

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

PERMIT MODIFICATION APPROVAL

March 21, 2016

EQT PRODUCTION COMPANY 120 PROFESSIONAL PLACE BRIDGEPORT, WV 26330

Re: Permit Modification Approval for API Number 9502264, Well #: 514461

Extend Lateral

Oil and Gas Operator:

The Office of Oil and Gas has reviewed the attached permit modification for the above referenced permit. The attached modification has been approved and well work may begin. Please be reminded that the oil and gas inspector is to be notified twenty-four (24) hours before permitted well work is commenced.

Please call James Martin at 304-926-0499, extension 1654 if you have any questions.

Sincerely

Gene Smith

Assistant Chief of Permitting

Office of Oil and Gas



January 12, 2016

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

95022 E.S. Re: Modification of 47-095-02257, 02264, 02255, 02220, 02256

Dear Mr. Smith,

Enclosed is an updated WW-6B, schematics, WW-6A1, rec plan, Site Safety plan and mylar plat. EQT would like to revise the length of the lateral. The top hole has not changed. The Safety plan is being updated to include changes to the cement. All has been signed by the inspector.

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

Sincerely,

Vicki Roark

Permitting Supervisor-WV

Enc.

WW - 6B (4/15)

4709502264 MOR

API NO.	47	-	095	-	02264
OPERATO	RWE	LL NO			514461
Well Pad	d Nar	ne:			SHR60

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS WELL WORK PERMIT APPLICATION

1) Well Operator: EQT Producti	on Compan	V	306686	095	1 5	607
A CONTRACTOR OF THE CONTRACTOR			Operator ID	County	District	Quadrangle
2) Operator's Well Number:		514461		Well Pad Nam	ne	SHR60
3) Farm Name/Surface Owner :		Vivian J Wells	et al	Public Road A	.ccess:	60/2
4) Elevation, current ground:	1,018.0	Elev	ation, proposed	post-construction	:1,011	.0
5) Well Type: (a) Gas	_ Oil _	u	Inderground Stor	rage		
Other						
(b) If Gas:	Shallow _	146	Deep			
ŀ	Horizontal _	- 10				D 4 11
					12)m14
6) Existing Pad? Yes or No:	yes					1-11-16
7) Proposed Target Formation(s), [Denth(s) Ar	nticinated Thick	knosees and Ass	contact Dragging	/o\.	
				be 52 feet and antic	7	0747 DOI
			of Marcellus: 657		sipated larget pres	ssure of 2747 PSI
8) Proposed Total Vertical Depth:				6596		
9) Formation at Total Vertical Deptl	h:			Marcellus		
Proposed Total Measured Dept	h.			15791		
 Proposed Horizontal Leg Lengt 	h:			8626		
12) Approximate Fresh Water Strat				83, 133, 570	, 906	
13) Method to Determine Fresh Wa	ater Depth:			By offset w	ells	
14) Approximate Saltwater Depths:				1198, 1865		
15) Approximate Coal Seam Depth	s:		19,	420, 686, 875, 13	315	
16) Approximate Depth to Possible					None rep	orted
17)Does proposed well location cor	ntain coal se	ams directly o	verlying or			
adjacent to an active mine?			Y	es	No	
(a) If Yes, provide Mine Info:	Name:					
	Depth:					
	Seam:					
	Owner:					

Page 1 of 3

ww	-	6E
(4/15	()	

4709502264 Not

API NO.	47		095	-	02264
PERATO	RWE	LL NO			514461
Well Pag	d Nar		SHR60		

CASING AND TUBING PROGRAM

4	O	١
- 1	Ö)

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	60	60	90 C.T.S.
Fresh Water	13 3/8	New	J-55	54.5	1,003	1,003	934 C.T.S.
Coal	-	-	-	-	_	_	
Intermediate	9 5/8	New	A-500	40	2,797	2,797	1,091 C.T.S.
Production	5 1/2	New	P-110	20	15,791	15,791	See Note 1
Tubing	2 3/8		J-55	4.6			May not be run, if run will be set 100' less than TD
Liners							

