number of hammer blows required to drive the sampler the final foot was recorded and is designated the "Standard Penetration Resistance" (N-Value). The Standard Penetration Resistance, when properly evaluated, is an index to soil consistency, strength, density, and ability to support foundations.

Representative portions of each soil sample were placed in glass jars and taken to our laboratory. The samples were then visually classified by an engineer to supplement the driller's field classifications. Test Boring Records are attached indicating the soil descriptions and Standard Penetration Resistances.

<u>Moisture Content</u>: This test was conducted in accordance with ASTM Designation D 2216. The test is performed by determining the weight of a moist sample. The sample is then dried under controlled temperatures. The moisture content is the ratio expressed as a percentage, of the weight of water in the soil to the weight of the solid particles. The test results are presented on the attached sheets.

<u>Atterberg Limits Test</u>: A representative sample was selected for Atterberg Limits testing to determine the soil's plasticity characteristics. The Plasticity Index (PI) is representative of this characteristic and is bracketed by the Liquid Limit (LL) and the Plastic Limit (PL). The Liquid Limit is the moisture content at which the soil will flow as a heavy viscous fluid and is determined in accordance with ASTM D 423. The Plastic Limit is the moisture content at which the soil begins to lose its plasticity and is determined in accordance with ASTM D 424. The data obtained is presented on the attached sheets.

<u>Percent Fines</u>: In this test, the sample is dried and then washed over a standard No. 200 sieve. The percentage of soil, by weight, passing the sieve is the percentage of fines or portion of the sample in the silt and clay size range. This test was conducted in accordance with ASTM Designation D1140 54.

APPENDIX D FEMA Flood Zone and Municipal Water Supply Availability This page intentionally left blank.



This site is prepared for the inventory of real property found within this jurisdiction and is compiled from recorded deeds, plats and other public records and data Users of this site are hereby notified that the aforementioned public primary information sources should be consulted for verification of the information contained on this site. The County of Lee and Mobile311, LLC assume no legal responsibility for the information contained on this site. Please be advised that you must contact the Lee County Tax Office for accurate tax values. Please contact the Lee County Appraisal Department if any building information is incorrect. The map, layer, data and website (collectively known as \hat{a} each layer \hat{a}) are for graphical and illustration purposes only. The Lee County Strategic Services Department (hereinafter \hat{a} each Department \hat{a}) provides the layer and the information contained within to the general public and has not customized the information for any specific or general purpose. Such information was generated from data maintained by different sources and agencies and as such, some limitations may apply based upon restrictions imposed by other sources or agencies supplying data to Lee County (hereinafter \hat{a} each County \hat{e}). While the Department strives to make the




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APPENDIX E Health & Safety Plan This page intentionally left blank.

HEALTH & SAFETY PLAN

CHARAH, INC. – SANFORD MINE RECLAMATION STUCTURAL FILL SITE 1303 BRICKYARD ROAD SANFORD, NORTH CAROLINA

July 15, 2014

Prepared By: Ross Klingman, P.G.

Buxton Environmental, Inc.

I have read and understand the contents of this Health and Safety Plan:

Name Date all RED Dog GEO EXPLORATON 8-29-14 -25-14 **Buxton Environmental, Inc.** EDPS 1101 South Blvd., Suite 101 Charlotte, North Carolina 28203 Phone: (704) 344-1450 Fax: (704) 344-1451 E-Mail: buxtonenv@bellsouth.net

SECTION 1

1.0 INTRODUCTION

The Health and Safety Plan presented herein as prepared by Buxton Environmental, Inc. will be implemented and followed by all company site personnel. Buxton Environmental's policy is to conduct all activities in the manner required to protect the health and safety of the project personnel and the public. All work is in general accordance with applicable federal, state, and local regulations, including the U.S. Department of Labor, Occupational Safety and Health Administration (OSHA), and requirements of 29 CFR 1910.

The Buxton Environmental Site Manager is responsible for insuring the adherence to safety procedures during the field work. Routine site inspections are conducted to verify conformity. In no case may work be performed in a manner that conflicts with the intent of the safety and environmental concerns expressed in this plan. Personnel violating safety procedures will be disciplined or removed from the job site.

It is the objective of this Health and Safety Plan to provide safe working conditions for personnel at the site. The establishment of the safety organization and procedures, as well as the selection of personnel protection measures, were based on an analysis of the known potential hazards.

This Health and Safety Plan was prepared based upon the projections of the site work. On-site job tasks will consist of geotechnical drilling, sampling and piezometer installation at a former clay mine site. Duration of these activities is expected to be two weeks. If additional phases become necessary, this plan will be amended to include site-specific requirements and/or information.

1.1 Safety Organization

The Health and Safety Program for the investigation at the site was developed primarily for Buxton Environmental, Inc. personnel. Information copies are being provided to subcontractor and other interested parties. The Site Manager is the on-site Health and Safety Officer. Thus, the Site Manager supervises all site operations including health and safety operations and training, and decontamination of workers and equipment.

The on-site Health and Safety Officer conducts, orients, audits, and insures the safety and health requirements of this plan are followed. He also assists in supervising the proper day-to-day execution of the personnel protection program and prohibiting improperly prepared personnel from entering or working in the site areas which require use of protective equipment and clothing.

1.2 Site History

Buxton Environmental, Inc. understands that the subject site consists of approximately 113 acres, and was formerly utilized by General Shale Brick, Inc. for clay mining activities. The mine is understood to have been closed for approximately 6 years.

1.3 Hazard Analysis

The following hazard analysis was conducted to ensure that site activities, personnel protection, and emergency response are consistent with the tasks to be performed and the potential for exposure to specific contaminants expected to be encountered. The hazard analysis forms the foundation for this Health and Safety Plan.

SECTION 2

2.0 PERSONNEL PROTECTION

The personnel protection program for the project includes provision of protective equipment, administrative control for personal hygiene, and training of employees working on the project.

2.1 Personal Protective Equipment (PPE)

The following PPE will be worn by employees conducting soil sampling:

Initial activities will be carried out in Level D protective attire: coveralls, boots, steel toe boots, and gloves.

2.2 Safety Practices

The following safe work practices are followed on-site. These practices establish general precautionary measures for reducing the risks associated with work site operations and minimizing the exposure to contaminants. Heat stress is not anticipated with the minimal protection clothing required.

Personal Hygiene

The following procedure is practiced by all Buxton Environmental personnel entering the work areas of the site:

1. Eating, drinking, chewing gum or tobacco, taking medication and smoking is prohibited.

The Site Manager performs inspections and documents variations.

Violators are to be disciplined or removed from the job site.

Personnel Protection

- 1. Be familiar with and knowledgeable about standard operating safety procedures.
- 2. Be familiar with, knowledgeable of and adhere to all instructions in the site safety plan.
- 3. Be familiar with arrangements for emergency medical assistance. The location and telephone number of the nearest emergency medical facilities are provided in Section 6.
- 4. Consider fatigue and other environmental factors influencing efficiency of personnel.
- 5. Wear appropriate or designated, approved protective clothing.

Operations and Communications

- 1. In the event of emergencies, verbal commands are used to enforce the site safety plan.
- 2. Buxton Environmental personnel going on-site are to be thoroughly briefed on the anticipated hazards, equipment requirements, safety practices, emergency procedures and

communication methods.

- 3. Unfamiliar operations are rehearsed prior to implementation.
- 4. The number of personnel and equipment in the work areas are minimized consistent with site operations.
- 5. Appropriate decontamination procedures for leaving the site are established and are discussed in Section 3.

2.3 Training

All site personnel have fulfilled the training requirements specified in 29 CFR 1910.120:

- All employees, initial instruction of 40 hours
- All employees, 8 hour annual refresher

The Health and Safety Officer or alternate will review the following with all employees prior to their working on the site:

- 1. On-site training requirements for employees
- 2. Site safety and health hazards and appropriate precautions such as:
 - Proper materials handling
 - Preventive maintenance of safety equipment
 - Requirements for, and use of personal protective equipment
 - Methods used for decontamination
 - Areas of the site that have restricted access
 - Required personal hygiene practices
- 3. Effective response to any emergency
- 4. Responses to fires and explosions
- 5. Shutdown of operations
- 6. General safety precautions

A log of site personnel having completed this review is maintained by the Health and Safety Officer.

Everyone on the site attends a pre-entry briefing prior to the start of site activities to insure their familiarity with this plan. Follow-up meetings will be held if this plan is amended or if on-site activities necessitate this action.

Each Buxton Environmental, Inc. employee working on the site has been provided a copy of this plan prior to their site visit. They are responsible for becoming familiar with and adhering to the requirements and information contained in this plan.

SECTION 3

3.0 CONTINGENCY PLAN

The Health and Safety Plan for these site actions has been established to allow site operations to be conducted without adverse impacts on worker health and safety. In addition, supplementary emergency response procedures have been developed to cover extraordinary conditions that might possibly occur at the site.

3.1 General

All accidents and unusual events are dealt with in a manner to minimize continued health risk of site workers. In the event that an accident or other unusual events occur, the following procedure will be utilized.

- First aid or other appropriate initial action will be administered by those closest to the accident/event. This assistance will be conducted in a manner to assure that those rendering assistance are not placed in a situation of unacceptable risk.
- All accidents/unusual events must be reported to the Site Manager. The Site Manager is responsible for conducting the emergency response in an efficient, rapid, and safe manner. The Site Manager decides if off-site assistance and/or medical treatment is required and arranges assistance.
- All workers on site are responsible for conducting themselves in a mature, calm manner in the event of an accident/unusual event. All personnel must conduct themselves so as to avoid danger to themselves and to surrounding workers.

The following emergency equipment is available at the site:

- First aid kit
- Fire extinguisher

3.2 Work Injury

If an employee working in a contaminated area is physically injured, Red Cross first aid procedures are followed. Depending on the severity of the injury, emergency medical response may be sought. If the employee can be moved, he is taken to the edge of the work area where contaminated chemical resistant coveralls are removed and any emergency first aid administered. Next, transport the worker to a local emergency medical facility.

3.3 Fires

Fire extinguishers are provided with the heavy equipment. If a localized fire breaks out, use chemical fire extinguishers to bring the occurrence under control. If necessary and feasible, place soil or other inert materials on the burning area to extinguish the flames and minimize the potential for spreading. If appropriate, contact the local fire fighting authorities for notification and/or assistance. If an uncontrolled fire develops, the Site Manager or his designated assistant

3.4 Emergency Horn Signal

All personnel are informed of an emergency situation which requires suspension of site operations; egress from the work area; emergency responses; and if necessary, site evacuation via method defined during employee training. The type of horn will be specified during the preentry briefing.

3.5 Notification and Documentation

Checklist

The names and phone numbers of all personnel and agencies that could be involved in emergency response are provided in this plan and posted at the site by the site manager.

Procedures

In the event of an on-site emergency requiring notification of off-site personnel, the Site Manager is responsible for immediately notifying the personnel. If for some reason the Site Manager is unavailable, the alternate must perform this function.

Documentation

The Site Manager provides a report of the emergency to the Project Manager describing the following:

- The event (including date and time) that necessitated the notification and the basis for that decision
- Date, time, and names of all person/agencies notified and their response
- Resolution of the incident (including duration) and the method/corrective action involved

This report is submitted within five working days of the resolution of the event.

3.6 Evacuation Plan

Although very unlikely, it is possible that a site emergency could necessitate evacuating all personnel from the site. If such a situation arises, the Site Manager gives the appropriate signal for site evacuation. It is the responsibility of all individuals to evacuate in a calm, controlled manner. All available vehicles located outside of the work zone are used in the evacuation. All personnel exit the site and go to rendezvous points selected by the Site Manager depending on wind direction, severity and type of incident, etc. The Site Manager's log of on-site personnel is used to ensure that all individuals are accounted for. Control of personnel at the rendezvous point is the responsibility of the Site Manager or his designated assistant.

TABLE 1

NOTIFICATION CHECKLIST

The event of fire, uncontrollable chemical spill, explosion, severe earthquake, or any occurrence that might be damaging to personnel or adjacent property requires the immediate notification of the proper emergency service. The proper emergency service is determined by the nature of the emergency.

EMERGENCY OF DISASTER NOTIFICATION PROCEDURE

ティー としつ Central Carolina Hospital; 1135 Carthage Street; Sanford, North Carolina; (919) 708-4600

Fire Department: 911

27330 Press

PROCEDURE FOR REPORTING ACCIDENTS

IMMEDIATELY CALL: (1) Ross Klingman (704) 344-1450 mobile: (704) 906-4994

After notification of the proper emergency service or services, proceed to deal with the emergency at hand.

KEY PERSONNEL

Project Manger Site Manager 1st Alternate Safety & Health Coordinator Ross Klingman Ross Klingman Ross Klingman (704) 344-1450 (704) 344-1450 (704) 344-1450 (704) 344-1450

MAP FROM SITE TO HOSPITAL

A copy of the map is attached.



Trip to: 1135 Carthage St Sanford, NC 27330-4162 5.27 miles / 10 minutes Notes



	4	[440 - 526] Brickyard Rd, Sanford, NC 27330-8804	Download Free App
•		1. Start out going east on Brickyard Rd toward T Tarpey Ln. Map	0.04 Mi 0.04 Mi Total
•		2. Take the 1st right to stay on Brickyard Rd . <u>Map</u> If you reach the end of T Tarpey Ln you've gone about 0.1 miles too far	0.03 Mi 0.07 Mi Total
r		3. Turn right onto Post Office Rd. Map	0.6 Mi 0.6 Mi Total
5		4. Turn slight left onto Colon Rd. Map	2.6 M i 3.2 Mi Total
1		5. Colon Rd becomes N 7th St. Map	0.3 Mi 3.5 Mi Total
r		6. Tum right onto Charlotte Ave . <u>Map</u> Charlotte Ave is just past Midland Ave If you are on S 7th St and reach McIver St you've gone a little too far	0.7 M i 4.2 Mi Total
t		7. Charlotte Ave becomes Carthage St. Map	1.1 Mi 5.3 Mi Total
		8. 1135 CARTHAGE ST is on the left . <u>Map</u> Your destination is just past Doctors Dr If you reach Fields Dr you've gone about 0.1 miles too far	
	B	1135 Carthage St, Sanford, NC 27330-4162	

Total Travel Estimate: 5.27 miles - about 10 minutes



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APPENDIX F ASTM Standard Protocol Information This page intentionally left blank.

GENERAL NOTES

TERMINOLOGY

Unless otherwise noted, all terms utilized herein refer to the Standard Definitions presented in ASTM D 653.

PARTICLE SIZES

Boulders -		Greater than 12 inches (305mm)	
Cobbles ·		3 inches (76.2mm) to 12 inches (305mm)	
Gravel - Coarse		3/4 inches (19.05mm) to 3 inches (76.2mm)	
	Fine	No. 4 - 3/16 inches (4.75mm) to 3/4 inches (19.05mm)	
Sand	Coarse	No. 10 (2.00mm) to No. 4 (4.75mm)	
	Medium	No. 40 (0.425mm) to No. 10 (2.00mm)	
	Fine	No. 200 (0.074mm) to No. 40 (0.425mm)	
Silt		0.005mm to 0.074mm	
Clay		Less than 0.005mm	

COHESIONLESS SOILS

Classificat	ion	Density Classification	Relative Density %	Approximate Bange of (N)		
I ne major soil constituent is the i.e. sand, silt, gravel. The seco	ie principal noun, and major soil	Very Loose	0-15	0-4		
reported as follows:		Loose	16-35	5-10		
Second Major Constituent Minor Constituents (percent by weight) (percent by weight)		Medium Compact	36-65	11-30		
Trace - 1 to 12%	Trace - 1 to 12%	Compact	66-85	3150		
Adjective - 12 to 35%	Little - 12 to 23%	Very Compact	86-100	Over 50		
And - Over 35%	Some - 23 to 33% And - Over 35%		Relative Density of Cohesionless Soils is based upon the evaluation the Standard Penetration Resistance (N), modified as required for depth effects, sampling effects, etc.			

COHESIVE SOILS

If clay content is sufficient so that clay dominates soil properties, clay becomes the principal noun with the other major soil constituent as modifier; i.e., silty clay. Other minor soil constituents may be included in accordance with the classification breakdown for cohensionless soils; i.e., silty clay, trace of sand, little gravel.

Consistency	Un	confined Compre Strength (psf)	esive	Appromixate Range of (N)
Very Soft		Below 500		0-2
Sott		500-1000	۵	3-4
Medium		1000-2000		5-8
Stiff		2000-4000		9-15
Very Stiff		4000-8000 '		16-30
Hard		8000-16000		31-50
Very Hard		Over 16000		Over 50

Consistency of cohesive soils is based upon an evaluation of the observed resistance to deformation under load and not upon the Standard Penetration Resistance (N).

SAMPLE DESIGNATIONS

- AS Auger Sample Directly from auger flight.
- BS Miscellaneous Samples Bottle or Bag.
- S Split Spoon Sample with Liner Insert ASTM D 1586
- LS Liner Sample S with liner insert 3 inches in length.
- ST Shelby Tube Sample 3 inch diameter unless otherwise noted.
- PS Piston Sample 3 inch diameter unless otherwise noted.
- RC Rock Core NX core unless otherwise noted.

STANDARD PENETRATION TEST (ASTM D 1586) - A 2.0" outside-diameter, 1-3/8" inside-diameter split barrel sampler is driven into undisturbed soil by means of a 140-pound weight falling freely through a vertical distance of 30 inches. The sampler is normally driven three successive 6-inch increments. The total number of blows required for the final 12 inches of penetration is the Standard Penetration Resistance (N).

bottom of the borehole must be clean and the formation to be sampled must be fresh and undisturbed. It is, therefore, easy to see why: 1) the difficulties of a heaving formation must be overcome prior to sampling and 2) a good sampling program can only be conducted in a stabilized borehole.

A split-spoon sampler, as shown in Figure 40, is of standard dimensions and is driven by a 140-pound weight dropped through a 30-inch interval. The procedure for collecting split-spoon samples and the standard dimensions for samplers are described in ASTM D1586 (American Society for Testing and Materials, 1984). The number of blows required to drive the split-spoon sampler provides an indication of the compaction/density of the soils being sampled. Because only 18-inch intervals are sampled out of every 5 feet penetrated, drilling characteristics (i.e. rate of penetration, vibrations, stability, etc.) of the formation being penetrated are also used to infer characteristics of unsampled material. "Continuous" samples can also be taken with the splitspoon method by augering or drilling to the bottom of the previouslysampled interval and continuously repeating the operation. In order to obtain more accurate "N" values, a better approach is to attempt to collect two samples every five feet. This minimizes collection of samples in the disturbed zone in front of the bit. Continuous sampling is more time consuming, but is often the best way to obtain good stratigraphic data in unconsolidated sediments.

Table 20 shows the penetration characteristics of a variety of unconsolidated materials. The samples collected by split-spoon sampler are considered to be "disturbed" samples. They are, therefore, unsuitable for running certain laboratory tests, such as permeability.

Soil Type		Designation	Blows/Foot*
Sand and - Silt	•	Loose Medium Dense Very Dense	0-10 11-30 31-50 >50
Clay		Very Soft Soft Medium Stiff Hard	<2 3-5 6-15 16-25 >25

TABLE 20. STANDARD PENETRATION TEST CORRELATION CHART (AFTER ACKER, 1974)

*Assumes: a) 2-inch outside diameter by 1%-inch inside diameter sampler b) 140-pound hammer failing through 30 inches

Thin-Wall Samplers

Work performed by Hvorslev (1949) and others have shown that if relatively undisturbed samples are to be obtained, it is imperative that



Designation: D 1587-00 Reduced a resolution

NS154 61 :

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Standard Practice for the state Thin-Walled Tube Sampling of Soils for Geotechnical

Purposes¹ the standard and the standard and the state

COMPARED IN THE ANALYSIS CONTRACTOR OF A

This standard is issued under the fixed designation D 1587; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (c) indicates an editorial change since the last revision or reapproval.

This standard luss been approved for use by agencies of the Department of Defense. To "Subhack s to an in the second the first in

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1. Scope *

1.1 This practice covers a procedure for using a thin-walled metal tube to recover relatively undisturbed soil samples suitable for laboratory tests of engineering properties, such as strength, compressibility, permeability, and density. Thinwalled tubes used in piston, plug, or rotary-type samplers should comply with Section 6.3 of this practice which describes the thin-walled tubes.

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1.2 This Practice is limited to soils that can be penetrated by the thin-walled tube. This sampling method is not recommended for sampling soils containing gravel or larger size soil particles cemented or very hard soils. Other soil samplers may be used for sampling these soil types. Such samplers include driven split barrel samplers and soil coring devices (D 1586, D 3550, and D 6151). For information on appropriate use of other soil samplers refer to D 6169.

1.3 This practice is often used in conjunction with fluid rotary drilling (D 1452D 5783) or hollow-stem augers (D 6151), Subsurface geotechnical explorations should be reported in accordance with practice (D 5434). This practice discusses some aspects of sample preservation after the sampling event. For information on preservation and transportation process of soil samples, consult Practice D 4220. This practice does not address environmental sampling; consult D 6169 and D 6232 for information on sampling for environmental investigations.

1.4 The values stated in inch-pound units are to be regarded as the standard. The SI values given in parentheses are provided for information purposes only. The tubing tolerances presented in Table 2 are from sources available in North America. Use of metric equivalent is acceptable as long as thickness and proportions are similar to those required in this standard.

This practice is under the jurisdiction of ASTM Committee D18 on Soil and Rock and is the direct responsibility of Subcommittee D18.02 on Sampling and Related Field Testing for Soil Investigations.

Current edition approved August 10, 2000. Published December 2000. Originally published as D 1587-58T. Last previous edition D 1587-83.

1.5 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

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1.6. This practice offers a set of instructions for performing one or more specific operations. This document cannot replace education or experience and should be used in conjunction with professional judgment. Not all aspects of this practice may be Nore 1-This practice does not apply to liners used within the applicable in all circumstances. This ASTM standard is not intended to represent or replace the standard of care by which

the adequacy of a given professional service must be judged, nor should this document be applied without consideration of a project's many unique aspects. The word "Standard" in the title of this document means only that the document has been approved through the ASTM consensus process.

2. Referenced Documents

and of an entry

- 2.1 ASTM Standards:
- D 653 Standard Terminology Relating to Soil, Rock, and Contained Fluids²
- D 1452 Practice for Soil Investigation and Sampling by Anger Borings²
- D 1586 Penetration Resistance and Split Barrel Sampling of Soils²
- D 2488 Practice for Description and Identification of Soils (Visual-Manual Procedure)2
- D 3550 Practice for Ring-Lined Barrel Sampling of Soils²
- D 3740 Minimum Requirements for Agencies Engaged in the Testing and/or Inspection of Soil and Rock as Used in Engineering Design and Construction²
- D 4220 Practices for Preserving and Transporting Soil Samples²
- D 5434 Guide for Field Logging of Subsurface Explorations of Soil and Rock³
- D 5783 Guide for Use of Rotary Drilling with Water-Based Drilling Fluid for Geoenvironmental Exploration and the Installation of Subsurface Water-Quality Monitoring Devices³

² Annual Book of ASTM Standards, Vol 04.08. ³ Annual Book of ASTM Standards, Vol 04.09.

*A Summary of Changes section appears at the end of this standard.

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TABLE 1 Suitable Thin-Walled Steel Sample Tubes⁴ defide diameter (D):

Contractor Charlotter (D.).	10		
mm Wall thickness:	2. 50.8	3 76.2	5 127
e Bwg sin. Sinm Sube-length:	18 0.049 1.24	16 0.065 1,65	11 0.120 % . 1 3.05
eginit Empositive Inalde clearance ratio, %	36 0.91 <1	36 	54 1.45 ::
A The three of		141 (st	

A The three diameters recommended in Table 1 are indicated for purposes of standardization, and are not intended to indicate that sampling tubes of intermadate or larger dameters are not acceptable. Lengths of tubes shown are illustrative. Proper lengths to be determined as suited to field conditions.

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TABLE 2 Dimensional Tolerances for Thin-Walled Tubes

HAL MAN A	inal Tube Diameters	from Table	1 ⁴ Tolerances	
Size Outside Diameter	2 50.8 in. mm	. 3. . in.	.76.2 5	127.
Ouiside diameter, D Inside diameter, D Marthickness Svalty Tragituress	+0.007 +0.179 -0.000 -0.000 +0.000 +0.000 -0.007 +0.000 -0.007 ±0.179 -0.015 0.381 -0.030/h 2.50/m	+0.010 -0.000 +0.000 -0.010 ±0.010 0.020 0.030/ft	+0.254 +0.015 -0.000 -0.000 +0.000 +0.000 -0.254 -0.015 ±0.254 ±0.015 0.508 0.030 2.50/m 0.030/	0.381 -0.000 +0.000 -0.381 ±0.381 0.782 2.50/mi

"Intermediate or larger diameters should be proportional: Specify only two of the linst three tolerances; that is, D, and D, or D, and Wall thickness, or D, and Wall Tickness. And the second second

N D 6151 Practice for Using Hollow-Stem Augers for Geoni, technical Exploration and Soil Sampling³

D 6169 Guide for Selection of Soil and Rock Sampling Devices Used With Drill Rigs for Environmental Investi-Er gations³ parts of the base of the second · 2. 4. 3

D 6232 Guide for Selection of Sampling Equipment for Waste and Contaminated Media Data Collection Activities⁴

3. Terminology

3.1 Definitions:

3.1.1 For common definitions of terms in this standard, refer to Terminology D 653.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 inside clearance ratio, %-the ratio of the difference in the inside diameter of the tube, Di, minus the inside diameter of the cutting edge, De, to the inside diameter of the tube, D expressed as a percentage (see Fig. 1).

3.2.2 ovality the cross section of the tube that deviates from a perfect circle.

4. Summary of Practice

4.1 A relatively undisturbed sample is obtained by pressing a thin-walled metal tube into the in-situ soil at the bottom of a boring, removing the soil-filled tube, and applying seals to the soil surfaces to prevent soil movement and moisture gain or loss. 经基金 to be a come of a

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5. Significance and Use

1. 1. 1

5.1 This practice, or Practice D 3550 with thin wall shoe, is used when it is necessary to obtain a relatively undisturbed specimen suitable for laboratory tests of engineering properties or other tests that might be influenced by soil disturbance.

Note 2-The quality of the result produced by this standard is dependent on the competence of the personnel performing it, and the 7 4 4 2 -

2 5 200 Annual Book of ASTM Standards, Vol 11.04.

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Length as Specified in Method
Length as Specified in Method
Inside Clearance Ratio = $\frac{D_1 - D_2}{D_2}$ $4\frac{a}{b} disc(min)$
Nore 1 Mounting Holes

(1433

12 55 ..

n of two mounting holes on opposite sides for Do smaller than 4 in. (101.6 mm). Nore 2 Minimum of four mounting holes equally spaced for D₀ 4 in. (101.6 mm) and larger. Nore 3—Tube held with hardened screws or other suitable means.

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Note 4-2-in (50.8 min) outside-diameter tibes are specified with an 18-gage wall thickness to comply with area ratio criteria accepted for mindisturbed samples." Users' are advised that such tubing is difficult to locate and can be extremely expensive in small quantities. Sixtcen-gage tubes are generally readily available. Of 3 . 12.14.

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San ana ana ar an ar ann an an an an an ann an	25.4 50.8	A State -
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FIG. 1 Thin-Walled Tube for Sampling

suitability of the equipment and facilities used. Agencies that meet the criteria of Practice D 3740 are generally considered capable of competent and objective sampling. Users of this practice, are cantioned that compliance with Practice D 3740 does not in itself assure reliable results. Reliable results depend on many factors; Practice D 5740 provides a means of evaluating some of those factors.

6. Apparatus

6.1 Drilling Equipment—When sampling in a boring, any drilling equipment may be used that provides a reasonably clean hole; that minimizes disturbance of the soil to be sampled; and that does not hinder the penetration of the thin-walled sampler. Open borehole diameter and the inside diameter of driven casing or hollow stem auger shall not exceed 3.5 times the outside diameter of the thin-walled tube.

6.2 Sampler Insertion Equipment, shall be adequate to provide a relatively rapid continuous penetration force. For hard formations it may be necessary, although not recommended, to drive the thin-walled tube sampler.

6.3 Thin-Walled Tubes, should be manufactured to the dimensions as shown in Fig. 1. They should have an outside diameter of 2 to 5 in. (50 to 130 mm) and be made of metal having adequate strength for the type of soil to be sampled. Tubes shall be clean and free of all surface irregularities including projecting weld seams. Other diameters may be used but the tube dimensions should be proportional to the tube designs presented here.

6.3.1 Length of Tubes-See Table 1 and 7.4.1.

6.3.2 Tolerances, shall be within the limits shown in Table 2.

6.3.3 Inside Clearance Ratio, should be not greater than 1 % unless specified otherwise for the type of soil to be sampled. Generally, the inside clearance ratio used should increase with the increase in plasticity of the soil being sampled, except for sensitive soils or where local experience indicates otherwise. See 3.2.1 and Fig. 1 for definition of inside clearance ratio.

6.3.4 Corrosion Protection—Corrosion, whether from galvanic or chemical reaction, can damage or destroy both the thin-walled tube and the sample. Severity of damage is a function of time as well as interaction between the sample and the tube. Thin-walled tubes should have some form of protective coating, unless the soil is to be extruded less than 3 days. The type of coating to be used may vary depending upon the material to be sampled. Plating of the tubes or alternate base metals may be specified. Galvanized tubes are often used when long term storage is required. Coatings may include a light coat of lubricating oil, lacquer, epoxy. Teflon, zinc oxide, and others.

Note 3—Most coating materials are not resistant to scratching by soils that contain sands. Consideration should be given for prompt testing of the sample because chemical reactions between the metal and the soil sample con occur with time.

6.4 Sampler Head, serves to couple the thin-walled tube to the insertion equipment and, together with the thin-walled tube, comprises the thin-walled tube sampler. The sampler head shall contain a venting area and suitable check valve with the venting area to the outside equal to or greater than the area through the check valve. In some special cases, a check valve may not be required but venting is required to avoid sample compression. Attachment of the head to the tube shall be concentric and coaxial to assure uniform application of force to the tube by the sampler insertion equipment.

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7. Procedure

7.1 Remove loose material from the center of a casing of hollow stem auger as carefully as possible to avoid disturbance of the material to be sampled. If groundwater is encountered maintain the liquid level in the borehole at or above ground water level during the drilling and sampling operation.

7.2 Bottom discharge bits are not permitted. Side discharges bits may be used, with caution. Jetting through an open-tube sampler to clean out the borehole to sampling elevation is not permitted;

None 4-Roller bits are available in downward-jetting and diffused-jet configurations. Downward-jetting configuration rock bits are not accepted able. Diffuse-jet configurations are generally acceptable.

7.3 Lower the sampling apparatus so that the sample tibe's bottom rests on the bottom of the hole and record depth to the bottom of the sample tube to the nearest 0.1-ft (.03 m)

7.3.1 Keep the sampling apparatus plumb during lowering thereby preventing the cutting edge of the tube from scraping the wall of the borehole.

7.4 Advance the sampler without rotation by a continuous relatively rapid downward motion and record length of air vancement to the nearest 1 in. (25 mm).

7.4.1 Determine the length of advance by the resistance and condition of the soil formation, but the length shall never exceed 5 to 10 diameters of the tube in sands and 10 to 15 diameters of the tube in clays. In no case shall'a length of advance be greater than the sample-tube length minus an allowance for the sampler head and a minimum of 3-in. (75 mm) for sludge and end cuttings.

Nore 5—The mass of sample, laboratory handling capabilities, transportation problems, and commercial availability of tubes will generally limit maximum practical lengths to those shown in Table 1.

7.5 When the soil formation is too hard for push-type insertion, the tube may be driven or Practice D 3550 may be used. If driving methods are used, the data regarding weight and fall of the hammer and penetration achieved must be shown in the report. Additionally, that tube must be prominently labeled a "driven sample."

7.6 Withdraw the sampler from the soil formation as carefully as possible in order to minimize disturbance of the sample. The tube can be slowly rotated to shear the material at the end of the tube, and to relieve water and/or suction pressures and improve recovery. Where the soil formation is soft, a delay before withdraw of the sampler (typically 5 to 30 minutes) may improve sample recovery.

8. Sample Measurement, Sealing and Labeling

8.1 Upon removal of the tube, remove the drill cuttings in the upper end of the tube and measure the length of the soil sample recovered to the nearest 0.25 in. (5 mm) in the tube. Seal the upper end of the tube. Remove at least 1 in. (25 mm) of material from the lower end of the tube. Use this material for soil description in accordance with Practice D 2488. Measure

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tube: 5 mm) ial for easure

Note 6-Top end of the tube should be labeled "top". 9. Field Log ce and

extruding.

9.1 Record the information that may be required for preparing field logs in general accordance to ASTM D 5434 "Guide for Held Logging of Subsurface Explorations of Soil and Den and a growth and the second second

Alternatively, after measurement, the tube may be sealed

8.1.1 Tubes sealed over the ends, as opposed to those sealed

with expanding packers, should be provided with spacers or

ends to provide proper confinement. Packing materials must be

nonabsorbent and must maintain their properties to provide the

8.1.2 Depending on the requirements of the investigation,

field extrusion and packaging of extruded soil samples can be

performed. This allows for physical examination and classifi-

eation of the sample. Samples are extruded in special hydraulic

acks equipped with properly sized platens to extrude the core

ma continuous smooth speed. In some cases, further extrusion

may cause sample disturbance reducing suitability for testing

of engineering properties. In other cases, if damage is not

significant, cores can be extruded and preserved for testing

(D'4220): Bent or damaged tubes should be cut off before

178.2 Prepare and immediately affix labels or apply markings

as necessary to identify the sample (see Section 9). Assure that

disinarkings or labels are adequate to survive transportation

ind storage.

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without removal of soil from the ends of the tube.

same degree of sample support with time.

Rock". This guide is used for logging explorations by drilling and sampling. Some examples of the information required include:

2

9.1.1 Name and location of the project,

9.1.2 Boring number,

appropriate packing materials, or both prior to sealing the tube 9.1.3. Log of the soil conditions,

9.1:4 Surface elevation or reference to a datum to the nearest foot (0.5 m) or better,

9.1.5 Location of the boring,

9.1.6 Method of making the borehole,

9.1.7 Name of the drilling foreman and company, and

9.1.8 Name of the drilling inspector(s).

9.1.9 Date and time of boring-start and finish,

9.1.10 Depth to groundwater level: date and time measured, 9.2 Recording the appropriate sampling information is required as follows:

9.2.1 Depth to top of sample to the nearest 0.1 ft. (.03 m) and number of sample,

9.2.2 Description of thin-walled tube sampler: size, type of metal, type of coating,

9.2.3 Method of sampler insertion: push or drive, 9.2.4 Method of drilling, size of hole, casing, and drilling

fluid used,

9:2.5 Soil description in accordance with Practice D 2488,

9.2.6 Length of sampler advance (push), and 9.2.7 Recovery: length of sample obtained.

10. Keywords 1.61

10.1 geologic investigations; sampling; soil exploration; soil investigations; subsurface investigations; undisturbed We are also to magnet by a data

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disserving a same the main sector of the In accordance with committee D18 policy, this section identihes the location of changes to this standard since the last edition, 1994, which may impact the use of this standard. (1), Editorial corrections to various sections based on comments received from Committee Balloting ter a the theory defines to the second second with the second

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(2) Added D 6232 to Section 2.

(3) Changed Note 7 to Section 8.1.2.

(4) Renumbered Note 8.

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Standard Practice for Classification of Soils for Engineering Purposes (Unified Soil Classification System)¹

This standard is issued under the fixed designation D 2487; the number infunediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the Department of Defanse

1. Scope *

11 This practice describes a system for classifying mineral and organo-mineral soils for engineering purposes based on laboratory determination of particle-size characteristics, liquid limit, and plasticity index and shall be used when precise classification is required.

Nore, 1—Use of this standard will result in a single classification group symbol and group name except when a soil contains 5 to 12 % fines or when the plot of the liquid limit and plasticity index values falls into the crosshatched area of the plasticity chart. In these two cases, a dual symbol is used, for example, GP-GM, CL-ML. When the laboratory test results indicate that the soil is close to another soil classification group, the horderline condition can be indicated with two symbols separated by a slash. The first symbol should be the one based on this standard, for example, CL/CH, GM/SM, SC/CL. Borderline symbols are particularly useful when the liquid limit value of claycy soils is close to 50. These soils can have expansive characteristics and the use of a borderline symbol (CL/CH, CH/CL) will alert the user of the assigned classifications of expansive potential.

1.2 The group symbol portion of this system is based on laboratory tests performed on the portion of a soil sample passing the 3-in. (75-mm) sieve (see Specification E 11).

1.3 As a classification system, this standard is limited to naturally occurring soils.

Note 2—The group names and symbols used in this test method may be used as a descriptive system applied to such materials as shale, claystone, shells, crushed rock, etc. See Appendix X2.

1.4 This standard is for qualitative application only.

Nore 3 ---When quantitative information is required for detailed designs of important structures, this test method must be supplemented by laboratory tests or other quantitative data to determine performance characteristics under expected field conditions.

1.5 This standard is the ASTM version of the Unified Soil Classification System. The basis for the classification scheme is the Airfield Classification System developed by A. Casagrande in the early 1940's.² It became known as the Unified Soil Classification System when several U.S. Government Agencies adopted a modified version of the Airfield System in 1952.

1.6 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

1.7 This practice offers a set of instructions for performing one or more specific operations. This document cannot replace education or experience and should be used in conjunction with professional judgment. Not all aspects of this practice may be applicable in all circumstances. This ASTM standard is not intended to represent or replace the standard of care by which the adequacy of a given professional service must be judged, nor should this document be applied without consideration of a project's many unique aspects. The word "Standard" in the title of this document means only that the document has been approved through the ASTM consensus process

2. Referenced Documents

- 2.1 ASTM Standards:
- C 117 Test Method for Materials Finer Than 75-µm (No. 200) Sieve in Mineral Aggregates by Washing³
- C 136 Test Method for Sieve Analysis of Fine and Coarse Aggregates³
- C 702 Practice for Reducing Field Samples of Aggregate to Testing Size³
- D 420 Guide to Site Characterization for Engineering, Design and Construction Purposes
- D 421 Practice for Dry Preparation of Soil Samples for Particle-Size Analysis and Determination of Soil Constants⁴

D 422 Test Method for Particle-Size Analysis of Soils4

D 653 Terminology Relating to Soil, Rock, and Contained Fluids⁴

*A Summary of Changes section appears at the end of this standard.

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⁴ This standard is under the jurisdiction of ASTM Committee D-18 on Suil and Rock and is the direct responsibility of Subcommittee D18.07 on Identification and Classification of Soils.

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 ² Casagrande, A., "Classification and Identification of Soils," *Transactions*, ASCI:, 1948, p. 901.
 ³ Annual Book of ASTM Standards, Vol 04.02.

Annual Book of ASTM Standards, Vol 04.02.

- D 1140 Test Method for Amount of Material in Soils Finer than the No. 200 (75-nm) Sieve⁴
- D 2216 Test Method for Laboratory Determination of Water (Moisture) Content of Soil and Rock⁴
- D 2217 Practice for Wet Preparation of Soil Samples for Particle-Size Analysis and Determination of Soil Constants⁴
- D 2488 Practice for Description and Identification of Soils (Visual-Manual Procedure)⁴
- D 3740 Practice for Minimum Requirements for Agencies Engaged in the Testing and/or Inspection of Soil and Rock as Used in Engineering Design and Construction⁵
- D 4083 Practice for Description of Frozen Soils (Visual-Manual Procedure)⁴
- D 4318 Test Method for Liquid Limit, Plastic Limit, and Plasticity Index of Soils⁴
- D 4427 Classification of Peat Samples by Laboratory Testing⁴
- E 11 Specification for Wire-Cloth Sieves for Testing Purposes⁶

3. Terminology

3.1 Definitions - Except as listed below, all definitions are in accordance with Terminology D 653.

Note 4-For particles retained on a 3-in. (75-mm) U.S. standard sieve, the following definitions are suggested:

Cobbles--particles of rock that will pass a 12-in. (300-mm) square opening and be retained on a 3-in. (75-mm) U.S. standard sieve, and Boulders--particles of rock that will not pass a 12-in. (300-mm) square

opening.

3.1.1 clay—soil passing a No. 200 (75- μ m) U.S. standard sieve that can be made to exhibit plasticity (putty-like properties) within a range of water contents and that exhibits considerable strength when air dry. For classification, a clay is a fine-grained soil, or the fine-grained portion of a soil, with a plasticity index equal to or greater than 4, and the plot of plasticity index versus liquid limit falls on or above the "A" line.

3.1.2 gravel -particles of rock that will pass a 3-in. (75-mm) sieve and be retained on a No. 4 (4.75-mm) U.S standard sieve with the following subdivisions:

Coarse--passes 3-in. (75-mm) sieve and retained on ½-in. (19-mm) sieve, and

* Annual Book of ASTM Standards, Vol 04 09

Fine-passes ¼-in. (19-mm) sieve and retained on No. 4 (4.75-mm) sieve.

3.1.3 organic clay--a clay with sufficient organic content to influence the soil properties. For classification, an organic clay is a soil that would be classified as a clay except that its liquid limit value after oven drying is less than 75 % of its liquid limit value before oven drying.

3.1.4 organic silt —a silt with sufficient organic content to influence the soil properties. For classification, an organic silt is a soil that would be classified as a silt except that its liquid limit value after oven drying is less than 75 % of its liquid limit value before oven drying.

3.1.5 *peat*—a soil composed of vegetable tissue in various stages of decomposition usually with an organic odor, a dark-brown to black color, a spongy consistency, and a texture ranging from fibrous to amorphous.

3.1.6 sand—particles of rock that will pass a No. 4 (4.75-mm) sieve and be retained on a No. 200 (75- μ m) U.S. standard sieve with the following subdivisions;

Coarse --passes No. 4 (4.75-mm) sieve and retained on No. 10 (2.00-mm) sieve,

Medium-passes No. 10 (2.00-mm) sieve and retained on No. 40 (425-µm) sieve, and

Fine-passes No. 40 (425-µm) sieve and retained on No. 200 (75-µm) sieve.

 3 ± 7 silt--soil passing a No. 200 (75-µm) U.S. standard sieve that is nonplastic or very slightly plastic and that exhibits little or no strength when air dry. For classification, a silt is a fine-grained soil, or the fine-grained portion of a soil, with a plasticity index less than 4 or if the plot of plasticity index versus liquid limit falls below the "A" line.

3.2 Definitions of Terms Specific to This Standard.

3.2.1 coefficient of curvature. Cc --the ratio $(D_{30})^2/(D_{10} \times D_{60})$, where D_{60} , D_{30} , and D_{10} are the particle sizes corresponding to 60, 30, and 10% finer on the cumulative particle-size distribution curve, respectively.

3.2.2 coefficient of uniformity, Cu---the ratio D_{60}/D_{10} , where D_{60} and D_{10} are the particle diameters corresponding to 60 and 10% finer on the cumulative particle-size distribution curve, respectively.

4. Summary

4.1 As illustrated in Table 1. this classification system identifies three major soil divisions: coarse-grained soils, fine-grained soils, and highly organic soils. These three divisions are further subdivided into a total of 15 basic soil groups.

6.1		and a second second second		Soil C	lassification
Griteria for Assigning Gro	up Symbols and Group Na	imes Using Laboratory Tests	•	Group Symbol	Group Name ⁸
SOILS	Gravels	Clean Gravels	$C_u \ge 4$ and $1 \le C_c \le 3^{c_c}$	GW	Well-graded gravel ²
More than 50 % retained on No 200 sieve	More than 50 % of coarse fraction retained on No. 4 sieve	Less Ihan 5 % lines ^e	Cu < 4 and/or 1 > Cc > 3 ^C	GP	Poorly graded gravel ²⁵
		Gravels with Fines	Fines classify as ML or MH	GM	Silly gravel ^{D, T, G}

TABLE 1 Spil Classification Chart

[&]quot; Annual Book of ASTM Standards, Vol 14.02.

D 2487

TABLE 1 Continued

			Soil Classification		
Criteria for Assigning Gro	oup Symbols and Group Nar	a —	Group Symbol	Group Name ^a	
		More than 12 % fines f	Fines classify as CL or CH	.urule;1>GC	Clayey gravel ^{17,6}
	Sands	Clean Sands	Cu ≥ 6 and 1 ≤ Cc ≤ 3 ^C	SW	Well-gradeo sand"
	50 % or more of coarse	Less than 5 % lines'	Cu < 6 and/or 1 > Cc > 3 ^C	SP	Poorly graded sand"
	fraction passes No. 4	Sands with Fines	Fines classify as ML or MH	SM	Silly sand
		More than 12 % lines'	Fines classify as CL or CH	SC	Clayey sand G.H
FINE-GRAINED	Sills and Clays	inorganic	PI > 7 and plots on or above "A" line"	CL	Lean clay ^{K,L,A}
50 % or more passes the No.	Liquid limit less than 50		Pl < 4 or plots below "A" line"	ML	Sill K
200 seive		organic	Liquid limit - oven dried> < 0.75	OL	Organic clay "?
			Liquid timit - not dried	OL	Organic self 1 MO
	Silts and Clays	inorganic	Pi plots on or above 'A" line	СН	Fat clay"."."
	Liquid limit 50 or more		PI plots below "A" line	MH	Elastic sill*1.M
	the state of the s	organic	Liquid limit - oven dried < 0.75	OH	Organic clay K Carr
			Liquid limit - not dried	and the second se	Organic sill KI MO
HIGHLY ORGANIC	Primarily orga	inic malter, dark in color, an	d organic odor	79	Peat

SOILS

* Based on the material passing the 3-in. (75-mm) sieve.

If field sample contained cobbles or boulders, or both, add "with cobbles or boulders, or both" to group name

⁶ Cu = D_{60}/D_{10} Cc $\approx (D_{30})^2 / D_{10} \times D_{60}$ ⁹ If soil contains ≈ 15 % send, add "with sand" to group name.

⁶ Gravels with 5 to 12 % lines require dual symbols:

GW-GM well-graded gravel with silt

GW-GC well-graded gravel with clay

GP-GM poorly graded gravel with sill GP-GC poorly graded gravel with clay

If fines classify as CL-ML, use dual symbol GC-GM, or SC-SM.

^C If lines are organic, add "with organic fines" to group name "If soil contains ≥15 % gravel, add "with gravel" to group name.

Sands with 5 to 12 % fines require dual symbols:

SW-SM well-graded sand with silt

SW-SC well-graded sand with clay

SP-SM poorly graded sand with sill

SP-SC poorly graded sand with clay

If Atterverg limits plot in hatched area, soil is a CL-ML, silly clay

" If soil contains 15 to 29 % plus No. 200, add "with sand" or "with gravel." whichever is predominant

4 If soil contains #30 % plus No. 200, predominantly sand, add "sand " to group name.

Ai If soil contains =:30 % plus No. 200, predominantly gravel, add "gravelly" to group name

*PI > 4 and plots on or above "A" line.

OPI < 4 or plots below" A" line

"PI plots on or above "A" line.

O PI plots below 'A' line.

4.2 Based on the results of visual observations and prescribed laboratory tests, a soil is catalogued according to the basic soil groups, assigned a group symbol(s) and name, and thereby classified. The flow charts, Fig. 1 for fine-grained soils, and Fig. 3 for coarse-grained soils, can be used to assign the appropriate group symbol(s) and name.

5. Significance and Use

5.1 This standard classifies soils from any geographic location into categories representing the results of prescribed laboratory tests to determine the particle-size characteristics, the liquid limit, and the plasticity index.

5.2 The assigning of a group name and symbol(s) along with the descriptive information required in Practice D 2488 can be used to describe a soil to aid in the evaluation of its significant properties for engineering use.

5.3 The various groupings of this classification system have

been devised to correlate in a general way with the engineering behavior of soils. This standard provides a useful first step in any field or laboratory investigation for geotechnical engineering purposes.

5.4 This standard may also be used as an aid in training personnel in the use of Practice D 2488.

5.5 This standard may be used in combination with Practice D 4083 when working with frozen soils.

Nort 5- Notwithstanding the statements on precision and bias contained in this standard: The precision of this test method is dependent on the competence of the personnel performing it and the suitability of the equipment and facilities used. Agencies that meet the criteria of Praence D 3740 are generally considered capable of competent and objective testing. Users of this test method are cautioned that compliance with Practice D 3740 does not in itself assure reliable testing. Reliable testing depends on several factors; Practice D 3740 provides a means for evaluating some of those factors.



6. Apparatus

6.1 In addition to the apparatus that may be required for obtaining and preparing the samples and conducting the prescribed laboratory tests, a plasticity chart, similar to Fig. 4, and a cumulative particle-size distribution curve, similar to Fig. 5, are required.

Non: 6- The "U" line shown on Fig. 4 has been empirically determined to be the approximate "upper limit" for natural soils. It is a good check against erroneous data, and any test results that plot above or to the left of it should be verified.

7. Sampling

7.1 Samples shall be obtained and identified in accordance with a method or methods, recommended in Guide D 420 or by other accepted procedures.

7.2 For accurate identification, the minimum amount of test sample required for this test method will depend on which of the laboratory tests need to be performed. Where only the particle-size analysis of the sample is required, specimens having the following minimum dry weights are required:

Maximum Particle Size,	Minimum Specimen Size.
Sieve Opening	Dry Weight
9.5 mm (¥≤ in.) 19.0 mm (¥≤ in.)	100 g (0.25 lb) 200 g (0.5 lb) 1.0 kg (2.2 lb)
38.1 mm (1½ in.)	8.0 kg (18 lb)
75.0 mm (3 in)	60 0 kg (132 lb)

Whenever possible, the field samples should have weights two to four times larger than shown.

7.3 When the liquid and plastic limit tests must also be performed, additional material will be required sufficient to provide 150 g to 200 g of soil finer than the No 40 (425-jun) sieve.

7.4 If the field sample or test specimen is smaller than the minimum recommended amount, the report shall include an appropriate remark.

8. Classification of Peat

8.1 A sample composed primarily of vegetable tissue in various stages of decomposition and has a fibrous to amorphons texture, a dark-brown to black color, and an organic odor should be designated as a highly organic soil and shall be classified as peat, PT, and not subjected to the classification procedures described hereafter.

8.2 If desired, classification of type of peat can be performed in accordance with Classification D 4427

9. Preparation for Classification

9.1 Before a soil can be classified according to this standard, generally the particle-size distribution of the minus 3-in. (75-mm) material and the plasticity characteristics of the minus No. 40 (425-µm) sieve material must be determined. See 9.8 for the specific required tests.

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FIG. 2 Flow Chart for Classifying Organic Fine-Grained Soll (50 % or More Passes No. 200 Sieve)

9.2 The preparation of the soil specimen(s) and the testing for particle-size distribution and liquid limit and plasticity index shall be in accordance with accepted standard procedures. Two procedures for preparation of the soil specimens for testing for soil classification purposes are given in Appendixes X3 and X4. Appendix X3 describes the wet preparation method and is the preferred method for cohesive soils that have never dried out and for organic soils.

9.3 When reporting soil classifications determined by this standard, the preparation and test procedures used shall be reported or referenced.

9.4 Although the test procedure used in determining the particle-size distribution or other considerations may require a hydrometer analysis of the material, a hydrometer analysis is not necessary for soil classification.

9.5 The percentage (by dry weight) of any plus 3-in. (75-mm) material must be determined and reported as auxiliary information.

9.6 The maximum particle size shall be determined (measured or estimated) and reported as auxiliary information.

9.7 When the cumulative particle-size distribution is required, a set of sieves shall be used which include the following sizes (with the largest size commensurate with the maximum particle size) with other sieve sizes as needed or required to define the particle-size distribution: 3-m. (75-mm) ⅔-in. (19.0-mm) No. 4 (4.75-mm) No. 10 (2.00-mm) No. 40 (425-µm) No. 200 (75-µm)

9.8 The tests required to be performed in preparation for classification are as follows:

GROUP NAME

9.8.1 For soils estimated to contain less than 5 % fines, a plot of the cumulative particle-size distribution curve of the fraction coarser than the No. 200 (75- μ m) sieve is required. A semi-log plot of percent passing versus partical-size of sieve size/sieve number is plotted as shown in Fig. 5.

9.8.2 For soils estimated to contain 5 to 15% fines, a cumulative particle-size distribution curve, as described in 9.8.1, is required, and the liquid limit and plasticity index are required.

