

#### west virginia department of environmental protection

Office of Oil and Gas 601 57th Street, S.E. Charleston, WV 25304 (304) 926-0450 fax: (304) 926-0452 Jim Justice , Governor Austin Caperton , Cabinet Secretary www.dep.wv.gov

Wednesday, August 30, 2017 WELL WORK PERMIT Horizontal 6A / New Drill

EQT PRODUCTION COMPANY 120 PROFESSIONAL PLACE BUILDING II BRIDGEPORT, WV 26330

Re: Permit approval for WAL95H1

47-033-05890-00-00

This well work permit 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 any additional specific 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 of 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.

Per 35 CSR 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) 926-0450.

James A. Martin

Chief

Operator's Well Number: WAL95H1

Farm Name: CONSOLIDATION COAL COMPANY

U.S. WELL NUMBER: 47-033-05890-00-00

Horizontal 6A / New Drill

Date Issued: 8/30/2017

Promoting a healthy environment.

API Number: 33-05890

#### **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. Failure to adhere to the specified permit conditions may result in enforcement action.

#### **CONDITIONS**

- 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. 24 hours prior to the initiation of the completion process the operator shall notify the Chief or his designee.
- 8. During the completion process the operator shall monitor annular pressures and report any anomaly noticed to the chief or his designee immediately.
- 9. 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.
- 10. 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.

API Number: 33-05890

#### **PERMIT CONDITIONS**

11. 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.

#### 4703303890

API NO. 47-033 - 05890
OPERATOR WELL NO. WAL95H1
Well Pad Name: WAL95

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

1) Well Operator: EQT Prod	luction Company		Harrison	Eagle	Wallace
2) Operator's Well Number: V	VAL95H1	Operator ID Well Pa	County ad Name: WA	District L95	Quadrangle
3) Farm Name/Surface Owner	Consolidation Coal Co	ompany Public Ro	oad Access: W	V 20	
4) Elevation, current ground: 5) Well Type (a) Gas x Other	1471 EI	levation, proposed	d post-construction		
	orizontal X	Deep			SDW
6) Existing Pad: Yes or No No					5/16/2017
7) Proposed Target Formation( Marcellus, 7467', 97', 2593 Pt	s), Depth(s), Antic	ipated Thickness	and Expected	Pressure(s):	
8) Proposed Total Vertical Dep	th: 7636'				
9) Formation at Total Vertical 1	Depth: Onondage	a /			
10) Proposed Total Measured I	Depth: 11816	1			
11) Proposed Horizontal Leg L	ength: 4007 V				
12) Approximate Fresh Water S	Strata Depths:	56, 159			
13) Method to Determine Fresh 14) Approximate Saltwater Dep		By offset wells			
15) Approximate Coal Seam De	epths: 423, 466, 5	511, 576, 1237			
16) Approximate Depth to Poss			(423'- in un-mi	ned portion o	of Harrison Co Mine)
17) Does Proposed well location directly overlying or adjacent to	n contain coal sean		No.		== ,ioj
(a) If Yes, provide Mine Info:	Name: Harris	on County Mine			
	Depth: 411'				
	Seam: Pittsb	urgh			
	Owner: Murra	y Energy Corpoi	ration		

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OPERATOR WELL NO. WAL95H1

Well Pad Name: WAL95

18)

#### CASING AND TUBING PROGRAM

TYPE	Size (in)	New or Used	<u>Grade</u>	Weight per ft. (lb/ft)	FOOTAGE: For Drilling (ft)	INTERVALS: Left in Well (ft)	CEMENT: Fill-up (Cu. Ft.)/CTS
Conductor	20	New	A-500	78.6	30	30	45 ft^3 / CTS
Fresh Water	13 3/8	New	J-55	54.5	631	631	567 ft^3 / CTS
Coal		1					301 11 07 010
Intermediate	9 5/8	New	A-500	40	2775	2775	1095 ft^3 / CTS
Production	5 1/2	New	P-110	20	11816	11816	500' above top producing zone
Tubing	2 3/8		J-55	4.7		May not be run, if run set 40'	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Liners						above top perf or 80° inclination	

SDW 5/16/2017

TYPE	Size (in)	Wellbore Diameter (in)	Wall Thickness (in)	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	Cement Yield (cu. ft./k)
Conductor	20	26	.375	1378	18	Class A	1.18
Fresh Water	13 3/8	17 1/2	.38	2700	2160	See Variance 2014-17	1.19
Coal					2,00		1.19
Intermediate	9 5/8	12 3/8	.395	3950	3160	See Variance 2014-17	1.19
Production	5 1/2	8 1/2	.361	12640	10112	Class A/H	1.123/2.098
Tubing	2 3/8	NA	.19	7700	.0112	2.2337411	1.125/2.090
Liners						-	

#### **PACKERS**

Kind:		
Sizes:		
Depths Set:		
2 spins set.		

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API NO. 47-033 - 05890

OPERATOR WELL NO. WAL95H1

Well Pad Name: WAL95

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

Drill and complete a new horizontal well in the Marcellus Formation. Drill the vertical to an approximate depth of 7636'. Tag the Onondaga not more than 100', run logs, then plug back with a solid cement plug to approximately 6805'. Kick off and drill curve. Drill the lateral in the Marcellus. Cement casing.

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 (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 internal casing pressure is expected to be approximately 10000 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): 57.77
- 22) Area to be disturbed for well pad only, less access road (acres): 41.07
- 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 solid body cent spaced every joint from production casing shoe to KOP

24) Describe all cement additives associated with each cement type:

Conductor: Class A no additives

Surface (Type 1 Cement): 0-3% Calcium Chloride Used to speed the setting of cement slurries, .25% 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. 0-25% flake, Loss Circulation Material (LCM) is used to combat the loss of whole drilling fluid or cement slurry (not filtrate) to a thief zone.

Lead (Type H Cement): 0.2% CD-20 (dispersant makes cement easier to mix). .15% SuperFL-300 (fluid loss/lengthens thickening time) .15% SEC-10 (fluid loss) 50:50 POZ (extender)
Tail (Type H Cement): 0.2% Super CR-1 (Retarder). Lengthens thickening time. .3% Super FL-200 (fluid loss) .2% SEC-10 (Fluid loss). .2% SuperFL-350 (fluid loss) Reduces amount of water lost to formation. 60 % Calcuim Carbonate. Acid solubility.

25) Proposed borehole conditioning procedures:

Surface: Circulate hole clean while rotating & reciprocating the drill string until cuttings diminish at surface. Intermediate: Circulate hole clean while rotating & reciprocating the drill string until cuttings diminish at surface.

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.

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\*Note: Attach additional sheets as needed.

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#### **EQT Production**

**Hydraulic Fracturing Monitoring Plan** 

Pad ID: WAL95

Harrison County, WV

2/7/17

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#### Purpose

The purpose of this pad-specific Hydraulic Fracturing Monitoring Plan is to identify and notify conventional well operators near EQT hydraulic fracturing in Harrision County, WV prior to hydraulic fracturing at the following EQT wells on WAL95 pad:WAL95H1, WAL95H2, WAL95H3, WAL95H4, WAL95H6, WAL95H7, WAL95H8, WAL95H9

Due to the requirements under 35CSR8 5.11, the permittee is required to review the area surrounding the proposed well pad so as to identify and evaluate potential conduits for unintended fracture propagation. A report is required to be submitted along with a well work permit application.

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

#### Communications with Well Operators

EQT, using available data (WV Geological Survey, WVDEP website, and IHS data service), has identified all known wells and well operators within 500 feet of this pad and the lateral sections that are known or could reasonably be expected to be within range of the fracture propagation. A map showing these wells along with a list of the wells and operators is included in **Attachment A**.

EQT will notify these operators of the hydraulic fracturing schedule for these wells, and coordinate with them throughout the fracturing process.

EQT will recommend to these operators at a minimum to:

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

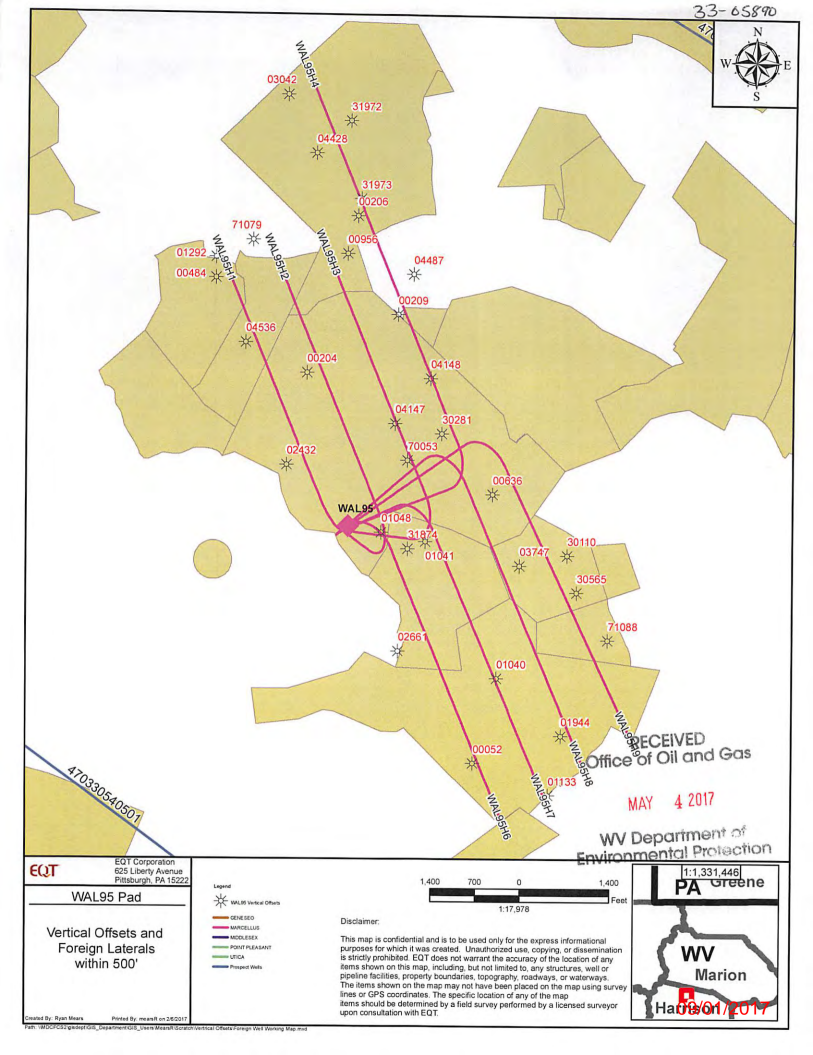
#### 2. Reporting

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

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4793300520001   10/31/939 ET PRODUCTION COMPANY   135 i GR   GA   39.4093   -80.3385 HAMPSHIRE   2244 00052   470330052001   10/31/939 ET PRODUCTION COMPANY   137 GR   GA   39.4093   -80.3385 HAMPSHIRE   2750 00052   4703300240001   10/31/935 ET PRODUCTION COMPANY   137 GR   GA   39.4250   -80.3392 POCONO   1792 00204   4703300240001   10/31/935 ET PRODUCTION COMPANY   137 GR   GA   39.4250   -80.3392 POCONO   1792 00204   4703300240001   10/31/935 ET PRODUCTION COMPANY   137 GR   GA   39.4250   -80.3390 BEVONIAN/SD/   3554 00204   4703300260000   10/31/935 ET PRODUCTION COMPANY   137 GR   GA   39.4264   -80.3390 BEVONIAN/SD/   1620 00206   4703300440000   39/1/398 ET PRODUCTION COMPANY   137 GR   GA   39.4264   -80.3397 BIG INJUN/SD/   1738 00884   4703300560000   77/28/1973 ET PRODUCTION COMPANY   137 GR   GA   39.4207   -80.3825 BENSON/SD/   4713 00836   4703300560000   77/28/1973 ET PRODUCTION COMPANY   127 GR   GA   39.4207   -80.3825 BENSON/SD/   4713 00836   4703300560000   77/18/1973 ET PRODUCTION COMPANY   1287 GR   GA   39.4310   -80.3935 BENSON/SD/   4720 00636   47033001640000   69/1977 ET PRODUCTION COMPANY   1297 KB   GA   39.4157   -80.3825 DENOINAN/SD/   4637 01040   47033001640000   69/1977 ET PRODUCTION COMPANY   1297 KB   GA   39.4157   -80.3826 DENOINAN/SD/   4637 01040   4703300140000   69/1977 ET PRODUCTION COMPANY   1297 KB   GA   39.4157   -80.3826 DENOINAN/SD/   4637 01040   4703300140000   59/1975 ET PRODUCTION COMPANY   1297 KB   GA   39.4157   -80.3826 DENOINAN/SD/   4637 01040   4703300140000   59/1975 ET PRODUCTION COMPANY   1297 KB   GA   39.4157   -80.3826 DENOINAN/SD/   4637 01040   4703300140000   59/1975 ET PRODUCTION COMPANY   1297 KB   GA   39.4157   -80.3826 DENOINAN/SD/   4637 01040   4703300140000   59/1975 BACKSON PULL CORPORATION   1297 KB   GA   39.4151   -80.3826 DENOINAN/SD/   4637 01040   4703300140000   59/1975 BACKSON PULL CORPORATION   1297 KB   GA   39.4151   -80.3826 DENOINAN/SD/   3857 01044   4703300140000   59/1975 BACKSON PULL CORPORATION   1297 KB   GA	UWI	ABAND_DATE	COMP_DATE CURR_OPER	DATUM ELE	DAT	UM TYPE FNL_STAT	LATITUDE	LONGITUDE	TD FORM NM	TOT DEPTH	Permit
47033000520001         10/13/1939 EQT PRODUCTION COMPANY         1351 GR         GAS         39.4093         80.9336 HAMPSHIRE         2750 00052           47033002040001         8/1/1958 EQT PRODUCTION COMPANY         1137 GR         GAS         39.4260         80.9328 DEVONIAN /SD/         3554 00204           47033002090000         10/1/1959 EQT PRODUCTION COMPANY         1435 GR         GAS         39.4266         80.3307 BIFTH SAND         2910 00209           47033002090000         10/1/1959 EQT PRODUCTION COMPANY         1176 GR         GAS         39.4207         80.3325 BIG NUIN /SD/         1738 00484           47033006360000         7/72/1973 EQT PRODUCTION COMPANY         1178 GR         GAS         39.4207         80.3325 BEVONIAN /SD/         4713 00636           47033006360000         1/1/1974 EQT PRODUCTION COMPANY         1178 GR         GAS         39.4207         80.3325 BEVONIAN /SD/         4720 00636           47033006450000         1/1/1974 EQT PRODUCTION COMPANY         1107 KB         GAS         39.4109         80.3825 BEVONIAN /SD/         4623 00956           47033001400000         6/3/1977 EQT PRODUCTION COMPANY         1207 KB         GAS         39.4129         80.3825 BEVONIAN /SD/         4627 01040           47033001480000         6/3/1977 EQT PRODUCTION COMPANY         127 KB         GAS	47033000520000		8/30/1937 EQT PRODUCTION COMPA	NY	1351 GR	GAS	39.4093	-80.38			
470330020400001   38/1/958 EGT PRODUCTION COMPANY   137 GR   GAS   39.4260   -80.3928 PCCONNA /SD/   355 00204   470330020600001   10/3/1975 EGT PRODUCTION COMPANY   137 GR   GAS   39.4260   -80.3928 PCCONNA /SD/   355 00205   470330026600000   21/1/595 XTO ENERGY INCORPORATED   1100 GR   GAS   39.4264   -80.3950 BEQVONIAN /SD/   1520 00205   470330026600000   10/1/595 EGT PRODUCTION COMPANY   137 GR   GAS   39.4264   -80.3977 EFITH /SANDD   2910 00209   470330064800000   71/29168 EGT PRODUCTION COMPANY   113 GR   GAS   39.4007   -80.3825 BENSON /SD/   4713 00636   47033006560001   12/29148 EGT PRODUCTION COMPANY   113 GR   GAS   39.4007   -80.3825 BENSON /SD/   4713 00636   47033006560001   12/29148 EGT PRODUCTION COMPANY   127 KB   GAS   39.4207   -80.3825 DEVONIAN /SD/   4713 00636   4703300160000   67/31577 EGT PRODUCTION COMPANY   127 KB   GAS   39.4310   -80.3852 DEVONIAN /SD/   3623 00956   470330016100000   67/31577 EGT PRODUCTION COMPANY   127 KB   GAS   39.4129   -80.3823 DEVONIAN /SD/   4627 01044   470330101400000   67/31577 EGT PRODUCTION COMPANY   127 KB   GAS   39.4129   -80.3823 DEVONIAN /SD/   4822 01041   47033011400000   67/31577 EGT PRODUCTION COMPANY   127 KB   GAS   39.4191   -80.3857 DEVONIAN /SD/   4822 01041   47033011330000   57/201377 EGT PRODUCTION COMPANY   127 KB   GAS   39.4191   -80.3857 DEVONIAN /SD/   3766 01048   47033011330000   17/1978 JACKSON PUEL CORPORATION   127 KB   GAS   39.4191   -80.3857 DEVONIAN /SD/   3680 01133   4703301240000   17/1978 JACKSON PUEL CORPORATION   129 KB   GAS   39.4191   -80.3857 DEVONIAN /SD/   3680 01133   4703301240000   17/1978 JACKSON PUEL CORPORATION   129 KB   GAS   39.4191   -80.3857 DEVONIAN /SD/   3680 01133   4703301240000   17/1978 JACKSON PUEL CORPORATION   129 KB   GAS   39.4191   -80.3857 DEVONIAN /SD/   3657 0144   4703301240000   17/1978 JACKSON PUEL CORPORATION   129 KB   GAS   39.4191   -80.3857 DEVONIAN /SD/   3657 0144   47033012400000   17/1978 JACKSON PUEL CORPORATION   129 KB   GAS   39.4191   -80.3857 DEVONIAN /SD/   36	47033000520001		10/13/1939 EQT PRODUCTION COMPA	NY	1351 GR	GAS	39.4093	-80.38	36 HAMPSHIRE		
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47033002660000         2/1/1959 XTO ENERGY INCORPORATED         1100 GR         GAS         39.4326         -80.3900 Bic INJUN/SD/         1620 00206           4703300209000         10/1/1958 EQT PRODUCTION COMPANY         1137 GR         GAS         39.428         -80.3872 BIG INJUN/SD/         1738 00848           47033006360001         7/24/1973 EQT PRODUCTION COMPANY         1138 GR         GAS         39.4207         -80.3825 BENSON /SD/         4713 00636           47033006360001         1/2/1974 EQT PRODUCTION COMPANY         1108 GR         GAS         39.4207         -80.3825 BENSON /SD/         4720 00636           47033006360001         1/2/1974 EQT PRODUCTION COMPANY         1108 GR         GAS         39.4310         -80.3905 BEVONIAN /SD/         4623 00956           47033010400000         6/3/1977 EQT PRODUCTION COMPANY         1237 KB         GAS         39.4129         -80.3862 DEVONIAN /SD/         4637 01044           47033010400000         5/26/1977 EQT PRODUCTION COMPANY         1237 KB         GAS         39.4191         -80.3862 DEVONIAN /SD/         4822 01041           4703301230000         5/26/1978 EQT PRODUCTION COMPANY         1237 KB         GAS         39.4191         -80.3876 DEVONIAN /SD/         3786 01048           4703301249000         5/26/1909 DOMINION TRANSMISSION         1125 GR         GAS <td>47033002040001</td> <td></td> <td>10/3/1975 EQT PRODUCTION COMPA</td> <td>NY</td> <td>1137 GR</td> <td>GAS-WO</td> <td>39.4260</td> <td>-80.39</td> <td>28 DEVONIAN /SD/</td> <td></td> <td></td>	47033002040001		10/3/1975 EQT PRODUCTION COMPA	NY	1137 GR	GAS-WO	39.4260	-80.39	28 DEVONIAN /SD/		
470330020900000	47033002060000	L	2/1/1959 XTO ENERGY INCORPORAT	ED	1100 GR	GAS	39.4326	-80.39	00 BIG INJUN /SD/		
470330048400000         9/1/1956 EGT PRODUCTION COMPANY         1172 GR         GAS         39.4300         -80.3978 BIG INJUN /SD/         1738 00484           470330063600001         1/2/1973 EGT PRODUCTION COMPANY         1147 KB         GAS         39.4207         -80.3825 ERNSON /SD/         4713 00636           470330016000001         1/2/1979 EGT PRODUCTION COMPANY         1087 KB         GAS         39.4310         -80.3925 ENSON /SD/         4720 00636           47033010400000         6/3/1977 EGT PRODUCTION COMPANY         1107 KB         GAS         39.4187         -80.3823 DEVONIAN /SD/         4627 101040           47033010410000         6/3/1977 EGT PRODUCTION COMPANY         1237 KB         GAS         39.4187         -80.3825 DEVONIAN /SD/         4822 101041           47033010410000         6/3/1977 EGT PRODUCTION COMPANY         1237 KB         GAS         39.4187         -80.3862 DEVONIAN /SD/         4822 101041           47033011330000         1/7/1978 JACKSON FUEL CORPORATION         1247 KB         GAS         39.4309         -80.3794 DEVONIAN /SD/         3680 01133           47033012420000         5/26/1979 DOMINION TRANSMISSION         1155 GR         GAS         39.4404         -80.3797 DEVONIAN /SD/         3875 01424           47033024320000         10/30/1978 JACKSON FUEL CORPORATION         1092 KB	47033002090000	Ľ.	10/1/1959 EQT PRODUCTION COMPA	NY	1435 GR	GAS	39.4284				
4703300636000001         7/29/1973 EQT PRODUCTION COMPANY         1134 KB         GAS         39.4207         -80.3825 BENSON /SD/         4713 00636           47033006360001         1/2/1979 EQT PRODUCTION COMPANY         1167 KB         GAS         39.4310         -80.3825 DEVONIAN /SD/         4720 00636           47033010400000         6/3/1977 EQT PRODUCTION COMPANY         120 KB         GAS         39.4129         -80.3823 DEVONIAN /SD/         4657 01040           47033010440000         6/8/1977 EQT PRODUCTION COMPANY         1237 KB         GAS         39.4187         -80.3862 DEVONIAN /SD/         4822 101041           47033010480000         5/20/1977 EQT PRODUCTION COMPANY         1327 KB         GAS         39.4191         -80.3867 DEVONIAN /SD/         3746 01048           47033012920000         5/26/1909 DOMINION TRANSMISSION         11247 KB         GAS         39.4091         -80.3879 DEVONIAN /SD/         3680 01133           47033012920000         10/30/1978 JACKSON FUEL CORPORATION         1092 KB         GAS         39.4104         -80.3787 DEVONIAN /SD/         3527 01944           47033001940000         10/3/1978 JACKSON FUEL CORPORATION         192 KB         GAS         39.4104         -80.3787 DEVONIAN /SD/         3572 01942           470330042000         10/7/1990 EQT PRODUCTION COMPANY         1375 KB	47033004840000		9/1/1968 EQT PRODUCTION COMPA	NY	1172 GR	GAS	39.4300	-80.39	78 BIG INJUN /SD/		
