

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

March 13, 2014

WELL WORK PERMIT

Horizontal 6A Well

This permit, API Well Number: 47-1706448, 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: WV 514395

Farm Name: SECRIST, MARY FARR

API Well Number: 47-1706448

Permit Type: Horizontal 6A Well

Date Issued: 03/13/2014

PERMIT CONDITIONS

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 (USACOE). Through this permit, you are hereby being advised to consult with USACOE 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 fifty (50) 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.

017 06448

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS W.VA. CODE §22-6A - WELL WORK PERMIT APPLICATION

i) Well Operator. Ecci Production	on Company			1 017	0	1 0/1
· · · · · · · · · · · · · · · · · · ·			Operator ID	County	District	Quadrangle
2) Operator's Well Number:		514395		_Well Pad Nam	e:	WEU49
3) Farm Name/Surface Owner :	Mar	y Farr Secris	st Farm	_Public Road A	ccess:	50/42
4) Elevation, current ground:	1,158.0	_ Eleva	ition, proposed p	ost-construction:	1,13	0.0
5) Well Type: (a) Gas	_ Oil	Ur	nderground Stora	age		
Other						
(b) If Gas:	Shallow	•	Deep			
н	lorizontal	•				
6) Existing Pad? Yes or No:	no					
7) Proposed Target Formation(s), [Depth(s), Ant	icipated Thic	knesses and As	sociated Pressur	re(s):	
Target formation is Geneseo	at a depth of 65	37 with the anti-	cipated thickness to I	be 41 feet and anticip	pated target pre	ssure of 4409 PSI
8) Proposed Total Vertical Depth:				6,537		
9) Formation at Total Vertical Depti	-			Geneseo		· · · · · · · · · · · · · · · · · · ·
10) Proposed Total Measured Dept		•		11,571		,
11) Proposed Horizontal Leg Lengt				4,180		
12) Approximate Fresh Water Strat				243, 292, 352,	487	
13) Method to Determine Fresh Wa				By offset we	ils	
14) Approximate Saltwater Depths:				1,542		
15) Approximate Coal Seam Depth				340, 483		
16) Approximate Depth to Possible	Void (coal m	nine, karst, o	ther):		None re	ported
17)Does proposed well location	contain coal	seams direct	tly overlying or			
adjacent to an active mine?						
(a) If Yes, provide Mine Info:	Name:					
	Depth:					
	Seam:					
	Owner:					

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DCN 2014

Receive 03/14/2014

Office of Oil and Gas
Office of Oil and Gas
W Dept. of Environmental Protection

CASING AND TUBING PROGRAM

18)					_		
TYPE	Size	New	Grade	Weight per	FOOTAGE:	<u>INTERVALS:</u>	CEMENT:
	[<u>or</u>		<u>ft.</u>	<u>for Drilling</u>	<u>Left in Well</u>	Fill- up (Cu.Ft.)
	<u> </u>	Used					
Conductor	20	New	Varies	Varies	40	40	38 CTS
Fresh Water	13 3/8	New	MC-50	81	903	903	787 CTS
Coal							
Intermediate	9 5/8	New	MC-50	40	5,238	5,238	2072 CTS
Production	5 1/2	New	P-110	20	11,571	11,571	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						· · ·	

TYPE	Size	Wellbore Diameter	<u>Wall</u> <u>Thickness</u>	<u>Burst</u> <u>Pressure</u>	Cement Type	Cement Yield (cu. ft./k)
Conductor	20	24	0.375	•	Construction	1.18
Fresh Water	13 3/8	17 1/2	0.38	2,480	1	1.21
Coal						
Intermediate	9 5/8	12 3/8	0.395	3,590	1 -	1.21
Production	5 1/2	8 1/2	0.361	12,640	-	1.27/1.86
Tubing						
Liners						

<u>Packers</u>

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

Note 1: EQT plans to bring the TOC on the production casing cement job 1,000' above kick off point, which is at least 500' above the shallowest production zone, to avoid communication.