Dail+ 1-11-16

				Vin I	+ 1-11-16		
TYPE	<u>Size (in)</u>	Wellbore Diameter (in)	<u>Wall</u> <u>Thickness</u> <u>(in)</u>	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	<u>Cement</u> <u>Type</u>	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		APINO. <u>47</u> - 095 -	02264
(10/14)		OPERATOR WELL NO	514461
4709502	264 40	Well Pad Name:	SHR60
19) Describe proposed well work, including the drilling and plugging back			
Drill and complete a new horizontal well in the Marcellus formation.			
Drill the vertical to an approximate depth of 5154'.			
Kick off and drill curve. Drill lateral in the Marcellus. Cement casing.			
20) Describe fracturing/stimulating methods in detail, including anticipated	l max pressure an	d max rate:	
Hydraulic fracturing is completed in accordance with state regulations using water recycled fr	rom previously fracture	ed wells and obtained from	
reshwater sources. This water is mixed with sand and a small percentage (less than 0.3%) of gelling agent, gel breaker, friction reducer, biocide, and scale inhibitor), referred to in the indu	of chemicals (including	g 15% Hydrochloric acid,	
anticipated internal casing pressure is expected to average approximately 8500 psi, maximur	m anticipated treating	rates are expected to average	
approximately 100 bpm. Stage lengths vary from 150 to 300 feet. Average approximately 20	200,000 barrels of water	er per stage. Sand sizes	
vary from 100 mesh to 20/40 mesh. Average approximately 200,000 pounds of sand per sta	age.		4
	V-4.0		
21) Total area to be disturbed, including roads, stockpile area, pits, etc, (ad	cres):	no additional	
22) Area to be disturbed for well pad only, less access road (acres):		no additional	
23) Describe centralizer placement for each casing string.			
Surface: Bow spring centralizers – One at the shoe and one spaced ever	ry 500'.		
Intermediate: Bow spring centralizers— One cent at the shoe and one spa	aced every 500'.		
Production: One spaced every joint from production casing shoe to KOP	_		
24) Describe all cement additives associated with each cement type.	Surface (Type 1.0	'amout). 0 30/ C-1-1 C(1	
Ised to speed the setting of cement slurries.	Surface (Type 1 C	<u>Cement)</u> : 0-3% Calcium Chloride	
0.25% flake. Loss Circulation Material (LCM) is used to combat the loss of the cerr	ment slurry to a thiet	zone.	
ntermediate (Type 1 Cement): 0-3% Calcium Chloride. Salt is used in shallow, low ten	mperature formations	to speed the setting of cement	-
lurries. 0.25% flake. Loss Circulation Material (LCM) is used to combat the loss of	of whole drilling fluid	or cement slurry (not filtrate)	
o a thief zone.	Dal	1	
Production:	Distr	t 1-1HG	
ead (Type H Cement): 0.2% CD-20 (dispersant makes cement easier to mix)15% Sup			
15% SEC-10 (fluid loss) 50:50 POZ (extender)			
Tail (Type H Cement): 0.2% Super CR-1 (Retarder). Lengthens thickening time3% Su	iper FL-200 (fluid loss)		
2% SEC-10 (Fluid loss)2% SuperFL-350 (fluid loss) Reduces amount of water	lost to formation.		
0 % Calcuim Carbonate. Acid solubility.			
	22.0	15 minutes) rotating & reciprocating	
5) Proposed borehole conditioning procedures. <u>Surface</u> : Circulate hole clean	n (Approximately 30-4	13 minutes) rotating & reciprocating	
5) Proposed borehole conditioning procedures. <u>Surface</u> : Circulate hole clean ne full joint until cuttings diminish at surface. When cuttings returning to surface d			

Received
Office of Oil & Gas hole cleaning use a soap sweep or increase injection rate & foam concentration. JAN 1 4 2016 <u>Production:</u> Pump marker sweep with nut plug to determine actual hole washout. Calculate a gauge holes bottoms up volume.

