

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

July 30, 2014

WELL WORK PERMIT Horizontal 6A Well

This permit, API Well Number: 47-1706507, 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: 514095

Farm Name: HENDERSON, JUSTIN L.

API Well Number: 47-1706507

Permit Type: Horizontal 6A Well

Date Issued: 07/30/2014

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</u> conditions may result in enforcement action.

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 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.
- 9. Operator shall provide the Office of Oil & Gas notification of the date that drilling commenced on this well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov within 30 days of commencement of drilling.

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

	ction Company		Tall Inches	017		7	526
			Operator ID	County	District		Quadrangle
2) Operator's Well Number:		514095		_ Well Pad Nam	e	ОХ	F159
3) Farm Name/Surface Owner :		Henderson	r ₁	_ Public Road A	ccess:		CR 13
4) Elevation, current ground:	1,270.0	Elevat	ion, proposed p	oost-construction:	1.	252.0	
5) Well Type: (a) Gas	Oil	Uni	derground Store	age			
Other							
(b) If Gas:	Shallow		Deep				11
	Horizontal						1)
6) Existing Pad? Yes or No:	no						5-
Target formation is Marcellus	s at a donth of sees	t with the anti-		sociated Pressure	e(s).		
Target formation is Marcellu	s at a depth of 6686	with the anticip	pated thickness to	be 36 feet and anticip	ated target p	oressure o	of 4488 PSI
Target formation is Marcellu 8) Proposed Total Vertical Depth:	s at a depth of 6686	" with the anticip	pated thickness to	be 36 feet and anticip	ated target p	oressure o	of 4488 PSI
8) Proposed Total Vertical Depth: 9) Formation at Total Vertical Dep	s at a depth of 6686	" with the anticip	pated thickness to	6,686 Marcellus	ated target p	oressure (of 4488 PSI
8) Proposed Total Vertical Depth: 9) Formation at Total Vertical Depth: 10) Proposed Total Measured Dep	s at a depth of 6686 oth:	" with the anticip	pated thickness to I	6,686 Marcellus 20,508	ated target p	oressure d	of 4488 PSI
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8) Proposed Total Vertical Depth: 9) Formation at Total Vertical Depth: 10) Proposed Total Measured Depth: 11) Proposed Horizontal Leg Leng 12) Approximate Fresh Water Stra 13) Method to Determine Fresh W 14) Approximate Saltwater Depths 15) Approximate Coal Seam Depth	s at a depth of 6686 oth: oth oth oth oth oth oth ot	" with the antics	pated thickness to	6,686 Marcellus 20,508 11,450 261, 322, & 39 By offset well	98 s 732		
8) Proposed Total Vertical Depth: 9) Formation at Total Vertical Depth: 10) Proposed Total Measured Depth: 11) Proposed Horizontal Leg Leng 12) Approximate Fresh Water Stra 13) Method to Determine Fresh W 14) Approximate Saltwater Depths 15) Approximate Coal Seam Depth	s at a depth of 6686 oth: pth gth ata Depths; deter Depth: s: e Void (coal min	e, karst, othe	1: 243, 310	6,686 Marcellus 20,508 11,450 261, 322, & 39 By offset well	98 s 732	reported	
8) Proposed Total Vertical Depth: 9) Formation at Total Vertical Depth: 10) Proposed Total Measured Depth: 11) Proposed Horizontal Leg Leng 12) Approximate Fresh Water Stration Method to Determine Fresh Water Stration Method to Determine Fresh Water Stration Approximate Saltwater Depths 15) Approximate Coal Seam Depth Approximate Depth to Possible 17) Does proposed well location	s at a depth of 6686 oth: pth gth ata Depths; /ater Depth: s: e Void (coal min	e, karst, othe	1: 243, 310	6,686 Marcellus 20,508 11,450 261, 322, & 39 By offset well	98 s 732		
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CASING AND TUBING PROGRAM