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19) Describe proposed well work, including the drilling and plugging back of any pilot hole:
Drill and complete a new horizontal well in the Geneseo formation. The vertical drill to go down to an approximate depth of 5,691.
Then kick off the horizontal leg in to the Geneeseo using a slick water frac.
20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate:
Hydraulic fracturing is completed in accordance with state regulations using water recycled from previously fractured wells and obtained from
freshwater sources. This water is mixed with sand and a small percentage (tess than 0.3%) of chemicals (including 15% Hydrochloric acid, gelling agent, gel breaker, friction reducer, blockle, and scale inhibitor), referred to in the industry as a "slickwater" completion. Maximum
anticipated treating pressures are expected to average approximately 8500 psi, maximum anticipated treating rates are expected to average
approximately 100 bpm. Stage lengths vary from 150 to 300 feet. Average approximately 200,000 barrels of water per stage. Sand sizes
vary from 100 mesh to 20/40 mesh. Average approximately 200,000 pounds of sand per stage.
21) Total area to be disturbed, including roads, stockpile area, pits, etc, (acres): 37.4
22) Area to be disturbed for well pad only, less access road (acres):
23) Describe centralizer placement for each casing string.
Surface: Bow spring centralizers – One at the shoe and one spaced every 500'. Intermediate: Bow spring centralizers – One cent at the shoe and one spaced every 500'.
Production: One spaced every 1000' from KOP to Int csg shoe
24) Describe all cement additives associated with each cement type. Surface (Type 1 Cement): 0-3% Calcium Chloride
Used to speed the setting of cement slurries.
0.4% flake. Loss Circulation Material (LCM) is used to combat the loss of the cement slurry to a thief zone.
Intermediate (Type 1 Cement): 0-3% Calcium Chloride. Salt is used in shallow, low temperature formations to speed the setting of cement slurries. 0.4% flake. Loss Circulation Material (LCM) is used to combat the loss of whole drilling fluid or cement slurry (not filtrate)
to a thief zone.
Production:
Lead (Type 1 Cement): 0.2-0.7% Lignosulfonate (Retarder). Lengthens thickening time.
0.3% CFR (dispersant). Makes cement easier to mix.
Tail (Type H Cement): 0.25-0.40% Lignosulfonate (Retarder). Lengthens thickening time.
0.2-0.3% CFR (dispersant). This is to make the cement easier to mix.
60 % Calcuim Carbonate. Acid solubility.
0.4-0.6% Halad (fluid loss). Reduces amount of water lost to formation.
25) Proposed borehole conditioning procedures. <u>Surface</u> : Circulate hole clean (Approximately 30-45 minutes) rotating & reciprocating
one full joint until cuttings diminish at surface. When cuttings returning to surface diminish, continue to circulate an additional 5
minutes. To ensure that there is no fill, short trip two stands with no circulation. If there is fill, bring compressors back on
and circulate hole clean. A constant rate of higher than expected cuttings volume likely indicates washouts that will not clean up.
Intermediate: Circulate hole clean (Approximately 30-45 minutes) rotating & reciprocating one full joint until cuttings diminish at
surface. When cuttings returning to surface diminish, continue to circulate an additional 5 minutes. If foam drilling, to enhance
hole cleaning use a soap sweep or increase injection rate & foam concentration.
Production: 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
the shakers every 15 minutes.

*Note: Attach additional sheets as needed.

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514395 (WEU49H6)