Perform a cleanup cycle by pumping 3-5 bottoms up or until the shakers are clean. Check volume of cuttings coming across

surface. When cuttings returning to surface diminish, continue to circulate an additional 5 minutes. If foam drilling, to enhance

Intermediate: Circulate hole clean (Approximately 30-45 minutes) rotating & reciprocating one full joint until cuttings diminish at

the shakers every 15 minutes.

^{*}Note: Attach additional sheets as needed.

Proposed Well Work:
Drill and complete a new horizontal well in the Marcellus formation.
Drill the vertical to an approximate depth of 5154*.
Kick off and drill curve. Drill lateral in the Marcellus. Cement casing.



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

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 1 (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.

annot &

James Peterson

Environmental Resources Specialist / Permitting

Promoting a healthy environment.

Office of Oh & Gas



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	ý		
REGULATIONS OF CEMENTING OIL	í		
AND GAS WELLS	í		

REPORT OF THE 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.

Office of Oil & Gas JAN 1 4 2016

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

WW-9 (2/15)

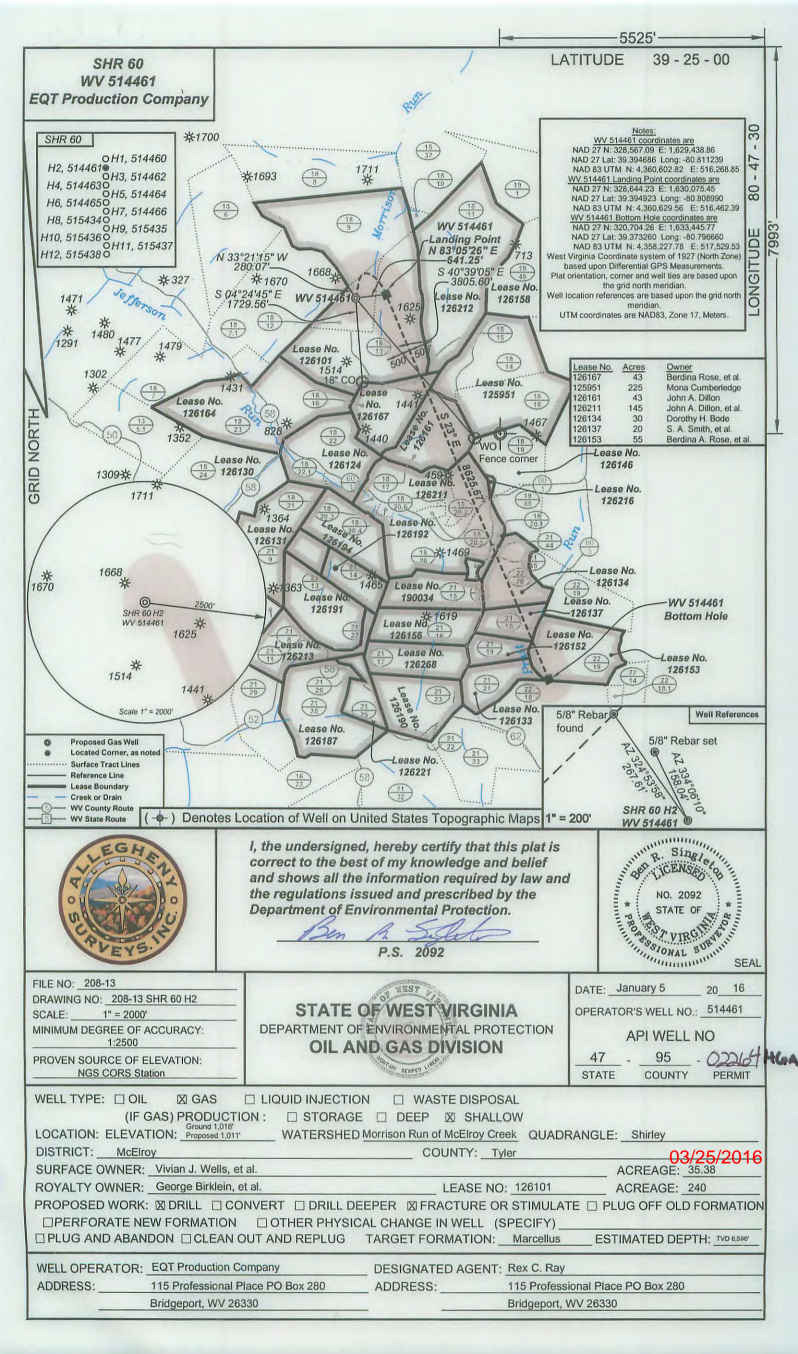
API No. 47	095	-	(
Operator's Wel		514461	

