

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax

Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

June 02, 2016

WELL WORK PERMIT Horizontal 6A Well

This permit, API Well Number: 47-8510277, issued to EQT PRODUCTION COMPANY, is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to all conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas inspector.

Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

In addition to the applicable requirements of this permit, and the statutes and rules governing oil and gas activity in WV, this permit may contain specific conditions which must be followed. Permit conditions are attached to this cover letter.

Per 35CSR-4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at (304) 926-0499 ext. 1654.

James Martin

Chief

Operator's Well No: 513380

Farm Name: TASCHLER, BRIAN ET AL

API Well Number: 47-8510277

Permit Type: Horizontal 6A Well

Date Issued: 06/02/2016

AP	I	Number:	
	-	T . CONTITUO CI.	

PERMIT CONDITIONS₄₇₀₈₅₁₀₂₇₇

West Virginia Code § 22-6A-8(d) allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. <u>Failure to adhere to the specified permit conditions may result in enforcement action.</u>

CONDITIONS

- 1. This proposed activity may require permit coverage from the United States Army Corps of Engineers (USACE). Through this permit, you are hereby being advised to consult with USACE regarding this proposed activity.
- 2. If the operator encounters an unanticipated void, or an anticipated void at an unanticipated depth, the operator shall notify the inspector within 24 hours. Modifications to the casing program may be necessary to comply with W. Va. Code § 22-6A-5a (12), which requires drilling to a minimum depth of thirty feet below the bottom of the void, and installing a minimum of twenty (20) feet of casing. Under no circumstance should the operator drill more than one hundred (100) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 3. When compacting fills, each lift before compaction shall not be more than 12 inches in height, and the moisture content of the fill material shall be within limits as determined by the Standard Proctor Density test of the actual soils used in specific engineered fill, ASTM D698, Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort, to achieve 95 % compaction of the optimum density. Each lift shall be tested for compaction, with a minimum of two tests per lift per acre of fill. All test results shall be maintained on site and available for review.
- 4. Operator shall install signage per § 22-6A-8g (6) (B) at all source water locations included in their approved water management plan within 24 hours of water management plan activation.
- 5. Oil and gas water supply wells will be registered with the Office of Oil and Gas and all such wells will be constructed and plugged in accordance with the standards of the Bureau for Public Health set forth in its Legislative rule entitled *Water Well Regulations*, 64 C.S.R. 19. Operator is to contact the Bureau of Public Health regarding permit requirements. In lieu of plugging, the operator may transfer the well to the surface owner upon agreement of the parties. All drinking water wells within fifteen hundred feet of the water supply well shall be flow tested by the operator upon request of the drinking well owner prior to operating the water supply well.
- 6. Pursuant to the requirements pertaining to the sampling of domestic water supply wells/springs the operator shall, no later than thirty (30) days after receipt of analytical data provide a written copy to the Chief and any of the users who may have requested such analyses.
- 7. If any explosion or other accident causing loss of life or serious personal injury occurs in or about a well or well work on a well, the well operator or its contractor shall give notice, stating the particulars of the explosion or accident, to the oil and gas inspector and the Chief, within 24 hours of said accident.
- 8. During the casing and cementing process, in the event cement does not return to the surface, the oil and gas inspector shall be notified within 24 hours.
- 9. The operator shall provide to the Office of Oil and Gas the dates of each of the following within 30 days of their occurrence: completion of construction of the well pad, commencement of drilling, cessation of drilling, completion of any other permitted well work, and completion of the well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov.

4708510277 WW-6B APINO. 47 - 085 -(4/15)OPERATOR WELL NO. Well Pad Name: AUB54 STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS WELL WORK PERMIT APPLICATION 1) Well Operator: EQT Production Company 306686 085 Operator ID County Quadrangle 2) Operator's Well Number: 513380 Well Pad Name____ 3) Farm Name/Surface Owner: Brian Taschler et al Public Road Access: WV RT 47 4) Elevation, current ground: 1,215.0 Elevation, proposed post-construction: 1,200.0 5) Well Type: (a) Gas Oll Underground Storage Michael \$20/10 Shallow . (b) If Gas: Deep Horizontal • 6) Existing Pad? Yes or No: No 7) Proposed Target Formation(s), Depth(s), Anticipated Thicknesses and Associated Pressure(s): Target formation is Marcellus at a depth of 6627 with the anticipated thickness to be 54 feet and anticipated target pressure of 2190 PSI Top of Marcellus: 6603 8) Proposed Total Vertical Depth: 6756 9) Formation at Total Vertical Depth: Onondaga 10) Proposed Total Measured Depth: 10115 11) Proposed Horizontal Leg Length: 3.020 130, 324 12) Approximate Fresh Water Strata Depths: 13) Method to Determine Fresh Water Depth: By offset wells 14) Approximate Saltwater Depths: 1,914 15) Approximate Coal Seam Depths: 16) Approximate Depth to Possible Void (coal mine, karst, other): None reported 17) Does proposed well location contain coal seams directly overlying or adjacent to an active mine? No x (a) If Yes, provide Mine Info: Depth: _ Seam:

Page For 32 3 2016

WV Department of Environmental Protection

Office of Oil and Gas

4708510277

WW - 6B (4/15)

API NO.	<u>47</u>		085	0
OPERATO	R WE	L NO.		 513380
Well Pac	Nan	ne:		 AUB54

CASING AND TUBING PROGRAM

TYPE	Size (in)	<u>New</u> <u>or</u> Used	Grade	Weight per ft. (lb/ft)	FOOTAGE: for Drilling	INTERVALS: Left in Well	CEMENT: Fill- up (Cu.Ft.)
Conductor	20	New	A-500	78.6	40	40	60 C.T.S.
Fresh Water	13 3/8	New	J-55	54.5	474	474	472 C.T.S.
Coal	-	-	-	_	-	_	
Intermediate	9 5/8	New	A-500	40	2,475	2,475	981 C.T.S.
Production	5 1/2	New	P-110	20	10,115	10,115	See Note 1
Tubing	2 3/8		J-55	4.6			May not be run, if run will be set
Liners							

NDG 9/19/16

TYPE	Size (in)	Wellbore Diameter (in)	Wall Thickness (in)	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	<u>Cement</u> Type	Cement Yield (cu. ft./k)
Conductor	20	26	0.375	-	18	Construction	1.18
Fresh Water	13 3/8	17 1/2	0.38	2,730	2,184	* See Note 2	1.19
Coal							
Intermediate	9 5/8	12 3/8	0.395	3,950	3,160	* See Note 2	1.19
Production	5 1/2	8 1/2	0.361	12,640	10,112	- -	1.07/1.86
Tubing							
Liners						· 	-

Packers

Kind:	N/A	
Sizes:	N/A	
Depths Set:	N/A	

Note 1: EQT plans to bring the TOC on the production casing cement job 500' above the top producing zone.

Note 2: Reference Variance 2014-17. (Attached)

Page 2 of 3

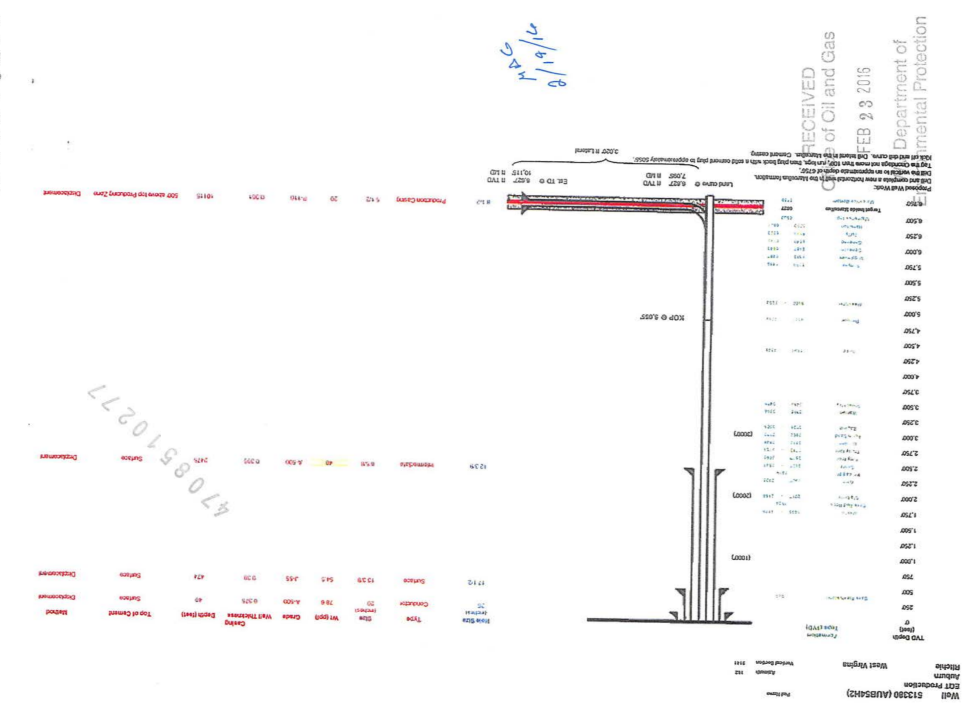
WW	-	6B
(10/1	4)

4702510277

API NO.	<u>47</u>		085	-	(
OPERATO	R WE	LL NO.			513380
Well Pag	i Nan	ue.			AURSA

4/1000	Well Pad Name: AUB5
19) Describe proposed well work, including the drilling and plugging back o	
Drill and complete a new hadrand 1 and 1	cal drill to go down to an approximate depth of 6756'.
Tag the Onondaga not more than 100', run logs, then plug back with a solid cement plug	
Kick off and drill curve. Drill lateral in the Marcellus. Coment cacino	
 Describe fracturing/stimulating methods in detail, including anticipated 	max pressure and max rate:
Hydraulic fracturing is completed in accordance with state regulations using a supply of the state regulations are in a supply of the state regulations.	
gelling agent, gel breaker, friction reducer, biocide, and scale inhibitor), referred to in the industrial	chemicals (including 15% Hydrochloric acid,
movimis pressure is expected to average approximately 8500 per maximum	ontoineted to the control of the con
approximately 100 bpm. Stage lengths vary from 150 to 300 feet. Average approximately 200 vary from 100 mesh to 20/40 mesh. Average approximately 200,000 pounds of sand per stage	000 b
The large approximately 200,000 pounds of sand per stag	е.
21) Total area to be disturbed, including roads, stockpile area, pits, etc, (acr	es): 19.1
22) Area to be disturbed for well pad only less access road (perce):	
23) Describe centralizer placement for each casing string	14.3
Surface: Bow spring centralizers – One at the shoe and one spaced every Intermediate: Bow spring centralizers – One cent at the shoe and one space Production: One special event in the shoe and one space.	500'.
Production: One spaced every joint from production casing shoe to KOP	ed every 500'.
· ··	
24) Describe all cement additives associated with each cement type. Used to speed the setting of cement slurries.	Surface (Type 1 Cement): 0-3% Calcium Chloride
0.25% flake. Loss Circulation Material (LCM) is used to combat the loss of the com-	nt slurry to a thief zone
The state of the s	
slurries. 0.25% flake. Loss Circulation Material (LCM) is used to combat the loss of water to a thief zone.	hole drilling fluid or cement slurry (not filtrate)
Production:	
Lead (Type H Cement): 0.2% CD-20 (dispersant makes cement easier to mix)15% Super 15% SEC-10 (fluid loss) 50:50 POZ (extender)	FL-300 (fluid loss/lengthens thickening time)
Tail (Type H Cement): 0.2% Super CR-1 (Retarder). Lengthens thickening time3% Super	
2% SEC-10 (Fluid loss)2% SuperFL-350 (fluid loss) Reduces amount of water los	t to formation.
60 % Calcuim Carbonate. Acid solubility.	
5) Proposed borehole conditioning procedures. <u>Surface: Circulate hole clean (A</u>	pproximately 30-45 minutes) rotating & reciprocating
ne full joint until cuttings diminish at surface. When cuttings returning to surface dimi	nish, continue to circulate an additional 5
ninutes. A constant rate of higher than expected cuttings volume likely indicates was	houts that will not clean up.
termediate: Circulate hole clean (Approximately 30-45 minutes) rotating & reciprocating or	ne full joint until cuttings diminish at
irface. When cuttings returning to surface diminish, continue to circulate an addition	al 5 minutes. If foam drilling, to enhance
ole cleaning use a soap sweep or increase injection rate & foam concentration.	ESTONETA
oduction: Pump marker sweep with nut plug to determine actual hole washout. Calculate	gauge holes bottoms up volume. Office, of Oil and Ca
erform a cleanup cycle by pumping 3-5 bottoms up or until the shakers are clean. Che	eck volume of cuttings coming across
ne shakers every 15 minutes.	FEB 2 3 2016
lote: Attach additional sheets as needed.	WV Department of

Environmental Protection



IMP-1A



West Virginia Department of Environmental Protection Office of Oil & Gas 601 57th Street SE Charleston, WV 25304-2345

DEP Office Us	se only
Date Received by Oil & Gas:	1/14/16
Assigned Impoundment ID #: 08	5-WPA-00029

4708510277

Permit Associated Impoundment / Pit Registration

Instruction: This form is to be used to register impoundments or waste pits, greater than 5,000 bbls, that are associated with a WVDEP, Office of Oil and Gas, well drilling permit. An **associated impoundment or pit** means it has been designed and included in the well drilling permit application, will follow the reclamation time frame of well work permit, and will be approved in conjunction with the well work permit. An impoundment ID number will be assigned by WVDEP, Office of Oil and Gas, to all impoundments and pits. This impoundment ID number will be sent to the applicant following receipt of this form by WVDEP. Please reference this impoundment ID number with all future correspondence and reference to this impoundment. Conditions as described in W.Va. State Rule §35-4-21 will be followed as it relates to impoundments and pits.

Section 1 - Operator and Facility Information

Operator Name:	EQT Production Company			
Operator ID:	306686			
Name of Structure*	AUB 54 Flowback Pit	0	4-	T 1 100 850
Address: Street	115 Professional Place P.O. Box	280		
City:	Bridgeport	State: WV	Zip: 26330	
Contact Name:	Ron Furby	Contact Title:	Senior Mgr. Water Operations	
Contact Phone:	304-543-9849	Contact Email:	rfurby@eqt.com	
			·····	

Section 2 - Engineering / Design Contractor Information

State: wv	Zip: 26351
Contact Title:	Design Coordinator
Contact Email:	wwayne@slssurveys.com
176	
	Contact Title:

RECEIVED
Office of Oil and Gas





Section 3 - Impoundment / Pit Information

Type of Structure. Check one of two choices below:							
☐ Freshwater Impoundment ☑ Waste Pit							
Note: Any waste in a pit will make it a waste pit.							
N (0) *							
Name of Structure AUB 54 Flowback Pit							
County: Ritchie District: Union							
USGS 7.5' Quad Map Name: Auburn							
Farm Name:							
Pad Name: AUB 54							
Surface Owner Name: Brian Taschler et al							
Physical Description of Location: The AUB 54 site is located on the ridge south of Co. Rt. 7/18, approximately 1.13 miles	3						
southeast of the intersection of Co. Rt. 7/18 and Co. Rt. 7/13.							
(Note: Give general location, example: 2 miles south of Smalltown, WV on Rt. 22, left on Buffalo Creek)							
Watershed (nearest perennial): Unnamed Tributary of Left Fork of Bone Creek							
Distance (Drainage Distance) to nearest perennial stream: 815'	:						
Location Countington (NADOS Desired De							
Location Coordinates (NAD83, Decimal Degrees (xx.xxxx, -xx.xxxx)) Latitude: 39.114875 Longitude (Use negative sign): -80.853486							
UTM Coordinates : 4329534.728 M E 512666.367 M N							
Access Road Coordinates (junction of state highway access)							
Latitude: 39.124631 Longitude (Use negative sign): -80.847288							
UTM Coordinates : 4330618.268 M E 513200.373 M N							
Approximate Dimensions	-						
Length: 289' Width: 236' Height: 19'							
Note: If irregularly shaped, give approximate dimensions of long axis.							
Total Capacity – Provide all units of measure below:							
Barrels: 74,269.0 Gallons: 3,119,296.4 Acre-Feet: 9.573							
Gallotis. o, 110,200.4 Acre-reet. 0.010							
Capacity with 2' Freeboad – Provide all units of measure below:							
Barrels: 60,214 Gallons: 2,528,984.0 Acre-Feet: 7.67							
Barrels. Out Acre-reet. 1.01							
Incised volume:							
Barrels: 23,959.9 Gallons: 1,006,314.2 Acre-Feet: 3.088							
Gallolis. 1,000,014.2 Acre-reet. 0.000							
 Net impounded volume: (Total volume less incised volume.)							
Barrels: 50,309.1 Gallons: 2,112,982.2 Acre-Feet: 6.485							
Darrels. Soloss. Sallolis. 2,112,0022 Acre-r eet. 0.100							
Anticipated Construction Start Date (estimation, non-binding): To Be Determined							
Note: No construction may begin on Associoated impoundment until WVDEP issues the drilling permit. At leas	t 7						
calendar days prior to confirmed construction start date, notify the Office of Oil & Gas (affit the local Dihand Gas	S						
inspector of construction start date. Use form IMP-2, "Notification of Impoundment / Pit Construction."							



Section 4 - Associated Well Numbers and API Numbers. List associated well numbers and API number. API numbers may not be assigned at time of registering this impoundment, if so list as pending.

as	pending.		
We	Il Number(s):	API Number(s) – If issued:	
W	513380 (H2)		
WV!	513381 (H3)		
W	513382 (H4)		<u> </u>
WV5	513383 (H5)		
W	513384 (H6)		
WV5	14041 (H8)		
Sec	ction 5 - Required Inform	ation Checklist To Register Permit As	sociated
	-	de the following information and plans w	
×	Engineered Construction Plan	ns, certified by WV Registered P.E.	
×	Erosion and Sediment Contro	Plan, certified by WV Registered P.E.	
×	Reclamation Plan, certified by	WV Registered P.E.	
Se	ction 6 – Dam Standard G	Qualifying Evaluation	
×	defined as a dam, under W.V all permits regulating dams w	as been evaluated by the applicant to determine a Rule §47-34. If the design of this structure qualil be required prior to registering the structure with WDEP, Div. Of Water and Waste, is available for ele/ds/Pages/default.aspx	alifies it to be defined as a dam, th the Office of Oil and Gas.

Section 7 –Comments – Provide any additional comments concerning this project

RECEIVED

Office of Oil and Gas



Section 8 - Application Certification

I hereby certify that the information listed above is true and accurate. I understand that this pit/impoundment is to be constructed only in a location appropriate for the storage of water, including wastewater, and will be constructed in accordance with plans designed and certified by a West Virginia registered professional engineer. I further recognize that all required plans have been submitted to the Office of Oil and Gas. I understand that after construction, and prior to any fluid being placed in the pit/impoundment, it shall be inspected by a West Virginia registered professional engineer to ensure compliance with the certified design and construction plan, and that the professional engineer shall certify that this structure was constructed in accordance with design and construction plans. I understand that such certification shall be in writing to the Chief and that no fluids may be placed in the pit/impoundment until the certification has been filed with the chief. I agree that this pit/impoundment shall be constructed, maintained, operated and closed in accordance with all applicable laws and rules, including the requirements of W. Va. Code R § 35-4-2.

	4708510277
Name: VICTORIA KOARIC	
Title: Dermitting Supervision	or and a second
Signature: The A	
	e de la companya de l
Taken, subscribed and sworn to before me this, Day of	Jan 20 16
Notary Public: Yank Us-	244444
My commission expires: 8-24-2	OFFICIAL SEAL
Notary Seal:	NOTARY PUBLIC Pamela Sykes EQT Production PO Box 260
Section 9. Submittal Instructions	Bridgeport, WV 26330 My Commission Expires Aug. 24, 2022
Submit original paper copy of application to: West Virginia Department of Environmental Office of Oil and Gas Impoundment Registration 601 57 th Street, SE Charleston WW 25304	Protection
Email PDF file format of this application and all related engineering Plans to Depimpoundments@wv.gov	o :

^{*} Name of Structure: Please give the pit or impoundment a unique name, and use the name consistently when referring to this structure. They are often given the same name as the pad, with a modifier to identify freshwater or flowback water. If more than one pit or impoundment is associated with this pad, use modifier to identify these as well, such as #1, #2, etc. Examples: ABC Pad Freshwater Impoundment, ABC Pad Flowback Pit #1, ABC Pad Flowback Pit #1. ABC Pad Flowback Pit #2.





IMP-1A



West Virginia Department of Environmental Protection Office of Oil & Gas 601 57th Street SE Charleston, WV 25304-2345

DEP Office U	se ç	nly	
Date Received by Oil & Gas:	11	141	16
Assigned Impoundment ID #: 0	85	-WI	PA-00029

Permit Associated Impoundment / Pit Registration

Instruction: This form is to be used to register impoundments or waste pits, greater than 5,000 bbls, that are associated with a WVDEP, Office of Oil and Gas, well drilling permit. An associated impoundment or pit means it has been designed and included in the well drilling permit application, will follow the reclamation time frame of well work permit, and will be approved in conjunction with the well work permit. An impoundment ID number will be assigned by WVDEP, Office of Oil and Gas, to all impoundments and pits. This impoundment ID number will be sent to the applicant following receipt of this form by WVDEP. Please reference this impoundment ID number with all future correspondence and reference to this impoundment. Conditions as described in W.Va. State Rule §35-4-21 will be followed as it relates to impoundments and pits.

Section 1 - Operator and Facility Information

Operator Name:	EQT Production Company			
Operator ID:	306686			
Name of Structure*	AUB 54 Flowback Pit			
Address: Street	115 Professional Place P.O. Box 280			
City:	Bridgeport	State: WV	Zip: 26330	
Contact Name:	Ron Furby	Contact Title:	Senior Mgr. Water Operations	
Contact Phone:	304-543-9849	Contact Email:	rfurby@eqt.com	
5-5-1-00 00 to 45-00 50 40 50-00 50 40 50-00 50 40 50-00 50 40 50-00 50 40 50-00 50 40 50-00 50 40 50-00 50 40				

Section 2 - Engineering / Design Contractor Information

Design will be contracte	d □ Designed in-house x				
Company Name:	Smith Land Surveying, Inc.				
Address: Street					
City:	Glenville	State:	WV	Zip:	26351
Contact Name:	Wes Wayne	Contact	Title:	Design Coord	dinator
Contact Phone: 304-462-5634		Contact E	Email:	wwayne@sls	surveys.com
Certifying Professional Engineer: Kip Hall					
Professional Engineer F	Registration Number: WV PE # 15	176			
	· ·				



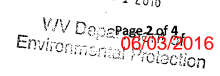






Section 3 - Impoundment / Pit Information

Section 3 - Impoundment / Pit Information Type of Structure. Check one of two choices below:	
Type of Structure. Check one of two choices below:	
☐ Freshwater Impoundment ☑ Waste Pit	
Note: Any waste in a pit will make it a waste pit.	1
*	
Name of Structure* AUB 54 Flowback Pit	
County: Ritchie District: Union	
USGS 7.5' Quad Map Name: Auburn	
Farm Name:	
Pad Name: AUB 54	
Surface Owner Name: Brian Taschler et al	
Physical Description of Location: The AUB 54 site is located on the ridge south of Co. Rt. 7/18, approximately 1.13 n	niles
southeast of the intersection of Co. Rt. 7/18 and Co. Rt. 7/13.	
(Note: Give general location, example: 2 miles south of Smalltown, WV on Rt. 22, left on Buffalo Creek)	
Watershed (nearest perennial): Unnamed Tributary of Left Fork of Bone Creek	
Distance (Drainage Distance) to nearest perennial stream: 815'	
Location Coordinates (NAD83, Decimal Degrees (xx.xxxx, -xx.xxxx)) Latitude: 39.114875 Longitude (Use negative sign): -80.853486 UTM Coordinates: 4329534.728 M E 512666.367 M N Access Road Coordinates (junction of state highway access) Latitude: 39.124631 Longitude (Use negative sign): -80.847288	
UTM Coordinates : 4330618.268 M E 513200.373 M N	
Approximate Dimensions Length: 289' Width: 236' Height: 19' Note: If irregularly shaped, give approximate dimensions of long axis.	
Total Capacity – Provide all units of measure below:	
Barrels: 74,269.0 Gallons: 3,119,296.4 Acre-Feet: 9.573	
Capacity with 2' Freeboad – Provide all units of measure below: Barrels: 60,214 Gallons: 2,528,984.0 Acre-Feet: 7.67 Incised volume:	
Barrels: 23,959.9 Gallons: 1,006,314.2 Acre-Feet: 3.088	
Net impounded volume: (Total volume less incised volume.)	
Barrels: 50,309.1 Gallons: 2,112,982.2 Acre-Feet: 6.485	
Anticipated Construction Start Date (estimation, non-binding): To Be Determined	
Note: No construction may begin on Associoated impoundment until WVDEP issues the drilling permit Attle calendar days prior to confirmed construction start date, notify the Office of Oil & Gas, and the local Oil and, of the local Oil and, of the local Oil and, of the local Oil and, or the local Oil and O	eest/
inspector of construction start date. Use form IMP-2, "Notification of Impoundment / Pit Construction."	and Ga





Section 4 - Associated Well Numbers and API Numbers. List associated well numbers and API number. API numbers may not be assigned at time of registering this impoundment, if so list as pending.

