1 15A NCAC 05H .XXX1 WATER ACQUISITION AND MANAGEMENT RULES

2 FOR OIL AND GAS OPERATORS

3 Any person, firm, or corporation requiring water on-site for the purposes of oil and gas

4 exploration, development and processing, must submit to the Department a detailed plan

5 showing how water will be acquired for the site for approval as a Water Management Plan

6 (WMP). The WMP must include any documents, maps, charts, logs, calculations, and any other

7 necessary documents that will be required to detail the source of water, method of withdrawal,

8 water storage methods and structure(s), and all practices that will be utilized to minimize the

9 impact of such activity in accordance with G.S. §113-391.10

11 15A NCAC 05H .XXX2 DEFINITIONS

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The terms used in this Subchapter shall have the definitions assigned by G.S. §113-389. Inaddition, the words defined in this Rule shall have the following meanings:

13	addition, the	words defined in this Rule shan have the following meanings.
14	(1)	"7Q10 conditions" when used in connection with "surface water," refers to the
15		minimum average flow for a period of seven consecutive days that has an average
16		occurrence of once in 10 years as referenced in 15A NCAC 2B.0206(a)(3).
17	(2)	"Affected river reach" means the portion of a stream channel extending upstream
18		to the first tributary contributing flows sufficient to provide enough water for any
19		existing water withdrawals below the mouth of the tributary and upstream of a
20		specific withdrawal site and extending downstream to the first tributary
21		contributing flows sufficient to compensate for the quantity of withdrawal and the
22		specific withdrawal site and any existing withdrawals downstream of the
23		proposed withdrawal.
24	(3)	"Flow Rate" means the volume per unit time of a fluid moving past a fixed point
25		(15A NCAC 02C.0204).
26	(4)	"Groundwater(s)" means those waters occurring in the subsurface under saturated
27		conditions (15A NCAC 02C.0204)."Potable water supply" means water which is
28		approved for drinking or other household uses.
29	(5)	"Pumps" and "pumping equipment" means any equipment or materials utilized or
30		intended for use in withdrawing or obtaining groundwater including well seals
31		(G.S. 87-58).
32	(6)	"Receptor" means any human, plant, animal, or structure which is, or has the
33		potential to be, adversely affected by the release or migration of contaminants.
34		Any well constructed for the purpose of monitoring groundwater and contaminant
35		concentrations shall not be considered a receptor.
36	(7)	"Storage Structure" means a device or structure constructed for the storage of
37		water or other fluids.
38	(8)	"Waste" is as defined in G.S. §143-213(18).
39	(9)	"Water source" means any of the following:
40		(A.) waters of the State;
41		(B.) a source of water supply used by a water purveyor;
42		(C.) mine pools and discharges; or

(D.) any other waters that are used for drilling or completing an oil or gas well.