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

Fluids/Cuttings Disposal & Reclamation Plan

	EQT Production Company	OP Code	306686	<u>2</u>
DECISION STATE OF THE PROPERTY OF	Morrison Run of McElroy Creek	Quadrangle	Shirley	<u> </u>
	nore than 5,000 bbls of water to compl	lete the proposed well w	ork? Yes x No	-
Will a pit be used ? Yes:	XNo:			
If so please descr	be anticipated pit waste:	flowback water & re	esidual solids	-
Will a synthetic lin	er be used in the pit? Yes X	NoIf so	o, what ml.?60	-
Proposed Dispo	Reuse (at API Number	Permit Number 00 Various n WW-9 for disposal loca		
Will closed loop system b		n will remove drill cuttings f	rom the drilling	0
fluid. The drill cuttings are t	hen prepared for transportation to an off-si	ite disposal facility.		MAH
Drilling medium anticipate	d for this well (vertical and horizontal)	? Air, freshwater, oil bas	ed. etc.	1-11-16
	the wellbore (surface, intermediate, and pilot). Water based in			1 16
	ot hole, curve, and lateral sections will be drilled with either air			
If oil based w	hat tupo? Synthatia natraloum ata	0 1	And the second	
Additives to be used in dri	hat type? Synthetic, petroleum, etc		etic mud	i.
	ontrol, deflocculates, biodegradable oil lubrican		Water based mud – Barite, viscosifer,	
	oil, emulsifier, salt, lime, viscosifer, alkalinity co			•
biodegradable oil lubricant, defo		men, mediani semion, donocon	and to 5,	
- If left in pit and p	thod? Leave in pit, landfill, removed o lan to solidify what medium will be used? (Cem e name/permit number?		n/a)
Permittee shall provide writte any West Virginia solid waste disclose where it was properl	n notice to the Office of Oil and Gas of any facility. The notice shall be provided with y disposed.	y load of drill cuttings or ass in 24 hours of rejection and	sociated waste rejected at I the permittee shall also	
on August 1, 2005, by the Office	and agree to the terms and conditions of the Gi of Oil and Gas of the West Virginia Departmen reeable by law. Violations of any term or conditi- ment action.	t of Environmental Protection.	I understand that the	
	w that I have personally examined and am fam			Received
	ents thereto and that, based on my inquiry of the			Office of Oil & Ga
	information is true, accurate, and complete. I a	am aware that there are signific	cant penalties for	JAN 1 4 2016
Company Official Signatur				
Company Official (Typed N Company Official Title		Victoria J. Roark itting Supervisor		
	T elli	itting Supervisor		
Subscribed and sworn bef	ore me this 17 day of 3	December	, 205	
Kelleco	& Wanstr	et.	Notary Public	
My commission expires OFFICIAL SEAL	4-1-20			
OFFICIAL SEAL NOTARY PUBLIC STATE OF WEST VINGINIA REBECCA L. WANSTHE EQT PRODUCTION COMPAN PO BOX 280 BRIDGEPORT, WV 26330 My commission expires April 07, 2	ET Y			03/25/2016