Well Number(s):	API Number(s) – If issued:	
WV513380 (H2)		25
WV513381 (H3)		- / >
WV513382 (H4)		
WV513383 (H5)		
WV513384 (H6)		
WV514041 (H8)		

Section 5 - Required Information Checklist To Register Permit Associated Impoundments or Pits. Include the following information and plans with application.

×	Engineered	Construction Plans.	certified by	y WW Registered P.E.
---	------------	---------------------	--------------	----------------------

- Erosion and Sediment Control Plan, certified by WV Registered P.E.
- Reclamation Plan, certified by WV Registered P.E.

Section 6 – Dam Standard Qualifying Evaluation

×	The design of this structure has been evaluated by the applicant to determine it does NOT qualify to be
	defined as a dam, under W.Va Rule §47-34. If the design of this structure qualifies it to be defined as a dam,
	all permits regulating dams will be required prior to registering the structure with the Office of Oil and Gas.
	The dam standard, from the WVDEP, Div. Of Water and Waste, is available for review at:
	http://www.dep.wv.gov/WWE/ee/ds/Pages/default.aspx

	•	
		RECEIVED
		RECEIVED Office of Oil and G
		JAN 1 4 2016
		BECENT
		Office of Bangarity Pas

WV Departmo6/03/2016
Environmental Protection





4708510277

Section 8 - Application Certification

I hereby certify that the information listed above is true and accurate. I understand that this pit/impoundment is to be constructed only in a location appropriate for the storage of water, including wastewater, and will be constructed in accordance with plans designed and certified by a West Virginia registered professional engineer. I further recognize that all required plans have been submitted to the Office of Oil and Gas. I understand that after construction, and prior to any fluid being placed in the pit/impoundment, it shall be inspected by a West Virginia registered professional engineer to ensure compliance with the certified design and construction plan, and that the professional engineer shall certify that this structure was constructed in accordance with design and construction plans. I understand that such certification shall be in writing to the Chief and that no fluids may be placed in the pit/impoundment until the certification has been filed with the chief. I agree that this pit/impoundment shall be constructed, maintained, operated and closed in accordance with all applicable laws and rules, including the requirements of W. Va. Code R § 35-4-2.

Name: Victoria +	Toaric
Title: Dermitting	Supervisor
Signature:	16
Taken, subscribed and sworn to before me this,	8 Day of <u>Jan</u> 20 <u>16</u>
Notary Public: Yank Us-	W13134444
My commission expires:	8-24-22 OFFICIAL SEAL
Notary Seal:	STATE OF WEST VIRGINIA NOTARY PUBLIC Pamela Sykes EQT Production PO Box 280
Section 9. Submittal Instructions	Bridgeport, WV 26330 My Commission Expires Aug. 24, 2022
Submit original paper copy of application to:	f Facility and a little of the
West Virginia Department o Office of O	
Impoundment	t Registration
601 57 th S Charleston	
Chaneston	VVV 23304
Email PDF file format of this application and all related en	
Depimpoundm	ients(@wv.gov

^{*} Name of Structure: Please give the pit or impoundment a unique name, and use the name consistently when referring to this structure. They are often given the same name as the pad, with a modifier to identify freshwater or flowback water. If more than one pit or impoundment is associated with this pad, use modifier to identify these as well, such as #1, #2, etc. Examples: ABC Pad Freshwater Impoundment, ABC Pad Flowback Pit #1, ABC Pad Flowback Pit #2.



West Virginia Department of Environmental Protection Office of Oil & Gas 601 57th Street SE Charleston, WV 25304-2345

85-	10279
83	100

DEP Office Us	e gnly	1
Date Received by Oil & Gas:	1/14/	10
Assigned Impoundment ID #: 08	5-WPI	A-00029

4708510277

Permit Associated Impoundment / Pit Registration

Instruction: This form is to be used to register impoundments or waste pits, greater than 5,000 bbls, that are associated with a WVDEP, Office of Oil and Gas, well drilling permit. An **associated impoundment or pit** means it has been designed and included in the well drilling permit application, will follow the reclamation time frame of well work permit, and will be approved in conjunction with the well work permit. An impoundment ID number will be assigned by WVDEP, Office of Oil and Gas, to all impoundments and pits. This impoundment ID number will be sent to the applicant following receipt of this form by WVDEP. Please reference this impoundment ID number with all future correspondence and reference to this impoundment. Conditions as described in W.Va. State Rule §35-4-21 will be followed as it relates to impoundments and pits.

Section 1 - Operator and Facility Information

Operator Name:	EQT Production Compa	any	
Operator ID:	306686	<u></u>	
Name of Structure*	AUB 54 Flowback Pit		
Address: Street	115 Professional Place	P.O. Box 280	
City:	Bridgeport	State: WV	Zip: 26330
Contact Name:	Ron Furby	Contact Title:	Senior Mgr. Water Operations
Contact Phone:	304-543-9849	Contact Email:	rfurby@eqt.com

Section 2 - Engineering / Design Contractor Information

Design will be contracte	d ☐ Designed in-house 🗷		
Company Name:	Smith Land Surveying, Inc.		
Address: Street	12 Vanhorn Dr., P.O. Box 150		
City:	Glenville	State: wv	Zip: 26351
Contact Name:	Wes Wayne	Contact Title:	Design Coordinator
Contact Phone:	304-462-5634	Contact Email:	wwayne@slssurveys.com
Certifying Professional E	Engineer: Kip Hall		
Professional Engineer F	Registration Number: WV PE # 15	176	
	-		

RECEIVED
Office of Oil and Gas





Section 3 - Impoundment / Pit Information

Type of Structure. Check one of two choices below:	
☐ Freshwater Impoundment ☑ Waste Pit	
Note: Any waste in a pit will make it a waste pit.	
*	
Name of Structure AUB 54 Flowback Pit	
County: Ritchie District: Union	
USGS 7.5' Quad Map Name: Auburn	
Farm Name:	
Pad Name: AUB 54	
Surface Owner Name: Brian Taschler et al	
Physical Description of Location: The AUB 54 site is located on the ridge south of Co. Rt. 7/18, approximately 1.13 miles	-
southeast of the intersection of Co. Rt. 7/18 and Co. Rt. 7/13.	
(Note: Give general location, example: 2 miles south of Smalltown, WV on Rt. 22, left on Buffalo Creek)	
Watershed (nearest perennial): Unnamed Tributary of Left Fork of Bone Creek Distance (Drainage Distance) to nearest perennial stream: 815'	
Distance (Drainage Distance) to nearest perennial stream: 815'	
Location Coordinates (NAD83, Decimal Degrees (xx.xxxx, -xx.xxxx))	
Latitude: 39.114875 Longitude (Use negative sign): -80.853486	
UTM Coordinates : 4329534.728 M E 512666.367 M N	
Access Road Coordinates (junction of state highway access)	
Latitude: 39.124631 Longitude (Use negative sign): -80.847288	
UTM Coordinates : 4330618.268 M E 513200.373 M N	
Approximate Dimensions	
Length: 289' Width: 236' Height: 19'	
Note: If irregularly shaped, give approximate dimensions of long axis.	
Total Capacity – Provide all units of measure below:	
Barrels: 74,269.0 Gallons: 3,119,296.4 Acre-Feet: 9.573	
Capacity with 2' Freeboad – Provide all units of measure below:	
Barrels: 60,214 Gallons: 2,528,984.0 Acre-Feet: 7.67	
Incised volume:	
Barrels: 23,959.9 Gallons: 1,006,314.2 Acre-Feet: 3.088	
Dallela. 20,000.0 Gallotta. 1,000,011.2 Actes eet. 0.000	
Net impounded volume: (Total volume less incised volume.)	
Barrels: 50,309.1 Gallons: 2,112,982.2 Acre-Feet: 6.485	
Anticipated Construction Start Date (estimation, non-binding): To Be Determined	
Note: No construction may begin on Associaated impoundment until WVDEP issues the 傾順面 海色網框 TAt least	7
calendar days prior to confirmed construction start date, notify the Office of Oil & Gas, and the local Oil and Gas inspector of construction start date. Use form IMP-2, "Notification of Impoundment / Pit Construction."	
mapedior of construction start date. Ose form fiver-2, indulcation of impoundment / Fit Construction.	



Section 4 - Associated Well Numbers and API Numbers. List associated well numbers and API number. API numbers may not be assigned at time of registering this impoundment, if so list as pending.

Well Number(s):	API Number(s) - If issued:]
WV513380 (H2)	47005	70271
WV513381 (H3)	41000	
WV513382 (H4)		
WV513383 (H5)		
WV513384 (H6)		
WV514041 (H8)		

Section 5 - Required Information Checklist To Register Permit Associated Impoundments or Pits. Include the following information and plans with application.

×	Engineered Construction Plans	, certified by WV Registered P.E.

- Erosion and Sediment Control Plan, certified by WV Registered P.E.
- Reclamation Plan, certified by WV Registered P.E.

Section 6 – Dam Standard Qualifying Evaluation

×	The design of this structure has been evaluated by the applicant to determine it does NOT qualify to be
_	defined as a dam, under W.Va Rule §47-34. If the design of this structure qualifies it to be defined as a dam,
	all permits regulating dams will be required prior to registering the structure with the Office of Oil and Gas.
	The dam standard, from the WVDEP, Div. Of Water and Waste, is available for review at:
	http://www.dep.wv.gov/WWE/ee/ds/Pages/default.aspx

Section 7 - Comments - Provide any additional comments concerni	ng this project
	1
	Sund from head home to it come total
	RECEIVED
	Office of Cil and Gas

JAN 1 4 2016 Page 3 of 4 WV Departme <mark>96/93/2016</mark>



4708510277

Section 8 - Application Certification

I hereby certify that the information listed above is true and accurate. I understand that this pit/impoundment is to be constructed only in a location appropriate for the storage of water, including wastewater, and will be constructed in accordance with plans designed and certified by a West Virginia registered professional engineer. I further recognize that all required plans have been submitted to the Office of Oil and Gas. I understand that after construction, and prior to any fluid being placed in the pit/impoundment, it shall be inspected by a West Virginia registered professional engineer to ensure compliance with the certified design and construction plan, and that the professional engineer shall certify that this structure was constructed in accordance with design and construction plans. I understand that such certification shall be in writing to the Chief and that no fluids may be placed in the pit/impoundment until the certification has been filed with the chief. I agree that this pit/impoundment shall be constructed, maintained, operated and closed in accordance with all applicable laws and rules, including the requirements of W. Va. Code R § 35-4-2.

Name: Victoria Koaric
Title: Dermitting Supervisor
Signature:
Taken, subscribed and sworn to before me this, P Day of 20
Notary Public: Yank Ul
My commission expires: 8-24-22 OFFICIAL SEAL STATE OF WEST VIRGINIA
Notary Seal: Notary Seal: Notary Seal: Notary Public Pamela Sykes EQT Production PO Box 280
Section 9. Submittal Instructions Bridgeport, WV 26330 My Commission Expires Aug. 24, 2022
Submit original paper copy of application to:
West Virginia Department of Environmental Protection Office of Oil and Gas
Impoundment Registration
601 57 th Street, SE
Charleston WW 25304
Email PDF file format of this application and all related engineering Plans to : <u>Depimpoundments@wv.gov</u>

^{*} Name of Structure: Please give the pit or impoundment a unique name, and use the name consistently when referring to this structure. They are often given the same name as the pad, with a modifier to identify freshwater or flowback water. If more than one pit or impoundment is associated with this pad, use modifier to identify these as well, such as #1, #2, etc. Examples: ABC Pad Freshwater Impoundment, ABC Pad Flowback Pit #1, ABC Pad Flowback Pit #2.







West Virginia Department of Environmental Protection Office of Oil & Gas 601 57th Street SE Charleston, WV 25304-2345

DEP Office Use	e only	1 - XIII - CONTRACT
Date Received by Oil & Gas:	114	116
Assigned Impoundment ID #: DR	5-WF	74-00029

4708510277

Permit Associated Impoundment / Pit Registration

Instruction: This form is to be used to register impoundments or waste pits, greater than 5,000 bbls, that are associated with a WVDEP, Office of Oil and Gas, well drilling permit. An associated impoundment or pit means it has been designed and included in the well drilling permit application, will follow the reclamation time frame of well work permit, and will be approved in conjunction with the well work permit. An impoundment ID number will be assigned by WVDEP, Office of Oil and Gas, to all impoundments and pits. This impoundment ID number will be sent to the applicant following receipt of this form by WVDEP. Please reference this impoundment ID number with all future correspondence and reference to this impoundment. Conditions as described in W.Va. State Rule §35-4-21 will be followed as it relates to impoundments and pits.

Section 1 - Operator and Facility Information

EQT Production Compa	any		
306686			
AUB 54 Flowback Pit			
115 Professional Place	P.O. Box 280		
Bridgeport	State: WV	Zip:	26330
Ron Furby	Contact Title:	Senior Mgr. Wa	ater Operations
304-543-9849	Contact Email:	rfurby@eqt.com	1
	306686 AUB 54 Flowback Pit 115 Professional Place Bridgeport Ron Furby	AUB 54 Flowback Pit 115 Professional Place P.O. Box 280 Bridgeport State: WV Ron Furby Contact Title:	306686 AUB 54 Flowback Pit 115 Professional Place P.O. Box 280 Bridgeport State: W Zip: Ron Furby Contact Title: Senior Mgr. Wa

Section 2 - Engineering / Design Contractor Information

Design will be contracte	d □ Designed in-house 🗷			
Company Name:	Smith Land Surveying, Inc.			
Address: Street	12 Vanhorn Dr., P.O. Box 150			
City:	Glenville	State: W	\sim	Zip: 26351
Contact Name:	Wes Wayne	Contact Tit	le:	Design Coordinator
Contact Phone:	304-462-5634	Contact Ema	ail:	wwayne@slssurveys.com
Certifying Professional E	ngineer: Kip Hall			
Professional Engineer F	Registration Number: WV PE # 15	176		





Section 3 - Impoundment / Pit Information

Type of Structure. Check one of		es below:		~	027
☐ Freshwater Impoundme	nt	×W	aste Pit 🦞	~ O o ~	
Note: Any waste in a pit will make it	a waste pit.			057	000
Name of Structure * AUB 54 F	lowback F	Pit			the state of the s
County: Ritchie		District:	Union		
USGS 7.5' Quad Map Name:	Auburn				
Farm Name:					
Pad Name: AUB 54					
Surface Owner Name: Brian Ta	schler et al				
Physical Description of Location:	The AU	3 54 site is located on the	ridge south of C	Co. Rt. 7/18, appro	oximately 1.13 miles
southeast of the intersection of Co.	Rt. 7/18 an	d Co. Rt. 7/13.			
(Note: Give general location, example: 2	miles south	of Smalltown, WV on Rt. 22,	left on Buffalo Cre	eek)	
Watershed (nearest perennial):	Unname	ed Tributary of Left For	k of Bone Cre	ek	
Distance (Drainage Distance) to	nearest pe	erennial stream: 815	5'		
Location Coordinates (NAD83, D	ecimal De	grees (xx.xxxx, -xx.xxx	(x))		
Latitude: 39.114875	Longit	tude (Use negative sig	n):80.8534	86	
UTM Coordinates: 432953	4.728 M	E 51:	2666.367 M		N
Access Road Coordinates (junct	on of state	e highway access)			•
Latitude: 39.124631	Long	itude (Use negative si	gn): -80.8472	288	
UTM Coordinates : 4330	518.268 M		3200.373 M		N
					•
Approximate Dimensions					
Length: 289'	Width: 2	236'	Height: 1	9'	
Note: If irregularly shaped, give approxim	nate dimensio	ons of long axis.			<u> </u>
Total Capacity – Provide all units	of measu	re below:			
Barrels: 74,269.0		3,119,296.4	Acre-Feet:	9.573	
			_		
Capacity with 2' Freeboad – Pro	vide all uni	its of measure below:			
Barrels: 60,214	Gallons:	2,528,984.0	Acre-Feet:	7.67	
					<u> </u>
Incised volume:					
Barrels: 23,959.9	Gallons:	1,006,314.2	Acre-Feet:	3.088	
		· · · · · · · · · · · · · · · · · · ·		-	
 Net impounded volume: (Total v	olume less	incised volume)		•	
Barrels: 50,309.1	Gallons:	2,112,982.2	Acre-Feet:	6.485	
Barrois. Sojecovi	Guilotto.		7.070 7 001.		
Anticipated Construction Start D	ate (estima	ation non-hinding). 1	o Be Determin	ed	
Note: No construction may begin					ng permit. At least 7
calendar days prior to confirmed	constructi	on start date, notify the	Office of Oil	& Gas, and the	local Oil and Gas
inspector of construction start da	te. Use for	rm IMP-2. "Notification	of Impoundm	ent / Pit Constr	uction."



Section 4 - Associated Well Numbers and API Numbers. List associated well numbers and API number. API numbers may not be assigned at time of registering this impoundment, if so list as pending.

Well Number(s):	API Number(s) – If issued:	
WV513380 (H2)		
WV513381 (H3)		
WV513382 (H4)		
WV513383 (H5)		- 1022>
WV513384 (H6)		
WV514041 (H8)		

Section 5 - Required Information Checklist To Register Permit Associated Impoundments or Pits. Include the following information and plans with application.

_			
-	Engineered Construction Plane, cortific	ad by MA/ Dagiet	arad D E
×	Engineered Construction Plans, certification	ed by vvv redist	eieu F.C.

- Erosion and Sediment Control Plan, certified by WV Registered P.E.
- Reclamation Plan, certified by WV Registered P.E.

Section 6 – Dam Standard Qualifying Evaluation

×	The design of this structure has been evaluated by the applicant to determine it does NOT qualify to be
	defined as a dam, under W.Va Rule §47-34. If the design of this structure qualifies it to be defined as a dam,
	all permits regulating dams will be required prior to registering the structure with the Office of Oil and Gas.
	The dam standard, from the WVDEP, Div. Of Water and Waste, is available for review at:
	http://www.dep.wv.gov/WWE/ee/ds/Pages/default.aspx

Section 7 -Comments - Provide any additional comments concerning this project		
		



Section 8 - Application Certification

47085702 I hereby certify that the information listed above is true and accurate. I understand that this pit/impoundment is to be constructed only in a location appropriate for the storage of water, including wastewater, and will be constructed in accordance with plans designed and certified by a West Virginia registered professional engineer. I further recognize that all required plans have been submitted to the Office of Oil and Gas. I understand that after construction, and prior to any fluid being placed in the pit/impoundment, it shall be inspected by a West Virginia registered professional engineer to ensure compliance with the certified design and construction plan, and that the professional engineer shall certify that this structure was constructed in accordance with design and construction plans. I understand that such certification shall be in writing to the Chief and that no fluids may be placed in the pit/impoundment until the certification has been filed with the chief. I agree that this pit/impoundment shall be constructed, maintained, operated and closed in accordance with all applicable laws and rules, including the requirements of W. Va. Code R § 35-4-2.

Name: Victoria Koan	210
	envisor
Signature:	
Taken, subscribed and sworn to before me this,	Day of
Notary Public: Yanka Use	W441141
My commission expires:	24-22 STATE OF WEST VIRGINIA
Notary Seal:	NOTARY PUBLIC Pamela Sykes EQT Production
	PO Boy 300
Section 9. Submittal Instructions	Bridgeport, WV 26330 My Commission Expires Aug. 24, 2022
Submit original paper copy of application to:	
West Virginia Department of Envir	onmental Protection
Office of Oil and O	
Impoundment Regis 601 57 th Street, S	tration
Charleston WW 25	100000000000000000000000000000000000000
	,

Depimpoundments@wv.gov

Email PDF file format of this application and all related engineering Plans to :

^{*} Name of Structure: Please give the pit or impoundment a unique name, and use the name consistently when referring to this structure. They are often given the same name as the pad, with a modifier to identify freshwater or flowback water. If more than one pit or impoundment is associated with this pad, use modifier to identify these as well, such as #1, #2, etc. Examples: ABC Pad Freshwater Impoundment, ABC Pad Flowback Pit #1, ABC Pad Flowback Pit #2.



west virginia department of environmental protection

Office of Oil and Gas 601 57th Street, SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary dep.wv.gov

4708510277

March 18, 2014

Nabors Completion & Production Services Company 1380 Route 286 Hwy E #121 Indiana PA 15701

Re: Cement Variance Request

Dear Sir or Madam,

This agency is approving a variance request for the cement blend listed below to be used on surface and coal protection strings for the drilling of oil and gas wells in the state of West Virginia. The variance cannot be used without requesting its use on a permit application and approval by this agency:

Type I (2% Calcium Chloride-Accelerator, 0.25% Super Flake-Lost Circulation, 5.2% Water, 94% Type "1" Cement)

If you have any questions regarding this matter feel free to contact me at 304-926-0499, ext. 1653.

Sincerely,

James Peterson

Environmental Resources Specialist / Permitting

Promoting a healthy environment.

RECEIVED
Office of Oil and Gas

JAN 1 4 2016

WV Department of Environmental Pro06/03/2016



west virginia department of environmental protection

Office of Oil and Gas 601 57th Street, SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax

Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary dep.wv.gov

BEFORE THE OFFICE OF OIL AND GAS DEPARTMENT OF ENVIRONMENTAL PROTECTION STATE OF WEST VIRGINIA

IN THE MATTER OF A VARIANCE FROM)	ORDER NO. 2014 - 17
REGULATION 35 CSR § 4-11.4/11.5/14.1)	
AND 35 CSR § 8-9.2.h. 4/5/6/8 OF THE)	
THE OPERATIONAL)	4 >
REGULATIONS OF CEMENTING OIL)	
AND GAS WELLS)	8 6
		0 7
		100
REPORT OF TI	HE OFFICE	< >.

Nabors Completion & Production Services Co. requests approval of a different cement blend for use in cementing surface and coal protection casing of oil and gas wells.

FINDINGS OF FACT

- 1.) Nabors Completion & Production Services Co. proposes the following cement blend:
 - 2% Calcium Chloride (Accelerator)
 - 0.25 % Super Flake (Lost Circulation)
 - 94% Type "1" Cement
 - 5.20 % Water
- Laboratory testing results indicate that the blend listed in Fact No.1 will achieve a 500
 psi compressive strength within 6 hours and a 2,435 psi compressive strength within 24
 hours.

Promoting a healthy environment.

RECEIVED
Office of Oil and Gas

CONCLUSIONS OF LAW

Pursuant to Articles 6 and 6A, Chapter 22 of the Code of West Virginia, the Office of Oil and Gas has jurisdiction over the subject matter embraced in said notice, and the persons interested therein, and jurisdiction to promulgate the hereinafter prescribed Order.

Pursuant to 35 CSR § 4-11.5 and 35 CSR § 8-9.2.h.8 the Chief of the Office of Oil and Gas may approve different cement blends upon the well operator providing satisfactory proof that different cement types are adequate.

ORDER

It is ordered that Nabors Completion & Production Services Co. may use the cement blend listed in Findings of Fact No.1 for the cementing of surface and coal protection casing of oil and gas wells in the State as may be requested by oil and gas operators. The waiting time on the cement blend shall be 8 hours. The cement blend shall be mixed in strict accordance with the specifications for each blend and weight measurements made on-site to assure the cement slurries meet the minimum weight specifications. A sample shall be collected and, if after 8 hours the cement is not set up, additional time will be required. Nabors Completion & Production Services Co. shall keep a record of cement blend jobs in which the cement blend approved under this order is to be used and made available to the Office of Oil and Gas upon request.

Dated this, the 18th day of March, 2014.

IN THE NAME OF THE STATE OF WEST VIRGINIA

OFFICE OF OIL AND GAS DEPARTMENT OF ENVIRONMENTAL PROTECTION OF THE STATE OF WEST VIRGINIA

James Martin, Chief Office of Oil and Gas

> RECEIVED Office of Oil and Gas



August 3, 2015

Mr. Gene Smith West Virginia Department of Environmental Protection Office of Oil and Gas 601 57th Street SE Charleston, WV 25304

Re: Casing Plan on Wells (AUB54 513880, 513882, 513884, 514041)

Dear Mr. Smith,

EQT is requesting the 13-3/8" surface casing be set at 474' KB, 150' deepest freshwater show. We will set the 9-5/8" intermediate string at 2475' KB, 50' below the base of the Weir formation.

If you have any questions, please do not hesitate to contact me at (304) 848-0076.

Sincerely,

Vicki Roark

Permitting Supervisor

Enc.