17/21974 EQT PRODUCTION COMPANY   1147 KB   GAS-WO   39,4207   -80,3825 DEVONIAN /SD/   3623 00956   47033010400000   6/3/1977 EQT PRODUCTION COMPANY   1087 GR   GAS   39,4129   -80,3823 DEVONIAN /SD/   3623 00956   470330104100000   6/3/1977 EQT PRODUCTION COMPANY   1237 KB   GAS   39,4129   -80,3823 DEVONIAN /SD/   4822 01041   470330104400000   5/20/1977 EQT PRODUCTION COMPANY   1237 KB   GAS   39,4187   -80,3862 DEVONIAN /SD/   4822 01041   47033011330000   17/1978 JACKSON FUEL CORPORATION   1247 KB   GAS   39,4191   -80,3887 DEVONIAN /SD/   3680 01133   47033011330000   17/1978 JACKSON FUEL CORPORATION   1247 KB   GAS   39,409   -80,3794 DEVONIAN /SD/   3680 01133   4703301140000   5/26/1909 DOMINION TRANSMISSION   1155 GR   GAS   39,409   -80,3794 DEVONIAN /SD/   3680 01133   4703301440000   10/30/1978 JACKSON FUEL CORPORATION   1092 KB   GAS   39,4104   -80,3877 DEVONIAN /SD/   3875 01294   47033024320000   10/7/1980 EQT PRODUCTION COMPANY   1377 KB   GAS   39,420   -80,3939 DEVONIAN /SD/   3875 02432   4703303420000   11/16/1984 CONSOL GAS COMPANY   1375 KB   GAS   39,420   -80,3939 DEVONIAN /SD/   4832 02661   47033037470000   9/20/1992 LINCOLN PROD   1232 KB   GAS   39,417   -80,3810 DEVONIAN /SD/   4832 02661   47033037470000   9/20/1997 EQT PRODUCTION COMPANY   1270 KB   GAS   39,4278   -80,3893 DEVONIAN /SD/   4832 02661   47033034280000   11/16/1998 CRISCOTT INCORPORATED   1488 KB   GAS   39,4278   -80,3893 DEVONIAN /SD/   3675 04147   47033041480000   11/16/1998 EQT PRODUCTION COMPANY   1270 KB   GAS   39,4258   -80,3879 DEVONIAN /SD/   3675 04147   47033041480000   11/16/1998 EQT PRODUCTION COMPANY   1270 KB   GAS   39,4258   -80,3879 DEVONIAN /SD/   3675 04147   47033041480000   11/16/1998 EQT PRODUCTION COMPANY   1270 KB   GAS   39,4258   -80,3879 DEVONIAN /SD/   3675 04147   47033041480000   11/16/1998 EQT PRODUCTION COMPANY   1270 KB   GAS   39,4258   -80,3879 DEVONIAN /SD/   3675 04147   47033041480000   11/16/1998 EQT PRODUCTION COMPANY   1270 KB   GAS   39,4258   -80,3879 DEVONIAN /SD/	47033006360000	i:	7/29/1973 EQT PRODUCTION COMPA	NY	1138 GR	GAS	39.4207				
470330095600000         7/15/1976 EQT PRODUCTION COMPANY         1087 GR         GAS         39.4110         -80.3905 DEVONIAN /SD/         3623 00956           47033010400000         6/8/1977 EQT PRODUCTION COMPANY         1107 KB         GAS         39.4127         -80.3862 DEVONIAN /SD/         4627 01040           47033010410000         5/20/1977 EQT PRODUCTION COMPANY         1327 KB         GAS         39.4191         -80.3862 DEVONIAN /SD/         4822 01041           470330130000         1/7/1978 JACKSON FUEL CORPORATION         1227 KB         GAS         39.4191         -80.3887 DEVONIAN /SD/         3746 01048           47033012920000         5/26/1909 DOMINION TRANSMISSION         1155 GR         GAS         39.4309         -80.3978 HAMPSHIRE         2795 01292           47033024320000         10/30/1978 JACKSON FUEL CORPORATION         1092 KB         GAS         39.4104         -80.3787 DEVONIAN /SD/         3527 01944           47033024320000         10/7/1980 EQT PRODUCTION COMPANY         1437 KB         GAS         39.4114         -80.3787 DEVONIAN /SD/         3875 02432           47033024400000         11/16/1984 CONSOL GAS COMPANY         1375 KB         GAS         39.4124         -80.3879 DEVONIAN /SD/         4832 02661           470330341470000         9/20/1982 LINCOLD PROD         1223 KB         GAS	47033006360001		1/2/1974 EQT PRODUCTION COMPA	NY	1147 KB	GAS-WO	39.4207		the latest and the latest the lat		
470330104000000         6/3/1977 EQT PRODUCTION COMPANY         1107 KB         GAS         39.4129         -80.3823 DEVONIAN /SD/         4637 01040           47033010480000         5/20/1977 EQT PRODUCTION COMPANY         1237 KB         GAS         39.4191         -80.3887 DEVONIAN /SD/         3746 01048           47033011330000         1/7/1978 JACKSON FUEL CORPORATION         1247 KB         GAS         39.4079         -80.3979 DEVONIAN /SD/         3680 01133           4703301940000         5/26/1979 DOMINION TRANSMISSION         1155 GR         GAS         39.409         -80.3978 DEVONIAN /SD/         3587 01944           47033019440000         10/30/1978 JACKSON FUEL CORPORATION         1092 KB         GAS         39.4104         -80.3787 DEVONIAN /SD/         3587 01944           470330204320000         10/7/1980 EQT PRODUCTION COMPANY         137 KB         GAS         39.420         -80.3939 DEVONIAN /SD/         4832 02661           47033037470000         9/20/1982 LINCOLN PROD         1232 KB         GAS         39.4378         -80.3938 DEVONIAN /SD/         4832 02661           47033034170000         9/14/1996 KRISCOTT INCORPORATED         148 KB         GAS         39.4377         -80.3810 DEVONIAN /SD/         3950 03747           47033041480000         11/7/1997 EQT PRODUCTION COMPANY         1260 GR         GAS <td>47033009560000</td> <td></td> <td>7/15/1976 EQT PRODUCTION COMPA</td> <td>NY</td> <td>1087 GR</td> <td>GAS</td> <td>39.4310</td> <td></td> <td></td> <td></td> <td></td>	47033009560000		7/15/1976 EQT PRODUCTION COMPA	NY	1087 GR	GAS	39.4310				
470330104100000         6/8/1977 EQT PRODUCTION COMPANY         1237 KB         GAS         39.4187         -80.3862 DEVONIAN /SD/         4822 01041           47033010480000         5/20/1977 EQT PRODUCTION COMPANY         1327 KB         GAS         39.4191         -80.3867 DEVONIAN /SD/         3766 01048           47033011330000         1/7/1978 JACKSON FUEL CORPORATION         1247 KB         GAS         39.4104         -80.3794 DEVONIAN /SD/         3680 01134           47033019440000         10/30/1978 JACKSON FUEL CORPORATION         1155 GR         GAS         39.4104         -80.3787 DEVONIAN /SD/         3527 01944           47033019440000         10/7/1980 EQT PRODUCTION COMPANY         1437 KB         GAS         39.4104         -80.3787 DEVONIAN /SD/         3527 01944           47033026610000         9/20/1982 LINCOLN PROD         1232 KB         GAS         39.411         -80.3877 DEVONIAN /SD/         4832 02661           470330347270000         9/14/1990 KRISCOTT INCORPORATED         1488 KB         GAS         39.4378         -80.3810 DEVONIAN /SD/         4320 03042           470333014780000         1/7/1997 EQT PRODUCTION COMPANY         1260 GR         GAS         39.4238         -80.3893 DEVONIAN /SD/         395 03744           47033301480000         1/2/19/196 EQT PRODUCTION COMPANY         1270 KB         GA	47033010400000		6/3/1977 EQT PRODUCTION COMPA	NY	1107 KB	GAS	39.4129				
47033010480000         5/20/1977 EQT PRODUCTION COMPANY         1327 GR         GAS         39.4191         -80.3887 DEVONIAN /SD/         3746 01048           47033011330000         1/7/1978 JACKSON FUEL CORPORATION         1247 KB         GAS         39.4099         -80.3794 DEVONIAN /SD/         3680 01133           47033012920000         5/26/1909 DOMINION TRANSMISSION         1155 GR         GAS         39.4104         -80.3787 DEVONIAN /SD/         3527 01944           47033012430000         10/30/1978 JACKSON FUEL CORPORATION         1092 KB         GAS         39.4104         -80.3787 DEVONIAN /SD/         3527 01944           47033024320000         10/7/1986 CQT PRODUCTION COMPANY         1437 KB         GAS         39.4111         -80.3877 DEVONIAN /SD/         4832 02661           47033030420000         9/20/1982 LINCOLN PROD         1232 KB         GAS         39.4111         -80.3877 DEVONIAN /SD/         4832 02661           47033034770000         9/20/1998 CRISCOLUTION COMPANY         1278 KB         GAS         39.4378         -80.3893 DEVONIAN /SD/         3850 03747           47033041470000         1/7/1997 EQT PRODUCTION COMPANY         1260 GR         GAS         39.4378         -80.3879 DEVONIAN /SD/         3650 04147           47033041480000         1/2/19196 EQT PRODUCTION COMPANY         1270 KB         GAS </td <td>47033010410000</td> <td></td> <td>6/8/1977 EQT PRODUCTION COMPA</td> <td>NY</td> <td>1237 KB</td> <td>GAS</td> <td>39.4187</td> <td></td> <td>SAME AND PROPERTY OF THE PROPERTY OF THE PARTY OF THE PAR</td> <td></td> <td></td>	47033010410000		6/8/1977 EQT PRODUCTION COMPA	NY	1237 KB	GAS	39.4187		SAME AND PROPERTY OF THE PROPERTY OF THE PARTY OF THE PAR		
47033011330000	47033010480000		5/20/1977 EQT PRODUCTION COMPA	NY	1327 GR	GAS	39.4191				
47033012920000	47033011330000		1/7/1978 JACKSON FUEL CORPORATE	ION	1247 KB	GAS	39.4079				
47033019440000   10/30/1978   JACKSON FUEL CORPORATION   1092 KB   GAS   39.4104   -80.3787 DEVONIAN /SD/   3527 01944   47033024320000   10/7/1980 EQT PRODUCTION COMPANY   1437 KB   GAS   39.4220   -80.3939 DEVONIAN /SD/   3875 02432   47033030420000   9/20/1982   LINCOLN PROD   1232 KB   GAS   39.4141   -80.3877 DEVONIAN /SD/   4832 02661   47033030420000   11/16/1984 CONSOL GAS COMPANY   1375 KB   GAS   39.417   -80.3810 DEVONIAN /SD/   3920 03042   47033031470000   9/14/1990 KRISCOTT INCORPORATED   1488 KB   GAS   39.4177   -80.3810 DEVONIAN /SD/   3950 03747   47033041470000   12/19/1996 EQT PRODUCTION COMPANY   1270 KB   GAS   39.4257   -80.3810 DEVONIAN /SD/   3950 03747   47033041480000   12/19/1996 EQT PRODUCTION COMPANY   1270 KB   GAS   39.4257   -80.3859 DEVONIAN /SD/   3825 04148   47033044870000   11/25/2003 LBI ENERGY ASSOCIATES LLC   1223 GR   GAS   39.4353   -80.3923 BALLTOWN   3819 04428   47033044870000   17/1992 EQT PRODUCTION COMPANY   1270 KB   GAS   39.4353   -80.3923 BALLTOWN   3819 04428   47033044870000   17/1992 EQT PRODUCTION COMPANY   1270 KB   GAS   39.4353   -80.3923 BALLTOWN   3819 04428   47033044870000   17/1932   HOPE NATURAL GAS   1280 GR   GAS   39.4353   -80.3923 BALLTOWN   3861 04487   47033301100000   1/3/1932   HOPE NATURAL GAS   1253 GR   ABD-GW   39.4181   -80.3784 HAMPSHIRE   2637 30110   4703330150000   17/1935   17/10/1940 PITTSBURGH & W VA GAS   1081 GR   ABD-GW   39.4181   -80.3784 HAMPSHIRE   2637 30110   47033301570000   9/2/1976   UNKNOWN   GR   PSEUDO   39.4367   -80.3872   UNKNOWN   31874   47033319720000   9/2/1976   UNKNOWN   GR   PSEUDO   39.4367   -80.3872   UNKNOWN   31874   47033319730000   3/31/1976   UNKNOWN   GR   PSEUDO   39.4367   -80.3872   UNKNOWN   31874   47033310790000   47033710790000   47033710790000   47033710790000   47033710790000   47033710790000   47033710790000   47033710790000   47033710790000   47033710790000   47033710790000   47033710790000   47033710790000   47033710790000   47033710790000   47033710790000   47033710790000   47	47033012920000		5/26/1909 DOMINION TRANSMISSION	1	1155 GR	GAS	39.4309				