9.8.2.1 If sufficient material is not available to determine the liquid limit and plasticity index, the fines should be estimated to be either silty or clayey using the procedures described in Practice D 2488 and so noted in the report.

9.8.3 For soils estimated to contain 15% or more fines, a determination of the percent fines, percent sand, and percent gravel is required, and the liquid limit and plasticity index are required. For soils estimated to contain 90% fines or more, the percent fines, percent sand, and percent gravel may be estimated using the procedures described in Practice D 2488 and so noted in the report.



GROUP SYMBOL



FIG. 3 Flow Chart for Classifying Coarse-Grained Solls (More Than 50 % Retained on No. 200 Sieve)

10. Preliminary Classification Procedure

10.1 Class the soil as fine-grained if 50 % or more by dry weight of the test specimen passes the No. 200 (75-µm) sieve and follow Section 3.1.2.

10.2 Class the soil as coarse-grained if more than 50 % by dry weight of the test specimen is retained on the No. 200 (75-µm) sieve and follow Section 12.

11. Procedure for Classification of Fine-Grained Soils (50% or more by dry weight passing the No. 200 (75-

µm) sieve)

11.1 The soil is an inorganic clay if the position of the plasticity index versus liquid limit plot, Fig. 4. falls on or above the "A" line, the plasticity index is greater than 4, and the presence of organic matter does not influence the liquid limit as determined in 11.3.2.

Note 7 The plasticity index and liquid limit are determined on the minus No. 40 (425 um) sieve material.

11.1.1 Classify the soil as a lean clay, CL, if the liquid limit is less than 50. See area identified as CI, on Fig. 4.

11.1.2 Classify the soil as a fat clay. CH, if the liquid limit is 50 or greater. See area identified as CH on Fig. 4.

NOTE 8- In cases where the liquid limit exceeds 110 or the plasticity index exceeds 60, the plasticity chart may be expanded by maintaining the same scale on both axes and extending the "A" line at the indicated slope.

11.1.3 Classify the soil as a silty clay. CL-ML, if the position of the plasticity index versus liquid limit plot falls on or above the "A" line and the plasticity index is in the range of 4 to 7. See area identified as CL-ML on Fig. 4.

11.2 The soil is an inorganic silt if the position of the plasticity index versus liquid limit plot, Fig. 4, falls below the "A" line or the plasticity index is less than 4, and presence of organic matter does not influence the liquid limit as determined in 11.3.2.

11.2.1 Classify the soil as a silt, ML, if the liquid limit is less than 50. See area identified as ML on Fig. 4.

11.2.2 Classify the soil as an elastic silt, MH, if the liquid limit is 50 or greater. See area identified as MH on Fig. 4.

11.3 The soil is an organic silt or clay if organic matter is present in sufficient amounts to influence the liquid limit as determined in 11.3.2.

11.3.1 If the soil has a dark color and an organic odor when moist and warm, a second liquid limit test shall be performed on a test specimen which has been oven dried at $110 \pm 5^{\circ}$ C to a constant weight, typically over night.

11.3.2 The soil is an organic silt or organic clay if the liquid limit after oven drying is less than 75 % of the liquid limit of the original specimen determined before oven drying (see Procedure B of Practice D 2217).

11.3.3 Classify the soil as an organic silt or organic clay. OL, if the liquid limit (not oven dried) is less than 50 %



Classify the soil as an *organic silt*, OL, if the plasticity index is less than 4, or the position of the plasticity index versus liquid limit plot falls below the "A" line. Classify the soil as an *organic clay*. OL, if the plasticity index is 4 or greater and the

position of the plasticity index versus liquid limit plot falls on or above the "A" line. See area identified as OL (or CL-ML) on Fig. 4.

11.3.4 Classify the soil as an organic clay or organic silt.

OH, if the liquid limit (not oven dried) is 50 or greater. Classify the soil as an organic silt, OH, if the position of the plasticity index versus liquid limit plot falls below the "A" line. Classify the soil as an organic clay, OH, if the position of the plasticity index versus liquid-limit plot falls on or above the "A" line. See area identified as OH on Fig. 4.

11.4 If less than 30 % but 15 % or more of the test specimen is retained on the No. 200 (75- μ m) sieve, the words" with sand" or "with gravel" (whichever is predominant) shall be added to the group name. For example, lean elay with sand, CL; silt with gravel, ML. If the percent of sand is equal to the percent of gravel, use "with sand."

11.5 If 30 % or more of the test specimen is retained on the No 200 (75- μ m) sieve, the words "sandy" or "gravelly" shall be added to the group name. Add the word "sandy" if 30 % or more of the test specimen is retained on the No. 200 (75- μ m) sieve and the coarse-grained portion is predominantly sand. Add the word "gravelly" if 30 % or more of the test specimen is retained on the No. 200 (75- μ m) sieve and the coarse-grained portion is predominantly gravel. For example, sandy lean clay, CL; gravelly fai clay, CH; sandy silt, ML. If the percent of sand is equal to the percent of gravel, use "sandy."

Procedure for Classification of Coarse-Grained Soils (more than 50 % retained on the No. 200 (75-μm) sieve)

12.1 Class the soil as gravel if more than 50 % of the coarse fraction [plus No. 200 (75-µm) sieve] is retained on the No. 4 (4 75-mm) sieve.

12.2 Class the soil as sand if 50 % or more of the coarse fraction [plus No. 200 (75- μ m) sieve] passes the No. 4 (4.75-mm) sieve.

12.3 If 12 % or less of the test specimen passes the No. 200 (75- μ m) sieve, plot the cumulative particle-size distribution, Fig. 5, and compute the coefficient of uniformity, Cu, and coefficient of curvature, Cc, as given in Eqs. 1 and 2.

$$C_{\mu} = D_{60} / D_{10}$$
 (1)

$$Cc = (D_{50})^2 / (D_{10} \times D_{60})$$
 (2)

where:

 D_{10} , D_{30} , and D_{69} = the particle-size diameters corresponding to 10, 30, and 60 %, respectively, passing on the cumulative particle-size distribution curve, Fig. 5.

Note: $\theta = h$ may be necessary to extrapolate the curve to obtain the D_{to} diameter.

12.3.1 If less than 5 % of the test specimen passes the No. 200 (75-µm) sieve, classify the soil as a *well-graded gravel*, GW, or *well-graded sand*, SW, if Cu is greater than or equal to 4.0 for gravel or greater than 6.0 for sand, and Cc is at least 1.0 but not more than 3.0.

12.3.2 If less than 5 % of the test specimen passes the No. 200 (75- μ m) sieve, classify the soil as *poorly graded gravel*, GP. or *poorly graded sand*, SP, if either the Cu or the Cc criteria for well-graded soils are not satisfied.

12.4 If more than 12 % of the test specimen passes the No. 200 (75- μ m) sieve, the soil shall be considered a coarsegrained soil with fines. The fines are determined to be either clayey or silty based on the plasticity index versus liquid limit plot on Fig. 4. (See 9.8.2.1 if insufficient material available for testing) (see Note 7).

12.4.1 Classify the soil as a *clayey gravel*, GC, or *clayey* sand, SC, if the fines are clayey, that is, the position of the plasticity index versus liquid limit plot, Fig. 4, falls on or above the "A" line and the plasticity index is greater than 7.

12.4.2 Classify the soil as a *silty gravel*, GM, or *silty sand*. SM, if the fines are silty, that is, the position of the plasticity index versus liquid limit plot, Fig. 4, falls below the "A" line or the plasticity index is less than 4.

12.4.3 If the fines plot as a silty clay, CL-ML, classify the soil as a silty, clayey gravel, GC-GM, if it is a gravel or a silty, clayey sand, SC-SM, if it is a sand.

12.5 If 5 to 12% of the test specimen passes the No 200 $(75-\mu m)$ sieve, give the soil a dual classification using two group symbols.

12.5.1 The first group symbol shall correspond to that for a gravel or sand having less than 5 % fines (GW, GP, SW, SP), and the second symbol shall correspond to a gravel or sand having more than 12 % fines (GC, GM, SC, SM)

12.5.2 The group name shall correspond to the first group symbol plus "with clay" or "with silt" to indicate the plasticity characteristics of the fines. For example, well-graded gravel with clay, GW-GC; poorly graded sand with silt, SP-SM (See 9.8.2.1 if insufficient material available for testing).

Nore 10 If the fines plot as a *silvy clay*, CL-ML, the second group symbol should be either GC or SC. For example, a poorly graded sand with 10 % fines, a liquid limit of 20, and a plasticity index of 6 would be classified as a poorly graded sand with silvy clay, SP-SC.

12.6 If the specimen is predominantly sand or gravel but contains 15% or more of the other coarse-grained constituent, the words "with gravel" or "with sand" shall be added to the group name. For example, poorly graded gravel with sand, clayey sand with gravel.

12.7 If the field sample contained any cobbles or boulders or both, the words "with cobbles," or "with cobbles and boulders" shall be added to the group name. For example, silty gravel with cobbles, GM.

13. Report

13.1 The report should include the group name, group symbol, and the results of the laboratory tests. The particle-size distribution shall be given in terms of percent of gravel, sand, and fines. The plot of the cumulative particle-size distribution curve shall be reported if used in classifying the soil. Report appropriate descriptive information according to the procedures in Practice D 2488. A local or commercial name or geologic interpretation for the material may be added at the end of the descriptive information if identified as such. The test procedures used shall be referenced.

Nor: 11--Example: Clayey Gravel with Sand and Cobbles (GC)---46% fine to coarse, hard, subrounded gravel; 30% fine to coarse, hard, subrounded sand; 24% clayey fines, LL = 38, PI = 19; weak reaction with HCI; original field sample had 4% hard, subrounded cobbles; maximum dimension 150 mm.

In-Place Conditions—firm, homogeneous, dry, brown, Geologic Interpretation—alluvial fan.

15. Keywords

Note 12 when 12 we obtain the set of soil descriptions are given in Appendix X1.

14. Precision and Bias

14.1 Criteria for acceptability depends on the precision and bias of Test Methods D 422, D 1140 and D 4318.

(5.1 Atterberg limits; classification; clay; gradation; gravel; laboratory classification; organic soils; sand; silt; soil classification; soil tests

APPENDIXES

(Nonmandatory Information)

X1. EXAMPLES OF DESCRIPTIONS USING SOIL CLASSIFICATION

X1.1 The following examples show how the information required in 13.1 can be reported. The appropriate descriptive information from Practice D 2488 is included for illustrative purposes. The additional descriptive terms that would accompany the soil classification should be based on the intended use of the classification and the individual circumstances.

X1.1.1 *Well-Graded Gravel with Sand (GW)*---73 % fine to coarse, hard, subangular gravel: 23 % fine to coarse, hard, subangular sand; 4 % fines; Cc = 2.7, Cu = 12.4.

X1.1.2 Silty Sand with Gravel (SM)--61 % predominantly fine sand; 23 % silty fines, LL = 33, PI = 6; 16 % fine, hard, subrounded gravel: no reaction with HCl; (field sample smaller than recommended). In-Place Conditions-Firm, stratified and contains lenses of silt 1 to 2 in. thick, moist, brown to gray; in-place density = 106 lb/ft³ and in-place moisture = 9 %. X1.1.3 Organic Clay (OL) 100 % fines, LL (not dried) = 32, LL (oven dried) = 21, Pl (not dried) = 10; wet, dark brown, organic odor, weak reaction with HCl.

X1.1.4 Silfy Sand with Organic Fines (SM)---74 % fine to coarse, hard, subangular reddish sand; 26 % organic and silty dark-brown fines, LL (not dried) = 37, LL (oven dried) = 26, PI (not dried) = 6, wet, weak reaction with HCl.

X1.1.5 Poorly Graded Gravel with Silt, Sand, Cobbles and Boulders (GP-GM)—78 % fine to coarse, hard, subrounded to subangular gravel; 16 % fine to coarse, hard, subrounded to subangular sand; 6 % silty (estimated) fines; moist, brown; no reaction with HCl; original field sample had 7 % hard, subrounded cobbles and 2 % hard, subrounded boulders with a maximum dimension of 18 in.

X2. USING SOIL CLASSIFICATION AS A DESCRIPTIVE SYSTEM FOR SHALE, CLAYSTONE, SHELLS, SLAG, CRUSHED ROCK, ETC.

X2.1 The group names and symbols used in this standard may be used as a descriptive system applied to materials that exist in situ as shale, claystone, sandstone, siltstone, mudstone, etc., but convert to soils after field or laboratory processing (crushing, slaking, etc.).

X2.2 Materials such as shells, crushed rock, slag, etc., should be identified as such. However, the procedures used in this standard for describing the particle size and plasticity characteristics may be used in the description of the material. If desired, a classification in accordance with this standard may be assigned to aid in describing the material.

X2.3 If a classification is used, the group symbol(s) and group names should be placed in quotation marks or noted with some type of distinguishing symbol. See examples.

X2.4 Examples of how soil classifications could be incorporated into a description system for materials that are not naturally occurring soils are as follows:

X2.4.1 Shale Chunks -- Retrieved as 2- to 4-in. pieces of shale from power auger hole, dry, brown, no reaction with HCl.

After laboratory processing by slaking in water for 24 h, material classified as "Sandy Lean Clay (CL)"---61 % clayey fines, LL = 37, PI = 16: 33 % fine to medium sand; 6 % gravel-size pieces of shale.

X2.4.2 Crushed Sandstone—Product of commercial crushing operation; "Poorly Graded Sand with Silt (SP-SM)"—91 % fine to medium sand; 9 % silty (estimated) fines; dry, reddishbrown, strong reaction with HCl.

X2.4.3 Broken Shells—62 % gravel-size broken shells; 31 % sand and sand-size shell pieces; 7 % fines; would be classified as "Poorly Graded Gravel with Sand (GP)".

X2.4.4 Crushed Rock—Processed gravel and cobbles from Pit No. 7; "Poorly Graded Gravel (GP)"—89 % fine, hard, angular gravel-size particles; 11 % coarse, hard, angular sandsize particles, dry, tan; no reaction with HCI; Cc = 2.4, Cu = 0.9.



X3. PREPARATION AND TESTING FOR CLASSIFICATION PURPOSES BY THE WET METHOD

X3.1 This appendix describes the steps in preparing a soil sample for testing for purposes of soil classification using a wet-preparation procedure.

X3.2 Samples prepared in accordance with this procedure should contain as much of their natural water content as possible and every effort should be made during obtaining, preparing, and transportating the samples to maintain the natural moisture.

X3.3 The procedures to be followed in this standard assume that the field sample contains fines, sand, gravel, and plus 3-in. (75-mm) particles and the cumulative particle-size distribution plus the liquid limit and plasticity index values are required (see 9.8). Some of the following steps may be omitted when they are not applicable to the soil being tested.

X3.4 If the soil contains plus No. 200 (75- μ m) particles that would degrade during dry sieving, use a test procedure for determining the particle-size characteristics that prevents this degradation.

X3.5 Since this classification system is limited to the portion of a sample passing the 3-in. (75-mm) sieve, the plus 3-in. (75-mm) material shall be removed prior to the determination of the particle-size characteristics and the liquid limit and plasticity index.

X3.6 The portion of the field sample finer than the 3-in. (75-mm) sieve shall be obtained as follows:

X3.6.1 Separate the field sample into two fractions on a 3-in. (75-inm) sieve, being careful to maintain the natural water content in the minus 3-in. (75-mm) fraction. Any particles adhering to the plus 3-in. (75-mm) particles shall be brushed or wiped off and placed in the fraction passing the 3-in. (75-mm) sieve.

X3.6.2 Determine the air-dry or oven-dry weight of the fraction retained on the 3-in. (75-mm) sieve. Determine the total (wet) weight of the fraction passing the 3-in. (75-mm) sieve.

X3.6.3 Thoroughly mix the fraction passing the 3-in. (75mm) sieve. Determine the water content, in accordance with Test Method D 2216, of a representative specimen with a minimum dry weight as required in 7.2. Save the water-content specimen for determination of the particle-size analysis in accordance with X3.8.

X3.6.4 Compute the dry weight of the fraction passing the 3-in. (75-mm) sieve based on the water content and total (wet) weight. Compute the total dry weight of the sample and calculate the percentage of material retained on the 3-in. (75-mm) sieve.

X3.7 Determine the liquid limit and plasticity index as follows:

X3.7.1 If the soil disaggregates readily, mix on a clean, hard

surface and select a representative sample by quartering in accordance with Practice C 702.

X3.7.1.1 If the soil contains coarse-grained particles coared with and bound together by tough clayey material, take extreme care in obtaining a representative portion of the No. 40 (425- μ m) fraction. Typically, a larger portion than normal has to be selected, such as the minimum weights required in 7.2.

X3.7.1.2 To obtain a representative specimen of a basically cohesive soil, it may be advantageous to pass the soil through a 34-in. (19-inm) sieve or other convenient size so the material can be more easily mixed and then quartered or split to obtain the representative specimen.

X3.7.2 Process the representative specimen in accordance with Procedure B of Practice D 2217.

X3.7.3 Perform the liquid-limit test in accordance with Test Method D 4318, except the soil shall not be air dried prior to the test.

X3.7.4 Perform the plastic-limit test in accordance with Test Method D 4318, except the soil shall not be air dried prior to the test, and calculate the plasticity index.

X3.8 Determine the particle-size distribution as follows:

X3.8.1 If the water content of the fraction passing the 3-in. (75-mm) sieve was required (X3.6.3), use the water-content specimen for determining the particle-size distribution. Otherwise, select a representative specimen in accordance with Practice C 702 with a minimum dry weight as required in 7.2.

X3.8.2 If the cumulative particle-size distribution including a hydrometer analysis is required, determine the particle-size distribution in accordance with Test Method D 422. See 9.7 for the set of required sieves.

X3.8.3 If the cumulative particle-size distribution without a hydrometer analysis is required, determine the particle-size distribution in accordance with Method C 136. See 9.7 for the set of required sieves. The specimen should be soaked until all clayey aggregations have softened and then washed in accordance with Test Method C 117 prior to performing the particle-size distribution.

X3.8.4 If the cumulative particle-size distribution is not required, determine the percent fines, percent sand, and percent gravel in the specimen in accordance with Test Method C 117, being sure to soak the specimen long enough to soften all clayey aggregations, followed by Test Method C 136 using a nest of sieves which shall include a No. 4 (4.75-mm) sieve and a No. 200 (75- μ m) sieve.

X3.8.5 Calculate the percent fines, percent sand, and percent gravel in the minus 3-in. (75-mm) fraction for classification purposes.



X4. AIR-DRIED METHOD OF PREPARATION OF SOILS FOR TESTING FOR CLASSIFICATION PURPOSES

X4.1 This appendix describes the steps in preparing a soil sample for testing for purposes of soil classification when air-drying the soil before testing is specified or desired or when the natural moisture content is near that of an air-dried state.

X4.2 If the soil contains organic matter or mineral colloids that are irreversibly affected by air drying, the wet-preparation method as described in Appendix X3 should be used.

X4.3 Since this classification system is limited to the portion of a sample passing the 3-in. (75-mm) sieve, the plus 3-in (75-mm) material shall be removed prior to the determination of the particle-size characteristics and the liquid limit and plasticity index.

X4.4 The portion of the field sample finer than the 3-in. (75-mm) sieve shall be obtained as follows:

X4.4.1 Air dry and weigh the field sample.

X4.4.2 Separate the field sample into two fractions on a 3-in. (75-mm) sieve.

X4.4.3 Weigh the two fractions and compute the percentage of the plus 3-in. (75-mm) material in the field sample.

X4.5 Determine the particle-size distribution and liquid limit and plasticity index as follows (see 9.8 for when these tests are required);

X4.5.1 Thoroughly mix the fraction passing the 3-in. (75mm) sieve.

X4.5.2 If the cumulative particle-size distribution including a hydrometer analysis is required, determine the particle-size distribution in accordance with Test Method D 422 See 9.7 for the set of sieves that is required.

X4.5.3 If the cumulative particle-size distribution without a hydrometer analysis is required, determine the particle-size distribution in accordance with Test Method D 1140 followed by Method C 136. See 9.7 for the set of sieves that is required

X4.5.4 If the cumulative particle-size distribution is not required, determine the percent fines, percent sand, and percent gravel in the specimen in accordance with Test Merhod D 1140 followed by Method C 136 using a nest of sieves which shall include a No. 4 (4.75-mm) sieve and a No. 200 (75-µm) sieve.

X4.5.5 If required, determine the liquid limit and the plasticity index of the test specimen in accordance with Test Method D 4318.

s = with sand

g = with gravel

c = cobbles

b = boulders

X5. ABBREVIATED SOIL CLASSIFICATION SYMBOLS

6 = sandy

9 = gravelly

X5.1 In some cases, because of lack of space, an abbreviated system may be useful to indicate the soil classification symbol and name. Examples of such cases would be graphical logs, databases, tables, etc.

X5.2 This abbreviated system is not a substitute for the full name and descriptive information but can be used in supplementary presentations when the complete description is refercneed.

X5.3 The abbreviated system should consist of the soil classification symbol based on this standard with appropriate lower case letter prefixes and suffixes as:

Prefix

Suffix

X5.4 The soil classification symbol is to be enclosed in parentheses. Some examples would be:

Group Symbol and Full Name Abbrevialed CL. Sandy lean clay SP-Sni, Poorly graded sand with sill and gravel s(CL) (SP-SM)g GP, poorly graded gravel with sand, cobbles, and (GP)scb boulders ML, gravely sitt with sand and cobbles g(ML)sc

SUMMARY OF CHANGES

In accordance with Committee D18 policy, this section identifies the location of changes to this standard since the last edition (1998) that may impact the use of this standard.

(1) Added Practice D 3740 to Section 2.

(2) Added Note 5 under 5.5 and renumbered subsequent notes.

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Rock Quality Designation

From Wikipedia, the free encyclopedia

You have new messages (diff).

Rock Quality Designation (RQD) was developed in 1964 by D. U. Deere. It is based on measuring core recovery percentage which incorporates only pieces that are 100 mm or greater in length. In this respect pieces of core that are not hard and sound should not be counted though they are 100 mm in length. The optimal core diameter is 47.5 mm. RQD has considerable value in estimating support of rock tunnels. This quantitative index has been used as a red flag to identify low-quality rock zones. Today is RQD used as a standard parameter in drill core logging and forms a basic element value of the major mass classification systems: Rock Mass Rating system (RMR) and Q-system

Definition

RQD is defined as the quotient:

$$RQD = \frac{Suml}{ltot}$$
 *100%

Suml=Sum of length of core sticks longer than 10 cm *ltot*=Total length of core run

Classification table

From obtained RQD index we can classify rock mass:

RQD	Rock mass quality
<25%	very poor
25-50%	poor
50-75%	fair
75-90%	good
90-100%	excellent

Category: Rock mass classifications

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http://en.wikipedia.org/wiki/Rock_Quality_Designation

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APPENDIX G Boring Logs and Well Construction Records This page intentionally left blank.

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	Color 1 Sa	n Mine 303 B Inford,	e Reclam rrickyard North C	nation Road arolin	n Site d na	Date Started: Date Completed: Drilling Company: Drillers Name: NC Driller Certification	: 7/15/14 : 7/15/14 : Red Dog Drilling : Mark Seiler n: : 2789A	Logged Drilling Top-of Ground Natura	l By: Metho Casin Surfa I, Cut,	od: Ig Elev. Ace Ele Fill Gra	: Ross Klingman, P.G. : HSA; CME-45C : 269.36'(Lawrence Survey) v.: 266.78'(Lawrence Survey) ade: : Fill (road bed)			
Depth (feet bgs.)	Elevation (feet asl.)	Gampler Type Sampler Type Sampler Type Count/6-inches Cou				16.17' bgs = 8.89' bgs Lithologic	6.17' bgs = 8.89' bgs Lithologic Description			Well: PZ-1 TOC Elev.: 269.36				
0	- 266.78	423	SS	14	dry; very hard; sandy silty cla plasticity; Fill	red (2.5YR 4/6) with y with brick gravel frag	brown mottles; fine to coarse gments; cohesive; medium			2ª	" Dia. Hollow-Stem Auger Boring			
5	- 261.78	57 9	SS	16	moist; very stif yellow mottles clay; high plas	f; reddish brown (2.5 and black vertical str ticity; cohesive; Fill	YR 4/3) with orange and ingers; quartz gravelly silty		1	0	Casing (2" Dia Sch 40 PV/C)			
10	- 256.78	7 58	SS	18	moist; stiff; rec and stringers;	dish yellow (5YR 6/6) silty clay; medium pla) with white and rust mottles sticity; cohesive; Fill		4	A	Grout			
15	- 251.78	50/4"	SS	10	moist; very ha horizontal fiss gravel; low pla	rd; yellowish red (5YF ile; very fine mica san esticity; cohesive; Part	R 4/6) with black stringers; dy silty clay with large quartz tially Weathered Rock				Bentonite Seal			
20-	- 246.78	50/4"	SS,BAG	8	dry; very comp plasticity or co PZ-1 Bag (19- Silt=22.7%; C PL=17, LL=29	pact; red (2.5YR 4/6); hesion; Partially Wea 20'); USCS=SC; Grav lay=6.3%; Effective Po , PI=12)	clayey silty medium sand; no thered Rock; (Lab Results: vel=12.1%; Sand=58.9%; orosity=26%; Atterberg Limits:				17 Silica Sand Pack			
25	- 241.78	41 50/1"	SS, BAG	10	dry; very comp specks; horizo cohesive; Part (24-25'); USC Effective Poro	pact; weak red (2.5YR ontal fissile; quartz gra tially Weathered Rock S=CL; Sand=38.9%; s sity=15%; Atterberg L	4/6) with white mottles and avelly clayey silt; low plasticity; c; (Lab Results: PZ-1 Bag Silt=47.1%; Clay=14.0%; .imits: PL=17, LL=30, PI=13)				Screen (10' section of 2" Dia. Sch. 40 PVC)			
30- -	- 236.78	50/.5"	SS	4	wet; weak red	(10R 4/4); weathered Partially Weathered	I mudstone with quartz and Rock				Fotal Depth (bgs.) = 29.55			
	- 231.78 - 226.78				Auger Refusa	1@30'								



WELL CONTRACTOR CERTIFICATION # 2789A

WELL CONTRACTOR:	d. TOP OF CASING IS 2.5 FT. Above Land Surface* "Top of casing terminated at/or below land surface may require
Well Contractor (Individual) Name	a variance in accordance with TSA NCAC 2C JUT 18.
RED DOG DRILLING	e. YIELD (gpm): N/AMETHOD OF TEST
Well Contractor Company Name	f DISINFECTION: Type Amount
216 PINEWOOD LANE	
Street Address	g. WATER ZONES (depth):
MIDLAND NC 28107	TopN/A Bottom_N/A TopBottom
City or Town State Zip Code	TopBottomIopBottom
(704) 888-5422	TopBottomTopBottom
Area code Phone number	Thickness/
	7. CASING: Depth Diameter Weight Material
	Top O Bottom 20 Ft 2 48 FOL
WELL CONSTRUCTION PERMIT#	Top Bottom Ft
OTHER ASSOCIATED PERMIT#(if applicable)	Ton Bottom Ft
SITE WELL ID #(if applicable)	, top
a war I HOE (Oback One Box) Monitoring M. Municinal/Public T	8. GROUT: Depth Material Method
3. WELL USE (CHECK ONE BOX/ Monitoring) (A manufacture control	Top O Bottom 13 Ft Bent Great Dung
Industrial/Commercial Agricultural Recovery Ingection	Top Bottom Ft
Irrigation Other @ (list use) Plezometer	Top Bottom Et
DATE DRILLED 7/15/14	
	9. SCREEN: Depth Diameter Slot Size Material
4000 Prickword Pd 27330	Ton 20 Bottom 30 Ft 2 in 013 in PUC
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(Street Name, Numbers, Community, Subornaux, Contral, 1997)	The Bettern Ft in in
CITY: SanfordCOUNTY Lee	
TOPOGRAPHIC / LAND SETTING: (check appropriate box)	10 SAND/GRAVEL PACK
□Slope □Valley □Flat □Ridge □Other	Depth Size Material
ATTTUDE 36 . 32 . 13.0000 "DMS OR 3x.X0000000 DD	Top 18 Bottom 30 Ft 782 SILICA
10NOTTUDE 79 * 8 * 28.0000 * DMS OR 7x.000000000 DD	Top Bottom FL
	Ton Bottom Ft.
Latitude/longitude source:	
this form if not using GPS)	11. DRILLING LOG
5. FACILITY (Name of the business where the well is located.)	Top Bottom Formation Description
	O 130 Trassic
Sanford Clay Mine	
Facility Name Facility IU# (IT applicable)	
1303 Brickvard Rd	
Street Address	
Santord NC 27330 State Zip Code	
Ross Klinoman/Buxton Environmental	
Contact Name	
1101 South Bive, Suite 101	
Charlotte NC 28203	
City or Town State Zip Code	12 REMARKS: TO I OF TO IT IS
	Bent Chips 15-15
<u>(704.6_344-1450</u>	
Area ande Dhone filmber	2 100 HEREBY CERTIFY THAT THIS WELL WAS CONSTRUCTED IN ACCORDANCE WITH
Alea coue Flippe fatters	15A NGAC 2C, WELL CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS
6. WELL DETAILS:	DECORD HAS BEEN PROVIDED TO THE WELL OWNER.
6. WELL DETAILS:	RECORD HAS BEEN PROVIDED TO THE WELL OWNER
6. WELL DETAILS: a. TOTAL DEPTH: 30 a. TOTAL DEPTH: 30	RECORD HAS BEEN PROVIDED TO THE WELL OWNER.
6. WELL DETAILS: a. TOTAL DEPTH: 30 b. DOES WELL REPLACE EXISTING WELL? YES D NO &	RECORD HAS BEEN PROVIDED TO THE WELL OWNER SIGNATURE OF CERTIFIED WELL CONTRACTOR DATE
6. WELL DETAILS: a. TOTAL DEPTH: <u>30</u> b. DOES WELL REPLACE EXISTING WELL? YES INO SC c. WATER LEVEL Below Top of Casing: <u>N/A</u> _FT.	SIGNATURE OF CERTIFIED WELL CONTRACTOR DATE

Submit within 30 days of completion to: Division of Water Quality - Information Processing, 1617 Mail Service Center, Raleigh, NC 27699-161, Phone : (919) 807-6300

5	Bu Com 11(Chi Ph bu	1xtor sulting 01 Sou arlotte (704) ktonen	n Env Services ath Blvd , North 344-14: w@bell	viron L., Suit Carol 50 Fa south.	mental, Inc. te 101 ina 28203 x (704) 344-1451 net	Boring Log, PZ-2s and 2 (Page 1 of 1)					
	Cold	on Mir 1303 Sanfor	ne Recl Brickya d, Nortl	amati ard Ro h Car	on Site oad olina	Date Started: Date Completed: Drilling Company Drillers Name: NC Driller Certific	7/15/14 7/16/14 Red Dog Drilling Mark Seiler sation: 2789A	Log Dri Toj Gro Na	gged By: lling Met p-of-Cas ound Su tural, Cu	hod: ing Elev.: rface Elev. it, Fill Grad	Ross Klingman, P.G. HSA; CME-45C 276.93'/276.84' 274.31' e: : Fill (road bed)
Depth (feet bgs.)	Water Levels Water Levels ↓ 1 Hour = dry(1 ↓ 24 Hours = dry ↓ 24 Hours = dry ↓ 1 Hour = dry(1 ↓ 24 Hours = dry ↓ 1 Hour = dry(1) ↓ 24 Hours = dry					/16.10' bgs dry/11.84' bgs Lithologic I	Sample Type SS = Split Spoon ST = Shelby Tube RC = Rock Core BAG = Bag Sample Description		ell1: PZ ell2: PZ DC Elev	2-2s 2-2 /∵ Cove	ır
0	- 274.31	17 18 24	SS	21	dry; compact; red clayey silt with gu cohesion; Fill	ddish yellow (7.5) ravel and brick fra	/R 6/8); horizontal fissile; agments; no plasticity or	70		6" Di Borin Grou	a. Hollow-Stem Auger g t
5	- 269.31	14 8 18	SS	20	moist; very stiff; mottles; quartz g organic odor; lov	brown (10YR 5/3) ravelly fine sandy v plasticity; cohes	with gray and white v clayey silt with roots and ive; Fill			Bent	onite Seal
10	- 264.31	446	SS,ST	20,24	moist; stiff; brow light orange mot plasticity; cohesi USCS=CH; Grau Clay=42.4%; Sp 6.23 x 10-5 cm/s	nish yellow (10Yf tles; coarse quart ve; Flood Plain; (vel=2.1%; Sand= ecific Gravity=2.6 ec; Total Porosity	R 6/6) with light gray and z sandy clayey silt; low Lab Results: PZ-2 UD (9-11'); 15.3%; Silt= 40.2%; 6' Hydraulic Conductivity= /=40.7%; Effective			#2 Si Scre Sch Casi	ilica Sand Pack en (10' Section of 2" Dia. 40 PVC) ng (2" Dia. Sch. 40 PVC)
5	- 259.31	50/4"	SS	12	dry; very hard; ye horizontal planes plasticity; cohesi	ellowish red (5YR s between fissile ve; Partially Wea	=25, LL=50; PI=25) 4/6) with black manganese layers; clayey silt; low thered Rock			Total Bent	Depth (bgs.) = 14.85 onite Seal
0	- 254.31	12 12 20	SS	16	moist; hard; red low plasticity; co	(2.5YR 5/6) with the sive; Residuur	yellow stringers; silty clay; n				
	- 249.31	26 20 30	SS	18	moist; hard; redo and black string low plasticity; co	dish brown (2.5YF ers; horizontal fis: hesive; Residuun	R 5/4) with light green gray sile; fine sandy clayey silt; n]		#2 S Scre Sch	ilica Sand Pack en (10' Section of 2" Dia. . 40 PVC)
10- -	- 244.31	17 22 50/2"	SS,BAC	14	wet; very hard; r cohesive; Partia (29-30.5'); USC Effective Porosit	ed (2.5YR 4/8); s lly Weathered Ro S=CL; Sand=2.29 ly=4; Atterberg Li	ilty clay; low plasticity; ck; (Lab Results: PZ-2 Bag 6; Silt=70.7%; Clay=27.1%; mits= PL=22, LL=43, PI=21)			Tota	Depth (bgs.) = 30.10
	- 239.31				Auger Refusal (9 30.5'					
-0-	- 234.31										
45-											



(Use "+" if Above Top of Casing)

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WELI

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North Carolina Department of Environment a	nd Natural Reso	DUTCES- DIVISION O	Water Qua	шту	VUL
WELL CONTRACTOR CERTIFICA	ATION # 27	89A		-	
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Well Contractor (Individual) Name				DE TEST	
Well Contractor Company Name			METHOD	Amount	
216 PINEWOOD LANE					
Street Address	g. WATER	ZONES (depth):	Тор	Botton	n
MIDLAND NC 28107 State Zip Code	TopNA	Bottom 2	 Top	Botto	m
	Top	Bottom	Top	Botto	m
704 888-5422	100	Doctorni		Thickness	
Area code Phone number	7 CASING	: Depth	Diameter	Weight	Material
2. WELL INFORMATION:	Top Ø	Bottom 20 F	12	40	FUC
WELL CONSTRUCTION PERMIT#	Top C	Bottom F	12	40	PUL
OTHER ASSOCIATED PERMIT#(if applicable)	Top	Bottom F	 t		
SITE WELL ID #(If applicable) PZ-2	: top				
3 WELT LISE (Check One Box) Monitoring 📋 Municipal/Public 🗌	8. GROUT:	Depth	Materia 12 - A		Method
Industrial/Commercial C Agricultural C Recovery I Injection	Top_O	Bottom S F	13010	-Larcia	USmp_
	Тор	_BottomF	t		
DATE DRILLED 7/16/14	Тор	_BottomF	ł		
	9 SCREEN	: Depth	Diameter	Slot Size	Material
4. WELL LOCATION:	Ton 20	Bottom 30 F	it. 2 in.	010 in.	PLC
1303 BITCKVARO KO. 2/330	Top	Bottom /S F	7 2 in	ON in.	8UC
Street Name, Numbers, Community, Social and Street, Street	Top	Bottom F		in.	
CITY: Santord COUNTY Lee	10p		•		
TOPOGRAPHIC / LAND SETTING: (check appropriate box)	: 10. SAND/G	RAVEL PACK:			
	10	Depth	Size G. StrZ	Materia	-6
LATITUDE 36 - 32 - 13.0000 - DMS CK 34.440000000 DD		Gottom (C	r. <u>ze</u>	1/	1
LONGITUDE 19 8 20.000 - DAS OR (X.XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			n. <u></u>		
Latitude/longitude source:GPSI opographic map (location of well must be shown on a USGS topo map andattached to this form if not using GPS)	10p 11. DRILLIN Top	Bottom	Form	nation Descript	ion
	: 01	1 70	The	wreat-	
Sanford Clay Mine		1	Roc	6482	71
Facility Name Facility ID# (in applicable)	1			(
Street Address		<u> </u>	1		
Sanford NC 27330	:	1			
City or Town State Zip Code	i	·	-		
Ross Klingman/Buxton Environmental		/	-		
1101 South Blvd Suite 101	ê	/	-		
Mailing Address	1	1			
Charlotte NC 28203	12		27.000		
City or Town State Zip Code	12. REMAR	rks: Bent	Chips	- 16-1	3
(704.0 344-1450	1	Ron	Chips	3 -	4
Area code Phone number	DO HEREBY	CERTIFY THAT THIS W	ELL WAS CON	STRUCTED IN ACC	CORDANCE WITH
6. WELL DETAILS:	15A NCAC 2C	WELL CONSTRUCTION	N STANDARDS, HE WELL OWN	AND THAT A COF	Y OF THIS
a. TOTAL DEPTH: 30	: 1	MOP a	G.L	Ale.	8/3/14
b. DOES WELL REPLACE EXISTING WELL? YES 🗆 NO 🖧	SIGNATUR	RE OF CERTIFIED	WELL CON	TRACTOR	DATE
c. WATER LEVEL Below Top of Casing:FT.	1 1	ULES	eiler	SC.	

PRINTED NAME OF PERSON CONSTRUCTING THE WELL

Submit within 30 days of completion to: Division of Water Quality - Information Processing, 1617 Mail Service Center, Raleigh, NC 27699-161, Phone : (919) 807-6300

3		uxto tsulting 01 Sou arlotte (704)	n Envices Services ath Blvd North 344-14	iron I., Suit Carol 50 Fa	e 101 ina 28203 x (704) 344-1451	Boring Log, PZ-3s and 3 (Page 1 of 1)						
	Col	on Min 1303 Sanfor	ne Rec Brickya d, Nort	lamati ard Ro h Caro	net on Site oad olina	Date Started: Date Completed Drilling Compan Drillers Name: NC Driller Certif	Logged By Drilling Me Top-of-Ca Ground St Natural, C	: Ross Klingman, P.G. : HSA; CME-45C : 299.12'/299.29' : 296.20' : slight cut				
pth (feet bgs.)	vation (feet asl.)	ow Count/6-inches	mpler Type	covery (in.)	Water Levels 1 Hour = dry 24 Hours = 0	//36.11'bgs dry/30.91' bgs	Sample Type SS = Split Spoon ST = Shelby Tube RC = Rock Core BAG = Bag Sample	Well1: PZ-3s Well2: PZ-3 TOC Elever				
Del	906 2	B	Sar	R.		Lithologic	Description			Hollow Stem Auger		
-	- 290.2	408	SS,ST	16,24	moist; stiff; yellov yellow mottled; fi plasticity; cohesi USCS=CL; Sand Gravity=2.67; Hy	wish red (5YR 5/ ine to coarse sar ve; Soil Horizon; d=6.7%; Silt=52.0 draulic Conduct	6) with light gray and orange ndy gravelly clayey silt; low ; (Lab Results: PZ-3 UD (0-2'); 8%; Clay=40.5%; Specific ivity=2.42 x 10-6 cm/sec;		Boring	, Hollow-Stelli Auger		
5-	- 291.2	8 11	SS	14	Total Porosity=3 Limits: PL=27, L	tal Porosity=39.3%; Effectuve Porosity=2%; Atterberg nits: PL=27, LL=48, PI=21)						
-		7	_		moist; very stiff; specks; clayey fi plasticity; cohesi	red (2.5YR 4/6) ne to coarse sar ive; Residuum	with white and brown ndy and gravelly silt; no		8			
10-	- 286.2	16	SS	14	dry; hard; reddis	h brown (2.5YR	5/4) with light orange and asticity: cohesive: Residuum		Bento	nite Seal		
	4 ((indicorrinolator)	onayoy and no p	,		Casin	g (2" Dia. Sch. 40 PVC)		
- 15—	- 281.2	15 44 50/3"	SS	16	moist; very hard; vertical mangan cohesive; Partia	; red (10R 5/6) w ese fracture plan lly Weathered Re	vith maroon mottles and nes; clayey silt; no plasticity; ock		#2 Sil	ica Sand Pack		
20-	- 276.2	50/6"	SS	7	dry; very hard; re and white speck fragments; no pl	eddish brown (2. s; fine to mediun asticity; cohesive	5YR 5/4) with olive green n sandy silt with rock a; Partially Weathered Rock	J	Scree Sch.	n (10' Section of 2" Dia. 40 PVC)		
1		50/5"	SS	9	dry: very compa	ct: reddish brown	a (2.5YR 5/4) with white and		Total	Depth (bgs.) = 23.45		
25-	- 271.2				green specks; m sand with gravel Weathered Rock	edium horizonta ; no plasticity or k	I fissile; silty fine to coarse cohesion; Partially		Bento	nite Seal		
- 30 -	- 266.2	50/2"	SS	5	dry; very hard; w fine mica sandy Weathered Roc	veak red (10R 5/3 silt; no plasticity; k	3); highly horizontal fissile; ; cohesive; Partially		#2 Sil	ica Sand Pack n (10' Section of 2" Dia.		
35-	- 261.2	50/5"	SS.BA	3 6	moist; weak red	(10R 4/3) with g	reen, yellow and black	_	Sch.	40 PVC)		
					with phyllite grav Weathered Roc USCS=SM; Gra Effective Porosit	k; (Lab Results: vel=12.8%; Sand vel=30%)	or cohesion; Partially PZ-3 Bag (34-34.5'); d=59.7%; Silt and Clay=27.5%;		Total	Depth (bgs.) = 37.05		
40-	- 256.2				Auger Refual @	38'						
45-												





WELL CONTRACTOR CERTIFICATION # 2789A

MARK E SEILER SR.	*Top of casing terminated at/or below land surface may require
Well Contractor (Individual) Name	a variance in accordance with 15A NCAC 20.0116.
RED DOG DRILLING	e. YIELD (gpm): N/A METHOD OF TEST
Well Contractor Company Name	f. DISINFECTION: Type Amount
216 PINEWOOD LANE	a, WATER ZONES (depth):
MIDLAND NC 28107	Top N/A Bottom N/A Top Bottom
City of Town State Zip Code	Top Bottom Top Bottom
	Top Bottom Top Bottom
(104) 888-5422 Area code Phone number	Thickness/
2. WELL INFORMATION:	Ton O Bottom 28 Ft 2 40 PUC
WELL CONSTRUCTION PERMIT#	Top Q Bottom 14 Ft 2 40 PUL
OTHER ASSOCIATED PERMIT#(if applicable)	Top Bottom FL
SITE WELL ID #(if applicable) PZ-3	
3. WELL USE (Check One Box) Monitoring [] Municipal/Public []	8. GROUT: Depth Material Method Top D Bottom 10 Ft BON - GRONT During
Industrial/Commercial Agricultural Recovery Injection	Top Bottom Ft
Irrigation Other & (list use) Hezometer	Top Bottom Ft.
DATE DRILLED 8/16/14	
4. WELL LOCATION:	9. SCREEN: Depth Diameter Slot Size Material
1303 Brickvard Rd 27330	Top 28 Bottom 30 Ft. 2 in. 010 in. 100
(Street Name, Numbers, Community, Subdivision, Lot No., Parcel, Zip Code)	Top 14 Bottom 24 Ft_2 in 010 in PUC
crow Sanford COUNTY Lee	TopBottomFtin in
TOPOGRAPHIC / I AND SETTING: (check appropriate box)	
Slope TValley TElat Ridge Other	: 10. SAND/GRAVEL PACK: Depth Size Material
13.0000 "DMS OR 3X.00000000 DD	Ton 27 Bottom 38 Ft #2 Silica
	The Ind pattern 25 F H 2 Cilich
LONGITUDE 19 00 20000 UNS OK 1A AAAAAAAA DO	
Latitude/longitude source: GPS [[fopographic map (location of well must be shown on a USGS topo map andattached to this form if not using GPS)	11 DRILLING LOG
5 FACILITY (Name of the business where the well is located.)	Top Bottom Formation Description
	DIZZ THECKY
Sanford Clay Mine	
the second	
Facility Name Facility ID# (ii appreade)	
Facility Name Pacility ID# (if applicable) 1303 Brickvard Rd. Street Address	
Facility Name Pacility IO# (if applicable) 1303 Brickvard Rd. Street Address Street Address Sanford NC 27330	
Facility Name Pacility IOB (if applicable) 1303 Brickvard Rd. Street Address Street Address Sanford NC 27330 City or Town State	
Facility Name Pacility IOF (if applicable) 1303 Brickvard Rd. Street Address Street Address Sanford NC 27330 City or Town State Costact Name Contact Name	
Facility Name Facility IOF (if applicable) 1303 Brickvard Rd. Street Address Street Address Sanford NC 27330 City or Town State City or Town State Coss Klinoman/Buxton Environmental Contact Name 1101 South Blvd. Suite 101 Mailing Address	
Facility Name Pacility IOSE (if applicable) 1303 Brickvard Rd. Street Address Street Address Sanford NC 27330 City or Town State City or Town State Contact Name 1101 South Blvd. Suite 101 Mailing Address Charlotte Charlotte NC 28203	
Facility Name Facility IOF (if appricable) 1303 Brickvard Rd. Street Address Street Address State City or Town State City or Town State Contact Name 1101 South Blvd. Suite 101 Mailing Address Charlotte City or Town State	12. REMARKS: Rent Churs 25.27
Facility Name Pacility IOSE (if applicable) 1303 Brickvard Rd. Street Address Street Address State Sanford NC 27330 City or Town City or Town State Contact Name 1101 South Blvd. Suite 101 Mailing Address Charlotte NC 28203 City or Town State Zip Code (704.6) 344-1450 Area code Phone number	12. REMARKS: Bent Chips 25.27 10 - 12
Facility Name Pacility IOF (if appricable) 1303 Brickvard Rd. Street Address Street Address State Sanford NC 27330 State City or Town State Contact Name Contact Name 1101 South Blvd. Suite 101 Mailing Address Charlotte NC 28203 City or Town State Zip Code (704.6) 344-1450 Area code Phone number	12. REMARKS: Bent Chips 25.27 10 - 12 100 HEREBY CERTIFY THAT THIS WELL WAS CONSTRUCTED IN ACCORDANCE WITH 100 HEREBY CERTIFY THAT THIS WELL WAS CONSTRUCTED IN ACCORDANCE WITH 100 HEREBY CERTIFY THAT THIS WELL WAS CONSTRUCTED IN ACCORDANCE WITH
Facility Name Pacility IOF (if applicable) 1303 Brickvard Rd. Street Address Street Address State Street Address State City or Town State Contact Name Contact Name 1101 South Blvd. Suite 101 Mailing Address Charlotte NC 28203 City or Town City or Town State Zip Code (704.0 344-1450) Area code Phone number 6. WELL DETAILS:	12. REMARKS: Bend Chups 25.27 10 - 12 10 HEREBY CERTIFY THAT THIS WELL WAS CONSTRUCTED IN ACCORDANCE WITH 15A NCAC 2C, WELL CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS RECORD HAS BEEN PROVIDED TO THE WELL OWNER.
Facility Name Pacility IOSE (if applicable) 1303 Brickvard Rd. Street Address Street Address State Sanford NC 27330 City or Town City or Town State Contact Name Contact Name 1101 South Blvd. Suite 101 Mailing Address Charlotte NC 28203 City or Town City or Town State Zip Code (704.6 344-1450 Area code Phone number 6. WELL DETAILS: a. TOTAL DEPTH:	12. REMARKS: Bent Chips 25.27 10 HEREBY CERTIFY THAT THIS WELL WAS CONSTRUCTED IN ACCORDANCE WITH 15A NCAC 2C, WELL CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS RECORD HAS BEEN PROVIDED TO THE WELL OWNER. WHICH CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS RECORD HAS BEEN PROVIDED TO THE WELL OWNER. WHICH CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS RECORD HAS BEEN PROVIDED TO THE WELL OWNER. WHICH CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS RECORD HAS BEEN PROVIDED TO THE WELL OWNER. BLOCK BEEN PROVIDED TO THE WELL OWNER.
Facility Name Facility IOF (if appricable) 1303 Brickvard Rd. Street Address Street Address State City or Town State City or Town State City or Town State Contact Name 1101 South Blvd. Suite 101 Mailing Address Charlotte NC 28203 City or Town State Zip Code (704.6) 344-1450 Area code Phone number 6. WELL DETAILS: a. TOTAL DEPTH: 36 b. DOES WELL REPLACE EXISTING WELL? YES D NOX	12. REMARKS: Bert Chips 25.27 12. REMARKS: Bert Chips 25.27 10. HEREBY CERTIFY THAT THIS WELL WAS CONSTRUCTED IN ACCORDANCE WITH 15A NCAC 2C, WELL CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS RECORD HAS BEEN PROVIDED TO THE WELL OWNER. 10. HEREBY CERTIFY THAT THIS WELL WAS CONSTRUCTED IN ACCORDANCE WITH 15A NCAC 2C, WELL CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS RECORD HAS BEEN PROVIDED TO THE WELL OWNER. SIGNATURE OF CERTIFIED WELL CONTRACTOR 8/3/1
Facility Name Facility IOF (if appricable) 1303 Brickvard Rd. Street Address Street Address State City or Town State City or Town State City or Town State Contact Name 1101 Contact Name 1101 Mailing Address Charlotte Charlotte NC 28203 City or Town State Zip Code (704.0) 344-1450 Area code Area code Phone number 6. WELL DETAILS: 3 & a. TOTAL DEPTH: 3 & b. DOES WELL REPLACE EXISTING WELL? YES INDY NOY c. WATER LEVEL Below Top of Casing: 2 & 3 &	12. REMARKS: Beny Chips 25.27 12. REMARKS: Beny Chips 25.27 10 - 12 10 HEREBY CERTIFY THAT THIS WELL WAS CONSTRUCTED IN ACCORDANCE WITH 15A NGAC 22, WELL CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS RECORD HAS BEEN PROVIDED TO THE WELL OWNER. May Chips 10 - 12 SIGNATURE OF CERTIFIED WELL CONTRACTOR 9/3/1 SIGNATURE OF CERTIFIED WELL CONTRACTOR 0ATE May E Server St.