		Operato	r's Well No.	51446
Proposed Revegetation Tre	eatment: Acres Disturbed	no additional	Prevegetation pH _	6.3
Lime3	Tons/acre o	r to correct to pH	6.5	
Fertilize type	Granular 10-20	-20		
Fertilizer Amount	1/3lb	os/acre (500 lbs minimum)		
Mulch	2	Tons/acre		
		Seed Mixtures		
Tempo	CONTRACTOR OF THE PARTY OF THE		Permanent	
Seed Type KY-31	lbs/acre 40	Seed Type Orchard Grass	lbs/ac 15	re
Alsike Clover		Alsike Clover	5	
Annual Rye				
Photocopied section of invol	ved 7.5' topographic she	eet.		
Plan Approved by:	1,			
Comments:				
Title: Oil +605	Tomesher	Date:	,	
ield Reviewed? (\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \) No	



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 –

- (1) 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:

1	NI	١_		_	
Lease	IN	а	ш	С	OF

Number	Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Book/Page
<u>126101</u>	George Birklein, et al(current royalty owner)		Min 1/8 pd	
	WM. Blaine Underwood Et ux et al (original lesso	r) Equitable Gas Co.		DB186/86
•	Equitable Gas Co.	Equitrans, Inc.		DB274/471
	Equitrans, Inc./Equitable Gas Company/Equitable Resrouces, Inc.	Equitrans, L.P.		DB433/777
	Equitrans, L.P.	EQT Production Company		DB396/640
	Equitrans, L.P.	EQT Production Company		OG420/10 Tyler Co.
<u>126167</u>	Berdina Rose et al(current royalty owner)		Min 1/8 pd	
	Savannah Pratt, et al(original lessor)	Equitable Gas Co.	4	DB192/425
	Equitable Gas Co.	Equitrans, Inc.	1 MOV	DB274/471
	Equitrans, Inc./Equitable Gas Company/Equitable Resrouces, Inc.	Equitrans, Inc. 4 7Equirans, L.S. 0 2 2 6	· · · ·	DB433/777
	Equitrans, L.P.	EQT Production Company		DB396/640
<u>126161</u>	John A. Dillon(current royalty owner)		Min 1/8 pd	
	John M. Pierpoint, et al(original lessor)	Equitable Gas Co.	······ -·· - F-	DB192/368
	Equitable Gas Co.	Equitrans, Inc.		DB274/471
	Equitrans, Inc./Equitable Gas Company/Equitable Resrouces, Inc.	Equitrans, L.P.		DB433/777
	Equitrans, L.P.	EQT Production Company		DB396/640
<u>126211</u>	John A. Dillon et al (current royalty owner)		Min 1/8 pd	
	Mary E. Underwood, et vir(original lessor)	Hope Natural Gas Co.	-	DB70/477
	Hope Natural Gas Co.	Consolidated Gas Supply Corp.		DB169/26
	Consolidated Gas Supply Corp.		Consolidated Gas Transmission Corp.	
	Consolidated Gas Transmission Corp.	CNG Development Co.		DB249/287 DB253/57
	CNG Development Co.	Dominion Appalachian Development, Inc.		DB337/340
	Dominion Appalachian Development, Inc.	Consol Gas Appalachian Development, LLC		CB9/131 name change
	Consol Gas Appalachian Development, LLC	CNX Gas Co., LLC		CB9/206 name change
	CNX Gas Co., LLC	EQT Production Co.		DB4 7 9/55
	CNX Gas Co., LLC/Noble Energy, Inc	EQT Production Co.		AB505/222