47033024320000 10/7/1980 EQT PRODUCTION COMPANY 1437 KB GAS 39.4220 -80.3939 DEVONIAN /SD/ 3875 02432 47033026610000 9/20/1982 LINCOLN PROD 1232 KB GAS 39.4141 -80.3877 DEVONIAN /SD/ 4832 02661 47033037470000 11/6/1984 CONSOL GAS COMPANY 1375 KB GAS 39.4171 -80.3810 DEVONIAN /SD/ 4832 02661 47033037470000 9/14/1990 KRISCOTT INCORPORATED 1488 KB GAS 39.4177 -80.3810 DEVONIAN /SD/ 3950 03747 47033041470000 1/7/1997 EQT PRODUCTION COMPANY 1270 KB GAS 39.4238 -80.3879 DEVONIAN /SD/ 3675 04147 47033041480000 11/2/1996 EQT PRODUCTION COMPANY 1270 KB GAS 39.4237 -80.3859 DEVONIAN /SD/ 3675 04147 4703304280000 11/2/5/2003 LBI ENERGY ASSOCIATES LLC 1223 GR GAS 39.4353 -80.3923 BALLTOWN 3861 04487 47033045360000 12/19/1992 HOPE NATURAL GAS 1253 GR ABD-GW 39.4181 -80.3784 HAMPSHIRE 2637 30110 4703305650000 11/2/1940 9/11/1910 EAGLE GAS CORPORATION 1230 GR ABD-GW 39.4181 -80.3784 HAMPSHIRE 2651 30656 47033318740000 5/21/1971 CONSOLIDATED GAS SUPPLY CORPORATION GR PSEUDO 39.4184 -80.3872 UNKNOWN 31874 47033309000 9/2/1976 UNKNOWN GR PSEUDO 39.4184 -80.3872 UNKNOWN 31874 47033309000 9/2/1976 UNKNOWN GR PSEUDO 39.4344 -80.3872 UNKNOWN 31874 47033700530000 HOPE NATURAL GAS GR PSEUDO 39.4324 -80.3898 31973 47033710790000 9/2/1976 UNKNOWN GR PSEUDO 39.4346 -80.3898 31973 47033710790000 HOPE NATURAL GAS GR PSEUDO 39.4324 -80.3872 -80.3898 31973 47033710790000 HOPE NATURAL GAS GR PSEUDO 39.4324 -80.3872 -80.3898 31973 47033710790000 HOPE NATURAL GAS GR PSEUDO 39.4324 -80.3872 -80.3898 31973 47033710790000 HOPE NATURAL GAS GR PSEUDO 39.4324 -80.3872 -80.3898 31973 47033710790000 HOPE NATURAL GAS GR PSEUDO 39.4326 -80.3898 31973 47033710790000 HOPE NATURAL GAS GR UNKWN 39.4316 -80.3898 710795	47033019440000		10/30/1978 JACKSON FUEL CORPORATI	ION	1092 KB	GAS	39.4104				
47033026610000C 9/20/1982 LINCOLN PROD 1232 KB GAS 39.4141 -80.3877 DEVONIAN /SD/ 4832 02661 4703303042000C 11/16/1984 CONSOL GAS COMPANY 1375 KB GAS 39.4378 -80.3938 DEVONIAN /SH/ 4320 03042 4703303747000C 9/14/1990 KRISCOTT INCORPORATED 1488 KB GAS 39.4177 -80.3810 DEVONIAN /SD/ 3950 03747 4703304147000C 11/7/1997 EQT PRODUCTION COMPANY 1260 GR GAS 39.4238 -80.3879 DEVONIAN /SD/ 3675 04147 4703304148000C 12/19/1996 EQT PRODUCTION COMPANY 1270 KB GAS 39.4257 -80.3859 DEVONIAN /SD/ 3825 04148 4703304487000C 11/25/2003 LBI ENERGY ASSOCIATES LLC 1223 GR GAS 39.4353 -80.3923 BALLTOWN 3819 04428 4703304487000C 7/24/2004 KTD ENERGY INCORPORATED 1280 GR GAS 39.4353 -80.3923 BALLTOWN 3819 04428 4703301456000C 12/17/2004 LBJ ENERGY ASSOCIATES LLC 1370 GR GAS 39.4273 -80.3869 BALLTOWN 3861 04487 47033010000 1/3/1932 HOPE NATURAL GAS 1253 GR ABD-GW 39.4181 -80.3784 HAMPSHIRE 2637 30110 47033302810000 1/1/1935 1/20/1904 PITTSBURGH & W VA GAS 1081 GR ABD-GW 39.4181 -80.3784 HAMPSHIRE 2561 30565 47033319740000 5/21/1971 CONSOLIDATED GAS SUPPLY CORPORATION GR PSEUDO 39.4184 -80.3872 UNKNOWN 31874 47033319740000 5/21/1971 CONSOLIDATED GAS SUPPLY CORPORATION GR PSEUDO 39.4367 -80.3872 UNKNOWN 31874 47033319730000 3/31/1976 UNKNOWN GR PSEUDO 39.4367 -80.3898 31973 47033319730000 3/31/1976 UNKNOWN GR PSEUDO 39.4367 -80.3872 UNKNOWN 31973 47033310880000 HOPE NATURAL GAS GR PSEUDO 39.4366 -80.3872 UNKNOWN 31973 470333108980000 HOPE NATURAL GAS GR UNKWN 39.4316 -80.3898 31973 470333108980000 HOPE NATURAL GAS GR UNKWN 39.4316 -80.3958 710709	47033024320000		10/7/1980 EQT PRODUCTION COMPA	NY	1437 KB	GAS	39.4220				
4703303420000	47033026610000		9/20/1982 LINCOLN PROD		1232 KB	GAS	39.4141				
47033037470000 9/14/1990 KRISCOTT INCORPORATED 1488 KB GAS 39.4177 -80.3810 DEVONIAN /SD/ 3950 03747 47033041470000 1/7/1997 EQT PRODUCTION COMPANY 1260 GR GAS 39.4238 -80.3879 DEVONIAN /SD/ 3675 04147 47033041480000 12/19/1996 EQT PRODUCTION COMPANY 1270 KB GAS 39.4257 -80.3859 DEVONIAN /SD/ 3825 04148 47033041480000 11/25/2003 LBJ ENERGY ASSOCIATES LLC 1223 GR GAS 39.4257 -80.3923 BALLTOWN 3819 044288 47033044870000 7/24/2004 XTO ENERGY INCORPORATED 1280 GR GAS 39.4353 -80.3923 BALLTOWN 3819 044288 47033045360000 12/17/2004 LBJ ENERGY ASSOCIATES LLC 1370 GR GAS 39.4273 -80.3869 BALLTOWN 3886 04536 47033301100000 1/3/1932 HOPE NATURAL GAS 1253 GR ABD-GW 39.4181 -80.3784 HAMPSHIRE 2637 30110 47033302810000 1/1/1935 1/20/1904 PITTSBURGH & W VA GAS 1081 GR ABD-GW 39.4234 -80.3853 CHEMUNG 2808 30281 47033318740000 5/21/1971 CONSOLIDATED GAS SUPPLY CORPORATION GR ABD-GW 39.4165 -80.3778 HAMPSHIRE 2561 30565 47033319720000 9/2/1976 UNKNOWN GR PSEUDO 39.4384 -80.3872 UNKNOWN 31874 47033319730000 3/31/1976 UNKNOWN GR PSEUDO 39.4334 -80.3898 31973 47033700530000 UNKNOWN GR PSEUDO 39.4334 -80.3898 31973 47033710790000 HOPE NATURAL GAS GR UNKWN 39.4316 -80.3958 71079	47033030420000		11/16/1984 CONSOL GAS COMPANY		1375 KB	GAS	39.4378				
47033041470000	47033037470000		9/14/1990 KRISCOTT INCORPORATED		1488 KB	GAS	39.4177				
47033041480000	47033041470000		1/7/1997 EQT PRODUCTION COMPA	NY	1260 GR	GAS	39.4238				
47033044280000 11/25/2003 LBJ ENERGY ASSOCIATES LLC 1223 GR GAS 39.4353 -80.3923 BALLTOWN 3819 04428 47033044870000 7/24/2004 XTO ENERGY INCORPORATED 1280 GR GAS 39.4302 -80.3869 BALLTOWN 3861 04487 47033045360000 12/17/2004 LBJ ENERGY ASSOCIATES LLC 1370 GR GAS 39.4273 -80.3962 DEVONIAN 3886 04536 47033301100000 1/3/1932 HOPE NATURAL GAS 1253 GR ABD-GW 39.4181 -80.3784 HAMPSHIRE 2637 30110 47033302810000 1/1/1935 1/20/1904 PITTSBURGH & W VA GAS 1081 GR ABD-GW 39.4234 -80.3853 CHEMUNG 2808 30281 47033305650000 10/2/1940 9/11/1910 EAGLE GAS CORPORATION 1230 GR ABD-GW 39.4165 -80.3778 HAMPSHIRE 2561 30565 47033318740000 5/21/1971 CONSOLIDATED GAS SUPPLY CORPORATION GR PSEUDO 39.4184 -80.3872 UNKNOWN 31874 47033319730000 9/2/1976 UNKNOWN GR PSEUDO 39.4334 -80.3898 31973 47033700530000 UNKNOWN GR PSEUDO 39.4334 -80.3898 31973 47033710790000 HOPE NATURAL GAS GR UNKWN 39.4316 -80.3958 71079	47033041480000		12/19/1996 EQT PRODUCTION COMPA	NY	1270 KB	GAS	39.4257				
47033044870000 7/24/2004 XTO ENERGY INCORPORATED 1280 GR GAS 39.4302 -80.3869 BALLTOWN 3861 04487 47033045360000 12/17/2004 LBJ ENERGY ASSOCIATES LLC 1370 GR GAS 39.4273 -80.3962 DEVONIAN 3886 04536 47033301100000 1/3/1932 HOPE NATURAL GAS 1253 GR ABD-GW 39.4181 -80.3784 HAMPSHIRE 2637 30110 47033302810000 1/1/1935 1/20/1904 PITTSBURGH & W VA GAS 1081 GR ABD-GW 39.4234 -80.3853 CHEMUNG 2808 30281 47033305650000 10/2/1940 9/11/1910 EAGLE GAS CORPORATION 1230 GR ABD-GW 39.4165 -80.3778 HAMPSHIRE 2561 30565 47033318740000 5/21/1971 CONSOLIDATED GAS SUPPLY CORPORATION GR PSEUDO 39.4184 -80.3872 UNKNOWN 31874 47033319730000 9/2/1976 UNKNOWN GR PSEUDO 39.4367 -80.3904 31972 47033700530000 UNKNOWN GR PSEUDO 39.4334 -80.3898 31973 47033710790000 HOPE NATURAL GAS GR UNKWN 39.4316 -80.3958 71079	47033044280000		11/25/2003 LBJ ENERGY ASSOCIATES LL	.c	1223 GR	GAS	39.4353				
47033045360000 1/3/1932 HOPE NATURAL GAS 1253 GR ABD-GW 39.4181 -80.3784 HAMPSHIRE 2637 30110 47033302810000 1/1/1935 1/20/1904 PITTSBURGH & W VA GAS 1081 GR ABD-GW 39.4234 -80.3853 CHEMUNG 2808 30281 47033305650000 10/2/1940 9/11/1910 EAGLE GAS CORPORATION 1230 GR ABD-GW 39.4165 -80.3778 HAMPSHIRE 2561 30565 47033318740000 5/21/1971 CONSOLIDATED GAS SUPPLY CORPORATION GR PSEUDO 39.4184 -80.3872 UNKNOWN 31874 47033319730000 9/2/1976 UNKNOWN GR PSEUDO 39.4367 -80.3904 31972 47033319730000 3/31/1976 UNKNOWN GR PSEUDO 39.4334 -80.3898 31973 47033710790000 HOPE NATURAL GAS GR UNKWN 39.4316 -80.3958 71079	47033044870000		7/24/2004 XTO ENERGY INCORPORAT	ED	1280 GR	GAS	39.4302				
47033301100000 1/3/1932 HOPE NATURAL GAS 1253 GR ABD-GW 39.4181 -80.3784 HAMPSHIRE 2637 30110 47033302810000 1/1/1935 1/20/1904 PITTSBURGH & W VA GAS 1081 GR ABD-GW 39.4234 -80.3853 CHEMUNG 2808 30281 47033305650000 10/2/1940 9/11/1910 EAGLE GAS CORPORATION 1230 GR ABD-GW 39.4165 -80.3778 HAMPSHIRE 2561 30565 47033318740000 5/21/1971 CONSOLIDATED GAS SUPPLY CORPORATION GR PSEUDO 39.4184 -80.3872 UNKNOWN 31874 47033319730000 9/2/1976 UNKNOWN GR PSEUDO 39.4367 -80.3904 31972 47033319730000 3/31/1976 UNKNOWN GR PSEUDO 39.4334 -80.3898 31973 47033710790000 HOPE NATURAL GAS GR UNKWN 39.4316 -80.3958 71079	47033045360000		12/17/2004 LBJ ENERGY ASSOCIATES LL	.c	1370 GR	GAS	39.4273				
47033302810000 1/1/1935 1/20/1904 PITTSBURGH & W VA GAS 1081 GR ABD-GW 39.4234 -80.3853 CHEMUNG 2808 30281 47033305650000 10/2/1940 9/11/1910 EAGLE GAS CORPORATION 1230 GR ABD-GW 39.4165 -80.3778 HAMPSHIRE 2561 30565 47033318740000 5/21/1971 CONSOLIDATED GAS SUPPLY CORPORATION GR PSEUDO 39.4184 -80.3872 UNKNOWN 31874 47033319730000 9/2/1976 UNKNOWN GR PSEUDO 39.4367 -80.3904 31972 47033710730000 3/31/1976 UNKNOWN GR PSEUDO 39.4334 -80.3898 31973 47033710790000 HOPE NATURAL GAS GR UNKWN 39.4316 -80.3958 71079	47033301100000	1/3/1932	HOPE NATURAL GAS		1253 GR	ABD-GW	39.4181				
47033305650000 10/2/1940 9/11/1910 EAGLE GAS CORPORATION 1230 GR ABD-GW 39.4165 -80.3778 HAMPSHIRE 2561 30565 47033318740000 5/21/1971 CONSOLIDATED GAS SUPPLY CORPORATION GR PSEUDO 39.4184 -80.3872 UNKNOWN 31874 47033319730000 9/2/1976 UNKNOWN GR PSEUDO 39.4367 -80.3904 31972 47033710730000 GR PSEUDO 39.4334 -80.3898 31973 47033710790000 HOPE NATURAL GAS GR UNKWN 39.4316 -80.3958 71079	47033302810000	1/1/1935	1/20/1904 PITTSBURGH & W VA GAS		1081 GR	ABD-GW	39.4234				A CONTRACTOR OF THE PARTY OF TH
47033318740000 5/21/1971 CONSOLIDATED GAS SUPPLY CORPORATION GR PSEUDO 39.4184 -80.3872 UNKNOWN 31874 47033319730000 9/2/1976 UNKNOWN GR PSEUDO 39.4367 -80.3904 31972 47033319730000 GR PSEUDO 39.4334 -80.3898 31973 47033710790000 HOPE NATURAL GAS GR UNKWN 39.4316 -80.3958 71079	47033305650000	10/2/1940	9/11/1910 EAGLE GAS CORPORATION		1230 GR	ABD-GW	39.4165				
47033319720000 9/2/1976 UNKNOWN GR PSEUDO 39.4367 -80.3904 31972 47033319730000 3/31/1976 UNKNOWN GR PSEUDO 39.4334 -80.3898 31973 47033710790000 HOPE NATURAL GAS GR UNKWN 39.4316 -80.3958 71079	47033318740000	5/21/1971	CONSOLIDATED GAS SUPPL	Y CORPORATION	GR	PSEUDO	39.4184			1	
47033319730000 3/31/1976 UNKNOWN GR PSEUDO 39.4334 -80.3898 31973 47033700530000 UNKNOWN GR PSEUDO 39.4222 -80.3872 70053 47033710790000 HOPE NATURAL GAS GR UNKWN 39.4316 -80.3958 71079	47033319720000	9/2/1976	UNKNOWN		GR	PSEUDO	39.4367		The second secon		
47033700530000 UNKNOWN GR PSEUDO 39.4222 -80.3872 70053 47033710790000 HOPE NATURAL GAS GR UNKWN 39.4316 -80.3958 71079	47033319730000	3/31/1976	UNKNOWN		GR	PSEUDO	39.4334				
47033710790000 HOPE NATURAL GAS GR UNKWN 39.4316 -80.3958 71079	47033700530000		UNKNOWN		GR	PSEUDO					
47032710880000 LIMPAGMAN	47033710790000		HOPE NATURAL GAS		GR	UNKWN					
	4703371088000C		UNKNOWN		GR	UNKWN					