Submit within 30 days of completion to: Division of Water Quality - Information Processing, 1617 Mail Service Center, Raleigh, NC 27699-161, Phone : (919) 807-6300

-orm GW Rev. 2/09

*	Bu <u>Const</u> 1101 Chau Ph (buxt	xton ulting Se 1 South rlotte, 704) 3 toneny	Envires Blvd., S North Ca 44-1450 @bellsou	onn Suite rolina Fax (rth.ne	nental, Inc. 101 28203 (704) 344-1451	Boring Log, PZ-4 (Page 1 of 1)						
	Color 1 Sa	n Mine 303 B anford,	Reclam rickyard North C	atior Roa aroli	i Site j na	Date Started: Date Completed: Drilling Company: Drillers Name: NC Driller Certificatio	7/16/14 7/16/14 Red Dog Drilling Mark Seiler m: 2789A	Logged By: Drilling Mett Top-of-Casi Ground Sur Natural, Cur	nod: ng Elev. face Ele , Fill Gra	: Ross Klingman, P.G. : HSA; CME-45C : 299.50'(Lawrence Survey) v.: 296.82'(Lawrence Survey) ide: : slight cut		
Depth (feet bgs.)	Elevation (feet asl.)	Water Levels Water Levels ↓ 1 Hour = 0 ↓ 1 Hour = 0 ↓ 1 Hour = 0 ↓ 1 Hour = 0 ↓ 24 Hours			Water Levels ▼ 1 Hour = 4 ▼ 24 Hours	dry = 33.22' bgs Lithologic	Sample Type SS = Split Spoon ST = Shelby Tube RC = Rock Core BAG = Bag Sample Description	Well: PZ-4 TOC Elev.: 299.50				
0	- 296.82	400	SS	14	moist; stiff; bro clayey silt with	ownish yellow (10YR gravel; low plasticity	6/8); fine to coarse sandy r; cohesive; Soil Horizon	70	A	" Dia. Hollow-Stem Auger Boring		
5	- 291.82	45 6	SS,BAG	16	moist; stiff; bro clay; low plasti Bag (4-5.5'); U Effective Poro	ownish yellow (10YR icity; cohesive; Soil H ISCS=CH; Sand=3.0 sity=2%; Atterberg Li	6/8) with rust mottles; silty forizon; (Lab Results: PZ-4 %; Silt=50.9%; Clay=46.1%; imits: PL=27, LL=60, PI=33)		R	Casing (2" Dia. Sch. 40 PVC)		
- 10- -	- 286.82	9 9 12	SS	18	moist; very stif and light purpl Residuum	ff; red (2.5YR 4/8) wii e mottled; gravelly cl	th olive green, rust, light gray ayey silt; no plasticity; cohesive;		A	Grout		
15-	- 281.82	50/5"	SS	12	dry; very hard; medium horizo Weathered Ro	weak red (2.5YR 5/2 ontal fissile; silt; no p ock	2) with light green specks; lasticity; cohesive; Partially		1			
20-	- 276.82	50/3"	SS	12	dry; very hard; vertical black r cohesive; Part	weak red (2.5YR 5/2 manganese fracture ially Weathered Roc	2) with white stringers and planes; silt; no plasticity; k					
25	- 271.82	47 50/4"	SS, BAG	15	moist; very ha slightly clayey Rock; (Lab Re Silt=61.6%; Cl PL=16, LL=31	rd; red (2.5YR 4/6); h silt; no plasticity; coh sults: PZ-4 Bag (24- lay=17.4%; Effective , PI=15)	highly horizontal fissile; very hesive; Partially Weathered 24.5'); USCS=CL; Sand=21.0%; Porosity=11%; Atterberg Limits:			entonite Seal		
30-	- 266.82	34 50/2"	SS	20	moist; very han specks and str no plasticity; c	rd; weak red (10R 4// ringers; medium hori: ohesive; Partially We	2) with white, black and yellow zontal fissile; slightly clayey silt; eathered Rock		#	2 Silica Sand Pack Screen (10' section of 2" Dia. Sch. 40 PVC)		
35-	- 261 82	50/0"	SS	σ	No Recovery	1						
40	- 256.82				Auger Refusal	@ 36.7'			Ţ	otal Depth (bgs.) = 36.70		
45-												



WELL CONTRACTOR CERTIFICATION # 2789A

WELL CONTRACTOR: IARK E.SEILER, SR.	а торого	of casing terminat	ed at/or below	Vand surface	may require
Well Contractor (Individual) Name	a va			ETERT	
ED DOG DRILLING	e. YIELD (g)	ртв): <u>_IN/A</u>	METHODO	- 1E91	
Vel Contractor Company Name	f. DISINFE	CTION: Type			
Street Address	g. WATER	ZONES (depth):	l 		
MIDLAND NC 28107	TopN/A_	BottomN/A	Top	Bottor	n
City or Town State Zip Code	Тор	Bottom	Top	Botto	m
704 888-5422	тор	Bottom	Top	Botto	m
rea code Phone number				Thickness/	
WELL INFORMATION:	7. CASING:	: Depth	Diameter	Weight	Material Or J
	Тор_О_	Bottom F	t	YU	FOR
	Тор	_BottomF	t		
THER ASSOCIATED PERMIT #(In applicable)	Тор	_BottomF	ર		
TE WELL ID #(if applicable) 1	R CROUT	Denth	Materia		Method
WELL USE (Check One Box) Monitoring 🔲 Municipal/Public 🗌		Bottom 22.5	+ Bent	Gast	TREMAR
Industrial/Commercial 🗋 Agricultural 🔲 Recovery 🔲 Injection 🗋	. lop	Bottom I	7		
Irrigation Other (list use) Piezometer	: lop	_ BottomI	5 7	100	
DATE DRILLED SIGIS	: lop	_ Bottom	L		
	9. SCREEN	i: Depth	Diameter	Slot Size	Materiai
Well Location.	Top 26.5	Bottom 36.5	Ft_Zin.	O Lin_	PUC
303 BITCKVald Rd. 27330	Top	Bottom	Ftin.	in	
	Top	Bottom	Ftin.	in.	
TY: SanfordCOUNTY Lee					
TOPOGRAPHIC / LAND SETTING: (check appropriate box)	10. SAND/G	GRAVEL PACK:			
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley Flat Ridge Other	10. SAND/G	GRAVEL PACK:	Size	Materia	al
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley Flat Ridge Other LATITUDE 36 • 32 • 13.0000 "DMS OR 3x.0000000000 DD	10. SAND/G	Bettom 365	Size	Materia S.L.	al ca
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley I ATITUDE 36 • 32 • 13.0000 • DMS OR 3x.xxxxxxxx DD LONGITUDE 79 • 8 • 28.0000 • DMS OR 7x.xxxxxxxxx DD	10. SAND/G Top_24.5	Bottom	Size Fl. #2_ Fl	Materia S.l.	al
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley I Slope Valley I ATTTUDE 36 • 32 • 13.0000 • DMS OR 3x.00000000000 DD LONGITUDE 79 • 8 • 28.0000 • DMS OR 7x.000000000000 DD Latitude/longitude source: GPS Topographic map	10. SAND/G Тор Тор Тор	Bottom	Size R. <u>4</u> 2 R R	Materia S.L.	al Ca
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley Isope Valley Isope </td <td>10. SAND/C Top_24/S Top Top</td> <td>Bottom 365 Bottom 365</td> <td>Size FL #2_ FL FL</td> <td>Materia S.1. c</td> <td>al Ch</td>	10. SAND/C Top_24/S Top Top	Bottom 365 Bottom 365	Size FL #2_ FL FL	Materia S.1. c	al Ch
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley I ATTTUDE 36 • 32 • 13.0000 " DMS OR 3x.xxxxxxxx DD LATTTUDE 36 • 32 • 13.0000 " DMS OR 3x.xxxxxxxx DD LONGITUDE 79 • 8 • 28.0000 " DMS OR 7x.xxxxxxxxx DD Latitude/longitude source: GPS Topographic map (location of well must be shown on a USGS topo map andattached to this form if not using GPS) Tage USC (cleare of the business where the well is located.)	10. SAND/C Top_245 Top Top 11. DRILLII	Bottom Bottom Bottom Bottom Bottom NG LOG Bottom	Size Ft. <u></u> #2 Pt Ft Form	Materia S.1.3	al
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley Flat Ridge Other	10. SAND/C Top Top Top 11. DRILLII Top	Bottom Bottom Bottom Bottom Bottom NG LOG Bottom	Size FL FL FL Form 75	Materia S.1.3 ation Descript	al ca
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley I Slope Valley I ATTTUDE 36 • 32 • 13.0000 • DMS OR 3x.xxxxxxxxx DD LATTTUDE 36 • 32 • 13.0000 • DMS OR 3x.xxxxxxxx DD LONGITUDE 79 • 8 • 28.0000 • DMS OR 7x.xxxxxxxxx DD Latitude/longitude source: GPS Topographic map (location of well must be shown on a USGS topo map andattached ic this form if not using GPS) FACILITY (Name of the business where the well is located.) Sanford Clav Mine Sanford Clav Mine	10. SAND/C Top Top Top 11. DRILLII Top	Bottom Bottom Bottom Bottom Bottom NG LOG Bottom	Size R. <u>42</u> R R Form 	Materia S.l. s ation Descript	al 24
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley I Slope Valley LATITUDE 36 • 32 • 13.0000 • DMS OR 3x.xxxxxxxx DD LATITUDE 36 • 32 • 13.0000 • DMS OR 3x.xxxxxxxx DD LONGITUDE 79 • 8 • 28.0000 • DMS OR 7x.xxxxxxxxx DD Latitude/longitude source: GPS Topographic map (location of well must be shown on a USGS topo map andattached to this form if not using GPS) FACILITY (Name of the business where the well is focated.) Sanford Clav Mine Facility ID# (if applicable)	10. SAND/O Top Top Top 11. DRILLII Top	Bottom 365 Bottom Bottom Bottom	Size FL FL FL FC Form 	Materia Solo & ation Descript	al 24 tion
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley I Slope Valley I ATTTUDE 36 • 32 • 13.0000 • DMS OR 3x_xxxxxxxxx DD LATTTUDE 36 • 32 • 13.0000 • DMS OR 3x_xxxxxxxxx DD LONGITUDE 79 • 8 • 28.0000 • DMS OR 7x_xxxxxxxxxx DD Latitude/longitude source: GPS Topographic map (location of well must be shown on a USGS topo map andattached to this form if not using GPS) FACILITY (Name of the business where the well is tocated.) Sanford Clav Mine Facility ID# (if applicable) 1303 Brickvard Rd. Facility ID# (if applicable)	10. SAND/O Top Top Top 11. DRILLII Top	Bottom 365 Bottom 365 Bottom 365 Bottom Bottom NG LOG Bottom / 36-5 /	Size FL FL FL Form 77	Materia Solo &	al ca
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley Flat Ridge Other	10. SAND/G	Bottom 365 Bottom 365 Bottom 365 Bottom 965 Bottom 1 Bottom 1 Bott	Size FL FL FL Form 7r-	Materia S.L.S ation Descript	al con
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley Flat Ridge Other	10. SAND/G	Bottom 36.5 Bottom 36.5 Bottom 36.5 NG LOG Bottom / 36.5 / 36.5 / 36.5	Size Ft Ft Ft Ft <i>Tr</i> -	Materia S.l.s ation Descript	tion
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley LATITUDE 36 • 32 • 13.0000 • DMS OR 3x.xxxxxxxx DD LATITUDE 36 • 32 • 13.0000 • DMS OR 3x.xxxxxxxx DD LONGITUDE 79 • 8 • 28.0000 • DMS OR 7x.xxxxxxxx DD Latitude/longitude source: GPS Topographic map (location of well must be shown on a USGS topo map andattached ic this form if not using GPS) FACILITY (Name of the business where the well is located.) Sanford Clav Mine Facility Name Facility ID# (if applicable) 1303 Brickvard Rd. Street Address Sanford NC. 27330 City or Town State Zip Code	10. SAND/C	Bottom 365 Bottom 365 Bottom 365 Bottom 365 NG LOG Bottom 1 36.5 1 1 1 1	Size Ft_ <u>4</u> 2_ Ft Ft Ft <i>Tr</i>	Materia S.l.s ation Descript	tion
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley Flat Ridge Other	10. SAND/G	Bottom 32.5 Bottom 32.5 Bottom 36.5 NG LOG Bottom / 36.5 /	Size Ft Ft Ft Form 77	Materia S.L.S ation Descript	tion
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley Flat Ridge Other	10. SAND/G	Bottom 36.5 Bottom 36.5 Bottom 36.5 NG LOG Bottom 1 1 1 1 1 1 1 1	Size Ft Ft Ft Ft Form 7r-	Materia S.L.S ation Descript	at <u>c</u>
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley Flat Ridge Other	10. SAND/G	SRAVEL PACK: Depth Bottom Bottom Bottom Bottom NG LOG Bottom / / / / / / / / / / / / / / / / /	Size Ft_ <u>4</u> 2_ Ft Ft Form 77-	Materia S.L.S ation Descript ECT · C	tion
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley Flat Ridge Other	10. SAND/G	SRAVEL PACK: Depth Bottom Bottom Bottom NG LOG Bottom / / / / / / / / / / / / / / / / / /	Size Ft Ft Ft Form 	Materia S.L.S ation Descript	
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley Flat Ridge Other	10. SAND/G	Bartom 36.5 Bottom 36.5 Bottom 36.5 NG LOG Bottom 1 1 </td <td>Size FL_#2_ PL FL Form Tr- </td> <td>Materia S.L.S ation Descript</td> <td>tion</td>	Size FL_#2_ PL FL Form Tr- 	Materia S.L.S ation Descript	tion
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley Flat Ridge Other	10. SAND/G	Bartom 36.5 Bottom 36.5 Bottom 36.5 NG LOG Bottom 1 36.5 1 1 1	Size FL_#2_ PL FL Form Tr: Tr: Chrps	Materia S.L.S ation Descript	tion
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley Flat Ridge Other	10. SAND/G Top	Bottom 365 Bottom 365 Bottom 365 Bottom NG LOG Bottom / 36.5 / / / / / / / / / / / / / / / / / / /	Size Ft. <u>4</u> 2 Pt Ft Form Tr: Gups Well Was CONS IN STANDARDS,	Materia S.I.S ation Descript C.S.C.C.	tion
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley Flat Ridge Other	10. SAND/G Top	Bottom 365 Bottom 365 Bottom Bottom NG LOG Bottom 1 36.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Size FL_H_2_ FL FL Form FL FOR FL FOR FL FL FL FOR FL	Materia S.I. S ation Descript C.S. C.	tion
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley Flat Ridge Other	10. SAND/G	Bottom 36.5 Bottom 36.5 Bottom Bottom NG LOG Bottom / 36.5 / / / / / / / / / / / / / / / / / / /	Size FL_H_2 FL FL FL FL Form Tr:	Materia S.L.S ation Descript C.S.S.C.S C.S.S C	tion
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley LATITUDE 36 • 32 • 13.0000 • DMS OR 3X_XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	10. SAND/G Top	RKS: Bent	Size FL_H_2 PL FL FL Form FL FL FORM FL FL FL FORM FL FL FL FL FORM FL	Materia S.L.S ation Descript SCT : 2 STRUCTED IN ACO AND THAT A CO ER AND THAT A CO ER	tion
TOPOGRAPHIC / LAND SETTING: (check appropriate box) Slope Valley LATITUDE 36 • 32 LONGITUDE 79 • 8 • 28,0000 • DMS OR 3X_XXXXXXXXX DD Latitude/longitude source: Gradient of well must be shown on a USGS topo map andattached ic this form if not using GPS) FACILITY (Name of the business where the well is focated.) Sanford Clav Mine Facility Name Facility Name Facility Name Facility Name Facility Name Facility Name Sanford NC 27330 City or Town State City or Town State 101 South Blvd Suite 101 Maiting Address Charlotte NC 28203 City or Town State Zip Code 704.0 344-1450 Jacase Jacase Jacase Jacase State Zip Code	10. SAND/G Top	RKS: Bent: CERTIFY THAT THIS W. WELL CONSTRUCTION BE OF CERTIFIED WER'S E - S	Size FL # 2 FL FL Form Tr FL FL FORM Tr FL	Materia S.L.S ation Descript SCT C STRUCTED IN AC AND THAT A CO ER MACTOR STRUCTED IN AC	tion
TOPOGRAPHIC / LAND SETTING: (check appropriate box) □Slope □Valley □Flat □Ridge □Other LATITUDE 36 • 32 • 13.0000 • DMS OR 3x x00000000 DD LONGITUDE 79 • 8 • 28.0000 • DMS OR 7x x000000000 DD LATITUDE 79 • 8 • 28.0000 • DMS OR 7x x000000000 DD LONGITUDE 79 • 8 • 28.0000 • DMS OR 7x x000000000 DD LONGITUDE 79 • 8 • 28.0000 • DMS OR 7x x000000000 DD Latitude/longitude source: □3PS □Topographic map (location of well must be shown on a USGS topo map andattached to this form if not using GPS) FACILITY (Name of the business where the well is located.) Sanford Clav Mine Facility Name Facility Name Facility Name Facility Name Sanford NC 27330 City or Town State Zip Code Ross Klinoman/Buxton Environmental Contact Name 1101 South Blvd Suite 101 Maiting Address Charlotte NC 28203 City or Town State Zip Code 704.6 344-1450 Irea code Phone number WELL DETAILS: a. TOTAL DEPTH:	10. SAND/G Top	Bottom 365 Bottom 365 Bottom Bottom NG LOG Bottom 136.5 I I I I RKS: Bent CERTIFY THAT THIS W SHEEN PROVIDED TO RE OF CERTIFIED Mark E-S NAME OF PERSO	Size FL # 2 FL FL FL FORM TV: FL WAS CONSTRUENT FL	Materia S.Z.S ation Descript SCT : 2 STRUCTED IN ACO AND THAT A CO ER AND THAT A CO ER ACTION CTING THE N	tion

Submit within 30 days of completion to: Division of Water Quality - Information Processing, 1617 Mail Service Center, Raleigh, NC 27699-161, Phone : (919) 807-6300

Rev. 2/09



WELL CONSTRUCTION RECORD This form can be used for single or multiple wells	For Internal Use ONLY:						
1. Well Contractor Information:							
JOHNNY BURR	14. WATER	ZONES	DESCRIPTION				
Well Contractor Name	ft.	ft.					
A - 3098	ft.	ft.					
NC Well Contractor Certification Number	15. OUTER	CASING (for	multi-cased wells)	OR LINER (if ap	plicable)		
GEOLOGIC EXPLORATION INC	FROM ft.	10 ft,	In.	THICKNESS	MATER	int	
Company Name	16. INNER	CASING OR T	UBING (geotherm	al closed-loop)			
2 W-B Constant for Downit He	FROM	TO ft.	DIAMETER 20 in.	SCH 40	MATER		
List all applicable well construction permits (i.e. County, State, Variance, etc.)	- 0.0 m	47.0 tt.	2.0 in.	3011 40	1	100	
3. Well Use (check well use):	17. SCREEN	N. T		Terre	WHEEL I	MATERIAL	
Water Supply Well:	AT O ft.	52 0 ft.	20 in.	010 SC	H 40	PVC	
□Agricultural □Municipal/Public	47.0 ft.	52.0 ft.	in.	010 00			
□Geothermal (Heating/Cooling Supply) □Residential Water Supply (single)	18. GROUT		-				
□Industrial/Commercial □Residential Water Supply (shared)	FROM	то	MATERIAL	EMPLACEME	NT METHO	D & AMOUNT	
Irrigation	0.0 ^{II.}	41.0 ^{π.}	PORTLAND BENTONITE	SLURF	RY		
[™] Monitoring □Recovery	ft.	ft.					
Injection Well:	ft.	ft.	1	-			
□Aquifer Recharge □Groundwater Remediation	19, SAND/G FROM	RAVEL PAC	K (if applicable) MATERIAL	EMPLA	CEMENT N	TETHOD	
□Aquifer Storage and Recovery □Salinity Barrier	45.0 ft.	52.0 ft.	20-40	FIN	E SILIC	A SAND	
□Aquifer Test □Stormwater Drainage	ft.	ft.	1				
Experimental Technology	20, DRILLI	NG LOG (att	ch additional sheet	s if necessary)		the sine sets b	
Geothermal (Closed Loop)	FROM	10 30 ft.	DESCRIPTION	RED SILTY	CLAY	an size, etc.)	
Geothermal (Heating/Cooling Return)	0.0 ft	0.0 0.0 ft.					
4. Date Well(s) Completed: 07/23/14 Well ID# PZ-4D	3.0 m	0.0 ft	VELLO		POCKY	CLAY	
5a Well Location:	8.0 **	10.0 **	TELLO		NUCKI		
SANFORD MINE	10.0	45.0 ***	R		JSTONE		
Eacility/Owner Name Facility ID# (if applicable)	- 45.0 ^m	52.0	HARI	D RED/TAN I	NUDSIC	JNE	
1303 BRICKYARD ROAD, SANFORD, 27330	п.				_		
	- ft.	H.			_		
	21. REMAR			M 41 0 TO 4	50 FEE	т	
Parcel Identification No. (PIN)	-	BENTON	TE SEALTING	10141.0104	O.OTEL		
	A	- /	0				
5b. Latitude and Longitude in degrees/minutes/seconds or decimal degrees: (if well field, one lat/long is sufficient)	22. Criik	ations	DI	m			
35° 32' 03.96" 79° 08' 54.71"	1	0	0		08/0	04/14	
NN	Signature of (Certified Well (Contractor		Date		
6. Is (are) the well(s): □Permanent or □Temporary	By signing th with 15A NC	is form, I here 4C 02C .0100	by certify that the v or 15A NCAC 02C.	vell(s) was (were) 0200 Well Constr owner	constructed uction Stand	d in accordance dards and that a	
If this is a repair, fill out known well construction information and explain the nature of the repair under #21 remarks section or on the back of this form.	23. Site dia	gram or add	itional well detai	ls:	ll sits	deteile or well	
8. Number of wells constructed:	You may us construction	se the back on details. You	i may also attach	additional pages	s if necessa	ary_	
submit one form.	SUBMITT.	AL INSTUC	TIONS	within 30 days	s of comp	letion of well	
9. Total well depth below land surface:(1 For multiple wells list all depths if different (example- 3@200' and 2@100')	construction	n to the follow	ving:	within 50 day.	s or comp		
10. Static water level below top of casing: 20.0 (f If water level is above casing, use "+"	t.)	Division of V 1617 Mai	Vater Quality, In Service Center,	formation Pro Raleigh, NC 2'	cessing U1 7699-1617	nit,	
11. Borehole diameter: 10.0/5.875/3.78 (in.)	24b. <u>For In</u> above, also	njection Wel submit a co	ls: In addition to opy of this form	sending the fo within 30 days	rm to the s of comp	address in 24a pletion of well	
12. Well construction method: (i.e. auger, rotary, cable, direct push, etc.)	Construction	on to the follow	ving: Quality, Undergr	ound Injection	Control	Program,	
FOR WATER SUPPLY WELLS ONLY:	240 Ear 11	1636 Mai	Service Center,	Raleigh, NC 2	7 699-1636	the form to	
13a. Yield (gpm) Method of test:	- the address completion	(es) above, of well con	also submit one struction to the c	copy of this for ounty health d	orm withir epartment	n 30 days of of the county	
13b. Disinfection type: Amount:	where cons	completion of well construction to the county health department of the count where constructed.					



View of rock core PZ-4D from 45 feet to 55 feet below grade. 1st Run (left) and 2nd Run (right).

*	Consu 1101 Char Ph (7 buxto	ston lting Ser South lotte, N '04) 34	ENVIR <u>vices</u> Blvd., S Jorth Ca 4-1450 2 bellsou	Suite 1 rolina Fax (ith.net	01 28203 704) 344-1451	Boring Log, PZ-5 (Page 1 of 1)						
	Colon 1: Sa	Mine 303 Br nford,	Reclarr ickyard North C	nation Road Carolir	Site I na	Date Started: Date Completed: Drilling Company: Drillers Name: NC Driller Certification:	: 7/17/14 : 7/17/14 : Red Dog Drilling : Mark Seiler : 2789A	Logged By: Drilling Method: Top-of-Casing I Ground Surface Natural, Cut, Fii	: Ross Klingman, P.G. : HSA; CME-45C Elev.: 291.66'(Lawrence Survey) e Elev.: 289.11'(Lawrence Survey) Il Grade: slight cut			
Depth (feet bgs.)	Water Levels Water Levels Water Levels ↓ 1 Hour = 3 ↓				Water Levels _ 1 Hour = _ 24 Hours	33.10' bgs = 26.06' bgs Lithologic D	.10' bgs Sample Type .10' bgs SS = Split Spoon 26.06' bgs ST = Shelby Tube RC = Rock Core Well: PZ-5 BAG = Bag Sample TOC Elev.: 29 Lithologic Description Cov					
0	- 289.11	0000	SS	16	moist; stiff; ye medium plasti	low (10YR 7/8) with lig city; cohesive; Soil Hor	ht orange mottles; silty clay; rizon	78	6" Dia. Hollow-Stem Auger Boring			
5-	- 284.11	345	SS	19	wet; stiff; red (clay; low plast	2.5YR 5/6) with yellow icity; cohesive; Soil Ho	and light gray mottles; silty rizon		Casing (2" Dia. Sch. 40 PVC)			
1.44		10	ST	24	moist; red (2.5 cohesive; Res Sand=2.2%; S	iYR 4/6); clayey silt an iduum; (Lab Results: F Silt=62.1%; Clay=35.7%	d silty clay; low plasticity; PZ-5 UD (6-8'); USCS=CL; %; Specific Gravity=2.69;		Grout			
10	- 279.11	22 37	SS	15	moist; very ha	rd; red (2.5YR 4/6); me ity; cohesive; Residuu	nitse, Total Potosity=30.0 %, nits: PL=26, LL=48, PI=22) edium horizontal fissile; clayey					
15	- 274.11	12 31 32	SS	18	moist; very ha silt; low plastic	rd; red (2.5YR 4/6); mo city; cohesive; Residuu	edium horizontal fissile; clayey m					
- 20- - -	- 269.11	33 50/5"	SS	14	moist; very ha blocky horizor Weathered R	nd; weak red (10R 4/3) ntal fissile; silty clay; no ock) with dark gray mottles; o plasticity; cohesive; Partially		Bentonite Seal			
25-	- 264.11	50/6"	SS	14	moist; very ha	rd; red (10R 4/6); high plasticity; cohesive; Pa	ly horizontal fissile; slightly artially Weathered Rock		-#2 Silica Sand Pack			
30- -	- 259.11	50/2"	SS	5	moist; very ha fissile; slightly Weathered R	nd; red (10R 4/6) with clayey silt; no plasticit ock	gray pods; highly horizontal y; cohesive; Partially		Screen (10' section of 2" Dia. Sch. 40 PVC)			
35-	- 254.11	50/6"	SS BAC	3 8	wet; very hard fissile; slightly Weathered R Sand 13.7%; Atterberg Lim	t; red (10R 4/6) with gr clayey silt; no plasticit ock; (Lab Results: PZ Silt=73.6; Clay=12.7% its: PL=20, LL=32, PI=	ray pods; highly horizontal ty; cohesive; Partially -5 Bag (34-34.5'); USCS=CL; ; Effective Porosity=8; -12)		Total Depth (bgs.) = 33.80'			
40-	- 249.11											



WELL CONTRACTOR CERTIFICATION # 2789A



11 Obto + 22	
1. WELL CONTRACTOR:	: d. TOP OF CASING IS 2.5 FT. Above Land Surface*
MARK E.SEILER, SR.	*Top of casing terminated at/or below land surface may regule
Well Contractor (Individual) Name	a vananca in accordance war for the se let te
RED DOG DRILLING	e. YIELD (gpm): <u>N/A</u> METHOD OF TEST
Well Contractor Company Name	f. DISINFECTION: Type Amount
216 PINEWOOD LANE	
Street Address	g WATER ZONES (deput)
MIDLAND NC 28107	
City or Town State 21p Code	TopBottomTopBoatin
(704) 888-5422	TopBottomTopBottom
Area code Phone number	: Thickness/
2 WELL INFORMATION:	7. CASING: Depth Diameter Weight Material
	Top O Bottom 29 Ft_2 40 PUL
WELL CONSTRUCTION FERMIN*	TopBottomFt
OTHER ASSOCIATED PERMIT#(if applicable)	Top Bottom Fi
SITE WELL ID #(if applicable) <u> </u>	
	8. GROUT: Depth Material Method
3. WELL USE (CHECK ONE DOX) Monitoring Common Delivering D	Top C Bottom 20 Ft BENT CAX PUNY
Industrial/Commercial Agricultural Recovery Injection	Ton Bottom Pt
Irrigation Other (list use) Plezometer	Top Battom Ft
DATE DRILLED 7/17/14	. top
A WELL LOCATION	9. SCREEN: Depth Diameter Stot Size Material
4000 Drieleverd Pd 27330	Ton &Y Bottom 34 Ft 2 in 010 in PUC
(Simult Name Numbers Community Subdivision Lot No., Parcel, Zip Code)	Top Bottom Ft in in
(Sueer Name, Numbers, community, constrainty)	Top Dottom Pattern Et in in
CITY: Sanford COUNTY Lee	
TOPOGRAPHIC / LAND SETTING: (check appropriate box)	10 SAND/GRAVEL PACK:
□Slope □Valley □Flat □Ridge □Other	Depth Size Material
LATITUDE 36 • 32 · 13.0000 " DMS OR 3X XXXXXXXX DD	Top 22 Bottom 34 Pt tt 2 Silica
LONGITUDE 79 . 8 . 28.0000 "DMS OR 7x XXXXXXXX DD	Top Bottom Ft.
Lower of the sectors TGPS Tropographic map	Top Bottom Ft.
Latitude/longitude source or a USGS topo map and attached ic	
this form if not using GPS)	11. DRILLING LOG
5. FACILITY (Name of the business where the well is located.)	Top Bottom Formation Description
and the strength of the second s	O 134 TRISSIC
Sanford Clav Mine	
Facility Name Facility ID# (in approace)	: /
1303 Brickvard Ro.	
Street Address	:
City or Town State Zip Code	
Deer Klinemen/Binden Environmental	
Contact Name	
1101 South Blvd Suite 101	i
Mailing Address	;
Charlotte NC 28203	Last Ch Die
City or Town State Zip Code	12. REMARKS: 2027
704 6 344 1450	
Ama code Phone number	
	I DO HEREBY CERTIFY THAT THIS WELL WAS CONSTRUCTED IN ACCORDANCE WITH
6. WELL DETAILS:	15A NCAC 2C, WELL CONSTRUCTION STANDARDS, AND THAT A COPT OF THIS RECORD HAS BEEN PROVIDED TO THE WELL OWNER.
00	· AIDANIAN MIL
a. TOTAL DEPTH: 34	I MALLE XAL AL RISH
a. TOTAL DEPTH: <u>34</u>	SIGNATURE OF CERTIFIED WELL CONTRACTOR DATE
a. TOTAL DEPTH: <u>34</u> b. DOES WELL REPLACE EXISTING WELL? YES D NO 155	SIGNATURE OF CERTIFIED WELL CONTRACTOR DATE
a. TOTAL DEPTH: <u>34</u> b. DOES WELL REPLACE EXISTING WELL? YES NO 185 c. WATER LEVEL Below Top of Casing: <u>3012</u> FT.	SIGNATURE OF CERTIFIED WELL CONTRACTOR DATE

Submit within 30 days of completion to: Division of Water Quality - Information Processing, 1617 Mail Service Center, Raleigh, NC 27699-161, Phone : (919) 807-6300

*	Bux Consul 1101 Charl Ph (7 buxto	ton South otte, N 04) 34	Enviro vices Blvd., S North Can 4-1450 Dellsou	uite 1 rolina Fax (' th.net	ental, Inc. 01 28203 704) 344-1451		Boring Log	j, PZ-6	(Page 1 of 1)
	Colon 13 Sar	Mine 303 Br nford,	Reclam ickyard North C	ation Road arolin	Site a	Date Started: Date Completed: Drilling Company: Drillers Name: NC Driller Certification	7/17/14 7/17/14 Red Dog Drilling Mark Seiler n: 2789A	Logged By: Drilling Metho Top-of-Casing Ground Surfa Natural, Cut,	: Ross Klingman, P.G. d: : HSA; CME-45C g Elev.: : 286.13'(Lawrence Survey) ice Elev.: : 283.48'(Lawrence Survey) Fill Grade: : slight cut
Depth (feet bgs.)	Elevation (feet asl.)	Blow Count/6-inches	Sampler Type	Recovery (in.)	Water Levels ▼ 1 Hour = ∇ 24 Hours	dry = 19.30' bgs Lithologic	Sample Type SS = Split Spoon ST = Shelby Tube RC = Rock Core BAG = Bag Sample Description	Well	: PZ-6 Elev.: 286.13' Cover
0	- 283.48	94500	SS	10	moist; medium no plasticity o	n compact; yellow (10 r cohesion; Soil Horiz	YR 7/6); horizontal fissle; silt; on	78	6" Dia. Hollow-Stem Auger Boring
5-	- 278.48	495	SS	13	moist; mediur clay with roots	n; pale yellow (2.5 Y 7 s; low plasticity; cohes	7/4) with light rust mottles; silty sive; Soil Horizon	Casing (2" Dia. Sch. 40 PVC) Grout	
10-	- 273.48	7 11 15	SS ST	20 7	moist; very st	iff; dark reddish gray i s; silty clay; low plasti	(2.5YR 4/1) with white and city; cohesive; Residuum		2
	- 268.48	9 21 50/5"	SS	24	moist; weak r Residuum; (L Sand=11.3% Hydraulic Col Effective Port	ed (10R 4/4); clayey s ab Results: PZ-6 UD , Silt=72.5%, Clay=16 nductivity=6.01 x 10-6 osity=8%; Atterberg L	silt; no plasticity; cohesive; (10.5-11'); USCS=CL; 22%; Specific Gravity=2.68; cm/sec; Total Porosity=30.7%; imits: PL=23, LL=37, PI=14)	R	
-					moist; very ha with gravel an Weathered R	ard; red (2.5YR 4/6); f nd rock fragments; no lock	ine to coarse sandy clayey silt plasticity; cohesive; Partially		8
20-	- 263.48	50/4"	SS,BAG	6	dry; very hard coarse sand Partially Wea USCS=SC; S Porosity=169	d; dark reddish brown with rounded phyllite thered Rock; (Lab Re and=59.9%; Silt=27. 6; Atterberg Limits: Pl	(2.5YR 4/1); silty medium to gravel; no plasticity; cohesive; ssults: PZ-6 Bag (19-19.5'); 1%; Clay=13.0%; Effective _=18, LL=33, PI=15)		Bentonite Seal
25-	258.48	50/1"	55	1	moist; very h weathered m	ard; reddish brown (2 udstone; Partially We	5YR 4/4); horizontal fissile; athered Rock		-#2 Silica Sand Pack
30-	253.48	50/.5"	- <u></u>	1.	dry; very hare mudstone; P	d; weak red (2.5YR 5/ artially Weathered Ro	2); horizontal fissile; sandy ck		Screen (10' section of 2" Dia. Sch. 40 PVC)
35-	- 248.48	50/.5	ss	1	dry; very har	d; weak red (2.5YR 5/ e; Partially Weathered	2); weathered silty d Rock		Total Depth (bgs.) = 33.80'
40-	 243.48				Auger Refus	ai (@ 35'			
45-									



WELL CONTRACTOR CERTIFICATION # 2789A



1. WELL CONTRACTOR: MARK E.SEILER. SR.	d. TOP OF CASING IS 2.5 FT. Above Land Surface* *Top of casing terminated at/or below land surface may require a variance in accordance with 15A NCAC 2C.0118.
Well Contractor (Individual) Name	
Well Contractor Company Name	e. YIELD (gpm): <u>IV/A</u> METHOD OF TEST
216 PINEWOOD LANE	f. DISINFECTION: Type Amount
Street Address	g. WATER ZONES (depth):
MIDLAND NG 2810/	TopN/ABottomN/AJopBottom
City or Town State Zip Code	TopBottomTopBottom
(704) 888-5422	: TopBottomTopBottom
Area code Phone number	Thickness/
2. WELL INFORMATION:	Top 0 Pottom 24 St 2 40 PUC
WELL CONSTRUCTION PERMIT#	Top Bottom Et
OTHER ASSOCIATED PERMIT#(if applicable)	Top Bottom St
SITE WELL ID #(if applicable) + Z ~ Co	
3. WELL USE (Check One Box) Monitoring 🗇 Municipal/Public 🗆	: 8. GROUT: Depth Material Method
Industrial/Commercial	Top O Bottom 20 Ft_BON-Grad Dung
Irrigation	TopFtFt
DATE DRILLED 7/17/14	TopBottomFt
	. A SOREEN- Donth Diameter Slot Size Material
4. WELL LOCATION:	Tan 3 4 Bettern 34 Et 2 in OA) in PA
Street Name Numbers Community, Subdivision, Lot No., Parcel, Zip Code)	Tan Bottom Et in in
Sonford Country A9	Top Bottom Et in in
	, top bodomrm m
	10. SAND/GRAVEL PACK:
	Depth Size Material
LATTUDE 30 122 10.0000 DWS OR 7X YOYXYYYY DD	Top a Bottom St Ft. a a Strick
	- lopBottomFt
Latitude/longitude source: LGPS LII opographic map (location of well must be shown on a USGS topo map andattached to this form if not using GPS)	11 DRILLING LOG
5. FACILITY (Name of the business where the well is located.)	Top Bottom Formation Description
Contractions and the second second	GI34 TUNERY
Sanford Clav Mine	
1303 Brickvard Rd	
Street Address	
Sanford NC 27330	i
City or Town State Zip Code	i — /
Ross Klingman/Buxton Environmental	
1101 South Blvd. Suite 101	
Charlotte NC 28203	
City or Town State Zip Code	12 REMARKS: 0 /0 - 20 20
(704.6 344-1450	12. Nemonino. Ben layer div. die
	I DO HEREBY CERTIFY THAT THIS WELL WAS CONSTRUCTED IN ACCORDANCE WITH
6. WELL DETAILS: a. TOTAL DEPTH: 34	15A NCAC 2C, WELL CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS RECORD HAS BEEN PROVIDED TO THE WERL OWNER.
b. DOES WELL REPLACE EXISTING WELL? YES INDE	SIGNATURE OF CERTIFIED WELL CONTRACTOR DATE
c. WATER LEVEL Below Top of Casing: <u>31,5</u> FT. (Use "+" if Above Top of Casing)	PRINTED NAME OF PERSON CONSTRUCTING THE WELL
	1

Submit within 30 days of completion to: Division of Water Quality - Information Processing, 1617 Mail Service Center, Raleigh, NC 27699-161, Phone : (919) 807-6300

*	Bux Consu 1101 Charl Ph (7 buxto	ton South lotte, N 04) 34	Enviro rvices Blvd., S North Can 14-1450 @bellsou	onm uite 1 rolina Fax (' th.net	ental, Inc. 01 28203 704) 344-1451	Boring Log, PZ-7 (Page 1 of 1)							
	Colon 1: Sa	Mine 303 B nford,	Reclam rickyard North C	ation Road arolin	Site na	Date Started: Date Completed: Drilling Company: Drillers Name: NC Driller Certificatio	: 7/17/14 : 7/17/14 : Red Dog Drilling : Mark Seiler n: 2789A	Logged By: : Ross Klingman, P.G. Drilling Method: : HSA Top-of-Casing Elev.: : 290.57'(Lawrence Survey) Ground Surface Elev.: : 287.92'(Lawrence Survey) Natural, Cut, Fill Grade: : slight cut					
Depth (feet bgs.)	Elevation (feet asl.)	Blow Count/6-inches	Sampler Type	Recovery (in.)	Water Levels	17.20' bgs = 6.69' bgs Lithologic	Sample Type SS = Split Spoon ST = Shelby Tube RC = Rock Core BAG = Bag Sample Description	Well: PZ-7 TOC Elev.: 290.57					
0	- 287.92	cncaca	SS	16	moist; mediun sandy clayey s	n; light yellowish brow silt with roots; no plas	m (2.5Y 6/3); fine to coarse ticity; cohesive; Soil Horizon	6" Dia. Hollow-Stem Auger Boring Grout					
5-	- 282.92	5 8 12	SS	12	moist; very sti blocky; fine to	ff; reddish brown (%) coarse sandy silty cl	(R 5/4) with light gray mottles; ay; low plasticity; cohesive;	Casing (2" Dia. Sch. 40 PVC					
			ST	24	Residuum moist; reddish	brown (5YR 5/4) wit	h light gray mottles; blocky; fine	Bentonite Seal					
10-	- 277.92	11 13 15	SS	20	to coarse san (Lab Results: Clay=29.3%; 10-6 cm/sec; Limits: PL=24	dy silty clay; low plast PZ-7 UD (6-8'); USC Specific Gravity=2.74 Total Porosity=30.1; U =40, Pl=16)	ticity; cohesive; Residuum; S=CL; Sand=3.2%; Silt=67.5%; ; Hydraulic Conductivity=1.76 x Effective Porosity=3; Atterberg						
1		50/6"	SS.BAG	15	moist/wet; ver	y stiff; reddish brown lanes; silty clay; low j	(5YR 5/4) with vertical black plasticity; cohesive; Residuum	#2 Silica Sand Pack					
15	- 272.92				moist/wet; ver clayey silt; no Results: PZ-7 Clay=22.8%;	y hard; red (2.5YR 5 plasticity; cohesive; Bag (14-14.5); USC Effective Porosity=49	/8); highly horizontal fissile; Partially Weathered Rock; (Lab S=CL; Sand=0.4%; Silt=76.8%; %; Atterberg Limits: PL=22,	Screen (10' section of 2" Dia. Sch. 40 PVC)					
20-	- 267.92	50/1"	SS	3	LL=41, PI=19 wet; very hard weathered sa) d; reddish brown (5Yf indy mud stone; Parti	R 5/4); highly horizontal fissile; ally Weathered Rock	Total Depth (bgs.) = 20.00'					
25-	- 262.92												
30-	- - 257.92												
35-	- - 252.92 -												
40-	- 												
45-	-												





WELL CONTRACTOR CERTIFICATION # 2789A

	the second se
1. WELL CONTRACTOR: MARK F. SEILER, SR.	t. TOP OF CASING IS 2.5 FT. Above Land Surface "Top of casing terminated at/or below land surface may require the surface may require
Well Contractor (Individual) Name	a variance in accordance with 104 NCAC 20.0118.
RED DOG DRILLING	e. YIELD (gpm): N/AMETHOD OF TEST
Well Contractor Company Name	f. DISINFECTION: Type Amount
216 PINEWOOD LANE	a WATER ZONES (depth): C
Street Address	Top N/A Bottom N/A Top Bottom
City of Town State Zip Code	Top Bottom Top Bottom
City of Town	Top Bottom Top Bottom
(704) 888-5422	
Area code Phone number	7 CASING Donth Diameter Weight Material
2. WELL INFORMATION:	The Depart 10 51 2 40 PUC
WELL CONSTRUCTION PERMIT#	
OTHER ASSOCIATED PERMIT#(if applicable)	fopBottomFt
SITE WELL ID #(familicable) PZ-7	TopBottomPt
	8 GROUT Depth Material / Method
3. WELL USE (Check One Box) Monitoring 🔲 Municipal/Public 🗌	Ton & Bottom & Et Bend Capt Dung
Industrial/Commercial 🔲 Agricultural 🔲 Recovery 🗋 Injection 🗋	Top Bottom Et
Irrigation Other (list use), Piezometer	
DATE DRILLED 7/17/14	lopBottomPL
	9 SCREEN: Depth Diameter Slot Size Material
4 WELL LOCATION:	Top 10 Bottom 20 Ft 2 in ON in PUC
1303 BITCKVARO KO. 21330	Top Bottom Et in iD
(Street Name, Numbers, Communay, Subcivicity, 20110, 1910, 1910, 1910	TopBoutinItin in
CITY: Sanford COUNTY Lee	: lopBottomFLIL IL
TOPOGRAPHIC / LAND SETTING: (check appropriate box)	10 SAND/GRAVEL PACK:
□Slope □Valley □ Flat □ Ridge □ Other	Depth Size Material
LATITUDE 36 . 32 . 13.0000 " DMS OR 3X.XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Top 8 Bottom 20 Pt #2 Silice
ONGETTIDE 79 . 8 . 28.0000 "DMS OR 7x XXXXXXXXX DD	Top Bottom Fi
Lettudolographic map	Top Bottom Ft
flocation of well must be shown on a USGS topo map andattached to	
this form if not using GPS)	11. DRILLING LOG
5. FACILITY (Name of the business where the well is located.)	top Bottom Louisanou pessibiou
Castard Clov Mino	0120 Troasic
Eacility Name Facility ID# (if applicable)	: <u></u>
1303 Brickvard Rd	i
Street Address	: <u> </u>
Sanford NC 27330	:
City or Town State Zip Code	
Ross Klingman/Buxton Environmental	i
Contact Name	
1101 South Blvd. Suite 101	
Mailing Address	
Charlotte NC 28203 State Zip Code	
	12 REMARKAS: BONTO Chips 6.8
(704.6 344-1450	
Area code Phone number	1 DO HEREBY CERTIFY THAT THIS WELL WAS CONSTRUCTED IN ACCORDANCE WITH
6. WELL DETAILS:	154 NCAC 2C, WELL CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS
a TOTAL DEPTH: 20	NELON HAS BEEN PRODUCED TO THE MELONING TIME
	I THE GENERATION THE
	DIGNATING A PEDICILITATING I TIMI PAGATING LUATE
b. DOES WELL REPLACE EXISTING WELL? YES INDE	SIGNATORE OF CERTIFIED WELL CONTINUOU
b. DOES WELL REPLACE EXISTING WELL? YES INO DES	Mark E Seiler St.
(704.6 344-1450 Area code Phone number 6. WELL DETAILS: 3. TOTAL DEPTH:	I DO HEREBY CERTIFY THAT THIS WELL WAS CONSTRUCTED IN ACCORDANCE ISA NGAC 2C, WELL CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS RECORD HAS BEEN PROVIDED TO THE WELL OWNER.