44 45	(10)	"Water supply well" means any well intended or usable as a source of water supply, but not to include a well constructed by an individual on land which is		
46		owned or leased by him, appurtenant to a single-family dwelling, and intended for		
47		domestic use including household purposes, farm livestock, or gardens (G.S. §87-		
48		85).		
49	(11)	"Water management plan" means a plan associated with drilling or completing an		
50	()	oil or gas well that demonstrates that the withdrawal and use of water sources		
51		protects those sources as required by law, and protects public health, safety, and		
52		welfare.		
53	(12)	"Water or Waters of the State" is as defined in G.S. §143-212.		
54	(13)	"Well" is as defined in G.S.§87-85(14).		
55	(14)	"Withdrawal" means the removal of water or other fluids from a water body, well		
56		or other fluid storage structure.		
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58	15A NCAC	05H .XXX3 WATER MANAGEMENT PLAN APPLICATION		
59	An application	n for a WMP, for the purpose of oil and gas operations, must be submitted to the		
60	Department for approval, approval with modifications, or disapproval prior to the start of any			
61	activity assoc	iated with the WMP. The applicant shall describe the potential source(s) of water,		
62	especially flowback or produced water, which should be evaluated for this application, and			
63	indicate reasons for the rejection of those sources not included in this application.			
64		on must be submitted as a section within the greater oil and gas permit application		
65		ude the following components:		
66		, address, phone number, and email address of the operator or the onsite		
67	manager/sup	ervisor associated with onsite activities.		
68				
69		en approval to allow for the proposed activity from any real property owner(s)		
70	where any sy	stem components will be located, installed, or constructed.		
71				
72		(c) Address and parcel identification of the real property where any system components will		
73	be located, installed, or constructed.			
74		1 1 4 4 6 11 4		
75		er source plan showing the following:		
76		tended use(s) of the property;		
77		ear identification of the source(s) of water (surface water, groundwater or other).		
78		ust include proposed maximum daily use in millions of gallons per day and the total	Comment [tso1]: We need to clarify whether this is the use rate or the withdrawal rate.	
79 80		aximum quantity to be used. See section 15A NCAC 05H.XXX4 for detailed quirements per water source;		
80 81		ny current or proposed structures or appurtenances for the transport or storage of		
82	. ,	ater;		
82 83		aps showing the location of existing receptors, including but not limited to water		
83 84		ells, streams, springs, wetlands, and areas with known environmental contamination		
85		titude and longitude, in decimal degrees);		
86		ny current or proposed utility rights-of-way associated with the project area;		
87		Iternative water sources such as flowback or produced water, and other additional		
88		ternative sources; and		
89		Iternative source(s) or practices used during times of drought.		
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91	(e) The Department may request any additional information deemed necessary for the					
92	approval of the WMP.					
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95	15A NCAC 05H .XXX4 WATER SOURCE DOCUMENTATION					
96	Documentation of water source:					
97	(1) Surface water source: includes but is not limited to springs, creeks, streams,					
98	rivers, ponds, lakes, and reservoirs. Applicants shall provide the following					
99	information:					
100	a. a topographic map, soils classification map, or other documentation showing					
101	the surface water source(s) location, name, and withdrawal point with notation					
102	of latitude and longitude in decimal degrees;					
103	b. the river basin at the point of withdrawal and the area where it will be used as					
104	defined by G.S. §143-215.122G;					
105	c. the classification of water body at withdrawal point in accordance with 15A					
106	NCAC 02B .0301					
107	d. the proposed maximum daily withdrawal in millions of gallons per day and					
108	the expected total maximum withdrawal;					
109	e. if withdrawal will be from a pool of water created by an impoundment, the					
110	name of the owner of the impoundment and a copy of the agreement that					
111	authorizes the withdrawal.					
112	f. for free flowing water source(s), indicate the owner of the land where the					
113	withdrawal will take place and if the applicant is not the owner provide a copy					
114	of the agreement authorizing the use of the land;					
115	g. for free flowing water sources, the applicant must provide an estimate of the					
116	7Q10 flow at the proposed intake location and explain the methodology used					
117	to derive the estimate. The Department will review the proposed withdrawal					
118	rate and can require operator to modify intake pumping schedule and/or rate;					
119	h. for free flowing water sources, list other existing and proposed withdrawals					
120	within the affected reach including the maximum withdrawal capacity					
121	i. cumulative maximum instantaneous withdrawal from the affected river reach					
122	will be limited to 20% of the 7Q10 flow just upstream of the tributary defining					
123	the downstream terminus of the affected river reach;					
124	j. documentation of a Natural Heritage Survey showing possible interactions					
125	with rare, threatened, and endangered (RTE) species or any invasive species					
126	that may be present. Indicate the presence of any rare or protected species or					
127	habitats that may be affected by the proposed withdrawal including any					
128	additional sources of information used for the determination; and					
129	k. indicate the presence of any known noxious aquatic weeds listed in 15A					
130	NCAC 02G.0602 or other exotic and/or invasive species in the source					
131	water(s);					
132	(2) Groundwater source: Applicant shall provide the following information:					
133	a. a topographic map including a notation of the latitude and longitude of the					
134	locations of all groundwater wells that will provide water for drilling and					
135	development of oil or gas wells included in this application;					