18)

TYPE	Size	New or Used	Grade	Weight per ft.	FOOTAGE: for Drilling	INTERVALS: Left in Well	CEMENT: Fill- up (Cu.Ft.)
Conductor	20	New	MC-50	81	40	40	38 C.T.S.
Fresh Water	13 3/8	New	MC-50	54	1,099	1,099	951 C.T.S.
Coal							
Intermediate	9 5/8	New	MC-50	40	5,277	5,277	2,070 C.T.S.
Production	5 1/2	New	P-110	20	20,508	20,508	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							

1) (N 2014) 5-12-2014

TYPE	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	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	* See Note 2	1.21
Coal						
Intermediate	9 5/8	12 3/8	0.395	3,590	* See Note 2	1.21
Production	5 1/2	8 1/2	0.361	12,640		1.27/1.86
Tubing						
Liners						

Packers

Kind:	N/A	
Sizes:	N/A	
Depths Set:	N/A	141-

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. **Note 2**: Reference Variance 2014-17.

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July 28, 2014

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

Re: Casing on OXF159(47-01706502, 06503, 06504, 06505, 06506, 06507)

Dear Mr. Smith,

EQT is requesting the 13 3/8" surface casing to be set 50' below the deepest red rock show to cover potential red rock issues. The proposed casing set depth is above ground elevation (1,252'elevation). The reason for this is the red rock swells during drilling of the intermediate section causing many drilling problems such as, but not limited to, lost drilling assemblies and casing running issues.

EQT is reviewing the OXF159, we would like to request to set the surface casing deeper on each well. The 13 3/8" casing will be set at a depth of approximately 1099' KB (50' below the anticipated red rock show).

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

Sincerely,

Vicki Roark Permitting Supervisor-WV

Enc.

Office of Oil and Gas

JUL 2 9 2014

WV Department of Environmental Protection

(3/13)

Drill and complete a new horizontal well in the marcellus formation. The vertical drill to go down to an approximate depth of 5392'. Then kick
Off the horizontal leg into the marcellus using a slick water frac.
20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate:
Hydrautic 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 (less than 0.3%) of chemicals (including 15% Hydrochloric acid,
gelling agent, gel breaker, friction reducer, biocide, 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): ± 25.80 Ac.
22) Area to be disturbed for well pad only, less access road (acres): ± 6.0 Ac.
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 coment additions accessisted with each coment has a Surface (Time & Coment), a 20/ Calabian Chloride
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
0.4% 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 mirrutes.

19) Describe proposed well work, including the drilling and plugging back of any pilot hole:

*Note: Attach additional sheets as needed.

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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

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.

Sincerely,

James Peterson

Environmental Resources Specialist / Permitting



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 Rundy 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)		
REGULATIONS OF CEMENTING OIL)		
AND GAS WELLS)		

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.

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.

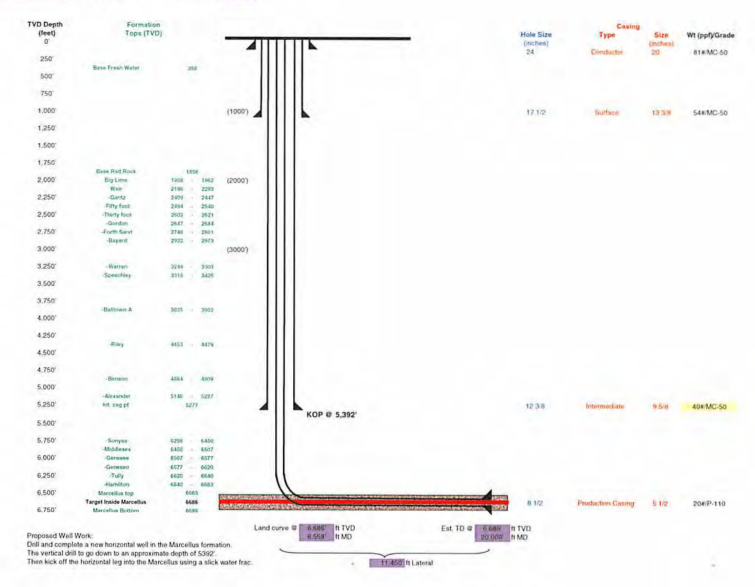
IN THE NAME OF THE STATE OF WEST VIRGINIA