Submit within 30 days of completion to: Division of Water Quality - Information Processing, 1617 Mail Service Center, Raleigh, NC 27699-161, Phone : (919) 807-6300

*	Bus Consu 1101 Char Ph (7 buxt	kton South South lotte, 3 704) 3 onenv	Envires TVices 1 Blvd., S North Cat 44-1450 @bellsou	uite 1 uite 1 rolina Fax (th.net	ental, Inc. 01 .28203 704) 344-1451		Boring Log, PZ-8 (Page 1 of 1)								
	Color 1: Sa	1 Mine 303 B nford,	e Reclam rickyard North C	ation Roac arolir	Site I na	Date Started: Date Completed: Drilling Company: Drillers Name: NC Driller Certification	7/21/14 7/21/14 Summit Engineering Robert Cassell n: 4143A	Logged By: Drilling Metho Top-of-Casin Ground Surfa Natural, Cut,	Logged By: : Ross Klingman, P.G. Drilling Method: : HSA; CME-550x Top-of-Casing Elev.: : 304.85'(Lawrence Sur Ground Surface Elev.: : 302.56'(Lawrence Sur Natural, Cut, Fill Grade: : slight cut						
Depth (feet bgs.)	Elevation (feet asl.)	Blow Count/6-Inches	Sampler Type	Recovery (in.)	Water Levels	dry = 41.38' bgs Lithologic	Sample Type SS = Split Spoon ST = Shelby Tube RC = Rock Core BAG = Bag Sample Description		: PZ-8 Elev.: 3 Co	04.85 ver					
0	- 302.56	44000	SS	18	moist; stiff; stro medium plasti	ong brown (7.5Y 5/8) city; cohesive; Residu	with white specks; silty clay; uum	70	6" Bo	Dia. Hollow-Stem Auger ring					
5	- 297.56	340	SS	14	moist; stiff; rec low plasticity;	d (2.5YR 4/6) with ligh cohesive; Residuum	it orange mottles; silty clay;	78	Ca	sing (2" Dia. Sch. 40 PVC)					
- 10	- 292.56	4000	SS	15	moist; stiff; red Residuum	d (2.5YR 4/6); silty cla	y; low plasticity; cohesive;	78	AGr	put					
15-	- 287.56	19	SS,BAG	16	moist; very stir stringers; silty Results: PZ-8 Clay=28.8%; I	ff; red (2.5YR 4/6) with clay; low plasticity; cc Bag (13.5-15'); USC Effective Porosity=3%	h orange mottles and black bhesive; Residuum; (Lab S=CL; Sand=3.1%; Silt=68.1%; s; Atterberg Limits: PL=23,								
20-	- 282.56	13 17	SS	14	moist; very stir clayey quartz Residuum	, ff; red (10R 4/8) with and phyllite gravelly s	light gray and yellow mottles; ilt; no plasticity; cohesive;		2						
25-	- 277.56	83 15	SS	20	moist; very sti clayey quartz Residuum	ff; red (10R 4/6) with and phyllite gravelly s	light gray and yellow mottles; ilt; no plasticity; cohesive;		Be	ntonite Seal					
30-	- 272.56	9 50/5"	SS	20	moist; very ha plasticity; coh	urd; red (10R 4/8) with esive; Residuum	maroon mottles; silty clay; low								
35-	- 267.56	50/5"	SS	15	moist; very ha plasticity; coh	ard; red (10R 4/8) with esive; Residuum	maroon mottles; silty clay; low		#2 Sc	Silica Sand Pack					
40-	- 262.56	50/5"	SS	12	dry; very com sand; no plasi	pact; weak red (10R 4 ticity or cohesion; Par	1/4); clayey silty fine to coarse tially Weathered Rock		of	2" Dia. Sch. 40 PVC)					
45-	- 257.56	50/5"	SS	10	moist; very ha	ard; red (10R 4/8); hig cohesive; Partially W	hly horizontal fissile; silty clay; eathered Rock								
50-					Auger Refusa	ıl @ 35'									

WELL CONSTRUCTION RECORD This form can be used for single or multiple wells	For Internal Use ONLY:								
1. Well Contractor Information:			_	_	_		-		
Robert M CASSELL J2	14. WATER	ZONES		-	-				
Well Contractor Name	FROM ft.	10	ft.	DESCRIPTI	0.N				
Nr 420 4143-A	ft.		ft.			-			
Tel WL MITT I	15. OUTER	CASING	(for a	pulti-cased w	ells) OR	LINER (If a	policable)		
NC Well Contractor Certification Number	FROM	TO	-	DIAMETER	Т	IICKNESS	MAT	ERIAL	
30/0/1/	11.	CLERKS	IL.	Inthic (in.				
Company Name	FROM	TO	JR 1	DIAMETER	T	HICKNESS	MAT	ERIAL	
2. Well Construction Permit #:	+2 11	32	ft,	2	in. S	2.40	Ŧ	AL 14	
List all applicable wen permits (i.e. County, State, variance, Injection, etc.)	ft,		ft		in,				
3. Well Use (check well use):	17. SCREET	TO	In	AMETER	SLOTSI	ZE THIC	WNESS	MATERIAL	
Water Supply Well:	3211.	42 ft.	. 1	j in.	. 01	D Sec	. 40	PUC.	
DAgricultural Dimunicipal/Public	ft.	fL	1	in.			-		
Decomernal (Heating/Cooling Supply) Decidential Water Supply (single) Decidential Water Supply (charged)	18. GROUT		1		0.00		-		
	FROM	TO	-	MATERIAL		EMPLACEM	ENT METH	LOD & AMOUNT	
Non-Water Supply Well:	0 "	as	-	Tori	_	JAIn .	mi a		
Monitoring DRecovery	28 11.	30	n.	Baut		SEAC			
Injection Well:	n.		ft.	1		-			
□Aquifer Recharge □Groundwater Remediation	19. SAND/G FROM	TO	ACK	MATERIAL MATERIAL	le)	EMPL.	ACEMENT	METHOD	
□Aquifer Storage and Recovery □Salinity Barrier	30 fL	42	ft.	will so	-	70	de	Jour	
□Aquifer Test □Stormwater Drainage	ft.		ft.				0		
Experimental Technology Subsidence Control	20. DRILLI	NG LOG	attac	h additional	sheets if	necessary)	1000		
□Geothermal (Closed Loop) □Tracer	FROM	то	<i>(</i> +	DESCRIPTI	ON (color.	hardness, sol	Vrock type.	grain size. etc.)	
□Geothermal (Heating/Cooling Return) □Other (explain under #21 Remarks)	0.0 14	3.2		yer	0127.	a	51		
4. Date Well(s) Completed: 7-21-14 Well ID# PZ-8	3.2 "		π.	Reck	5~	51 7	4	51.	
	ft.		ſſ,			-			
5a. Well Location:	ft.		ft,						
	ft.	F	fL			-			
Facility/Owner Name Facility ID# (if applicable)	ſŁ	45.	ft		~		r		
1303 BRICK THIN KU SOUFOOD WI	ft.		ft.						
Physical Address, City, and Zip	21. REMAR	RKS							
			_	_	_				
County Parcel Identification No. (PIN)									
5b. Latitude and Longitude in degrees/minutes/seconds or decimal degrees: (if well field, one lat/long is sufficient)	22. Certific	ations	/	/				. //	
N W	11/200	10		Y	>	0	7-2	9-14	
	Stenatore of C	Certified W	ell Co	phactor			Date	1	
6. Is (are) the well(s); Permanent or Temporary	By signing th with 15A NC	is form, 11 4C 02C .01	hereby	certify that 15A NCAC	the well() 02C .020()	s) was (were) Well Const) construction Sta	eted in accordance andards and that a	
If this is a repair, fill out known well construction information and explain the nature of the									
repair under #21 remarks section or on the back of this form.	You may us	gram or a se the bac	addn :k of	this page to	ietaiis: o provide	e additional	l well sit	e details or well	
8. Number of wells constructed:	construction	details	You	may also at	tach addi	tional page	s if nece	ssary.	
For multiple injection or non-water supply wells ONLY with the same construction, you can submit one form.	SUBMITT.	AL INST	UCI	TONS					
9. Total well depth below land surface: For multiple wells list all depths if different (example- 3@200' and 2@100')	24a. For A construction	to the fo	: Su Ilowi	ıbmit this f ng:	orm wit	hin 30 day	's of con	npletion of well	
10. Static water level below top of casing:(ft.) If water level is above casing, use "+"]	Division o 1617 N	of Wa Iail S	ater Resou Service Cer	rces, Inf iter, Ral	ormation l eigh, NC 2	Processi 7699-16	ng Unit, 17	
11. Borehole diameter:	24b. <u>For I</u> r	ijection V	<u>Vells</u>	ONLY: L	n additio	n to sendir	ig the fo	nn to the address in	
	24a above,	also subr	nit a	copy of th	is form	within 30	days of	completion of well	
12. Well construction method: 7.2 ref. (i.e. auger, rotary, cable, direct push, etc.)	construction Divisio	n to the fo	ilowi er R	ng: esources. U	adergra	ound Iniec	tion Con	trol Program.	
FOR WATER SUPPLY WELLS ONLY:]	1636 N	fail S	Service Cer	ter, Ral	eigh, NC 2	7699-16	36	
13a. Yield (gpm) Method of test:	Also submi	ater Supp it one con	ply &	Injection	Wells: within	30 days of	complet	ion of	
13b. Disinfection type: Amount:	well constructed	uction to	the	county heal	th depar	tment of t	he count	y where	
	- constructed.	•							

Form GW-1

North Carolina Department of Environment and Natural Resources - Division of Water Resources

*	Bu Cons 110 Cha Ph (bux	xton alting 1 1 Sour rlotte, (704) 1 tonen	h Envi Services th Blvd. North (344-145 w@bells	Suite Caroli 0 Fax outh.1	mental, Inc. e 101 ina 28203 x (704) 344-1451 net		Boring Log, PZ-9s and 9 (Page 1 of 1)							
	Colo	n Min 1303 I anforo	e Recla Brickyai I, North	imation rd Ro Caro	on Site oad olina	Date Started: Date Completed: Drilling Company Drillers Name: NC Driller Certifi	: 7/21/14 : 7/21/14 /: Summit Engineering : Robert Cassell cation: : 4143A	Logged By Drilling Me Top-of-Cas Ground Su Natural, Cr	: Ross Klingman, P.G. : HSA; CME-550x : 288.11/288.11' : : 285.74' le: : slight cut					
Depth (feet bgs.)	Elevation (feet asl.)	Blow Count/6-inches	Sampler Type	Recovery (in.)	Water Levels _ 1 Hour = dry _ 24 Hours = 0	//dry dry/36.03' bgs Lithologic	Sample Type SS = Split Spoon ST = Shelby Tube RC = Rock Core BAG = Bag Sample Description	Well1: PJ Well2: PJ TOC Ele	Z-9s Z-9 v. 288.11' Cove	: er				
0-	285.74	346	SS	16	moist; stiff; yello	wish red (5YR 5/6	5) with rust mottles; silty Horizon		6" D Bori	ia. Hollow-Stem Auger				
5	280.74	3 4 00	SS	16	moist; stiff; light mottles; silty cla	yellow brown (2.5 y; low plasticity; c	5 Y 6/3) with light orange ohesive; Soil Horizon		Grou	ıt				
0	- 275.74	3 7 7	SS	16	moist; stiff; light maroon mottles; Horizon	yellowish brown ; silty clay; low pla	(2.5Y 6/3) with rust and asticity; cohesive; Soil		Cas	ing (2" Dia. Sch. 40 PVC) tonite Seal				
5	- 270.74	12 32 50/5"	SS,BAG	22	dry; compact; w specks; silty fine plasticity or plas (13.5-15'); USC Clay=11.5%; Ef	eak red (10R 4/3) a to coarse sand ticity; Residuum; S=SC; Gravel=0. fective Porosity=') with white and gray with phyllite gravel; no (Lab Results: PZ-9 Bag 4%; Sand=52.2; Silt=35.9; 17; Atterberg Limits: PL=20,		#2 S	Silica Sand Pack sen (10' Section of 2'' Dia.				
20	- 265.74	24			dry; very hard; v fine sandy silt; r Rock	veak red (10R 4/3 no plasticity; cohe	3); highly horizontal fissile; sive; Partially Weathered		Scł	n. 40 PVC)				
5-	- 260.74	5074"	SS	8	dry; very compa specks; silty find plasticity or coh	act; weak red (10F e to coarse sand esion; Partially W	R 4/3) with white and gray with phyllite gravel; no /eathered Rock		Tota	al Depth (bgs.) = 25.00' tonite Seal				
10	- 255.74	50/5"	SS	6	dry; very compa specks; silty find plasticity or coh	act; weak red (10) e to coarse sand esion; Partially W	R 4/3) with white and gray with phyllite gravel; no /eathered Rock							
35 -	- 250.74	50/5"	SS	4	dry; very compa specks; medium with phyllite gra Weathered Roo	act; weak red (10) n horizontal fissik ivel; no plasticity ck	R 4/3) with white and gray e; silty fine to coarse sand or cohesion; Partially		#2 Sch Sch	Silica Sand Pack sen (10' Section of 2" Dia h. 40 PVC)				
- 01	- 245.74	50/5"	SS	8	dry; very hard; i fissle; weathere	reddish brown (2. ed mudstone; Par	5YR 4/4); highly horizontal tially Weathered Rock		Tot:	al Depth (bgs.) = 39.00'				
15	- 240.74	50/3"	SS	10	dry; very hard; fissle; weathere	reddish brown (2. ad mudstone; Par	5YR 4/4); highly horizontal tially Weathered Rock		Cav	/e-In				
50-	235.74	50/.5	ss	3	dry; very hard; fissle; weathere	reddish brown (2. ed mudstone; Par	5YR 4/4); highly horizontal tially Weathered Rock		<u>ش</u> ة					
55-					Auger Refusal	@ 49'								

WELL CONSTRUCTION RECORD This form can be used for single or multiple wells	For Internal Use ONLY:							
1. Well Contractor Information:				_			-	
Rohearm TATTER	14. WATER	ZONES	-	DESCRIPT	ION			
Well Contractor Name	fL	10	ft.	DESCRIPTI	0.1			
NC426 - 11143-A	ft.	1	ft.			1100		
NC Well Contractor Certification Number	15. OUTER	CASING	G (for s	nulti-cased w	vells) OF	LINER (If a	pplicable)	X
	FROM	TO	ft.	DIAMETER	in.	THICKNESS	MATE	ERIAL
	16. INNER (CASING	ORT	UBING (geo	thermal	closed-loop)	1	
	FROM	то	-	DIAMETER	in i	THICKNESS	MATE	ERIAL
2. Well Construction Permit #:	TZ IL	15	16	2	in la	SAC UD	4	
3. Well Use (check well use):	+ 2 11. 17. SCREEN	29	16	æ		× 40	1 r	VC
Water Supply Well:	FROM	TO 2 5 1	ft.	in.	SLOTS	SIZE THIC	LO	MATERIAL PUC
□Agricultural □Municipal/Public	20 ft	2.91	ft.	2, in.		A 64	40	Pic
Geothermal (Heating/Cooling Supply)	18. GROUT	3 1		-	101	0 ~		110
Industrial/Commercial Residential Water Supply (shared)	FROM	то	-	MATERIAL	- 1	EMPLACEM	ENT METH	IOD & AMOUNT
Non-Water Supply Well:	0 ft.	11	ft.	fort		TRIMM	sle	-
Monitoring	n ft.	13	ft.	Bent	•		_	
Injection Well:	24 ft.	48	ft.	Bend	F .			
□Aquifer Recharge □Groundwater Remediation	19. SAND/G	RAVEL	PACE	(if applicab	ile)	EMPL	ACEMENT	METHOD
□Aquifer Storage and Recovery □Salinity Barrier	13 ft.	25	ft.	100/1 3	See me	Te	chie	ioni
□Aquifer Test □Stormwater Drainage	27 ft.	39	ft.	A411 5	INA	> 72	the	Down
Experimental Technology Subsidence Control	20. DRILLI	NG LOG	(attac	h additional	sheets i	f necessary)	-	
□Geothermal (Closed Loop) □Tracer	FROM	TO	11	DESCRIPT	ION (colo	r, hardness, soil	Frock type,	grain size, etc.)
□Geothermal (Heating/Cooling Return) □Other (explain under #21 Remarks)	0.0	3,0		PLOT 1	104			
4. Date Well(s) Completed: -2) - 14 Well ID# -2-3	3.0 II. ft.	-1-	ft.	Mcass.	sh	5) (TRI	,
5a. Well Location:	ft,		ft.					
	ft		ft					
Facility/Owner Name Facility ID# (if applicable)		1.	84		_			
1303 BRICKYARD RD. SANGED NC	16	150.0	1		-			
Physical Address, City, and Zio	11. DPMAD	10.0	16		-			
LEE	AJ. REALAN	2 11	~ 11	S Cou	673	AL COM		0
County Parcel Identification No. (PIN)	Par	O LL	30	- UDN	DIAN	Sect 1	Die	
5b. I stitude and I angitude in degrees/minutes/seconds or decimal degrees:	00							
(if well field, one lat/long is sufficient)	22. Certifica	mon:	/	5			_	
NW	1 the	1	-	4	-	2	7-0	29-14
/	Signature of C	crtified V	Vell Ci	intractor			Date	
6. Is (are) the well(s): A permanent or Temporary	By signing this with 15A NCA	s form, 1 C 02C .(hereb	y certify that 15A NCAC	the well	(s) was (were, 10 Well Consti) construc ruction Sta	ted in accordance andards and that a
7. Is this a repair to an existing well: Yes or No	copy of this re	cord has	been p	rovided to the	e well ow	mer.		
repair under #21 remarks section or on the back of this form.	23. Site diag	gram or	addi	tional well of	details:	da additional	wall aits	a dataila ar umll
8. Number of wells constructed:	construction	details.	You	may also at	tach add	litional page	s if neces	ssary.
For multiple injection or non-water supply wells ONLY with the same construction, you can submit one form	SUBMITTA	L INS	TUCI	TIONS				
9. Total well depth below land surface:	24a. For A construction	ll Wells to the f	s: Su ollowi	abmit this f	'orm wi	thin 30 day	s of com	pletion of well
10. Static water level below top of casing: (ft.) If water level is above casing, use "+."	I	Division 1617	of W Mail S	ater Resou Service Cer	rces, In iter, Ra	formation I leigh, NC 2	Processin 7699-161	ng Unit, 17
11 Borehole diameter 10 " (in)	24b. For In	iection	Wells	ONLY: I	n additi	on to sendin	ig the for	m to the address in
	24a above, a	also sub	mit a	copy of th	is form	1 within 30	days of	completion of well
12. Well construction method: H34 (i.e. auger, rotary, cable, direct push, etc.)	construction	to the f	ollowi	ng: esources I	Inderm	ound Iniect	tion Com	trol Program
FOR WATER SUPPLY WELLS ONLY:	Division	1636	Mail S	Service Cer	iter, Ra	leigh, NC 2	7699-163	36
13a. Yield (gpm) Method of test:	24c. For Wa	ater Sup	oply 8	Injection	Wells:			
	Also submit	t one co option to	opy of the i	t this form county heal	within th dece	30 days of artment of the	completi	on of v where
LSD. Disinfection type: Amount:	constructed,	source in			aopi		soung	,

*	Buz Consu 1101 Char Ph (7 buxto	kton Iting Ser South lotte, N 704) 34 onenv(Enviro rvices Blvd., S North Car 4-1450 Dellsour	onm uite 1 olina Fax (th.net	ental, Inc. 01 .28203 704) 344-1451		Boring Log	, PZ-10	(Page 1 of 1)
	Colon 1: Sa	Mine 303 Bi nford,	Reclam rickyard North C	ation Roac arolir	Site I na	Date Started: Date Completed: Drilling Company: Drillers Name: NC Driller Certificatio	7/21/14 7/21/14 Summit Engineering Robert Cassell n: 4143A	Logged By: Drilling Methe Top-of-Casin Ground Surfa Natural, Cut,	: Ross Klingman, P.G. od: : HSA; CME-550x Ig Elev.: : 266.51'(Lawrence Survey) ace Elev.: : 263.48'(Lawrence Survey) Fill Grade: : slight cut
Depth (feet bgs.)	Elevation (feet asl.)	Blow Count/6-inches	Sampler Type	Recovery (in.)	Water Levels ▼ 1 Hour = ▼ 24 Hours	dry = dry Lithologic	Sample Type SS = Split Spoon ST = Shelby Tube RC = Rock Core BAG = Bag Sample Description	Well TOC	l: PZ-10 5 Elev.: 266.51
0-	- 263.48	2000	SS	24	moist; stiff; rec mottles; silty c	ddish yellow (7.5YR 6 lay; no plasticity; coh	5/6) with light gray and rust esive; Soil Horizon	70	6" Dia. Hollow-Stem Auger Boring
5-	- 258.48	11 13 14	SS	14	dry; very stiff; clayey fine sa	red (2.5YR 4/8) with ndy silt; no plasticity;	maroon and light gray mottles; cohesive; Residuum	78.	Grout Casing (2" Dia. Sch. 40 PVC
10-	- 253.48	13 50/4"	SS	12	dry; very hard silty clay; no p	; red (2.5YR 4/6) with lasticity; cohesive; P	black vertical planes; blocky; artially Weathered Rock		
	- 248.48	50/3"		3	dry; very hard horizontal fiss Partially Wea	; red (2.5YR 4/6) with ille; mica sandy silty o thered Rock	h black vertical planes; highly clay; low plasticity; cohesive;		Bentonite Seal
- 20- -	- 243.48	50/1"		2	dry; very com with quartz ar Weathered R	pact; weak red (10R ; nd phyllite gravel; no ock	5/3); silty fine to coarse sand plasticity or cohesion; Partially		#2 Silica Sand Pack
25-	- 238.48	50/6"	SS	_12	dry; very hard plasticity; coh	l; red (10R 4/6); highl esive; Partially Weat	y horizontal fissile; silty clay; no hered Rock		of 2" Dia. Sch. 40 PVC)
- 30- -	- 233.48	29 10 16	SS,BAG	18	moist; very ha horizontal fiss Results: PZ- Clay=20.3%; LL=36; PI=18	ard; red (10R 4/6) with sile; silty clay; no plas 10 Bag (28.5-30'); US Effective Porosity=5° 8)	h light orange mottles; highly ticity; cohesive; Residuum; (Lab SCS=CL; Sand=5.7%; Silt=74.0% %; Atterberg Limits: PL=18,	6;	Total Dopti (bgs.) – 21.15
35-	228.48								
40-	- 223.48								
45-									

WELL CONSTRUCTION R	ECORD	For Internal Use ONLY:								
I. Well Contractor Information:	and the second sec		-			-	_		_	
sobert M ()	14. WA	TER	ZONES	-	DESCRIPTION					
Well Contractor Name		ft.	1	ft.						
NCMAC HILLAF	1	ſt,		ft,						
NCWC 7/75	15. OU	TER	CASING	G (for n	nulti-cased wells	OR LIN	ER (if app	licable)		
NU Well Contractor Certification Number	-	FROM	0	TO	ft	DIAMETER	THIC	INESS	MATE	RIAL
		16 INP	VED	ASING	ORT	IBING (seather	mal close	d-loop)	-	
Company Name		FROM	TER	TO	A	DIAMETER	THIC	KNESS	MATE	RIAL
2. Well Construction Permit #:	Newigness Intestion at a 1	+2	ft.	17	ft.	2 in.	Se	- 40	T	VC
List all applicable well permits (i.e. County, State	e, variance, injection, etc.)		ft.		ft.	in.				
3. Well Use (check well use):		17. SCI	REEN	TO	1.0	AMETER 51	OTSIZE	THICK	NESS	MATERIAL
Water Supply Well:		17	ft.	27	ft.	2 In.	010	Sec. 6	10	PUL
Agricultural			fit.		ft.	ín.				
□Geothermal (Heating/Cooling Supply)	Residential Water Supply (single)	18. GR	OUT	-	1		-	1	-	
DIndustrial/Commercial	□Residential Water Supply (shared)	FROM		TO		MATERIAL	EMI	LACEMEN	NT METH	OD & AMOUNT
Dirrigation		15	ſt.	13	ft.	Bear	5	as I		
Non-Water Supply Well:	DParover	13	ft.	0	ft.	Pert		nin.	. he	
Injection Well:	Directorely	1	fL	1.0	ft.					
Aquifer Recharge	Groundwater Remediation	19. SA	ND/G	RAVEL	PACI	(if applicable)		1	CELLES T	METHOR
Aquifer Storage and Recovery	□Salinity Barrier	FROM	ft.	то	n.	MATERIAL	Clea	EMPLAG	ele.	METHOD
	□Stormwater Drainage	p .7	64	21		100.00		1000	George	Domo
Experimental Technology	□Subsidence Control		IL.		п.					
Geothermal (Closed Loop)		20. DR	arri	TO	G (attac	DESCRIPTION	(color, har	dness, soil/r	ock type,	grain size, etc.)
Geothermal (Heating/Cooling Return)	Other (explain under #21 Remarks)	0.0	ft.	2.7	ft,	or.	52)1	C	S)
4. Date Well(s) Completed:	Well ID# T2 - TO Facility ID# (if applicable) RD. SANFORD NC	21. RI	ft. ft. ft. ft. ft. ft.	27.	ft. ft. § ft. ft. ft.					
	Parcel Identification No (PIN)	-	-	-	1		_			
Sb. Latitude and Longitude in degrees/r (if well field, one lat/long is sufficient) N	ninutes/seconds or decimal degrees:	22. C	rtific re of (artion: Certified	Well C	ontractor	_	0	7-a Date	29-14
 6. Is (are) the well(s): —Permanent o 7. Is this a repair to an existing well: If this is a repair, fill out known well construction well out the back 	r Temporary	By sign with 15. copy of 23. Sit	ing th A NC. This ro te dia	is form, 4C 02C ecord ha gram 0	I hereb 0100 o s been j r addi	by certify that the r ISA NCAC 020 provided to the we i tional well dct	well(s) 1 2.0200 W ell owner. ails:	vas (were) Tell Constru	construc uction Sta	led in accordance undards and that a
8. Number of wells constructed: For multiple injection or non-water supply wells	S ONLY with the same construction, you can	You m constru SUBM	ay u action	se the t details	ack of You	f this page to p may also attac TIONS	rovide a h additio	dditional nal pages	well site if neces	e details or well ssary
9. Total well depth below land surface: For multiple wells list all depths if different (exc	27 (ft.) ample- 3@200' and 2@100')	24a. I constru	For A uction	1 to the	lls: S follow	ubmit this for ving:	n within	30 days	of con	npletion of well
10. Static water level below top of casin If water level is above casing, use "+"	g:(ft.)			Divisio 161	n of W Mail	ater Resource Service Cente	s, Infor r, Raleig	mation P jh, NC 27	rocessi 699-161	ng Unit, 17
11. Borehole diameter:	(in.) H.S.A	24b. <u>F</u> 24a ab constr	<u>for I</u> ove, uction	njection also su n to the	<mark>1 Well</mark> Ibmit a follow	In a ONLY: In a a copy of this ring:	ddition t form w	to sending ithin 30 (g the for days of	m to the address in completion of well
(i.e. auger, rotary, cable, direct push, etc.) FOR WATER SUPPLY WELLS ONLY	¥:	1 0	ivisio	on of W 163(ater F Mail	Resources, Uno Service Cente	lergroui r, Raleig	ıd Injecti 3b, NC 27	ion Con /699-163	trol Program, 36
13a. Yield (gpm)	Method of test:	24c. F	or W	ater Su	pply d	& Injection We	e lls: ithin 20	days of a	omnleti	ion of
12h Divisfaction turos	Amount:	well c	onstr	uction	to the	county health	departm	ent of th	e count	y where
13b. Distatection type:	Allount	L constr	ucted			-	,			

	Chai Ph (buxt	lotte, l 704) 34 onenv(North Ca 14-1450 @bellsou	rolina Fax (th.ne	101 a 28203 (704) 344-1451 t		Doning Log	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Page 1 of 1)
	Color 1 Sa	n Mine 303 B Inford,	Reclam rickyard North C	ation Road arolii	i Site d na	Date Started: Date Completed: Drilling Company: Drillers Name: NC Driller Certification	: 7/22/14 : 7/22/14 : Summit Engineering : Robert Cassell): : 4143A	Logged By: Drilling Method: Top-of-Casing Ele Ground Surface El Natural, Cut, Fill G	: Ross Klingman, P.G. : HSA; CME-550x v.: : 262.30'(Lawrence Survey) ev.: : 259.56'(Lawrence Survey) rade: : natural (drainage bottom)
Depth (feet bgs.)	Elevation (feet asl.)	Blow Count/6-inches	Sampler Type	Recovery (in.)	Water Levels ▼ 1 Hour = ∇ 24 Hours	dry = 19.59' bgs Lithologic I	Sample Type SS = Split Spoon ST = Shelby Tube RC = Rock Core BAG = Bag Sample Description	Well: PZ- TOC Elev	10 /.: 266.51 Cover
0	- 263.48	37-0	SS	20	moist; very stii gray mottles; o plasticity; cohe	f; reddish yellow (7.5) quartz gravelly fine to esive; Soil Horizon	YR 6/8) with rust and light coarse sandy clayey silt; no		8" Dia. Hollow-Stem Auger Boring Grout
5-	5 258.48 3 SS 17 moist; stiff; ye SI 5 258.48					lowish red (5YR 4/6) ayey silt; no plasticity;	with light gray mottles; fine cohesive; Soil Horizon		Casing (2" Dia. Sch. 40 PVC
1 1 1		50/3"	SS	12	dry; red (2.5Y) cohesive; Res Gravel=4.8%; Gravity=2.71;	R 4/6), mica and quart siduum; (Lab Results: Sand=65.5%; Silt=22 Hydraulic Conductivity	Iz sandy silt; low plasticity; PZ-11 UD (6-6.5'); USCS=SM .6%; Clay=7.1%; Specific y=3.86 x 10-6 cm/sec; Total		
10-	- 253.48				dry; very hard; gravel; no plas	weak red (10R 4/3); sticity; cohesive; Partia	silty fine to coarse sand with ally Weathered Rock		Bentonite Seal
15-	- 248.48	16 36 50/6"	SS	15	moist; very ha medium horizo Weathered Ro	rd; red (2.5YR 4/6) wi ontal fissile; silty clay; ock	th black and purple mottles; no plasticity; cohesive; Partially		
20-	- 243.48	15 36 50/4"	SS	20	moist; very ha highly horizon Weathered Re	rd; red (2.5YR 4/6) wi tal fissile; silty clay; no ock	th black and purple mottles; plasticity; cohesive; Partially		#2 Silica Sand Pack Screen (10' section of 2" Dia. Sch. 40 PVC)
25-	- 238.48	20 10 8	SS,BAG	16	wet; very stiff; highly horizon plasticity; cohe	red (2.5YR 4/6) with I atl fissile; silty clay wit esive; Residuum	black and purple mottles; h rock and gravel layers; no		Total Depth (bgs.) = 24.75'
30-	- 233.48								
35-	- 228.48								
40-	- 223.48								

WELL CONSTRUCTION RECORD This form can be used for single or multiple wells	For Internal Use ONLY:							
1. Well Contrastor Information:								
Pahert M CASSELL JR.	14. WATER ZONES							
Well Contractor Name	ft. ft.							
NEWE ALAS - A	ft. ft.							
NCWL 7773	15. OUTER CASING (for multi-cased wells) OR LINER (if applicable)							
	FROM TO DIAMETER THICKNESS MATERIAL							
500000	16. INNER CASING OR TUBING (regibermal closed-loop)							
Company Name	FROM TO DIAMETER THICKNESS MATERIAL							
2. Well Construction Permit #: List all applicable well permits (i.e. County, State, Variance, Injection, etc.)	$- +2^{\text{fl}} 14,5^{\text{fl}} \alpha^{\text{m}} \text{Me. 40} + VC$							
	fi, fi, lin.							
3. Well Use (check well use):	17. SCREEN FROM TO DIAMETER SLOT SIZE THICKNESS MATERIAL							
Water Supply Well:	145" 245" 2 " .010 Se 40 PVC							
Geothermal (Heating/Cooling Supply) Geothermal (Heating/Cooling Supply)	le) ft. ft. in.							
Industrial/Commercial Industrial/Commercial Industrial/Commercial	18. GROUT							
	12 ATL 40 TI. RAST GA							
Non-Water Supply Well:								
Monitoring	VO.6 D. D PORT. PRIMARY							
Injection Well:								
□Aquifer Recharge □Groundwater Remediation	FROM TO MATERIAL EMPLACEMENT METROD							
Aquifer Storage and Recovery Salimity Barrier	12,5th Ed,5th well SAME TRIDE ADN							
Aquifer Test UStormwater Drainage	ft. ft.							
	20. DRILLING LOG (attach additional sheets if necessary)							
Geothermal (Closed Loop)	FROM TO DESCRIPTION (color, naruness, source, type, grain size, etc.)							
Facility/Owner Name 1303 BRIC/124AD RD. SANFORD NO Physical Address, Ciry, and Zip	ft. ft. ft. ft. 21. REMARKS							
LEE								
County Parcel Identification No. (PIN)	1							
5b. Latitude and Longitude in degrees/minutes/seconds or decimal degree (if well field, one lat/long is sufficient)	es: 22. Certification 7-29-14							
	Signature of Certified Well Contractor Date							
6. Is (are) the well(s): APermanent or DTemporary	By signing this form, I hereby certify that the well(s) was (were) constructed in accordance with 15A NCAC 02C .0100 or 15A NCAC 02C .0200 Well Construction Standards and that a conv of this record has been provided to the well owner.							
If this is a repair, fill out known well construction information and explain the nature of repair under #21 remarks section or on the back of this form.	the 23. Site diagram or additional well details: You may use the back of this page to provide additional well site details or well							
8. Number of wells constructed: For multiple injection or non-water supply wells ONLY with the same construction, you submit one form.	construction details. You may also attach additional pages if necessary. SUBMITTAL INSTUCTIONS							
9. Total well depth below land surface: 24.5 For multiple wells list all depths if different (example- 3@200' and 2@100')	_(ft.) 24a. For <u>All Wells</u> : Submit this form within 30 days of completion of well construction to the following:							
10. Static water level below top of casing:	(ft.) Division of Water Resources, Information Processing Unit, 1617 Mail Service Center, Raleigh, NC 27699-1617							
11. Borehole diameter: <u>10 ⁽ⁱ⁾</u> (in.)	24b. For Injection Wells ONLY: In addition to sending the form to the address in 24a above, also submit a copy of this form within 30 days of completion of well construction to the following:							
12. WELL CONSTRUCTION INTEROOD:	Division of Water Resources, Underground Injection Control Program, 1636 Mail Service Center, Raleigh, NC 27699-1636							
	24c. For Water Supply & Injection Wells:							
13a. Yield (gpm) Method of test:	Also submit one copy of this form within 30 days of completion of							
13b, Disinfection type: Amount:	constructed.							

*	Bus <u>Consu</u> 1101 Char Ph (7 buxt	kton liting Se South lotte, 704) 3 onenv	Envires a Blvd., S North Car 44-1450 @bellsou	onn uite l rolina Fax (th.net	nental, Inc. 01 28203 704) 344-1451		Boring Log, PZ-12 (Page 1 of 1)								
	Colon 1: Sa	Mine 303 B nford	Reclam rickyard North C	ation Road arolii	Site d na	Date Started: Date Completed: Drilling Company: Drillers Name: NC Driller Certification	: 7/22/14 : 7/22/14 : Summit Engineering : Robert Cassell n: : 4143A	Logged By: Drilling Metho Top-of-Casing Ground Surfa Natural, Cut, I	: Ross Klingman, P.G. d: : HSA; CME-550x g Elev.: : 287.15'(Lawrence Survey) ce Elev.: : 284.32'(Lawrence Survey) Fill Grade: : natural						
Depth (feet bgs.)	Elevation (feet asl.)	Blow Count/6-Inches	Sampler Type	Recovery (in.)	Recovery (in.)	Water Levels _ 1 Hour = _ 24 Hours	dry = dry Lithologic	Sample Type SS = Split Spoon ST = Shelby Tube RC = Rock Core BAG = Bag Sample Description	Well: TOC	PZ-12 Elev.: 287.15					
0-	- 284.32	Nint	SS	16	moist; medium clayey, quartz Soil Horizon	n; yellowish red (5YR gravelly silt and silty	5/8) with brown mottles; clay; low plasticity; cohesive;		8" Dia. Hollow-Stem Auger Boring						
5-	- 279.32	458	SS	14	moist; stiff; rec mottles; silty c	ddish yellow (7.5YR 6 lay, medium plasticity	/8) with rust and light gray ; cohesive; Soil Horizon	78-	Casing (2" Dia. Sch. 40 PVC)						
10-	- 274.32	347 7	SS	13	moist; stiff; red medium sand	d (2.5YR 4/6) with gre y clayey silt; low plast	en and black specks; fine to icity; cohesive; Residuum		Grout						
- 15— -	- 269.32	26 26 50/4"	SS	15	moist; very ha medium horiz cohesive; Par	ard; red (2.5YR 4/6) w ontal fissile; mica san tially Weathered Roc	ith green and black specks; dy clayey silt; no plasticity; <		Paratanita Canl						
	- 264.32	12 12 16	SS,BAG	21	moist; very sti clay; no plasti (18.5-20'); US Effective Porc	ff; red (2.5YR 4/6) wit city; cohesive; Residu cCS=CL; Sand=0.7%; osity=2%; Atterberg Li	h purple mottles; blocky; silty ium; (Lab Results: PZ-12 Bag Silt=66.5%; Clay=32.8%; mits: PL=20, LL=42, PI=22)		Bentonile Seal						
25-	- 259.32	50/3"	SS	8	dry; very hard sandy mudsto	; red (2.5YR 5/6); hor one; Partially Weather	izontal fissile; weathered fine ed Rock		#2 Silica Sand Pack Screen (10' section of 2" Dia. Sch. 40 PVC)						
30-	- 254.32	50/3"	SS	10	dry; very hard sandy mudsto	i; red (2.5YR 5/6); hor one; Partially Weather	izontal fissile; weathered fine ed Rock		Total Depth (bgs.) = 30.60'						
35-	- 249.32														
40-	- 244.32														
45-															

WELL CONSTRUCTION R This form can be used for single or multiple well	For Internal Use ONLY:									
1. Well Contractor Information:				_						
Plat in COG	CU. 71	14. WATER ZONES								
Well Contractor Name		FROM ft.	то	DESCRIPT ft.	TION		_			
Conc ULUAZ - A		ft	-	ft.		_				
cuc 9173-11		15. OUTER	CASING (for multi-cased	wells) O	RLINER	(if antilicabl	e)		
NC Well Contractor Certification Number		FROM	TO	DIAMETE	R	THICKNES	SS MA	TERIAL		
Summis		ft.		ft.	ín.		_			
Company Name		FROM	TO	DIAMETE	R	THICKNES	SS MA	TERIAL		
2. Well Construction Permit #:	to Varianno Injection ato 1	72 ft	20,5	n. 2	in.	Sc. 4	0 F	VC.		
List an applicable wen permits [Le County, Sta	ie, y unance, injection, etc.)	🤰 fL		ft.	în.					
3. Well Use (check well use):		17. SCREE	N	I DIAMETER	ISTOT	SIZE T	MICHNESS	MATERIAL		
Water Supply Well:		men	20.5 ft.	In.		- S	10 40	TTL		
Department (Heating/Cooling Supply)	Desidential Water Supply (single)	î.	fl.	in.						
Industrial/Commercial	Residential Water Supply (shigle)	IS. GROU	r	1	-	1	-			
	Encesidential water Supply (shared)	FROM	то	MATERIA	l	EMPLAC	EMENT MET	THOD & AMOUNT		
Non-Water Supply Well:		107	16		•	80	AJ			
Monitoring	□Recovery	0.0 ".	165	" Port		TR	JWN1 4	2		
njection Well:		11.		ft.						
Aquifer Recharge		19. SAND/0 FROM	TO	MATERIA	ble) L	EN	IPLACEMEN	T METHOD		
Aquifer Storage and Recovery	□Salinity Barrier	18,511.	30.5	Ti. well	SAN	2 7	Tacile	Down		
Aquifer Test	Stormwater Dramage	ft,		ft.						
JExperimental Technology		20. DRILL	ING LOG (ittach additions	I sheets	if necessar	y)			
JGeothermal (Closed Loop)	D the (evelow under #21 Recently)	FROM	TO	DESCRIPT	FION (col	lor, hardness	seil/rock typ	e. grain size, etc.)		
			11-	0 0 11	1		100			
Facility/Owner Name 1303 BRICK A	Facility ID# (if applicable)	ft. ft. 21. REMA	32.0 RKS	ft.						
LEE										
County	Parcel Identification No (PIN)		1							
5b. Latitude and Longitude in degrees/1 if well field, one lat/long is sufficient) N	ninutes/seconds or decimal degrees: W	22. Certifit	attan	1	7	~	7-	29-14		
	14	Signature of	Certified We	Il Contractor	/	_	Date	3		
 Is (are) the well(s): Permanent o Is this a repair to an existing well: 	r Xiemporary □Yes or □No	By signing th with 15A NC. copy of this r	nis form, I hu AC 02C .010 ecord has be	erchy certify tha 10 or 15A NCAC en provided to th	t the west 02C_02 the well of	ll(s) was (w 200 Well Co wner.	vere) constru onstruction S	icted in accordance landards and that a		
f this is a repair, fill out known well construction epair under #21 remarks section or on the back Diversion of wells constructed.	n information and explain the nature of the k of this form.	23. Site dia You may u	gram or ac se the back	dditional well of this page to ou may also a	details to provi	: ide additic Iditional p	onal well si ages if nec	ite details or well		
For multiple injection or non-water supply wells ubmit one form.	SONLY with the same construction, you can	SUBMITTAL INSTUCTIONS 24a. For All Wells: Submit this form within 30 days of completion of well construction to the following:								
). Total well depth below land surface: For multiple wells list all depths if different (exa										
0. Static water level below top of casing function level is above casing, use "+"	g:(ft.)		Division of 1617 M	Water Resou ail Service Ce	irces, I nter, R	nformatio aleigh, NG	on Processi C 27699-16	ing Unit, 517		
1. Borehole diameter:/C	24b. <u>For Injection Wells</u> ONLY: In addition to sending the form to the address 24a above, also submit a copy of this form within 30 days of completion of construction to the following:									
i.e. auger, rotary, cable, direct push, etc.) FOR WATER SUPPLY WELLS ONLY	Ý:	Divisio	on of Wate 1636 Ma	r Resources, 1 ail Service Ce	Underg nter, R	round Inj aleigh, NG	jection Co C 27699-16	ntrol Program, 536		
13a. Yield (gpm)	Method of test:	24c. For Water Supply & Injection Wells: Also submit one copy of this form within 30 days of completion of								
13b. Disinfection type:	well construction to the county health department of the county where constructed.									

*	Buxton Environmental, Inc. Boring Log, Consulting Services 1101 South Blvd., Suite 101 Charlotte, North Carolina 28203 Ph (704) 344-1450 Fax (704) 344-1451 buxtonenv@bellsouth.net Date Started: : 7/22/14 Colon Mine Reclamation Site 1303 Brickyard Road Sanford, North Carolina Date Started: : 7/22/14 Drilling Company: : Summit Engineering Drillers Name: : Robert Cassell NC Driller Certification: : 4143A						, PZ-13	(Page 1 of 1)	
							Logged By: Drilling Meth Top-of-Casir Ground Surf Natural, Cut,	.ogged By: : Ross Klingman, P.G. Drilling Method: : HSA; CME-550x Fop-of-Casing Elev.: : 296.59'(Lawrence Surve Ground Surface Elev.: : 293.48'(Lawrence Surve Natural, Cut, Fill Grade:: : natural	
ו (feet bgs.)	(feet bgs.) ion (feet asl.)		bler Type	very (in.)	Water Levels	_evels Sample Type tour = dry SS = Split Spoon Hours = dry ST = Shelby Tube RC = Rock Core BAG = Bag Sample			ll: PZ-12 C Elev.: 296.59
Depti	Eleva	Blow	Samp	Reco		Lithologic	Description	T	1
0-	- 293.48	CHORCE	SS,BAG	10	moist; medium specks; claye Soil Horizon; (Gravel=36,1%	n compact; brownish y silty quartz sandy gr (Lab Results: PZ-13); Sand=37,2%; Silt=	vellow (10YR 6/6) with white avel; no plasticity or cohesion; Bag (0-1.5'); USCS=SC-SM; 19.4%; Clay=7.3%; Effective	TE	8" Dia. Hollow-Stem Auger Boring
-		466	SS	21	Porosity=25%	; Atterberg Limits: PL	=17, LL=21, PI=4)	-10	N
5-	- 288.48	Ū			moist; stiff; realized and the	d (2.5YR 4/6); fine to asticity; cohesive; Res	medium sandy silt and silty clay iduum	-16	Casing (2" Dia. Sch. 40 PVC)
10-	- 283.48	50/5"	SS	6	moist; very ha gravel; no pla	ird; red (2.5YR 4/6); s sticity; cohesive; Res	ilty clay with large quartz iduum	70	Grout
	- 278.48	11 17 50/6"	SS	24	moist; very ha medium horiz Residuum	ard; weak red (10R 5/ contal fissile; silty clay	 with light green mottles; no plasticity; cohesive; 		
20-	- 273.48	11 15 22	SS	20	moist; hard; p degree plane cohesive; Re	inkish gray (7.5YR 6/ s; medium horizontal siduum	2) with black vertical and 45 fissile; silty clay; no plasticity;		Bentonite Seal
25-	- 268.48	50/6"	SS	18	moist; very ha	ard; gray (7.5YR 5/1); icity; cohesive; Partia	medium horizontal fissile; silty lly Weathered Rock		#2 Silica Sand Pack
-									Serpen (10) section
30-	263.48	11 15 50/5'	SS	22	moist; very ha clay; no plast	ard; gray (7.5YR 5/1); icity; cohesive; Resid	medium horizontal fissile; silty uum		of 2" Dia. Sch. 40 PVC)
35-	258.48	50/1'	55	3	dry; very hard mudstone; Pa	d; dark blueish gray (0 artially Weathered Ro	Gley 2 4/1); weathered		Total Depth (bgs.) = 33.65'
					Auger Refus	al @ 35'			
40-	- 253.48								
45-	1	1							

WELL CONSTRUCTION RECORD This form can be used for single or multiple wells	For Internal Use ONLY:										
1. Well Contractor Information:			-		-		_	-			
Robert M CASSELL JR		FROM TO DESCRIPTION									
Well Contractor Name		1	ft.		ft.			-			
AICWC LIHS-A			ft.		ft.						
NC Well Contractor Certification Number		15. OU	TER	CASING (for mu	Iti-cased	wells) OF	LINER	t (if applicat	ble)	BIAL
Summit		FROM	ft.	10	ft.	DE LA LET	în.				
Company Name		16. INN	ER C	ASING O	RTU	BING (ge	othermal	closed-l	oop)		
2 Well Construction Permit #		FROM	ft	70	R.	DIAMETH	in.	THICKN	LID M	D	axL.
List all applicable well permits (i.e. County, State, Variance, Injection, etc.,)	010	ft.	2319	ft.	~	in.	~		-	
3. Well Use (check well use):		17. SCI	REEN	1	1 11	METER	1 SLOT	erze 1	THICKNES	e I	MATERIAL
Water Supply Well:		226	R. 3	Z. en.	00) in,	.9/	0	Sec.40		PVL
□Agricultural □Municipal/Public	Supply (single)	1	fit.	ft.	10	in.					
Geothermal (Heating/Cooling Supply)	Supply (single) Supply (shared)	18. GR	OUT	1	-		-	-			
	Buppiy (bitalou)	FROM	-0	то	ft.	MATERIA	AL	EMPLA	CEMENT M	ETH	OD & AMOUNT
Non-Water Supply Well:		10.0	0.	2100	ft.	2.5	at 1	<	t. al		
Monitoring DRecovery			6	19.0-		Der	F	-12	The immit		
Injection Well:	adiation	19 54	ND/G	RAVELP	ACK	if applica	able)	12	2010		
LAquifer Recharge		FROM		TO	-	MATERL	AL	, 1	EMPLACEM	ENT	METHOD
DAquifer Storage and Recovery Disantity Barrer	age	21,5	ft.	335	16	4211	sau	<u>د</u> .	Politic	-	Jami
DExperimental Technology			ſŁ.		ft.			10			
		20, DR FROM	ILLI	TO TO	attach	addition DESCRIP	al sheets i	or, bardne	ary) rss, soil/rock t	ype. s	rain size, etc.)
Geothermal (Heating/Cooling Return) Other (cxplain und	ter #21 Remarks)	0.0	ft.	7.0	ft.	Yell	01	L	C1	S	i i
7-22-14 4. Date Well(s) Completed:	7-13	3.0	ft.		ft.	Rid	ish	Si	Fra		
5a. Well Location:			ft.		ft.	-				-	
		-	ft		0.	-				-	
Facility/Owner Name Facility ID# (if a	upplicable)	-	1L.	204	6	tr				-	
1203 REILKYAPINA), SAN	FORD NC		п.	55,0	1.	V	_			_	
Physical Address City and Zin		N DP	TL.	PE		-				_	
IFF		21. 80	MAR	n.s	-					-	
County Parcel Identifica	tion No. (PIN)	-		-	-					-	
5b. Latitude and Longitude in degrees/minutes/seconds or de (if well field, one lat/long is sufficient)	cimal degrees:	22. Certification:									
N	W.	1			-		-	_	/	- 7	9-14
N	/1	Signatur	e of C	Certified Wo	ell Con	tractor			Ē	Date	
6. Is (are) the well(s): Dermanent or Temporary		By signi with 15,	ing th 4 NC/	is form, I h 1C 02C .01	iereby 00 or	certify th 15A NCA	at the wei C 02C .02	ll(s) was 200 Well	(were) cons Construction	struct n Sta	ed in accordance ndards and that a
7. Is this a repair to an existing well: U Yes or Anno 19 June	the nature of the	copy of	inis re	cora nas o	een pro	ovided to					
repair under #21 remarks section or on the back of this form.		23. Site diagram or additional well details: You may use the back of this page to provide additional well site details or well construction details. You may also attach additional pages if necessary.									
8. Number of wells constructed: [_										
For multiple injection or non-water supply wells ONLY with the same consubmit one form.	nstruction, you can	SUBMITTAL INSTUCTIONS									
9. Total well depth below land surface: 33.5 For multiple wells list all depths if different (example- 3@200' and 2@10	24a. For All Wells: Submit this form within 30 days of completion of well construction to the following:										
10. Static water level below top of casing:]	Division o 1617 M	of Wa Iail S	ter Rese ervice C	ources, I Center, R	nforma laleigh,	tion Proce NC 27699	essin -161	g Unit, 7	
11. Borehole diameter: /0 (in.)				iection V	Vells (ONLY:	In addi	tion to :	sending the	e for	m to the address in
12. Well construction method: HSA	24a ab constru	ove, actior	also subn 1 to the fol	nit a Ilowin	copy of ig:	this for	m with	in 30 days	s of	completion of we	
(i.e. auger, rotary, cable, direct push, etc.)		D	ivisio	n of Wat 1636 N	er Re Iail S	sources ervice (, Underg Center, R	ground Laleigh	Injection (NC 27699	Conf -163	rol Program, 6
FUR WATER SUFFLY WELLS UNLY:		240 F		ator Eur-	0	Injectio	n Walles				-
13a. Yield (gpm) Method of test:		Also s	ubmi	t one cop	by of	this for	m within	n 30 da	ays of comp	pleti	on of
13b. Disinfection type: Amount:	construction to the county health department of the county where										

Form GW-1

North Carolina Department of Environment and Natural Resources - Division of Water Resources

Buxton Environmental, Inc. Consulting Services 1101 South Blvd., Suite 101 Charlotte, North Carolina 28203 Ph (704) 344-1450 Fax (704) 344-1451 buxtonenv@bellsouth.net						Boring Log, PZ-14 (Page 1 of 1)						
	Colon Mine Reclamation Site 1303 Brickyard Road Sanford, North Carolina					Date Started: Date Completed: Drilling Company: Drillers Name: NC Driller Certificatio	Logged By: : Ross Klingman, P.G. Drilling Method: : HSA; CME-550x Top-of-Casing Elev.: : 322.15'(Lawrence Surver Ground Surface Elev.: : 319.44'(Lawrence Surver Natural, Cut, Fill Grade: : natural					
Depth (feet bgs.)	Elevation (feet asl.)	See Set of the		We TO	Well: PZ-14 TOC Elev.: 322.15							
0	- 319.44	7000	SS	16	moist; stiff; rec mottles; grave	ddish yellow (7.5YR 6 lly silty clay; low plas	/8) with rust and light gray licity; cohesive; Soil Horizon	70		8" Dia. Hollow-Stem Auger Boring Casing (2" Dia. Sch. 40 PV(
5-	- 314.44	4 56	SS	18	moist; stiff; rec mottles; grave	ldish yellow (7.5YR 6 Ily silty clay; low plas	i/8) with rust and light gray ticity; cohesive; Soil Horizon					
-	- 309 44	568	ST SS	12 15	moist; reddish large quartz g Horizon; (Lab Sand=18.4%; Hydraulic Cor	yellow (7.5YR 6/8) w ravelly silty clay; low Results: PZ-14 UD (Silt=37.7; Clay=42.1 ductivity=1.35 x 10-7	hith rust and light gray mottles; plasticity; cohesive; Soil 6-7'); USCS=CH; Gravel=1.8%; %; Specific Gravity=2.67; cm/sec; Total Porosity=38.6%;		A	Grout		
10	000.11	6	22	18	Effective Porce moist; stiff; re- gravelly fine to Residuum	sity=2%; Atterburg L d (10R 4/6) with white o coarse sandy silt; n	mits: PI=28, LL=55, PI=27) e specks; clayey quartz o plasticity, cohesive;		0			
15-	- 304.44	10	33		moist; very sti gravelly fine to Residuum	ff; red (10R 4/6) with o coarse sandy silt; n	white specks; clayey quartz o plasticity; cohesive;					
- 20-	- 299.44	6 7 11	SS	20	moist; very sti Residuum	ff; red (10R 4/8); silty	clay; low plasticity; cohesive;	72	0	Sentonite Seal		
25-	- 294.44	18 21 43	SS	18	moist; very ha	rd; weak red (10R 5/ n sandy silty clay, lov	3) with white and gray specks; v plasticity; cohesive; Residuum					
30- -	- 289.44	50/5"	- 55	10.	dry; very hard to medium sa Rock	; red (10R 4/6); medi ndy silt; no plasticity;	um horizontal fissile; clayey fine cohesive; Partially Weathered			#2 Silica Sand Pack Screen (10' section of 2" Dia. Sch. 40 PVC)		
35-	- 284.44	50/1"	SS	6	moist; very ha	ard; weak red (10R 4/ udstone; Partially We	6); highly horizontal fissile; athered Rock			Total Depth (bgs.) = 35.00'		
40-	- 279.44	50/0"	SS	1	moist; very ha	urd; weak red (10R 4/ udstone; Partially We	3); highly horizontal fissile; athered Rock					
45					Auger Refusa	ıl @ 39'						

WELL CONSTRUCTION R This form can be used for single or multiple wel	ECORD	For Internal Use ONLY:								
I. Well Contractor Information:				-						
Robert m (AS)	THE TR	14. WATER ZONES								
Well Contractor Name		ft.	1.0	ft.	10.4					
KINC. 11/12-A		ft.		ft.						
IC Well Contractor Continuenton		15. OUTER	CASING	(for multi-cased	wells) OF	LINER (if an	plicable			
C well Contractor Certification Number		FROM	TO	DIAMETE	R	THICKNESS	MAT	ERIAL		
Jummul.		ft.		n.	in.					
Company Name		16. INNER FROM	TO CASING C	DR TUBING (ge DIAMETE	othermal R	closed-loop) THICKNESS	MAT	ERIAL.		
. Well Construction Permit #:		O.D ft.	25	ft. 2	in. S	iec. 40	P	VC .		
ist all applicable well permits (i.e. County, Stat	e, Variance, Injection, etc.)	ft.	2	ft.	in.					
. Well Use (check well use):		17. SCREE	Ň	Territori	1					
Vater Supply Well:		FROM	10	DIAMETER in.	SLOTS	SIZE THICH	INESS	DVC		
]Agricultural		ft	fL fL	in.	-		10	110		
Geothermal (Heating/Cooling Supply)	□Residential Water Supply (single)	18 CROIT			-		_			
Industrial/Commercial	□Residential Water Supply (shared)	FROM	TO	MATERIA	L I	EMPLACEME	NT MET	IOD & AMOUNT		
Irrigation		21 ft.	23	n. Bes	t	See				
Monitoring	DRecovery	0.0 ft.	21	ft. Por	t	TRIM	nhe	-		
njection Well:	Enclovery	ft.		ft.						
Aquifer Recharge	Groundwater Remediation	19. SAND/0	RAVEL P	ACK (if applica	blc)					
Aquifer Storage and Recovery	□Salinity Barrier	FROM	TO	MATERIA	L	EMPLA	CEMENT	METHOD		
Aquifer Test	Stormwater Drainage	25	33	n. aun	Jan	P Jac	·			
Experimental Technology	□Subsidence Control	ſL.		ſt.						
Geothermal (Closed Loop)	□Tracer	20. DRILL	NG LOG (attach additions	d sheets it	f necessary)	rock type.	erain size, etc.)		
Geothermal (Heating/Cooling Return)	Dother (explain under #21 Remarks)	0.0 ft.	1.5	ft. Of	Se.	lles		R		
1303 PRIX 1000	D. B. SANFORD NO	ft. ft. 21. REMAI	35 uks	ft.						
LEE		1.								
County	Parcel Identification No. (PIN)		1	/						
b. Latitude and Longitude in degrees/m if well field, one lat/long is sufficient)	ninutes/seconds or decimal degrees:	22. Certifie	atton:		/	-	7.0	7-14		
N	W	fin			\triangleright					
Is (are) the well(s): Permanent	Temporary	By signing th with 15A NC.	is form, 1 h AC 02C .010	ereby certify tha 00 or ISA NCAC	t the well 02C .020	(s) was (ivere) 10 Well Constru	construction Sta	ted in accordanc undards and that		
This is a repair, fill out known well construction spair under #21 remarks section or on the back	n information and explain the nature of the of this form.	23. Site dia You may u	gram or a se the back	dditional well k of this page t	details:	le additional	well sit	e details or we		
ior multiple injection or non-water supply wells ubmit one form.	ONLY with the same construction, you can	SUBMITT.	AL INST	UCTIONS	Kacij ade	ntional pages	11 110002	ылу,		
. Total well depth below land surface: _ or multiple wells list all depths if different (exa	55 (fl.) mple- 3@200' and 2@100')	 24a. For All Wells: Submit this form within 30 days of completion of well construction to the following: Division of Water Resources, Information Processing Unit, 1617 Mail Service Center, Raleigh, NC 27699-1617 24b. For Injection Wells ONLY: In addition to sending the form to the addres 24a above, also submit a copy of this form within 30 days of completion of construction to the following: 								
0. Static water level below top of casing water level is above casing, use "+"	;; (ft.)									
1. Borehole diameter:	(in.) 45-12									
e. auger, rotary, cable, direct push, etc.) OR WATER SUPPLY WELLS ONLY	7:	Division of Water Resources, Underground Injection Control Program, 1636 Mail Service Center. Raleich. NC 27699-1636								
32. Yield (gpm)]	Method of test:	24c. For Water Supply & Injection Wells: Also submit one copy of this form within 30 days of completion of								
3b. Disinfection type:	Amount:	well constru	action to t	the county hea	Ith depa	ntment of the	county	/ where		
		 constructed 								



WELL CONSTRUCTION RECORD This form can be used for single or multiple wells	For Internal Use ONLY:							
1 Well Contractor Information:								
PL-I m Cocour Tr.	14. WATER ZONES							
Well Contractor Name	ft. ft.							
ADD DOG 1143-A	ft. ft.							
NG Well Contractor Certification Number	15. OUTER CASING (for muld-cased wells) OR LINER (if applicable)							
Ne well comparing the manage is the	FROM TO DIAMETER THICKNESS MATERIAL ft. ft. in.							
Somicity	16. INNER CASING OR TUBING (geothermal closed-loop)							
Company Name	FROM TO DIAMETER THICKNESS MATERIAL							
2. Well Construction Permit #:	72 m 4 m 2 m 500 700							
3 Wall lize (sheek wall use):	FZ H. 185 H. Z H. 522 40 70C							
Woter Science Wells	FROM TO DIAMETER SLOT SIZE THICKNESS MATERIAL							
Agricultural	4 ft. 14 ft. 2 m. , 010 Sec 40 FVC							
Geothermal (Heating/Cooling Supply) CResidential Water Supply (single)	18x71. 28,81 2 in .010 Sec 40 the							
□Industrial/Commercial □Residential Water Supply (shared)	18. GROUT FROM TO MATERIAL EMPLACEMENT METHOD & AMOUNT							
Clirigation	Die a 2.0 a Port Pursed							
Non-Water Supply Well:	ft. ft.							
Monitoring Recovery	ft. ft.							
□Aguifer Recharge □Groundwater Remediation	19. SAND/GRAVEL PACK (if applicable)							
□Aguifer Storage and Recovery □Salinity Barrier 3 • fr <	FROM TO MATERIAL EMPLACEMENT METHOD							
□Aquifer Test □Stormwater Drainage	17 a a literation of The ship is and							
Experimental Technology	To DEFI THIS FOC (and additional charts (fractioner))							
Geothermal (Closed Loop)	FROM TO DESCRIPTION (color, hardness, soil/rock (ype, grain size, etc.)							
Geothermal (Heating/Cooling Return) Other (explain under #21 Remarks)	p. 1 2.8 it of follow of SI							
Facility/Owner Name 1303 BRICK YARR PD. SMADED NC	ft. 30.0 ft. ft. ft.							
Physical Address, City, and Zip	21. REMARKS							
County Parcel Identification No. (PIN)	Rep Hode							
5b. Latitude and Longitude in degrees/minutes/seconds or decimal degrees:	22 Critification							
(if well field, one lat/long is sufficient)	1 1 7-19-14							
NW	Deter							
6. Is (are) the well(s): Permanent or Temporary	By signing this form I hereby certify that the well(s) was (were) constructed in accordance							
The second se	with 15A NCAC 02C .0100 or 15A NCAC 02C .0200 Well Construction Standards and that a							
7. Is this a repair to an existing well: U yes or parto If this is a repair, fill out known well construction information and explain the nature of the								
repair under #21 remarks section or on the back of this form.	23. Site diagram or additional well details: You may use the back of this page to provide additional well site details or well							
8. Number of wells constructed:	construction details. You may also attach additional pages if necessary,							
For multiple injection or non-water supply wells ONLY with the same construction, you can submit one form.	SUBMITTAL INSTUCTIONS							
9. Total well depth below land surface: <u>PZ-15</u> 285 (ft.) For multiple wells list all depths if different (example-3@200' and 2@100')	24a. For All Wells: Submit this form within 30 days of completion of well construction to the following:							
10. Static water level below top of casing:(ft.) If water level is above casing, use "+"	Division of Water Resources, Information Processing Unit, 1617 Mail Service Center, Raleigh, NC 27699-1617							
11. Borehole diameter: (in.)	24b. For Injection Wells ONLY: In addition to sending the form to the address i 24a above, also submit a copy of this form within 30 days of completion of w							
12. Well construction method:	construction to the following: Division of Water Resources, Underground Injection Control Program,							
FOR WATER SUPPLY WELLS ONLY:	1636 Mail Service Center, Raleigh, NC 27699-1636							
13a. Yield (gpm) Method of test:	24c. For Water Supply & Injection Wells: Also submit one copy of this form within 30 days of completion of							
13b. Disinfection type: Amount:	constructed.							