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WV Department of Environmental Protection

33-05896

UWI	Name	Depth Top	Base Depth
47033006360001	. LITTLE LIME	1432	1447
47033006360001		1470	1540
47033006360001		1540	1611
47033006360001	SQUAW /SD/	1650	1667
47033006360001	GANTZ /SD/	2095	2163
47033006360001	GORDON /SD/	2258	2420
47033006360001	FIFTY FOOT SD	2513	2527
47033006360001	BALLTOWN /SD/	3360	3454
47033006360001	BENSON /SD/	4432	4468
47033010480000		3608	3650
47033044280000		1660	
47033044280000		1720	
47033044280000	GANTZ /SD/	2160	
47033044280000	FIFTY FOOT SD	2280	
47033044280000	GORDON	2560	
47033044280000	FIFTH SAND	2730	
47033044280000	ELIZABETH /SD/	3170	
47033045360000	BIG LIME	1740	1815
47033045360000	BIG INJUN	1815	
47033010400000	BALLTOWN /SD/	3247	
47033030420000	BIG LIME	1500	1560
47033030420000	BIG INJUN /SD/	1560	1650
47033030420000	BEREA	2035	2080
47033010410000	LITTLE LIME	1507	1523
47033010410000	BIG LIME	1553	1610
47033010410000	BIG INJUN /SD/	1610	1687
47033010410000	POCONO	1725	1744
47033010410000	FIFTY FOOT SD	2162	2237
47033010410000	THIRTY FOOT SD	2260	2285
47033010410000	GORDON STRAY /SD/	2310	
47033010410000	FOURTH SAND	2428	2491
47033010410000	SPEECHLEY	3174	3226
47033010410000	BALLTOWN /SD/	3423	3542
47033010410000	BRADFORD /SD/	3936	4056
47033010410000	RILEY /SD/	4325	4545
47033010410000	BENSON /SD/	4676	4683
47033010410000	GORDON /SD/		2419
47033037470000	LITTLE LIME	1680	1694
47033037470000	BIG LIME	1724	1800
47033037470000	BIG INJUN /SD/	1800	1858
47033037470000	FIFTH SAND	2757	2793
47033037470000	BALLTOWN /SD/	3608	3711
47033011330000	LITTLE LIME	1460	1470
47033011330000	BIG LIME	1485	1540
47033011330000	BIG INJUN /SD/	1540	1635
47033011330000	BALLTOWN /SD/	3340	3550

47033041470000	LITTLE LIME	1485	1515
47033041470000	BIG LIME	1515	1601
47033041470000	BIG INJUN /SD/	1601	1696
47033041470000	SQUAW /SD/	1696	2224
47033041470000	FIFTY FOOT SD	2224	2290
47033041470000	THIRTY FOOT SD	2290	2558
47033041470000	FIFTH SAND	2558	3401
47033041470000	BALLTOWN /SD/	3401	
47033044870000	LITTLE LIME	1620	
47033044870000	BIG LIME	1654	
47033044870000	BIG INJUN	1726	
47033044870000	SPEECHLEY	3310	
47033044870000	BALLTOWN	3635	
47033019440000	BALLTOWN /SD/	3280	3425
47033019440000	BALLTOWN /SD/		3425
47033024320000	BIG LIME	1810	2240
47033024320000	BALLTOWN /SD/	3747	3836
47033041480000	LITTLE LIME	1555	1594
47033041480000	BIG LIME	1594	1672
47033041480000	BIG INJUN /SD/	1672	1766
47033041480000	SQUAW /SD/	1766	2296
47033041480000	FIFTY FOOT SD	2296	2360
47033041480000	THIRTY FOOT SD	2360	2636
47033041480000	FIFTH SAND	2636	3474
47033041480000	BALLTOWN /SD/	3474	
47033002040001	BALLTOWN /SD/	3390	3500
47033026610000	GREENBRIER /LM/	1492	1550
47033026610000	BIG INJUN /SD/	1550	1630
47033026610000	RILEY /SD/	4475	4600
47033026610000	BENSON /SD/	4600	4645
47033009560000	LITTLE LIME	1450	1464
47033009560000	PENCIL CAVE	1464	1483
47033009560000	BIG LIME	1483	1630
47033009560000	BALLTOWN /SD/	3264	3490

WW-9 (4/16)

API Number 47 - 03:	Number 47 - 03	47 - 03	PI Number
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Operator's Well No. WAL95H1

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

#### FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name EQT Pro	oduction Company		OP Code 306686	
Watershed (HUC 10)_F	Robinson Run	Quadrangle		
Do you anticipate using	more than 5,000 bbls of wat	ter to complete the proposed w	rell work? Yes	,, []
Will a pit be used? You	es No 🗸	was complete the proposed w	en work? Yes [V]	No
If so, please de	scribe anticipated pit waste:			
	c liner be used in the pit? Ye	es No V Ifs	o, what ml.?	
	osal Method For Treated Pit		o, what mi.	= 244
	_ Land Application	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5/16/2017
ш	_ Underground Injection ( I	UIC Permit Number_0014, 846	2, 4037	5/16/20
	Reuse (at API Number_v	/arious		
	Off Site Disposal (Supply Other (Explain_	y form WW-9 for disposal loca	tion)	
Will closed loop system	be used? If so, describe: Ye	es, The closed loop system will r rill cuttings are then prepared for	emove drill cuttings from the transportation to an off-site	e drilling fluid. The disposal facility.
Drilling medium anticipa	ated for this well (vertical an	d horizontal)? Air, freshwater	, oil based, etc. See Attac	hed
	hat type? Synthetic, petroleu			
	drilling medium?_ See Attache			RECEIVED Office of Oil and Gas
Drill cuttings disposal m	ethod? Leave in pit, landfill,	, removed offsite, etc. Landfill		Office of Oil and Gas
		um will be used? (cement, lime		MAY 2 2 2017
	site name/permit number? S		e, sawdust) IVA	WV Department of Environmental Protection
Permittee shall provide v West Virginia solid wast where it was properly dis	e racinty. The notice shall be	f Oil and Gas of any load of dr e provided within 24 hours of r	ill cuttings or associated we ejection and the permittee	
provisions of the permit law or regulation can lead I certify under application form and al obtaining the informatio penalties for submitting f	are enforceable by law. Violet to enforcement action. penalty of law that I have plattachments thereto and to the information, I believe that the information including the cure	erms and conditions of the GE te West Virginia Department or colations of any term or condition personally examined and amendation is true, accurate, and contact the possibility of fine or imprise	f Environmental Protection ion of the general permit familiar with the informate f those individuals imme-	n. I understand that the and/or other applicable ation submitted on this
Subscribed and sworn be	fore me this	day of May	, 20 17	
Pilvecca	& Warst	root	Notary Public	
My commission expires	4-7-7	020	Notary Fublic	OFFICIAL SEAL NOTARY PUBLIC
, volumosion expires_	1 1 00			STATE OF WEST VINGINIA REBECCA L. WANSTREET STATE OF PRODUCTION COMPANY

	<b>—</b>	
=QT	Production	Company

roposed Revegeration Trea	atment: Acres Disturbed 5	7.77 Prevegetation p	6.1
Lime 3	Tons/acre or to correct	ot to pH 6.5	
Fertilizer type Gra	anular 10-20-20		
Fertilizer amount_	1/3	lbs/acre	
Mulch 2		Tons/acre	
		Seed Mixtures	
T	emporary	Perm	anent
Seed Type	lbs/acre	Seed Type	lbs/acre
KY-31	40	Orchard Grass	15
Alsike Clover	5	Alsike Clover	5
Annual Rye	15		
Maps(s) of road, location, provided). If water from the acreage, of the land applicat	pit will be land applied, inc	dapplication (unless engineered plans included dimensions (L $x$ W $x$ D) of the pit, and	uding this info have been ad dimensions (L x W), and a
provided). If water from the acreage, of the land applicat Photocopied section of invo	pit will be land applied, incion area.  Ived 7.5' topographic sheet.	lude dimensions (L x W x D) of the pit, an	nd dimensions (L x W), and a
Maps(s) of road, location, provided). If water from the acreage, of the land applicate Photocopied section of invortional Plan Approved by:  Comments: Pre-Seed	ion area.  Ived 7.5' topographic sheet.  D Was  / / / / / / / / / / / / / / / / / /	eurbed areas as soon	as reasonably
Maps(s) of road, location, provided). If water from the acreage, of the land applicate Photocopied section of invortional Plan Approved by:  Comments: Pre-Seed	ion area.  Ived 7.5' topographic sheet.  D Wan  Inulch all dist  regulation. Up	lude dimensions (L x W x D) of the pit, an	as reasonably
Maps(s) of road, location, provided). If water from the acreage, of the land applicate Photocopied section of invortional Plan Approved by:  Comments: Pre-Seed	ion area.  Ived 7.5' topographic sheet.  D Wan  Inulch all dist  regulation. Up	eurbed areas as soon	as reasonably
Maps(s) of road, location, provided). If water from the acreage, of the land applicate Photocopied section of invortional Plan Approved by:  Comments: Pre-Seed	ion area.  Ived 7.5' topographic sheet.  D Wan  Inulch all dist  regulation. Up	eurbed areas as soon	as reasonably  BECENTER
Maps(s) of road, location, provided). If water from the acreage, of the land applicate Photocopied section of involved by:  Comments: Pre-Seed  Pasi ble per  EdS Manual	ion area.  Ived 7.5' topographic sheet.  D Wan  Inulch all dist  regulation. Up	earbed areas as soon	as reasonably  DEP  Office of Oil and Gas



## Site Specific Safety Plan

## EQT WAL95 Pad

## Shinnston Township Harrison County, WV

_WAL95H1WAL95H2WAL95H3 _ WAL95H9	For Wells: WAL95H4 V	VAL95H6 WAL95H7	WAL95H8
7/41/	Date Prepared:	December 29, 2016	50W 5116/2017
EOT Production  Ling Species		WV Oil and Gas Inspector	
3-24-17 Date	RECEIVED Office of Oil and Gas	Date	

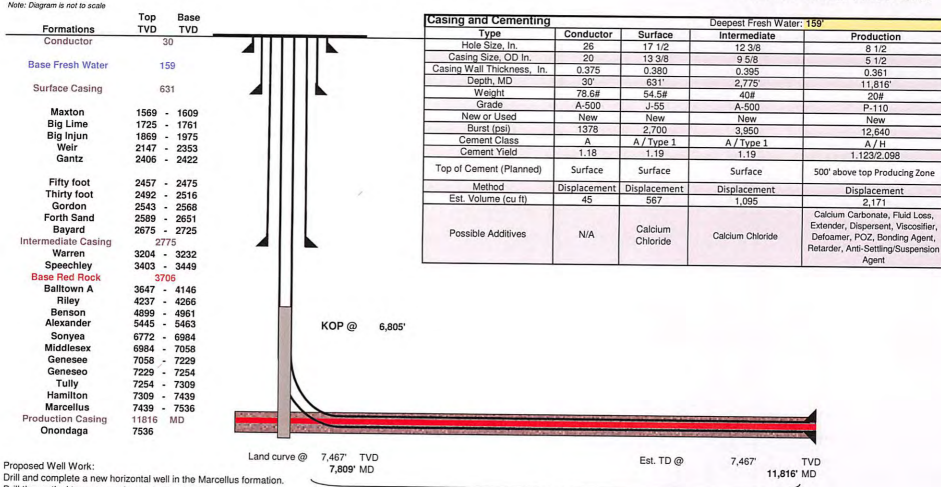
WV Department of Environmental Protection Well WAL95H1 **EQT Production** 

MAY 4 2017

Wallace Quad Harrison County, WV

Azimuth 338.5 **Vertical Section** 2775

#### WV Department of **Environmental Protection**



Drill the vertical to an approximate depth of 7636'.