RECEIVED Office of Oil and Gas

WW-9 (2/15)

	Page	1	of	5
API No. 47	08	5 "		0
Operator's 1	Well No		,	513380

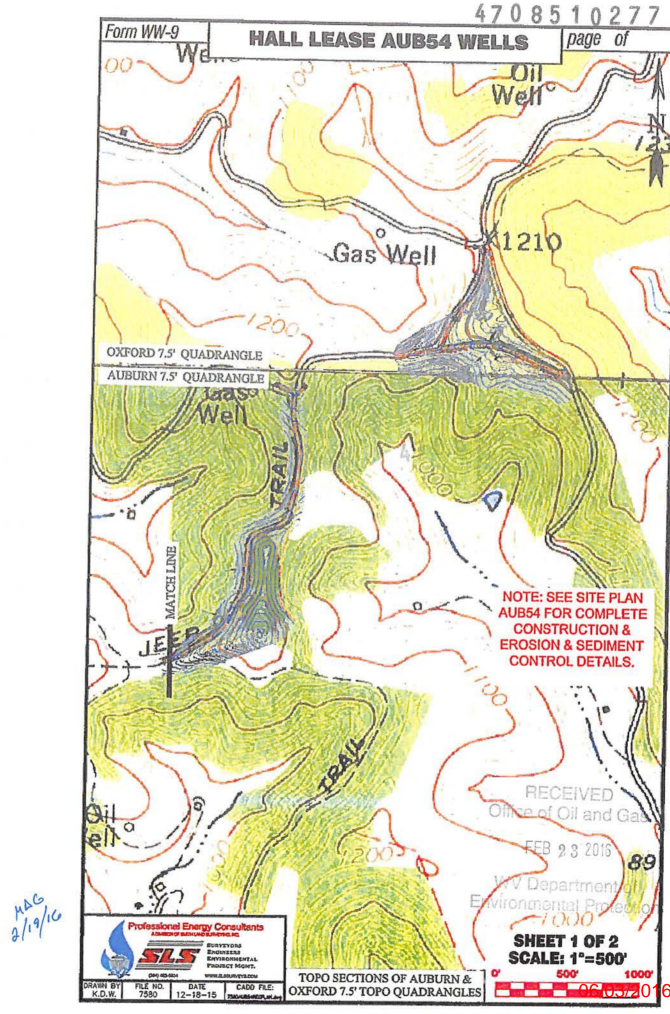
STATE OF WEST VIRGINIA
DEPARTMENT OF ENVIRONMENTAL PROTECTION
OFFICE OF OIL AND GAS
Fluids/Cuttings Disposal & Reclamation Plan
DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS Fluids/Cuttings Disposal & Reclamation Plan Operator Name EQT Production Company OP Code 306686 Watershed (HUC10) Left Fork & Brushy Fork of Bone Creek Quartrapole Author 7.5
Watershed (HUC10) Left Fork & Brushy Fork of Bone Creek Quadrangle Auburn 7.5'
Do you patiely to the state of
Will a pit be used ? Yes: X No:
######################################
If so please describe anticipated pit waste: flowback water & residual solids
Will a synthetic liner be used in the pil? Yes X No If so, what ml.?60
Proposed Disposal Method For Treated Pit Wastes:
Land Application Underground Injection (UIC Permit Number 0014, 8462, 4037)
Reuse (at API Number Various
Gupply form WW-9 for disposal location)
Other (Explain)
Will closed loop system be used? Yes, The closed loop system will remove drill cuttings from the drilling
tibid. The officultings are then prepared for transportation to an off-site disposal facility.
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwater, oil based, etc.
Air is used to drill the top-hole sections of the welftone (surface, intermediate, and pilot). Water based mud may be necessary depending on hole conditions to stabilize
and drill the fritermediate section. The pilot hole, curve, and lateral sections will be drilled with either str, water based mud, or oil based mud.
- If oil based, what type? Synthetic, petroleum, etc Synthetic mud
Additives to be used in drilling medium? At - blodegradable oil lubricant, detergent, detergent, detergent, detergent, water. Water based mud - Bartto, viscoelfer.
alkalinity control, time, filtration control, deflocculates, biodegradable oil lubricant, defoaming, watnut shell, sall, x-cide, carbonates.
Oli based mud – synthetic base oil, emulsifier, salt, lime, viscosifer, alkalinity control, filtration control, deflocculates.
biodegradable oil lubricant, defoaming, carbonates.
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. Landfill
- If left in pit and plan to solidily what medium will be used? (Cement, Line, sawdust) n/a
- Landfill or offsite name/permit number? See Attached List
Permittee shall provide written police to the Office of Oil and Coa of a state of Coa
Permittee shall provide written notice to the Office of Oil and Gas of any load of drill cuttings or associated waste rejected at any West Virginia solid waste facility. The notice shall be provided within 24 hours of rejection and the permittee shall also
disclose where it was properly disposed.
I certify that I understand and agree to the terms and conditions of the GENERAL WATER POLLUTION PERMIT issued
on August 1, 2005, by the Office of Oil and Gas of the West Virginia Department of Environmental Protection, Lunderstand that the
provisions of the permit are enforceable by taw. Violations of any term or condition of the general permit and/or other englicable taw.
or regulation can lead to enforcement action.
I certify under penalty of law that I have personally examined and am familiar with the Information submitted on this
application form and all attachments thereto and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete, I am aware that there are significant penalties for
submitting false information, including the possibility of fine or imprisonment.
TILULIVED
Company Official Signature Office of Oil and Gas Company Official (Typed Name) Viotoria J. Roark
Company Official Title
FEB 2 3 2016
Subscribed and sworp before me this 8 day of the 20 16 MM Transfer me this
Subscribed and sworp before me this day of
No STATE OF WEST VIRGINIA CLED
My commission expires 8-24-22 NOTARY PUBLIC Pamela Sylves
EQT Production PO Box 280
My Commission Expires Aug. 24, 2022
TARRADA DE LA COLOR DE LA COLO

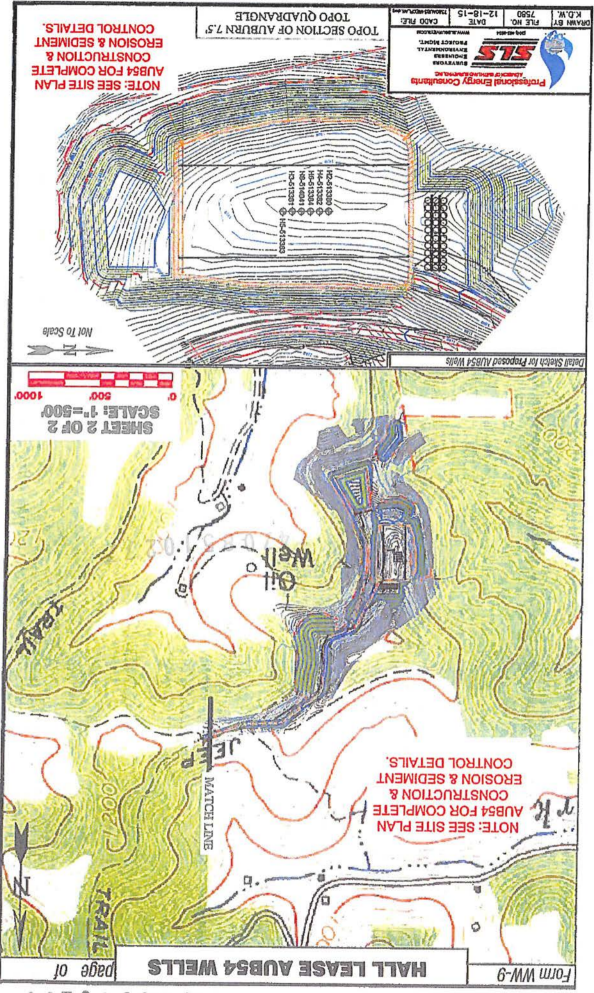
Form VVVV-9		Operator	's Well No.	513380	1_
Proposed Revegetation Trea	tment: Acres Distu	bed 19.1	Prevegetation	npH6.3	-
Lime 3	Tons/ac	re or to correct to pH	6.5		_
Fertilize type	Granular 10	3-20-20			
Fertilizer Amount	1/3	_lbs/acre (500 lbs minimum)			
Mulch	2	Tons/acre			
		Seed Mixtures		1.7 -	
Tempor Seed Type KY-31	lbs/acre 40	Seed Type Orchard Grass	Permanent	4 / 0 8 lbs/acre	51027
Alsike Clover	5	Alsike Clover		5	ю. ЭС
Annual Rye	15				
Drawing(s) of road, location,pi					
per WUDER	regul	Hoff chany dis- ations. Main	turbed tain q	areas upgradz	
Title: 0:14 Gas	Inspec	for Date: 2/	19/10	0	
ield Reviewed? (Yes (_) No		

RECEIVED Office of Oil and Gas

FEB 23 2016

WV Department of Environmental Protection





71/61/6

EQT Production Water plan Offsite disposals for Marcellus wells

CWS TRUCKING INC.

P.O. Box 391 Williamstown, WV 26187 740-516-3586 Noble County/Noble Township Permit # 3390

LAD LIQUID ASSETS DISPOSAL INC.

226 Rankin Road Washington, PA 15301 724-350-2760 724-222-6080 724-229-7034 fax Ohio County/Wheeling Permit # USEPA WV 0014

TRI COUNTY WASTE WATER MANAGEMENT, INC.

1487 Toms Run Road Holbrook, PA 15341 724-627-7178 Plant 724-499-5647 Office Greene County/Waynesburg Permit # TC-1009

Waste Management - Meadowfill Landfill

Rt. 2, Box 68 Dawson Drive Bridgeport, WV 26330 304-326-6027 Permit #SWF-1032-98 Approval #100785WV

Waste Management - Northwestern Landfill

512 E. Dry Road Parkersburg, WV 26104 304-428-0602 Permit #SWF-1025 WV-0109400 Approval #100833WV

BROAD STREET ENERGY LLC

37 West Broad Street Suite 1100 Columbus, Ohio 43215 740-516-5381 Washington County/Belpre Twp. Permit # 8462

TRIAD ENERGY

P.O. Box 430 Reno, OH 45773 740-516-6021 Well 740-374-2940 Reno Office Jennifer Nobel County/Jackson Township Permit # 4037

KING EXCAVATING CO.

Advanced Waste Services 101 River Park Drive New Castle, Pa. 16101 Facility Permit# PAR000029132

4, 40000211

RECEIVED
Office of Oil and Gas

JAN 1 4 2016

WV Department of Environmental Protection 06/03/2016

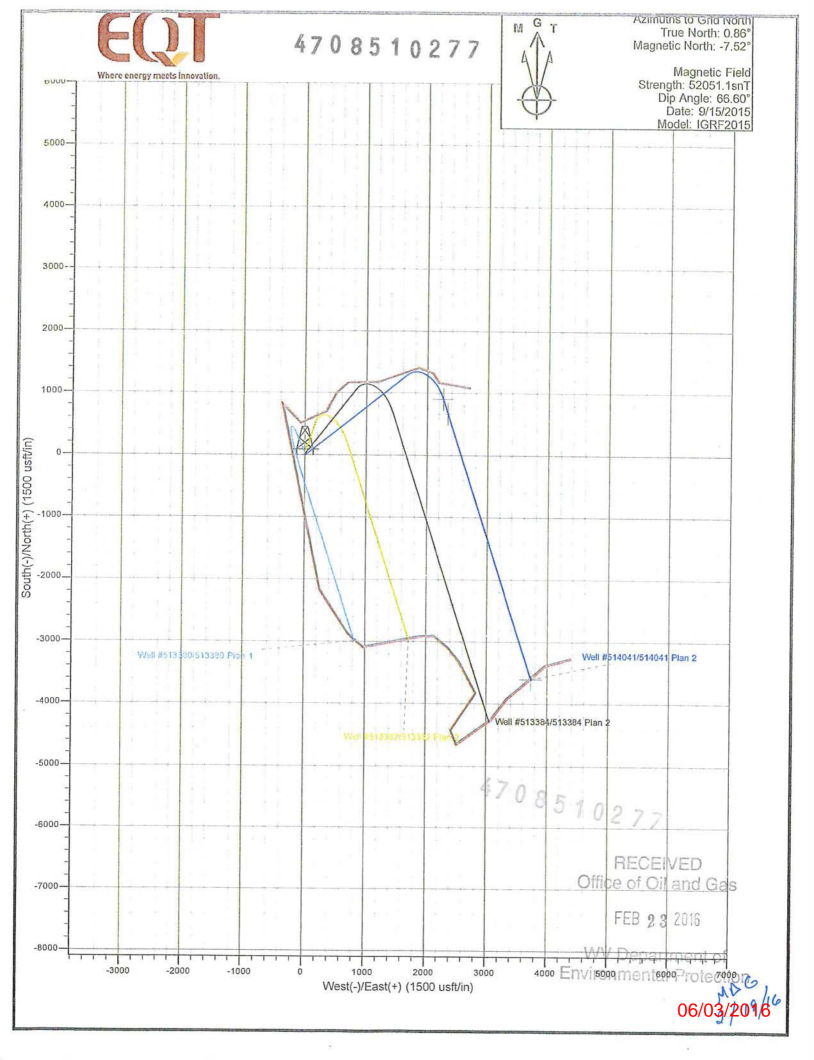


Site Specific Safety Plan

EQT AUB 54 Pad Auburn Quadrant

Ritchie County, WV

513380513382	For Wells 513384514041	4708510277
EQT Production Sermitory Sp. Title 2-12-16 Date	Date Prepared:	February 3, 2016 Michael John WV Oil and Gas Inspector. HECEIVED Office of Oil and Gas Title 2 / 19 / FEB 2 3 2016 Date WV Department of Environmental Protection



(304) 452-5634 • FAX 462-5656

WELL INFORMATION AND POTENTIAL WATER WELL SAMPLE DATA SHEET

Address: 2051 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-2487 Field Contact Date: 05/26/2015 Located: Yes Date Located: 05/26/2015 Source: Water Well If No, declined by who Letter/Notice Date: 1st 05/26/2015 2nd 06/09/2015 Certified (3rd) 06/17/2015 Comments: Tax Map 32 , Par.10 Lat: 39.122092 Long: 80.855927 Site: 3 Spacing 2335' Owner/Occupant: Louis Kopf Address: 2220 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-450? Field Contact Date: 06/09/2015 Located: Yes Date Located: 06/09/2015 Source: Water Well f No, declined by who Letter/Notice Date: 1st 05/26/2015 2nd 06/09/2015 Certified (3rd) 06/17/2015 Comments: Tax Map 32 , Par.11 *NOTE* Mr Kopf has informed there are two water wells at this location. Lat: 39.122294 Long: 80.852869	OPERATOR:	EQ1 Production Company			
The initial field and/or mapping review of the area surrounding the proposed well site revealed the below listed surface owner(s) that were potentially utilizing groundwater (potable) for Human Consumption or other purposes within 2500' of the proposed well site. (For location of each site see attached area map.) INDIVIDUAL CONTACTED OR NOTIFED Site: 1	LEASE NAM	AND NUMBER:AUB-54 W	ell Pad		
INDIVIDUAL CONTACTED OR NOTIFIED		COMN	IENTS	470	05102
Site 1 Spacing 2460 Owner/Occupant Ralph Blankenship	ngien bullace	whens) that were potentially unitizing	io oroundwater (notable) i	for Human 1	Canarametica
Address: 2051 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-248* Field Contact Date: 05'26'2015 Located: 1'es Date Located: 05'26'2015 Source: Water Well If No. declined by who Letter(Notice Date: 1st 05'26'2015 2nd 06'09'2015 Certified (3rd): 06'17'2015 Lav 49-31: Tes to Note to Exchange International August International August International August International August International August International August International International August International Internati		INDIVIDUAL CONTA	CTED OR NOTIFIED		
Field Contact Date: 05 26 2015 Located: Yes	AN AND ADDRESS OF THE PARTY OF		ant: Ralph Blankenship		
Comments		Date: 05/26/2015:	Ph:	(304)-	349-2487
Site 2 Spacing 2260' Owner/Occupant Ralph Blankenship	II No declined by	who is 20-20-20-20-20-20-20-20-20-20-20-20-20-2	Date Located: 05/26/201	Source:_	Water Well
Site: 2 Spacing 2260' Owner/Occupant Ralph Blankenship Address: 2051 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-2487 Field Contact Date: 05/26/2015 Located: Yes Date Located: 05/26/2015 Source: Water Well If No, declined by who Letter/Notice Date: 1st 05/26/2015 2nd 06/09/2015 Certified (3rd) 06/17/2015 Comments: Tax Map 32 , Par. 10 Lat: 39.122092 Long: 80.855927 Site: 3 Spacing 2335' Owner/Occupant Louis Kopf Address: 2220 Brushy fork Rd. Auburn, WY 26325 Ph: (304)-349-4507 Field Contact Date: 06/09/2015 Located: Yes Date Located: 06/09/2015 Source: Water Well If No, declined by who Letter/Notice Date: 1st 05/26/2015 2nd 06/09/2015 Certified (3rd) 06/17/2015 Comments: Tax Map 32 , Par. 11 *NOTE* Mr. Kopf has informed there are two water wells at this location. Lat: 39.122294 Long: 80.852869 Site 4 Spacing 2245' Owner/Occupant Patrick Lavey dddress: 2186 Brushy fork Rd. Auburn, WY 26325 Ph: (304)-349-4507 field Contact Date: 06/09/2015 Located: Yes Date Located 06/09/2015 Source: Water Well No, declined by who Letter/Notice Date: 1st 05/26/2015 2nd 06/09/2015 Certified (3rd) 06/17/2015 Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located 1st 05/26/2015 2nd 06/09/2015 Certified (3rd) 06/17/2015 Lat: 39.122110	Comments:	Letter/Notice Date	e: 1st 05/26/2015 2nd 06/0	9:2015 Certif	fied (3rd) 06 17/2015
Site: 2 Spacing 2260' Owner/Occupant Ralph Blankenship Address: 2051 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-2487 Field Contact Date: 05:26:2015 Located: Yes Date Located: 05:26:2015 Source: Water Well If No, declined by who Letter/Notice Date: 1st 05:26:2015 2nd 06:09:2015 Certified (3rd):06:17:2015 Comments: Tax Map 32 , Par. 10 Lat: 39:122092 Long: 80:855927 Site: 3 Spacing 2335' Owner/Occupant Louis Kopf Address: 2220 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-4507 Field Contact Date: 06:09:2015 Located: Yes Date Located: 06:09:2015 Source: Water Well If No, declined by who Letter/Notice Date: 1st 05:26:2015 2nd 06:09:2015 Certified (3rd):06:17:2015 Comments: Tax Map 32 , Par. 11 *NOTE* Mr Kopf has informed there are two water wells at this location. Lat: 39.122294 Long: 80:852869 Site: 4 Spacing 2245' Owner/Occupant Patrick Lacey didress: 2186 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-4507 ield Contact Date: 06:09:2015 Located: Yes Date Located: 06:09:2015 Source: Water Well No, declined by who Letter/Notice Date: 1st 05:26:2015 2nd 06:09:2015 Source: Water Well No, declined by who Letter/Notice Date: 1st 05:26:2015 2nd 06:09:2015 Certified (3rd):06:17:2015 Comments: Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located. Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located. Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located. Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located. Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located. Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located. Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located. Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located. Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was l			relegious alluminarios and	while dans like.	larest? *
Site 2 Spacing 2260' Owner/Occupant Ralph Blankenship					
Address: 2051 Brushy fork Rd. Auburn, WV 26325 Field Contact Date: 05:26:2015 Located: Yes Date Located: 05:26:2015 Source: Water Well If No, declined by who Letter/Notice Date: 1st 05:26:2015 2nd 06:09:2015 Certified (3rd) 06:17:2015 Comments: Tax Map 32 , Par.10 Lat: 39.122092 Long: 80.855927 Site: 3 Spacing 2335' Owner/Occupant: Louis Kopf Address: 2220 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-4507 Field Contact Date: 06:09:2015 Located: Yes Date Located: 06:09:2015 Source: Water Well If No, declined by who Letter/Notice Date: 1st 05:26:2015 2nd 06:09:2015 Certified (3rd) 06:17:2015 Comments: Tax Map 32 , Par.11 *NOTE* Mr Kopf has informed there are two water wells at this location. Lat: 39.122294 Long: 80.852869 Site: 4 Spacing 2245' Owner/Occupant: Patrick Lacey ddress: 2186 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-4507 ield Contact Date: 06:09:2015 Located: Yes Date Located 06:09:2015 Source: Water Well No, declined by who Letter/Notice Date: 1st 05:26:2015 2nd 06:09:2015 Certified (3rd) 06:17:2015 Tax Map 32 , Par.11 *NOTE* Mr. Kopf was present while the Lacy's water well was located. Secured. Secured	BETTATION OF THE PROPERTY OF THE PARTY OF TH	82 NO NO 184			
Address: 2051 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-2487 Field Contact Date: 05:26:2015 Located: Yes Date Located: 05:26:2015 Source: Water Well If No, declined by who Letter/Notice Date: 1st 05:26:2015 2nd 06:09:2015 Certified (3rd) 06:17:2015 Comments: Tax Map 33 , Par.10 Lat: 39.122092 Long: 80.855927 Site: 3 Spacing 2335 Owner/Occupant: Louis Kopf Address: 2220 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-4507 Field Contact Date: 06:09:2015 Located: Yes Date Located: 06:09:2015 Source: Water Well AND Received by who Letter/Notice Date: 1st 05:26:2015 2nd 06:09:2015 Certified (3rd) 06:17:2015 Comments: Tax Map 32 , Par.11 *NOTE* Mr Kopf has informed there are two water wells at this location. Lat: 39.122194 Long: 80.852869 Site 4 Spacing 2245 Owner/Occupant: Patrick Lacey differs: 2186 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-4507 field Contact Date: 06:09:2015 Located: Yes Date Located 06:09:2015 Source: Water Well No, declined by who Letter/Notice Date: 1st 05:26:2015 2nd 06:09:2015 Source: Water Well No, declined by who Letter/Notice Date: 1st 05:26:2015 2nd 06:09:2015 Certified (3rd) 06:17:2015 Tax Map 32 , Par.11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located. Source: Water Well Lat: 39.122110	Site: 2	Spacing 2260' Owner/Occupa	int. Ralph Blankenchie		
Field Contact Date: 05/26/2015 Located: Yes	Address: 2	51 Brushy fork Rd. Auburn, WV 26325	Ph:		210.7187
Letter/Notice Date: 1st 05/26/2015 2nd 06 09/2015 Certified (3rd) 06/17/2015	Field Conlact I	ate: 05/26/2015 Located: Yes	Date Located 05:26:201	Source:	Wester Wall
Lat: 39.122092 Long: 80.855927 Site: 3 Spacing 2335' Owner/Occupant Louis Kopf Address: 2220 Brushy fork Rd. Auburn, WY 26325 Ph: (304)-349-4507 Field Contact Date: 06.09/2015 Located: Yes Date Located: 06.09/2015 Source: Water Well No. declined by who	If No, declined by	vho Letter/Notice Date	1st 05/26/2015 2nd 06.09	000100 1:21115 Carif	Ad 13eds 06/17:2015
Site: 3 Spacing 2335' Owner/Occupant: Louis Kopf Address: 2220 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-4507 Field Contact Date: 06 09/2015 Located: Yes Date Located: 06 09/2015 Source: Water Well No, declined by who Letter/Notice Date: 1st 05/26/2015 2nd 06 09/2015 Certified (3rd) 06/17/2015 Comments: Tax Map 32 , Par.11 *NOTE* Mr Kopf has informed there are two water wells at this location. Lat: 39.122294 Long: 80.852869 Site: 4 Spacing 2245' Owner/Occupant Patrick Lacey ddress: 2186 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-4507 field Contact Date: 06 09/2015 Located: Yes Date Located: 06 09/2015 Source: Water Well No, declined by who Letter/Notice Date: 1st 05/26/2015 2nd 06/09/2015 Certified (3rd) 06/17/2015 omments: Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located. To the Cart of the Lacy's water well was located. To the Cart of the Lacy's water well was located. To the	Comments:	x Map 32 , Par.10	Laple Ch Children Laboratory	Octim	60 (310) 00 1772073
Site: 3 Spacing 2335' Owner/Occupant: Louis Kopf Address: 2220 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-4507 Field Contact Date: 06 09/2015 Located: Yes Date Located: 06/09/2015 Source: Water Well f No, declined by who Letter/Notice Date: 1st 05/26/2013 2nd 06/09/2015 Certified (3rd) 06/17/2015 Comments: Tax Map 32 , Par. 11 *NOTE* Mr Kopf has informed there are two water wells at this location. Lat: 39.122294 Long: 80.852869 Site: 4 Spacing 2245' Owner/Occupant: Patrick Lacey ddress: 2186 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-4507 field Contact Date: 06/09/2015 Located: Yes Date Located: 06/09/2015 Source: Water Well No, declined by who Letter/Notice Date: 1st 05/26/2015 2nd 06/09/2015 Certified (3rd) 06/17/2015 omments: Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located. In the Lacy's water well was located.		u: 39.122092	The state of the s	CONTRACTOR OF CO	the first control of the second secon
Address: 2220 Brushy fork Rd. Auburn, WY 26325 Ph: (304)-349-4507 Field Contact Date: 06 09/2015 Located: Yes Date Located: 06/09/2015 Source: Water Well f No, decined by who Letter/Notice Date: 1st 05/26/2015 2nd 06/09/2015 Certified (3rd)06/17/2015 Comments: Tax Map 32 . Par. 11 *NOTE* Mr Kopf has informed there are two water wells at this location. Lat: 39.122294 Long: 80.852869 Site: 4 Spacing 2245' Owner/Occupant Patrick Lacey ddress: 2186 Brushy fork Rd. Auburn, WY 26325 Ph: (304)-349-4507 field Contact Date: 06/09/2015 Located: Yes Date Located 06/09/2015 Source: Water Well No, declined by who Letter/Notice Date: 1st 05/26/2015 2nd 06/09/2015 Certified (3rd)06/17/2015 omments: Tax Map 32 . Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located of the contact Date: 06/09/2015 Certified (3rd)06/17/2015		ong: 80.855927			
Address: 2220 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-450? Field Contact Date: 06 09/2015 Located: Yes Date Located: 06 09/2015 Source: Water Well No, declined by who Letter/Notice Date: 1st 05/26/2015 2nd 06 09/2015 Certified (3rd) 06/17/2015 Comments: Tax Map 32 , Par.11 *NOTE* Mr Kopf has informed there are two water wells at this location. Lat: 39.122294 Long: 80.852869 Site: 4 Spacing 2245' Owner/Occupant Patrick Lacey ddress: 2186 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-4507 ield Contact Date: 06 09/2015 Located: Yes Date Located 06 09/2015 Source: Water Well No, declined by who Letter/Notice Date: 1st 05/26/2015 2nd 06/09/2015 Certified (3rd) 06/17/2015 omments: Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located 150 and 150 an		Spacing 2335' Owner/Occupa	nt: Louis Kopf		
Tax Map 32 . Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located; 1st 05/26/2015 2nd 06/09/2015 Certified (3rd)06/17/2015 Detection of the content of the conten		20 Brushy fork Rd. Auburn, WV 26325		(304)-3	19-4507
Letter/Notice Date: 1st 05/26/2015 2nd 06/09/2015 Certified (3rd)06/17/2015 Comments: Tax Map 32 . Par.11 *NOTE* Mr Kopf has informed there are two water wells at this location. Lat: 39.122294 Long: 80.852869 Site: 4 Spacing 2245' Owner/Occupant: Patrick Lacey ddress: 2186 Brushy fork Rd. Auburn, WY 26325 Ph: (304)-349-4507 ield Contact Date: 06/09/2015 Located: Yes Date Located.06/09/2015 Source: Water Well No, declined by who Letter/Notice Date: 1st 05/26/2015 2nd 06/09/2015 Certified (3rd)06/17/2015 omments: Tax Map 32 . Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located.05/10 and 16/10	Field Contact D	ate: 06 09/2015 Located: Yes	Date Located: 06 09 2013	Source:	Water Well
Comments: Tax Map 32 , Par.11 *NOTE* Mr Kopf has informed there are two water wells at this location. Lat: 39.122294 Long: 80.852869 Site: 4 Spacing 2245' Owner/Occupant: Patrick Lacey ddress: 2186 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-4507 ield Contact Date: 06.09/2015 Located: Yes Date Located: 06.09/2015 Source: Water Well No, declined by who Letter/Notice Date: 1st 05/26/2015 2nd 06.09/2015 Certified (3rd) 06.17/2015 omments: Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located for the contact Date: 39.122110	f No, declined by	rho Letter/Notice Date	Isl 05/26/2015 2nd 06/09		ed (3rd) 06/17/2015
Lat: 39.122294 Long: 80.852869 Site: 4 Spacing 2245' Owner/Occupant: Patrick Lacey ddress: 2186 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-4507 ield Contact Date: 06.09/2015 Located: Yes Date Located 06.09/2015 Source: Water Well No, declined by who Letter/Notice Date: 1st 05/26/2015 2nd 06.09/2015 Certified (3rd)06/17/2015 omments: Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located by the Lat: 39.122110	Comments: 7	x Map 32 , Par.11 *NOTE* Mr Kopf.	has informed there are two w	vater wells a	t this location.
ide: 4 Spacing 2245' Owner/Occupant Patrick Lacey Iddress: 2186 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-4507 Ield Contact Date: 06 09:2015 Located: Yes Date Located: 06 09:2015 Source: Water Well No, declined by who Letter/Notice Date: 1st 05:26:2015 2nd 06 09:2015 Certified (3rd)06:17:2015 Ide: 4 Spacing 2245' Owner/Occupant Patrick Lacey Ph: (304)-349-4507 Water Well No, declined by who Letter/Notice Date: 1st 05:26:2015 2nd 06:09:2015 Certified (3rd)06:17:2015 Omments: Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located; The Contact Co		t: 39.122294	0.73	C	
ddress: 2186 Brushy fork Rd. Auburn, WV 26325 Ph: (304)-349-4507 ield Contact Date: 06 09/2015 Located: Yes Date Located 06 09/2015 Source: Water Well No, declined by who Letter/Notice Date: 1st 05/26/2015 2nd 06 09/2015 Certified (3rd)06/17/2015 omments: Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located production. Lat: 39.122110		ng: 80.852869	Committee of the Commit		
No, declined by whoLetter/Notice Date: 1st 05/26/2015 2nd 06/09/2015 Certified (3rd)06/17/2015 comments: Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located to the Lacy's water well was	Sile: 4	pacing 2245' Owner/Occupa	M. Patrick Lacey		
No, declined by who Letter/Notice Date: 1st 05/26/2015 2nd 06/09/2015 Certified (3rd) 06/17/2015 comments: Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located [2] Lat: 39.122110		6 Brushy fork Rd. Auburn, WV 26325	Ph:	(304)-3-	19-4507
No, declined by who Letter/Notice Date: 1st 05/26/2015 and 06/09/2015 Certified (3rd) 06/17/2015 comments: Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lacy's water well was located product to 39.122110			Date Located 06 09:2015		
omments: Tax Map 32 , Par. 11.1 *NOTE* Mr. Kopf was present while the Lucy's water well was located ED Lat: 39.122110	· ·		1st 05 26 2015 2nd 06 09	2013 Certifie	d (3rd) 06 17/2015
Lat: 39.122110	comments: T_{i}	(Map 32), Par. 11.1 *NOTE* Mr. Kopj	was present while the Lacy	's water well	was located term
					THE CHILD