*	Bux Consu 1101 Char Ph (7 buxto	ton South lotte, N 04) 34	Envir Tvices Blvd., S North Ca 14-1450 @bellson	, PZ-16 (Page 1 of 1)						
	Colon 1: Sa	Mine 303 Bi nford,	Reclarr rickyard North C	nation Roac Carolir	Site I na	Date Started: Date Completed: Drilling Company: Drillers Name: NC Driller Certification:	: 7/23/14 : 7/23/14 : Summit Engineering : Robert Cassell : 4143A	Logged By: : Ross Klingman, P.G. Drilling Method: : HSA; CME-550x Top-of-Casing Elev.: : 272.78'(Lawrence Survey) Ground Surface Elev.: : 270.63'(Lawrence Survey) Natural, Cut, Fill Grade: : natural (drainage bottom)		
Depth (feet bgs.)	Elevation (feet asl.)	Blow Count/6-inches	Sampler Type	Recovery (in.)	vvater Levels ▼ 1 Hour = 2 ∇ 24 Hours =	Vater Levels ▼ 1 Hour = 2 ∇ 24 Hours =	vvater Levels vvater Levels vvate	22.35' bgs = 8.33' bgs Lithologic E	Sample Type SS = Split Spoon ST = Shelby Tube RC = Rock Core BAG = Bag Sample Description	Well: PZ-16 TOC Elev.: 272.78
0	- 270.63	456	SS	24	moist; stiff; stro gravelly clayey	ong brown (7.5YR 5/6) y silt; no plasticity; coho	with white specks; quartz esive; Soil Horizon	8" Dia. Hollow-Stem Auger Boring Grout		
5	- 265.63	355	SS	16	moist; stiff; yel clay; low plast	lowish red (5YR 4/6) w icity; cohesive; Soil Ho	vith light gray mottles; silty vrizon	Casing (2" Dia. Sch. 40 PVC)		
- 10	- 260.63	32 35 39	SS	14	dry; very hard; mudstone; Re	; dark red (10R 3/6); h siduum	orizontal fissile; weathered	Bentonite Seal		
- 15- -	- 255.63	17 31 50/5"	SS	16	moist; very ha silty clay; no p	rd; red (10R 4/6) with lasticity; cohesive; Re	purple mottles; mīca sandy siduum	#2 Silica Sand Pack		
20-	- 250.63	5 8 /5"	SS BAC	5 10	moist; very ha plasticity; coh Bag (18.5-20' Effective Porc	ard; red (10R 4/6) with esive; Partially Weathe): USCS=CL; Sand=3. ssity=3; Atterberg Limit	purple mottles; silty clay; no ered Rock; (Lab Results: PZ-16 1%; Silt=65.5%; Clay=31.4%; s: PI=19, LL=38, PI=19)	Screen (10' section of 2" Dia. Sch. 40 PVC)		
25-	- 245.63	50/3"	SS	6	wet; very harc	i; red (10R 4/6) with pu ay; no plasticity; cohes	urple mottles; highly horizontal ive; Partially Weathered Rock	Total Depth (bgs.) = 24.00'		
30-	- 240.63									
35-	- 235.63									
40-	- 230.63									
45-										
WELL CONSTRUCTION RECORD This form can be used for single or multiple wells	For Internal	Use	ONLY:							
---	--	------------------------	-------------------------------	----------------------	-------------------------------------	---------------------	-----------------------------------	------------------------	--	
1. Well Contractor Information:	14. WATE	RZ	ONES	-		-				
Kobert M Chased VIG	FROM	11	ro	61	DESCRIPTIO	DN				
Well Contractor Name	11.	1		16		_				
NCWC 4/43-H	11.			ft.						
NC Well Contractor Certification Number	15. OUTE	RC	ASING	for n	DIAMETER	ells) OR	LINER (if ap	MAT	ERIAL	
Summit	ft			ft.		in.				
Comenau Name	16. INNER	CA	SING	DRT	UBING (gcot	bermal	closed-loop)	-		
Сопралу Мане	FROM	-	10	54	DIAMETER	In	HICKNESS	MAT	FRIAL	
2. Well Construction Permit #:	+ Z 1.	+	14	ft.	d	īn,	2 90	+	-vc	
3. Well Use (check well use):	17. SCRE	EN			AMETER	SLOTS	AZE THIC	KNESS	MATERIAL	
Water Supply Well:	14 ft.	2	4 1		2 in.	.01	0 54	40	PVC	
DAgricultural DMunicipal/Public	ft.	F	ft	+	ín.	-				
□Geothermal (Heating/Cooling Supply) □Residential Water Supply (single)	18 (2001	T				-		-		
□Industrial/Commercial □Residential Water Supply (shared)	FROM	1	TO		MATERIAL		EMPLACEME	NT MET	HOD & AMOUNT	
Dirrigation	10 ft	•	12	ft.	Bent		SeA	1		
Non-Water Supply Well:	0.0 ft	. 1	0	ft.	PORT	-	TRIM	11.	٩	
Monitoring DRecovery	ft		-	ft.		-				
Injection Well:	TO SAND	CP	AVEL	ACK	Gfamilicabl	(1)		-		
□Aquifer Recharge □Groundwater Remediation	FROM	T	TO	ALP	MATERIAL		EMPL	CEMEN	TMETHOD	
□Aquifer Storage and Recovery □Salinity Barrier	24 1		12	ft.	well S	and	TRA	de	Domit	
□Aquifer Test □Stormwater Drainage	ft	1		ft.					1	
DExperimental Technology	20. DRIL	LING	GLOG	attac	h additional	sheets it	(necessary)			
□Geothermal (Closed Loop) □Tracer	FROM	1	то	-	DESCRIPTI	ON fcolo	r, hardness, soil	Freck type	grain size, etc.)	
Geothermal (Heating/Cooling Return) Other (explain under #21 Remarks)	0.0 ft		1.7	fl.	Brown	us 3 h	maist	5		
5a. Well Location: Facility/Owner Name 1303 BUCK JAD BD, SUPPO NC Physical Address, City, and Zip LEE	ft ft ft 21. REM	ARK	24	ft. ft. ft.	v					
County Parcel Identification No. (PIN)			-	2		-				
5b. Latitude and Longitude in degrees/minutes/seconds or decimal degrees: (if well field, one lat/long is sufficient) N	22. Certil	fCe	rtified W	/ell C	ontrictor	~	-	7-i	29-14	
6. Is (are) the well(s): Dermanent or Demograry	By signing with 15A N	this CAC	form, I C 02C .0	hereb 100 o	r 15A NCAC	the well 02C ,02	l(s) was (were, 00 Well Consti) constru ruction S	icted in accordance tandards and that a	
7. Is this a repair to an existing well: Difes or and explain the nature of the if this is a repair, fill out known well construction information and explain the nature of the repair under #21 remarks section or on the back of this form.	23. Site d You may	iagr use	the ba	addi ck of	tional well of f this page to	details:	de additiona	l well si	ite details or well	
8. Number of wells constructed: For multiple injection or non-water supply wells ONLY with the same construction, you can submit one form.	SUBMIT	on c	L INS	Y OU	may also an	tach ad	onnouat bage	s n nec	essary.	
9. Total well depth below land surface: (ft.) For multiple wells list all depths if different (example- 3@200' and 2@100')	ft.) 24a. For All Wells: Submit this form within 30 days of completion of well construction to the following:								mpletion of well	
10. Static water level below top of casing:(fL.) If water level is above casing, use "+"		Di	ivision 1617	of W Mail	ater Resou Service Cer	rces, Is ater, R	nformation 1 aleigh, NC 2	Process 7699-10	ing Unit, 617	
11. Borehole diameter:(in.)	24b. <u>For</u> 24a above constructi	Inje e, al ion t	ection so sub to the fe	<u>Well</u> mit a	s ONLY: If a copy of the ing:	n addit nis forr	tion to sendir π within 30	ng the fo days o	form to the address in f completion of we	
(i.e. auger, rotary, cable, direct push, etc.) FOR WATER SUPPLY WELLS ONLY:	Divi	sion	of Wa 1636]	ter F Mail	esources, U Service Cer	Jnderg nter, R	round Injec aleigh, NC 2	tion Co 7699-1	ntrol Program, 636	
13a. Yield (gpm) Method of test:	24c. For Water Supply & Injection Wells: Also submit one conv of this form within 30 days of completion of						tion of			
12h Disinfaction types	well cons	struc	tion to	the	county heal	th dep	artment of t	he cour	ity where	
LSD. Disinfection type: Amount:	construct	ed.				··· r			-	

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North Carolina Department of Environment and Natural Resources - Division of Water Resources

Revised August 2013

>	Co 11 Ct Ph bu	nsulting S 01 Sout narlotte, n (704) 3 ixtoneny	ervices h Blvd. North 44-145 @bells	, Suite Caroli 50 Faz	e 101 ina 28203 x (704) 344-1451 net	Boring Log, PZ-17s and 17 (Page 1 of 1)								
	Col	Ion Mine 1303 E Sanford	e Recla Brickya , North	amatio rd Ro I Carc	on Site ad blina	Date Started: Date Completed: Drilling Company Drillers Name: NC Driller Certific	: 7/23/14 : 7/23/14 : Summit Engineering : Robert Cassell cation: : 4143A	Logged By: Drilling Met Top-of-Casi Ground Sur Natural, Cu	: Ross Klingman, P.G. hod: : HSA; CME-550x ing Elev.: : 306.62'/306.56' face Elev.: : 304.00' t, Fill Grade: : natural					
Depth (feet bgs.)	Water Levels Water Levels ↓ Hour = dry/27 ↓ Hour = dry/27 ↓ Hour = dry/27 ↓ Hour = dry/27 ↓ 24 Hours = dry/ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓					//27.44" dry/27.46" bgs Lithologic I	Sample Type SS = Split Spoon ST = Shelby Tube RC = Rock Core BAG = Bag Sample Description	Well1: PZ Well2: PZ TOC Elev	-17s -17 					
0-	304	7745	SS	24	moist; stiff; reddi	ish brown (5YR 4/	/4); silty clay; medium		8" Dia. Hollow-Stem Auger Boring					
-					plasticity, correst	ive, itesiddum		1811	λ					
5-	299	7	SS	16	moist; stiff; redd rock fragments;	ish brown (5YR 4) medium plasticity	(4); silty clay with mudstone; cohesive; Residuum	-1911	Grout					
	294	50/4"	SS	14	dry; very hard; re	eddish brown (2.5 d mudstone: Part	YR 5/4); highly horizontal ially Weathered Rock		Casing (2" Dia. Sch. 40 PVC)					
-	201								Bentonite Seal					
5-	289	50/6"	SS	8	ddry; very hard; fissile; weathere	reddish brown (2 d mudstone; Pari	5YR 5/4); highly horizontal ially Weathered Rock]						
									#2 Silica Sand Pack					
20-	- 284	50/2"	SS	12	dry; very hard; r fissile; weathere	eddish brown (2.5 ed mudstone; Par	YR 5/4); highly horizontal iially Weathered Rock		Screen (10' Section of 2" Dia Sch. 40 PVC)					
25-	- 279	18 26	SS	18	dry; very hard; v fissile; weathere	veak red (2.5YR 4 ed mudstone; Res	l/2); medium horizontal iduum		Total Depth (bgs.) = 25.00'					
30-	- 274	50/3"	SS	12	dry; very hard; v fissile; weathere	weak red (2.5YR 4 ed mica sandy mu	1/2); medium horizontal Idstone; Partially Weathered		Bentonite Seal					
-					VKOCK									
35 -	- 269	50/3"	SS	8	dry; very hard; v fissile; weathere Rock	weak red (2.5YR 4 ed mica sandy mu	1/2); medium horizontal idstone; Partially Weathered							
-		50/4"	SS	6				_	-#2 Silica Sand Pack					
10-	- 264				sandy clayey sil	It; no plasticity; co	hesive; Partially Weathered		Screen (10' Section of 2" Dia Sch. 40 PVC)					
45	- 259	58/3"	SS,BA	3 14	wet; very hard; fissile; weathere Results: PZ-17 Silt=48.9%; Cla Limits: PL=19, I	reddish brown (2. ed mudstone; Par Bag (43.5-44.5'); y=10.9%; Effectiv LL=32, PI=13)	5YR 4/4); medium horizontal tially Weathered Rock; (Lab USCS=CL; Sand=40.2%; re Porosity=16%; Atterberg							
-						1.000								

WELL CONSTRUCTION RECORD This form can be used for single or multiple wells	For Internal Use	e ONLY:					
1. Well Contractor Information:							
Robert in Chocell VP	14. WATER 2	ZONES	1				
Wall Contentor Nama	FROM ft.	10	DESCRIP	TION			
	ft.	f	i .				
NCWL 4195-77	15. OUTER C	ASING (6	or multi-cased	wells) O	R LINER (if a	plicable)
NC Well Contractor Certification Number	FROM	то	DIAMET	ER	THICKNESS	MAT	ERIAL
SUMMI	II.	1		in.		(J.).	
Company Name	16. INNER C. FROM	TO	DIAMET	ER	THICKNESS	MAT	ERIAL
2. Well Construction Permit #: P2 - 17.5	†2 ft.	15 1	t. 2	in.	suc. 40	P	VC.
List all applicable well permits (i.e. County, State, Variance, Injection, etc.)	+2 11.	34,5	12	in.	se 40	7	VC
3. Well Use (check well use):	17. SCREEN		DI LIVETER	Letor	erze Tauc	UNECC	ALATERIAL
Water Supply Well: 97-175	PROM T	C ft.	j in.	.01	0 Sec.	40	PVC
□Agricultural □Municipal/Public 76 17	20-7. 4	14 51.	2 in.		0 54	40	PVC
Geothermal (Heating/Cooling Supply)	18. GROUT	1.1.1.	-	1.01			-
□Industrial/Commercial □Residential Water Supply (shared)	FROM	то	MATERI	₽L	EMPLACEM	ENT MET	HOD & AMOUNT
Dirigation	15. ft	11	t Ki	1	sur		
Monitoring DRecovery	// ft.	0.01	1. Por	ŕ	Taum	- Min	-
Injection Well:	ft.	1	ì.	-		_	
□Aquifer Recharge □Groundwater Remediation	19. SAND/GR	TO RAVEL PA	CK (if applica	able)	EMPL	ACEMEN	TMETHOD
□Aquifer Storage and Recovery □Salinity Barrier	25 ft.	13	it. Gell	Smy	PUL	the .	Dom
Aquifer Test Stormwater Drainage	ALL R	2.5	it acl	SON	TA	dela	Don
□Experimental Technology □Subsidence Control +2-17	20. DRILLIN	GLOG (a	ttach addition	al sheets	if necessary)		
□Geothermal (Closed Loop) □Tracer	FROM	то	DESCRIP	TION (cel	lor, hardness, soil	Vrock type	e, grain size, etc.)
□Geothermal (Heating/Cooling Return) □Other (explain under #21 Remarks)	0,0 "	3.2	- izea	~	51	C	1.1
4. Date Well(s) Completed: ////////////////////////////////////	ft. ft.		ft.				
Facility (Ourse Mana Facility ID# (if applicable)	TL.		it.				
1303 BRICEARD B. SANFORD N(ft.	LED	ft.			-	
Physical Address, City, and Zip	21. REMARK	KS		-			
LER	2 .	vella	CA	VST	with	in	J
County Parcel Identification No. (PIN)	1	Ame	Ren	2HO	il.		
5b. Latitude and Longitude in degrees/minutes/seconds or decimal degrees: (if well field, one lat/long is sufficient)	22. Cortifica	tion	2			7	10 14
N	Han	12	~	-		-	
	Signature of Ce	ertified Wel	Contractor			Date	•
6. Is (are) the well(s): Permanent or Dremporary	By signing this with 15A NCAC	form, I he C 02C .010 Ford has he	reby certify th 0 or 15A NCA en provided to	at the we C 02C .02 the well o	ill(s) was (were 200 Well Consti werer.) constru ruction S	icted in accordance landards and that a
If this is a repair, fill out known well construction information and explain the nature of the	12 6:4- 4:		ditional wal	ه المغما ا			
repair under #21 remarks section or on the back of this form.	You may use	the back	of this page	to prov	ide additiona	l well si	te details or well
8. Number of wells constructed:	construction	details. Y	ou may also	attach ac	ditional page	s if nece	essary.
For multiple injection or non-water supply wells ONLY with the same construction, you can submit one form.	SUBMITTA	L INSTU	CTIONS				
9. Total well depth below land surface: <u>PZ-17 4415</u> (ft.) For multiple wells list all depths if different (example- 3@200' and 2@100')	24a. For All construction	I Wells: to the foll	Submit this owing:	s form v	vithin 30 day	s of co	mpletion of well
10. Static water level below top of casing:	D	ivision of 1617 Ma	Water Reso ail Service C	ources, l enter, R	Information I Raleigh, NC 2	Processi 7699-16	ing Unit, 517
11. Borehole diameter: 10 " (in.)	24b. <u>For Inj</u>	ection W	ells ONLY:	In addi	tion to sendir	ng the fo	orm to the address in
12. Well construction method: 45A	24a above, a construction	lso subm to the foll	it a copy of owing:	this for	m within 30	days o	f completion of well
FOR WATER SUPPLY WELLS ONLY:	Division	of Wate 1636 M	r Resources, ail Service C	, Underg Center, R	ground Injec Kaleigb, NC 2	tion Co 7699-16	ntrol Program, 536
	24c. For Wa	ter Suppl	y & Injectio	n Wells:			
13s. Yield (gpm) Method of test;	Also submit well construct	one copy ction to t	y of this for	m withi alth der	n 30 days of partment of ti	comple he coun	tion of ty where
130, Diamecuon type: Amount:	constructed.		-,				-

North Carolina Department of Environment and Natural Resources - Division of Water Resources

Revised August 2013

*	But Consu 1101 Char Ph (7 buxt	kton liting Se South lotte, N 704) 34	Enviro rvices Blvd., S North Can 14-1450 @bellsour	uite 1 rolina Fax ('	on 28203 704) 344-1451	Boring Log, PZ-18 (Page 1 of 1)								
	Color 1 Sa	Mine 303 Bi nford,	Reclam rickyard North C	ation Road arolir	Site I na	Date Started: Date Completed: Drilling Company: Drillers Name: NC Driller Certificatio	7/23/14 7/23/14 Summit Engineering Robert Cassell n: 4143A	Logged By: Drilling Meth Top-of-Casin Ground Surf Natural, Cut	: Ross Klingman, P.G. iod: : HSA; CME-550x ing Elev.: : 294.72'(Lawrence Survey) iace Elev.: : 292.27'(Lawrence Survey) , Fill Grade: : natural					
th (feet bgs.)	/ation (feet asl.)	v Count/6-inches	npler Type	overy (in.)	Water Levels ▼ 1 Hour = 1 ▼ 24 Hours	dry = dry	Sample Type SS = Split Spoon ST = Shelby Tube RC = Rock Core BAG = Bag Sample	Wel	II: PZ-18 C Elev.: 294.72 Cover					
Dep	Elev	Blov	San	Rec		Lithologic	Description							
0-	- 292.27	15	SS	22	moist; medium plasticity; cohe	n, brownish yellow (10 esive; Soil Horizon	0R 6/6); slightly clayey silt; no	70	8" Dia. Hollow-Stem Auger Boring					
	- 287.27	4 4 5	SS	16	moist; stiff; rec silty clay; med	ddish yellow (7.5YR 6 ium plasticity; cohesi	5/8) with tan and rust mottles; ve; Soil Horizon							
-	(Casing (2" Dia. Sch. 40 PVC					
10-	- 282.27	5 7 12	SS	15	moist; very stil clay; low plast	ff; red (10R 4/8) with icity; cohesive; Resid	light green gray mottles; silty Juum		E					
1 1 1									Grout					
- 15— -	- 277.27	27 21 24	SS	18	moist; hard; re horizontal fiss cohesive; Res	ed (10R 4/8) with ligh ile; very fine sandy cl siduum	t green gray mottles; highly layey silt; no plasticity;		8					
20-	- 272.27	40 50/3"	SS,BAG	12	moist; very ha horizontal fiss cohesive; Par (18.5-19.5'); L Effective Porc	rd; red (10R 4/8) with ile; very fine sandy cl tially Weathered Roc JSCS=CL; Sand=24. sity=8%; Atterberg L	n light green gray mottles; highly layey silt; no plasticity; k; (Lab Results: PZ-18 Bag 4%; Silt=55.7%; Clay=19.9%; imits: PL=17, LL=32, PI=15)							
1		9	SS	10	moist: verv ha	rd: red (10R 4/8) with	n black horizontal planes;	=10	12					
25-	- 267.27	Cu/C			blocky and me cohesive; Par	edium horizontal fissi tially Weathered Roc	le; silty clay; no plasticity; k	-18	E .					
30-	- 262.27	50/6"	SS	6	moist; very ha	rd; red (10R 4/8); hig udstone; Partially We	hly horizontal fissile; athered Rock		Bentonite Seal					
1.4		50/3"	SS	6	dry; very hard	; weak red (10R 4/3);	; highly horizontal fissile; fine							
35	- 257.27				(mica sandy si	lt; no plasticity; cohes	sive; Partially Weathered Rock		#2 Silica Sand Pack					
		50/3"	SS	5	moiet was be	rd: rod (10D 4/0), Lt-	ably borizontal finailes		Screen (10' section					
40-	- 252.27				weathered mi	udstone; Partially We	athered Rock		of 2" Dia, Sch. 40 PVC)					
45-		50/3"	SS	4	moist; very ha	urd; red (10R 4/8) with udstone; Partially We	h purple mottles; blocky; athered Rock		Total Depth (bgs.) = 43.5'					

WELL CONSTRUCTION R This form can be used for single or multiple well	ECORD Is	For Internal Use ONLY:								
1. Well Contractor Information:										
Robert M CASS	Ell JA	14. WATEL	ZONE	s	DESCRIPT	ION				
Well Contractor Name		ft.		ft.						
NEWC 4143-4		ft.		ft.						
NC Well Contractor Certification Number		15. OUTER	CASIN	G (for s	nulti-cased v	vells) OR	LINER (if app	licable)	RIAL	
SUMMIT	-	ft.	1	ft,		in.				
Company Name		16. INNER	CASIN	GORT	UBING (geo	thermal o	lased-loop)			
2. Well Construction Permit #:		FROM	TO	Sft.	DIAMETE	in.	EC 40	MATE	RIAL	
List all applicable well permits (i.e. County, Stat	e, Variance, Injection, etc.)	ft.	201	ft.	-	in.		-		
3. Well Use (check well use):		17. SCREE	N	-			-	2		
Water Supply Well:		FROM	70	ft. D	in.	SLOT SI	ZE THICK	NESS	MATERIAL	
		ft.	47-	ft.	in.		_			
Discontermal (Heating/Cooling Supply)	Residential Water Supply (single) Residential Water Supply (shared)	18. GROUT		_		-	1			
	CRESIdential water Supply (shared)	FROM	TO	-	MATERIA		EMPLACEMEN	TMETH	SOD & AMOUNT	
Non-Water Supply Well:			61,0		D.a.	-	Seri	1		
Monitoring	□Recovery	67,5 IL	0.0	11.	Por		TRIMM	1		
Injection Well:		ft.		fL.						
DAquifer Recharge		19, SAND/C FROM	TO	PACK	MATERIA	L	EMPLAC	EMENT	METHOD	
Aquifer Storage and Recovery		43,5 ft.	34	STI.	well s	and	TRia	Re.	Dow	
	Stormwater Drainage Subsidence Control	ft.	1	ft.						
		20, DRILLI	NG LO	G (attac	h additional	sheets if	necessary)	1.6	and a descent of	
Geothermal (Heating/Cooling Return)	Dother (explain under #21 Remarks)	o o ft.		7 ft.	OR	E ve	ON C	S S	(
7-24-1	4 DZ-10	3.7 ft.	1	ft.	211	ch	si fr	210		
4. Date Well(s) Completed:	Well ID# P2-18	ft.		ft.	RICC	2.11	21 4	2		
5a. Well Location:		ft.		ft.	-	1				
		ft.		ft.		1				
Facility/Owner Name	Facility ID# (if applicable)	ft.		ft.				-		
1303 BRICK TAR	DRD. SANJOID NI	ſt.	45	AR.		-		_		
Physical Address, City, and Zip		21. REMAR	RKS							
County	Parcel Identification No. (PIN)	-		1				-		
5b. Latitude and Longitude in degrees/n	ninutes/seconds or decimal degrees:	22.0.00	6		1					
(if well field, one lat/long is sufficient)	0	12. Cecinic	auon.	\succ	1	1	-	- -		
N	W	1 Am	A	-	-	-	7-	(-	(7-14	
6 Is (are) the well(c) Permanent	r DTemporary	fignature of C	Certified	Well Co	intractor	/		Date		
o. 13 (are) the wen(5). Stermanent		By signing th with 15A NC	is form. 4C 02C .	I hereby 0100 or	ISA NCAC	the well(s 02C.0200	s) was (were) c Well Construc	onstruct	ed in accordance ndards and that a	
7. Is this a repair to an existing well: If this is a repair, fill out known well construction	LYES OF MINO n information and explain the nature of the	copy of this re	ecord has	s been pi	rovided to the	e well own	er.			
repair under #21 remarks section or on the back	of this form.	23. Site dia	gram o	r addit ack of	ional well (details:	additional u	vell site	details or well	
8. Number of wells constructed:		construction	details	. You	may also at	tach addi	tional pages i	f neces	sary.	
For multiple injection or non-water supply wells submit one form.	ONLY with the same construction, you can	SUBMITT	AL INS	TUCT	IONS					
9. Total well depth below land surface: _ For multiple wells list all depths if different (example)	45 ,5 (ft.) mple- 3@200' and 2@J00')	24a. For A construction	to the	l <u>s</u> : Su followi	bmit this f ng:	îorm witt	hin 30 days (of com	pletion of well	
10. Static water level below top of casing If water level is above casing, use ">"]	Division 1617	ı of Wa Mail S	iter Resou Service Cei	rces, Inf ater, Ral	ormation Pro cigh, NC 276	ocessin 99-161	g Unit, 7		
11. Borehole diameter: 10	24b. <u>For In</u> 24a above,	i jection also su	Wells bmit a	ONLY: I copy of the	n additio vis form	n to sending within 30 da	the form tys of (m to the address in completion of well		
12. Well construction method:	construction Divisio	n of Wa	followi ater Re	ng: :sources, T	Indergro	und Injectio	n Cont	rol Program,		
FOR WATER SUPPLY WELLS ONLY	A4 75 175	1636	Mail S	ervice Cer	iter, Ral	eigh, NC 276	99-163	6		
13a. Yield (gpm) !	Method of test:	Also submi	ater Su tone c	opy &	this form	wells: within	30 days of co	mpletic	n of	
13b. Disinfection type:	Amount:	well construction to the county health department of the county where								
		constructed								

Revised August 2013

*	Bu: Const 1101 Char Ph () buxt	xton Iting Ser South Iotte, N 704) 34 onenv(Envir North Ca 4-1450	ONII Suite I Irolina Fax (Ith.ne	nental, Inc. 128203 704) 344-1451	Boring Log, PZ-19 (Page 1 of 1)								
	Color 1 Sa	n Mine 303 Br nford,	Reclan ickyard North (nation Road Caroli	i Site d na	Date Started: Date Completed: Drilling Company: Drillers Name: NC Driller Certification	: 8/29/14 : 8/29/14 : Environmental Drilling & Probing : Tommy Bolyard :: : 3307	Logged E Drilling M Top-of-C Ground S Natural, 0	By: letho asing Surfa Cut,	od: g Ele ice E Fill G	: Ross Klingman, P.G. : HSA; Geoprobe 7822 v.: : 269.30'(Lawrence Survey) lev.: : 265.99'(Lawrence Survey) irade: : slight cut			
Depth (feet bgs.)	Elevation (feet asl.)	Blow Count/6-inches	Sampler Type	Recovery (in.)	Water Levels ▼ 1 Hour = 1 ▼ 24 Hours	11.00' bgs = 5.75' bgs Lithologic [Sample Type SS = Split Spoon ST = Shelby Tube RC = Rock Core BAG = Bag Sample	V T 	Vell: OC	: PZ- Elev	-19 v.: Cover			
0-	- 265.99	SUNN	SS	24	wet; medium; mottles; silty c	light brownish gray (10 lay; medium plasticity;	0YR 6/2) with light orange cohesive; Soil Horizon			1	6" Dia. Hollow-Stem Auger Boring Grout			
5-	- 260.99	12	SS	18	wet; soft; light mottles; silty c	brownish gray (10YR lay; medium plasticity;	6/2) with light orange cohesive; Soil Horizon							
10-	- 255.99	15 20 27	SS	17	moist; hard; ye fissile; clayey :	ellowish brown (10YR silt; no plasticity; cohe	5/4); medium horizontal sive; Residuum		1		Casing (2" Dia. Sch. 40 PVC) Bentonite Seal			
15	- 250.99	6 18 50/4"	SS	24	moist; very ha manganese pl plasticity; cohe	rd; yellowish brown (1 anes; medium horizor esive; Residuum	0YR 5/4) with black ntal fissile; clayey silt; no		TITLES CONSIGNATION OF CONSIGNATIO					
20-	- 245.99	24 50/3"	SS	10	dry; very hard; weathered mu	brown (10YR 5/3); hi dstone; Partially Wea	ghly horizontal fissile; thered Rock				#2 Silica Sand Pack Screen (10' section of 2" Dia. Sch. 40 PVC)			
- 25-	- 240.99	14 50/3"	SS	12	wet; very hard fissle; weather	; reddish brown (5YR red mudstone; Partiall	4/3); medium horizontal y Weathered Rock				Total Depth (bgs.) = 24.70			
30-	- 235.99													
35-	- 230.99													
40- 45-	- 225.99													



Non Residential well construction record

North Carolina Department of Environment and Natural Resources- Division of Water Quality

WELL CONTRACTOR CERTIFICATION # 3307

1. WELL CONTRACTOR: Tommy Bolvard			d. TO)P OF *Top	CASING IS	S	ated	FT at/or belo	. Above Land w land surfac	Surface* e may require			
Well Contractor (Individual) Name	· · ·		-	av	ariance in	accorda	ordance with 15A NGAC 2C .0118.						
Environmental Drilling & Probine	a Servic	<u>ces, LLC</u>	e. Yl	ELD (g	pm):		_ MI	ETHOD (OF TEST				
17538 Greenhill Road			t. Di	SINFE	CTION: Ty	/pe			_ Amount				
Street Address			: g. W	ATER	ZONES (d	lepth):							
Charlotte	NC	28278	Top_		Bottom	۱ <u> </u>		Тор	Botte	om			
City or Town	State	Zip Code	: Top_		Bottom	ı		Тор	Botte	om			
(704) 607-7529 Ama anda Bhana number			Top_	_	Bottom	1		Тор	Botte	om			
2. WELL INFORMATION:			7. C/	ASING:	Depth		D	iameter	Weight	/ Materiai			
WELL CONSTRUCTION PERMIT# NA			Тор_	15	Bottom_	0	Ft		_sch.40	_PVC			
	A		Top_		Bottom_		Ft_						
SITE WELL ID #(if applicable)_PZ-19			Тор_		_Bottom		Ft						
3. WELL USE (Check One Box) Monitoring	lunicipal/P	ublic 🗆	8. GI	ROUT:	Depth			Materi	al	Method			
Industrial/Commercial 📋 Agricultural 📋 Rec	overy 🖂 Inj	jection 🗆	Top_	13	_Bottom_	_11	Ft_	Benton	ite				
Inigation Other 🗋 (list use)			: Тор_	11	_Bottom_	0	Ft	<u>Grout</u>		Iremie			
DATE DRILLED 8/29/14			Top_		_Bottom_		Ft_						
4. WELL LOCATION:			9. SC	REEN	I: Depth		Dia	meter	Slot Size	Material			
1303 Brickvard Road			Top_	25	_Bottom_	15	Ft	<u>2</u> in.	<u>0.01</u> in.	PVC			
(Street Name, Numbers, Community, Subdivision, Lot N	lo., Parcel, 2	Zip Code)	Top_		_Bottom_		Ft	in.	în.				
CITY: Sanford COUN	ITY		Top_		_Bottom_		Ft	in.	în. ,				
TOPOGRAPHIC / LAND SETTING: (check app	propriate box	<)	100			ACV.							
□Slope □Valley √ Flat □Ridge □Other			10.5	AND/G	Depth	AUN:		Size	Materia	al			
LATITUDE <u>36 ° '</u> DMS C	DR 3x.xx	XXXXXXX DD	Тор	25	Bottom_	13	Ft	#2med	Sand				
LONGITUDE 75 ° ' DMS C	DR 7x.xx	XXXXXXX DD	Тор		Bottom		Ft.						
Latitude/longitude source: GPS Topogra (location of well must be shown on a USGS top	aphic map oo map and	dattached to	Top_		_Bottom_		Ft	_					
this form if not using GPS)	ell is locate	ad)	11. D	RILLIN	IG LOG			Form	ation Descript	tion			
5. FACILITY (Name of the business where the w	en is locale	:u.)	Iop)	Dollom			FUII	auon Descrip	uon			
Minina Site			÷ —				-	_					
Facility Name Fa 1303 Brickvard Road	cility ID# (i	if applicable)				=	1						
Street Address	NO		:-		-		-						
City or Town	State	Zin Code			1		-						
	otato	L.p 0000	1				1						
Contact Name			-		í í	_	-	_	_				
Mailing Address			1 -			=	-						
City or Town	State	Zip Code	12. R		KS:	-)÷						
()				_	_	_	-						
				EREBY	CERTIFY TH	AT THIS V	VELL	WAS CONS	TRUCTED IN AC	CORDANCE WITH			
6. WELL DETAILS:			15A N	CAC 2C,	WELL CONS	TRUCH	IN STA	NDARDS,	AND THAT A COP	PY OF THIS			
a. TOTAL DEPTH: 25 ft.			incou	/	/	11				0/1/14			
b. DOES WELL REPLACE EXISTING WELL	?YES□		SIGN	ATUR	E OF GER	TIFIED	WE	LL CONT	RACTOR	<u>9/1/14</u> DATE			
c. WATER LEVEL Below Top of Casing: (Use "+" if Above Top of Casing)	_	FT.		omn	NY Boly	ard	NICC	NGTON		VELL			
			FRIN			LKOU		NOIRU		*			

Submit within 30 days of completion to: Division of Water Quality - Information Processing, 1617 Mail Service Center, Raleigh, NC 27699-161, Phone : (919) 807-6300

3	Bu <u>Cons</u> 110 Cha Ph (bux	xton ulting South rlotte, 704) 3 tonenv	Envir n Blvd., North C 44-1450 @bellso	Suite arolina Fax	nental, Inc. 101 a 28203 (704) 344-1451 ot	Boring Log, PZ-20 (Page 1 of 1)								
	Colon Mine Reclamation Site 1303 Brickyard Road Sanford, North Carolina Date Started: Date Completed: Drilling Company: Drillers Name: NC Driller Certifica						8/29/14 8/29/14 Environmental Drilling & Probing Tommy Bolyard 3307	Logged By: Drilling Method: Top-of-Casing Elev Ground Surface Ele Natural, Cut, Fill Gro	: Ross Klingman, P.G. : HSA; Geoprobe 7822 : 299.56'(Lawrence Survey) av.: 296.51'(Lawrence Survey) ade: natural					
Depth (feet bgs.)	Elevation (feet asl.)	Blow Count/6-inches	Sampler Type	Recovery (in.)	Water Levels	24.00' bgs = 12.44' bgs Lithologic D	Sample Type SS = Split Spoon ST = Shelby Tube RC = Rock Core BAG = Bag Sample	Well: PZ-2 TOC Elev.	20 : Cover					
0	- 296.51	NOO	SS	24	moist; medium silty clay; low p	r; Red (2.5YR 4/6) with plasticity; cohesive; So	i yellow mottles; fine sandy il Horizon	788	5" Dia. Hollow-Stem Auger Boring Grout					
5-	- 291.51	245	SS	24	moist; stiff; red clay; low plast	I (2.5YR 4/6) with yello icity; cohesive; Soil Ho	w mottles; fine sandy silty rizon	788						
10-	- 286.51	5 6	SS	20	moist; stiff; rec clay; low plasti	I (2.5YR 4/6) with yello city; cohesive; Soil Ho	w mottles; mica sandy silty rizon		Casing (2" Dia. Sch. 40 PVC) Bentonite Seal					
15-	- 281.51	45 7	SS	18	very moist; stif specks; phyllit cohesive; Res	f; weak red (10R 4/4) v e and quartz gravelly s iduum	with white and light gray andy silty clay; no plasticity;							
20-	- 276.51	50/3"	SS	8	dry; very hard; specks; weath	weak red (10R 4/4) wi ered mudstone; Partia	ith white and light gray Ily Weathered Rock		#2 Silica Sand Pack Screen (10' section of 2" Dia. Sch. 40 PVC)					
		50/4"												
25-	- 271.51		_ 33_	1.0.	wet; very hard clayey sift; no	; red (10R 4/6); highly l plasticity; cohesive; Pa	horizontal fissile; mica sandy rtially Weathered Rock		Fotal Depth (bgs.) = 24.50'					
30 - -	- 266.51													
35	- 261.51													
40	- 256.51													



Non Residential well construction record

North Carolina Department of Environment and Natural Resources- Division of Water Quality

WELL CONTRACTOR CERTIFICATION # _____ 3307

1. WELL CONTRACTOR: TOMMY BOlvard	d. TOP OF CASING IS FT. Above Land Surface* *Top of casing terminated at/or below land surface may require
Well Contractor (Individual) Name	a variance in accordance with 15A NCAC 2C .0118.
Environmental Drilling & Probing Services, LLC	e. YIELD (gpm): METHOD OF TEST
17538 Greenhill Road	f. DISINFECTION: Type Amount
Street Address	g. WATER ZONES (depth):
Charlotte NC 28278	Top Bottom Top Bottom
City or Town State Zip Code	· : Top Bottom Top Bottom
(704) 607-7529	TopBottomTopBottom
Area code Phone number	Thickness/
2. WELL INFORMATION:	7. CASING: Depth Diameter Weight Material
WELL CONSTRUCTION PERMIT# NA	Top <u>15</u> Bottom <u>0</u> Ft <u>2"</u> <u>sch.40</u> <u>PVC</u>
OTHER ASSOCIATED PERMIT#(if applicable) NA	Top Bottom Ft
SITE WELL ID #(if applicable) PZ-20	Top Bottom Ft
	CROUT: Donth Motorial Mathed
3. WELL USE (Check One Box) Monitoring Municipal/Public	Top 13 Pottom 11 Et Pontonito Tromio
Industrial/Commercial 🔲 Agricultural 📋 Recovery 🗌 Injection 🗌	Top 11 Bettern 0 5t Grout Tremie
Irrigation Other (list use)	Top II Bottom U Ft. Glout Itemie
DATE DRILLED 8/29/14	
4. WELL LOCATION:	9. SCREEN: Depth Diameter Slot Size Material
1303 Brickvard Road	Top 25 Bottom 15 Ft. 2 in 0.01 in PVC
(Street Name, Numbers, Community, Subdivision, Lot No., Parcel, Zip Code)	TopBottomFtinin
CITY: Sanford COUNTY	Top Bottom Ft. in. in.
TOPOGRAPHIC / LAND SETTING: (check appropriate box)	
□Slope □Valley Flat □ Ridge □ Other	10. SAND/GRAVEL PACK:
LATITUDE 36 ° DMS OR 3x.xxxxxxx DD	Top 25 Bottom 13 Et #2med Sand
LONGITUDE 75 • DMS OR 7x.xxxxxxxx DD	Top Bottom Et
Latitude/longitude source:GPSTopographic map (location of well must be shown on a USGS topo map andattached to	TopBottomFt
this form if not using GPS) 5. EACH ITY (Name of the business where the woll is leasted)	11. DRILLING LOG
3. FACILITY (Name of the business where the well is located.)	Top Bottom Formation Description
Mining Site	
Facility Name Facility ID# (if applicable)	
1303 Brickvard Road	i
Sanford NC	: <u> </u>
City or Town State Zip Code	
Contact Name	
Mailing Address	
City or Town State Zip Code	12. REMARKS:
() Area code Phone number	
6 WELL DETAILS	I DO HEREBY CERTIFY THAT THIS WELL WAS CONSTRUCTED IN ACCORDANCE WITH
	15A NCAC 2C, WELL CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS
a. TOTAL DEPTH: <u>25 ft.</u>	
b. DOES WELL REPLACE EXISTING WELL? YES 🛛 NO 😭	SIGNATURE OF DERTIFIED WELL CONTRACTOR
c. WATER LEVEL Below Top of Casing	Tommu Dahand

Submit within 30 days of completion to: Division of Water Quality - Information Processing, 1617 Mail Service Center, Raleigh, NC 27699-161, Phone : (919) 807-6300

Form GW-1b Rev. 2/09

3	Bu <u>Cons</u> 110 Chau Ph (buxt	xton ulting S 1 Sout rlotte, 704) 3 toneny	h Envir b Blvd., S North Ca 44-1450 (@bellson	Suite rolina Fax (ith.ne	nental, Inc. 101 a 28203 (704) 344-1451		Boring Log, PZ-21 (Page 1 of 1)								
	Colon Mine Reclamation Site Date Started: : 12/4/14 1303 Brickyard Road Date Completed: : 12/4/14 Sanford, North Carolina Drilling Company: : Summit Engineering Drillers Name: : Robert Cassell NC Driller Certification: : 4143A						Logged B Drilling Me Top-of-Ca Ground S Natural, C	y: ethoo ising urfac Sut, F	d: Elev xe Ele fill Gr	: Ross Klingman, P.G. : HSA; CME-550 :: : 289.13'(Lawrence Survey) ev.: : 287.09'(Lawrence Survey) rade:: natural					
Depth (feet bgs.)	Elevation (feet asl.)	Blow Count/6-inches	Sampler Type	Recovery (in.)	Water Levels	s dry := dry Lithologic	Sample Type SS = Split Spoon ST = Shelby Tube RC = Rock Core BAG = Bag Sample Description	W TC		PZ-2 Elev	21 .: 289.13 Cover				
0	- 287.09	2034	SS	24	moist; mediur plasticity; coh	n; yellowish brown (1 esive; Soil Horizon	0YR 5/8), clayey silt; low				3" Dia. Hollow-Stem Auger Boring				
5	- 282.09	7 14	SS	22	moist; very st mottles; fine s	iff; yellow brown (10) andy clayey silt; no p	(R 5/8) with red orange plasticity; cohesive; Soil Horizor				Casing (2" Dia. Sch. 40 PVC Grout				
10-	- 277.09	6 9 12	SS	18	moist; very sti clayey silt; no	iff; reddish brown (2. plasticity; cohesive;	5YR 4/4) with light tan mottles; Residuum								
- 15	- 272.09	8 14 17	SS,BAG	20	moist; hard; ro silty clay; no p	eddish brown (2.5YR plasticity; cohesive; F	4/4) with dark purple mottles; Residuum								
20-	- 267.09	50/5"	SS	8	moist; very ha medium horiz Weathered R	ard; reddish brown (2 ontal fissile; silty clay ock	.5YR 4/4) with black specks; /; no plasticity; cohesive; Partial	lly			Bentonite Seal				
25-	- 262.09	50/2"	SS	6	moist; very ha	ard; red (2.5YR 5/6); udstone; Partially We	highly horizontal fissile; eathered Rock				#2 Silica Sand Pack Screen (10' section of 2" Dia. Sch. 40 PVC)				
30-	- 257.09	50/3"	SS	12	moist; very ha silty clay and Weathered R	ard; red (2.5YR 5/6) v weathered mudstone ock	vith light purple mottles; blocky; e with quartz gravel; Partially				Total Depth (bgs.) = 31.00'				
- 35 -	- 252.09				Auger Kerusa	n @ 32									
40	- 247.09														

WELL CONSTRUCTION R	For Internal Use ONLY										
1 Well Contractor Information										-	
Pohort Cascoll in		14. W.	ATER	ZONES			-				
		FROM	ft.	TO	ft.	DESCRIPTIC	DN	_			
		-	ft.	-	ft.		-			-	
4145-A		15.01	15. OUTER CASING (for multi-cased wells) OR LINER (if applicable)								
NC Well Contractor Certification Number		FROM	£4	TO	0	DIAMETER	in	THICKN	NESS M	ATERI	AL
Summit-ECS		16 IN	IL.	CASING O	P TU	BING (month	in.	l closed.	Joon)	-	
Company Name		FROM	TER	TO DIAMETER THICKNESS						ATERI	AL.
2. Well Construction Permit #:	e Variance Injection etc.)	21.0'	ft.	+2' 1	ft.	2"	in.	.04	40		рус
2. Well Use (check well use):			ft.	1	ft.		īn.			_	
S. wen Use (check wen use).		17. SC FROM	REE	то	DI	AMETER	SLOT	SIZE	THICKNES	S I	MATERIAL
Agricultural	□Municinal/Public	31.0'	ft.	21.0' fL	2"	in.	.0	10	.040		pvc
Geothermal (Heating/Cooling Supply)	□Residential Water Supply (single)		ft.	ft.		īn.			1		
	□Residential Water Supply (shared)	18. GF	OUT	1 10	-	MATERIAL	-	EMPL	ACEMENTM	ETHO	D & AMOUNT
		19.0'	ft.	17.0'	ft.	bent.	-	wells	seal	LING	
Non-Water Supply Well:	Salar Fred	17.0'	ft.	0.0'	ft.	port.	-	trimn	nie	-	
2 Monitoring	DRecovery	17.0	ft.	1	ft.	port	-	-			
Injection well:	Groundwater Remediation	19. SA	ND/G	RAVEL PA	CK	(if applicable	.)				
Aquifer Storage and Recovery		FROM	6	TO		MATERIAL			EMPLACEM	ENT M	ETHOD
Aquifer Test	□ Stormwater Drainage	31.0'	16.	19.0'	1K.	wells	sand	-	tric	kle d	own
Experimental Technology	□ Subsidence Control	-	ft.		ft.				- AL		
Geothermal (Closed Loop)	Tracer	20. DF	ULLI	NG LOG (a	utach	DESCRIPTIC	heets IN (col	if necess lor, hardn	sary) tess, snil/rock t	vpe, grz	in size. etc.)
Geothermal (Heating/Cooling Return)	Other (explain under #21 Remarks)	0	ft.	.7	ft.			to	op soil		
12/4/14	n7## -21	.7	ft.		ft.						
4. Date Well(s) Completed:	Well ID# PZHI-Z I		ft.	4.0	ft.			tar	n fisa si		
5a. Well Location:		42	ft.		ft.		1	orn re	ddish tri	si	
		7.2	ft.		ft.		_	5111, 10	autorr, in		
Facility/Owner Name	Facility ID# (if applicable)	-	ft.		fi.					-	
1303 Brickvard rd. Sanford	d NC	-	ft	04.01	fit i		_			-	
Physical Address, City, and Zip		21 PI	MAT	31.0			-		_	-	
Lee							-				
County	Parcel Identification No (PIN)	-	_	1.1	-						
5b. Latitude and Longitude in degrees/r (if well field, one lat/long is sufficient)	ninutes/seconds or decimal degrees:	22. Ce	rtifie	ations	-)	4				
N	W	1	1	(/	1	~	7		12	- 1	5~14
	/	Sigher	cort	entified Wel	II Cor	ntractor			D	ate	
6. Is (are) the well(s): Permanent o	r Temporary	By sign with 15,	ing th 4 NC	is form, I he AC 02C .010	ereby 10 or	certify that t 15A NCAC 0	he we 2C 02	ll(s) was 200 Well	(were) cons. Construction	tructed Stand	in accordance ards and that a
7. Is this a repair to an existing well: If this is a repair, fill out known well constructio repair under #21 remarks section or on the back	n information and explain the nature of the tof this form	23. Sit	e dia	gram or ac	dditi	onal well d	etails				
1		You m	ay u	se the back details V	c of t	this page to	prov ach ac	ide add	itional well I pages if ne	site d	letails or well
8. Number of wells constructed: For multiple injection or non-water supply wells submit one form.	ONLY with the same construction, you can	SUBM	ITT.	AL INSTU	JCTI	IONS			. paBer it it	ee oo sa	. ,
9. Total well depth below land surface: For multiple wells list all depths if different (exa	31.0' (ft.) mple- 3@200' and 2@100')	24a. F	or A	to the foll	Sut owin	bmit this fo ng:	nm v	vithin 3	0 days of	compl	etion of well
10. Static water level below top of casing	g: (ft.)		1	Division of 1617 Ma	FWa ail S	ter Resour ervice Cent	ces, I ter, R	nforma aleigh,	tion Proce NC 27699-	ssing 1617	Unit,
11. Borchole diameter: 8.25"	(in.)	24b. <u>F</u> 24a ab	or In	ujection W	<mark>ells</mark> it a	ONLY: In copy of thi	addi s for	tion to a m with	sending the	form of co	to the address in mpletion of wel
12. Well construction method: (i c auger, rotary, cable, direct push, etc.)		constru	iction	to the foll	owin)g;	nde		Iniontian C	·	1 Program
FOR WATER SUPPLY WELLS ONLY	<i>/</i> :		IVISIO	1636 Ma	ail S	ervice Cent	er, R	aleigh,	NC 27699-	1636	a rogram,
13a. Yield (gpm)	Method of test:	24c. Fo	<mark>ar W</mark> ubmi	ater Suppl	y & y of	Injection V this form	vells: withi	n 30 da	ays of comp	letion	of
13b. Disinfection type:	well constru	onstructed	action to th	he c	ounty healt	h dep	artmen	t of the co	unty v	vhere	