Well Name

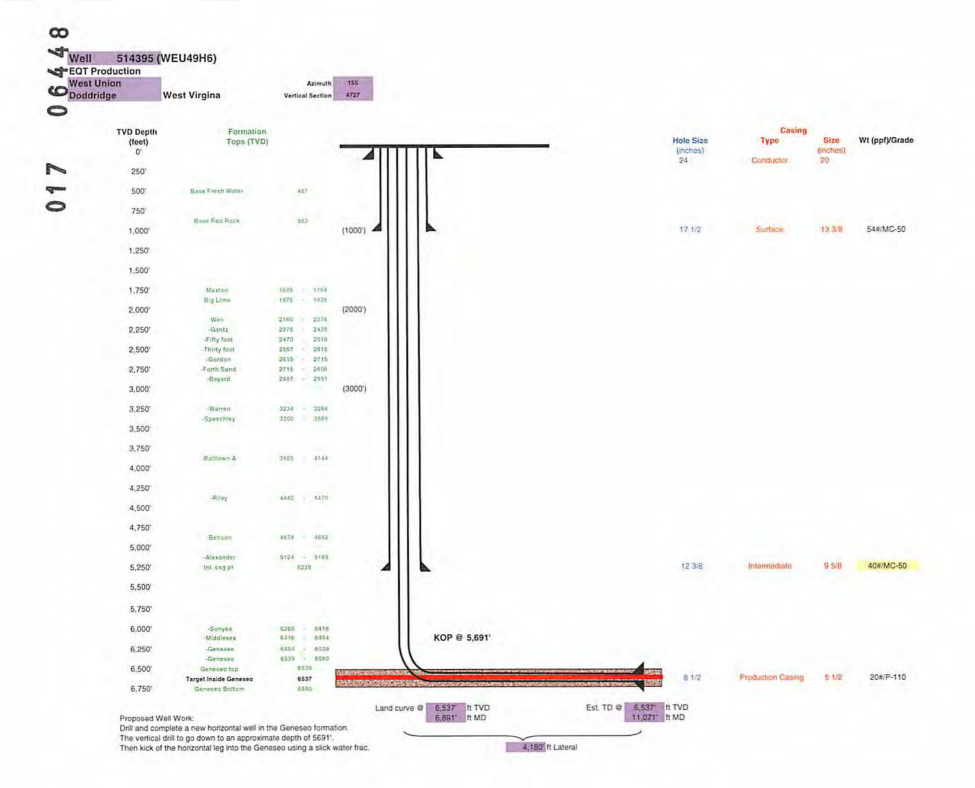
1143

Elevation KB:

Doddridge West Virgina Geneseo Target County Prospect State Azimuth Vertical Section 0' Hole Size 24" - 20" Conductor at 40' 7 Δ Bit Size 17.5" 487 Fresh Water Base 500 500 TOC @ Surface 853 Base Red Rock 13 3/8", MC-50, 54.5# @ 903' ft MD Δ - 1,000 1,000' -Bit Size 12.375" 1,500' -- 1,500 1,695' Maxton 1,876' Big Lime 2,000' -2.000 2,160' Weir 2,375' -Gantz 2,470 -Fifty foot - 2,500 2,500' -2,567' -Thirty foot 2,615' -Gordon 2,715 -Forth Sand -Bayard 2.887 - 3,000 3,000' -3,234' -Warren 3,300' -Speechley - 3.500 3,500' -3,805' -Balltown A 4,000 4,000' -4,500' - 4,442' -Riley - 4,500 4,874' -Benson 5,000 5,000' -TOC @ Surface 9 5/8", MC-50, 40# @ 5,238' ft MD 5,124' -Alexander 5,238' Int. csg pt Δ Bit Size 8.5° - 5.500 5.500' -6,000' - 6,260' -Sonvea - 6.000 6,416 -Middlesex 6,454° 6,539° -Genesee KOP = 5,691' ft MD -Geneseo 6,580 -Tully 10 Deg DLS 6,500' - 6,604' -Hamilton - 6,500 6,891' ft MD Land @ -Marcellus 6,537' ft TVD 6,678' Onondaga 5 1/2", P-110, 20# 11,071' ft MD 6,537' ft TVD - 7,000 7,000' -7,500' -7,500 8,000' -- 8,000



FEB 5 2014



Well Number: 514395 (WEU49H6)