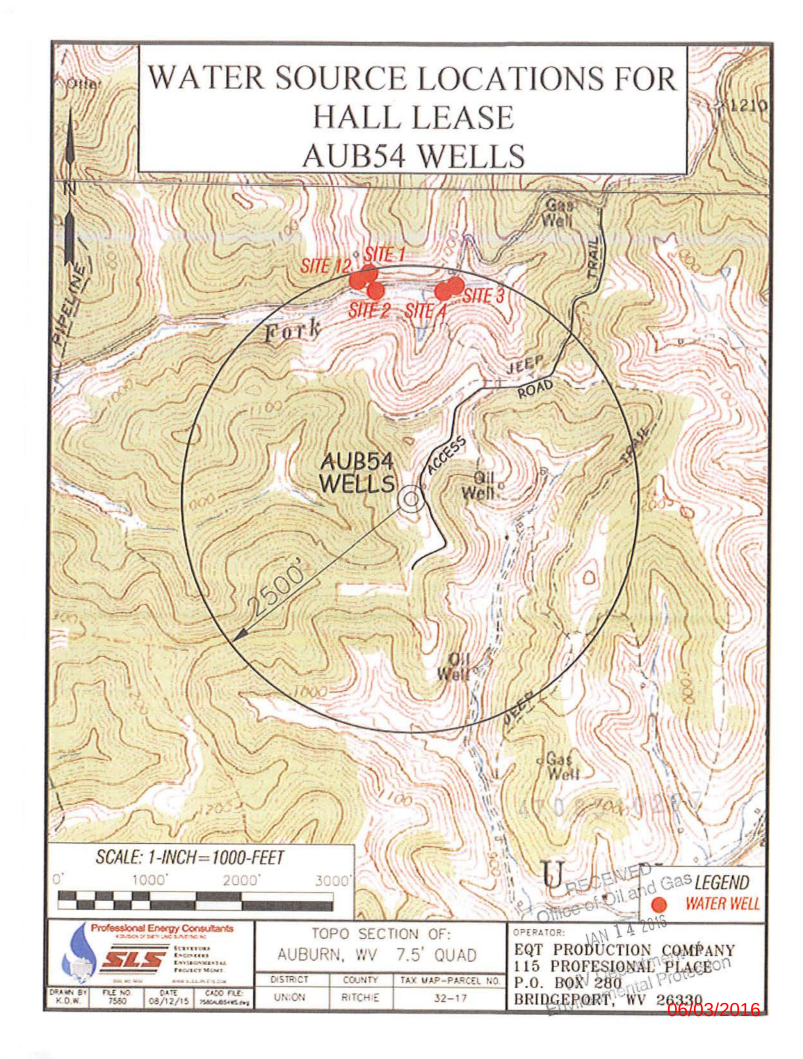
7580 EQT AUB 54 findivized pg 1

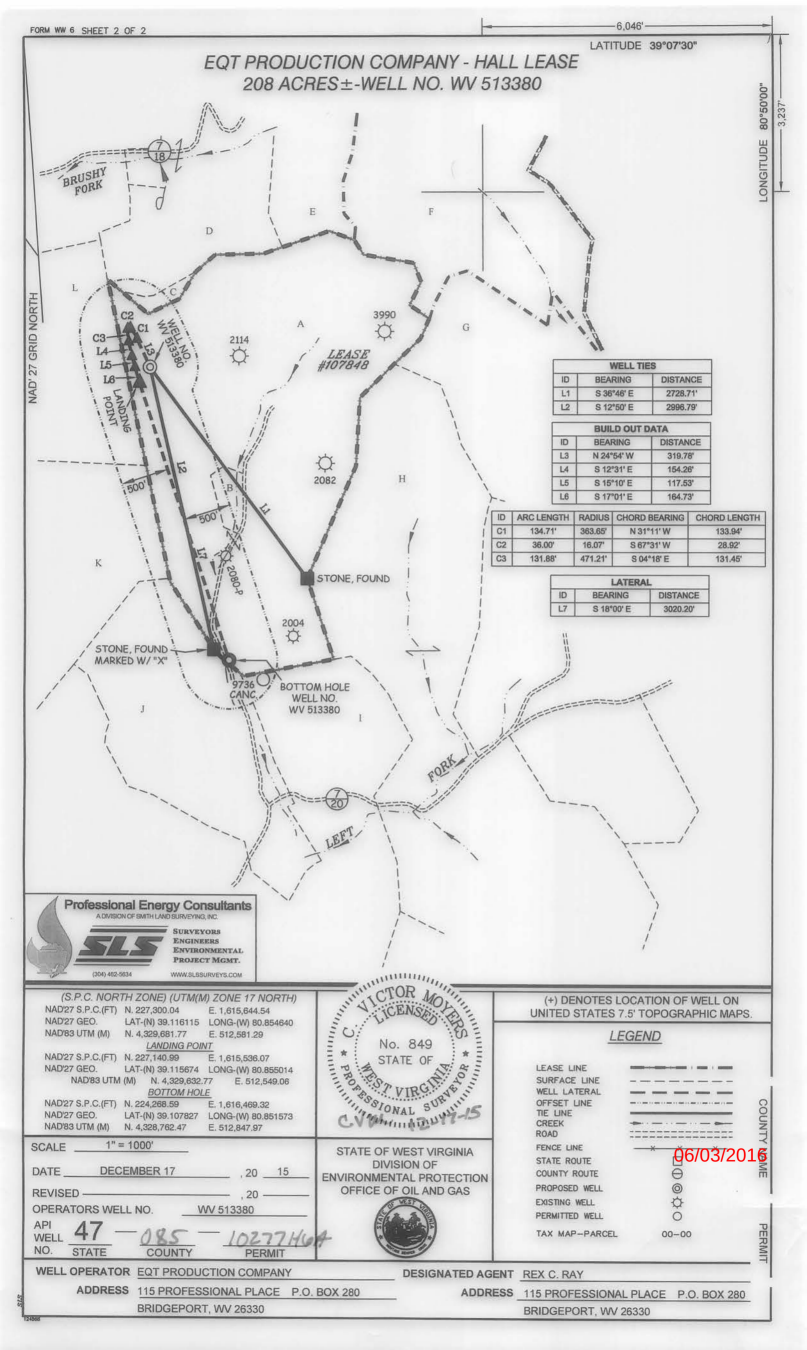
WV Department of Environmental Protection 06/03/2016

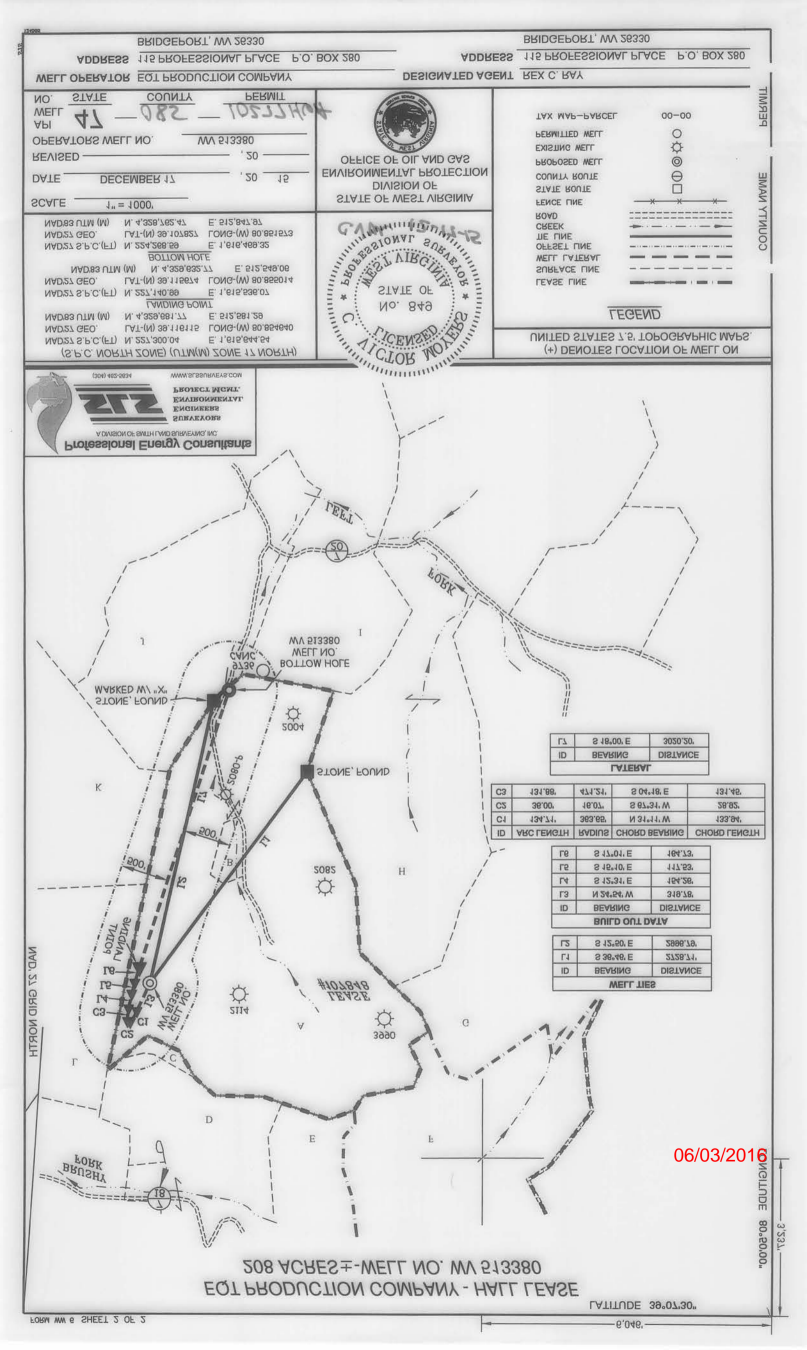
Site. 3	Spacii	ng	Owner	/Occupan	it: Gregory.	Adams		
Address:	109 south	marion c	lve. Hopewell,	VA 23860		Ph		
Field Conta	ict Date:	NA	Located:	No	Date Located		Source:	Unknesen
If No. declined	d by who		Letter/No	stice Date:	1st 05/26/2015 g	Pod 06 09	005,00 -:2015 Cortifi	ed (3rd) <u>06-17-201</u>
Comments.	Tax Map	32, Parc	el 16		•	- CHTCOM		es (5:0) <u>00 1 - 101.</u>
MENTEUR de likeringe promoniens des			tified letter as	of 06 30 2	015	and the factory determined any open	· · · · · · · · · · · · · · · · · · ·	
							·	A STATE OF THE STA
Oite.	•				The state of the s			
	Spacir	າg	Owner	/Occupan	1 Adams fu	mily Heirs	<u> </u>	
Address:	120 Marti	horo Dr	McMurray, P.A	15317		Ph:		
freid Collia	ci Date.	<i>N</i> /A	_Located:_	<u>No</u>	Date Located:_	N/A	Source	Unknown
Comments	1 by who		Letter/No	tice Date.	Ist 05/26/2015 2	nd <u>06 09</u>	2015 Certifi	ed (3rd) 06 17 201.
Comments	ia Map	32, Parce	ets 16 and 16.1					
	No respo	itsé lo cer	tified letter as	of 06/30/20	015	ورية بي داريد بن داريد	74. A.V	
	rden fast för dan stå til störra om stör den umrer	*********				······		
Site: 2	Spacin	α	Owner	Occupant	i	tas in		
Address.		the state of the s	Rd Lehighton,	Di 1922	Brad and	Dean Tas	chler	ektorik an bester til still dikkeling produktion (18) er er er er er en gregorier
Field Conlad	ct Date	1.4	l ocaled:	Va. 1	Date Located:	PB:	Complete and the second	
If No. declined	by who		LOCATEU	Ena Data: 1	Date Located:	3.4	Source:	Unknown
Commonte	Tov Man	33.0		ace Date. I	St 03/20/2013 2	אמ <u>ו מט ואי</u>	2013 Certific	ed (3rd) 06 17 2015
riguitalita.		47 Porce						
Comments.					115		~~~~~~	Armania (Anta-Anta-Anta-Anta-Anta-Anta-Anta-Anta-
Site: s	No respon	nse to ceri	tified letter as	of 06/30/26 Occupant		lings, INC		omen in an and a second
Site: 8 Address: Field Contact	Spacing P.O. Box 5 at Date by who Tax Map.	g 1026 Fairn NA 32, Parcei	Owner/C nont, WY 265: Located: Letter/Not	of 06:30:26 Occupant. 55 No © ioe Date: 1s	Pincy Hold Date Located st 05/26/2015 26	Ph:	Source	<i>Unknown</i> d (3rd) <i>06 17/2015</i>
Site: 8 Address: Field Contact	Spacing P.O. Box 5 at Date by who Tax Map.	g 1026 Fairn NA 32, Parcei	Owner/C nont, WY 2652 Located: Letter/Not	of 06:30:26 Occupant. 55 No © ioe Date: 1s	Pincy Hold Date Located st 05/26/2015 26	Ph:	Source	<i>Unknown</i> d (3rd) <i>06 17:2015</i>
Site: 8 Address: Field Contact	Spacing P.O. Box 5 at Date by who Tax Map.	g 1026 Fairn NA 32, Parcei	Owner/C nont, WY 265: Located: Letter/Not	of 06:30:26 Occupant. 55 No © ioe Date: 1s	Pincy Hold Date Located st 05/26/2015 26	Ph:	Source	Unknown d (3rd)06 17/2015
Site: s Address: Field Contact f No. declined Comments:	Spacing P.O. Box 5 It Date by who Tax Map . No respon	g 026 Fairn NA 32, Parcei	Owner(Conont, BT 2655 Located: Letter/Not	of 06:30:26 Occupant 55 No Cice Date: 1s	Piney Hold Date Located St 05/26/2015 26	Ph: N/A d 96 99:2	Source:	<i>L'alnown</i> d (3rd) 06 17:2015
Site: 8 Address: Field Contact f No, declined Comments:	Spacing P.O. Box 5 Date by who Tax Map No respon	g 1026 Fairs N/A 32, Parcei ise to cert	Owner/C Downer/C Downer/C Owner/C Owner/C	of 06:30:26 Occupant 55 No	Piney Hold Date Located st 05/26/2015 26	Ph: N/A id 06 09:2 \[\begin{align*} alig	Source:	Unknown d (3rd) 96 17:2015
Site: s Address: Field Contac I No. declined Comments: Site: 9	Spacing P.O. Box 5 Date by who Tax Map . No respon Spacing 289 Riddle	9	Owner/C nont, WV 2652 Located: Letter/Not 17:1 ified letter as a Owner/C	of 06/30/26 Occupant. 55 No C ice Date: 1s of 06/30/20. Occupant:	Piney Hold Date Located St 05/26/2015 26 Donald and	Ph: N/A Id 06 09:2 Cy (Source:	d (3rd) <i>06 17/2015</i>
Site: s Address: Field Contact No, declined Comments: Site: 9 Address:	Spacing P.O. Box 5 St Date by who Tax Map No respon Spacing 289 Riddle	9	Owner/Conont, WW 2655 Located: Letter/Notified fetter as a Conort/Conort	of 06:30:26 Occupant 55 No Cice Date: 1s of 06:30:20 Occupant: 6325 No D	Piney Hola Date Located St 05/26/2015 26 Donald ana ate Located	Ph: N/A d 06 09:2 Ly // (Tima Mia Ph: N/A S	Source: 2015 Certife 2015 Certife 2015 Certife 2015 Certife	d (3rd)06 17/2015
Site: s Address: Field Contact f No, declined Comments: Site: g Address: ield Contact No, declined t	Spacing P.O. Box 5 St Date by who Tax Map No respon Spacing 289 Riddle	g	Owner/Conont, WW 2655 Located: Letter/Notified fetter as a Conort/Conort	of 06:30:26 Occupant 55 No Cice Date: 1s of 06:30:20 Occupant: 6325 No D	Piney Hola Date Located St 05/26/2015 26 Donald ana ate Located	Ph: N/A d 06 09:2 Ly // (Tima Mia Ph: N/A S	Source: 2015 Certife 2015 Certife 2015 Certife 2015 Certife	d (3rd) <i>06 17/2015</i>
Site: s Address: Field Contact f No, declined Comments: Site: y Address: ield Contact No, declined t	Spacing P.O. Box 5 It Date by who Tax Map. Spacing 289 Riddle It Date by who Tax Map 3	9	Owner/Conont, WV 265: Located: Letter/Note 17:1 ified letter as of Owner/Conoted: Located: Located: Located: Located: Letter/Note	Occupant: 55 No Cice Date: 1s 0ccupant: 6325 No Dice Date: 1s	Pincy Hold Date Located st 05/26/2015 2n Donald and ate Located t 05/26/2015 2nd	Ph: N/A d 06 09:2 Ly // (Tima Mia Ph: N/A S	Source: 2015 Certife 2015 Certife 2015 Certife 2015 Certife	d (3rd)06 17/2015
Site: s Address: Field Contact f No, declined Comments: Site: g Address: ield Contact No, declined t	Spacing P.O. Box 5 It Date by who Tax Map. Spacing 289 Riddle It Date by who Tax Map 3	9	Owner/Conont, WW 2655 Located: Letter/Notified fetter as a Conort/Conort	Occupant: 55 No Cice Date: 1s 0ccupant: 6325 No Dice Date: 1s	Pincy Hold Date Located st 05/26/2015 2n Donald and ate Located t 05/26/2015 2nd	Ph: N/A d 06 09:2 Ly // (Tima Mia Ph: N/A S	Source: 2015 Certife 2015 Certife 2015 Certife 2015 Certife	d (3rd)06 17/2015
Site: s Address:	Spacing P.O. Box 5 It Date by who Tax Map . No respon Spacing 289 Riddle It Date by who Tax Map 3 No respons	9	Owner/Conont, WW 2655 Located: Letter/Note ified letter as a Owner/Continue, WW 26 Located: Located: Letter/Note fied letter as a	of 06/30/26 Occupant: 55 No C ice Date: 1s Occupant: 6325 No D ce Date: 1s	Piney Hold Date Located St 05/26/2015 26 Donald and ate Located: 1 05/26/2015 266	Ph: N/A d 06 09:2 Eq. () Tima Mia Ph: N/A 6 d 06 09:2	Source: 2015 Certife 2015 Certife 2015 Certife 2015 Certife	d (3rd)06 17/2015
Site: s Address:	Spacing P.O. Box 5 Date by who Tax Map. No respon Spacing 289 Riddle Date by who Tax Map 3 No respons	g	Owner/O nont, WW 265: Located: Letter/Notified letter as of Owner/O Located: Located: Located: Letter/Notified letter as of	Occupant. 55 No Cice Date: 1s 66:30:20 0ccupant: 6325 No Dice Date: 1s 7:06:30:201	Pincy Hold Date Located st 05/26/2015 2n Donald and ate Located t 05/26/2015 2nd	Ph: N/A d 06 09/2 Tima Mua Ph: N/A 6 d 06 09/2	Source: 2015 Certife 2015 Certife 2015 Certife 2015 Certife	d (3rd)06 17/2015
Site: s Address:	Spacing P.O. Box 5 Date by who Tax Map. No respon Spacing 289 Riddle Date by who Tax Map 3 No respon Spacing	19	Owner/C nont, WV 265: Located: Located: Letter/Noti 17:1 ified letter as of Located: Located: Located: Located: Located: Located: Located: Owner/C	of 06/30/26 Occupant: 55 No C foe Date: 1s Occupant: 6325 No D foe Date: 1s 1/06/30/201 Ccupant:	Piney Hold Date Located St 05/26/2015 2nd Donald and ate Located: 1 05/26/2015 2nd	Ph: N/A d 96 09:2 f Tina Mia Ph: N/A 5 d 06 09:2	Source: 2015 Certifie Polity: Source: 015 Certified	Unknown 1 (3rd) 06 17/2015
Address: Field Contact If No, declined Comments: Site: 9 Address: Field Contact If No, declined tomments: ite: 10 ddress: field Contact ited Contact	Spacing P.O. Box 5 It Date by who Tax Map No respons Spacing 289 Riddle It Date by who Tax Map 3 No respons Spacing 925 Riddle It Date	1026 Fairn N/A 32, Parcel use to cert Hill Rd. A N/A 17, Par. 1 use to certi use to certi	Owner/C nont, WV 265: Located: Letter/Note I 7-1 ified letter as of Owner/C luburn, WV 26 Located: Letter/Note fied letter as of Owner/O Located: Located: Located:	Occupant: 55 No Cice Date: 1s 606:30:20 0ccupant: 6325 No Dice Date: 1s 706:30:201 0ccupant:	Piney Hold Date Located St 05/26/2015 2nd Donald and ate Located: 1 05/26/2015 2nd Allen Merrin ate Located:	Ph: N/A d 06 09:2 Lina Mia Ph: N/A Si 06 09:2 man Ph: N/A Si	Source: 2015 Certifie Polity: Source: 015 Certified	Unknown (3rd) 06 17/2015
Site: s Address:	Spacing P.O. Box 5 It Date by who Tax Map . No respon Spacing 289 Riddle It Date by who Tax Map 3 No respons Spacing 925 Riddle It Date y who	1026 Fairi N/A 32. Parcei use to certi Hill Rd. A N/A 17. Par. 1 Se to certi Mill Rd. A	Owner/C nont, WV 265: Located: Letter/Note I 7-1 ified letter as of Owner/C luburn, WV 26 Located: Letter/Note fied letter as of Owner/O Located: Located: Located:	Occupant: 55 No Cice Date: 1s 606:30:20 0ccupant: 6325 No Dice Date: 1s 706:30:201 0ccupant:	Piney Hold Date Located St 05/26/2015 2nd Donald and ate Located: 1 05/26/2015 2nd Allen Merrin ate Located:	Ph: N/A d 06 09:2 Lina Mia Ph: N/A Si 06 09:2 man Ph: N/A Si	Source: 2015 Certified Source: 2015 Certified	Unknown (3rd) 06 17/2015 Unknown (3rd) 06 17/2015
Site: s Address:	Spacing P.O. Box 5 It Date by who Tax Map : No respons Spacing 289 Riddle It Date by who Tax Map 3 No respons Spacing 925 Riddle I Date y who Tax Map 3	1026 Fairn N'A 32, Parcei use to certi Hill Rd. A N'A 17, Par. 1 use to certi little Rd. A N'A N'A 17, Par. 1	Owner/Onont, WV 265: Located: Letter/Note 17:1 ified letter as of Owner/Onont, WV 26 Located: Letter/Note fied letter as of Owner/Ononthological letter as of Located: Letter/Note Located: Located: Letter/Note	of 06/30/26 Decupant: 55 No Cice Date: 1s 0/06/30/20 Decupant: 6325 No Decupant: 6325 No Decupant: 6325 Coupant: 1s Coupant: 325 No Decupant: 6325	Piney Hold Date Located	Ph: N/A d 96 09:2 Tima Mia Ph: N/A S d 06 09:2 man Ph: N/A S 06 09:2	Source: 2015 Certified Source: 015 Certified	Unknown (3rd) 06 17/2015