WELL CONSTRUCTION R This form can be used for single or multiple well	For Internal Use ONLY:									
1 Well Contractor Information:										
Robert Cassell in		14. W.	ATER	ZONES				-		
		FROM	ft.	то	ft.	DESCRIPTION	0N			
		-	ft.		ft.					
4145-A		15.00	JTER	CASING	(for a	nulfi-cased w	ells) O	RLINER	(if applicabl	le)
NC Well Contractor Certification Number		FROM	6	TO	54	DIAMETER	in	THICKNE	SS MA	TERIAL.
Summit-ECS		16 IN	NED	CASING	IL OF T	URING (mant	harm	l closed lo	(00)	
Company Name		FROM	NER	TO	UNI	DIAMETER		THICKNE	SS MA	TERIAL
2. Well Construction Permit #:	variance. Injection. etc.)	11.0'	ft.	+2'	ft.	2"	in.	.040)	pvc
Well Use (check well use):	, • • • • • • • • • • • • • • • • • • •		ft.		ft.		JR.	_		
Water Supply Well:		17. SC	REE	TO	1	MAMETER	SLOT	SIZE	THICKNESS	MATERIAL
	□Municipal/Public	21.0'	ft.	11.0' "	• 2	n in.	.0	10	.040	рус
Geothermal (Heating/Cooling Supply)	□Residential Water Supply (single)		ft.	ſ		in.				
□Industrial/Commercial	□Residential Water Supply (shared)	18. GI	ROUT	TO	-	MATERIAL	_	EMPLAC	EMENT ME	THOD & AMOUNT
		9.0'	9.0' ft. 17.0' ft. bent.					well se	eal	
Non-Water Supply Well:		7 0'	ft.	0.0'	ſt.	port.		trimmi	e	
Monitoring			ft.		ft.	Perm	-	1		
DAquifer Recharge	Groundwater Remediation	19. SA	ND/G	RAVEL	PACE	(if applicabl	e)			
Aquifer Storage and Recovery	□Salinity Barrier	FROM	6	TO	6	MATERIAL	-	E	MPLACEME	NT METHOD
□Aquifer Test	□Stormwater Drainage	21.0	11. ()	9.0'	11. Ex	wells	sano	-	IFICK	le down
Experimental Technology	□Subsidence Control		II.	VOLDE	п.	i distanti		16	-0	
Geothermal (Closed Loop)	Tracer	FROM	(ILLI	TO	(altai	DESCRIPTI	ON (19	lor, hardnes	s, suil/rock ty	pe, grain size, etc.)
Geothermal (Heating/Cooling Return)	□Other (explain under #21 Remarks)	0	ft.	.7	ft.			top	o soil	
12/4/14	DZ10-22	.7	ft.		ft.					
4. Date Well(s) Completed:	Well ID# P		ft,	4.0	ft.			tan	fi sa si	
5a. Well Location:		4.2	ft.	0.7	ft.			brn, rede	dish , tri s	si
(market)			ft.	1	ft.					
Facility/Owner Name	Facility ID# (if applicable)	1	ft.		ft.	1.1.1				
1303 Brickyard rd. Sanford	INC	-	ft.	21.0'	ft.					
Physical Address, City, and Zip		21. RI	EMAI	RKS					-	
Lee					1	7				
County	Parcel Identification No. (PIN)			/	4	2			_	
5b. Latitude and Longitude in degrees/m (if well field, one lat/long is sufficient)	unutes/seconds or decimal degrees:	22. Ce	ruffe	ation:	4	-	_		17	15-14
N	W	1	In	2	6		1		16	-13-11
		Signatu	re of (Certified W	ell Co	ontractor			Dat	te
 b. Is (are) the well(s): UPermanent of 7 Is this a repair to an existing well: 	· □remporary	By sign with 15. copy of	ing th A NC. This re	is form, I 4C 02C .0. ecord has l	hereb <u></u> 100 ol been p	y certify that r 15A NCAC (provided to the	the we)2C_0. well c	ell(s) was (v 200 Well Co owner.	were) constr onstruction	ucted in accordance Standards and that a
If this is a repair, fill out known well construction repair under #21 remarks section or on the back	a information and explain the nature of the of this form.	23. Sit	e dia	gram or	addi	tional well d	letails	s: ide additi	onal wells	site details or well
8. Number of wells constructed: 1	ONLY with the same construction, you can	constru	action	n details	You	may also att	ach a	dditional p	bages if nec	cessary
submit one form	21.0'	SUBM	IITT.	AL INST	UC1	hmit this f		within 20	days of a	ompletion of well
9. Total well depth below land surface: For multiple wells list all depths if different (exa	constru	uction	to the fo	ollow	ing:	Jun	WILLIN JU	days of c	ompletion of wen	
10. Static water level below top of casing If water level is above casing, use "+"	(ft.) Division of Water Resources, Information Processing Unit, 1617 Mail Service Center, Raleigh, NC 27699-1617									
11. Borehole diameter: 8.25"	24b. <u>F</u> 24a ab	ove,	also sub	Wells mit a	ONLY: In copy of th	ı addi is for	ition to se m within	nding the l 30 days o	form to the address in of completion of wel	
(i.e. auger, rotary, cable, direct push, etc.)	D	ivisio	n of Wat	ter R	esources, U Service Cen	nder; ter: F	ground Iv Saleigh, N	ijection Co	ontrol Program, 636	
FOR WATER SUPPLY WELLS ONLY	:	24c. F	or W	ater Sup	ply 8	k Injection V	Wells:			
13a. Yield (gpm)	Method of test:	Also s	ubmi	t one co	py o	f this form	withi	n 30 day	s of comple	etion of
13b. Disinfection type:	well construction to the county health department of the county where								my where	

Buxton Environmental, Inc. Consulting Services 1101 South Blvd., Suite 101 Charlotte. North Carolina 28203 Ph (704) 344-1450 Fax (704) 344-1451 buxtonenv@bellsouth.net						Boring Log, PZ-23 (Page 1 of 1)								
Colon Mine Reclamation Site 1303 Brickyard Road Sanford, North Carolina					n Site d na	Date Started: Date Completed: Drilling Company: Drillers Name: NC Driller Certificatio	Logged By: : Ross Klingman, P.G. Drilling Method: : HSA; CME-550 Top-of-Casing Elev.: : 283.50'(Lawrence Survey) Ground Surface Elev.: : 281.02'(Lawrence Survey) Natural, Cut, Fill Grade:: slight cut							
Depth (feet bgs.)	Elevation (feet asl.)	Blow Count/6-inches	Sampler Type	Recovery (in.)	Water Levels ▼ 1 Hour = ▼ 24 Hours	s dry := dry Lithologic	Sample Type SS = Split Spoon ST = Shelby Tube RC = Rock Core BAG = Bag Sample Description		Well: PZ-23 TOC Elev.: 283.50 Cover					
0-	- 281.02	CHCHCO COLORIN	SS	22	moist; stiff; ye mottles; fine s	llowish brown (10YR andy silt; no plasticit	5/6) with brown y; cohesive; Soil Horizon			8" Dia. Hollow-Stem Auger Boring				
5-	- 276.02	469	SS	24	moist; stiff; re silty clay; meo	ddish yellow (7.5YR lium plasticity; cohes	6/8) with red orange mottles; ive; Soil Horizon	\neg		Casing (2" Dia. Sch. 40 PVC				
- 10-	- 271.02	560 12	SS	18	moist; very st clay; no plasti	iff; pale yellow (2.5Y icity; cohesive; Soil H	7/3) with orange mottles; silty lorizon			Grout				
	- 266.02	21 29 29	SS	16	moist; very ha silty clay; no p	ard; red (2.5YR 5/6) v plasticity; cohesive; R	vith black pods and stringers; Residuum							
	- 261.02	50/5"	SS	10	moist; very ha clay; no plast	ard; red (2.5YR 4/8); icity; cohesive; Partia	highly horizontal fissile; silty Ily Weathered Rock			Bentonite Seal				
- 25	- 256.02	21 23 50/5"	SS	20	moist; very ha Residuum	ard; red (2.5YR 4/8);	blocky; weathered mudstone;							
30-	- 251.02	50/6"	SS	12	moist; very ha Partially Wea	ard; red (2.5YR 4/8); thered Rock	blocky; weathered mudstone;			#2 Silica Sand Pack Screen (10' section of 2" Dia. Sch. 40 PVC)				
- 35-	- 246.02	50/3"	SS	6	moist; very ha Partially Wea	ard; red (2.5YR 4/8); thered Rock	blocky; weathered mudstone;			Total Depth (bgs.) = 35.00'				
- 40 -	- 241.02													
45-														

WELL CONSTRUCTION R	ECORD	For Inte	ernal C	Jse ONLY								
1 Well Contractor Information	10											
1. Well Contractor Information:				14. WATER ZONES								
Robert Cassell Jr.		FROM	ft.	TO	ft.	DESCRIPT	ION	_				
Well Contractor Name		-		-	Et.		-					
4143-A		15.01	TER	CASING	(for)	multi-cased w	cils) O	RLINE	R (if applicab	de)		
NC Well Contractor Certification Number		FROM	5	TO	6	DIAMETER	in	THICKN	VESS M	ATERIAL		
Summi-ECS	,	16 TN	NED	CASING	OP T	URING (geo	therms	d closed.	loop)			
Company Name		FROM	TUR	TO	UK I	DIAMETER		THICKN	ESS M	ATERIAL		
2. Well Construction Permit #: List all applicable well permits (i.e. County, Stat	e. Variance. Injection. etc.)	25.0'	ft.	+2'	ft.	2"	17.	.04	10	рус		
3 Well Lise (check well use)			ft.		ft.	1	In.					
Water Supply Well-		FROM	REE	TO	T	HAMETER	SLOT	SIZE	THICKNESS	MATERIAL		
□Agricultural	□Municipal/Public	35.0'	ft.	25.0' "	. 2	n in.	.0	10	.040	pvc		
Geothermal (Heating/Cooling Supply)	□Residential Water Supply (single)		ft.	ft	•	in.						
□Industrial/Commercial	DResidential Water Supply (shared)	18. GI	ROUT	1 70	-	MATERIAL	_	EMPL	ACEMENT MI	THOD & AMOUNT		
Dirtigation		23.0'	ft	21.0'	ft.	bent.		wells	seal			
Non-Water Supply Well:		21 0'	ft.	0.0'	ft.	port		trimm	nie			
2 Monitoring	□Recovery	21.0	ft.		ft.	Port	-					
Injection Well:	C Groundwater Remediation	19, 54	ND/G	RAVEL	PACE	(if applicab	lc)	-				
Aquifer Storage and Recovery		FROM		TO		MATERIAL			EMPLACEME	NT METHOD		
Aquifer Test	Stormwater Drainage	35.0'	ft.	23.0'	ft,	well	sand	_	trick	down		
Revnerimental Technology	El Subsidence Control		ft.	1.1.1.1	ft.							
		20. DI	RILLI	NG LOG	(attai	bescript	sheets	if necess	ary) ess, snil/rock ty	ne, grain size, etc.)		
Geothermal (Heating/Cooling Return)	□Other (explain under #21 Remarks)	0	ft.	.7	ft.			to	op soil			
12/4/14	n7mt 33	.7	ft.		ft.							
4. Date Well(s) Completed: 12/4/14	Well ID# P225-25	-	ft.	4.0	ft.	1		tan	fi sa si			
5a. Well Location:		42	ft.		ft.	-	-	brn rea	ddish tri	si		
		7.6	ft.	-	ft.		_	5111, 100	uulon , un			
Facility/Owner Name	Facility ID# (if applicable)	-	ft.	-	ft.							
1303 Brickvard rd. Sanford	1 NC	-	£4	0.5.01	54	-	_	_	_			
Physical Address, City, and Zip		31 DI	The AT	35.0	<i>n</i> .		_	_				
Lee		21. K		(RS	1							
County	Parcel Identification No. (PIN)	-		11	-		-					
Sh Latitude and Longitude in degrees/	ninutes/seconds or decimal degrees.		1	1	-							
(if well field, one lat/long is sufficient)	minites seconds of decimit depress	22.09	rinc	ation:	1)						
N	W	11	1m	~	2		-	/	12	-15-14		
	/	Signatu	re of (Certified W	ell Co	ontractor			Da	te		
6. Is (are) the well(s): Permanent of	r Temporary	By sign with 15.	ing th A NC	is form, 1 4C 02C ,01	hereb <u></u> 100 oi	y certify that 15A NCAC	the we	ll(s) was 200 Well	(were) const Construction	ructed in accordance Standards and that a		
If this is a repair, fill out known well construction	n information and explain the nature of the	copy of		CDIU MUS L	een p	, , , , , , , , , , , , , , , , , , ,		11/167.				
repair under #21 remarks section or on the back	of this form.	23. Sit	e dia av us	gram or : se the bac	addii sk of	tional well (this page to	letails	: ide addi	itional well:	site details or well		
8. Number of wells constructed:		constr	action	details	You	may also at	ach ac	ditional	l pages if ne	cessary.		
For multiple injection or non-water supply wells submit one form	ONLY with the same construction, you can	SUBMITTAL INSTUCTIONS										
9. Total well depth below land surface: For multiple wells list all depths if different (exa	'35.0'(ft.) mple- 3@200' and 2@100')	24a. For <u>All Wells</u> : Submit this form within 30 days of completion of well construction to the following:										
10. Static water level below top of casing If water level is above casing, use "+"	g: (ft.)	Division of Water Resources, Information Processing Unit, 1617 Mail Service Center, Raleigh, NC 27699-1617										
11. Borehole diameter: 8.25" (in.)				24b. For Injection Wells ONLY: In addition to sending the form to the address in 24a above, also submit a copy of this form within 30 days of completion of we								
12. Well construction method:				construction to the following: Division of Water Resources, Underground Injection Control Program,								
FOR WATER SUPPLY WELLS ONLY:				1636 Mail Service Center, Raleigh, NC 27699-1636								
13a. Yield (gpm) Method of test:				24c. For Water Supply & Injection Wells: Also submit one copy of this form within 30 days of completion of well construction to the county health department of the county where constructed.								
13b. Disinfection type: Amount:												

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APPENDIX H Geotechnical Laboratory Data Sheets This page intentionally left blank.



Summary of Laboratory Test Results Sanford Mine Sanford, North Carolina August 23, 2014

Sample Location	USCS Classification	Hydraulic Conductivity (cm/sec)	% Total Porosity	% Specific Yield
PZ-1 SS @ 19'-20'	SC			26, Silty Sand
PZ-1 SS @ 24'-25'	CL			15, Sandy Silt
PZ-2 SS @ 29'-30.5'	CL			4, Clay Silt
PZ-3 SS @ 34'-34.5'	SM			30, Sand
PZ-4 SS @ 4'-5.5'	СН			2, Silty Clay
PZ-4 SS @ 24'-24.5'	CL			11, Sandy Silt
PZ-5 SS @ 34'-34.5'	CL			8, Silt
PZ-6 SS @ 19'-19.5'	SC			16, Silty Sand
PZ-7 SS @ 14'-15.5'	CL			4, Clay Silt
PZ-8 SS @ 13.5'-15'	CL			3, Clay Silt
PZ-9 SS @ 13.5'-15'	SC			17, Silty Sand
PZ-10 SS @ 28.5'-30'	CL			5, Clay Silt
PZ-11 SS @ 23.5'-25'	CL			4, Clay Silt
PZ-12 SS @ 18.5'-20'	CL			2, Silty Clay
PZ-13 SS @ 0'-1.5'	SC-SM			25, Silty Sand
PZ-15 SS @ 23.5'-24'	CL			8, Clay Silt
PZ-16 SS @ 18.5'-20'	CL			3, Silty Clay
PZ-17 SS @ 43.5'-44.5'	CL			16, Silty Sand
PZ-18 SS @ 18.5'-19.5'	CL			8, Sandy Silt
PZ-2 UD @ 9'-11'	СН	6.23x10 ⁻⁵	40.7	2, Silty Clay
PZ-3 UD @ 0'-2'	CL	2.42x10 ⁻⁶	39.3	2, Silty Clay
PZ-5 UD @ 6'-8'	CL	2.43x10 ⁻⁷	30.6	2, Silty Clay
PZ-6 UD @ 10.5'-11'	CL	6.01x10 ⁻⁶	30.7	8, Sandy Silt
PZ-7 UD @ 6'-8'	CL	1.76x10 ⁻⁶	30.1	3, Clay Silt
PZ-11 UD @ 6'-6.5'	SM	3.86x10 ⁻⁶	19.7	25, Silty Sand
PZ-14 UD @ 6'-7.5'	СН	1.35x10 ⁻⁷	38.6	2, Silty Clay
PZ-9 Bulk @ 15'-30'	CL	8.07x10 ⁻⁸	28.5	7, Clay Sand
PZ-14 Bulk @ 18.5'-20'	CL	1.41x10 ⁻⁷	31.7	3, Silty Clay

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PERMEABILITY TEST DATA

PROJECT DATA

Project Name:	Sanford Mine						
File No.: Project Location: Project No.: Sample Identification:	1303 Brickyard Road - Sanford, NC SL-309-14 PZ-2 UD @ 9'-11'						
Lab No.:							
Description:	Yellow-Grey Fat Clay with Sand (CH)						
Sample Type: Max. Dry Dens.: Method (D1557/D698): Opt. Water Content:	Shelby Tube						
Date: Remarks:	07-28-14						
Permeameter Type: Tested by: Checked by: Test type:	Flexible Wall MH CPT CH - Constant head						

PERMEABILITY TEST SPECIMEN DATA

		Before	test:			Af	ter test:		
Diameter: Top: Middle: Bottom: Average:	1 2.825 in in 2.83 in	2 7.18	in in cm			1 2.833 in in 2.83 in	2 in in 7.20 cm		
Length: Average:	1 3.560 in 3.56 in	2 9.04	in cm	3	in	1 3.570 in 3.57 in	2 in 9.07 cm	3	in
Moisture, Der Specific G Wet Wt. & Dry Wt. & Tare Wt.: Moisture Co Dry Unit W Porosity: Saturation	nsity and ravity: Tare: Tare: ontent: eight: :	Sample 2.66 705.2 576.4 0.0 22.3 98.4 0.4074 86.5	Paramet 20 40 D0 % pcf %	cers:			735.80 576.40 0.00 27.7 % 97.6 pcf 0.4124 104.8 %		

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PAGE	1	SUMMIT	ENG.	&	CONST.	SERV.,	INC.	DATA	SET	452
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Cell	No.: 3	P	anel	No.: 3	•	Posit	ions: 1
	Run Nu	mber:		1		2	
	Cell P: Satura Inflow	ressure: tion Pressure Corr. Factor w Corr. Facto	:: ::)r:	87.0 80.0 1.00 1.00	psi psi	0.0 0.0 1.00 1.00	psi psi
	Test T	emperature:		22.8	°C	0.0	°C

PERMEABILITY TEST READINGS DATA

CASE D X S R	DATE	TIME (24 hr)	ELAPSED TIME-sec	GAUGE PRESSU IN	RE-psi OUT	BURET READING IN	-cc OUT	OUTFLOW/ INFLOW RATIO
S	7/30/14 7/30/14	12:00:00 12:02:00	0 120	81.0 81.0	80.0 80.0	5.00 7.06 7.06	5.00 2.94 2.94	0.00 1.00
R R	7/30/14	12:04:00	240	81.0	80.0	5.00	5.00	1.00
R R		10.05.00	260	01 0	<u> </u>	7.48 5.00 7.60	2.52 5.00 2.40	1 00
R R	7/30/14	12:06:00	360	01.0	80.0	7.60	2.40	1.00
R	7/30/14	12:08:00	480	81.0	80.0	7.00 7.00 5.00	3.00 3.00 5.00	1.00
R	7/30/14	12:10:00	600	81.0	80.0	7.70	2.30	1.00

Test Pressure = 81.0 psi Differential Head = 0.9 psi, 66.4 cm H2O Gradient = 7.339E 00 Flow rate = 1.977E-02 cc/sec R squared = 0.99860 Permeability, K22.8° = 6.662E-05 cm/sec, K20° = 6.232E-05 cm/sec

PAGE 2 SUMMIT ENG. & CONST. SERV., INC. DATA SET 452



PERMEABILITY TEST DATA

PROJECT DATA

Sanford Mine
1303 Brickyard Road - Sanford, NC SL-309-14 PZ-3 UD @ 0'-2'
Light Yellow Lean Clay (CL)
Shelby Tube
07-28-14
Flexible Wall MH CPT CH - Constant head

PERMEABILITY TEST SPECIMEN DATA

		Before	test:			A	fter test:		
Diameter: Top: Middle: Bottom: Average:	1 2.862 in in 2.86 in	2 7.27	in in cm			1 2.843 in in 2.84 in	2 in in 7.22 cm		
Length: Average:	1 3.760 in 3.76 in	2 9.55	in cm	3	in	1 3.764 in 3.76 in	2 in 9.56 cm	3	in
Moisture, Der Specific G Wet Wt. & ' Dry Wt. & ' Tare Wt.: Moisture C Dry Unit W Porosity: Saturation	nsity and ravity: Tare: Tare: ontent: eight: :	Sample 2.67 784.8 642.9 0.0 22.1 101.3 0.3925 91.2	Paramet	ers:			805.02 642.91 0.00 25.2 % 102.5 pcf 0.3850 107.5 %		

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PAGE	1	SUMMIT	ENG.	&	CONST.	SERV.,	INC.	DATA	SET	453

Cell No.: 1	Panel	No.: 1		Posit	ions: 1
Run Number:		1		2	
Cell Pressu Saturation Inflow Corr Outflow Cor Test Temper	re: Pressure: . Factor: r. Factor: rature:	87.0] 80.0] 1.00 1.00 22.8	psi psi °C	$0.0 \\ 0.0 \\ 1.00 \\ 1.00 \\ 0.0 $	psi psi °C

PERMEABILITY TEST READINGS DATA

CASE D X S R	DATE	TIME (24 hr)	ELAPSED TIME-sec	GAUGE PRESSU IN	RE-psi OUT	BURET READIN(IN	G-cc OUT	OUTFLOW/ INFLOW RATIO
S	7/30/14	12:00:00	0	82.0	80.0	5.00	5.00	0.00
R	7/30/14	12:04:00	240	82.0	80.0	5.36 5.36	$4.64 \\ 4.64$	1.00
R			0.4.0	00.0	00 0	5.00	5.00	1 00
	7/30/14	12:14:00	840 1,140	82.0	80.0	6.46	3.54	1.00
R	1/20/14	12.19.00	1,110	0210		6.46	3.54	
R	7/30/14 7/30/14	12:24:00 12:27:00	1,440 1,620	82.0 82.0	80.0 80.0	5.00 5.44 5.70	4.56 4.30	1.00 1.00

Test Pressure = 82.0 psi Differential Head = 2.0 psi, 139.3 cm H2O Gradient = 1.458E 01 Flow rate = 1.569E-03 cc/sec R squared = 0.99903Permeability, K22.8° = 2.592E-06 cm/sec, K20° = 2.425E-06 cm/sec

PAGE	2	SUMMIT	ENG.	&	CONST.	SERV.,	INC.	DATA	SET	453



PERMEABILITY TEST DATA

PROJECT DATA

Project Name:	Sanford Mine							
Project Location: Project No.: Sample Identification:	1303 Brickyard Road - Sanford, NC SL-309-14 PZ-5 UD @ 6'-8'							
Lab No.: Description:	Purple-Grev Lean Clav							
Deberiperom.	(CL)							
Sample Type: Max. Dry Dens.: Method (D1557/D698): Opt. Water Content:	Shelby Tube							
Date: Remarks:	07-28-14							
Permeameter Type: Tested by: Checked by: Test type:	Flexible Wall MH CPT CH - Constant head							

PERMEABILITY TEST SPECIMEN DATA

		Before tes	st:		Af	ter test:		
Diameter: Top: Middle: Bottom: Average:	1 2.873 in in 2.87 in	2 ir ir ir 7.30 cm	1 1 1		1 2.881 in in 2.88 in	2 in in 7.32 cm		
Length: Average:	1 3.664 in 3.66 in	2 ir 9.31 cm	3 1	in	1 3.678 in 3.68 in	2 in 9.34 cm	3	in
Moisture, De Specific G Wet Wt. & Dry Wt. & Tare Wt.: Moisture C Dry Unit W Porosity: Saturation	ensity and Fravity: Tare: Tare: Content: Weight:	Sample Par 2.69 837.52 727.16 0.00 15.2 % 116.6 pcf 0.3055 92.8 %	rameters: f			858.80 727.16 0.00 18.1 % 115.5 pcf 0.3120 107.4 %		

PAGE 1 SUMMIT ENG. & CONST. SERV., INC. DATA SET 454

Cell No.:	4	Panel :	No.: 4	ŀ	Posit	ions:	1
Rur	Number:		1		2		
Cel Sat Inf Out Tes	l Pressure: Suration Pressur low Corr. Facto flow Corr. Facto t Temperature:	re: or: tor:	87.0 80.0 1.00 1.00 22.8	psi psi °C	$0.0 \\ 0.0 \\ 1.00 \\ 1.00 \\ 0.0$	psi psi °C	

PERMEABILITY TEST READINGS DATA

CASE D X S R	DATE	TIME (24 hr)	ELAPSED TIME-sec	GAUGE PRESSU IN	RE-psi OUT	BURET READING IN	-cc OUT	OUTFLOW/ INFLOW RATIO
S	7/30/14 7/30/14 7/30/14 7/30/14 7/30/14	12:00:00 12:20:00 12:43:00 12:57:00 13:07:00	0 1,200 2,580 3,420 4,020	85.0 85.0 85.0 85.0 85.0	80.0 80.0 80.0 80.0 80.0	5.00 5.52 6.10 6.42 6.70 6.70	5.00 4.48 3.90 3.58 3.30 3.30	0.00 1.00 1.00 1.00 1.00
R	7/30/14	14:21:00	8,460	85.0	80.0	5.00	5.00	1.00

Test Pressure = 85.0 psi Differential Head = 5.0 psi, 349.4 cm H2O Gradient = 3.754E 01 Flow rate = 4.079E-04 cc/sec R squared = 0.99964Permeability, K22.8° = 2.598E-07 cm/sec, K20° = 2.430E-07 cm/sec

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PAGE	2	SUMMIT	ENG.	&	CONST.	SERV.,	INC.	DATA	SET	454



PERMEABILITY TEST DATA

PROJECT DATA

Project Name: File No.: Project Location: Project No.: Sample Identification:	Sanford Mine 1303 Brickyard Road - Sanford, NC SL-309-14 PZ-6 UD @ 10.5'-11'
Lab No.: Description:	Tan-Brown Lean Clay (CL)
Sample Type: Max. Dry Dens.: Method (D1557/D698): Opt. Water Content: Date: Remarks:	Shelby Tube 07-28-14
Permeameter Type: Tested by: Checked by: Test type:	Flexible Wall MH CPT CH - Constant head

PERMEABILITY TEST SPECIMEN DATA

			After test:					
Diameter: Top: Middle: Bottom: Average:	1 2.836 in in 2.84 in	2 in in 7.20 cm			1 2.882 in in 2.88 in	2 in in 7.32 cm		
Length: Average:	1 3.640 in 3.64 in	2 in 9.25 cm	3	in	1 3.682 in 3.68 in	2 in 9.35 cm	3	in
Moisture, De Specific G Wet Wt. & Dry Wt. & Tare Wt.: Moisture C Dry Unit W Porosity: Saturation	nsity and ravity: Tare: Tare: Content: Weight:	Sample Para 2.68 789.63 700.04 0.00 12.8 % 116.0 pcf 0.3068 77.5 %	ameters:			825.17 700.04 0.00 17.9 % 111.0 pcf 0.3364 94.5 %		

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PAGE	1	SUMMIT	ENG.	&	CONST.	SERV.,	INC.	DATA	SET	455

Cell No.: 5	Panel No.: 5	Positions: 1
Run Number:	1	2
Cell Pressure:	87.0 psi	0.0 psi 0.0 psi
Inflow Corr. Fac	ctor: 1.00	1.00
Outflow Corr. Fa	actor: 1.00	1.00
Test Temperature	e: 22.8 °C	0.0 °C

PERMEABILITY TEST READINGS DATA

CASE D X S R	DATE	TIME (24 hr)	ELAPSED TIME-sec	GAUGE PRESSU IN	JRE-psi OUT	BURET READING IN	J-CC OUT	OUTFLOW/ INFLOW RATIO
S	7/30/14	12:00:00	0	82.0	80.0	5.00	5.00	0.00
	7/30/14	12:06:00	360	82.0	80.0	6.52	3.48	1.00
R						6.52	3.48	
R						5.00	5.00	
	7/30/14	12:12:00	720	82.0	80.0	6.30	3.70	1.00
R						6.30	3.70	
R						5.00	5.00	
	7/30/14	12:27:00	1,620	82.0	80.0	8.34	1.66	1.00
R						8.34	1.66	
R						5.00	5.00	
	7/30/14	12:34:00	2,040	82.0	80.0	6.80	3.20	1.00
R						6.80	3.20	
R						5.00	5.00	
	7/30/14	12:38:00	2,280	82.0	80.0	6.04	3.96	1.00
R	• •					6.04	3.96	
R						5.00	5.00	
	7/30/14	12:45:00	2,700	82.0	80.0	6.56	3.44	1.00

Test Pressure = 82.0 psi Differential Head = 2.0 psi, 137.6 cm H2O Gradient = 1.488E 01 Flow rate = 3.896E-03 cc/sec R squared = 0.99950Permeability, K22.8° = 6.424E-06 cm/sec, K20° = 6.009E-06 cm/sec

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PAGE	2	SUMMIT	ENG.	δc	CONST.	SERV.,	INC.	DATA	SET	455
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PERMEABILITY TEST DATA

PROJECT DATA

Project Name:	Sanford Mine
File No.: Project Location: Project No.: Sample Identification:	1303 Brickyard Road - Sanford, NC SL-309-14 PZ-7 UD @ 6'-8'
Lab No.: Description:	Purple-Brown Lean Clay (CL)
Sample Type: Max. Dry Dens.: Method (D1557/D698): Opt. Water Content:	Shelby Tube
Date: Remarks:	07-28-14
Permeameter Type: Tested by: Checked by: Test type:	Flexible Wall MH CPT CH - Constant head
PI	ERMEABILITY TEST SPECIMEN DATA

		Before	test:			A	fter test:		
Diameter: Top: Middle: Bottom: Average:	1 2.854 in in 2.85 in	2	in in cm			1 2.865 in in 2.87 in	2 in in 7.28 cm		
Length: Average:	1 3.730 in 3.73 in	2 9.47	in cm	3	in	1 3.720 in 3.72 in	2 in 9.45 cm	3	in
Moisture, De Specific G Wet Wt. & Dry Wt. & Tare Wt.: Moisture C Dry Unit W Porosity: Saturation	nsity and ravity: Tare: Tare: Content: Weight:	Sample 2.74 843.7 748.7 0.0 12.7 119.5 0.3011 80.6	Param 0 6 0 % pcf %	eters:			863.80 748.76 0.00 15.4 % 116.5 pcf 0.3046 96.1 %		

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PAGE	1	SUMMIT	ENG.	&	CONST.	SERV.,	INC.	DATA	SET	456
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Cell	No.:	2	Panel	No.: 2	Pos	itions: 1
	Run	Number:		1	2	1
	Cell Satu Inf Out: Test	l Pressure: uration Pressur low Corr. Facto flow Corr. Facto t Temperature:	re: br: cor:	87.0 psi 80.0 psi 1.00 1.00 22.8 °C	0. 0. 1.0 1.0 0.	0 psi 0 psi 00 00 0 °C

PERMEABILITY TEST READINGS DATA

CASE D X S R	DATE	TIME (24 hr)	ELAPSED TIME-sec	GAUGE PRESSU IN	RE-psi OUT	BURET READING IN	-cc OUT	OUTFLOW/ INFLOW RATIO
S R R	7/30/14 7/30/14 7/30/14 7/30/14 7/30/14 7/30/14 7/30/14	12:00:00 12:04:00 12:10:00 12:20:00 12:25:00 12:38:00 12:57:00	0 240 600 1,200 1,500 2,280 3,420	82.0 82.0 82.0 82.0 82.0 82.0 82.0	80.0 80.0 80.0 80.0 80.0 80.0 80.0	5.00 5.28 5.70 6.38 6.38 5.00 5.38 6.28 7.48	5.00 4.72 4.30 3.62 3.62 5.00 4.62 3.72 2.52	0.00 1.00 1.00 1.00 1.00 1.00 1.00

Test Pressure = 82.0 psi Differential Head = 2.0 psi, 138.8 cm H2O Gradient = 1.465E 01 Flow rate = 1.136E-03 cc/sec R squared = 0.99944Permeability, K22.8° = 1.880E-06 cm/sec, K20° = 1.758E-06 cm/sec

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PAGE	2	SUMMIT	ENG.	&	CONST.	SERV.,	INC.	DATA	SET	456



PERMEABILITY TEST DATA

PROJECT DATA

Project Name: File No.: Project Location: Project No.: Sample Identification:	Sanford Mine 1303 Brickyard Road - Sanford, I SL-309-14 PZ-11 UD @ 6'-6.5'	ЯĊ
Lab No.: Description:	Purple Silty Sand (SM)	
Sample Type: Max. Dry Dens.: Method (D1557/D698): Opt. Water Content:	Shelby Tube	
Date: Remarks:	07-20-14	
Permeameter Type: Tested by: Checked by: Test type:	Flexible Wall MH CPT CH - Constant head	
p	ERMEABILITY TEST SPECIMEN DATA	
	Before test:	After test:

Diameter: Top: Middle: Bottom: Average:	1 2.847 in in 2.85 in	2 in in 7.23 cm			1 2.876 in in 2.88 in	2 in in 7.31 cm		
Length: Average:	1 3.371 in 3.37 in	2 in 8.56 cm	3	in	1 3.364 in 3.36 in	2 in 8.54 cm	3	in
Moisture, De Specific G Wet Wt. & Dry Wt. & Tare Wt.: Moisture C Dry Unit W Porosity: Saturation	nsity and ravity: Tare: Tare: Content: Weight:	Sample Para 2.71 826.51 765.62 0.00 8.0 % 135.9 pcf 0.1966 88.1 %	ameters:			846.51 765.62 0.00 10.6 % 133.5 pcf 0.2111 107.0 %		

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PAGE	1	SUMMIT	ENG.	&	CONST.	SERV.,	INC.	DATA	SET	457

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Cell M	No.: 2	Panel No.: 2	Positions: 1
	Run Number:	1	2
	Cell Pressure: Saturation Pressur Inflow Corr. Facto Outflow Corr. Facto	87.0 psi ce: 80.0 psi or: 1.00 cor: 1.00	0.0 psi 0.0 psi 1.00 1.00
	Test Temperature:	22.8 °C	0.0 °C

PERMEABILITY TEST READINGS DATA

CASE D X S R	DATE	TIME (24 hr)	ELAPSED TIME-sec	GAUGE PRESSU IN	RE-psi OUT	BURET READING IN	-cc OUT	OUTFLOW/ INFLOW RATIO
S R	7/30/14 7/30/14 7/30/14 7/30/14	12:00:00 12:04:00 12:08:00 12:12:00	0 240 480 720	82.0 82.0 82.0 82.0	80.0 80.0 80.0 80.0	5.00 5.68 6.36 7.00 7.00	5.00 4.32 3.64 3.00 3.00	$0.00 \\ 1.00 \\ 1.00 \\ 1.00 \\ 1.00$
R	7/30/14 7/30/14	12:17:00 12:22:00	1,020 1,320	82.0 82.0	80.0 80.0	5.76 6.66	4.24 3.34	1.00 1.00

Test Pressure = 82.0 psi Differential Head = 2.0 psi, 138.5 cm H2O Gradient = 1.617E O1 Flow rate = 2.743E-03 cc/sec R squared = 0.99950Permeability, K22.8° = 4.130E-06 cm/sec, K20° = 3.863E-06 cm/sec

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PAGE	2	SUMMIT	ENG.	Sc.	CONST.	SERV.,	INC.	DATA	SET	457
			=====				=======================================	=======================================	***==	2222



PERMEABILITY TEST DATA

PROJECT DATA

Project Name: 'ile No.:		Sanford Mine	9							
Project Local	tion:	1303 Brickya	ard Ro	oad -	Sanford, 1	NC				
Project No.:		SL-309-14								
Sample Ident:	ification:	PZ-14 UD @ 6	5'-7.5	5 '						
Lab No.:										
Description:		Orange-Brown	ו Fat	Clay						
Sample Type: Max. Dry Dens Method (D155	5.: 7/D698):	Shelby Tube								
Opt. Water Co Date: Remarks:	ontent:	07-28-14	07-28-14							
Permeameter 7 Tested by:	Гуре:	Flexible Wal MH CDT	11							
Test type:		CH - Constan	nt hea	ad						
		Before test:				After to	est:			
Diameter:	1	2			1	2				
Top:	2.864 in	in			2.903 i:	n	in			
Middle:	in	in			i	n	in			
Bottom:	in	in			i:	n	in			
Average:	2.86 in	7.27 cm			2.90 in	7.37	CM			
Length:	1	2	3		1	2		3		
Average:	2.738 in 2.74 in	in 6.95 cm		in	2.772 in 2.77 in	n 7.04	in cm		in	
Moisture, De Specific (ensity and Gravity:	Sample Parame 2.67	eters	6						
Wet Wt. &	Tare:	576.81				600.	51			
Dry Wt. &	Tare:	473.83				473.	33			
Tare Wt.:		0.00				0.	00			
Moisture (Content:	21.7 %				26.7	olo			
Dry Unit W	Dry Unit Weight: 102.3 pcf					98.4	pcf			
Porosity:	_	0.3860				0.409	3			
Saturatio	Saturation:					T05.8	ち			

PAGE 1 SUMMIT ENG. & CONST. SERV., INC. DATA SET 458

Cell	No.: 2	Panel No.: 2	Positions: 1	
	Run Number:	1	2	
	Cell Pressure: Saturation Pressu: Inflow Corr. Facto Outflow Corr. Facto	87.0 psi re: 80.0 psi pr: 1.00 cor: 1.00	0.0 psi 0.0 psi 1.00 1.00	
	Test Temperature:	22.8 °C	0.0 °C	

PERMEABILITY TEST READINGS DATA

CASE D X S R	DATE	TIME (24 hr)	ELAPSED TIME-sec	GAUGE PRESSU IN	RE-psi OUT	BURET READING IN	G-cc OUT	OUTFLOW/ INFLOW RATIO
S	8/11/14 8/11/14 8/11/14 8/11/14 8/11/14 8/11/14 8/11/14	12:00:00 12:08:00 12:24:00 12:37:00 12:43:00 13:09:00 13:28:00	0 480 1,440 2,220 2,580 4,140 5,280	82.0 82.0 82.0 82.0 82.0 82.0 82.0 82.0	80.0 80.0 80.0 80.0 80.0 80.0 80.0	5.00 5.06 5.18 5.26 5.31 5.49 5.65	5.00 4.94 4.82 4.74 4.69 4.51 4.35	0.00 1.00 1.00 1.00 1.00 1.00 1.00

Test Pressure = 82.0 psi Differential Head = 2.0 psi, 140.1 cm H2O Gradient = 2.014E 01 Flow rate = 1.212E-04 cc/sec R squared = 0.99888Permeability, K22.8° = 1.448E-07 cm/sec, K20° = 1.355E-07 cm/sec

PAGE	2	SUMMIT	ENG.	&	CONST.	SERV.,	INC.	DATA	SET	458
======			======	==	========	=======			====	:===





PERMEABILITY TEST DATA

PROJECT DATA

Sanford Mine	Sanford Mine							
1303 Brickya SL-309-14	1303 Brickyard Road - Sanford, NC SL-309-14							
PZ-9 Bulk @	15'-30'							
Tan-Brown Sa	andv Lean							
Clay (CL)								
Shelby Tube								
124.8 D698								
10.6								
08-28-14								
Flexible Wal	11							
MH								
CPT	CPT							
CH - Constan	CH - Constant nead							
Before test:	ESI SFECIM	A	fter test:					
2		1	C					
in in		2.870 in	in					
. in		in	in					
. in		in	in					
7.28 cm		2.87 in	7.29 cm					
2	3	1	2	3				
-	-	-	- ,	-				
in	in	3.060 in	in		in			
in 7.72 cm	in	3.060 in 3.06 in	in 7.77 cm		in			
in 7.72 cm Sample Parame	in .	3.060 in 3.06 in	in 7.77 cm		in			
in 7.72 cm Sample Parame 2.70	in eters:	3.060 in 3.06 in	in 7.77 cm		in			
in 7.72 cm Sample Parame 2.70 702.98	in eters:	3.060 in 3.06 in	in 7.77 cm 715.69		in			
in 7.72 cm Sample Parame 2.70 702.98 621.01	in eters:	3.060 in 3.06 in	1n 7.77 cm 715.69 621.01		in			
in 7.72 cm Sample Parame 2.70 702.98 621.01 0.00	in eters:	3.060 in 3.06 in	1n 7.77 cm 715.69 621.01 0.00		in			
in 7.72 cm Sample Parame 2.70 702.98 621.01 0.00 13.2 %	in eters:	3.060 in 3.06 in	1n 7.77 cm 715.69 621.01 0.00 15.2 %		in			
in 7.72 cm Sample Parame 2.70 702.98 621.01 0.00 13.2 % 120.5 pcf 0.2848	in eters: 96.6 % of	3.060 in 3.06 in	1n 7.77 cm 715.69 621.01 0.00 15.2 % 119.5 pcf		in			
	Sanford Mine 1303 Brickya SL-309-14 PZ-9 Bulk @ Tan-Brown Sa Clay (CL) Shelby Tube 124.8 D698 10.6 08-28-14 Flexible Wal MH CPT CH - Constar PERMEABILITY T Before test: 2 in in 7.28 cm 2	Sanford Mine 1303 Brickyard Road - SL-309-14 PZ-9 Bulk @ 15'-30' Tan-Brown Sandy Lean Clay (CL) Shelby Tube 124.8 D698 10.6 08-28-14 Flexible Wall MH CPT CH - Constant head PERMEABILITY TEST SPECIM Before test: 2 in in 7.28 cm 2 3	Sanford Mine 1303 Brickyard Road - Sanford, NC SL-309-14 PZ-9 Bulk @ 15'-30' Tan-Brown Sandy Lean Clay (CL) Shelby Tube 124.8 D698 10.6 08-28-14 Flexible Wall MH CPT CH - Constant head PERMEABILITY TEST SPECIMEN DATA Before test: A 2 1 2 3 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1	Sanford Mine 1303 Brickyard Road - Sanford, NC SL-309-14 PZ-9 Bulk @ 15'-30' Tan-Brown Sandy Lean Clay (CL) Shelby Tube 124.8 D698 10.6 08-28-14 Flexible Wall MH CFT CH - Constant head PERMEABILITY TEST SPECIMEN DATA Before test: After test: 2 1 2 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 3 1 2	Sanford Mine 1303 Brickyard Road - Sanford, NC SL-309-14 PZ-9 Bulk @ 15'-30' Tan-Brown Sandy Lean Clay (CL) Shelby Tube 124.8 D698 10.6 08-28-14 Flexible Wall MH CPT CH - Constant head PERMEABILITY TEST SPECIMEN DATA Before test: After test: 2 1 2 1 2 1 2 1 2 1 2 1 2 3 1 2 3			

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PAGE	1	SUMMIT	ENG.	&	CONST.	SERV.,	INC.	DATA	SET	459

.
CONSTANT HEAD PERMEABILITY TEST CONDITIONS DATA

Cell No.: 1	Panel No.: 1	Positions: 1
Run Number:	1	2
Cell Pressure Saturation Pr Inflow Corr. Outflow Corr. Test Temperat	e: 87.0 psi cessure: 80.0 psi Factor: 1.00 Factor: 1.00 cure: 22.8 °C	0.0 psi 0.0 psi 1.00 1.00 0.0 °C

PERMEABILITY TEST READINGS DATA

CASE D X S R	DATE	TIME (24 hr)	ELAPSED TIME-sec	GAUGE PRESSU TN	RE-psi	BURET READING IN	G-CC OUT	OUTFLOW/ INFLOW RATIO
				±1,	001	±14	001	101120
S	8/25/14	12:00:00	0	84.0	80.0	5.00	5.00	0.00
	8/25/14	12:16:00	960	84.0	80.0	5.12	4.88	1.00
	8/25/14	12:41:00	2,460	84.0	80.0	5.32	4.68	1.00
	8/25/14	13:05:00	3,900	84.0	80.0	5.50	4.50	1.00
	8/25/14	13:26:00	5,160	84.0	80.0	5.68	4.32	1.00
	8/25/14	13:43:00	6,180	84.0	80.0	5.80	4.20	1.00

Test Pressure = 84.0 psi Differential Head = 4.0 psi, 280.4 cm H2O Gradient = 3.632E 01 Flow rate = 1.305E-04 cc/sec R squared = 0.99968Permeability, K22.8° = 8.625E-08 cm/sec, K20° = 8.067E-08 cm/sec

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PAGE	2	SUMMIT	ENG.	&	CONST.	SERV.,	INC.	DATA	SET	459
		=========	=====	===	=======			=====:	====;	====



PERMEABILITY TEST DATA

PROJECT DATA

Project Name	*	Sanford Mine		
Project Locat Project No.:	tion:	1303 Brickyard SL-309-14	Road - Sanford,	NC
Sample Ident:	ification:	PZ-14 Bulk @ 18	3.5-20	
Lab No.:				
Description:		Purple-Brown Le with Sand (CL)	ean Clay	
Sample Type: Max. Dry Dens Method (D155)	5.: 7/D698):	Shelby Tube 120.1 D698		
Opt. Water Co	ontent:	12.8		
Remarks:		00-20-14		
Permeameter 5 Tested by: Checked by: Test type:	Гуре:	Flexible Wall MH CPT CH - Constant b	nead	
	 P:	ERMEABILITY TEST	SPECIMEN DATA	
	1	Before test:		After test:
Diameter:	1	2	1	2
Top:	2.868 in	in	2.916	in in
Middle:	in	in		in in
Bottom:	in	in		in in
Average:	2.87 in	7.28 cm	2.92 i	n 7.41 cm

Average:	2.87 in	7.28 cm		2.92 in	7.41 cm		
Length:	1	2	3	1	2	3	
	3.049 in	in	in	3.102 in	in		in
Average:	3.05 in	7.74 cm		3.10 in	7.88 cm		
Moisture, De	ensity and a	Sample Param	neters:				
Specific (Gravity:	2.70					
Wet Wt. &	Tare:	683.60			713.49		

			/ /
Dry Wt. & Tare:	595.47		595.47
Tare Wt.:	0.00		0.00
Moisture Content:	14.8 %		19.8 %
Dry Unit Weight:	115.2 pcf	95.9 % of max	109.5 pcf
Porosity:	0.3167		0.3503
Saturation:	86.2 %		99.2 %

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PAGE	1	SUMMIT	ENG.	&	CONST.	SERV.,	INC.	DATA	SET	460
=====		========	=====	==:		=======		=====:		===

CONSTANT HEAD PERMEABILITY TEST CONDITIONS DATA

Cell No.: 2	Panel No.: 2	Positions: 1	
Run Number:	1	2	
Cell Pressure:	87.0 psi	0.0 psi	
Inflow Corr. F	actor: 1.00	1.00	
Outflow Corr. Test Temperatu	Factor: 1.00 re: 22.8 °C	1.00 0.0 °C	

PERMEABILITY TEST READINGS DATA

CASE D X S R	DATE	TIME (24 hr)	ELAPSED TIME-sec	GAUGE PRESSU IN	RE-psi OUT	BURET READINC IN	G-cc OUT	OUTFLOW/ INFLOW RATIO
S	8/24/14 8/24/14 8/24/14 8/24/14 8/24/14 8/24/14	12:00:00 12:13:00 12:29:00 12:54:00 13:18:00 13:39:00	0 780 1,740 3,240 4,680 5,940	84.0 84.0 84.0 84.0 84.0 84.0	80.0 80.0 80.0 80.0 80.0 80.0	5.00 5.20 5.46 5.78 6.06 6.38	5.00 4.80 4.54 4.22 3.94 3.62	0.00 1.00 1.00 1.00 1.00

Test Pressure = 84.0 psi Differential Head = 4.0 psi, 279.9 cm H2O Gradient = 3.615E 01 Flow rate = 2.274E-04 cc/sec R squared = 0.99755Permeability, K22.8° = 1.509E-07 cm/sec, K20° = 1.412E-07 cm/sec

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PAGE	2	SUMMIT	ENG.	&	CONST.	SERV.,	INC.	DATA	SET	460

APPENDIX I Slug Test Data This page intentionally left blank.