Casing and Cemen	ting		Deepe	st Fresh Water:	487'
Туре	Conductor	Mine Protection	Surface	Intermediate	Production
Hole Size, In.	24		17 1/2	12 3/8	8 1/2
Casing Size, OD In.	20	i i i i i	13 3/8	9 5/8	5 1/2
Casing Wall Thickness, In.	0.375	100	0.380	0.395	0.361
Depth, MD	40'		903'	5,238'	11,571
Depth, TVD	40'		903'	5,238'	6,537'
Centralizers Used	Yes	4	Yes	Yes	Yes
Weight/Grade	81#/MC-50	1	54#/MC-50	40#/MC-50	20#/P-110
New or Used	New		New	New	New
Pressure Testing	1	e -	20% Greater than exp. Pressure	20% Greater than exp. Pressure	20% greater than exp. fracture pressure
After Fracture Pressure Testing	7		-		20% greater than exp. shut pressure
ID, in	19.25		12.615	8.835	4.778
Burst (psi)		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2,480	3,590	12,640
Collapse (psi)	+		1,110	2,470	11,100
Tension (mlbs)	-	3-3-	455	456	587
Cement Class		A - 34		7 TO 61	Н
Cement Type	Construction	1 3-	1	1 1 V	
Cement Yield	1.18	The Real	1.21	1.21	1.27/1.86
Meets API Standards	2	The last	Yes	Yes	Yes
WOC Time			Min. 8 hrs	Min. 8 hrs	Min. 8 hrs
Top of Cement (Planned)	Surface	(F)	Surface	Surface	5,438'
Fill (ft.)	40'	(903'	5,238'	5,633'
Percent Excess		N 1 4 3 5 6 1 1	20	20	10
Est. Volume (cu ft)	38	() - D-	787	2,061	1,426
Est. Volume (BBLS)	7	0.5-5-6	140	367	254

Received 4/2014

FEB 5 2014

WEST VIRGINIA GEOLOGICAL PROGNOSIS

Horizontal Well 514395 (WEU49H6)

017 06448

Drilling Objectives: County: Quad:

Elevatio

Surface location

Landing Point

Toe location

Geneseo Doddridge

West Union

1143 KB 277569,6 277161.8 Northing: Northing: Northing: 273373.4 155 Degrees

Easting: Easting: Easting:

1130 GL 1635662 1636072.8 1637839.4

Recommended LP to TD:

TVD: 6537 TVD: 4180

MS.

Recommended Azimuth Proposed Logging Suite:

@Intermediate Casing Point: The open hole logs need to consist of Gamma Ray, Neutron, Density, Induction and Dipole Sonic. CONTACT LUKE SCHANKEN PRIOR TO LOGGING (412.580.8016)

@ Pilothole TD - Run OH logs for evaluation of uphole zones. An clog should be run for the first well on every horizontal well pad.
GR/LDT/DIL/CNL/Temp/Audio (Allegheny's Air Suite) - pull GR to surface,
Mudloggers to be on location at kickoff point to run samples and measure gas

thru both the curve and lateral sections.

Recommended Gas Tests:

1800, 2050, 2600, Intm Csg. Pt., 3400, 4900, 5250, KOP, (Gas test at any mine void) Gas test during any trip or significant downtime while drilling the lateral section

Possible red tock at:

[15.188.277,408,588,683,753,835,853...,

Formation	Top (TVD)	Base (TVD) Lin	hology Comments	
Fresh Water Zone	1	487	FW @ 243,292.352,487	
Coal	340	343 Coal	A C S THINKS OF THE COLUMN TO SEE	Ras
Pittsburgh Coal	483	485 Coal	Red Rock Possible to 115,188,277,408,588,683,753,835,853	
Maxton	1695	1764 Sandstone	SW @ 1542.,	
Big Lime	1876	1926 Limestone		1
Weir	2160	2276 Sandstone		
Fop Devonian	2375	644.5 300.000.00		
-Gantz	2375	2435 Silty Sand		
-Fifty foot	2470	2519 Silty Sand		
-Thirty foot	2567	2615 Silty Sand		
-Gordon	2615	2715 Silty Sand		
-Forth Sand	2715	2806 Silty Sand		
-Bayard	2887	2951 Silty Sand		
-Warren	3234	3264 Silty Sand		
-Speechley	3300	3589 Silty Sand		T
-Balltown A	3805	4144 Silty Sand		
-Riley	4442	4470 Silty Sand		
-Benson	4874	4892 Silty Sand		
-Alexander	5124	5188 Silty Sand		
Int. csg pt	5238		Have offsets within 250 ft radius producing from Alexander	
-Sonyea	6260	6416 Gray shale		
-Middlesex	6416	6454 Shale		
-Genesee	6454	6539 with black	shale	
-Geneseo	6539	6580 Black Sha	e e	- 1
-Lateral Zone	6537	6537	Start Lateral at 6537 ft, drill to 6537 ft	
-Tully	6580	6604 Limestone		
-Hamilton	6604	6621 calcareous	shales	
-Marcellus	6622	6678 Black Sha	e	
-Purcell	6631	6642 Limestone		
-Cherry Valley	6658	6668 Limestone		
Doondaga	6678	Limestone		
Pilot Hole TD	6778			