Site:	Spacing		Owner.	/Occupa	nt:	Kiedaisc	h and S	Summ	ers Enterp	rises	
Address:	P.O. Box 25	4 Harri	sville, WV 26.	362			P	h:			
rieu Comaci	i Date.	NA	_Located:_	No	_Dale L	.ocated:	5.4	1	Source:	Unknown	
If No. declined I	by who		Letter/No	tice Date	1st <u>05/</u>	26-2015	2nd 06	09.2	015 Certifi	ed (3rd) 06 17:2	115
Comments:	Tax Map 3.	? , Par.	12								
	No respons	e to cert	tified letter as	of 06 30	2015					· Para patental de la Marine de para de la Marine de la Ma La Marine de la Mari	******
		· · · · · · · · · · · · · · · · · · ·								demonstrate of a positive the second and delivery upon a section () or to	
Site: 12	Spacing		Owner	/Occupa	int:	Ralph Bl	ankens	hip			
Address:	2051 Brush	v fork Re	d. Auburn, W	V 26325		······	Р	h:	(304)-:	349-2487	
Field Contact	l Date: <u>05</u>	26 201.	Located:	Yes	Date L	ocated.	7/29 2	015 \$	Source:	Water Well	
If No, declined t	oy who		Letter/No	otice Date	1st 05	26/2015	2nd 06	09.2	915 Certif	ed (3rd) 96 17:2	115
Comments	Tax Map 3.	2 , Par. 1	10							- Mr. Few Too cont. And white	
matter hand what is not like the say a memory make who were	Lat: 39.122	2391	·	**			and the second	2000000	ITTOS PROPER EL SANDE DE MARIAMENTA DE	And the Angle of the Section of the	
	Long: 80.8.	36668		-translate decimal, apreció	i de agrido de la casa	- Anna Anna Anna Anna Anna Anna Anna Ann	via/Sil helds drops a spepar	*****			
Site.	Spacing		Owner	/Occupa	nt						
Address:	* ' •	·					Р	h:			
Field Contact	Date:		Located:		Date L	ocated:		-	ource:		
If No, declined b	y who	r rakningusin ingawa wa	Letter/No	tice Date:	ist		2nd		Certifi	ed (3rd)	
Comments:					PORNUE	tha thefole is decision as a see				(9-4)	
	The state of the s	2-11-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-									
mercenania da canto de la calente e la glabación de calendario de calendario de la calendario de calendario de	**************************************							**************	CONTRACTOR DESCRIPTION OF THE PERSON OF THE	THE RESERVE OF THE PARTY OF THE	
Site:	Spacing		Owner/	Occupar	nt:						
Address					T-ExtProces; Local	DANIS ARABARIA MATAKAT	PF	· · · · · · · · · · · · · · · · · · ·	entrie description and entries as and it		
Field Contact	Date:		Located:		Date 1	ocated:		S	onice.		—
If No. declined b	y who		Lelter/No	tice Date:	1st	2	nd	101 March	Certific	ed (3rd)	
Comments:	and the second second second second second	niadii shixada ahee miseesii deha	,,rq		*********		nahori.com				
		 		management of Autor	Contaction (Mariana), sections	Фіднання людуна верене п	Milden and Change and a	10 - Nation 2 18 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -	Secretary and the second	and all the state of the state	
											
Site:	Spacing		Owner/	Occupan	nt				~		
Address ield Contact	O-1-						Ph			···· · · · · · · · · · · · · · · · · ·	
			Located:		Date Lo	ocated	MARKET L'HOMBE	S	ource:		
I No, declined by	\ who	минеция калент	Letter/Not	ice Date:	1st	2/	nd		Certifie	ed (3rd)	_
Comments:	eachtaile, e come of the same reproductive										
			menanamanan dibidi dibidi da 1911-19 d	and they recognized		- 1.0 m	######################################	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		758	—
Sile	Spacing		Owner/C)ccunan			1.7 6	U	051	0277	•0.00.00
\ddress:	- Op Op			ooopa	·		Ph				
Site: Address: Tield Contact (Date		l ocaled:	Later - Artist Velicum and residence	Date Lo	rated	# #1 *::cen	Sc	nice.		Market W
No, declined by			rocated.	er rede and design of the state of the	DOID LU	Maicu		0	NOI CE	CATCALL 12 COMMENTS IN THE SECOND	
comments:			Long							<u> </u>	
								····	REC	EIVED	·
			والمراجع ويستميه والمستفادة والمراجع وا	······································			·	04	ice of	Oil and Ga	<u>5</u>
					www.esintaeriis - Jab Inthaet Toe	THE THE STATES OF THE STATES AND ASSESSMENT OF THE STATES ASSESSMENT OF	*****************			e Die Arthur (1964) de proprieta en 1960 e 1963 e 1973 de combi	

JAN 1 4 2016



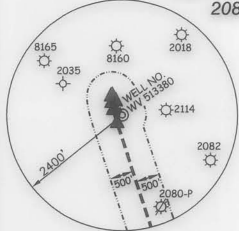




80°50'00

ONGITUDE

EQT PRODUCTION COMPANY - HALL LEASE 208 ACRES±-WELL NO. WV 513380

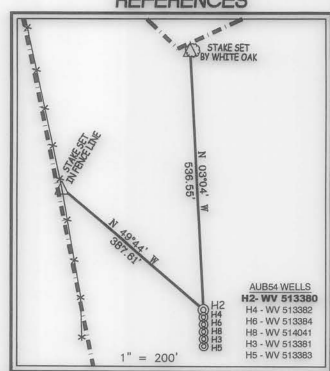


NOTES ON SURVEY

NO WATER WELLS WERE FOUND WITHIN 250' OF ROPOSED GAS WELL. NO AGRICULTURAL BUILDINGS 2500 SQ. FT. OR DWELLINGS WERE FOUND WITHI 625' OF THE CENTER OF PROPOSED WELL PAD.

(S.P.C. NORTH ZONE) (UTM(M) ZONE 17 NORTH) NAD'27 S.P.C.(FT) N. 227,300.04 E. 1,615,644,54 LAT-(N) 39.116115 LONG-(W) 80.854640 NAD'27 GEO. N. 4,329,681.77 NAD'83 UTM (M) E. 512,581.29 LANDING POINT NAD'27 S.P.C.(FT) N. 227,140.99 E. 1,615,536.07 NAD'27 GEO. LAT-(N) 39.115674 LONG-(W) 80.855014 NAD'83 UTM (M) N. 4,329,632.77 E. 512,549.06 **BOTTOM HOLE** NAD'27 S.P.C.(FT) N. 224,268.59 E. 1,616,469.32 NAD'27 GEO. LAT-(N) 39.107827 LONG-(W) 80.851573 N. 4,328,762.47 E. 512,847.97

REFERENCES



BRIAN TASCHLER ET AL 200.665 AC.± TM 32-17 BRIAN TASCHLER ET AL 3.915 AC.± TM 32-17.2 DENSEL R. HALL ET AL 2.41 AC.± LOUIS J. KOPF 83.776 AC.± KIEDASCH & SUMMERS 40 AC ± ENTERPRISES JERRY A. RIDDLE ET AL 130 AC.± GERALDINE LUSK 82.21 AC.± BRIAN TASCHLER ET AL 109.81 AC.± RUSSEL S. & CLARA A. BLIZARD 102.4 AC.± VIOLET HARDBARGER 81.3 AC.± BRIAN TASCHLER ET AL GREGORY ADAMS ET AL 110 AC.± 100 AC.



THE UNDERSIGNED, HEREBY CERTIFY THAT THIS PLAT IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF AND SHOWS ALL THE INFORMATION REQUIRED BY LAW AND THE REGULATIONS ISSUED AND PRESCRIBED BY THE DIVISION OF ENVIRONMENTAL PROTECTION.

P.S. 849 MINIMUM DEGREE

1/2500 OF ACCURACY 7580P513380R2 FILE NO. HORIZONTAL & VERTICAL CONTROL DETERMINED BY DGPS (SURVEY GRADE TIE TO CORS NETWORK) (+) DENOTES LOCATION OF WELL ON UNITED STATES 7.5' TOPOGRAPHIC MAPS. DATE_ DECEMBER 17 _ , 20 _ REVISED , 20

OPERATORS WELL NO. API

WELL

WV 513380

STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

COUNTY



64

TYPE: OIL G	AS_X INJECTION	DISPOSAL	"GAS" PRODUCT	ION_X STORAGE	DEEP SHALLOW_X
LOCATION: (CELEVATION _	GROUND PROPOSED 1,215' 1,200'	_ WATERSHED	LEFT	FORK & BRUSHY FORK OF	BONE CREEK
DISTRICT _	UNION	COUNTY_	RITCHIE	QUADRANGLE	AUBURN 7.5'
SURFACE OWNER	BRIAN TASCHLER ET AL			ACREAGE	200.665±
ROYALTY OWNER _	KAYRON HALL ET AL			ACREAGE	208± 06/03/201
PROPOSED WORK:				LEASE NO	107848
DRILL X COM	NVERT DRILL DE	EEPER F	REDRILL	FRACTURE OR STIMULATI	E X PLUG OFF OLD
FORMATIONF	PERFORATE NEW FORMAT	TION PLU	JG AND ABANDON_	CLEAN OUT AND I	REPLUG OTHER
PHYSICAL CHANGE II	N WELL (SPECIFY)		T/	ARGET FORMATION	MARCELLUS

CTOR MOL

CENSE

WELL OPERATOR EQT PRODUCTION COMPANY

ADDRESS 115 PROFESSIONAL PLACE P.O. BOX 280 BRIDGEPORT, WV 26330

DESIGNATED AGENT REX C. RAY

ESTIMATED DEPTH_

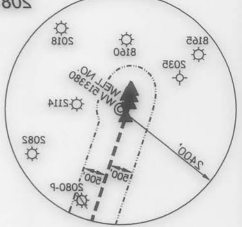
ADDRESS 115 PROFESSIONAL PLACE P.O. BOX 280 BRIDGEPORT, WV 26330

TVD 6,603'

208 ACRES ±-WELL NO. WV 513380

NOTES ON SURVEY

1. NO WATER WELLS WERE FOUND WITHIN 250' OF PROPOSED GAS WELL. NO AGRICULTURAL BUILDINGS 2 2500 SQ, FT. OR DWELLINGS WERE FOUND WITHIN 625' OF THE CENTER OF PROPOSED WELL PAD.



(S.P.C. NORTH ZONE) (UTM(M) ZONE 17 NORTH) E. 1,615,644.54 NAD'27 S.P.C.(FT) N. 227,300.04 LAT-(N) 39.116115 LONG-(W) 80.854640 NAD'27 GEO. E. 512,581.29 N. 4,329,681.77 NAD'83 UTM (M) <u>LANDING POINT</u>
NAD'27 S.P.C.(FT) N. 227,140.99 E. 1,615,536.07

LAT-(N) 39.115674 LONG-(W) 80.855014 NAD'27 GEO. E. 512,549.06 N. 4,329,632.77 NAD'83 UTM (M) BOTTOM HOLE

E. 1,616,469.32 NAD'27 S.P.C.(FT) N. 224,268.59 LAT-(N) 39.107827 LONG-(W) 80.851573 NAD'27 GEO. E. 512,847.97 N. 4,328,762.47 NAD'83 UTM (M)

REFERENCES

TM 32-17	200,665 AC.±	BRIAN TASCHLER ET AL	A
TM 32-17.2	3.915 AC.±	BRIAN TASCHLER ET AL	B
	2.41 AC.±	DENSEL R. HALL ET AL	C
	83.776 AC.±	LOUIS J. KOPF	D
	40 AC.±	KIEDASCH & SUMMERS ENTERPRISES	E
	130 AC.±	JERRY A. RIDDLE ET AL	F
	82.21 AC.±	GERALDINE LUSK	G
	109.81 AC.±	BRIAN TASCHLER ET AL	H
	102.4 AC.±	RUSSEL S. & CLARA A. BLIZARD	I
	81.3 AC.±	VIOLET HARDBARGER	J
	110 AC.±	BRIAN TASCHLER ET AL	K
	100 AC.±	GREGORY ADAMS ET AL	L



AUB54 WELLS H2- WV 513380 H4 - WV 513382 H6 - WV 513384 H8 - WV 514041 H3 - WV 513381 H5 - WV 513383 200' CTOR MOUL

(+) DENOTES LOCATION OF WELL ON UNITED

PERMIT

123V V

15	HIC MAPS. , 20 _	S 7.5' TOPOGRAP DECEMBER 17	STATE DATE	CENSE	JNDERSIGNED, HEREBY CERTIFY THAT LAT IS CORRECT TO THE BEST OF MY LEDGE AND BELIEF AND SHOWS ALL	THIS P
	, 20	RS WELL NO.	REVISED_ OPERATOR	No. 849	FORMATION REQUIRED BY LAW AND EGULATIONS ISSUED AND PRESCRIBED EDIVISION OF ENVIRONMENTAL PROTECTION.	THE IN
77	102	17 -085	API WELL Z NO.	VIRGINIA ON THE CONTROL OF THE CONTR	C. Victor Moran	P.S. 849

WILLIAM SOLL MINIMUM DEGREE 1/2500 OF ACCURACY 7580P513380F FILE NO. _ HORIZONTAL & VERTICAL CONTROL DETERMINED BY DGPS (SURVEY GRADE TIE TO CORS NETW

BRIDGEPORT, WV 26330

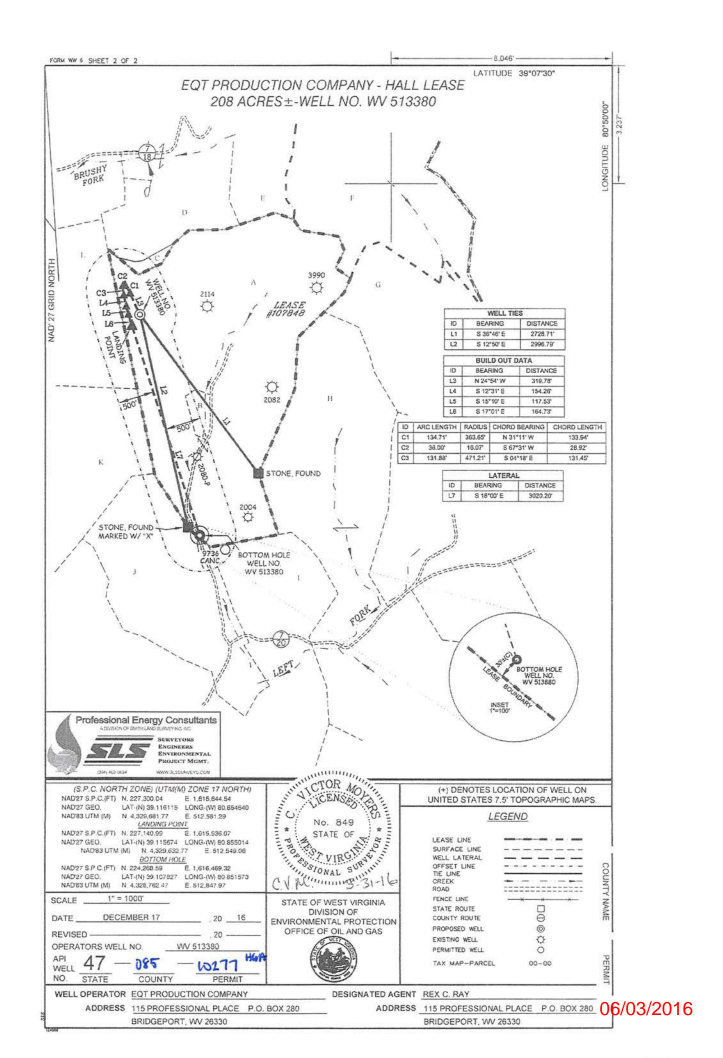
COUNTY	STATE	
ST VIRGIN	STATE OF WE	
MENTAL PROTE	DIVISION OF ENVIRON	
IL AND GAS	OFFICE OF O	

_		
	OFFICE OF OIL AND GAS	(ORK)
The state of the	DIVISION OF ENVIRONMENTAL PROTECTION	
Ch and and	MINIOZITY TODAY TO DITATO	77

BRIDGEPORT, WV 26330

	000						AVA	
	EP SHALLOW_X	N X STORAGE DE	IF "GAS" PRODUCTIO	WASTE DISPOSAL	LIQUID INJECTION	GAS_X_	OIL	NELL TYPE:
	ONE CREEK	ORK & BRUSHY FORK OF BC	LEFT FO	_ WATERSHED	PROPOSED 1,200'	GROUND 1,215'	ION: ELEVATION	LOCAT
сопит	AUBURN 7.5'	QUADRANGLE	RITCHIE	COUNTY_	ION	ИU	DISTRICT	
TIN	200.665±	ACREAGE		5.00.000 (mm.2). 2	ASCHLER ET AL	BRIANT	CE OWNER	SURFA
ANY	208±	ACREAGE			HALL ET AL	KAYRON	06/03/20)MBDR
ME	107848	LEASE NO.					SED WORK:	PROPO
	X PLUG OFF OLD	RACTURE OR STIMULATE	EDRILL F	EPER R	ספוננ ספ	ONVERT _	X cc	DRILL
	PLUG OTHER	CLEAN OUT AND REP	G AND ABANDON_	ION PLU	TE NEW FORMAT	PERFORA	NOIT	FORMA
PERM	MARCELLUS TVD 6,603'	GET FORMATIONSTIMATED DEPTH	200		SPECIFY)	IN WELL (S	CHANGE	PHYSIC
F		GENT REX C. RAY	DESIGNATED A	YI	UCTION COMPAN	EQT PROD	OPERATOR	WELL
	PLACE PO BOX 280	RESS 115 PROFESSIONAL	ADD	P.O. BOX 280	SSIONAL PLACE	115 PROFE	ADDRESS	

80°50'00"



INFORMATION SUPPLIED UNDER WEST VIRGINIA CODE Chapter 22, Article 6A, Section 5(a)(5) IN LIEU OF FILING LEASE(S) AND OTHER CONTINUING CONTRACT(S)

Under the oath required to make the verification on page 1 of this Notice and Application, I depose and say that I am the person who signed the Notice and Application for the Applicant, and that –

- the tract of land is the same tract described in this Application, partly or wholly depicted in the accompanying plat, and described in the Construction and Reclamation Plan;
- (2) the parties and recordation data (if recorded) for lease(s) or other continuing contract(s) by which the Applicant claims the right to extract, produce or market the oil or gas are as follows:

Lease Name or Number	Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Book/Page	
107848	Kayron Hall et al (current royalty owner)		Min 1/8 pd		
	William H Hall et ux (original Lessor)	J.M. Basom	LB29/430)	
	J.M. Basom	James Gartlan	LB57/540)	
	James Gartlan	The Philadelphia Company of West Virgini	ia LB57/542)	
	The Philadelphia Company of West Virginia	Pittsburgh and West Virginia Gas Compan	LB55/359)	
	Pittsburgh and West Virginia Gas Company	Equitable Gas Company	DB126/4	73	
	Equitable Gas Company	Equitrans, Inc	LB201/25	LB201/253 433/777 recorded in Tyler Co.	
	Equitrans, Inc	Equitrans, L.P.	433/777		
	Equitrans, L.P.	Equitable Production-Eastern States Inc	AB234/8	30	
	Equitable Production-Eastern States Inc	Equitable Production Company	CB281/3	46 rec. in Doddridge C	
	Equitable Production Company	EQT Production Company	CB281/3	46 rec. in Doddridge Co	

4708510277

Acknowledgement of Possible Permitting/Approval In Addition to the Office of Oil and Gas

The permit applicant for the proposed well work addressed in this application hereby acknowledges the possibility of the need for permits and/or approvals from local, state, or federal entities in addition to the DEP, Office of Oil and Gas, including but not limited to the following:

- WV Division of Water and Waste Management
- WV Division of Natural Resources WV Division of Highways
- U.S. Army Corps of Engineers
- U.S. Fish and Wildlife Service
- County Floodplain Coordinator

The applicant further acknowledges that any Office of Oil and Gas permit in no way overrides, replaces, or nullifies the need for other permits/approvals that may be necessary and further affirms that all needed permits/approvals should be acquired from the appropriate authority before the affected activity is initiated.

Well Operator:

EQT Production Company

By:

Its: Permitting Supervisor

2016

WIV Department of Environmental Protection

06/03/2016



January 13, 2016

Mr. James Martin West Virginia Department of Environmental Protection Office of Oil and Gas 601 57th Street SE Charleston, WV 25304

Re: AUB54 well pad, well number 513380

Union District, Ritchie County

Dear Mr. Martin,

EQT Production Company is submitting an application for a new well work permit for the above well number. Upon information and belief, Operator's lease and/ or other real property rights permit it to conduct drilling operations for the subject well in the location shown on the plat, including under any public roads that the well lateral crosses.