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Office of Oil 1 122

126134	Dorothy H. Bode (current royalty owner)		Min 1/8 pd	
	Mollie Susan Scott (original lessor)	Equitable Gas Co.		DB191/420
	Equitable Gas Co.	Equitrans, Inc.		DB274/471
	Equitrans, Inc./Equitable Gas Company/Equitable Resrouces, Inc.	Equitrans, L.P.		DB433/777
	Equitrans, L.P.	EQT Production Company		DB396/640 Tyler
126137	S.A.Smith et al (current royalty owner)		Min 1/8 pd	
	Carl C. Weekley, et al (original lessor)	Equitable Gas Co.	P	DB191/536
	Equitable Gas Co.	Equitrans, Inc.		DB274/471
	Equitrans, Inc./Equitable Gas Company/Equitable Resrouces, Inc.	Equitrans, L.P.		DB433/777
	Equitrans, L.P.	EQT Production Company		DB396/640
126153	Berdina A. Rose et al (current royalty owner)		Min 1/8 pd	
	John W. Ash, et al (original lessor)	Equitable Gas Co.		DB192/80
	Equitable Gas Co. Equitrans, Inc./Equitable Gas	Equitrans, Inc.		DB274/471
	Company/Equitable Resrouces,	Equitrans, L.P.		DB433/777
	Equitrans, L.P.	EQT Production Company		DB396/640 Tyler

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.

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

4709502264MOV

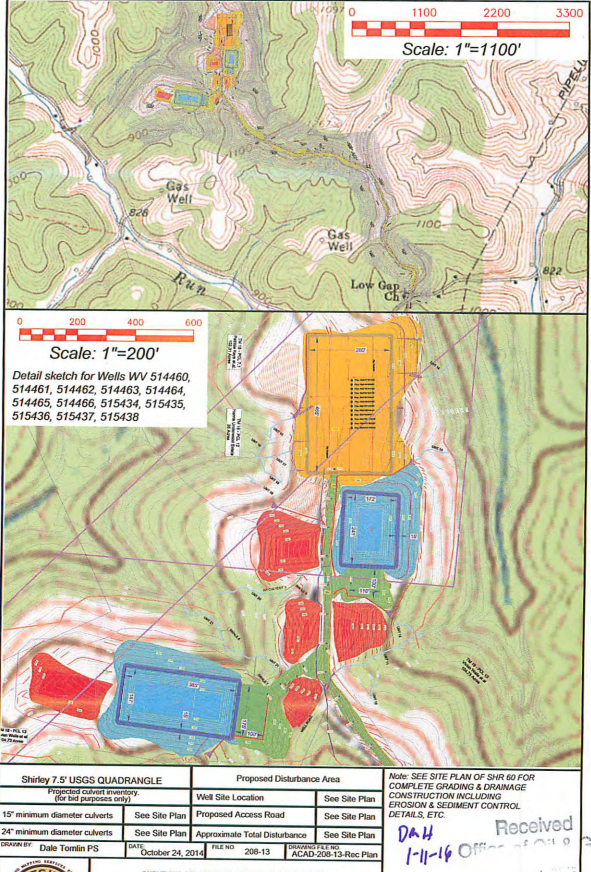
The applicant further acknowledges that any Office of Oil and Gas permit in no way overrides, replaces, or nullifies the need for other permits/approvals that may be necessary and further affirms that all needed permits/approvals should be acquired from the appropriate authority before the affected activity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

Well Operator:
By:
Its:

Permitting Supervisor

Page 2 of 2

SHR 60 H1-514460 SHR 60 H4-514463 SHR 60 H7-514466 SHR 60 H10-515436 WW-9 SHR 60 H2-514461 SHR 60 H5-514464 SHR 60 H8-515434 SHR 60 H11-515437 SHR 60 H3-514462 SHR 60 H6-514465 SHR 60 H9-515435 SHR 60 H12-515438

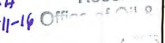


SURVEYING AND MAPPING SERVICES PERFORMED BY:

ALLEGHENY SURVEYS, INC. 1-800-482-8606

Birch River Office Phone: (304) 649-8606 Fax: (304) 649-8608

237 Birch River Road P.O. Box 438 Birch River, WV 26610





Site Specific Safety Plan

EQT SHR 60 Pad

Shirley
Tyler County, WV

514460 51	4461 514462	For Wells: 5/4463	514464 514465	514466
EQT Production Perim. High	October 24, 2014 Sperwsor	Date	Reviewed: December 7, 2015 WV Oil and Gas Inspector Oil + 6 or Inspector Title 1-11-14 Date	