PZ-1 RISING HEAD SLUG TEST DATA COLON MINE RECLAMATION STRUCTURAL FILL SITE 1303 BRICKYARD ROAD SANFORD, NORTH CAROLINA

Date: August 21, 2014 Initial Drawdown: 1.58' Radius of Well Casing: 0.083' Total Depth Well Below Ground Surface: 29.55' Total Depth Well Below Top-of-Casing (BTOC): 32.00' Static Depth-to-Water BTOC: 7.92' Static Height of Water in Well: 24.08' Screen Length: 10'

Elapsed Time (minutes)	Depth-to-Water BTOC (feet)	Static Depth-to-Water BTOC (feet)	Change in Water Level (feet)		
			A start and a start and a start		
0 (static)	7.92				
0.25	9.50	7.92	1.58		
0.50	9.45	7.92	1.53		
0.75	9.38	7.92	1.46		
1.00	9.34	7.92	1.42		
1.25	9.30	7.92	1.38		
1.50	9.26	7.92	1.34		
1.75	9.23	7.92	1.31		
2.00	9.19	7.92	1.27		
2.50	9.14	7.92	1.22		
3.00	9.07	7.92	1.15		
3.50	9.05	7.92	1.13		
4.00	8.98	7.92	1.06		
5.00	8.95	7.92	1.03		
6.00	8.83	7.92	0.91		
7.00	8.75	7.92	0.83		
8.00	8.70	7.92	0.78		
9.00	8.65	7.92	0.73		
10.00	8.60	7.92	0.68		
12.00	8.55	7.92	0.63		
14.00	8.50	7.92	0.58		
16.00	8.45	7.92	0.53		
18.00	8.39	7.92	0.47		
20.00	8.35	7.92	0.43		

Rising head slug test conducted by Buxton Environmental, Inc. on August 21, 2014 by removing (1) bailer of water and measuring water levels with a depth-to-water electrode to the nearest 0.01 over time



PZ-4 RISING HEAD SLUG TEST DATA COLON MINE RECLAMATION STRUCTURAL FILL SITE 1303 BRICKYARD ROAD SANFORD, NORTH CAROLINA

Date: August 21, 2014 Initial Drawdown: 1.55' Radius of Well Casing: 0.083' Total Depth Well Below Ground Surface: 36.70' Total Depth Well Below Top-of-Casing (BTOC): 39.00' Static Depth-to-Water BTOC: 11.85' Static Height of Water in Well: 27.15' Screen Length: 10'

Elapsed Time (minutes)	Depth-to-Water BTOC (feet)	Static Depth-to-Water BTOC (feet)	Change in Water Leve (feet)	
and the second			1	
0 (static)	11.85			
0.25	13.40	11.85	1.55	
0.50	13.38	11.85	1.53	
0.75	13.37	11.85	1.52	
1.00	13.37	11.85	1.52	
1.50	13.37	11.85	1.52	
2.00	13.36	11.85	1.51	
2.50	13.36	11.85	1.51	
3.00	13.36	11.85	1.51	
4.00	13.35	11.85	1.50	
6.00	13.35	11.85	1.50	
10.00	13.33	11.85	1.48	
15.00	13.28	11.85	1.43	
20.00	13.26	11.85	1.41	
40.00	13.26	11.85	1.41	
60.00	13.25	11.85	1.40	
90.00	13.19	11.85	1.34	

Rising head slug test conducted by Buxton Environmental, Inc. on August 21, 2014 by removing (1) bailer of water and measuring water levels with a depth-to-water electrode to the nearest 0.01 over time



PZ-4D RISING HEAD SLUG TEST DATA COLON MINE RECLAMATION STRUCTURAL FILL SITE 1303 BRICKYARD ROAD SANFORD, NORTH CAROLINA

Date: August 21, 2014 Initial Drawdown: 1.65' Radius of Well Casing: 0.083' Total Depth Well Below Ground Surface: 52.00' Total Depth Well Below Top-of-Casing (BTOC): 54.51' Static Depth-to-Water BTOC: 11.65' Static Height of Water in Well: 42.86' Screen Length: 5'

Elapsed Time (minutes)	Depth-to-Water BTOC (feet)	Static Depth-to-Water BTOC (feet)	Change in Water Level (feet)
0 (statio)	11.65		
U (static)	11.05		
0.25	13.30	11.65	1.65
0.50	13.30	11.65	1.65
0.75	13.30	11.65	1.65
1.00	13.30	11.65	1.65
2.00	13.29	11.65	1.64
5.00	13.29	11.65	1.64
10.00	13.28	11.65	1.63
30.00	13.28	11.65	1.63
50.00	13.27	11.65	1.62
90.00	13.26	11.65	1.61

Rising head slug test conducted by Buxton Environmental, Inc. on August 21, 2014 by removing (1) bailer of water and measuring water levels with a depth-to-water electrode to the nearest 0.01 over time



PZ-9s RISING HEAD SLUG TEST DATA COLON MINE RECLAMATION STRUCTURAL FILL SITE 1303 BRICKYARD ROAD SANFORD, NORTH CAROLINA

Date: August 21, 2014 Initial Drawdown: 0.97' Radius of Well Casing: 0.083' Total Depth Well Below Ground Surface: 25.00' Total Depth Well Below Top-of-Casing (BTOC): 27.55' Static Depth-to-Water BTOC: 19.05' Static Height of Water in Well: 8.50' Screen Length: 10'

Elapsed Time	Depth-to-Water BTOC	Static Depth-to-Water BTOC	Change in Water Level
(munuics)	(Jeei)	(feet)	()(22)
0 (static)	19.05		
0.25	20.02	19.05	0.97
0.50	19.80	19.05	0.75
0.75	19.77	19.05	0.72
1.00	19.70	19.05	0.65
1.25	19.68	19.05	0.63
1.50	19.66	19.05	0.61
1.75	19.65	19.05	0.60
2.00	19.65	19.05	0.60
2.50	19.64	19.05	0.59
3.00	19.63	19.05	0.58
4.00	19.62	19.05	0.57
5.00	19.62	19.05	0.57
7.00	19.66	19.05	0.61
10.00	19.65	19.05	0.60
15.00	19.65	19.05	0.60
25.00	19.64	19.05	0.59
40.00	19.63	19.05	0.58
85.00	19.61	19.05	0.56
140.00	19.61	19.05	0.56
186.00	19.59	19.05	0.54
225.00	19.58	19.05	0.53

Rising head slug test conducted by Buxton Environmental, Inc. on August 21, 2014 by removing (1) bailer of water and measuring water levels with a depth-to-water electrode to the nearest 0.01 over time



PZ-9 RISING HEAD SLUG TEST DATA COLON MINE RECLAMATION STRUCTURAL FILL SITE 1303 BRICKYARD ROAD SANFORD, NORTH CAROLINA

Date: August 21, 2014 Initial Drawdown: 1.65' Radius of Well Casing: 0.083' Total Depth Well Below Ground Surface: 38.40' Total Depth Well Below Top-of-Casing (BTOC): 41.35' Static Depth-to-Water BTOC: 19.95' Static Height of Water in Well: 21.40' Screen Length: 10'

Elapsed Time	Depth-to-Water BTOC	Static Depth-to-Water BTOC	Change in Water Level
(minutes)	(feet)	(feet)	(feet)
0 (static)	19.95		1. S
0.25	21.60	19.95	1.65
0.50	21.59	19.95	1.64
0.75	21.58	19.95	1.63
1.00	21.58	19.95	1.63
1.25	21.58	19.95	1.63
1.50	21.58	19.95	1.63
1.75	21.58	19.95	1.63
2.00	21.58	19.95	1.63
5.00	21.58	19.95	1.63
10.00	21.57	19.95	1.62
25.00	21.53	19.95	1.58
35.00	21.52	19.95	1.57
45.00	21.51	19.95	1.56
55.00	21.50	19.95	1.55
70.00	21.49	19.95	1.54
115.00	21.41	19.95	1.46
170.00	21.41	19.95	1.46
216.00	21.39	19.95	1.44
255.00	21.35	19.95	1.40

Rising head slug test conducted by Buxton Environmental, Inc. on August 21, 2014 by removing (1) bailer of water and measuring water levels with a depth-to-water electrode to the nearest 0.01 over time



PZ-10 RISING HEAD TEST DATA COLON MINE RECLAMATION STRUCTURAL FILL SITE 1303 BRICKYARD ROAD SANFORD, NORTH CAROLINA

Date: July 21 through October 31, 2014 Initial Drawdown: 3.29' (test started upon installation of piezometer PZ-10 on July 21, 2014) Radius of Well Casing: 0.083' Total Depth Well Below Ground Surface: 27.15' Total Depth Well Below Top-of-Casing (BTOC): 30.18' Static Depth-to-Water BTOC: 26.89' (assumed) Static Height of Water in Well: 3.29' Screen Length: 10'

Elapsed Time (minutes)	Depth-to-Water BTOC (feet)	Static Depth-to-Water BTOC (feet)	Change in Water Level (feet)
0 (static) (PZ-10 installed 7-21-14)	26.89 (water level on 10-31-14)		1
10,080 (7-28-14)	30.12	26.89	3.23
25,920 (8-8-14)	29.01	26.89	2.12
44,640 (8-21-14)	28.22	26.89	1.33
63,360 (9-3-14)	27.70	26.89	0.81
103,680 (10-1-14)	27.14	26.89	0.25
146,880 (10-31-14)	26.89	26.89	0.00

Rising head test conducted by Buxton Environmental, Inc. from July 21, 2014 (installation date of PZ-10) until October 31, 2014 by measuring water levels with a depth-to-water electrode to the nearest 0.01 over time Water levels were still stabilizing as of October 31, 2014.

This test data was analyzed to approximate hydraulic conductivity at PZ-10 utilizing Bouwer and Rice slug test solution techniques.



PZ-15 RISING HEAD SLUG TEST DATA COLON MINE RECLAMATION STRUCTURAL FILL SITE 1303 BRICKYARD ROAD SANFORD, NORTH CAROLINA

Date: August 21, 2014 Initial Drawdown: 0.66' Radius of Well Casing: 0.083' Total Depth Well Below Ground Surface: 28.70' Total Depth Well Below Top-of-Casing (BTOC): 31.70' Static Depth-to-Water BTOC: 16.24' Static Height of Water in Well: 15.46' Screen Length: 10'

Elapsed Time	Depth-to-Water BTOC	Static Depth-to-Water BTOC	Change in Water Level
(minutes)	(feet)	(feet)	(feet)
- Contra			
0 (static)	16.24		
0.25	16.90	16.24	0.66
0.50	16.68	16.24	0.44
0.75	16.62	16.24	0.38
1.00	16.59	16.24	0.35
1.25	16.55	16.24	0.31
1.50	16.53	16.24	0.29
1.75	16.51	16.24	0.27
2.00	16.55	16.24	0.31
2.50	16.51	16.24	0.27
3.00	16.51	16.24	0.27
4.00	16.48	16.24	0.24
5.00	16.46	16.24	0.22
6.00	16.45	16.24	0.21
7.00	16.42	16.24	0.18
10.00	16.40	16.24	0.16
12.00	16.35	16.24	0.11
15.00	16.33	16.24	0.09
20.00	16.32	16.24	0.08
30.00	16.31	16.24	0.07
70.00	16.29	16.24	0.05

Rising head slug test conducted by Buxton Environmental, Inc. on August 21, 2014 by removing (1) bailer of water and measuring water levels with a depth-to-water electrode to the nearest 0.01 over time



APPENDIX J Historical Groundwater Level Data, USGS Wells NC-126 (Chapel Hill) and NC-194 (Marston) This page intentionally left blank.



Groundwater Watch

Contact USGS Search USGS **USGS Home**

Latest News...

NOTICE: Groundwater Watch was not refreshed this past weekend. Please read the Latest News page for important details

Site Number: 355522079043001 - OR-069 (NC-126) AT CHAPEL HILL, NC (REGOLITH)

N

2mi

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1

26 miles North of Site



WAR5 KERNABH

DESCRIPTION:

Well completed in "Piedmont and Blue Ridge crystalline-rock Orange County, North Carolina, Hydrologic Unit 03030002 Well completed in "Regolith" (100RGLT) local aquifer Latitude 35°54'31", Longitude 79°03'29" NAD83 Land surface altitude: 511.50feet above NGVD29. aquifers" (N400PDMBRX) national aquifer. Well depth: 48.0 feet Hole depth: 48.0 feet

AVAILABLE DATA:

Data Type	Begin Date	End Date	Count
Field groundwater-level measurements	1948-03-22	2013-12-17	1884
Additional Data Sources	Begin Date	End Date	Count
Annual Water-Data Report (pdf) **offsite**	2006	2013	ø
Groundwater Watch **offsite**	1948	2013	1884
OPERATION:			

Record for this site is maintained by the USGS North Carolina Email questions about this site toNorth Carolina Water Water Science Center

Science Center Water-Data Inquiries

Groundwater
 Watch Help Page

Sources: Esri, HERE, DeLorme, USGS, Inte...

15-15

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Site Statistics

Pbt created 08/22/14 16:49 2655 2207904 3001 - OR-069 (NC-128) AT CHAPEL HLL, NC (REGO Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug 4 4 4 4 4 2013-2014 4 4 4 4.1 4 USGS 4 4 8 8 8 42 44 8 Depth to water level, feet below land surface

Depth to water level, feet below land surface All <u>Approved</u> Continuous & Periodic Data Used In Analysis Note: <u>Highlighted</u> values in the table indicate closest statistic to the most recent data Most recent data value: 43.85 on 12/17/2013 Period of Record Monthly Statistics for 355522079043001

	lumber of Years	51	47	52	20	53	53	57	54	50	57	55	51	3	P
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	90th 1 %ile	40.92	40.22	39.95	38.81	38.35	38.16	38.71	39.32	40.04	40.70	41.36	41.47		いたい
	75th %ile	41.91	41.55	40.98	39.97	39.51	39.53	40.00	40.10	40.79	41.32	42.06	41.87 02:43-2		*
value.	50th %ile	43.12	42.96	41.99	41.66	41.75	41.03	41.73	41.97	42.73	43.20	43.76	43.37 8/23/2014		tics
	25th %ile	45.05	44.74	44.36	43.94	43.63	43.44	43.91	44.04(44.43	44.98	45.29	45.55 As of	SU	ar statist
	10th %ile	46.32	45.92	45.64	45.26	44.63	44.30	44.79	44.77	45.70	45.86	46.22	46.41	cs Optio	ionth/ye:
	Lowest Median	46.70	46.44	46.32	45.95	45.90	45.91	46.59	46.24	46.56	46.59	46.72	46.77	Statisti	View m
	Montł	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	oct	Nov	Dec		ぜ

Periodic Groundwater Data

Aborthly Median

Explanation - Percentile Classes

• <10 10-24 25-75 76-90 >90

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♦ Data Point



Summary for Period of Record Periodic Water Levels Depth to water level, feet below land surface Approved Periodic Water Level Values Begin Date End Date Number of Values 03/22/48 12/17/13 1,884 Highest Date of Highest Lowest Date of Lowest WL WL WL WL WL

📝 Groundwater Levels Options

12/03/56

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05/14/84

35.22

MISGS View latest data on NWISWeb

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*References to non-Department of the Interior (DOI) products do not constitute an endorsement by the DOI. By viewing the Google Maps API on this web site the user agrees to these TERMS.

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National Water Information System: Web Interface

USGS Water Resources

Geographic Area: United States Groundwater Data Category:

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Groundwater levels for the Nation

Search Results -- 1 sites found

 355522079043001 Agency code = usgs site_no list =

Minimum number of levels = 1

Save file of selected sites to local disk for future upload

USGS 355522079043001 OR-069 (NC-126) AT CHAPEL HILL, NC (REGOLITH)

Available data for this site Groundwater. Field measurements The depth of the well is 48.0 feet below land surface. Land-surface elevation 511.50 feet above NGVD29 Latitude 35°54'31", Longitude 79°03'29" NAD83 Hydrologic Unit Code 03030002 Orange County, North Carolina

90

This well is completed in the Piedmont and Blue Ridge crystalline-rock aquifers (N400PDMBRX) national The depth of the hole is 48.0 feet below land surface.

aquifer. This well is completed in the Regolith (100RGLT) local aquifer.

Output formats



Questions about sites/data?



Groundwater Watch

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Latest News...

Altitude of Water Level, in Feet Above Sea Level (Missing value indicated by '----') Water level status code, defined at: http://waterdata.usgs.gov/nwis/gwlevels/?help# Station ID: 355522079043001, Station Name: OR-069 (NC-126) AT CHAPEL HILL, NC (REGOLITH) Depth to water level, feet below land surface (Missing value indicated by Agency collecting or maintaining the site '*' in the status field indicates a partial date Some of the data you have obtained from this automated This file consists of space delimited columns of data, I. I 1 I. 1 1 1 -----1111 ------------------------------Geological Survey database have not received USGS site identification number Director's approval and as such are provisional United States Government may be held liable for on the condition that neither the USGS nor the and subject to revision. The data are released 39.94 39.94 39.97 03/22/1948 40.77 03/29/1948 40.71 40.44 USGS 355522079043001 72019 04/12/1948 40.22 40.14 39.88 ----- Agency Code: US GEOLOGICAL SURVEY 72019 05/03/1948 04/05/1948 04/19/1948 72019 04/26/1948 05/10/1948 05/24/1948 which include the following fields: any damages resulting from its use. column definition WARNING Department of the Interior Retrieved: 8/23/2014 8:08:16 PM Parameter code 72019 72019 72019 72019 72019 355522079043001 72019 ł Survey Date 355522079043001 USGS 355522079043001 355522079043001 355522079043001 355522079043001 355522079043001 355522079043001 Start of Data lev dt lev va sl lev va lev status cd W U.S. Geological site no parm code agency_cd column Note: U.S. U.S. USGS USGS ъ. USGS USGS USGS н Q м 7. USGS USGS .9 4. # -11-::::: -11-<u>-#</u> =## # # =

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Groundwater Watch

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NOTICE: Groundwater Watch was not refreshed this past weekend. Please read the Latest News page for important details

S. S. J Marco Site Number: 345812079313401 - SC-080 (NC-194) NR MARSTON, NC (BLACK CREEK)

DESCRIPTION:



Count

Well completed in "Black Creek Aquifer, Upper" (211BAKCU)

local aquifer

AVAILABLE DATA:

Well completed in "Northern Atlantic Coastal Plain aquifer

system" (S100NATLCP) national aquifer.

Land surface altitude: 433feet above NGVD29.

Well depth: 39 feet Hole depth: 39 feet

Scotland County, North Carolina, Hydrologic Unit 03040204

Latitude 34°58'14", Longitude 79°31'42" NAD83

385 9475

Sources: Esri, HERE, DeLorme, USGS, Inte...

Groundwater Watch Help Page

Field/Lab water-quality

samples

1987-10-03 2014-03-11 2003-09-06 2004-10-24 1987-10-03 2014-08-22 1993-11-09 2014-04-23 2007-10-01 2014-08-23 **Begin Date End Date** 2014-03 2014 1987-10 1988 Precipitation, total, inches Depth to water level, feet Field groundwater-level Current / Historical **Monthly Statistics Annual Statistics** below land surface below land surface below land surface below land surface **Daily Statistics** measurements **Observations Daily Data** Data Type

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Additional Data Sources Begin Date End Date Count

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-Data Report 2006 2013 8 .** Watch 1987 2014 9596	 this site is maintained by the USGS North Carolina ence Center stions about this site toNorth Carolina Water enter Water-Data Inquiries 	scent data value: 31.34 on 8/21/2014 ord Monthly Statistics for 345812079313401 to water level, feet below land surface Continuous & Periodic Data Used In Analysis use in the table Indicate closest statistic to the most recent data value.	0th 25th 50th 75th 90th Highest Number oile %ile %ile %ile Median Years	3./9 32.01 32.08 30.85 30.54 30.31 2/ 3.93 32.48 31.86 30.73 30.33 30.06 27 4 00 37 40 31 45 30 77 20 84 20 38 27	3.39 31.78 31.02 30.58 29.81 28.45 27 3.24 32.06 30.83 30.44 29.89 28.31 25	3.09 32.22 31.00 30.63 30.20 28.82 26 2.96 32.23 31.37 30.79 30.07 29.57 26 3.15 32.17 31.49 31.03 29.96 29.56 26	3.33 32.10 31.52 31.11 29.99 28.90 25 3.23 31.91 31.70 30.63 29.43 29.13 27 3.46 32.26 31.67 30.50 29.90 29.69 27 3.52 32.49 31.84 30.64 30.32 30.22 26	Options	Ithlyear statistics & Historic C. March March Hilling March	
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Most recent Provisional daily data value: 31.34 on 08/21/14 Summary for Period of Continuous Record Depth to water level, feet below land surface Daily Mean Values Data Used in Analysis Begin End Date Days Complete

96	Highest Level	28.28
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9,316	90th %ile	30.16
	75th %ile	30.73
	50th %ile	31.48
4	25th %ile	32.33
3/11/1	10th %ile	33.22
0	5th %ile	33.78
10/03/87	Lowest Level	34.60

💐 🛛 Daily Data Options

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- 🔟 View data in calendar format
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Periodic Groundwater Data



Summary for Period of Record Periodic Water Levels Depth to water level, feet below land surface Approved Periodic Water Level Values Begin Date End Date Number of Values 11/09/93 04/23/14 129 Highest Date of Highest Lowest Date of Lowest WL WL WL WL WL

28.29 05/14/98 34.72 08/22/05

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Period of Record - All Data Types



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Period of Record Options

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Groundwater Watch

Latest News... Water level status code, defined at: http://waterdata.usgs.gov/nwis/gwlevels/?help# Depth to water level, feet below land surface (Missing value indicated by '----') Altitude of Water Level, in Feet Above Sea Level (Missing value indicated by '--Station ID: 345812079313401, Station Name: SC-080 (NC-194) NR MARSTON, NC (BLACK CREEK) Agency collecting or maintaining the site '*' in the status field indicates a partial date. Some of the data you have obtained from this automated This file consists of space delimited columns of data, 1 1 1 Т Т L T I 11111 ---------1111 ----------------------U.S. Geological Survey database have not received USGS site identification number Director's approval and as such are provisional United States Government may be held liable for on the condition that neither the USGS nor the to revision. The data are released 32.09 32.63 31.87 31.77 32.30 32.80 32.31 345812079313401 72019 04/14/1994 31.78 31.87 US GEOLOGICAL SURVEY 345812079313401 72019 10/01/1994 72019 08/31/1994 72019 11/09/1993 01/14/1994 72019 03/08/1994 06/30/1994 72019 10/07/1994 10/17/1994 which include the following fields: any damages resulting from its use. column definition --- WARNING U.S. Department of the Interior U.S. Geological Survey Retrieved: 8/23/2014 8:55:37 PM Parameter code 72019 72019 345812079313401 72019 Date USGS 345812079313401 345812079313401 345812079313401 345812079313401 345812079313401 345812079313401 Data ----- Agency Code: agency cd F site no U parm code F lev dt C lev va A sl lev va A b Start of and subject column ----Note: USGS USGS 1 C m 4 G USGS USGS USGS 6. USGS USGS USGS

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APPENDIX K Historical Rainfall Totals for North Carolina and Raleigh-Durham Airport This page intentionally left blank.



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CLIMATE NORMAL CLIMATE RECORD	PERIOD 1 PERIOD 1	981 TO 201 887 TO 201	0 4			
WEATHER	OBSERVE VALUE	D DATE(S)	NORMAL VALUE	DEPART FROM NORMAL	LAST YEAR`S VALUE	
TEMPERATURE (F) RECORD HIGH LOW HIGHEST LOWEST AVG. MAXIMUM AVG. MINIMUM MEAN DAYS MAX >= 90 DAYS MAX <= 32 DAYS MIN <= 32 DAYS MIN <= 0	80 -9 69 7 48.1 25.2 36.7 0 4 22 0	01/30/200 01/21/198 01/11 01/30	2 5 50.9 31.0 41.0	-2.8 -5.8 -4.3	75 18 53.9 34.8 44.4 0 1 15 0	
PRECIPITATION (RECORD MAXIMUM TOTALS DAYS >= .01 DAYS >= .10 DAYS >= .50 DAYS >= 1.00 GREATEST 24 HR. TOTAL	(INCHES) 7.52 <u>1.96</u> 8 7 1 0 0.73	1954 01/10 TO	3.50 01/11	-1.54	3.10	
SNOWFALL (INCHE RECORDS TOTAL TOTALS SINCE 7/1	25.8 25.8 1.9 1.9	2000	2.9	-1.0	1.0	

SNOWDEPTH AVG.0DAYS >= TRACE5DAYS >= 1.01	C	0.8 0.2	2 0)					
DEGREE_DAYS HEATING TOTAL 872 SINCE 7/1 2104 COOLING TOTAL 0 SINCE 1/1 0	7	246 12 997 10 0 0	6 634 7 1811 0 2 0	4 L 2					
	• • • • • • • • • • • • • •		• • • • • • • • • • •	•••••					
WIND (MPH) AVERAGE WIND SPEED HIGHEST WIND SPEED/DIRECT HIGHEST GUST SPEED/DIRECT	6.0 ION 60/23 ION 86/22	0 DATE 20 DATE	01/11 01/11						
SKY COVER POSSIBLE SUNSHINE (PERCEN AVERAGE SKY COVER NUMBER OF DAYS FAIR NUMBER OF DAYS PC NUMBER OF DAYS CLOUDY	T) MM 0.50 8 15 8								
AVERAGE RH (PERCENT) 56									
WEATHER CONDITIONS. NUMBE THUNDERSTORM HEAVY RAIN LIGHT RAIN LT FREEZING RAIN HEAVY SNOW LIGHT SNOW FOG HAZE	R OF DAYS WI 0 MIXED 0 RAIN 8 FREE2 0 HAIL 0 SNOW 5 SLEET 12 FOG V 1	TH) PRECIP ZING RAIN Z V/VIS <= 1	/4 MILE	1 2 0 0 2 1 3					
 INDICATES NEGATIVE NUM R INDICATES RECORD WAS S MM INDICATES DATA IS MISS T INDICATES TRACE AMOUNT 	BERS. ET OR TIED. ING.								
& &									
A RECORD LOW TEMPERATURE INTL AIRPORT NC THURSDAY SET IN 1977.	OF 7 DEGREES JANUARY 30TH	S WAS TIED H. THIS TI	AT RALEIO ES THE OLI	GH-DURHAM D RECORD OF 7					
A RECORD LOW MAXIMUM TEMP DURHAM INTL AIRPORT ON FR DAILY LOW MAXIMUM TEMPERA	ERATURE OF 2 IDAY JANUARY TURE SET IN	27 WAS TIE 7 24TH. TH 1963.	D AT THE H IS TIES TH	RALEIGH- HE OLD RECORD					
A RECORD LOW TEMPERATURE AIRPORT ON TUESDAY JANUAR IN 1988.	OF 9 DEGREES Y 7TH. THIS	5 WAS SET BREAKS TH	RALEIGH-DU E OLD RECO	URHAM INTL ORD OF 15 SET					

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000 CXUS52 KRAH 090 CLMRDU)731 CCA					
CLIMATE REPORT. NATIONAL WEATHE 855 AM EST SAT	CORREC ER SERVIC MAR 1 20	TED E RALEIGH 14	NC			
			••			
THE RALEIGH-	-DURHAM I	NTL AIRPOP	RT CLIMAT	'E SUMMAR	Y FOR THE MONTH	OF FEBRUARY 2014
CLIMATE NORMAL CLIMATE RECORD	PERIOD 1 PERIOD 1	981 TO 201 887 TO 201	.0 .4			-
WEATHER	OBSERVE VALUE	D DATE(S)	NORMAL VALUE	DEPART FROM NORMAL	LAST YEAR`S VALUE	
TEMPERATURE (F) RECORD HIGH LOW HIGHEST LOWEST AVG. MAXIMUM AVG. MINIMUM MEAN DAYS MAX >= 90 DAYS MAX <= 32 DAYS MIN <= 32 DAYS MIN <= 0	$ \begin{array}{r} $	02/26/197 02/14/189 02/21 02/12	55.2 33.8 44.5	-1.7 -0.4 -1.1	63 18 51.8 32.5 42.1 0 0 15 0	
PRECIPITATION RECORD MAXIMUM TOTALS DAYS >= .01 DAYS >= .10 DAYS >= .50 DAYS >= 1.00 GREATEST 24 HR. TOTAL	(INCHES) 9.73 <u>3.00</u> 9 7 2 0 0.98	1939 02/12 то	3.23 02/13	-0.23	4.08	
SNOWFALL (INCHE RECORDS	ES)					
TOTAL	21.0	1948				
SNOW DEPTH	10	1979				

TOTALS SINCE 7/1 SNOWDEPTH AVG.	3.7 5.6 0	1.9	1.8	0.7		
DAYS >= TRACE DAYS >= 1.0	4 1	0.6	0.4	0		
DEGREE DAYS HEATING TOTAL SINCE 7/1 COOLING TOTAL SINCE 1/1	597 2701 0 0	575 2572 1 1	22 129 -1 -1	635 2446 0		
WIND (MPH) AVERAGE WIND SPEE HIGHEST WIND SPEE HIGHEST GUST SPEE	D D/DIRECTION D/DIRECTION	5.9 32/250 41/250	DATE DATE	02/21 02/21		
SKY COVER POSSIBLE SUNSHINE AVERAGE SKY COVER NUMBER OF DAYS FA NUMBER OF DAYS PC NUMBER OF DAYS CL	(PERCENT) M 0.7 IR OUDY J	1M 70 3 14 11				
AVERAGE RH (PERCE	NT) 62					
WEATHER CONDITION THUNDERSTORM HEAVY RAIN LIGHT RAIN LT FREEZING RAIN HEAVY SNOW LIGHT SNOW FOG HAZE	S. NUMBER OF 1 2 1 10 2 1 4 15 1 1	DAYS WITH MIXED PRE RAIN FREEZING HAIL SNOW SLEET FOG W/VIS	CCIP RAIN S <= 1/4	4 MILE	0 3 1 0 2 2 3	
 INDICATES NEGA R INDICATES RECO MM INDICATES DATA T INDICATES TRAC 	TIVE NUMBERS. RD WAS SET OR IS MISSING. E AMOUNT.	TIED.				
& &						
NO CI TMATE DECODO	C WEDE TED OT	D DDOVEN N	י האדבידע	י אגנומוזה ני	ΤΜΨΕΌΝΙΆΨΤΛΝΙΆΤ	

NO CLIMATE RECORDS WERE TIED OR BROKEN AT RALEIGH DURHAM INTERNATIONAL AIRPORT FOR THE MONTH OF FEBRUARY.

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000 CXUS52 KRAH 020 CLMRDU	729					
CLIMATE REPORT. NATIONAL WEATHE 1026 AM EDT TUE	CORRECT R SERVICE APR 1 20	FED E RALEIGH 1 D14	NC			
•••••		•••••	••			
THE RALEIGH-	DURHAM II	NTL AIRPOR	T CLIMAT	E SUMMAR	Y FOR THE MONTH	OF MARCH 2014
CLIMATE NORMAL CLIMATE RECORD	PERIOD 19 PERIOD 18	981 TO 201 387 TO 201	0 4			
WEATHER	OBSERVEI VALUE	D DATE(S)	NORMAL VALUE	DEPART FROM NORMAL	LAST YEAR`S VALUE	
TEMPERATURE (F) RECORD HIGH LOW	 94 11	03/29/190 03/02/198	7 0			
HIGHEST LOWEST AVG. MAXIMUM AVG. MINIMUM MEAN DAYS MAX >= 90 DAYS MAX <= 32 DAYS MIN <= 32 DAYS MIN <= 0	$79 \\ 16 \\ 57.9 \\ 34.0 \\ 46.0 \\ 0 \\ 0 \\ 15 \\ 0 \\ 0 \\ 15 \\ 0 \\ 0 \\ 15 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	03/06/196 03/11 03/04	0 63.4 39.9 51.6	-5.5 -5.9 -5.6	78 23 55.9 33.9 44.9 0 0 14 0	
PRECIPITATION (RECORD MAXIMUM TOTALS DAYS >= .01 DAYS >= .10 DAYS >= .50 DAYS >= 1.00 GREATEST 24 HR. TOTAL	INCHES) 7.78 5.06 12 9 2 1 1.72	1973 - 03/07 TO	4.11 03/07	0.95	2.95	
SNOWFALL (INCHE RECORDS TOTAL	S) 17.8	1927				
SNOW DEPTH	11	1980				

TOTALS SINCE 7/1 SNOWDEPTH AVG. DAYS >= TRACE	0.2 5.8 0 4	0.5	-0.3	0.0	
DAYS >= 1.0	0	0.1	-0.1	0	
DEGREE DAYS HEATING TOTAL SINCE 7/1 COOLING TOTAL SINCE 1/1	583 3284 0 0	424 2996 11 12	159 288 -11 -12	615 3061 0	
WIND (MPH) AVERAGE WIND SPI HIGHEST WIND SPI HIGHEST GUST SPI	SED SED/DIRECTION SED/DIRECTION	7.1 29/220 37/270	DATE DATE	03/12 03/30	
POSSIBLE SUNSHIN AVERAGE SKY COVINUMBER OF DAYS NUMBER OF DAYS NUMBER OF DAYS (NE (PERCENT) ER 0. FAIR PC CLOUDY	MM 60 6 12 13			
AVERAGE RH (PERG	CENT) 61				
WEATHER CONDITIO THUNDERSTORM HEAVY RAIN LIGHT RAIN LT FREEZING RAIN HEAVY SNOW LIGHT SNOW FOG HAZE	ONS. NUMBER OF 1 1 3 12 N 3 0 2 16 1	DAYS WITH MIXED PRE RAIN FREEZING HAIL SNOW SLEET FOG W/VIS	CIP RAIN C <= 1/-	4 MILE	0 8 0 2 5 3
- INDICATES NEG R INDICATES REG MM INDICATES DAY T INDICATES TRA	GATIVE NUMBERS. CORD WAS SET OR FA IS MISSING. ACE AMOUNT.	TIED.			
& &					

MARCH 7TH: RECORD RAINFALL OF 1.72 INCHES WAS SET AT THE RALEIGH DURHAM INTERNATIONAL AIRPORT BREAKING THE OLD RECORD OF 1.63 INCHES SET IN 1941.

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Climatological Report (Monthly)

000 CXUS52 KRAH 021 CLMRDU	.124 CCA					
CLIMATE REPORT. NATIONAL WEATHE 1037 AM EDT THU	CORREC R SERVIC MAY 1 2	FED E RALEIGH 1 014	NC			
			••			
THE RALEIGH-	-DURHAM I	NTL AIRPOR	T CLIMAT	E SUMMAR	Y FOR THE MO <mark>N</mark> T	H OF APRIL 2014
CLIMATE NORMAL CLIMATE RECORD	PERIOD 1 PERIOD 1	981 TO 201 887 TO 201	0 4			
WEATHER	OBSERVE VALUE	D DATE(S)	NORMAL VALUE	DEPART FROM NORMAL	LAST YEAR`S VALUE	
TEMPERATURE (F) RECORD HIGH LOW HIGHEST LOWEST AVG. MAXIMUM AVG. MINIMUM MEAN DAYS MAX >= 90 DAYS MAX <= 32 DAYS MIN <= 32 DAYS MIN <= 0 PRECIPITATION RECORD	95 23 86 31 72.3 48.0 60.2 0 0 1 0 (INCHES)	04/23/198 04/18/189 04/10/198 04/09/197 04/02 04/17	0 6 5 2 72.4 48.0 60.2	-0.1 0.0 0.0	85 35 71.0 49.9 60.5 0 0 0	
MAXIMUM TOTALS DAYS >= .01 DAYS >= .10 DAYS >= .50 DAYS >= 1.00 CREATEST	6.10 5.23 10 6 4 3	1978	2.92	2.31	4.38	
24 HR. TOTAL	1.42	04/07 TO 04/06 TO 04/07 TO	04/07 04/07 04/07			

8/25/2014 9:18 AM

SNOWFALL (INCHES)

TOTALS SINCE 7/1 SNOWDEPTH AVG. DAYS >= TRACE DAYS >= 1.0	0.0 5.8 0 0 0	0.1	-0.1	T O	
DEGREE DAYS HEATING TOTAL SINCE 7/1 COOLING TOTAL SINCE 1/1	167 3451 31 31	193 3189 49 61	-26 262 -18 -30	175 3236 48	
WIND (MPH) AVERAGE WIND SPE HIGHEST WIND SPE HIGHEST GUST SPE	ED ED/DIRECTION ED/DIRECTION	7.4 32/230 38/160	DATE DATE	04/04 04/30	
SKY COVER POSSIBLE SUNSHIN AVERAGE SKY COVE NUMBER OF DAYS F NUMBER OF DAYS F NUMBER OF DAYS C	E (PERCENT) M R 0.6 AIR C 1 LOUDY 1	M 60 7 2 1			
AVERAGE RH (PERC	ENT) 59				
WEATHER CONDITIC THUNDERSTORM HEAVY RAIN LIGHT RAIN LT FREEZING RAIN HEAVY SNOW LIGHT SNOW FOG HAZE	NS. NUMBER OF E 4 12 0 0 0 11 2	PAYS WITH MIXED PRE RAIN FREEZING HAIL SNOW SLEET FOG W/VIS	CCIP RAIN S <= 1/4	4 MILE	0 4 0 0 0 0
 INDICATES NEG R INDICATES REG MM INDICATES DAT T INDICATES TRA 	ATIVE NUMBERS. ORD WAS SET OR A IS MISSING. CE AMOUNT.	TIED.			

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000 CXUS52 KRAH 013 CLMRDU	1326						
CLIMATE REPORT NATIONAL WEATHH 924 AM EDT SUN	ER SERVIC JUN 1 20	E RALEIGH 14	NC				
••••••			••				
THE RALEIGH-	-DURHAM I	NTL AIRPOR	T CLIMAT	E SUMMAR	Y FOR THE N	10NTH OF	MAY 2014
CLIMATE NORMAL CLIMATE RECORD	PERIOD 1 PERIOD 1	981 TO 201 887 TO 201	0 4				
WEATHER	OBSERVE VALUE	D DATE(S)	NORMAL VALUE	DEPART FROM NORMAL	LAST YEAR` VALUE	S	
TEMPERATURE (F)	•••••		·····				
RECORD HIGH LOW HIGHEST LOWEST AVG. MAXIMUM AVG. MINIMUM MEAN DAYS MAX >= 90	97 29 92 45 81.4 58.3 69.9 4	05/31/195 05/02/196 05/13 05/19	3 3 79.6 56.5 68.0	1.8 1.8 1.9	87 39 76.1 56.3 66.2 0		
DAYS MAX <= 32 DAYS MIN <= 32 DAYS MIN <= 0	0 0 0				0 0 0		
PRECIPITATION RECORD	(INCHES)	1074					
TOTALS DAYS >= .01 DAYS >= .10 DAYS >= .50 DAYS >= 1.00 GREATEST	4.02 6 3 1 1	1974	3.27	0.75	4.52		
24 HR. TOTAL	3.56	05/15 TO	05/16				
DEGREE_DAYS HEATING TOTAL SINCE 7/1 COOLING TOTAL SINCE 1/1	27 3478 182 213		54 3243 148 209	-27 235 34 4	84 3320 128		

WIND (MPH) AVERAGE WIND SPEED 5.7 HIGHEST WIND SPEED/DIRECTION28/230DATE05/01HIGHEST GUST SPEED/DIRECTION41/280DATE05/27 SKY COVER POSSIBLE SUNSHINE (PERCENT) MM AVERAGE SKY COVER 0.50 NUMBER OF DAYS FAIR 7 NUMBER OF DAYS PC 19 NUMBER OF DAYS CLOUDY - 5 AVERAGE RH (PERCENT) 65 WEATHER CONDITIONS. NUMBER OF DAYS WITH THUNDERSTORM 2 MIXED PRECIP 0 HEAVY RAIN 1 KAIN 5 FREEZING RAIN 0 HAIL 0 SNOW 0 SLEET 12 FOG W/VIS <= 1/4 MILE 1 RAIN 2 LIGHT RAIN 0 LT FREEZING RAIN 0 HEAVY SNOW 0 LIGHT SNOW 0 FOG 0 HAZE - INDICATES NEGATIVE NUMBERS. R INDICATES RECORD WAS SET OR TIED. MM INDICATES DATA IS MISSING. T INDICATES TRACE AMOUNT. 88

RECORDS

MAY 15TH: RECORD RAINFALL OF 3.38 INCHES...BREAKING THE OLD RECORD OF 2.19 INCHES SET IN 1934.

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000 CXUS52 KRAH 280 CLMRDU)600						
CLIMATE REPORT NATIONAL WEATHH 200 AM EDT MON	ER SERVIC	E RALEIGH 1 014	NC				
•••••			••				
THE RALEIGH-	-DURHAM I	NTL AIRPOR	T CLIMAT	E SUMMAR	Y FOR THE MO	ONTH OF JU	JNE 2014
CLIMATE NORMAL CLIMATE RECORD	PERIOD 1 PERIOD 1	981 TO 201 887 TO 201	0 4				
WEATHER	OBSERVE VALUE	D DATE(S)	NORMAL VALUE	DEPART FROM NORMAL	LAST YEAR`S VALUE	5	
TEMPERATURE (F) RECORD HIGH LOW HIGHEST LOWEST	105 38 97 52	06/30/201 06/29/201 06/27/195 06/08/197 06/19 06/18 06/02	2 2 4 7		94		
AVG. MAXIMUM AVG. MINIMUM MEAN DAYS MAX >= 90 DAYS MAX <= 32 DAYS MIN <= 32 DAYS MIN <= 0 PRECIPITATION	88.8 65.8 77.3 14 0 0 0 (INCHES)		87.1 65.8 76.4	1.7 0.0 0.9	85.4 66.2 75.8 5 0 0 0		
RECORD MAXIMUM TOTALS DAYS >= .01 DAYS >= .10 DAYS >= .50 DAYS >= 1.00 GREATEST	10.45 <u>3.31</u> 10 6 3 0	2006	3.52	-0.21	10.08		
24 HR. TOTAL	0.88	06/27 TO 06/26 TO 06/27 TO	06/27 06/27 06/27				

DEGREE_DAYS HEATING TOTAL 0 SINCE 7/1 3478 COOLING TOTAL 377 SINCE 1/1 590	4 -4 3247 231 332 347 30 33 556 34	0 20 31
WIND (MPH) AVERAGE WIND SPEED HIGHEST WIND SPEED/DIRECTION HIGHEST GUST SPEED/DIRECTION SKY COVER POSSIBLE SUNSHINE (PERCENT) AVERAGE SKY COVER 0. NUMBER OF DAYS FAIR	4.9 32/200 DATE 06/11 47/280 DATE 06/19 MM 60 1	
NUMBER OF DAYS PC NUMBER OF DAYS CLOUDY AVERAGE RH (PERCENT) 67 WEATHER CONDITIONS. NUMBER OF	24 5 DAYS WITH	
THUNDERSTORM0HEAVY RAIN5LIGHT RAIN13LT FREEZING RAIN0HEAVY SNOW0LIGHT SNOW0FOG19HAZE5	MIXED PRECIP RAIN FREEZING RAIN HAIL SNOW SLEET FOG W/VIS <= 1/4 MILE	0 5 0 0 0 0 3
- INDICATES NEGATIVE NUMBERS. R INDICATES RECORD WAS SET OR MM INDICATES DATA IS MISSING. T INDICATES TRACE AMOUNT.	TIED.	

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000 CXUS52 KRAH 011 CLMRDU	300					
CLIMATE REPORT NATIONAL WEATHE 847 AM EDT FRI	R SERVIC AUG 1 20	E RALEIGH 14	NC			
		•••••	••			
THE RALEIGH-	DURHAM I	NTL AIRPOR	T CLIMAT	E SUMMAR	Y FOR THE MON	TH OF JULY 2014
CLIMATE NORMAL CLIMATE RECORD	PERIOD 1 PERIOD 1	981 TO 201 887 TO 201	0 4			
WEATHER	OBSERVE VALUE	D DATE(S)	NORMAL VALUE	DEPART FROM NORMAL	LAST YEAR`S VALUE	
TEMPERATURE (F) RECORD						
HIGH	105	07/08/201 07/23/195 07/14/195	2 2 4			
LOW HIGHEST	48 98	07/02/197 07/14 07/08	5		96	
LOWEST AVG. MAXIMUM AVG. MINIMUM MEAN DAYS MAX >= 90 DAYS MAX <= 32 DAYS MIN <= 32 DAYS MIN <= 0	60 88.1 68.7 78.4 13 0 0	07/17	90.2 69.9 80.0	-2.1 -1.2 -1.6	62 87.5 70.7 79.1 11 0 0	
PRECIPITATION (RECORD	INCHES)					
MAXIMUM TOTALS DAYS >= .01 DAYS >= .10 DAYS >= .50 DAYS >= 1.00 GREATEST	10.27 <u>8.96</u> 8 6 5 3	1991	4.73	4.23	3.48	
24 HR. TOTAL	4.21	07/15 TO	07/15			
DEGREE_DAYS HEATING TOTAL	0		0	0	0	

 SINCE 7/1
 0
 0
 0

 COOLING TOTAL
 423
 466
 -43

 SINCE 1/1
 1013
 1022
 -9
 0 -43 446 WIND (MPH) AVERAGE WIND SPEED 5.5 HIGHEST WIND SPEED/DIRECTION29/150DATE07/03HIGHEST GUST SPEED/DIRECTION37/150DATE07/03 SKY COVER POSSIBLE SUNSHINE (PERCENT) MM AVERAGE SKY COVER 0.70 NUMBER OF DAYS FAIR NUMBER OF DAYS PC 1 19 NUMBER OF DAYS CLOUDY 10 AVERAGE RH (PERCENT) 68 WEATHER CONDITIONS. NUMBER OF DAYS WITH THUNDERSTORM 8 MIXED PRECIP 0 HEAVY RAIN 5 RAIN 6 11 FREEZING RAIN 0 HAIL 0 SNOW 0 SLEET 17 FOG W/VIS <= 1/4 MILE LIGHT RAIN 0 LT FREEZING RAIN HEAVY SNOW 0 HEAVY SNOW 0 LIGHT SNOW 0 FOG 3 HAZE 4 - INDICATES NEGATIVE NUMBERS. R INDICATES RECORD WAS SET OR TIED. MM INDICATES DATA IS MISSING. T INDICATES TRACE AMOUNT.

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THE HIGH MINIMUM TEMPERATURE OF 74 DEGREES ON THE 31ST TIED THE RECORD FOR THE DATE SET IN 1999.

RAINFALL ON THE 15TH TOTALED 4.21 INCHES...BREAKING THE PREVIOUS RECORD FOR THE DATE OF 2.80 INCHES SET IN 1954.

000 CXUS52 KRAH 011 CLMRDU	1353						
CLIMATE REPORT NATIONAL WEATHE 948 AM EDT MON	ER SERVIC SEP 1 201	E RALEIGH	NC				
			•••				
THE RALEIGH-	-DURHAM II	NTL AIRPOR	T CLIMAT	'E SUMMAR	Y FOR THE MONT	H OF AUGUST 2	2014
CLIMATE NORMAL CLIMATE RECORD	PERIOD 1 PERIOD 1	981 TO 201 887 TO 201	0 4				
WEATHER	OBSERVE VALUE	D DATE(S)	NORMAL VALUE	DEPART FROM NORMAL	LAST YEAR`S VALUE		
TEMPERATURE (F) RECORD					•••••		
HIGH	105	08/21/200 08/18/198 00/00/206	7 8 8				
LOW HIGHEST	46 92	08/30/196 08/28 08/22	5		94		
LOWEST	58	08/27 08/14			55		
AVG. MAXIMUM AVG. MINIMUM MEAN DAYS MAX >= 90 DAYS MAX <= 32 DAYS MIN <= 32 DAYS MIN <= 0	84.6 67.1 75.9 6 0 0		88.4 68.6 78.5	-3.8 -1.5 -2.6	85.1 67.0 76.0 8 0 0 0		
PRECIPITATION RECORD MAXIMUM TOTALS DAYS >= .01 DAYS >= .10 DAYS >= .50 DAYS >= 1.00 CREATECT	(INCHES) 12.18 <u>6.87</u> 10 7 6 3	1986	4.26	2.61	4.88		
24 HR. TOTAL	2.61	08/11 TO	08/12				
DEGREE DAYS							

HEATING TOTAL0SINCE 7/10COOLING TOTAL345SINCE 1/11358	1 1 419 1441	-1 -1 -74 -83	0 0 351	
WIND (MPH) AVERAGE WIND SPEED HIGHEST WIND SPEED/DIRECTION HIGHEST GUST SPEED/DIRECTION	4.1 31/300 58/320	DATE DATE	08/20 08/20	
SKY COVER POSSIBLE SUNSHINE (PERCENT) AVERAGE SKY COVER 0. NUMBER OF DAYS FAIR NUMBER OF DAYS PC NUMBER OF DAYS CLOUDY	MM 2 18 11			
AVERAGE RH (PERCENT) 74				
WEATHER CONDITIONS. NUMBER OF THUNDERSTORM 5 HEAVY RAIN 6 LIGHT RAIN 10 LT FREEZING RAIN 0 HEAVY SNOW 0 LIGHT SNOW 0 FOG 23 HAZE 8	DAYS WITH MIXED PRE RAIN FREEZING HAIL SNOW SLEET FOG W/VIS	CIP RAIN <= 1/	4 MILE	0 5 0 0 0 0 4
- INDICATES NEGATIVE NUMBERS. R INDICATES RECORD WAS SET OF MM INDICATES DATA IS MISSING.	R TIED.			

T INDICATES TRACE AMOUNT.

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RECORDS:

AUGUST 2ND: A RECORD LOW MAXIMUM TEMPERATURE OF 70 DEGREES WAS SET AT THE RALEIGH-DURHAM INTERNATIONAL AIRPORT. THIS BROKE THE PREVIOUS RECORD OF 71 DEGREES SET IN 1916.

000 CXUS52 KRAH 011 CLMRDU	.351						
CLIMATE REPORT NATIONAL WEATHE 949 AM EDT WED	R SERVIC OCT 1 20	E RALEIGH 14	NC				
			••				
THE RALEIGH-	DURHAM I	NTL AIRPOR	T CLIMAT	E SUMMAR	Y FOR THE MONT	H OF SEPTEMBER	2014
CLIMATE NORMAL CLIMATE RECORD	PERIOD 1 PERIOD 1	981 TO 201 887 TO 201	0 4				
WEATHER	OBSERVE VALUE	D DATE(S)	NORMAL VALUE	DEPART FROM NORMAL	LAST YEAR`S VALUE		
TEMPERATURE (F) RECORD HIGH LOW HIGHEST LOWEST AVG. MAXIMUM AVG. MINIMUM MEAN DAYS MAX >= 90 DAYS MAX <= 32 DAYS MIN <= 32 DAYS MIN <= 0	$ 104 \\ 37 \\ 96 \\ 54 \\ 79.9 \\ 64.4 \\ 72.2 \\ 6 \\ 0 \\ 0 \\ 0 \\ 0 0 $	09/06/195 09/23/198 09/26/195 09/02 09/28	4 3 0 82.1 61.7 71.9	-2.2 2.7 0.3	91 50 81.0 60.4 70.7 4 0 0 0		
PRECIPITATION (RECORD MAXIMUM TOTALS DAYS >= .01 DAYS >= .10 DAYS >= .50 DAYS >= 1.00 GREATEST 24 HR. TOTAL	(INCHES) 21.79 5.91 14 5 3 3 3.30	1999 09/23 то	4.36 09/24	1.55	2.91		
DEGREE_DAYS HEATING TOTAL SINCE 7/1 COOLING TOTAL	10 10 234		20 21 227	-10 -11 7	11 11 189		

SINCE 1/1 1592	16	58 -76		
WIND (MPH) AVERAGE WIND SPEED HIGHEST WIND SPEED/DIREC HIGHEST GUST SPEED/DIREC	5.0 FION 24/220 FION 33/200) DATE) DATE	09/04 09/02	
SKY COVER POSSIBLE SUNSHINE (PERCE AVERAGE SKY COVER NUMBER OF DAYS FAIR NUMBER OF DAYS PC NUMBER OF DAYS CLOUDY	NT) MM 0.70 1 15 14			
AVERAGE RH (PERCENT)	75			
WEATHER CONDITIONS. NUMB THUNDERSTORM HEAVY RAIN LIGHT RAIN LT FREEZING RAIN HEAVY SNOW LIGHT SNOW FOG HAZE	ER OF DAYS WI 4 MIXED 4 RAIN 17 FREEZ: 0 HAIL 0 SNOW 0 SLEET 22 FOG W, 3	TH PRECIP ING RAIN VIS <= 1/	4 MILE	0 5 0 0 0 0 2
 INDICATES NEGATIVE NUL R INDICATES RECORD WAS MM INDICATES DATA IS MIS T INDICATES TRACE AMOUNT 	MBERS. SET OR TIED. SING. F.			
& &				
A RECORD RAINFALL OF 3.1	B INCHES WAS S	SET AT RAL	EIGH-DURHAM	INTL

AIRPORT NC ON SEPTEMBER 24TH. THIS BREAKS THE OLD RECORD OF 1.63 SET IN 1947.

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Climatological Report (Monthly)

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000 CXUS52 KRAH 011334 CLMRDU CLIMATE REPORT NATIONAL WEATHER SERVICE RALEIGH NC 929 AM EDT SAT NOV 1 2014 ... THE RALEIGH-DURHAM INTL AIRPORT CLIMATE SUMMARY FOR THE MONTH OF OCTOBER 2014... CLIMATE NORMAL PERIOD 1981 TO 2010 CLIMATE RECORD PERIOD 1887 TO 2014 WEATHER OBSERVED NORMAL DEPART LAST YEAR'S VALUE DATE(S) VALUE FROM VALUE NORMAL TEMPERATURE (F) TEMPERATURE (F)RECORDHIGH9810/06/1954LOW1910/27/1962HIGHEST8610/1189LOWEST3910/2529AVG. MAXIMUM75.072.72.370.8AVG. MINIMUM51.049.81.252.6MEAN63.061.21.861.7DAYS MAX >= 90000DAYS MAX <= 32</td>00DAYS MIN <= 32</td>01DAYS MIN <= 0</td>00 PRECIPITATION (INCHES) PRECIPITATION(INCIDE),RECORD9.352002MAXIMUM9.352002TOTALS2.18DAYS >= .017DAYS >= .105DAYS >= .502DAYS >= 1.000 3.25 -1.07 1.41 GREATEST 24 HR. TOTAL 0.85 10/10 TO 10/11 DEGREE DAYS
 DEGREE_DAYS

 HEATING TOTAL
 118
 168
 -50
 148

 SINCE 7/1
 128
 189
 -61
 159

 COOLING TOTAL
 64
 52
 12
 55

 SINCE 1/1
 1656
 1720
 -64
 WIND (MPH) AVERAGE WIND SPEED 5.1 HIGHEST WIND SPEED/DIRECTION 24/140 DATE 10/14

HIGHEST GUST SPEED/DIRECTION 30/150 DATE 10/14 SKY COVER POSSIBLE SUNSHINE (PERCENT) MM AVERAGE SKY COVER 0.50 10 NUMBER OF DAYS FAIR 17 4 NUMBER OF DAYS PC NUMBER OF DAYS CLOUDY AVERAGE RH (PERCENT) 67 WEATHER CONDITIONS. NUMBER OF DAYS WITH THUNDERSTORM 3 0 MIXED PRECIP 3 8 0 0 HEAVY RAIN RAIN 5 8 FREEZING RAIN 0 HAIL 0 SNOW 0 SLEET 11 FOG W/VIS <= 1/4 MILE LIGHT RAIN 0 LT FREEZING RAIN 0 HEAVY SNOW 0 LIGHT SNOW 0 1 FOG 3 HAZE - INDICATES NEGATIVE NUMBERS. R INDICATES RECORD WAS SET OR TIED. MM INDICATES DATA IS MISSING. T INDICATES TRACE AMOUNT.