Sincerely,

Vicki Roark

Permitting Supervisor-WV

4708510277

Office of Oil and Gas

JAN 1 4 2016

MV Department of Environmental Protection Date of Notice Certification: /-//-//

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS **NOTICE CERTIFICATION**

API No. 47 - ___085__-

RECEIVED

Operator's Well No.

			Well Pad Name:	AUB54
	been given:	2 - 4 - 5 22 CA th - Oto- has associated	the required portion with	th the Natice Forms listed
	e tract of land as follows:	Code § 22-6A, the Operator has provided	ine required parties wi	III the Notice Forms listed
State:	WV	UTM NAD 83 Easting:		512,581.44
	Ritchie	UTM NAD 83 Northing:	· · · · · · · · · · · · · · · · · · ·	4,329,677.20
County: District:	Union	Public Road Access:		WV RT 47
	Auburn 7.5'	Generally used farm name:		Brian Taschler et al
Quadrangle: Watershed:	Left Fork & Brushy Fork of	The state of the s		Brian Tasomer et ar
prescribed be it has provided information of of giving the requirement	by the secretary, shall be verified the owners of the surface de required by subsections (b) and a surface owner notice of entry to the surface owner notice of entry to the surface owner notice of entry to the subsection (b), section sixters	o), every permit application filed under this and shall contain the following information scribed in subdivisions (1), (2) and (4), sure (c), section sixteen of this article; (ii) that to survey pursuant to subsection (a), section end of this article were waived in writing by shall tender proof of and certify to the secret	n: (14) A certification for the basection (b), section to the requirement was done ten of this article sixen the surface owner; ar	rom the operator that (i) en of this article, the eemed satisfied as a result ea; or (iii) the notice d Pursuant to West
	e have been completed by the a			• (2) A 1 (2) E 20 (2) (2) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
or triis article	e have been completed by the a	4700		
		e Operator has attached proof to this Notic quired parties with the following:	e Certification /	OOG OFFICE USE ONLY
*PLEASE (CHECK ALL THAT APPLY			
┌ NOTICE	E OF SEISMIC ACTIVITY or	NOTICE NOT REQUIRED BECA SEISMIC ACTIVITY WAS COND	USE NO UCTED	RECEIVED/NOT REQUIRED
▼ NOTICE	E OF ENTRY FOR PLAT SU	JRVEY or - NO PLAT SURVEY W	AS CONDUCTED	RECEIVED
□ NOTICE	E OF INTENT TO DRILL or	NOTICE NOT REQUIRED BECA ▼ NOTICE OF ENTRY FOR PLAT WAS CONDUCTED OR		RECEIVED/NOT REQUIRED
		WRITTEN WAIVER BY SURFAC (PLEASE ATTACH)	CE OWNER	
▼ NOTICE	E OF PLANNED OPERATIC	N		RECEIVED
▼ PUBLIC	C NOTICE			☐ RECEIVED
▼ NOTICE	E OF APPLICATION			RECEIVED

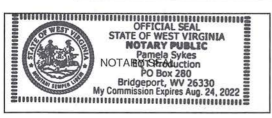
Required Attachments:

The Operator shall attach to this Notice Certification Form all Notice Forms and Certifications of Notice that have been provided to the required parties and/or any associated written waivers. For the Public Notice, the operator shall attach a copy of the Class II Legal Advertisement with publication date verification or the associated Affidavit of Publication. The attached Notice Forms and Certifications of Notice shall serve as proof that the required parties have been noticed as required under West Virginia Code § 22-6A. Pursuant to West Virginia Code § 22-6A-11(b), the Certification of Notice to the person may be made by affidavit of personal service, WV Departmental P06/03/2016 the return receipt card or other postal receipt for certified mailing.

WW-6AC (1/12)

	592	2012 - 1752	02.0	200	
Certification	of	Notice	is	hereby	given:

Well Operator:EQT Production CompanyAddress:P.O. Box 280By:Victoria J. RoarkBridgeport, WV 26330Its:Permitting SupervisorFacsimile:304-848-0040Telephone:304-848-0076Email:vroark@eqt.com



Subscribed and sworn before me this ______ day of

Notary Public

2016

My Commission Expires

Oil and Gas Privacy Notice:

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at depprivacyofficer@wv.gov.

4708510277

STATE OF WEST VIRGINIA SEAL

STATE OF WEST VIRGINIA

ROTARY SUBLIC

Panels Sykes

EQT Production

Bridgeport, WV 28330

My Commission Lubies Aug 28, 2022

WW-6A	
(9-13)	

API NO.	47	9	085	0#0	0
OPERATO	R WEL	L NO			513380
Well Pad	Nam	0.	-		AUR54

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF APPLICATION

Notice of:	
 ✓ PERMIT FOR ANY ✓ CERTIFICATE OF APPROVAL FOR THE WELL WORK CONSTRUCTION OF AN IMPOUNDMENT OR PIT 	
Delivery method pursuant to West Virginia Code § 22-6A-10(b)	
☐ PERSONAL ☐ REGISTERED ☑ METHOD OF DELIVERY THAT REQUIRES A	
SERVICE MAIL RECEIPT OR SIGNATURE CONFIRMATION	
Pursuant to W. Va. Code § 22-6A-10(b) no later than the filing date of the application, the applicant for a permit for any well work or for for the construction of an impoundment or pit as required by this article shall deliver, by personal service or by registered mail or by any requires a receipt or signature confirmation, copies of the application, the erosion and sediment control plan required by section seven of plat to each of the following persons: (1) The owners of record of the surface of the tract on which the well is or is proposed to be located the surface tract or tracts overlying the oil and gas leasehold being developed by the proposed well work, if the surface tract is to be used disturbance as described in the erosion and sediment control plan submitted pursuant to subsection (c), section seven of this article; (3) lessee, in the event the tract of land on which the well proposed to be drilled is located [sic] is known to be underlain by one or more coal record of the surface tract or tracts overlying the oil and gas leasehold being developed by the proposed well work, if the surface tract is to construction, enlargement, alteration, repair, removal or abandonment of any impoundment or pit as described in section nine of this water purveyor who is known to the applicant to have a water well, spring or water supply source located within one thousand five which is used to provide water for consumption by humans or domestic animals; and (6) The operator of any natural gas storage field work activity is to take place. (c)(1) If more than three tenants in common or other co-owners of interests described in subsection (b) of in the lands, the applicant may serve the documents required upon the person described in the records of the sheriff required to be article one, chapter eleven-a of this code. (2) Notwithstanding any provision of this article to the contrary, notice to a lien holder is not unless the lien holder is the landowner. W. Va. Code R. § 35-8-5.7.a requires, in part, that the operator sh	
Name: COAL OPERATOR Name: Address: Address:	
SURFACE OWNERS(s) (Road and/or Other Disturbance) Name: See Attached Address: Surface Owner of Water Well AND/OR Water Purveyor(s) Name: Address: None Address:	
SURFACE OWNER(s) (Impoundments/Pits) Name: Address: OPERATOR OF ANY NATURAL GAS STORAGE FIELD Name: Address: Office of Oil and Gas JAN 14 2016	i.
*Please attach additional forms if necessary VALV De 06/03/201	f 60n

WW6-A

Surface Owners

Brian Taschler et al 795 Towamensing Rd. Leighton Pa 18235

4708510277

Office of Oil and Gas

JAN 14 2016

WV Department of Environmental Protection

Surface Owners Access/ Other Disturbance

Brian Taschler et al 795 Towamensing Rd. Leighton Pa 18235

Jerry Riddle 2187 Riddle Hill Rd. Auburn WV 26325

Betty Jean Nutter 2499 Glendale Road Cairo WV 26337

Kiedaisch & Summers ENT., LLC PO Box 254 Harrisville, WV 26362

Louis and Linda Kopf 2220 Brushy Fork Road Auburn WV 26325

Craig & Amy Williams 6390 Rotherby Circle Hudson OH 44236

4708510277

Surface Owners Pits or Impoundment

Brian Taschler et al 795 Towamensing Rd. Leighton Pa 18235

4708510277

Office of Oil and Gas

JAN 14 2016

WV Department of
Environmental Protection

Coal Owners:

Piney Holdings Inc PO Box 5026 Fairmont WV 26555

Eric Dean Goff 1661 Hazelgreen Rd Harrisville WV 26362

Richard L Hall PO Box 112 Kenna WV 25248

Danny Ray Hall 12052 Sheffield Rd Jacksonville FL 32226

Michael L Hall 12052 Sheffield Rd Jacksonville FL 32226

Byron G Hall 4005 Sayre Ave #8 Parkersburg WV 26104

Ella Jean Goff Reed 1661 Hazelgreen Rd Harrisville WV 26362

Carla R Foster 35 Armin Rd Tijeras NM 87059

Thomas Guy Hall 12052 Sheffield Rd Jacksonville FL 32226

Gary Ronald Hall 12052 Sheffield Rd Jacksonville FL 32226

Donna Kayron Porter 12052 Sheffield Rd Jacksonville FL 32226

William Davis Hewitt 37 Willow Glen Atlanta GA 30342 6708510277

Office of Oil and Gas

JAN 14 2016

INV Department of
Environmental Protection

Coal Owners:

Union National Bank of West Virginia, Trustee PO Box 659 Wichita Falls TX 76307

Haught Family Trust 210 E Main St Harrisville WV 26362

Kayron B Hall 12052 Sheffield Rd Jacksonville FL 32226

Susan Lee Hewitt 50 Lamsden Ln Atlanta GA 30327

John Kerns Heirs Trust Union Nat'l Bank of Clarksburg PO Box 659 Wichita Falls TX 76307

Elizabeth Hewitt Taylor Ventures LLC 9925 Huntcliff Trace Atlanta GA 30350

6708510277

Office of Oil and Gas

JAN 1 4 2016

W/V Department of
Environmental Protection

WW-6A (8-13) API NO. 47 - 085 - 0

OPERATOR WELL NO. 513380

Well Pad Name: AUB54

Notice is hereby given:

Pursuant to West Virginia Code § 22-6A-10(b), notice is hereby given that the undersigned well operator has applied for a permit for well work or for a certificate of approval for the construction of an impoundment or pit.

This Notice Shall Include:

Pursuant to W. Va. Code § 22-6A-10(b), this notice shall include: (1) copies of the application; (2) the erosion and sediment control plan required by section seven of this article; and (3) the well plat.

Pursuant to W. Va. Code § 22-6A-10(f), this notice shall include: (1) a statement of the time limits for filing written comments; (2) who may file written comments; (3) the name and address of the secretary for the purpose of filing the comments and obtaining additional information; and (4) a statement that the persons may request, at the time of submitting written comments, notice of the permit decision and a list of persons qualified to test water.

Pursuant to W. Va. Code R. § 35-8-5.7.a, the operator shall provide the Well Site Safety Plan to the surface owner and any water purveyor or surface owner subject to notice and water testing as provided in section 15 of this rule.

Pursuant to W. Va. Code R. § 35-8-15.2.c, this notice shall: (1) contain a statement of the surface owner's and water purveyor's right to request sampling and analysis; (2) advise the surface owner and water purveyor of the rebuttable presumption for contamination or deprivation of a fresh water source or supply; advise the surface owner and water purveyor that refusal to allow the operator to conduct a pre-drilling water well test constitutes a method to rebut the presumption of liability; (3) advise the surface owner and water purveyor of his or her independent right to sample and analyze any water supply at his or her own expense; advise the surface owner and water purveyor whether or not the operator will utilize an independent laboratory to analyze any sample; and (4) advise the surface owner and or water purveyor that he or she can obtain from the Chief a list of water testing laboratories in the subject area capable of and qualified to test water supplies in accordance with standard acceptable methods.

Additional information related to horizontal drilling may be obtained from the Secretary, at the WV Department of Environmental Protection headquarters, located at 601 57th Street, SE, Charleston, WV 25304 (304-926-0450) or by visiting www.dep.wv.gov/oil-and-gas/pages/default.aspx.

Well Location Restrictions

Pursuant to W. Va. Code § 22-6A-12, Wells may not be drilled within two hundred fifty feet measured horizontally from any existing water well or developed spring used for human or domestic animal consumption. The center of well pads may not be located within six hundred twenty-five feet of an occupied dwelling structure, or a building two thousand five hundred square feet or larger used to house or shelter dairy cattle or poultry husbandry. This limitation is applicable to those wells, developed springs, dwellings or agricultural buildings that existed on the date a notice to the surface owner of planned entry for surveying or staking as provided in section ten of this article or a notice of intent to drill a horizontal well as provided in subsection (b), section sixteen of this article was provided, whichever occurs first, and to any dwelling under construction prior to that date. This limitation may be waived by written consent of the surface owner transmitted to the department and recorded in the real property records maintained by the clerk of the county commission for the county in which such property is located. Furthermore, the well operator may be granted a variance by the secretary from these distance restrictions upon submission of a plan which identifies the sufficient measures, facilities or practices to be employed during well site construction, drilling and operations. The variance, if granted, shall include terms and conditions the department requires to ensure the safety and protection of affected persons and property. The terms and conditions may include insurance, bonding and indemnification, as well as technical requirements. (b) No well pad may be prepared or well drilled within one hundred feet measured horizontally from any perennial stream, natural or artificial lake, pond or reservoir, or a wetland, or within three hundred feet of a naturally reproducing trout stream. No well pad may be located within one thousand feet of a surface or ground water intake of a public water supply. The distance from the public water supply as identified by the department shall be measured as follows: (1) For a surface water intake on a lake or reservoir, the distance shall be measured from the boundary of the lake or reservoir. (2) For a surface water intake on a flowing stream, the distance shall be measured from a semicircular radius extending upstream of the surface water intake. (3) For a groundwater source, the distance shall be measured from the wellhead or spring. The department may, in its discretion, waive these distance restrictions upon submission of a plan identifying sufficient measures, facilities or practices to be employed during well site construction, drilling and operations to protect the waters of the state. A waiver, if granted, shall impose any permit conditions as the secretary considers necessary. (c) Notwithstanding the foregoing provisions of this section, nothing contained in this section prevents an operator from conducting the activities permitted or authorized by a Clean Water Act Section 404 permit or other approval from the United States Army Corps of Engineers within any waters of the state or within the restricted areas referenced in this section. (d) The well location restrictions set forth in this section shall not apply to any well on a multiple well pad if at least one of the wells was permitted prior to the effective date of this article. (e) The secretary shall, by December 31, 2012, report to the Legislature on the noise, light, dust and volatile organic compounds generated by the drilling of horizontal wells as they relate to the well location restrictions regarding occupied dwelling structures pursuant to this section. Upon a finding, if any, by the secretary that the well location restrictions regarding occupied dwelling structures are inadequate or otherwise require alteration to address the items

WW-6A API NO. 47 (8-13)

OPERATOR WELL NO. Well Pad Name:

examined in the study required by this subsection, the secretary shall have the authority to propose for promulgation legislative rules establishing guidelines and procedures regarding reasonable levels of noise, light, dust and volatile organic compounds relating to drilling horizontal wells, including reasonable means of mitigating such factors, if necessary.

Water Well Testing:

Pursuant to West Virginia Code § 22-6A-10(d), notification shall be made, with respect to surface landowners identified in subsection (b) or water purveyors identified in subdivision (5), subsection (b) of this section, of the opportunity for testing their water well. The operator shall provide an analysis to such surface landowner or water purveyor at their request.

Water Testing Laboratories:

Pursuant to West Virginia Code § 22-6A-10(i), persons entitled to notice pursuant to subsection (b) of this section may contact the department to ascertain the names and locations of water testing laboratories in the subject area capable and qualified to test water supplies in accordance with standard accepted methods. In compiling that list of names the department shall consult with the state Bureau for Public Health and local health departments. A surface owner and water purveyor has an independent right to sample and analyze any water supply at his or her own expense. The laboratory utilized by the operator shall be approved by the agency as being certified and capable of performing sample analyses in accordance with this section.

Rebuttable Presumption for Contamination or Deprivation of a Fresh Water Source or Supply:

W. Va. Code § 22-6A-18 requires that (b) unless rebutted by one of the defenses established in subsection (c) of this section, in any action for contamination or deprivation of a fresh water source or supply within one thousand five hundred feet of the center of the well pad for horizontal well, there is a rebuttable presumption that the drilling and the oil or gas well or either was the proximate cause of the contamination or deprivation of the fresh water source or supply. (c) In order to rebut the presumption of liability established in subsection (b) of this section, the operator must prove by a preponderance of the evidence one of the following defenses: (1) The pollution existed prior to the drilling or alteration activity as determined by a predrilling or prealteration water well test. (2) The landowner or water purveyor refused to allow the operator access to the property to conduct a predrilling or prealteration water well test. (3) The water supply is not within one thousand five hundred feet of the well. (4) The pollution occurred more than six months after completion of drilling or alteration activities. (5) The pollution occurred as the result of some cause other than the drilling or alteration activity. (d) Any operator electing to preserve its defenses under subdivision (1), subsection (c) of this section shall retain the services of an independent certified laboratory to conduct the predrilling or prealteration water well test. A copy of the results of the test shall be submitted to the department and the surface owner or water purveyor in a manner prescribed by the secretary. (e) Any operator shall replace the water supply of an owner of interest in real property who obtains all or part of that owner's supply of water for domestic, agricultural, industrial or other legitimate use from an underground or surface source with a comparable water supply where the secretary determines that the water supply has been affected by contamination, diminution or interruption proximately caused by the oil or gas operation, unless waived in writing by that owner. (f) The secretary may order the operator conducting the oil or gas operation to: (1) Provide an emergency drinking water supply within twenty-four hours; (2) Provide temporary water supply within seventy-two hours; (3) Within thirty days begin activities to establish a permanent water supply or submit a proposal to the secretary outlining the measures and timetables to be used in establishing a permanent supply. The total time in providing a permanent water supply may not exceed two years. If the operator demonstrates that providing a permanent replacement water supply cannot be completed within two years, the secretary may extend the time frame on case-bycase basis; and (4) Pay all reasonable costs incurred by the real property owner in securing a water supply. (g) A person as described in subsection (b) of this section aggrieved under the provisions of subsections (b), (e) or (f) of this section may seek relief in court... (i) Notwithstanding the denial of the operator of responsibility for the damage to the real property owner's water supply or the status of any appeal on determination of liability for the damage to the real property owner's water supply, the operator may not discontinue providing the required water service until authorized to do so by the secretary or a court of competent jurisdiction.

Written Comment:

Pursuant to West Virginia Code § 22-6A-11(a), all persons described in subsection (b), section ten of this article may file written comments with the secretary as to the location or construction of the applicant's proposed well work within thirty days after the application is filed with the secretary. All persons described in West Virginia Code § 22-6A-10(b) may file written comments as to the location or construction of the applicant's proposed well work to the Secretary at:

Chief, Office of Oil and Gas Department of Environmental Protection 601 57th St. SE Charleston, WV 25304 (304) 926-0450

AECEIVED Gas Such persons may request, at the time of submitting written comments, notice of the permit decision and a list of persons qualified to test water, NOTE: YOU ARE NOT REQUIRED TO FILE ANY COMMENT.

Environmental 06/03/201

WW-6A (8-13) API NO. 47 - 085 - 0

OPERATOR WELL NO. 513380

Well Pad Name: AUB54

Time Limits and Methods for Filing Comments.

The law requires these materials to be served on or before the date the operator files its Application. You have THIRTY (30) DAYS after the filing date to file your comments. Comments must be filed in person or received in the mail by the Chief's office by the time stated above. You may call the Chief's office to be sure of the date. Check with your postmaster to ensure adequate delivery time or to arrange special expedited handling. If you have been contacted by the well operator and you have signed a "voluntary statement of no objection" to the planned work described in these materials, then the permit may be issued at any time.

Pursuant to West Virginia Code § 22-6A-11(c)(2), Any objections of the affected coal operators and coal seam owners and lessees shall be addressed through the processes and procedures that exist under sections fifteen, seventeen and forty, article six of this chapter, as applicable and as incorporated into this article by section five of this article. The written comments filed by the parties entitled to notice under subdivisions (1), (2), (4), (5) and (6), subsection (b), section ten of this article shall be considered by the secretary in the permit issuance process, but the parties are not entitled to participate in the processes and proceedings that exist under sections fifteen, seventeen or forty, article six of this chapter, as applicable and as incorporated into this article by section five of this article

Comment Requirements

Your comments must be in writing and include your name, address and telephone number, the well operator's name and well number and the approximate location of the proposed well site including district and county from the application. You may add other documents, such as sketches, maps or photographs to support your comments.

Disclaimer: All comments received will be placed on our web site http://www.dep.wv.gov/oil-and-gas/Horizontal-Permits/Pages/default.aspx and the applicant will automatically be forwarded an email notice that such comments have been submitted. The applicant will be expected to provide a response to comments submitted by any surface owner, water purveyor or natural gas storage operator noticed within the application.

Permit Denial or Condition

The Chief has the power to deny or condition a well work permit. Pursuant to West Virginia Code § 22-6A-8(d), the permit may not be issued or be conditioned, including conditions with respect to the location of the well and access roads prior to issuance if the director determines that:

- (1) The proposed well work will constitute a hazard to the safety of persons;
- (2) The plan for soil erosion and sediment control is not adequate or effective;
- (3) Damage would occur to publicly owned lands or resources; or
- (4) The proposed well work fails to protect fresh water sources or supplies.

A permit may also be denied under West Virginia Code § 22-6A-7(k), the secretary shall deny the issuance of a permit if the secretary determines that the applicant has committed a substantial violation of a previously issued permit for a horizontal well, including the applicable erosion and sediment control plan associated with the previously issued permit, or a substantial violation of one or more of the rules promulgated under this article, and in each instance has failed to abate or seek review of the violation within the time prescribed by the secretary pursuant to the provisions of subdivisions (1) and (2), subsection (a), section five of this article and the rules promulgated hereunder, which time may not be unreasonable.

Pursuant to West Virginia Code § 22-6A-10(g), any person entitled to submit written comments to the secretary pursuant to subsection (a), section eleven of this article, shall also be entitled to receive from the secretary a copy of the permit as issued or a copy of the order modifying or denying the permit if the person requests receipt of them as a part of the written comments submitted concerning the permit application. Such persons may request, at the time of submitting written comments, notice of the permit decision and a list of persons qualified to test water.

1005° 00° 1

FRECEIVED Gas

Chiland Gas

Notice is hereby given by:

Well Operator:	EQT Production Company	Address:	115 Professional Place P.O. Box 280
Telephone:	304-848-0082		Bridgeport, WV 26330
Email:	Vroark@eqt.com	Facsimile:	304-848-0041

Oil and Gas Privacy Notice:

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at depprivacyofficer@wv.gov.

I certify under penalty of law that I have personally examined and am familiar with the information submitted on this application form and all attachments, and that based on my inquiry of those individuals immediately responsible for obtaining the information,

I believe that the information is true, accurate and complete.