Tag the Onondaga not more than 100', run logs, then plug back with a solid cement plug to approximately 6805'. Kick off and drill curve. Drill lateral in the Marcellus. Cement casing.

4,007' Lateral

API Number	r 47 -	033	- + 1	058
		STATE OF THE STATE OF		

Operator's Well No. wal95H1

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

#### FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

	OP Code 306686
Watershed (HUC 10) Robinson Run	Quadrangle Wallace
Do you anticipate using more than 5,000 bbls of water to different will a pit be used? Yes No V	
If so, please describe anticipated pit waste:	
Will a synthetic liner be used in the pit? Yes	No If so, what ml.?
Proposed Disposal Method For Treated Pit Waste	
Land Application	
Underground Injection ( UIC P	Permit Number 0014, 8462, 4037
Reuse (at API Number Various  Off Site Disposal (Supply form	WW o C at a second
Off Site Disposal (Supply form Other (Explain	1 W W -9 for disposal location)
Yes, Th	e closed loop system will remove drill cuttings from the drilling fluid. The ings are then prepared for transportation to an off-site disposal facility.
Drilling medium anticipated for this well (vertical and hori	izontal)? Air, freshwater, oil based, etc. See Attached RECEIVED
-If oil based, what type? Synthetic, petroleum, etc	The Carlotte
Additives to be used in drilling medium? See Attached	
Drill cuttings disposal method? Leave in pit, landfill, remo	oved offsite, etc. Landfill MAY 4 2017
-If left in pit and plan to solidify what medium wi	
-Landfill or offsite name/permit number? See Atta	
Permittee shall provide written notice to the Office of Oil	
Permittee shall provide written notice to the Office of Oil a West Virginia solid waste facility. The notice shall be prov where it was properly disposed.	and Gas of any load of drill cuttings or associated waste rejected at any ided within 24 hours of rejection and the permittee shall also disclose
I certify that I understand and agree to the terms a on August 1, 2005, by the Office of Oil and Gas of the Wes provisions of the permit are enforceable by law. Violation law or regulation can lead to enforcement action.  I certify under penalty of law that I have person application form and all attachments thereto and that, be obtaining the information, I believe that the information penalties for submitting false information, including the post Company Official Signature  Company Official (Typed Name) Victoria J. Roark	and conditions of the GENERAL WATER POLLUTION PERMIT issued st Virginia Department of Environmental Protection. I understand that the ns of any term or condition of the general permit and/or other applicable hally examined and am familiar with the information submitted on this pased on my inquiry of those individuals immediately responsible for is true, accurate, and complete. Lam aware that there are significant
Where it was properly disposed.  I certify that I understand and agree to the terms a on August 1, 2005, by the Office of Oil and Gas of the Wes provisions of the permit are enforceable by law. Violation law or regulation can lead to enforcement action.  I certify under penalty of law that I have person application form and all attachments thereto and that, bobtaining the information, I believe that the information penalties for submitting false information, including the post	and conditions of the GENERAL WATER POLLUTION PERMIT issued st Virginia Department of Environmental Protection. I understand that the ns of any term or condition of the general permit and/or other applicable hally examined and am familiar with the information submitted on this pased on my inquiry of those individuals immediately responsible for is true, accurate, and complete. Lam aware that there are significant
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I certify that I understand and agree to the terms a on August 1, 2005, by the Office of Oil and Gas of the Wes provisions of the permit are enforceable by law. Violation law or regulation can lead to enforcement action.  I certify under penalty of law that I have person application form and all attachments thereto and that, be obtaining the information, I believe that the information penalties for submitting false information, including the post Company Official Signature  Company Official Title Permitting Supervisor	and conditions of the GENERAL WATER POLLUTION PERMIT issued st Virginia Department of Environmental Protection. I understand that the ms of any term or condition of the general permit and/or other applicable mally examined and am familiar with the information submitted on this passed on my inquiry of those individuals immediately responsible for is true, accurate, and complete. I am aware that there are significant assibility of fine or imprisonment.

#### WW-9 Attachment

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 wellbore (surface, intermediate, and pilot). Water based mud may be necessary depending on hole conditions to stabilize and drill the intermediate section. The pilot hole, curve, and lateral sections will be drilled with either air, water based mud, or oil based mud.

#### Additives to be used in drilling medium?

Air - biodegradable oil lubricant, detergent, defoaming, water. Water based mud – Barite, viscosifer, alkalinity control, lime, filtration control, deflocculates, biodegradable oil lubricant, defoaming, walnut shell, salt, x-cide, carbonates. Oil based mud – synthetic base oil, emulsifier, salt, lime, viscosifer, alkalinity control, filtration control, deflocculates, biodegradable oil lubricant, defoaming, carbonates.

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WV Department of Environmental Protection

EQT Production Co	ompany		ell No. WAL95H
Proposed Revegetation Trea	tment: Acres Disturbed 57.77	Prevegetation pH	6.1
Lime 3	Tons/acre or to correct to pl	6.5	
Fertilizer type Gra	anular 10-20-20		
Fertilizer amount_1	/3	os/acre	
Mulch_ 2	Tons/	acre	
-		d Mixtures	
	emporary	Perma	
Seed Type KY-31	lbs/acre 40	Seed Type Orchard Grass	lbs/acre 15
	5	Alsike Clover	5
AIGIKA LINVAL		AISING CIOVEI	3
Alsike Clover Annual Rye	15		
Annual Rye			
Annual Rye  Attach: Maps(s) of road, location, pi	t and proposed area for land applic pit will be land applied, include di ion area.	eation (unless engineered plans includ mensions (L x W x D) of the pit, and	
Attach: Maps(s) of road, location, pi provided). If water from the acreage, of the land application	t and proposed area for land applic pit will be land applied, include di ion area.	cation (unless engineered plans includ	
Annual Rye  Attach: Maps(s) of road, location, pi provided). If water from the acreage, of the land applicate Photocopied section of involutional provided by:  Plan Approved by:	t and proposed area for land applic pit will be land applied, include di ion area.	eation (unless engineered plans includ mensions (L x W x D) of the pit, and	
Annual Rye  Attach: Maps(s) of road, location, pi provided). If water from the acreage, of the land application application of the land approved by:	t and proposed area for land applic pit will be land applied, include di ion area.	eation (unless engineered plans includ mensions (L x W x D) of the pit, and	
Annual Rye  Attach: Maps(s) of road, location, pi provided). If water from the acreage, of the land application application of the land approved by:	t and proposed area for land applic pit will be land applied, include di ion area.	eation (unless engineered plans includ mensions (L x W x D) of the pit, and	
Annual Rye  Attach: Maps(s) of road, location, pi provided). If water from the acreage, of the land applicate Photocopied section of involutional Plan Approved by:	t and proposed area for land applic pit will be land applied, include di ion area.	eation (unless engineered plans includ mensions (L x W x D) of the pit, and	
Annual Rye  Attach: Maps(s) of road, location, pi provided). If water from the acreage, of the land applicate Photocopied section of involutional Plan Approved by:	t and proposed area for land applic pit will be land applied, include di ion area.	eation (unless engineered plans includ mensions (L x W x D) of the pit, and	
Annual Rye  Attach: Maps(s) of road, location, pi provided). If water from the acreage, of the land applicate Photocopied section of involutional Plan Approved by:	t and proposed area for land applic pit will be land applied, include di ion area.	eation (unless engineered plans includ mensions (L x W x D) of the pit, and	

Date:

Field Reviewed? (\_\_\_\_\_\_) Yes (\_\_\_\_\_\_\_) No

WV Department of Environmental Protection

MAY 4 2017

#### **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

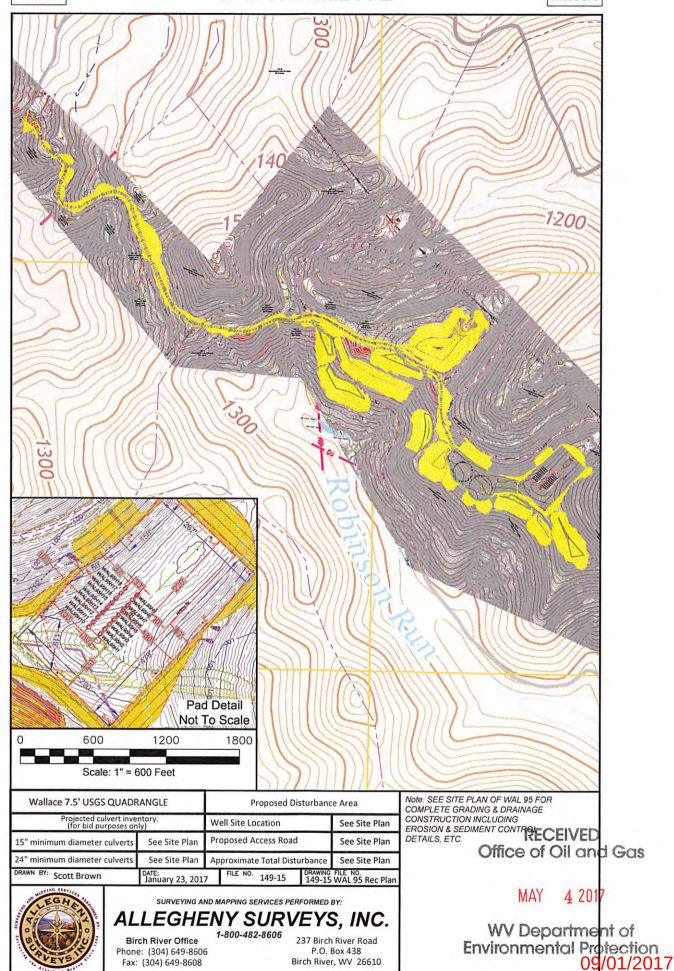
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Office of Oil and Gas

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WV Department of Environmental Protection

#### WAL 95 WELL PAD

33-05896



Environmental P

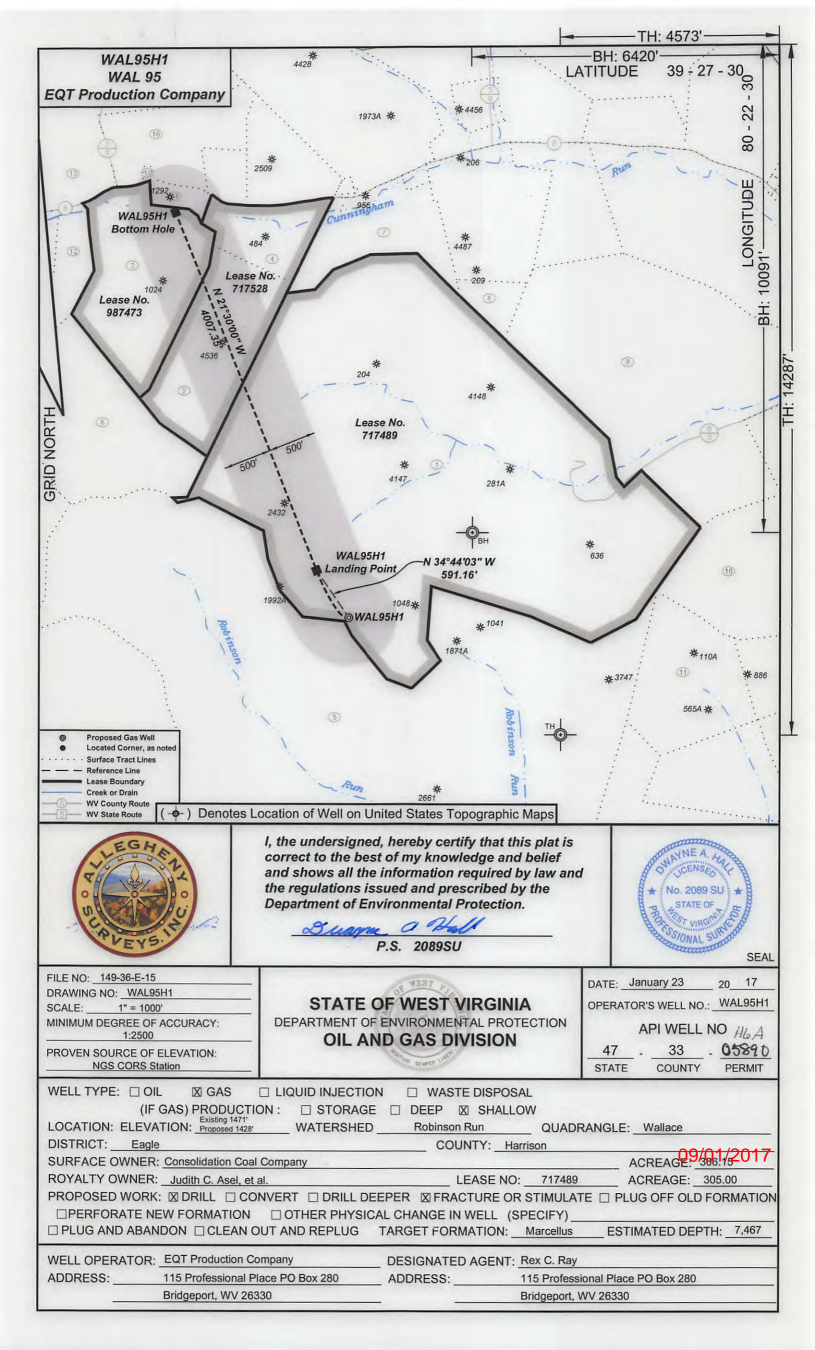


### Site Specific Safety Plan

## EQT WAL95 Pad

# Shinnston Township Harrison County, WV

	For Wells:	774-532		Control of the Control
<u>_WAL95H1</u> WAL95H2WAL95H3	_WAL95H4 V	VAL95H6	_ WAL95H7_	_ WAL95H8
_ WAL95H9				
	=======================================			
7/it 1/	Date Prepared:	December 2	<u>29, 2016</u>	
EQT Production		WV Oil and	Gas Inspector	
Senontting Supervisor			RE	CEIVED
Title		Title	Office o	f Oil and Gas
3-24-17				
Date		Date	MA	4 2017
			MALD.	de American