Target Thickness 41 feet Anticipated Target Pressure 4409 PSI

Comments: Note that this is a TVD prog for a horizontal well, All measurements taken from estimated KB elevation. Water and coal information estimated from surrounding well data. Intermediate casing point is recommended 50' beneath the Alexander to shut off any production from offset wells. Intermediate casing should be cemented into the surface string, per WV regulations. The estimated TD is the TVD landing point for the horizontal section of well, with the plan to then drill to a final TVD of 6537' at the toe of the lateral. The geologic structure is unknown at this time.

*Will cross a fault in the curve/early portion of the lateral**

LATERAL DRILLING TOLERANCES

Mapview - Left of borehole; Mapview - Right of borehole; Deviate as little as possible left to avoid planned lateral 514391 Deviate as little as possible right to avoid prospect well 514390
DO NOT EXTEND beyond recommended wellbore to avoid leaseline. Mapview - TD:

RECOMMENDED CASING POINTS

CSG OD CSG OD Fresh Water/Coal Intermediate 1: Production: CSG OD

13 3/8 5 1/2

CSG DEPTH: CSG DEPTH: CSG DEPTIL: @ TD

903 5238

T. Vactor/J. Dereume Prog created: Surface Casing deepened

Author SLH JMD

Plat Date 12/10/2013 1/16/2014

12/3/2013

03/14/2014 Received

FEB 5 2014

Office of Oil and Gas WV Dept. of Environmental Protection WW-9 (5/13)

470170644E

Operator's Well No.

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

Fluids/Cuttings Disposal & Reclamation Plan

Operator Name	V	VEU49		OP Code		
Watershed (HUC10)_	Left Fork	Arnold Creek	Quadra	angle	West Union 7.5'	
Elevation	1130.0	_County	Doddridge	District	West Union	n
Do you anticipate using	g more than 5,000	bbls of water	to complete the pro	pposed well wo	ork? Yes x	No
Will a pit be used ? Ye	s: No:	X				
A STATE OF THE PARTY OF THE PAR	scribe anticipated pi					
	liner be used in the	100	No	X If so	, what ml.?	60
	posal Method For Land Appli Undergrou Reuse (at	Treated Pit W cation nd Injection API Number	(UIC Permit Nu			DCN 1-10-21 has
	Off Site Dis		pply form WW-9 fo	r disposal loca	ition))_
Will closed loop system	n be used ? Ye	s, The closed lo	oop system will remov	ve drill cuttings f	rom the drilling	
fluid. The drill cuttings a						
Drilling medium antic	cipated for th <mark>is</mark> wel	? Air, freshwa	ater, oil based, etc.		top-hole sections of the war and Pilot hole sections, was curve and lateral.	Printed the Control of the Control o
If oil based	, what type? Synth	etic, petroleur	n. etc			
Additives to be used in	drilling medium?	MILBAR,	Viscosifer, Alkalinity Con	ntrol, Lime, Chloric	le Salts,Rate Filtratio	on Control,
Deflocculant, Lubricant, De	tergent, Defoaming, W	alnut Shell, X-Cid	de, SOLTEX Terra. Of t	the listed chemica	Is the following are	
generally used when drilling	on air: lubricant, dete	rgent, defoaming	. Water based fluids us	e the following ch	emicals: MILBAR,	
viscosifer, alkalinity control,	lime, chloride salts, ra	te filtration contro	l, deflocculant, lubrican	t, detergent, defo	aming, walnut shell,	
x-cide, SOLTEX terra					1	
Drill cuttings disposal					Landfill	
- If left in pit a	nd plan to solidify wha	medium will be	used? (Cement, Line, sa		n/a	
 Landfill or o 	ffsite name/permit n	umber?		See Attached L	ıst	
on August 1, 2005, by the C provisions of the permit are	office of Oil and Gas of enforceable by law. Vincement action. Yof law that I have per achments thereto and that the information is true, including the possibility acture The period of	the West Virginia olations of any te sonally examined nat, based on my e, accurate, and	and am familiar with the inquiry of those individu complete. I am aware the isomment.	nmental Protection eneral permit and the information sub- tuals immediately in that there are signifi- J. Roark	n. I understand that to for other applicable to mitted on this responsible for obtai	aw
Subscribed and sworr	before me this	30	day of Dec	EMBER		9 Gas
My commission expire	es	6/27/20	16		WV Depar Environment	03/14/2014 Trnem (al Protection