OFFICIAL SEAL STATE OF WEST VIRGINIA

Pamela Sykes EQT Production

PO Box 280

Bridgeport, WV 26330 My Commission Expires Aug. 24, 2022

By: Victoria Roark

Its: Permitting Supervisor

Subscribed and swom before n

y Commission Expir

4708510277

, 2016 Notary Public



STATE OF WEST VINGINIA

STATE OF WEST VINGINIA

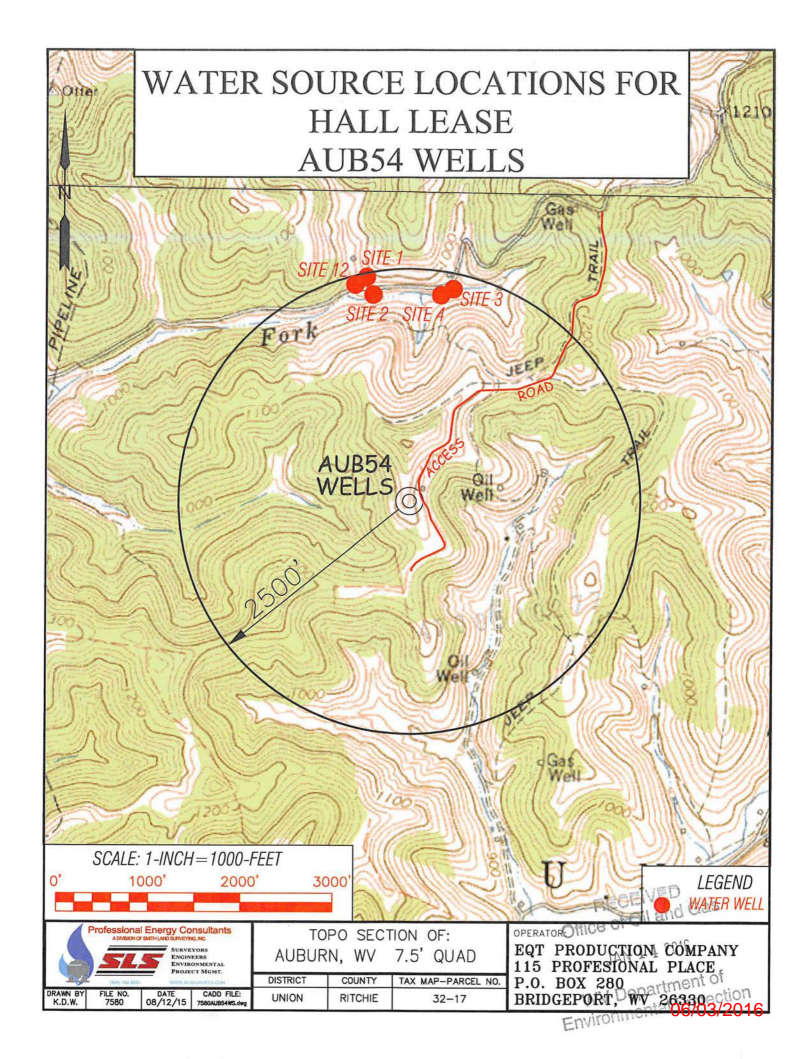
NOTARY PUBLIC

Panels Sykes

ECT Production

Bridgeport, WV 26330

My Commission Expires Aug. 24, 2022



STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF ENTRY FOR PLAT SURVEY

Notice Time Re	equirement: Notice shall be provided at le	ast SEVEN (7) days but no more than FC	DRTY-FIVE (45) days prior to entry.
Date of Notice:	2/5/2015	Date of Planned E	intry: 2/13/2015
Delivery metho	d pursuant to West Virginia Code § 22-	6A-10(a):	
PERSONA	L SERVICE X CERTIFIED MAIL	METHOD OF DELIVERY THAT REQ	UIRES A RECEIPT OR SIGNATURE CONFIRMATION
tract to conduct prior to such en pursuant to sec records. The no and gas explora	any plat surveys required pursuant to this try to: (1) The surface owner of such trac tion thirty-six, article six, chapter twenty- tice shall include a statement that copies	s article. Such notice shall be provided at st; (2) to any owner or lessee of coal sea -two of this code; and (3) any owner of of the state Erosion and Sediment Contr to the Secretary, which statement shall inc	Il provide notice of planned entry on to the surface least seven days but no more than forty-five days ms beneath such tract that has filed a declaration minerals underlying such tract in the county tax of Manual and the statutes and rules related to oil clude contact information, including the address for retary.
Notice is hereb	y provided to:		
Name: Bria	RFACE OWNER(S) an Taschler & Rochelle M. Taschler Towamensing Rd. highton, PA 18235-5931	Name: Address:	ERAL OWNER(S)
Coa	AL OWNER(S) OR LESSEE(S) al Declaration pursuant to §22-6A-10 and 2-6-36 Not of Record	*Plea	ase attach additional forms if necessary
Notice is hereb Pursuant to Wes the tract of land	st Virginia Code § 22-6A-10(a), notice is h	ereby given that the undersigned well op	erator is planning entry to conduct a plat survey on
State:	West Virginia	Approx. Latitude & Longitude:	39.11613/-80.85453
County:	Ritchie	Public Road Access:	
Dist/Map/Par:	Union / Map 32 / Parcel 17	Watershed:	Little Kanawha
Quadrangle:	Auburn	Generally Used Farm Name:	Hall Lease
obtained from th (304-926-0450).	ne Secretary, at the WV Department of En	vironmental Protection headquarters, loc Il information related to horizontal drillin	o oil and gas exploration and production may be ated at 601 57th Street, SE, Charleston, WV 25304 g may be obtained from the Secretary by visiting
Notice is hereb	y given by:	4708	010-
Well Operator:	EQT Production Company	Address:	115 Professional Place, Bridgeport, WV 26330
Telephone:	304-848-0099	EQT Representative:	Kathy Kugel
Facsimile:	304-848-0040		
Email:	eqtlandentrynotice@eqt.com	Signature:	Kathy Beige
Oil and Gas Pri	ivacy Notice:		

The Office of Oil and Gas processes your personal information, such a name, address and telephone number, as part of regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at depprivacyofficer@WV.gov2016



Operator V	Vell N	10
------------	--------	----

513380

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS

NOTICE OF PLANNED OPERATION

	Time Red Notice:	quirement: notice shall b	provided no			cation Filed:	————	1-11-	16	<u> </u>	
Deliver	y metho	d pursuant to West Virg	inia Code § 22	-6A-16(c)							
		TIED MAIL N RECEIPT REQUES		IAND ELIVERY							
return re the plan required drilling of damages	eceipt req ned opera I to be pro of a horizo s to the su notices rea	a. Code § 22-6A-16(c), no la quested or hand delivery, gi ation. The notice required I ovided by subsection (b), se ontal well; and (3) A propos urface affected by oil and g quired by this section shall	ve the surface or by this subsection ection ten of this ed surface use a as operations to	wner whose n shall include article to a s nd compens the extent t	land will b de: (1) A co surface ow ation agree he damage	e used for the drill py of this code sec ner whose land wi ement containing a s are compensable	ling of a hori ction; (2) The ill be used in an offer of co e under artic	izontal we e informa conjuncti ompensat cle six-b o	ell notice of tion ion with the tion for f this chapt	e er.	
Notice is	s hereby p	provided to the SURFACE (OWNER(s)								
(at the a	ddress lis	ted in the records of the sh	eriff at the time	of notice):							
A CONTRACTOR OF STREET			Se	e Attached	Name:						
Name:					200						
Name:Address	s hereby g	given:			Addres		tor has deve	loped a p	lanned		
Name: _Address: Notice is Pursuan operatio State:	s hereby g t to West on on the	given: Virginia Code § 22-6A-16(c surface owner's land for th), notice is herek e purpose of dril W Ritch Unic Auburn 7.	oy given that ling a horizo VV UTM ie on Public	the under ntal well o NAD 83 c Road Acc	signed well operat n the tract of land Easting: Northing:		loped a p	512,5 4,329,6	581.290000 581.770000 WV RT 47 aschler et al	
Notice is Pursuan operatio State: County: District: Quadran Watersh	s hereby g t to West on on the s ngle:	given: Virginia Code § 22-6A-16(c surface owner's land for th Left Fork & Brushy Fork of), notice is herek e purpose of dril W Ritch Unic Auburn 7.	oy given that ling a horizo VV UTM ie on Public	the under ntal well o NAD 83 c Road Acc	signed well operat n the tract of land Easting: Northing:		loped a p	512,5 4,329,6	581.770000 WV RT 47	
Notice is Pursuan operatio State: County: District: Quadrar Watersh This Not Pursuan to be pre horizont surface a informal headqua	s hereby get to West on on the standard to West ovided by tal well; an affected bettion related	given: Virginia Code § 22-6A-16(consurface owner's land for the surface owner's land for the left Fork & Brushy Fork of linclude: Virginia Code § 22-6A-16(consum value) A proposed surface to be good of the left formula of the left formula distribution of the left), notice is hereke purpose of dril W Ritch Unic Auburn 7. Bone Creek), this notice sha) to a surface ow use and compens the extent the dry be obtained from	oy given that ling a horizo V UTM ie on Public 5' Gene Ill include: (1) vner whose I sation agrees are om the Secre	the under ntal well o NAD 83 c Road Acc rally used to and will be ment contac compensa	signed well operatenthe tract of land Easting: Northing: ess: sarm name: this code section; used in conjunction	(2) The information with the compensation ix-b of this classification of the compensation ix-b of Environm	rmation r drilling of n for dam hapter. Ac nental Pro	512,5 4,329,6 Brian Ta equired a anages to the dditional prection	581.770000 WV RT 47 aschler et al	2.7
Notice is Pursuan operatio State: County: District: Quadran Watersh This Not Pursuan to be pre horizont surface a informat headqua pages/de	s hereby get to West on on the standard to West ovided by tal well; an affected bettion related arters, locefault.asp	given: Virginia Code § 22-6A-16(c surface owner's land for the surface owner's land for the Left Fork & Brushy Fork of linclude: Virginia Code § 22-6A-16(c W. Va. Code § 22-6A-10(b and (3) A proposed surface copy oil and gas operations to led to horizontal drilling manated at 601 57th Street, SE ox.), notice is hereke purpose of dril W Ritch Unic Auburn 7. Bone Creek), this notice sha) to a surface ow use and compens the extent the dry be obtained fro	oy given that ling a horizo (V UTM ie on Public 5' Gene on the Secretary 25304 (304)	the under ntal well o NAD 83 c Road Acc rally used to 1)A copy of and will be ment contac compensa etary, at the	signed well operate the tract of land Easting: Northing: ess: farm name: this code section; used in conjunction in the code and the code with the code and the code with the code and the code with the code and the	(2) The information with the compensation ix-b of this class of Environmow.dep.wv.go	rmation r drilling of n for dam hapter. Ad nental Pro ov/oil-and	512,5 4,329,6 Brian Ta equired a anages to the dditional prection	581.770000 WV RT 47 aschler et al	2.7
Notice is Pursuan operatio State: County: District: Quadrar Watersh This Not Pursuan to be pre horizont surface a informal headqua	s hereby get to West on on the standard to West ovided by all well; an affected bettion related arters, locefault.aspecial cortices.	given: Virginia Code § 22-6A-16(consurface owner's land for the surface owner's land for the left Fork & Brushy Fork of linclude: Virginia Code § 22-6A-16(consum value) A proposed surface to be good of the left formula of the left formula distribution of the left), notice is hereke purpose of dril W Ritch Unic Auburn 7. Bone Creek), this notice sha) to a surface ow use and compens the extent the dry be obtained fro	oy given that ling a horizo (V UTM ie on Public 5' Gene on the Secretary 25304 (304	the under ntal well o NAD 83 c Road Acc rally used for and will be ment contact compensate tary, at the 1-926-0450 c ddress:	signed well operatenthe tract of land Easting: Northing: ess: sarm name: this code section; used in conjunction	(2) The information with the compensation ix-b of this class of Environmow.dep.wv.go	rmation r drilling of n for dam hapter. Ad nental Pro ov/oil-and	512,5 4,329,6 Brian Ta equired a anages to the dditional prection	581.770000 WV RT 47 aschler et al	2 7

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or asneeded to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact GaS DEP's Chief Privacy Officer at depprivacyofficer@wv.gov.

JAN 14 2016

WW6-A

Surface Owner

Brian Taschler 795 Towamensing Rd. Leighton Pa 18235

Surface Owner Access/ Other Disturbance

Brian Taschler 795 Towamensing Rd. Leighton Pa 18235

Jerry Riddle 2187 Riddle Hill Rd. Auburn WV 26325

Betty Jean Nutter 2499 Glendale Road Cairo WV 26337

Kiedaisch & Summers ENT., LLC Po Box 254 Harrisville, WV 26362

Louis and Linda Kopf 2220 Brushy Fork Road Auburn WV 26325

Craig & Amy Williams 6390 Rotherby Circle Hudson OH 44236

Surface Owner Pits or Impoundment

Brian Taschler 795 Towamensing Rd. Leighton Pa 18235 4708510277

RECEIVED
Office of Oil and Gas

JAN 1 4 2016

WV Department of Environmental Protection



4700000000

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

Division of Highways

Earl Ray Tomblin Charleston, West Virginia 25305-0430 • (304) 558-3505

Governor

Paul A. Mattox, Jr., P. E. Secretary of Transportation/Commissioner of Highways

January 4, 2016

James A. Martin, Chief Office of Oil and Gas Department of Environmental Protection 601 57th Street, SE Charleston, WV 25304

Subject: DOH Permit for the AUB 54 Pad Site, Ritchie County

513379 AUB54 H1	513380 AUB54 H2	513381 AUB54 H3
513382 AUB54 H4	513383 AUB54 H5	513384 AUB54 H6
514040 AUB54 H7	514041 AUB54 H8	514042 AUB54 H9
#4 40 40 1 TTT # 4 TT4 0		

514043 AUB54 H10

Dear Mr. Martin,

This well site will be accessed from Permit #03-2015-0567 issued to EQT Production Company for access to the State Road. The well site is located off of Ritchie County Route 7/13 SLS. Approved permit must be received before the start of construction.

The operator has signed a STATEWIDE OIL AND GAS ROAD MAINTENANCE BONDING AGREEMENT and provided the required Bond. This operator is currently in compliance with the DOH OIL AND GAS POLICY dated January 3, 2012.

Very Truly Yours,

Gary K. Clayton, P.E.

Regional Maintenance Engineer Central Office O&G Coordinator

Cc: Nick Bumgardner

EQT Production Company

CH, OM, D-3, File

RECEIVED
Office of Oil and Gas

JAN 1 4 2016

WV Department of Environmental Protection 2016

Anticipated Frac Additives Chemical Names and CAS numbers

	Anticipated Frac Additives Chemical Names and CAS numbers					
<u>Material</u>	<u>Ingredient</u>	CAS Number				
Water Sand Friction Reducer Biocide Scale Inhibitor 15% Hydrochloric Acid Corrosion Inhibitor Corrosion Inhibitor Gelling Agent Oxidizing Breaker Buffering Agent	Hydrotreated light petroleum distillate Tributyl tetradecyl phosphonium chloride Ammonium chloride Hydrochloric Acid Propargyl Alcohol Methanol Guar Gum Sodium Persulfate Potassium Carbonate	14808-60-7 64742-47-8 81741-28-8 12125-02-9 7647-01-0 107-19-7 67-56-1 9000-30-0 7775-27-1 584-08-7				

RECEIVED Office of Oil and Gas

JAN 1 4 2016

WV Department of Environmental Prote 26/03/2016

OPERATOR: EQT PRODUCTION COMPA	WELL NO: AUB 54PAD
PAD NAME: AUB 54	
REVIEWED BY: REX BUMGARDNER	SIGNATURE:
WELL RESTRICTIO	ONS CHECKLIST
HORIZONTAL	6A WELL
Well Restrictions At Least 100 Feet from Pad and LOD (in Perennial Stream, Lake, Pond, Reservoir	acluding any E&S Control Feature) to any or Wetland; OR
DEP Waiver and Permit Conditio	ns
At Least 300 Feet from Pad and LOD (ir Naturally Producing Trout Stream; OR	acluding any E&S Control Feature) to any
DEP Waiver and Permit Condition	ns
At Least 1000 Feet from Pad and LOD (Groundwater Intake or Public Water Sup	including any E&S Control Feature) to any oply; OR
DEP Waiver and Permit Condition	ons
At Least 250 Feet from an Existing Water Drilled; OR	er Well or Developed Spring to Well Being
Surface Owner Waiver and Reco	rded with County Clerk, OR
DEP Variance and Permit Condit	ions
At Least 625 Feet from an Occupied Dw	elling Structure to Center of the Pad; OR
Surface Owner Waiver and Reco	rded with County Clerk, OR
DEP Variance and Permit Condit	ions
of the Pad; OR	Idings Larger than 2500 Square Feet to the Center RECEIVED
Surface Owner Waiver and Reco	rded with County Clerk, OR
DEP Variance and Permit Condit	ions JAN 1 4 2016

470851027

EQT Production

Hydraulic Fracturing Monitoring Plan

Pad ID: AUB54

Ritchie County, WV

1/4/2016

RECEIVED
Office of Oil and Gas

JAN 1 4 2016

Page 1 of 3 WV Department of Environmental Protection

Purpose

The purpose of this pad-specific Hydraulic Fracturing Monitoring Plan is to establish a joint effort between EQT, the West Virginia Office of Oil and Gas (OOG), and local conventional well operators in the Ritchie County area. This plan applies to proposed wells on this pad: 513380, 513382, 513384 and 514041.

Due to the apparent presence of unique geological conditions, the potential for communication between deep geologic zones exists in this area. This potential communication, via natural gas, water, or both, may occur between hydraulically fractured wells in the Marcellus formation (approximately 6,600' TVD) and existing conventional natural gas wells in the partially-depleted, relatively high permeability Alexander formation (approximately 5,200' TVD).

The plan is being implemented as an additional safety measure to be utilized in conjunction with existing best management practices and emergency action plans for the site. The plan will further enable the participants to obtain data and information for a root cause analysis in the event communication between zones does occur during hydraulic fracturing.

These additional measures include pre-notification of conventional well operators of the timing and location of the hydraulic fracturing, establishment of measures conventional well operators should implement, and assurance that the OOG is notified of the timeline, as well as any issues that may arise during fracturing.

1. Communications with Conventional Well Operators

EQT, using available data (WV Geological Survey, WVDEP website, and IHS data service), has identified all known conventional wells and well operators within 1,500 feet of this pad and the lateral sections. A map showing these wells along with a list of the wells and operators is included in **Attachment A**.

Upon approval of this plan, EQT will notify these operators, via letter, of the hydraulic fracturing schedule for these wells. A copy of this letter is included in **Attachment B**.

The letter provides recommendations to these conventional operators to 1) increase their monitoring of their wells during that time period, 2) ensure that their well head equipment is sound, and 3) provide immediate notification to EQT and the OOG in the event of any changes in their well conditions.

Specifically, the letter recommends that conventional well operators conduct the following activities during and after fracturing operations:

- 1. Inspect their surface equipment prior to fracturing to establish integrity and establish pre-frac well conditions
- 2. Observe wells closely during and after fracturing and monitor for abnormal increases in water, gas or pressure
- 3. Inspect or install master valves rated to 3,000 psi or other necessary equipment for wellhead integrity
- 4. Notify the OOG and EQT if any changes in water, gas production, pressure, or other anomalies are identified

2. Monitoring

EQT will conduct pressure monitoring on select conventional wells before, during, and after hydraulic fracturing of this pad. EQT has selected conventional wells which are directly above its lateral section and completed within the Alexander formation, at approximately 1,000' intervals. EQT will properly the wells in the 1500' area identified above. EQT will properly the wells in the 1500' area identified in Attachment A.

JAN 1 4 2016

The wells to be monitored are conventional wells operated by Energy Corporation of America (ECA) or EQT. EQT will install pressure transducers and Eagle Research RTU's to obtain real-time pressure readings on these conventional wells. These units will allow continuous sampling of pressure throughout the fracturing operations.

EQT will also utilize chemical tracers during our hydraulic fracturing. Each well will have two different tracers. Should communication occur, these different tracers may allow us to identify which well(s), and which part of the horizontal well may have communicated with the monitored conventional wells. These tracers will be placed into the fracturing fluid.

EQT will closely monitor drilling and hydraulic fracturing activities to identify any abnormalities related to geology such as loss of fluid circulation during drilling or pressure anomalies noted during fracturing.

This pad will be drilled and hydraulically fractured by EQT without any other modifications to our normal practices, unless communication is observed. These include casing and cementing practices, hydraulic fracturing volumes, pumping rates, drillout, and flowback timeframes. This will assist in establishing a baseline for future monitoring of activities in this area. Should communication be observed, EQT may vary the completion design on fracturing stages completed after the communication is observed.

3. Reporting

EQT will provide information relating to the hydraulic fracturing schedule, communication with conventional operators, and ongoing monitoring of the work on a regular and routine basis, upon request of OOG, or immediately in the event of any noted abnormalities.

Upon completion of the hydraulic fracturing and monitoring, EQT will provide a written report documenting the monitoring activities identified in this plan.

480ag20277

RECEIVED
Office of Oil and Gas

JAN 1 4 2016

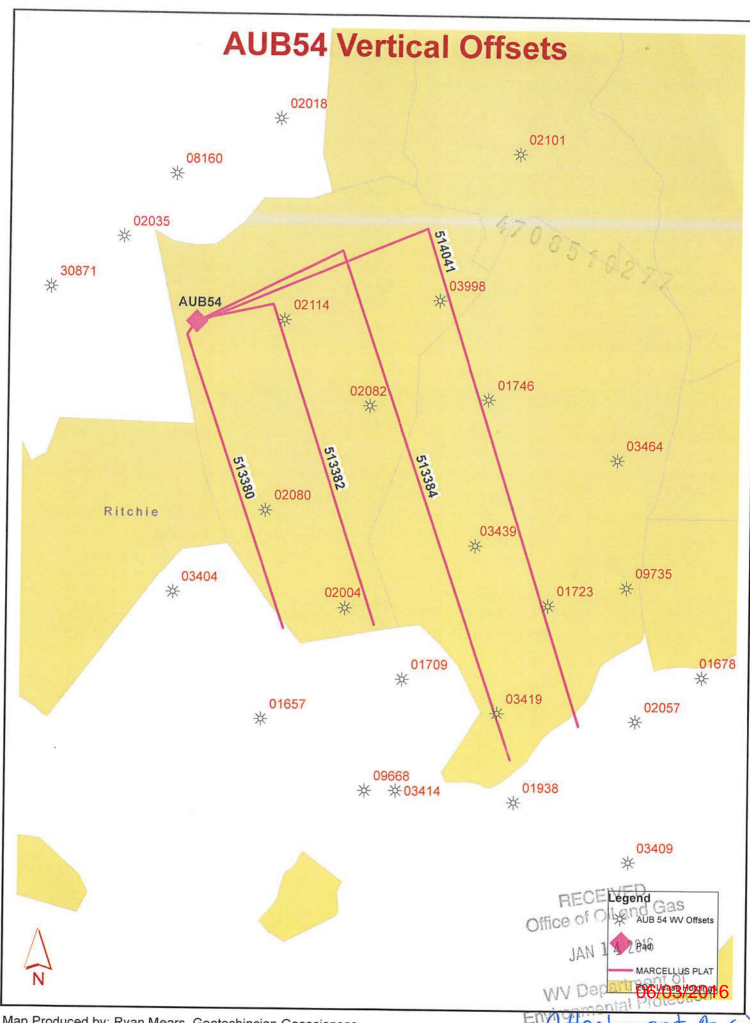
WV Departmente of 3
Environmental Protection/2016

T
#
act
3
5
+
P

S

	IIID Perm		Operator DEP	Latitude	Longitude	Status	DatumEleva	TD SS	TD	Lateral Map Distance (ft)	SS Horiz	horiz - TD	Hypot Dist	Measured from well#
		B E TALKINGTON	ROSS AND WHARTON GAS COMPANY, INC.	39.10540000000	-80.85230000000	GAS	870.0000	-985.0000	1855.0000	The second secon			7356.199097	
	01678 0167		DEEM, J. F. OIL & GAS, LLC	39.10660000000	-80.83700000000	DRY	905.0000	-966.0000	1871.0000			7316		
	01709 0170		ROSS AND WHARTON GAS COMPANY, INC.	39.10650000000	-80.84740000000	GAS	1020.0000	-913.0000	1933.0000		5.00		7402.344495	
47085	01723 0172	B E TALKINGTON	ROSS AND WHARTON GAS COMPANY, INC.	39.10850000000	-80.84240000000	GAS	1050.0000	-965,0000	2015.0000				7460.297194	
47085	01746 01746	B E TALKINGTON	ROSS AND WHARTON GAS COMPANY, INC.	39.11400000000	-80.84450000000	GAS	930.0000	-916.0000					7291.610969	521012
47085	01938 0193	B E TALKINGTON	POSTROCK EASTERN PRODUCTION LLC	39.10320000000	-80.84350000000	GAS	900.0000		1865.0000				7321.97212	
47085	02004 02004	WILLARD E FERRELL	RITCHIE PETROLEUM CORP.	39.10840000000	-80.84940000000	GAS	1009.0000	-938.0000			-5445		7394.978379	
47085	02018 02018	3 ALAMCO	TARGA DEVELOPMENT INC	39.12150000000	-80.85180000000	GAS	990,0000	-1116.0000		20010000			7685.624665	32000
47085	02035 02035	ALAMCO	ALAMCO INC	39.11830000000			1095.0000	-945,0000					7563.931743	
47085	02057 02057	B E TALKINGTON	OPERATOR UNKNOWN	39.10540000000				-1006.0000		200210000			7399.013036	323300
47085	02080 02080	WV DEPT OF O & G	UNKNOWN - DEP PAID PLUGGING CONTRACT	39.11100000000				-1815.0000						
47085	02082 02082	WILLARD E FERRELL	OPERATOR UNKNOWN	39.11380000000			1191.0000	-934.0000					8262.546721	
47085	02101 02101	PURSLEYS PULLING	RITCHIE PETROLEUM CORP.	39.12060000000		0.0000000	950.0000	-977.0000					7573.011528	
47085	02114 02114	WILLARD E FERRELL	OPERATOR UNKNOWN	39.11610000000				-1160.0000					7464.736401	021012
47085	03404 03404	TROY A BRADY	ROSS AND WHARTON GAS COMPANY, INC.	39.10880000000			967.0000	-967.0000					7675.29717	
47085	03409 03409	TROY A BRADY	POSTROCK EASTERN PRODUCTION LLC	39.10160000000				-3957.0000			-5445		7435.252022	
47085	03414 03414	TROY A BRADY	ROSS AND WHARTON GAS COMPANY, INC.	39.10350000000						2 12010300	-5445		10452.33037	
47085	03419 03419	TROY A BRADY	ROSS AND WHARTON GAS COMPANY, INC.	39.10560000000				-1009.0000			-5445		7397.083237	
	03439 03439		ROSS AND WHARTON GAS COMPANY, INC.				897.0000	-635.0000		23.0200	-5445	6977	6977.063726	513384
	03464 03464		ROSS AND WHARTON GAS COMPANY, INC.	39.11010000000			917.0000	-974.0000			-5445	7336	7344.079749	513384
	03998 03998		EQT PRODUCTION COMPANY	39.11240000000			936,0000	-968.0000			-5445	7349	7436.311499	514041
	08160 08160			39.11660000000				-2057.0000		OULLEGO	-5445	7502	7502.42889	514041
	09668 09668		SWN PRODUCTION COMPANY, LLC	39.12000000000			1103.0000	-1458.0000	2561.0000	1391.8500	-5445	8006	8126.086538	513384
	09735 09735		ROSS AND WHARTON GAS COMPANY, INC.	39.10350000000			846.0000	-4156.0000	5002.0000	1445.5400	-5445	10447	10546.53473	513384
			ROSS AND WHARTON GAS COMPANY, INC.	39.10900000000			872.0000	-5118.0000	5990.0000	860.2600	-5445	11435	11467.31321	514041
47085	506/1 308/1	PGH & WV GAS		39.11690000000	-80.85970000000	GAS	0.0000	-1982.0000	1982.0000	1412.1100	-5445	7427	7560.051829	513380

4708510277



625 Liberty Ave, Suite 1700 Pittsburgh PA 15222 www.eqt.com

TEL: (412) 395-3305 FAX: (412) 395-2156

John Centofanti Corporate Director, Environmental Affairs

4708510277



(date)

[Conventional Well Operator] [address] [state]

RE: Ritchie County Hydraulic Fracturing Notice

Dear Sir/Madam,

EQT has developed a Marcellus pad (Auburn 54 pad) located in Ritchie County, WV. As an owner or operator of conventional natural gas wells in this area, we are requesting your assistance in this matter.