#### WAL95H1 WAL 95 EQT Production Company

Tract I.D.	Tax Map No.	Parcel No.	County	District	Surface Tract Owner	Acres
1	166	1	Harrison	Eagle	Consolidation Coal Company	306.15
2	145	49.3	Harrison	Eagle	Consolidation Coal Company	37.61
3	145	48	Harrison	Eagle	Consolidation Coal Company	50.13
4	145	49	Harrison	Eagle	David E. & Suzanne Swiger	14.87
5	166	13	Harrison	Eagle	Consolidation Coal Company	345.00
6	145	47	Harrison	Eagle	Consolidation Coal Company	50.78
7	146	33	Harrison	Eagle	Joseph & Jody Sheme	24.53
8	146	34	Harrison	Eagle	Consolidation Coal Company	5.80
9	146	36.1	Harrison	Eagle	Michael & Linda Wable	124.13
10	166	2	Harrison	Eagle	Carolyn Sloan	107.93
11	166	18	Harrison	Eagle	Consolidation Coal Company	41.50
12	145	45.1	Harrison	Eagle	Consolidation Coal Company	12.80
13	145	31	Harrison	Eagle	Consolidation Coal Company	15.46
14	145	48.1	Harrison	Eagle	Consolidation Coal Company	2.00
15	145	33.1	Harrison	Eagle	Lonnie & Idola Bryant	0.38
16	145	33	Harrison	Eagle	John & Teresa Bush	24.00

Notes:
WAL95H1 coordinates are
NAD 27 N: 336,007.19 E: 1,748,230.49
NAD 27 La: 39.419110 Long: -80.391187
NAD 83 UTM N: 4,363,473.78 E: 552,422.14
WAL95H1 Landing Point coordinates are
NAD 27 N: 336,493.01 E: 1,747,893.67
NAD 27 La: 39.420434 Long: -80.392396
NAD 83 UTM N: 4,363,620.08 E: 552,317.05
WAL95H1 Bottom Hole coordinates are
NAD 27 N: 340,221.52 E: 1,746,424.97
NAD 27 La: 39.430630 Long: -80.397727
NAD 83 UTM N: 4,364,748.56 E: 551,850.67
West Virginia Coordinate system of 1927 (North Zone) based upon Differential GPS Measurements.
Plat orientation, corner and well ties are based upon the grid north meridian.
Well location references are based upon the grid north meridian.
UTM coordinates are NAD83, Zone 17, Meters.

WAL 95

WAL95H9⊚ WAL95H8⊚

WAL95H6⊚

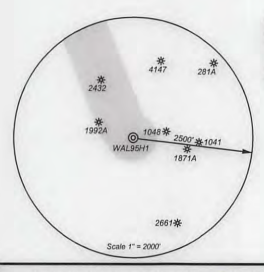
WAL95H7 @

WAL95H5⊚ WAL95H4⊚

WAL95H3®

WAI 95H2@

WAL95H1®



 Lease No.
 Acres 717528
 Owner Linda B. Kirby, et al.

 987473
 50.0
 Lois Diane Frantz, et al.

1" = 1000'

Bridgeport, WV 26330

Well References

308 0 3/8" x 8" metal spike labeled 105

WAL95H1

308 45.

308 47.

Wall References

STANDER STANDS

Proposed Gas Well Located Corner, as noted

**Surface Tract Lines** 

Reference Line Lease Boundary

Creek or Drain WV County Route WV State Route

I, 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 Department of Environmental Protection.

P.S. 2089SU



FILE NO: 149-36-E-15

DRAWING NO: WAL95H1

SCALE: 1" = 1000'

MINIMUM DEGREE OF ACCURACY: 1:2500

PROVEN SOURCE OF ELEVATION:

NGS CORS Station

Bridgeport, WV 26330

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

DATE: January 23 20 17

OPERATOR'S WELL NO.: WAL95H1

API WELL NO HGA

47 - 33 - 05890 STATE COUNTY PERMIT

WW-6A	1
(5/13)	

Operator's Well No.	WAL95H1

#### 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:

Number	Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Book/Page
Lease Name or				

See Attached

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WV Department of Environmental Protection

#### 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; Victoria J Roark

Its: Permitting Supervisor

Page 1 of 2

Operator's Well No.

WAL95H1

ase No.	Grantor, Lessor, etc.	Grantee, Lessee, etc. Ro	oyalty	Book/Page
717489	Judith C. Asel, et al (current royalty owner)	*		
	James T. Coffman, et ux (original lessor)	W.J. Rowland and Co.		110/118
	W.J. Rowland and Co.	Shinnston Gas Company		112/533
	Shinnston Gas Company	Fairmont & Grafton Gas Company (Pittsburgh and West Virginia Gas Company)		148/103
	Pittsburgh and West Virginia Gas Company	Equitable Gas Company		714/159
	Equitable Gas Company	Carnegie Natural Gas Company		773/42
	Carnegie Natural Gas Co	Carnegie Production Company		1315/552
	Carnegie Production Company	Equitable Production - Eastern States, Inc		see attached
	Equitable Production-Eastern States, Inc.	EQT Production Company		59/854
	Wayne R. Cunningham Jr., et ux (original lessor)	Carnegie Natural Gas Company		891/331
	Carnegie Natural Gas Co	Carnegie Production Company		1315/552
	Carnegie Production Company	Equitable Production - Eastern States, Inc.		see attached
	Equitable Production-Eastern States, Inc.	EQT Production Company		59/854
717528	Linda B. Kirby, et al. (current royalty owner)			
-	C.R. & Culprina S. Simons, et al (original lessor)	Carnegie Natural Gas Company		814/440
	Carnegie Natural Gas Company	Carnegie Production Company		1315/552
	Carnegie Production Company	Equitable Production-Eastern States, Inc.		see attached
	Equitable Production-Eastern States, Inc.	EQT Production Company		59/854
987473				
	Kathleen A Clutter (original lessor)	EQT Production Company		1466/1169

<sup>\*\*</sup> We will pay a minimum one-eighth of the total amount paid to or received by or allowed to the owner of the working interest at the wellhead for the oil or gas so extracted, produced, or marketed before deducting the amount to be paid to or set aside for the owner of the oil or gas in place, on all such oil or gas to be extracted, produced, or marketed from the well.



MAY 4 2017

WV Department of Environmental Protection DEC 29 2002 2: A1 PM FR EQT 412 553 7781 TO 92815212 DEC 2 9 2000 Micrafilm Number Filed with the Department of State or Enlity Number 271973 Secretary of the Communication ARTICLES OF MERGER-DOMESTIC BUSINESS CORPORATION In compliance with the requirements of 15 Pa.C.S. § 1926 Helating to criticles of merger or consolidation), the undersigned business corporations, desiring to effect a merger, hereby state that: 1. The name of the corporation surviving the merger is: EQUITABLE PRODUCTION - EASTERN STATES, INC. 2. (Check and complete one of the following): The surviving corporation is a damestic business corporation and the (a) address of its current registered affice in this Commonwealth or (b) name of its commercial registered office provider and the county of varioe is [the Department is hereby authorized to correct the following information to confarm to the records of the Department): Number and Street State City Zo County (b) c/o:\_ Name of Commercial Registered Office Provider County for a corporation represented by a commercial registered office provider, the county in (b) shott be deemed the county in which the corporation is located for venue and official publication purposes. \* The surviving corporation is a qualified foreign business corporation incorporated under the laws of and the (a) address of its current registered office in this Commonwealth or (b) name of its commercial registered office provider and the county of venue is time. Department is hereby authorized to correct the following information to conform to the records of the Department): Number and Steet County State Zip City ALLEGHEN (b) c/o; CT Corporation System Name of Commercial Registered Office Provider For a comparation represented by a commercial registered office provides, the county in (b) shall be deemed the county in which the comparation is located for venue and official publicultan purposes. The surviving corporation is a nonqualitied toreign business corporation incorporated under the laws of and the address of its principal office under the laws of such domiciliary jurisdiction is:

Number and Street State

5. The name and the address of the registered office in this Commonwealth or name of its commercial registered office provider and the county of venue of each other domestic business corporation and qualified foreign business corporation which is a party to the plan of marger are as follows:

Norma of Corporation Address of Registered Office or Name of Commercial Registered Office Provider

County

Carnegie Production Company

PACE . ICTAPS CT Syman Com

One Oxford Centre, Suite 3300, Pinsburgh, PA 15219-6401

Allegheny

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CT CORPORATION SYSTEMOEC 29 PM 4: 06 P. 16/22 115 SBI 2515

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DEC 58 5600 2:21 PM FR EQT 412 553 7781 TO 92815212 DSC8:15-1926 [Rev 90]-2 (Check, and it appropriate complete, one at the following): The plan of merger shall be effective upon filing these Articles of Merger in the Department of State, \* The plan of merger shall be effective on: December 31, 2000 of 12:16 a.m. Hour 5. The monner in which the plan of merger was adopted by each domestic corporation is as follows: Name of Corporation Monner of Adoption Carnegie Production Company Adopted by action of the board of directors of the corporation pursuant to 15 PA. C. S. Section 1924(b)(2) 6. (Shike out this paragraph if no foreign corporation is a party to the merger). The plan was authorized, adopted or appraved, as the case may be, by the foreign business corporation (or each of the foreign business corporations) party to the plan in accordance with the laws of the jurisdiction in which it is incorporated. (Check, and II appropriate complete, one of the following): The plan of merger is set forth in full in Bullon A attached hereto and made a part hereof. Pursuant to 15 Po.C.S. § 1901 (relating to omission of certain provisions from filed plans) the provisions, if ony, at the plan of merger that amend ar constitute the operative Afficies of incorporation of the surviving corporation as in effect subsequent to the effective date of the plan are set forth in full in Exhibit A affached hereto and made a part hereaf. The full text of the plan of merger is an file at the principal place of business of the surviving corporation, the address of which is: Number and Street City State Zip County IN TESTIMONY WHEREOF, the undersigned corporation or each undersigned corporation has coursed these Articles of Merger to be signed by a duly authorized officer thereof this <u>29th</u> day of <u>December</u> . 2000.

Equitable Production - Rastern States, Inc. (Name of Corporation)

(Signature)

VP and Corporate Secretary mre:

> Caraegie Production Company Name of Corporation)

VP TITLE:

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## AGREEMENT AND PLAN OF MERGER BETWEEN EQUITABLE PRODUCTION – EASTERN STATES, INC. AND CARNEGIE PRODUCTION COMPANY

AGREEMENT AND PLAN OF MERGER, dated this 29th day of December, 2000, pursuant to Section 252 of the General Corporation Law of the State of Delaware and Section 1926 of the Pennsylvania Business Corporation Law of 1988 between Equitable Production – Eastern States, Inc., a Delaware corporation and Carnegie Production Company, a Pennsylvania corporation.

WHEREAS, the constituent corporations desire to merge into a single corporation.

NOW, THEREFORE, the corporations, parties to this Agreement, in consideration of the mutual covenants, agreements and provisions hereinafter contained and intending to be legally bound, do hereby prescribe the terms and conditions of said merger and mode of carrying the same into effect as follows:

FIRST: Effective December 31, 2000, Carnegie Production Company hereby merges into Equitable Production – Eastern States, Inc. and Equitable Production – Eastern States, Inc. shall be the surviving corporation.

SECOND: The Certificate of Incorporation of Equitable Production — Eastern States, Inc. as heretofore amended and is in effect on the date of the merger provided in this Agreement, shall continue in full force and effect as the Certificate of Incorporation of the corporation surviving this merger.