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A RECORD HIGH MINIMUM OF 70 DEGREES ON THE 14TH BROKE THE OLD RECORD FROM 1954.

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Climatological Report (Monthly)

000 CXUS52 KRAH 011431 CLMRDU CLIMATE REPORT NATIONAL WEATHER SERVICE RALEIGH NC 854 AM EST MON DEC 1 2014 ... THE RALEIGH-DURHAM INTL AIRPORT CLIMATE SUMMARY FOR THE MONTH OF NOVEMBER 2014... CLIMATE NORMAL PERIOD 1981 TO 2010 CLIMATE RECORD PERIOD 1887 TO 2014 WEATHER **OBSERVED** NORMAL DEPART LAST YEAR'S VALUE DATE(S) VALUE FROM VALUE NORMAL TEMPERATURE (F) RECORD 11/15/1993 HIGH 86 LOW 11 11/25/1970 11/12 75 HIGHEST 76 LOWEST 19 11/19 18 AVG. MAXIMUM 58.1 63.6 -5.5 59.8 35.8 40.8 -5.0 AVG. MINIMUM 36.9 47.0 52.2 -5.2 MEAN 48.3 DAYS MAX >= 900 0 DAYS MAX ≤ 32 0 0 DAYS MIN ≤ 32 12 11 DAYS MIN ≤ 0 0 0 PRECIPITATION (INCHES) RECORD 9.03 2006 MAXIMUM TOTALS 3.78 3.12 0.66 2.99 9 DAYS >= .01DAYS >= .10 6 DAYS >= .503 DAYS >= 1.00 1 GREATEST 24 HR. TOTAL 1.78 11/25 TO 11/26 DEGREE DAYS HEATING TOTAL 536 392 144 493

National Weather Service - Climate Data

SINCE 7/1 66	4	581	83	652		
COOLING TOTAL	1	8	-7	2		
SINCE 1/1 165	7	1728	-71			
WIND (MPH)						
AVERAGE WIND SPEED		5.3				
HIGHEST WIND SPEED/D	IRECTION	25/230	DATE	11/24		
HIGHEST GUST SPEED/D	IRECTION	37/040	DATE	11/26		
SKY COVER						
POSSIBLE SUNSHINE (P	ERCENT) M	M				
AVERAGE SKY COVER	0.6	0				
NUMBER OF DAYS FAIR	1	.0				
NUMBER OF DAYS PC	1	.0				
NUMBER OF DAYS CLOUD	¥ 1	.0				
AVERAGE RH (PERCENT)	63					
NEADUED CONDIDIONS		AVC NTOR				
WEATHER CONDITIONS.	NUMBER OF L	MIYED DDE			0	
THUNDERSTORM	2	MIXED PRE	IC IP		0 E	
HEAVI RAIN	10	RAIN	DATM		0	
LIGHT KAIN	10	FREEZING	RAIN		0	
LT FREEZING RAIN	0	HALL			0	
HEAVI SNOW	0	SNOW			0	
LIGHT SNOW	1	SLEET DOG W/WTO	1/1		0	
FOG	13	FUG W/VIS	s <= 1/4	+ MILE	4	
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K INDICATES RECORD	MAS SEI UK	ILED.				
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δι δι						
A LOW TEMPERATURE OF	19 DEGREES	ON THE 19	TH BROP	E THE OL	D RECORD	OF
21 DEGREES DATING FR	OM 1903.					

A MINIMUM TEMPERATURE OF 60 DEGREES ON THE 24TH BROKE THE RECORD HIGH MINIMUM TEMPERATURE OF 58 DEGREES DATING FROM 2004.

PRECIPITATION TOTALED 1.69 INCHES ON THE 26TH...BREAKING THE RECORD OF 0.98 INCHES DATING FROM 1979.

Explanation of the Preliminary Monthly Climate Data (F6) Product

These data are preliminary and have not undergone final quality control by the National Climatic Data Center (NCDC). Therefore, these data are subject to revision. Final and certified climate data can be accessed at the NCDC - <u>http://www.ncdc.noaa.gov</u>.

WFO Monthly/Daily Climate Data

000 CXUS52 KRAH 271317 CF6RDU PRELIMINARY LOCAL CLIMATOLOGICAL DATA (WS FORM: F-6)

STATION:RALEIGH-DURHAM INTL AIRPORT NCMONTH:DECEMBERYEAR:2014LATITUDE:35 52 NLONGITUDE:78 47 W

	FEMPI	ERAT	URE :	IN F	:		:PCPN:	:	SNOW:	NIN	VD		:SUN	SHINE	: SK	Y	:PK	WND
1	2	3	4	5	6A	6B	7	8	9 12Z	10 AVG	11 MX	12 2MIN	13	14	15	16	17	18
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25	64	35	50		15	0	0.03	35	d)	5,8	17	240	15	茵	4	1	24	27.0
5.6	3.0	2.5	1. 11	0	2.6	15	0.00	5 . 15		1. 14	78 14	6.6.5	100	4.4	5	5	5.8	0.005

National Weather Service - Climate Data

12/27/14, 8:20 AM

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NOTES:					:				==3=				
# LAST OF SEVERAL OC	CURREN	ICES											
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[TEMPERATURE DATA]	[]	RECIPI		DATA]			SYM	BOLS	USE	D IN	CO	LUMN	16
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[REMARKS]													

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APPENDIX L Historical Groundwater Level Data and Boring Logs, Lee County Landfill This page intentionally left blank.

HISTORICAL GROUNDWATER ELEVATION DATA W/ ESTIMATED LONG-TERM HIGH CORRECTION FACTOR LEE COUNTY LANDFILL 331 LANDFILL ROAD LEMON SPRINGS, NORTH CAROLINA PERMIT NO.: 53-01

Monitor Well ID	MW-4	MW-5	MW-6	MW-7	MW-9	MW-10	MW-11	MW-12	MW-13	MW-14
Well Depth (feet bgs)	19.00	19.50	40.40	22.17	22.85	22.80	22.75	13.30	24.25	18.25
Top-of Casing Elevation (feet)	345.90	351.10	402.10	360.30	384.20	377.00	399.60	337.40	363.93	358.61
D. (4	k	Cast	n deu at an	Elmation	(faat)			
Date:		-	-	Grou	nawaier	Lievalion	200.00	220.07		
09/12/95				347.56	375.43	369.09	380.22	329.87		
05/13/96	-			351.77	375.06	369.98	388.73	329.26	-	
10/09/97	334.21	344.23	391.86	350.33	374.41	368.95	386.72	333.04	-	
04/15/98	337.89	344.96	394.21	352.94	377.82	370.15	392.18	333.69		
10/14/98	333.58	344.13	390.99	350.30	374.89	368.98	385.52	333.10		
10/19/99	338.40	345.35	395.24	352.91	370.70	370.27	392.63	334.06		
05/04/00	336.0	344.6	392.3	352.0	375.6	369.7	388.8	333.2	355.5	352.7
10/17/00	334.60	341.30	392.80	350.20	375.10	368.90	386.60	333.10	356.50	351.50
04/17/01	336.6	344.6	392.7	351.9	375.0	369.8	389.8	333.2	355.5	352.6
04/22/02	335.3	344.4	392.4	351.4	375.5	368.1	388.7	333.1	355.2	352.4
10/21/02		345.53	392.56	÷.	375.55	**		334.45	355.76	352.64
10/30/03	338.10	344.93	394.77	352.62	377.07	369.86	393.25	333.89	356.18	353.51
04/21/04	335.1	344.5	392.2	351.5	374.0	369.7	388.7	333.2	355.1	352.5
10/28/04	334.5	344.5	393.4	350.9	374.0	369.4	388.3	333.3	354.3	351.8
04/18/05	337.11	344.99	394.73	352.35	377.76	370.19	392.74	333.50	356.35	353.34
10/31/05	333.6	344.3	393.0	350.5	372.9	369.2	388.4	333.1	354.6	351.9
04/10/06	334.8	344.4	392.0	351.4	374.0	369.7	388.5	333.2	355.2	352.4
10/20/06	331.2	343.9	392.1	349.9	372.1	367.3	387.9	332.1	347.5	350.1
04/23/07	336.0	344.6		351.7	375.6	370.0	390.2	333.3	355.7	352.8
10/31/07	332.0	344.5	391.8	349.5	374.5	368.4	388.8	333.1	354.45	350.64
04/09/08	338.0	345.0	393.5	352.5	377.4	370.1	392.1	333.5	356.4	353.1
10/21/08	335.1	344.6	394.0	351.0	376.7	369.3	389.3	333.6	354.9	352.1
04/24/09	336.60	-	393.46	351.82	377.27	369.77	390.44	333.59	355.87	352.89
11/24/09	335.10	344.85	393.15	351.45	375.05	369.05	389.05	333.75	354.69	351.83
04/09/10	337.10	344.90	392.68	351.75	376.44	369.67	390.30	333.85	355.98	352.91
10/04/10	330.59	344.55	392.16	349.24	374.82	367.84	388.54	332.98	353.38	350.52
10/10/11	dry	341.64	391.18	347.76	370.56	363.44	383.59	328.87	348.94	347.68
10/18/12	331.62	344.35	392.48	349.73	374.91	367.55	387.62	332.50	353.19	350.71
04/17/13	335.45	344.80	392.55	351.87	375.92	369.61	389.65	333.62	356.24	352.48
10/1/2013*	330.32	344.24	392.48	349.23	374.09	366.60	386.83	331.55	352.92	350.35
04/10/14	336.95	344.76	393.35	351.90	377.45	369.76	391.04	333.57	356.40	352.82
		5	570.00							
Groundwater High - 10/1/2013 Levels*	8.08'	1.29'	2.76'	3.71'	3.73'	3.67'	6.42'	2.90'	3.58'	3.16'
Geometric Mean (Correction Factor)*		-			+	3.5'				

Notes:

Lee County Landfill is located 11.5 miles south southwest of the Colon Mine site.

Lee County Landfill is located in the upper Coastal Plain Province within the Middendorf Formation (Cretaceous) consisting of sand, sandstone and mudstone according to 1985 Geologic Map of North Carolina; boring logs for MW-4, MW-5 and MW-6 indicated a primarily sandy clay and clayey sand formation.

Groundwater gauging information obtained from monitoring reports (listed below), which were provided on the NCDENR-Solid Waste Section website and historical database.

bold and shade denotes historical groundwater high; which occurred between 1998 and 2003

bold denotes second most historical groundwater high

light stipple* = a reasonable conservative "Estimated Long-Term Groundwater High" correction factor for the Colon Mine site was determined by subtracting historical groundwater high elevations from groundwater elevations on 10/1/2013, and then calculating the geometric mean of the 10 differences.

"--" = no data





















TABLE 1Groundwater Elevations - April 2014Lee County Landfill, (#53-01)Sanford, NC

MONITORING LOCATION	DATE	MEASURING POINT ELEVATION ¹ (feet AMSL)	DEPTH TO WATER (feet TOC)	WATER ELEVATION (feet AMSL)
MW-4	04/10/14	345.90	8.95	336.95
MW-5	04/10/14	351.10	6.34	344.76
MW-6	04/10/14	402.10	8.75	393.35
MW-7	04/10/14	360.30	8.4	351.90
6-WM	04/10/14	384,20	6.75	377.45
MW-10	04/10/14	377.00	7.24	369.76
MW-11	04/10/14	399.60	8.56	391.04
MW-12	04/10/14	337.40	3.83	333.57
MW-13	04/10/14	363.93	7.53	356.40
MW-14	04/10/14	358,61	5.79	352.82

NOTES:

 Measuring point elevations obtained from First Semi-Annual Groundwater Monitoring Report 2013, East Coast Environmental, P.A., May 9, 2013 AMSL - Above Mean Sea Level

TOC - Top of PVC Casing

TABLE 1 Grouudwater Elevations - October 2013 Lee County Landfill, (#53-01) Sanford, NC

MONITORING LOCATION	DATE	MEASURING POINT ELEVATION ¹ (feet AMSL)	DEPTH TO WATER (feet TOC)	WATER ELEVATION (feet AMSL)
MW-4	10/10/13	345.90	15.58	330.32
MW-5	10/10/13	351.10	6.86	344.24
MW-6	10/10/13	402.10	9.62	392.48
MW-7	10/10/13	360.30	11.07	349.23
MW-9	10/10/13	384.20	10.11	374.09
MW-10	10/10/13	377.00	10.40	366.6
MW-11	10/10/13	399.60	12.77	386.83
MW-12	10/10/13	337.40	5.85	331.55
MW-13	10/10/13	363.93	11.01	352.92
MW-14	10/10/13	358.61	8.26	350.35

NOTES:

[1] Massaring point elevations obtained from First Semi-Annual Groundwater Monitoring Report 2013, East Coast Environmental, P.A., May 9, 2013 AMSL - Above Mean Sea Level

TOC - Top of PVC Casing

H:\L\Lee County, NC\Data\ Lee County Tables 2013

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May 9, 2013

Ms. Jaclynne Drummond Compliance Hydrogeologist NC Department of Environment and Natural Resources Division of Waste Management - Solid Waste Section 1646 Mail Service Center Raleigh, North Carolina 27699-1646

RE: First Semi-annual Groundwater Monitoring Report of 2013 Lee County Landfill, Permit No. 53-01 Lee County, North Carolina

Dear Ms. Drummond:

On behalf of Lee County, East Coast Environmental, P.A. (ECE) is submitting the enclosed *First Semiannual Groundwater Monitoring Report of 2013* in electronic format. This completes the first semiannual compliance monitoring event of 2013 for the closed Lee County Landfill, Permit No. 53-01, as required by the North Carolina Division of Waste Management, Solid Waste Section. Please contact me at (919) 772-0268 if you have any questions regarding this submittal.

Sincerely,

Tomes R. Will

Thomas R. Will, North Carolina Licensed Geologist 1164 Project Manager East Coast Environmental, P.A.

Enclosures

C: Joseph Cherry - Lee County, Solid Waste Superintendent

NC DENIC	In Electronic Data - Email CD (cata	a loaded; Ves / No)	Dioc/Event	#
AD DENN			Enviro	nmental Monitoring
Division of Waste Manageme	nt - Solid Waste	defined in NG Conora	1 Stat 190 1 Ac ci	Reporting Forn
lotice: This form and any informatic variable for inspection and examina-	on attached to it are Frublic Records as to too by any person upon request (NC Ger	neral Statute 132-6).	Lagade Torrit Na au	
nstructions:	the first of the second s			
 Prepare one form for each Please type or print legit 	n individually monitored unit			
 Attach a notification table must include a preliminary condition, etc.) 	with values that attain or exceed NC 2L g analysis of the cause and significance of	groundwater standards fleach value (e.g. natu	s or NC 2B surface wi inally occurring, off-sit	ater standards. The nobtication e source, pre-existing
 Attach a notification table of Attach a notification table 	of any groundwater or surface water value of any methane cas values that attain or	es that equal or excee exceed explosive gas	d the reporting limits. levels This includes	any structures on or nearby
facility (NCAC 13B 1629 (4)(a)(i).	nc Oata Deliverable to	: Compliance Unit, N	CDENR-DWM, Solid Waste
Section, 1646 Mail Service	3 Center, Raleigh, NC 27699-1646			
Solid Waste Monitoring Dat	a Submittal Information			
Name of entity submitting data (la	boratory, consultant, facility owner			
East Coast Environmental, P.A.				
Contact for questions about data	formatting include data preparer's na	me, teleptione numb	er and E-mail addres	55:
Name: Thomas Will	Phone	(919) 772-0268		
E-mail: ecoaste@bellsouth.net				
			N. 2. (Actual second as dates (a m
actility name	Facility Address:	Facility Permit #	(.0500 or .1600)	October 20-24, 2005)
asing traine			le care	0.004
ce County Landfill	330 Landfill Road	:53-01	0.0590	April 17, 2013
Type of data submitted: (Check a	II that apply)	Methane gas mor	nitoring data	
K Groundwater monitoring dat			A	
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Revised 6/2009



East Coast Environmental, P.A. 3815 Junction Boulevard Raleigh, NC 27603 (919) 772-0268 F (919) 772-0468

FIRST SEMI-ANNUAL GROUNDWATER MONITORING REPORT OF 2013

PREPARED FOR: LEE COUNTY GENERAL SERVICES 805 S. FIFTH STREET SANFORD, NORTH CAROLINA 27330 LEE COUNTY LANDFILL PERMIT No. 53-01

Prepared by:

East Coast Environmental, P.A. 3815 Junction Boulevard Raleigh, North Carolina (919) 772-0268



First Semiannual Groundwater Monitoring Report of 2013 Lee County Landfill Lee County, North Carolina

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Laboratory Analytical Report

1.0 INTRODUCTION

1.1 Site Information

The Lee County Landfill is a closed, unlined municipal solid waste (MSW) and construction & demolition (C&D) landfill located on approximately 254.6 acres in Lee County, NC, approximately 6.5 miles south of Sanford. The six MSW and one C&D waste disposal areas comprise approximately 100.8 acres. The property boundary is indicated on an excerpt from the 7.5 minutes USGS topographic map for Muchison & Sanford, North Carolina (Figure 1). The MSW portion of the facility ceased accepting waste prior to October 9, 1993, and a letter of closure was issued on December 20, 1996. The C&D portion of the facility was issued a Permit to Operate on July 25, 1995 and ceased accepting waste June 30, 2008.

1.2 Site Geology and Hydrogeology

The Lee County Landfill is located near the edge of the Coastal Plain Physiographic Province. The facility is underlain by the Middendorf Fonnation consisting of sand, sandstone, and mudstone. The Middendorf Formation is underlain by metavolcanic rocks of the Eastern Slate Belt. The uppermost aquifer is unconfined. The groundwater level measurements taken in April 2013 were used to construct the potentiometric surface contours shown in Figure 2. Historical static water levels are provided in Table 1. Groundwater flow at the site is generally to the southeast.

1.3 Regulatory Status

The Lee County Landfill is currently monitoring groundwater in accordance with criteria set forth in Rule .0500 of the North Carolina Solid Waste Management Rules (NCSWMR) for MSW landfills closed prior to October 9, 1993 and C&D landfills closed prior to July 1, 2008.

2.0 FACILITY MONITORING PROGRAM

2.1 Groundwater Monitoring Program

The current groundwater compliance monitoring network includes 6 monitoring wells. In addition, there are 4 monitoring wells used only for water level measurements. These wells are summarized below, along with their current monitoring program status. The locations of the monitoring wells are shown on Figure 2.

Groundwater samples are collected semiannually in April and October. Samples are analyzed for RCRA metals and the NC Appendix I list of volatile organic constituents during the first and second semiannual events.

Monitoring Well	Classification	.Monitoring Program	Total Depth From TOC (ft)
MW-4	Observation	Water Levels Only	10.45
MW-5	Compliance	Detection (.0500)	6.30
MW-6	Compliance	Detection (.0500)	9.55
MW-7	Observation	Water Levels Only	8.43
MW-9	Compliance	Detection (.0500)	8.28
MW-10	Compliance	Detection (.0500)	7.39
MW-11	Observation	Water Levels Only	9.95
MW-12	Compliance	Detection (.0500)	3.78
MW-13	Observation	Water Levels Only	7.69
MW-14	Compliance	Detection (.0500)	6.13

*TOC = Top of casing.

2.2 Surface Water Monitoring Program

Surface water at the Lee County Landfill is monitored semiannually in conjunction with the groundwater sampling events. Samples are collected from one surface water monitoring point (SW-2). Samples are not collected from SW-1. The location of the surface water monitoring point is shown on Figure 2.

Surface water samples will be collected and analyzed for RCRA metals and the NC Appendix I list of volatile organic constituents during both semiannual monitoring events. These surface water monitoring point are summarized below, along with their current monitoring program status.

Surface Point	Classification	Monitoring Program
SW-1	Not Monitored	Surface Water
SW-2	Compliance	Surface Water

3.0 FIELD WORK AND LABORATORY ANALYSIS

In order to detect potential releases of leachate and/or landfill gas migration in a timely manner, a visual inspection program has been implemented at the Lee County Landfill. This inspection program involves field personnel making the following observations:

- Observation of stress induced on the biological community (e.g., dead or dying vegetation),
- Indications of leachate impact (e.g., seeps, impacted surface water),
- Observations of erosion; and
- Negative changes around the waste facility.

On April 17, 2013 ECE personnel visited the facility to purge and sample the facility's monitoring wells MW-5, MW-6, MW-9, MW-10, MW-12, and MW-14. Prior to purging, the depth to static water level was measured for all monitoring wells with an electronic water level indicator, accurate to 0.01 foot. MW-4, MW-7, MW-11, and MW-13 were measured for static water levels only.

Monitoring wells were purged and sampled using disposable bailers. Measurements of temperature, pH, specific conductivity, and turbidity were recorded in the site specific log book prior to purging, after each purge volume, and during sampling. Prior to sampling, laboratory-supplied containers were prepared with the following information:

- Monitoring well number (completed by field personnel),
- Date and time of sample collection (completed by field personnel),
- Initials of sampling personnel (completed by field personnel),
- Project name and number (completed by the laboratory),
- Chemical preservative (completed by the laboratory); and
- Requested chemical analysis (completed by the laboratory).

Groundwater samples from each monitoring well were collected directly from the disposable bailers in the provided laboratory containers immediately after purging. Immediately after collection, the samples were placed in a laboratory provided cooler and chilled on ice.

Surface water samples are collected directly from stream flow, by lowering the prepared sample containers into the stream flow with the opening facing into the current flow. Care is taken not to overflow the sample containers (which could lead to preservative loss) and avoid sample induced turbidity. At the time of sampling, surface water is also measured for temperature, pH, specific conductivity, and turbidity. After sample collection, the samples are placed in a laboratory provided cooler and chilled on ice.

The April 2013 groundwater and surface water samples were submitted to Environmental Conservation Laboratories (ENCO) of Cary, North Carolina under chain-of-custody control for analysis. As presented earlier, the groundwater samples were analyzed for RCRA metals and the NC Appendix I list of volatile organic constituents. ECE requested a Level II data report for the final laboratory report. The samples were received by the laboratory on April 18, 2013 in good condition, properly preserved, and within analysis hold times.

In addition to samples collected for compliance monitoring at the Lee County Landfill, a Field Blank was collected by ECE personnel as part of the April 2013 sampling event. Also, a Trip Blank was prepared by the laboratory to accompany the volatile sampling containers during shipment to and from the laboratory. The April 2013 Field Blank was analyzed for RCRA metals and the NC Appendix I list of volatile organic constituents while the April 2013 Trip Blanks was analyzed for the NCSWMR Appendix I volatile organic constituent only.

4.0 DATA ANALYSIS AND COMPARISONS TO STANDARDS

Results from the April 2013 sampling event were received May 3, 2013 from ENCO and are attached. Analytical results from monitoring wells were compared directly to the NC 2L Groundwater Standards or Groundwater Protection Standards. Analytical results from the surface water monitoring point are also compared to the NC 2B Surface Water Standards. A summary of the April 2013 detected constituents can be found in Table 2.

5.0 CONCLUSIONS

Based on historical water quality data, constituents detected in groundwater and surface water samples collected during the April 2013 monitoring event are consistent with previous events. The Lee County Landfill will remain in Detection Monitoring and the next semiannual sampling event is scheduled for the October 2013.

6.0 **REFERENCES**

Brown, Philip M., Chief Geologist, 1985, *Geologic Map of North Carolina*, The North Carolina Geologic Survey, scale 1:500,000.

North Carolina Department of Environment and Natural Resources, 1990-2011, Solid Waste Management Regulations.

USEPA, 1986, RCRA Ground Water Monitoring Technical Enforcement Guidance Document (TEGD).

USEPA, 1992, Statistical Analysis of Groundwater Monitoring Data at RCRA Facilities, Addendum to Interim Final Guidance, Chapter 2, July.

Second Semiannual Groundwater Monitoring Report of 2011. January 2012. Prepared by Joyce Engineering

Figures







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Tables

TABLE 1

SUMMARY OF GROUNDWATER ELEVATIONS

Location	MW-4	MW-5	MW-6	MW-7	MW-9	MW-10	MW-l1	MW-12	MW-13	MW-14
TOC Elevation	345.90	351.10	402.10	360.30	384.20	377.00	399.60	337.40	363.93	358.61
Well Depth	19.00	19.50	40.40	22.17	22.85	22.80	22.75	13.30	24.25	18.25
24-Apr-09	336.60	NM	393.46	351.82	377.27	369.77	390.44	333.59	355.87	352.89
24-Nov-09	335.10	344.85	393.15	351.45	375.05	369.05	389.05	333.75	354.69	351.83
09-Apr-10	337.10	344.90	392.68	351.75	376.44	369.67	390.30	333.85	355.98	352.91
04-0ct-10	330.59	344.55	392.16	349.24	374.82	367.84	388.54	332.98	353.38	350.52
15-Apr-11	NA									
10-Oct-l1	DRY	341.64	391.18	347.76	370.56	363.44	383.59	328.87	348.94	347.68
18-Oct-12	331.62	344.35	392.48	349.73	374.91	367.55	387.62	332.50	353.19	350.71
17-Apr-13	335.45	344.80	392.55	351.87	375.92	369.61	389.65	333.62	356.24	352.48

Notes:

1. Water levels are measured from top of casing (TOC).

2. NM = Not monitored.

2. NA = Not available.

4. DRY = Monitoring well was dry



-----Division of Health Services

WELL COMPLETION RECORD, Note: This well is down gradient

COMPLETE ALL INFORMATION REQUESTED BELOW FOR EACH WELL INSTALLED, AND RETURN FORM TO THE N.C. DEPARTMENT OF HUMAN RESOURCES, SOLID AND HAZARDOUS WASTE MANAGEMENT BRANCH. P. O. BOX 2091, RALEIGH, N.C. 27602

AME OF SITE:	PERMIT NO.:	
Lee County Public Works	mw-4 Landfill 53-01	
DDRESS:	OWNER (print):	
Po Box 89 Lemon Strings N.C. 28353	Lee COUNTY	
RILLING CONTRACTOR:	REGISTRATION NO.:	
Benny J. Phillips, Glokencal Investigations INC	7022	
asing Type: asing Depth: from O to 8 ft dia. 2 in from Sch 40 $Pi'C$ dia. 2 in from Sch 40 $Pi'C$ 020 dia. 2 in from 8 to 18 ft dia. 2 in partic Water Level: $9, 2'$ feet from top of casing	Grout Depth: from 0 to 6 ft d Bentonite Seal: from 6 to 7 ft d Sand/Gravel PK: from 7 to 19 ft d Total Well Depth: from 0 to 18 ft d Date Measured 9	ia. 5 in lia. 5 in lia. 5 in lia. 5 in 724 8
ield (gpm): Method of Testing: BAIL & me.	$\frac{2}{100000000000000000000000000000000000$	e land surfac
DRILLING LOG	LOCATION SKETCH	
DEPTH	(show distance to numbered roads, or other map refe	erence points
FROM TO FORMATION DESCRIPTION	GREENWOOD	KNZ
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1 - 3 Light Tan Fine sand	LEMON SS CAR TO SWALL	
2 - 7 Orange-tay sandy	HETSY & A A A	NS
		144
- 17 ilittan alakak		65
I - II LIGHI LAN CIUPEI		AW
SITT and Mera Morth	1177 1238 CK RD	1.2.
15-17 VAMP TO MOIST	AU 32 A 3 - 80.11	-9
17 - 19 hard weathered		90
reck, supprofite, we		
19 perosal	1 11= R_1107 \	~
	7	
REMARKS: Installed 21 Sept, WATCR level ;	9.4 From lot of casing	
225ePT;	7.31	
24 Sept:	7.2'	
	1 00	

CHS 3342 (6/85) Solid & Humedour Waste Management Branch

Division of Health Services

WELL COMPLETION RECORD

COMPLETE ALL INFORMATION REQUESTED BELOW FOR EACH WELL INSTALLED, AND RETURN FORM TO THE N.C. DEPARTMENT OF HUMAN RESOURCES, SOLID AND HAZARDOUS WASTE MANAGEMENT BRANCH. P. O. BOX 2091, RALEIGH, N.C. 27602

	PERMIT NO .:
AME OF SITE:	ALLE LANDEILI 53-01
Lee County Public Works	OWNER (print):
ADDRESS:	1 an County
PO BOX 89, LEMEN SPrings N.C. 28355	
DRILLING CONTRACTOR:	1022
BENNY J. Phillips Geological Investigation	rs ING TOFF
Lasing Type:Sch 40 PVCdia.2Casing Depth:from 0 to 8 ft dia.2Creen Type:Sch 40 PVC 020 dia.2Creen Depth:from 8 to 13 ft dia.2Creatic Water Level: 6 , /feet from top of casing	in. Grout Depth: from 0 to 5 ft dia. 5 in in. Bentonite Seal: from 5 to 7 ft dia. 5 in in. Sand/Gravel PK: from 7 to 20 ft dia. 5 in in. Total Well Depth: from 0 to 20 ft dia. 5 in Date Measured $9/23$ s MCASUKE Casing is 2 feet above land surface
ield (gpm):	LOCATION SKETCH
DRILLING LOG	(chow distance to numbered roads, or other map reference points
FROMTOFORMATION DESCRIPTING $0 - \frac{1}{2}$ SandY Topsoil $\frac{1}{2} - 2\frac{1}{2}$ Tan Filter to media $\frac{1}{2} - 2\frac{1}{2}$ Tan Filter to media $\frac{1}{2} - 7$ Orange clarey $\frac{1}{2} - 7$ Orange c	ON IM IEMON HETSX H
REMARKS: Installed 20 Selt, waten Le 21 Sel 23 Se	Vel: 8.7' From top of casing PT: 8.3' PT: 6.1'

Doc ID# Eac/Perm(Co iD # Date A. 09, A W DIN

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Division of Health Services

WELL COMPLETION RECORD Note: This well is upgradient

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COMPLETE ALL INFORMATION REQUESTED BELOW FOR EACH WELL INSTALLED, AND RETURN FORM TO THE N.C. DEPARTMENT OF HUMAN RESOURCES, SOLID AND HAZARDOUS WASTE MANAGEMENT BRANCH. P. O. BOX 2091, RALEIGH, N.C. 27602

ANE OF ST	TT.			PERMIT NO.:
NAME OF SITE:				Landeill 53-01
Lee La	un I/ Th	IVIIC WORKS		OWNER (print):
PA RA	x 00 1	amary Chainer Mr.	90255	Lee County
DELLING CONTRACTOR				REGISTRATION NO .:
D L	- 3. 11	D. Calocost The	petieting THA	1022
BENNI asing Type asing Dept creen Type creen Dept tatic Water 'ield (gpm):	d, <i>Ph</i> , <i>II</i> , ::	$\frac{O}{Ch} \frac{YO}{YO} \frac{PVC}{to} \frac{28}{0.000} \text{ ft dialm} \frac{O}{VO} \frac{100}{100} \frac{28}{0.000} \text{ ft dialm} \frac{28}{0.000} \text{ to} \frac{38}{0.000} \text{ ft dialm} \frac{28}{0.000} \text{ to} \frac{38}{0.000} \text{ ft dialm} \frac{100}{0.000} \text{ feet from top}$ Method of Testing: Bail	a. $\frac{2}{2}$ in. Grout Deg ia. $\frac{2}{2}$ in. Bentonite ia. $\frac{2}{2}$ in. Sand/Gran ia. $\frac{2}{2}$ in. Total Well of casing $\frac{2}{2}$ OM CASULE	pth: from $\frac{0}{26}$ to $\frac{26}{27}$ ft dia. $\frac{5}{5}$ Seal: from $\frac{26}{26}$ to $\frac{27}{27}$ ft dia. $\frac{5}{5}$ vel PK: from $\frac{27}{0}$ to $\frac{40}{70}$ ft dia. $\frac{5}{5}$ II Depth: from $\frac{0}{5}$ to $\frac{40}{70}$ ft dia. $\frac{5}{5}$ Date Measured $\frac{9}{7}$ / $\frac{23}{7}$ / $\frac{2}{5}$ Casing is $\frac{2}{7}$ feet above land surf
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PATTERSON EXPLORATION SERVICES


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· Jake Looping

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Well No. 1 $\widehat{\mathbf{O}}$ MONITOR WELL CONSTRUCTION LOG (95SI-25) 955I-27 Project Number Protective Enclosure SANH ore Curp-Box Project Name Guard Pipe Soring No. _ E Well No. . Town City Sanford. slev. 17 NC. County PC AND SUBEACE State alev. inch diameter Installation Qate(s)_ drilled hole IC. Drilling Contractor-Well casing. Rich diameter, 2 Drilling Method_ NΑ. Water Depth From Top of Riser_ 3 Backfill Date Orilling Inspector Present_ Graut Lement 6.0 h" Notes: Sentonite 🔲 sluny X.O tr B-pellets 1 10.0 and the second Well Screen inch diameter - stat Gravel Pack Gand Pack Formation Collapse 20.0 # 70.0 * *Cepth below land surface.

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Well No. 12 $\widehat{}$ MONITOR WELL CONSTRUCTION LOG (955I-25) 955I-27 Project Number Protective Enclosure Guard Pipe LANG Project Name SANford F Well No. 7 Soring No. slev. TowrvCity Low fore 3.0 : ANC SLIDEACS County NC. ziev. State ____ drilled hale Installation Date(s) UC. Onilling Contractor. Wellcasing. inch diameter. 1/1 Drilling Method. MA. . Water Depth From Top of Riser.... Backfill Date Grout _ Lemen Onilling Inspector Present_ 1.0 h* 5. Notes: Bentonite 4- C-pellets 10 20 No. of Concession, Name 60 T 10r Well-Screen inch diameter NA ST Gravel Pack -14 Band Pack Formation Collapse 15.0 1 5.0 "Depth below land surface.

3

North Carolina Department Of Natural Resources and Community Development
Division of Environmental Management - Groundwater Section
Post Office Box 27687 • Raleigh • North Carolina • 27611
Phone (919) 733-5083

WELL CONSTRUCTION RECORD

DRILLING CONTRACTOR Patterson Exploration Services

DRILLER REGISTRATION NUMBER 351

1. Well Location: (show shatch of the location below (on right))

S	anders Road		
(F	Road, Community, or	r Subdivision and L	ot Numb
. Owner Count	v of Lee		
ddress Post Off	ice Boy 1968 Senfo	M NC 27331	
(Street or Hou	(CityTown)	(State) (Zip Code)	
. Date Drilled	September 20, 1996	Use of Well Mon	itoring
. Total Depth_1	.3' Cutti	ngs Collected ()	(es (X)
. Does Well Re	place Existing Well?	()Yes (X)No
. Static Water]	Lavel: 5.0 Feet (Ahere ()Baher TOD	of Casing
Top of (Casing is 2 F	et Above Land Sur	face.
-			
. Yield (gpm)_<	1 gom N	lethod of Test Baile	r
. Water Zones	(depth) N/A		
		-	
. Chlorination	-• Type <u>N/A</u>	Amount	
10. CASING			
	132	Lauren	
Depth	Diameter	Wall Thickness	Material
		or weight/feet	
3' - +2'	2-inch	Sch. 40	PVC
-			
11. GROUT			
Depth	Material	Method	
11 01	Comment	Tunio	
1. •0.	Coment	Iremie	
12. SCREEN			
Depth	Diameter	Slot Size	Material
		l and	DVC
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	FOR OFF	<u>ICE USE ONLY</u>	<u>r</u>
Quad. No.		Serial No.	
Lat.	Long.	2.00	PC
Minor Basin		- 1 - C - C	
Basin Code			
Header Ent.		GV	V-1 Ent.

STATE WELL CONSTRUCTION PERMIT NUMBER N/A

County Lee

Depth From To		То	Drilling Log Formation Description		
0°	•	13'	Greenish-gray silty sandy <u>CLAY</u> (Weathered saprolite of slate belt rock) Encountered ground water @ 8 feet below ground surface.		
	Ŀ	f Additi	onal Space Is Needed Use Back Of Form		



SUBMIT ORIGINAL TO DIVISION OF ENVIRONMENTAL MANAGEMENT AND A COPY TO THE WELL OWNER

14. REMARKS



PATTERSON EXPLORATION SERVICES





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LEE COUNTY PUBLIC WORKS

PO BOX 1968 805 S. FIFTH STREET SANFORD, NC 27330 919-774-8440 FAX # 919-774-6526

Fax

2		
Deter July 26, 2002		

• Composits:

.

Mr. Rose:

The properties circled on the enclosed map are still using well water. I will be on vacation so if you have any questions, please contact Marc Clark at (919) 774-8440.

.

Thank you for your assistance in this matter.

196

LEE COUNTY LANDFILL MONITOR WELLS ELEVATIONS

 $\begin{array}{rcl} LEGEND \\ G &= & GROUND \\ TC &= & TOP & OF & CASING & (OPEN) \\ & & TP &= & TOP & OF & PIPE \end{array}$

WELL # 4 G = 344.0'TC = 346.1TP = 345.9'WELL # 5 G = 348.7TC = 351.3'TP = 351.1'WELL # 6 G = 400.1TC = 402.3'TP = 402.1'WELL # 7 G = 357.8'TC = 360.3'TP = 360.3'WELL # 8 G = 363.3' TC = 365.8'TP = 365.8' WELL # 9 G = 381.0'TC = 384.0'TP = 384.2'WELL # 10 G = 373.9TC = 376.9'TP = 377.0'WELL # 11 G = 396.6'TC = 399.4'TP = 399.6'WELL # 12 G = 334.9'TC = 337.5'TP = 337.4'







APPENDIX M Historical NOAA Precipitation Graphs for North Carolina – 1895 to 2014



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http://www7.ncdc.noaa.gov/CDO/cdodivisionalselect.cmd Downloaded Tue Dec 30 08:27:05 EST 2014 Production Version If you have questions or comments, please contact our <u>support team.</u> APPENDIX N Earthquake Data

Earthquake Epicenters in North Carolina and Portions of Adjacent States (1698-1997)



This is a map of earthquake epicenters recorded in North Carolina and portions of adjacent states between 1698 and 1997. Epicenters are shown only for labeled states. Major geologic provinces and known major faults exposed at the surface are shown for North Carolina. Faults identified to date in North Carolina are ancient and inactive. The lack of correspondence between the locations of earthquake epicenters and these faults indicates they are not responsible for earthquakes in North Carolina within historical times. The faults beneath the surface that generate earthquakes have yet to be positively identified.

Earthquake data before 1886 are sparse. Seismic instruments were installed in the region in the late 1920's. Prior to that time earthquake data are based on historical records. The distribution of seismograph stations did not allow for location of earthquakes with magnitudes <4 until 1962-1963. Micro-earthquake networks began operating in the region in the mid-1970's.

Geology from North Carolina Geological Survey, 1985, Geologic Map of North Carolina (scale 1:500,000). Earthquake data from 1698-1992 are from Virginia Polytechnical and State University. Data from 1993-

http://www.geology.enr.state.nc.us/haz/quake.htm

1997 are from the U. S. Geological Survey National Earthquake Information Center (http://wwwneic.cr.usgs.gov/).

The map and text above are modified from Geologic Note 7: Map of Earthquake Epicenters in North Carolina and Portions of Adjacent States (1698-1997) To get a copy of Geological Note 7, <u>contact</u> our Sales Office.



Back to NCGS Main Page

Probability of earthquake with M > 4.75 within 100 years & 50 km



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APPENDIX O Typical Groundwater Monitor Well Construction Diagram



APPENDIX P Water Quality Monitoring Plan

WATER QUALITY MONITORING PLAN

COLON MINE RECLAMATION STRUCTURAL FILL SITE 1303 BRICKYARD ROAD SANFORD, NORTH CAROLINA

Prepared for:

Mr. Mike Plummer, PE HDR Engineering of the Carolinas, Inc. 440 South Church Street, Suite 1000 Charlotte, North Carolina 28202 Ph: 704-338-6843

NCDENR - Solid Waste Section 217 W. Jones Street Raleigh, North Carolina 27603 Ph: 919-707-8200

and

NCDENR, Division of Energy, Minerals and Land Resources 512 N. Salisbury Street Raleigh, North Carolina 27604 1612 Mail Service Center Raleigh, North Carolina 27699 Ph: 919-707-9200

November 6, 2014 January 4, 2015 March 6, 2015

Prepared by:

Ross Klingman, P.G. Senior Geologist

WATER QUALITY MONITORING PLAN

COLON MINE RECLAMATION STRUCTURAL FILL SITE 1303 BRICKYARD ROAD SANFORD, NORTH CAROLINA

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1.0 WATER QUALITY MONITORING PLAN

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1.3	Surface Water Sampling Locations	2
1.4	Leachate Sampling Location	2
1.5	Background Groundwater and Surface Water Monitoring, with	2
	Statistical Groundwater Evaluation	
1.6	Semi-Annual Groundwater, Surface Water and Leachate Monitoring,	3
	With Statistical Groundwater Evaluation	

LIST OF FIGURES

Water Quality Monitoring Plan
1.0 WATER QUALITY MONITORING PLAN

Water quality monitoring will be conducted at the proposed Colon Mine RSFS, in accordance with NCSWS rules and guidance documents, General Assembly of North Carolina Session 2013-Senate Bill 729 (ratified) regarding coal combustion residuals, and requested changes to the Water Quality Monitoring Plan by Ms. Elizabeth Werner with the NCSWS during a February 20, 2015 conversation with Buxton Environmental, Inc. The water quality monitoring plan has been prepared to effectively provide early detection of any release of hazardous constituents, as to be protective of human health and the environment. Applicable NCSWS regulatory rules will be followed if a release of hazardous constituents is confirmed, however, required assessment and/or corrective measures have not been specifically outlined in this plan.

The monitoring activities will also be conducted in general accordance with NCSWS memorandums dated October 27, 2006, February 23, 2007 and October 16, 2007 concerning changes to laboratory detection limits and reporting requirements, and the *Solid Waste Section Guidelines for Groundwater, Soil and Surface Water Sampling* dated April 2008.

In developing the proposed water quality monitoring plan, we have considered structural fill configuration, waste stream, surrounding land use, site geologic and hydrogeologic characteristics (including but not limited to aquifer thickness, groundwater flow rate and direction, lithology, hydraulic conductivity, porosity and effective porosity). Supporting documentation concerning these considerations has been previously addressed in the Design Hydrogeologic Report.

1.1 Groundwater Points of Compliance

Buxton Environmental, Inc. proposes to conduct shallow groundwater quality monitoring at nine (9) permanent shallow compliance monitor wells (MW-1 through MW-9) (Figure 7). The wells will include the eight (8) downgradient/sidegradient compliance wells and one (1) upgradient background well (MW-3) (topographic high saddle along power line on near southwest corner of the site). Piezometers PZ-1 (MW-1) and PZ-7 (MW-2), which were installed during the Design Hydrogeologic investigation, will be utilized as compliance wells. The monitor wells will be generally installed at the review boundary (125 feet off the fill boundary) (where room allows); or ½ the distance from the fill boundary to the property boundary where the fill boundary is less than 250 feet off the property boundary. The permanent compliance wells should be completed prior to issuance of the Permit to Operate.

1.2 Compliance Monitor Well Construction

The compliance monitor wells should be constructed in a manner in which shallow groundwater quality and hydrogeologic characteristics can be adequately monitored.

The monitor wells will be installed by advancing a soil boring into the upper portion of the shallow aquifer. The wells will be constructed with 10 foot sections of 2-inch diameter mill slotted PVC screen attached to an appropriate length of 2-inch diameter PVC casing. A sand pack will be placed in the annual space of the boring to approximately 2-feet above the well screen, an approximately 2-foot thick bentonite seal will be placed above the sand, and the remaining annual space will be filled to

grade with bentonite grout. The wells will be completed at grade with a 3 x 3 foot x 6-inch thick concrete pad and lockable stand-up cover. Three well guard posts will be placed around each well to protect the well from vehicle damage. The proposed compliance monitor wells will be completed in accordance with North Carolina Well Construction Standards (15A NCAC 02C .0108). A typical compliance well construction diagram is provided in Appendix O of the Design Hydrogeologic Report.

Following the completion activities, each well will be developed to the fullest extent possible.

Following installation of new compliance wells, borings logs and Well Construction Records (Form GW-1b) should be submitted to the NCSWS in hard copy and electronic format (pdf). Boring logs and Well Construction Records for currently installed compliance wells PZ-1/MW-1 and PZ-7/MW-2 are provided in Appendix G of the Design Hydrogeologic Report.

1.3 Surface Water Sampling Locations

Surface water sampling is proposed to be conducted at two locations, including the intermittent tributary of Roberts Creek located to the immediate northeast of the site (SW-1) and the head waters of Roberts Creek to the southeast of the site (SW-2) (Figure 7). Off-site access agreements may be required.

1.4 Leachate Sampling Location

Buxton Environmental, Inc. understands that leachate from the Colon Mine RSFS will collect into three (3) sumps, which will then be pumped into an aboveground holding tank. One (1) composite leachate sample is proposed to be conducted from the aboveground holding tank, in order to determine site specific characteristics of the leachate.

1.5 Background Groundwater and Surface Water Monitoring Activities, with Statistical Groundwater Evaluation

A minimum of eight (8) independent background groundwater monitoring events should be conducted at the nine (9) proposed compliance wells. Ms. Elizabeth Werner with the NCSWS indicated during the February 20, 2015 telephone conversation with Buxton Environmental, Inc. that only 1 initial independent background groundwater sampling event would be necessary, prior to placement of coal combustion residuals. A minimum of one background sampling event should be conducted at the two surface water sample locations. The initial background groundwater and surface water monitoring events should be conducted prior to issuance of the Permit to Operate.

At each compliance monitor well, groundwater level measurements will be made to within 0.01 of a foot with a depth to water electrode.

The purging and sampling of the wells will be conducted with low flow sampling techniques specified in the *Solid Waste Section Guidelines for Groundwater, Soil and Surface Water Sampling* dated April 2008. Field parameters including temperature, pH, specific conductance, temperature, dissolved oxygen and turbidity will be collected until field parameters have stabilized within specific tolerances for three consecutive readings.

The groundwater and surface water samples will be analyzed for Appendix III constituents (including additional Appendix I metals outlined in 40 CFR Part 258 and in general accordance with applicable NCSWS guidance and Senate Bill 729). For quality control purposes, one trip blank and one equipment blank will be analyzed for Appendix III constituents (including additional Appendix I metals outlined in 40 CFR Part 258 and in general accordance with applicable NCSWS guidance and Senate Bill 729). The laboratory analyses will be conducted by a North Carolina certified laboratory in accordance with Level I (standard) QA/QC procedures. Sample collection, handling and storage will be conducted in general accordance with accepted protocol, including chain-of-custody documentation.

The eight (8) background monitoring events will be conducted over a 1 year period of time with an approximately 1.5 month spacing commencing immediately following issuance of the Permit to Construct. The initial independent background groundwater sampling event will be conducted prior to issuance of the Permit to Operate and placement of coal combustion residuals.

Statistical Groundwater Evaluation

A statistical evaluation of the background groundwater data will be conducted in accordance with NCSWS rules utilizing the basic method outlined below.

In order to determine the most appropriate statistical method to evaluate the groundwater data, a Shipiro-Wilk Test was first conducted to determine the normality (distribution) of the data. Based on the distribution (parametric or non-parametric) and percentage of detected target constituents at the site, the Kruskal-Wallis Test and/or the Wilcoxon Rank-Sum Test for Two Groups would likely be utilized to evaluate the background groundwater data. However, other approved statistical methods could be employed to more adequately analyze the data if needed, based on the groundwater analytical results.

The background groundwater and surface water sampling with statistical evaluation report will be submitted within 90 days of completion of the eighth (8th) and final background sampling event.

1.6 Semi-Annual Groundwater, Surface Water and Leachate Monitoring, with Statistical Groundwater Evaluation

Semi-annual groundwater, surface water and leachate monitoring activities will be conducted at the site. These activities are anticipated to be conducted in April and October of each year during the active life and post-closure period of the proposed Colon Mine RSFS.

At each compliance monitor well, groundwater level measurements will be made to within 0.01 of a foot with a depth to water electrode.

The low flow purging and sampling of the wells should be conducted as specified in the *Solid Waste Section Guidelines for Groundwater, Soil and Surface Water Sampling* dated April 2008. Field parameters including temperature, pH, specific conductance, temperature, dissolved oxygen and turbidity will be collected until field parameters have stabilized within specific tolerances for three consecutive readings.

The groundwater, surface water and leachate samples will be analyzed for Appendix III constituents (including additional Appendix I metals outlined in 40 CFR Part 258 and in general accordance with applicable NCSWS guidance and Senate Bill 729). The leachate sample will also be analyzed for biologic oxygen demand (BOD), chemical oxygen demand (COD), total dissolved solids (TDS), sulfate, nitrate and phosphate. For quality control purposes, one trip blank and one equipment blank will be analyzed for Appendix III constituents (including additional Appendix I metals outlined in 40 CFR Part 258 and in general accordance with applicable NCSWS guidance and Senate Bill 729). The laboratory analyses are proposed to be conducted by a North Carolina certified laboratory in accordance with Level I (standard) QA/QC procedures. Sample collection, handling and storage will be conducted in general accordance with accepted protocol, including chain-of-custody documentation.

Statistical Evaluation of Historical Groundwater Quality Data

A statistical evaluation of historical groundwater quality data will be conducted in accordance with NCSWS rules utilizing the basic method outlined below.

Based on the distribution (parametric or non-parametric) and percentage of detected target constituents at the site, the Kruskal-Wallis Test and/or the Wilcoxon Rank-Sum Test for Two Groups would likely be utilized to evaluate the historical groundwater data. However, other approved statistical methods could be employed to more adequately analyze the data if needed, based on the groundwater analytical results.

Following receipt of the analytical data, a groundwater, surface water and leachate monitoring report with statistical evaluation of groundwater will be prepared in general accordance NCSWS guidelines. The report will include an executive summary, methods, results, conclusions and recommendations, tables of gauging and sample results, groundwater flow rates and groundwater flow direction map. The report will be prepared by a North Carolina Professional Geologist or Engineer.

A copy of the report should be submitted to the NCSWS within 120 days of the sampling date. The owner or operator shall notify the NCSWS of any exceedance of NCSWS, Groundwater Protection Standards (NCGPS's) within 14 days of this finding. An Assessment Monitoring Program will be required to be implemented within 90 days following an exceedance of the NCGPS, unless a successful alternate source demonstration can be made justifying an alternate cause of the exceedance.



0	- 1	11/201
	ISSUE	DATE

DESCRIPTION

PROJECT NUMBER 453925-235691-018

	7 8
	NOTES: 1. SURVEY BASE MAP PREPARED BY LAWRENCE SURVEYING OF MONROE DATED AUGUST 21, 2014.
	2. IN AREAS WHERE THE STRUCTURAL FILL (I.E. PROPOSED LIMITS OF LINER) IS CLOSER THAN 250 FEET TO THE PROPERTY LINE, THE COMPLIANCE BOUNDARY IS SET AT 50 FEET FROM THE PROPERTY LINE. IN THESE AREAS, THE REVIEW BOUNDARY IS SET AT HALF THE DISTANCE BETWEEN THE STRUCTURAL FILL AND THE COMPLIANCE BOUNDARY
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RY	
	IFCEND
	SW-2 O SURFACE WATER LOCATION MW-8 ⊕ MONITOR WELL LOCATION (AT REVIEW BOUNDARY)
	COMPLIANCE BOUNDARY REVIEW BOUNDARY STRUCTURAL FILL / LINER LIMITS
	WATER QUALITY MONITORING PLAN
FILL	I SHEET

SCALE 1"=200"

FIGURE 7

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