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

James Martin, Chief Office of Oil and Gas

Well Schematic EQT Production

Elevation KB: Target Prospect Azimuth Well Name County State West Virgina Vertical Section 0' -Hole Size 24" - 20" Conductor at 40" 7 Bit Size 17.5" _ 398' Fresh Water Base 500' - 500 TOC @ Surface 13 3/8", MC-50, 54.5# @ 1,099 II MD Bit Size 12,375" 1.000' -- 1,000 1,500' -- 1,500' 1,856' Base Red Rock 2,000' - 1,908' Big Lime - 2,000 2,196' Weir 2,500' — 2,409' -Gantz 2,494' -Fifty foot 2,500 2,602' -Thirty foot 2,647' -Gordon 2,748' -Forth Sand 3,000' — 2,922' -Bayard - 3.000 3,249' -Warren 3,318' -Speechley 3,500' -- 3,500 3,835' -Balltown A 4,000' -- 4,000 4,500' — 4,453' -Riley 4.500 4,884' -Benson 5,000' -- 5,000 9 5/8", MC-50, 40# @ 5,146' -Alexander Bit Size 8.5" 5.277' Int. csg pt KOP = 5,392 ft MD 10 Deg DLS 5,500' -- 5.500 6,000' — 6,298' - 6.000 -Sonyea 6,450' -Middlesex 6,507' -Genesee 8.558' ft MD 6,577 -Geneseo 6,500' — 6,620' -Tully 6,640' -Hamil 6,500 -Hamilton 5 1/2", P-110, 20# 6,663' -Marcellus 6,720' Onondaga 7,000' -- 7,000 7.500' -- 7,500 8,000 --- 8,000'



MAK 9 G AVA

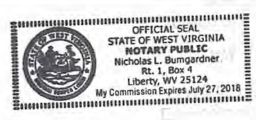
WW-9 (5/13)

Page	of	
API No. 47 017	7	0
Operator's Well No.		514095

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

Fluids/Cuttings Disposal & Reclamation Plan

Operator Name	EQT Production Co.	0	P Code	
Watershed (HUC10)	Bluestone Creek	Quadran	igle	Oxford 7.5'
Elevation 125	2.0 County	Doddridge	District	Southwest
Do you anticipate using mor	e than 5,000 bbls of water	to complete the prop	osed well work	? Yes x No
Will a pit be used ? Yes:	No: X anticipated pit waste:			
Will a synthetic liner		No	X If so, w	hat ml.? 60
Proposed Disposa	Method For Treated Pit W Land Application Underground Injection Reuse (at API Number Off Site Disposal (Su	astes; (UIC Permit Num)
	Other (Explain	ppiy tollil 1717 o tol	anopodan rodano)
Will closed loop system be ufluid. The drill cuttings are the		oop system will remove to an off-site disposal f		m the drilling
Drilling medium anticipate	d for this well? Air, freshwa	ter, oil based, etc.	Air is used to drill the top-	hole sections of the wellbore.
		3	Surface, Intermediate, an	d Pilot hole sections, water based
		-	mud is used to drill the cu	urve and lateral.
If oil based, what	type? Synthetic, petroleun	n, etc		
Additives to be used in drilling	ng medium? MILBAR, V	iscosifer, Alkalinity Contro	ol, Lime, Chloride S	alts,Rate Filtration Control,
Deflocculant, Lubricant, Detergent	, Defoaming, Walnut Shell, X-Cid	le, SOLTEX Terra. Of the	listed chemicals to	he following are
enerally used when drilling on air:				
riscosifer, alkalinity control, lime, c	hloride salts, rate filtration contro	, deflocculant, lubricant,	detergent, defoami	ing, walnut shell,
c-cide, SOLTEX terra		N. D. C. C.		i de la companya de
Drill cuttings disposal meth				Landfill
	to solidify what medium will be u		The second secon	n/a
 Landfill or offsite n 	name/permit number?	Se	e Attached List	
on August 1, 2005, by the Office of provisions of the permit are enforce or regulation can lead to enforcement	eable by law. Violations of any ter ent action. I that I have personally examined ts thereto and that, based on my nformation is true, accurate, and o	Department of Environment or condition of the general and am familiar with the inquiry of those individual complete. I am aware that	ental Protection. I useral permit and/or of information submitted immediately resp	understand that the other applicable law led on this consible for obtaining
Company Official Signature		fut o	1/	
Company Official (Typed Na	ime)	Victoria d.		
Company Official Title		Permitting Super	visor	
Subscribed and sworn befor	re me this	day ofMA	Ý	, 20
1			1	Notary Public
199	1.1.			
My commission expires	6/27/2018			08/01/2