Due to the apparent presence of unique geological conditions, the potential for communication between deep geologic zones exists in this area. This potential communication, via natural gas, water, or both, may occur between hydraulically fractured wells in the Marcellus formation (approximately 6,600' TVD) and existing conventional natural gas wells in the partially-depleted, relatively high permeability, Alexander formation (approximately 5,200' TVD).

EQT anticipates conducting hydraulic fracturing at the Pennsboro 40 pad during the [first, second, third, fourth] quarter of [year]. We have identified conventional natural gas wells operated by your company within 1,500' (lateral distance) of our new/planned laterals. Plats for each well on this pad are attached.

We recommend that conventional well operators conduct the following activities before, during, and after fracturing operations:

- 1. Inspect surface equipment, prior to fracturing, to establish integrity and establish well conditions.
- 2. Observe wells closely during and after fracturing and monitor for abnormal increases in water, gas, or pressure.
- 3. Inspect or install master valves rated to 3,000 psi or other necessary equipment for wellhead integrity.
- Notify the OOG and EQT if any changes in water, gas production, pressure, or other anomalies are identified.

Please feel free to contact me at 412-395-3305 with any questions or comments. You may also contact the West Virginia Office of Oil and Gas at 304-926-0440.

Sincerely,

EQT Production

John Centofanti Corporate Director, Environmental Affairs

cc: James Martin, WV Office of Oil and Gas

06/03/2016 Attachment B







LIZINS BILAGO - 1

EQT PRODUCTION COMPANY **NAJ9 SITE PLAN**

H4-WV513382, H5-WV513383, H6-WV513384, AND H8-WV514041 PROPOSED WELL NUMBERS: H2-WV513380, H3-WV513381,

GAUG SEUCH TWHUS RITCHIE COUNTY SITUATE ON LEFT FORK & BRUSHY FORK OF BONE CREEK IN UNION DISTRICT,

IL, Z THE LAW!!

6. THERE ARE NO ACRICULTURAL BUILDINGS LARGER THAN 2,500 SQUARE FEET WITHIN 625 FEET OF THE CENTER OF THE PAD.

4. THERE ARE NO KNOWN EXISTING WATER WELLS OR DEVELOPED SPRINGS WITH 20 PEETS OF THE WELLS) BEING DRILLED.

CLAUSO MANALLIUS

17.6 ACRES 0.8 ACRES 0.8 ACRES 2.0 ACRES

LIMIT OF DISTURBANCE

SURFACE OWNER DISTURBANCE

SOME ONNER

Y JURGE VIE NO OROGODAY JES INTVIE OF FUBLIC WATER SUPELY FACILITIES WITHIN 1000 FEET OF THE PAID AND LODGE

2 THERE ARE NO OCCUPIED DWITTING STRUCTURES WITHIN 625 FEET OF THE CENTER OF THE PAD.

3. THERE ARE NO NATURALLY PRODUCTING TROUT STREAMS WITHIN 300 PRESTOR THE PAID AND LOD ULHESE VIE NO DEBENNIYE ZUREVRENENENDENDENDES MALER HODIES MILININ 100 SEEL OF THE WIFT PAD LOD

OL INDIAIDAY NVBCERTAR REVIE BYR AEITZ 1ME VAS-04 BYD YXD BUZ VBE BEING CONZLEACLED 10 VID IN THE DEAETOBREKL

SMORECY MISS RUPLLA AUT BE COMMULED NHOW TO SEMEN ON THE MESS PRIOR TO DESIGN HORSE PRIORS THE PROPRIED SERIOR. HORSE PRIORS THE FOCUSING OF WISS RULLA SELVERMENT.

AUB-64 PLOW CENTER OF FLOW BACK PIT
LATITUDE: 39.114875 LOXGITUDE: -80.853486 (NAD 83)

COCATION COORDINATES AND CO. RT 7/13 INTERSECTION

DENSET HALL, ET AL UNION DISTRICT BITCHIE COUNTY, WY ELSEE AREA NO.: 107848

DIT YAR CVS KOLVELL ORAKK

NAMES OF STREET

TAX PARCEL:

NAION DISTRICT

PROJECT NAME: AUB-54

PROJECT INFORMATION

CENERAL DESCRIPTION

Requires that you call two business days before you dig in the state of West Virginia.

(Section XIV: Chapter 24-C)

wal Jisit and Mest Virginia 8484-845-008-1 Wal Jisis signification

эметиля ж OVESHIRM UTILITY
OVESHIRM UTILITY
OVESHIRM DAIL
FORES FORE

9102/2/9 (15/50)

MADEL OOG

APPROVED

CIAUC NITURUA

PROP. BITCH RELIEF CULVERNT (DRC) PROP. RIP-RAP OUTL OP. V-DITCH W/ CHRCK Ö

PECEND

SALATER MULTINATURE - 12

ENCINEER/SURVEYOR

2

†.v.

FOR EQT PRODUCTION

SEA: 05-11-5016 SE 10 I TEET

088T .ON 3.15°

HTM -XB G3NDIS3

.0602 = _1 377Y3

81-8-11 3TAG

COVER SI AUB-54 SITE PL







































































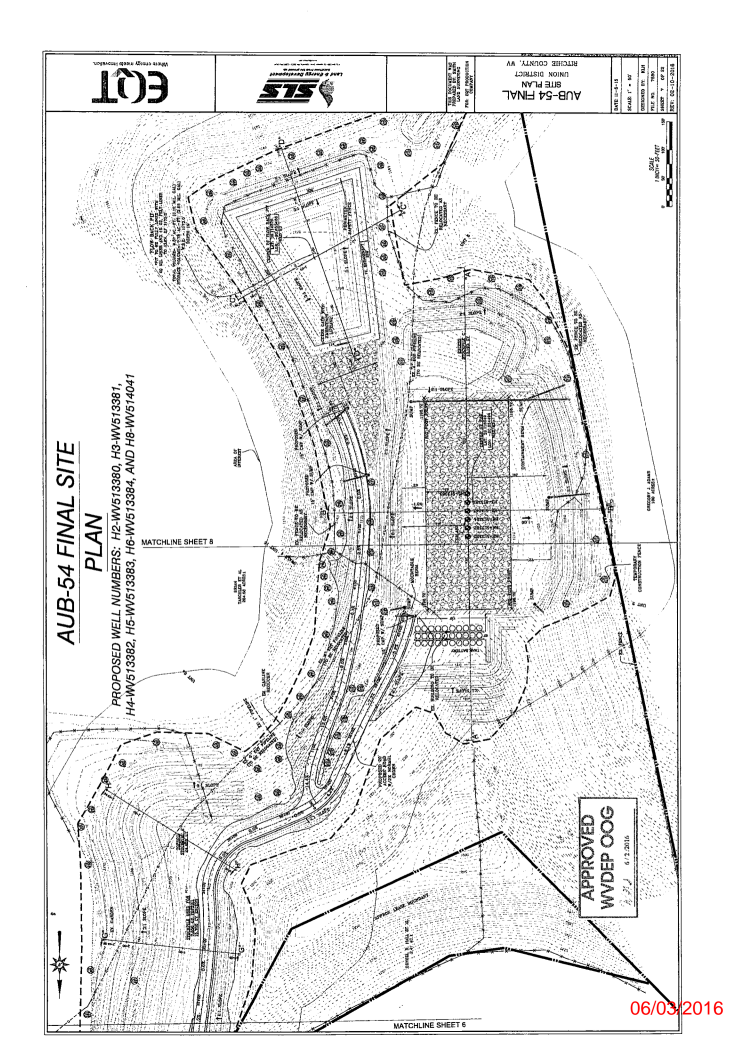












PROJECT INFORMATION

PROJECT NAME 409-54 THY PARTY.

SURFACE OWNER

DHIAN TASCHLER ET AL. UNION DISTRICT RETCHIE COUNTY, WY TOTAL PROPERTY AREA 20458 +/- ACRES

OIL AND GAS ROTALTY OWNER

SITE LOCATION
THE AUG-54 SITE IS LOCATED ON THE SIDGE SOUTH OF CO. RT.
T/18 APPROXIMATELY 113 MILES SOUTHEAST OF THE CO. RT. T/18
ASO CO. RT. T/13 INTESSECTION

SURFACE OWNER DISTURBANCE

DEFACE CHUFF

OUIS J KOPF ERRY A RIDOLE ET AL

LOCATION COORDINATES

TOTAL SITE DISTURBANCE - 29.1 : ACRES

AUG-54 CENTER OF WELL PAGE LATITUDE 3518549 LONGITUDE -80254454 (NAD 83)

AUB-54 FLOW CENTER OF FLOW BACK PUT LATITUDE 39 114875 LONGITUDE -80.853885 (NAD 83)

SITE DISTURBANCE COMPUTATIONS
WELL PAD AREA & TANK DATTERY PAD— 58 ± ACRES
MONOPOLE AREA = 9.0 ± ACRES
STOCKPEE AREA = 8.4 ± ACRES
THOW BACK PIT & MANTRED AREA = 3.0 ± ACRES
CUT THEO AREA = 2.3 ± ACRES

ENTRANCE PERMIT EQT PRODUCTION COMPANY WILL DETAIN "THENT PERMIT (FUSION MM-100) FROM THE WEST VERGINIA DEPARAMENT OF TRANSPORTATION DEVENDED OF DESCRIPTION OF CONSTRUCTION

MISS UTILITY STATEMENT
HISS STILLITY OF MIST VERCING MS NOTIFIED FOR THE LOCATING OF
UTILLITIES PROME TO THES PROPELT DESIGN, TRUST PROPERTY OF THE
NA ADDITION, MISS UTILITY WILL SE CONTACTED PRIOR TO START OF THE
MISSING

FLOODPLAIN NOTE
THE PROPOSED LEWIS OF DESTURBANCE FOR THES PROPERT IS LOCKED IN
A SEZE TAST IS MOTED AS "Other Area" and could be designated either
A SEZE TAST IS MOTED AS "Other Area" and could be designated either
A SEZE TAST IS MOTED AS "Other Area" and could be designated either
A SEZE TAST IS MOTED AS "OTHER TAST IN THE PROPERTY AND THE PR

ENVIRONMENTAL NOTES

BAYLIMATEMENTAL RELEVANCES OF 4-19-2015, 8-6-2015, AND 6-7-2015 DY DOTECTA & ASSOCIATE, DOC TO BEFORE THE SITE FOR WHITES AND WITHARD THAT HER WORT LIBRY WITHIN ASSOCIATE, DOC TO BEFORE THE SITE FOR WHITES AND WITHARD THAT HER WORT LIBRY WITHIN THE RECOLUMN PROFESS OF THE WITH THE WORT WITHIN ADMINISTRATION OF THE WORD WITHIN THE SECOND OF THE FIRST DESCRIPTION OF THE

GENERAL DESCRIPTION

THE AUB-54 PAD AND PUTS ARE BEING CONSTRUCTED TO AID IN THE DEVELOPMENT OF INDIVIDUAL MARCELEUS SHALE CAS WELLS

W

2

CO

20

RESTRICTIONS NOTES

artment

0

Protection

- 1. THERE ARE NO PERENNIAL STREAMS, WETLANDS, OTHER WATER SODIES WITHIN 100 FEET OF THE WELL PAD LOO.
- 2. THERE ARE NO NATURALLY PRODUCING TROUT STREAMS WITHIN 300 FEET OF THE PAD AND LOD.
- 3. THERE ARE NO GROUNDWATER INTAKE OR PUBLIC WATER SUPPLY FACILITIES WITHIN 1000 FEET OF THE PAD AND LOD.
- 4 THERE ARE NO KNOWN EXISTING WATER WELLS OR DEVELOPED SPRINGS WIHIN 250 FEETS OF THE WELLS) BEING DRILLED.
- 5. THERE ARE NO OCCUPYED DWELLING STRUCTURES WITHIN 625 HEET OF THE CENTER OF THE PAD.

0

and

0

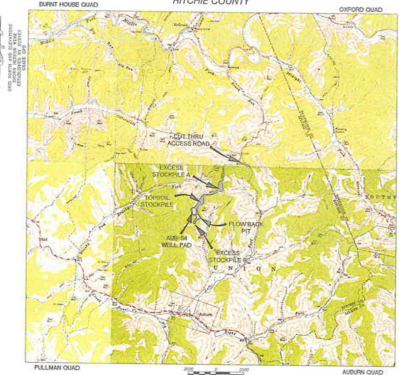
0 CO m

6. THERE ARE NO ADSOCULTURAL BUILDINGS LARGER THAN 2.500 SQUARE FRET WITHIN 625 FRET OF THE CENTER OF THE PAD. 0

AUB-54 FINAL SITE PLAN EQT PRODUCTION COMPANY

PROPOSED WELL NUMBERS: H2-WV513380. H3-WV513381. H4-WV513382, H5-WV513383, H6-WV513384, AND H8-WV514041

SITUATE ON LEFT FORK & BRUSHY FORK OF BONE CREEK IN UNION DISTRICT. RITCHIE COUNTY



MISS Utility of West Virginia 1-800-245-4848 West Virginia State Law (Section XIV: Chapter 24-C) Requires that you call two business days before you dig in the state of West Virginia. IT'S THE LAW!!

LIST OF DRAWINGS

- 1 CONTR SHEET
- 2 Winnes
- 4 PRELIMINARY SITE PLAN
- 5 PRELIMINARY SHE PLAN
- 6 PRELIMINARY SITE PLAN
- 7 DOSTRONADY SINCE BLAN
- 5 ACCESS BOAD DENSITES
- 9 MAIN ACCESS CROSS SECTIONS
- 10 STOW BACK PIT AND CUT THEIR ACCESS BOAD PONDINGS
- 11 STOFAN NADACTO
- 12 MAIN BOAD CROSS SECTION
- 11 MAIN BOAR COOKS SECTION
- 15 PAD AND PUT CROSS SECTIONS
- 16 STOCKPILE CROSS SECTIONS 17 - PRELIMINARY RECLAMATION PLAN
- IR CONSTRUCTION DETAILS
- 20 CONSTRUCTION BETARK
- 22 1

OPERATOR

EQT PRODUCTION COMPANY OPERATOR 19 306686 115 PROFESSIONAL PLACE P.O. BOX 280 BRODGEPORT, WV 26330 PHONE (304) 348-3670

EX OFENSEAD UTBLITY R. W
EX OFENSEAD UTBLITY R. W
EX POWER PORE
EX GOT WHE
EX CATAGE
EX CATAGE
EX GATAGE
E EX GASLINE B/V EX WATERLINE EX WATER WELL EX GAS WELL

EX BEIDVEATED WETLAND

100' WETLAND/STREAM BUFFLS

EX BUILDING

EX SHOOT

CONSTRUCTION S	ETAILS		I III :
CONSTRUCTION 1	ETAILS		1
LEG	END		
-0	FOOF, INCIC CONTOUR PROOF DELEMENTARY CONTOUR PROOF CALAMNG LIMINS FROM WILL BE FROM WILL BEAD PROOF WILL BEAD PROOF STAMP RAJAN FROM PROOF CONTAINMENT BEAM FROM PROOF CONTAINMENT BEAM FROM PROOF PR	0	Control of Green

TON E

-

ENGINEER/SURVEYOR

SHITH LAND SURVEYING, INC 12 VANHORN DRIVE P.O. BOX 150 GLENVILLE, WV 26351 PRONE (204) 462-5634

10.7 TATA

BOP, V-DITCH W/ OWENC BARRY

BOP COMPOST FILTER SOCK

POP DISCH RELIEF

PROP CHARMAN



lb.

FOR EQT PRODUCTS COMPANY

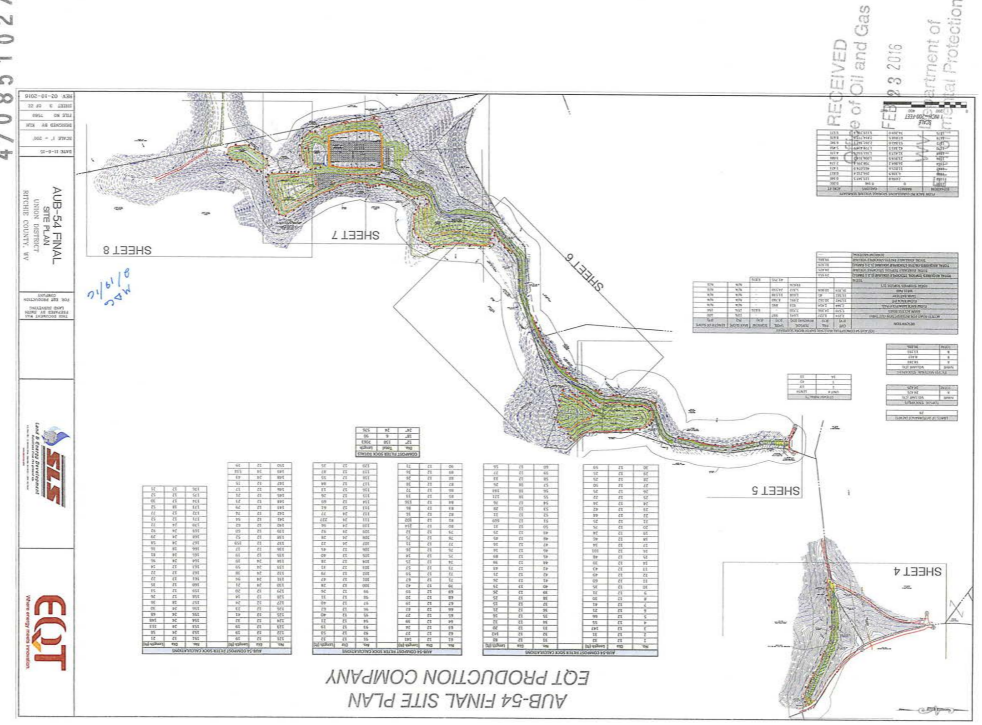
AUB-54 FINAL SITE PLAN UNION DISTRICT RITCHE COUNTY, WV

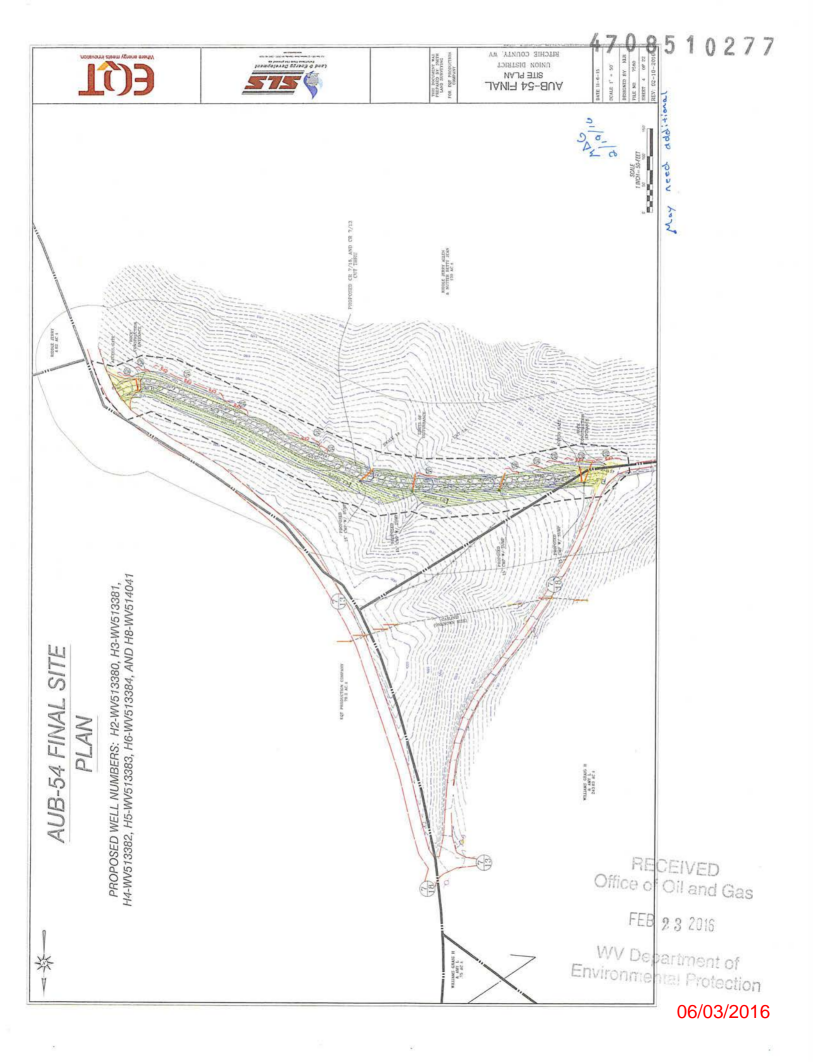
DATE: 11-6-15 CALE: 1" = 2000

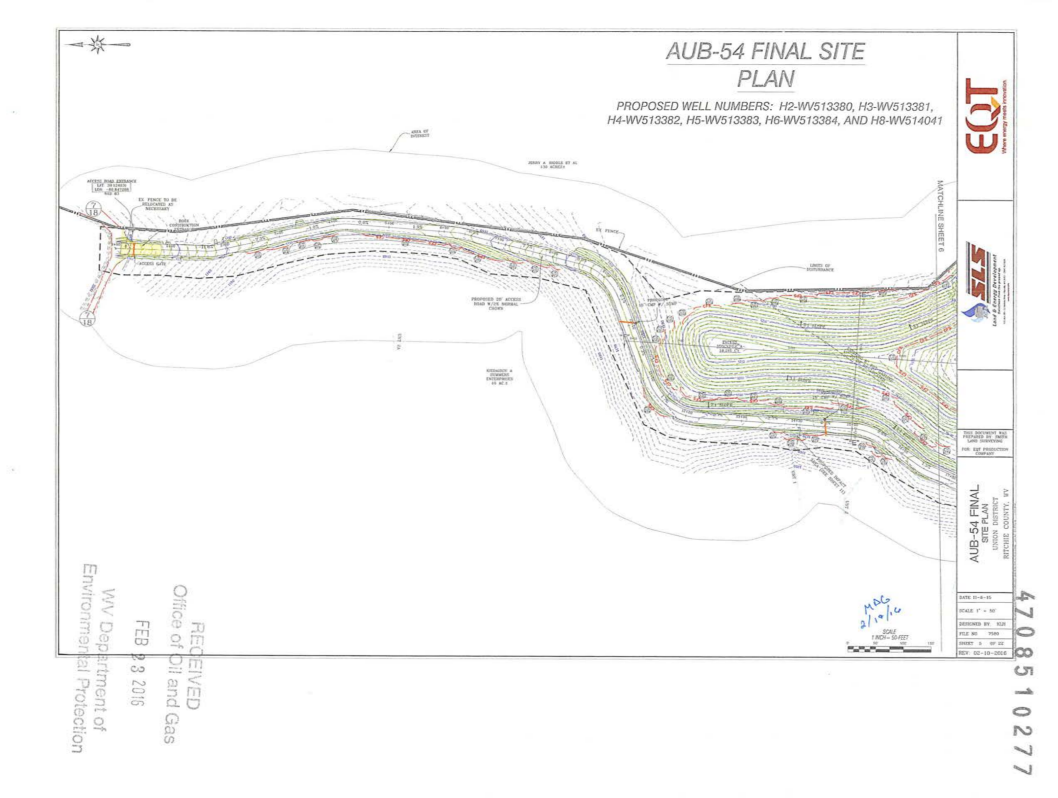
FILE NO. 7580 HEET 1 OF 22 REV 02-11-2016

No

00 CT







Gas

00 CT N 4708510277



Gas