4701706448

			Operato	r's Well No.		514395
Proposed Revegetati	ion Treatme	nt: Acres Disturbed	d37.4	Prevegetation	pH	6.1
. Lime	3	Tons/acre o	or to correct to pH	6.5		
Fertilize type	e					
Fertilizer An	nount	1/3	bs/acre (500 lbs minimum)			
Mulch		2	Tons/acre			
			Seed Mixtures			
Seed Type KY-31	Temporary	lbs/acre	Seed Type Orchard Grass	Permanent	lbs/acre	1
Alsike Clover		5	Alsike Clover		5	
Annual Rye		15				
Drawing(s) of road, lo						
Plan Approved by: Comments:	Dong.	Lus News	install EtS 1	to WU		
Dep 1eg						
Title: Dilr 9	as in	spector	Date:			
Field Reviewed?	()	Yes () No		

Office of Oil and Gas

JAN 1 42014

WV Departing and of
Environmental Production

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

Office of Oil and Gas

JAN 0 8 2014

WV Department of
Environmental Protection



Site Specific Safety and Environmental Plan For

EQT WEU 49 Pad

West Union Doddridge County, WV

For Wells:
__514390__ __514391__ __514392__ __514393__ __514394__ __514395__ __515273__

Date Prepared:	December 10, 2013 Danglas Member Michael Sof
Desmitting Superisor 12.30-13 Date	Title 1-/0-2014 Date

Office of Oil and Gas

JAN 1 4 2014

WV Department of
Environment 03/14/2014

				Pressure	Test Pressure	
Size (in)	Operation	Hole Section	Type	Class	(psi)	Testing Frequency
13-5/8"	Drilling	Intermediate	Annular	3M	2100	Initial
13-5/8"	Drilling	Pilot	Annular	3M	2100	Initial, Weekly, Trip
13-5/8"	Drilling	Pilot	Annular	5M	4000	Initial, Weekly, Trip
13-5/8"	Drilling	Production	Annular	5M	3500	Initial, Weekly, Trip
13-5/8"	Drilling	Production	Blind	5M	4000	Initial, Weekly, Trip
13-5/8"	Drilling	Production	Pipe	5M	4000	Initial, Weekly, Trip

Wellhead Detail

Size (in)	Type	M.A.W.P. (psi)
13-3/8" SOW x 13-5/8" 5M	Multi-ball Well Head	5,000
13-5/8" 5M x 7-1/16 10M	Tubing Head	10,000
2-1/16" 5M	Christmas Tree	5,000

Well Control Trained Personnel

- Drilling
 - EQT On-Site Specialist 2 on rotating hitches.
 - Contract Group's Tool Pusher & Drillers
- Completions & Production
 - o EQT On-Site Specialist