		Operato	or's Well No.	51409
Proposed Revegetation Trea	tment: Acres Disturbed	± 25.80 Ac.	Prevegetation pH _	6.2
Lime3	Tons/acre or to c	orrect to pH	6.5	
Fertilize type				
Fertilizer Amount	1/3lbs/acr	e (500 lbs minimum)		
Mulch	2	Tons/acre		
	Se	eed Mixtures		
Tempora Seed Type	lbs/acre	Seed Type	Permanent lbs/ac	
KY-31	40	Orchard Grass	15	i e
Alsike Clover	5	Alsike Clover	5	
Annual Rye	15			
Photocopied section of involve Plan Approved by: Doz Comments: Preseet	iglas Newlan	install +	maintain	
Ers to un	1	tions	777667111 02711	
Title: Oil Mas	inspector	Date: 5'-12	-2011	

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





Site Specific Safety Plan

EQT OXF159 Pad

<u>Oxford</u>

Doddridge County, WV

_513153	_513154	513155	For Wells: 513700	513701	514095	
Jute EQT Production Demontting	Superior	Date Pr	epared:	April 11, 2014 Across WV Oil and G	Pas Agarfar Gas Inspector	
fitle 5-1-/	4	<u> </u>		Title 5 -12 Date	2-2014	

Section V: BOP and Well Control

BOP equipment and assembly installation schedule:

Size (in)	Operation	Hole Section	Туре	Pressure Class	Test Pressure (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	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
7-1/16"	Completions	Production	Cameron U's	5M	5000	Initial
13-5/8"	Drilling	Pilot (Onondaga Tag)	Annular	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-bowl 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.
 - o Contract Group's Tool Pusher & Drillers
- Completions & Production
 - o EQT On-Site Specialist

Notification Procedure

Significant Event Notifications

- A detailed record of significant drilling events will be recorded in the EQT Production Well Log Book.
- In addition to the record above, the local inspector of the WV DEP Office of Oil and Gas and Supervisor of EH&S will be notified by the EQT On-Site Specialist for the following events:
 - Lost Circulation
 - o Encounter of Hydrogen Sulfide Gas
 - Immediate notification is required of any reading of Hydrogen Sulfide Gas greater than 10ppm
 - a Fluid Entry
 - o Abnormal Pressures
 - o Blow-outs
 - Significant kicks
- · Contact information can be found in Section II

Emergency Notifications

In the event emergency response personnel and residents surrounding the work site are affected by specific
events during the operation they must be notified as soon as possible by the On-site Specialist or their designee.

Flaring Notifications

 The local fire department(s) and/or county dispatch centers must be notified immediately prior to the ignition of a flare.

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