136	b. The proposed maximum daily withdrawal in millions of gallons per day and
137	the expected total maximum withdrawal.
138	c. If the applicant is not the real property owner at the point of withdrawal, a
139	copy of the agreement authorizing the withdrawal must be provided;
140	d. For pre-existing wells include a copy of the GW-1 form filed with the
141	Department. For wells constructed specifically for the purposes covered by
142	this application include a copy of the Well Drilling Permit issued by the
143	Department as well s the GW-1 for submitted to the Department by the well-
144	driller;
145	e. The results of an aquifer pump test must be performed for each well included
146	in this application. The aquifer pump test must be conducted according to
147	standard groundwater testing and modeling practices. Data presented must
148	show the measured drawdown, and the rate of recovery. The aquifer pump test
149	must be conducted for at least 24 hours, or longer if needed to reach
150	equilibrium, at the proposed pumping rate. Recovery measurements should be
151	made for a similar period or until pre-pumping water levels are attained.
152	f. A map clearly showing the extent of the measureable area of influence
153	determined from the aquifer pump test at the proposed rate of withdrawal
154	indicating the locations of all surface waters and water supply wells within the
155	area of influence must be provided. A map showing the extrapolated cone of
156	depression based on six months useage shall also be provided.
157	g. Well construction standards consistent with NCAC 15A 2C.0100, and
158	information required under NCAC 15A 2C.0107 (j)(2)(E) and (j)(3)(D) for the
159	construction of water supply and other wells must be followed and provided;
160	h. When the drought indicator well closest to the groundwater source(s) included
161	in this application is designated as D3, indicating that water levels are at or
162	below the 5 th percentile of historic water level measurements as reported by
163	the Division of Water Resources, withdrawals from these sources shall cease
164	until the designation is upgraded to D1 or above, indicating water levels above
165	the 10 th percentile of historic water level measurements;
166	(3) Purchased water source: Applicants shall provide the following information:
167	a. Identification of the water supplier, including name, contact information, and
168	appropriate facility identification and permit numbers for water to be provided
169	by an existing water withdrawer required to report water usage under G.S.
170	§143-355(1) or G.S. §43-215.22H;
171	b. Copy of a letter of commitment or contract authorizing the acquisition of
172	water by the applicant;
173	c. The type of water to be provided, be that potable water, treated wastewater,
174	reclaimed water, or raw water;
175	d. The proposed maximum amount of water to be provided daily in millions of
176	gallons per day and the expected total maximum amount to be provided
177	e. A discussion of the proposed method of transport or transmittal of the water
178	from the supplier to the point of use.
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Comment [tso2]: Dr. Rao asked if this is feasible given a single permitting system.

182 15A NCAC 05H.XXX4 **ALTERNATIVE WATER SOURCES** 183 The applicant shall provide a review of the potential sources of water, including the (a)184 option of using flowback or produced water that were evaluated for this application, and indicate the reasons for rejection of those water sources not included in this application. 185 (1) Each review shall include the following : 186 (a) Current uses of each water source evaluated including a list of current 187 188 withdrawers other than the applicant; (b) Name and classification of each water source evaluated: 189 (c) For each source describe the current or proposed structure or appurtenances 190 for the transport or storage of water from the source 191 (2) For reuse of flowback or produced water applicants shall provide the following 192 193 information: (a) The source of the flowback or produced water 194 (b) The proposed maximum daily use in millions of gallons per day, and the 195 196 amount expected to be used; and (c) The estimated amount of additional water needed to provide sufficient 197 quantity for activities covered in this application. 198 199 200 15A NCAC 05H .XXX5 TRANSPORT AND ONSITE STORAGE OF WATER 201 This section will require more time to fully detail due to many areas overlapping with 202 construction standards that will be developed by the admin of oil and gas committee. 203 204 Areas to address: Closed loop systems vs. open pits 205 Pits vs tanks 206 Standards for pit construction and tank requirements 207 Protection and security features- fencing wire covering, etc. 208 209 Fresh water ponds/tanks should be considered as the main storage feature for this section and 210 must be kept segregated from other fluids. What types of piping will be required by operators? 211 212 MONITORING AND REPORTING 213 15A NCAC 05H .XXX6 The operator must record and retain all monitoring records onsite related to the metering 214 (a) 215 of daily water pumping schedules, received and purchased water, amounts of stored water, and quantities of flowback for recycling or reuse. The daily records must be retained onsite, or at the 216 local company office, for at least five years and be available on at the request of the Department. 217 The applicant shall report annually to the Department by April 1 of each year for the period of 218 January 1st to December 31st of the prior year. The annual report must include: daily average 219 220 water withdrawals from each of the surface water and groundwater source(s) included in this 221 application for each month; maximum daily water withdrawals from each of the surface and 222 groundwater source(s) included in this application for each month; and number of days that water was withdrawn in each month from the surface and groundwater source(s) included in this 223 application. Data shall be submitted electronically to the Department. 224 The applicant shall submit a monitoring plan sufficient to accurately record the amount of 225 (b)

water used from each source included in this application on a daily basis, including schedules of

maintenance to insure accurate measuring and recording of the water usage.

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228	(c) Notification for any land disturbing activity must be sent in accordance with G.S. §113-		
229	420 at least 30 days before the desired date of entry to the property for activities described in		
230	Sections 15A NCAC 05H.XX3 through .XX5. Notice shall be given by certified mail, return		
231	receipt requested. Notification identifying the water source must be provided to the local		
232	municipality and county where the source is located.		
233			
234	(d) The operator must notify the Department at least 48 hours prior to first withdrawal from		
235	the approved water source(s); and		
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(e) Submission of the information required in sections 15A NCAC 05H.XX3 through .XX4 of this rule and compliance reporting requirements in 15A NCAC 05H.XX4 of this rule satisfies

- the registration requirements of G.S. §143-215.22H.