THIRD: The manner of converting the outstanding shares of the common stock of each of the constituent corporations into shares or other securities of the surviving corporation shall be as follows: Each share of common stock of the surviving corporation, Equitable Production - Eastern States, Inc., which is issued and outstanding on the effective date of this Agreement, shall remain issued and outstanding. Each share of common stock of the merged corporation, Carnegie Production Company, shall be cancelled.

FOURTH: The terms and conditions of the merger are as follows:

(a) The by-laws of the surviving corporation as they shall exist on the effective date of this Agreement shall be and remain the by-laws of the surviving corporation until the same shall be altered, amended and repealed as therein provided.

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CT CORPORATION SYSTEM

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P. 15

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- (b) The directors and officers of the surviving corporation shall continue in office until the next annual meeting of stockholders and until their successors shall have been elected and qualified.
- Upon the merger becoming effective, all the property, rights, privileges, (c) franchises, patents, trademarks, licenses, registrations and other assets of every kind and description of the merged corporation shall be transferred to, vested in and devolved upon the surviving corporation without further act or deed and all property, rights, and every other interest of the surviving corporation and the merged corporation shall be effectively the property of the surviving corporations as they were of the surviving corporation and the merged corporation respectively. The merged corporation hereby agrees from time to time, as and when requested by the surviving corporation or by its successors or assigns, to execute and deliver or cause to be executed and delivered all such deeds and instruments and to take or cause to be taken such further or other action as the surviving corporation and may deem to be necessary or desirable in order to vest in and confirm to the surviving corporation title to and possession of any property of the merged corporation acquired or to be acquired by reason of or as a result of the merger herein provided for and otherwise to carry out the intent and purposes hereof and the proper officers and directors of the merged corporation and the proper officers and directors of the surviving corporation are fully authorized in the name of the merged corporation or otherwise to take any and all such action.

IN WITNESS WHEREOF, the parties to this agreement, pursuant to the approval and authority duly given by resolutions adopted by their respective Board of Directors and stockholders have caused these presents to be executed by the officers of each party hereto as the respective act, deed and agreement of said corporations on this 29<sup>th</sup> day of December 2000.

EQUITABLE PRODUCTION -EASTERN STATES, INC.

EASTERN STATES, INC.

CARNEGIE PRODUCTION COMPANY

1

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DECEMBER TRANSPORTED AND CT CORPORATION SYSTEM

09/01/201



February 2, 2017

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

Re: WAL95 well pad, wells WAL95H1, WAL95H2, WAL95H3, WAL95H4, WAL95H6, WAL95H7, WAL95H8, WAL95H9
Eagle District, Harrison 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

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Office of Oil and Gas

MAY 4 2017

WV Department of Environmental Profession

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

	ce Certification: 5/2/17	API No. 47-	- 033 -	
		Operator's	Well No. WAL	.95H1
N	5 5 5 6 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Well Pad Na	ame: WAL95	
Notice has	been given:			
below for the	tract of land as follows:	§ 22-6A, the Operator has provided the requ	iired parties v	with the Notice Forms liste
State:	W	LITM NAD 82 Easting:	EE0400 44	
County:	Harrison	UTWINAD 83	552422.14 4363473.78	
District: Quadrangle:	Eagle		WV 20 Consolidation Coal Company	
	Wallace			
Watershed:	Robinson Run			
information r of giving the requirements Virginia Code	equired by subsections (b) and (c), so surface owner notice of entry to su of subsection (b), section sixteen of	shall contain the following information: (14) bed in subdivisions (1), (2) and (4), subsection sixteen of this article; (ii) that the requirvey pursuant to subsection (a), section tend of this article were waived in writing by the tender proof of and certify to the secretary that.	ction (b), secuirement was n of this arti-	ction ten of this article, the deemed satisfied as a resu cle six-a; or (iii) the notic
	V-+ V'			
Pursuant to that the Ope	rator has properly served the require	perator has attached proof to this Notice Cer d parties with the following:	tification	
*PLEASE CHE	rator has properly served the require	d parties with the following:		OOG OFFICE USE ONLY
*PLEASE CHE	rator has properly served the require	Decrator has attached proof to this Notice Cered parties with the following:  NOTICE NOT REQUIRED BECAUS SEISMIC ACTIVITY WAS CONDUCTED	SE NO	
*PLEASE CHE	rator has properly served the require ECK ALL THAT APPLY FICE OF SEISMIC ACTIVITY or	d parties with the following:  NOTICE NOT REQUIRED BECAUS	SE NO ED	ONLY  RECEIVED/
*PLEASE CHE  1. NOT	rator has properly served the require ECK ALL THAT APPLY FICE OF SEISMIC ACTIVITY or	■ NOTICE NOT REQUIRED BECAUS SEISMIC ACTIVITY WAS CONDUCTE	SE NO ED NDUCTED SE	ONLY  RECEIVED/ NOT REQUIRED
*PLEASE CHE  1. NOT	rator has properly served the require ECK ALL THAT APPLY  PICE OF SEISMIC ACTIVITY or OTHER OF ENTRY FOR PLAT SURV	■ NOTICE NOT REQUIRED BECAUS SEISMIC ACTIVITY WAS CONDUCTE  YEY or NO PLAT SURVEY WAS CONDUCTE  NOTICE NOT REQUIRED BECAUS NOTICE OF ENTRY FOR PLAT SURVE	SE NO ED NDUCTED SE EY	ONLY  RECEIVED/ NOT REQUIRED  RECEIVED  RECEIVED/
*PLEASE CHE  1. NOT  2. NOT  3. NOT	rator has properly served the require ECK ALL THAT APPLY  PICE OF SEISMIC ACTIVITY or OTHER OF ENTRY FOR PLAT SURV	■ NOTICE NOT REQUIRED BECAUS SEISMIC ACTIVITY WAS CONDUCTED OF NO PLAT SURVEY WAS CONDUCTED NOTICE NOT REQUIRED BECAUS NOTICE OF ENTRY FOR PLAT SURVE WAS CONDUCTED OF	SE NO ED NDUCTED SE EY	ONLY  RECEIVED/ NOT REQUIRED  RECEIVED  RECEIVED/
*PLEASE CHI  1. NOT  2. NOT  3. NOT	rator has properly served the require ECK ALL THAT APPLY PICE OF SEISMIC ACTIVITY OF OR PLAT SURVICE OF INTENT TO DRILL OF	■ NOTICE NOT REQUIRED BECAUS SEISMIC ACTIVITY WAS CONDUCTED OF NO PLAT SURVEY WAS CONDUCTED NOTICE NOT REQUIRED BECAUS NOTICE OF ENTRY FOR PLAT SURVE WAS CONDUCTED OF	SE NO ED NDUCTED SE EY	ONLY  RECEIVED/ NOT REQUIRED  RECEIVED/ NOT REQUIRED

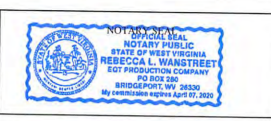
Required Attachments:

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 article Notice Forms and Certifications of Notice shall serve as proof that the required parties have been noticed as required parties are very weak 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, the return receipt card or other postal receipt for certified mailing.

WV Department of Environmental protection 09/01/2017 Certification of Notice is hereby given:

THEREFORE, I have read and understand the notice requirements within West Virginia Code § 22-6A. I certify that as required under West Virginia Code § 22-6A, I have served the attached copies of the Notice Forms, identified above, to the required parties through personal service, by registered mail or by any method of delivery that requires a receipt or signature confirmation. I certify under penalty of law that I have personally examined and am familiar with the information submitted in this Notice Certification 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. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Well Operator:EQT Production CompanyAddress:115 Professional Place PO Box 280By:Victoria J RoarkBridgeport WV 26330Its:Permitting SupervisorFacsimile:304-848-0041Telephone:304-848-0076Email:vroark@eqt.com



My Commission Expires 4-7-2020

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 <a href="deprivacyofficer@wv.gov">deprivacyofficer@wv.gov</a>.

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Office of Oil and Gas

MAY 4 2017

WV Department of Environmental Protection

WW-6A (9-13) API NO. 47- 033 - 058%

OPERATOR WELL NO. WAL95H1

Well Pad Name: WAL95

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

Notice Time Requirement: notice shall be provided no lat	er than the filing date of permit application.
Date of Notice 5/2/17 Date Permit Application Filed Notice of:	<u> 5/4/</u> 7
☑ PERMIT FOR ANY ☐ CERTIFICATE OF	APPROVAL FOR THE
— edithilettizoi	OF AN IMPOUNDMENT OR PIT
Delivery method pursuant to West Virginia Code § 22-6	A-10(b)
☐ PERSONAL ☐ REGISTERED ☑ M	ETHOD OF DELIVERY THAT REQUIRES A
	ECEIPT OR SIGNATURE CONFIRMATION
the surface of the tract on which the well is or is proposed to be oil and gas leasehold being developed by the proposed well we described in the erosion and sediment control plan submitted properator or lessee, in the event the tract of land on which the was more coal seams; (4) The owners of record of the surface tract well work, if the surface tract is to be used for the placement, compoundment or pit as described in section nine of this article; have a water well, spring or water supply source located within provide water for consumption by humans or domestic animals proposed well work activity is to take place. (c)(1) If more than subsection (b) of this section hold interests in the lands, the apprecords of the sheriff required to be maintained pursuant to section of this article to the contrary, notice to a lien holder is	eipt or signature confirmation, copies of the application, the erosion and and the well plat to each of the following persons: (1) The owners of record of e located; (2) The owners of record of the surface tract or tracts overlying the ork, if the surface tract is to be used for roads or other land disturbance as ursuant to subsection (c), section seven of this article; (3) The coal owner, ell proposed to be drilled is located [sic] is known to be underlain by one or or tracts overlying the oil and gas leasehold being developed by the proposed construction, enlargement, alteration, repair, removal or abandonment of any (5) Any surface owner or water purveyor who is known to the applicant to one thousand five hundred feet of the center of the well pad which is used to ; and (6) The operator of any natural gas storage field within which the three tenants in common or other co-owners of interests described in colicant may serve the documents required upon the person described in the tion eight, article one, chapter eleven-a of this code. (2) Notwithstanding any is not notice to a landowner, unless the lien holder is the landowner. W. Va. Iso provide the Well Site Safety Plan ("WSSP") to the surface owner and any ting as provided in section 15 of this rule.
☐ Application Notice ☐ WSSP Notice ☐ E&S Plan No	tice  Well Plat Notice is hereby provided to:
☑ SURFACE OWNER(s)	☑ COAL OWNER OR LESSEE
Name: See Attached	Name: See Attached
Address:	Address:
Name:	□ COAL OPERATOR
Address:	Name:
☑ SURFACE OWNER(s) (Road and/or Other Disturbance)	Address:
Nomes Con Attached	☐ SURFACE OWNER OF WATER WELL
Address:	AND/OR WATER PURVEYOR(s)
	Name:
Name:	Address:
Address:	
	☐ OPERATOR OF ANY NATURAL GAS STORAGE FIELD
☑ SURFACE OWNER(s) (Impoundments or Pits) Name: See Attached	Name: RECEIVED Address: Office of Oil and Gas
Address:	Aduress: Office of Oil and Gas
25-7-7-1	*Please attach additional forms if necessary
	MAY 4 2017

WV Department of Environmental Protection 09/01/2017

OPERATOR WELL NO. WAL95H1

Well Pad Name: WAL95

#### 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 57<sup>th</sup> Street, SE, Charleston, WV 25304 (304-926-0450) or by visiting <a href="https://www.dep.wv.gov/oil-and-gas/pages/default.aspx">www.dep.wv.gov/oil-and-gas/pages/default.aspx</a>.

#### **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 horizonal compounds generated by the drilling g 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

09/01/2017 WV Department of Environmental Protection 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-by-case 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 57<sup>th</sup> St. SE Charleston, WV 25304 (304) 926-0450

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Office of Oil and 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.



API NO. 47-033 - 05891
OPERATOR WELL NO. WAL95H1
Well Pad Name: WAL95

# 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 <a href="http://www.dep.wv.gov/oil-and-gas/Horizontal-Permits/Pages/default.aspx">http://www.dep.wv.gov/oil-and-gas/Horizontal-Permits/Pages/default.aspx</a> 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.

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MAY 4 2017

WW-6A (8-13)

API NO. 47- 033 - 05891 OPERATOR WELL NO. WAL95H1 Well Pad Name: WAL95

Notice is hereby given by:

Well Opera	tor: EQT Production Company	A
Telephone:	304-848-0076	В
C: L. vroorl	Meat com	

Address: 115 Professional Place PO Box 280
Bridgeport WV 26330

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.

OFFICIAL SEAL
NOTARY PUBLIC
STATE OF WEST VIRGINIA
REBECCA L. WANSTREET
EOT PRODUCTION COMPANY
PO ROX 280
BRIDGEPORT, WY 26330
My commission e-gives April 97, 2028

Subscribed and sworn before me this

lay of Ma

2017 .

Notary Public

My Commission Expires

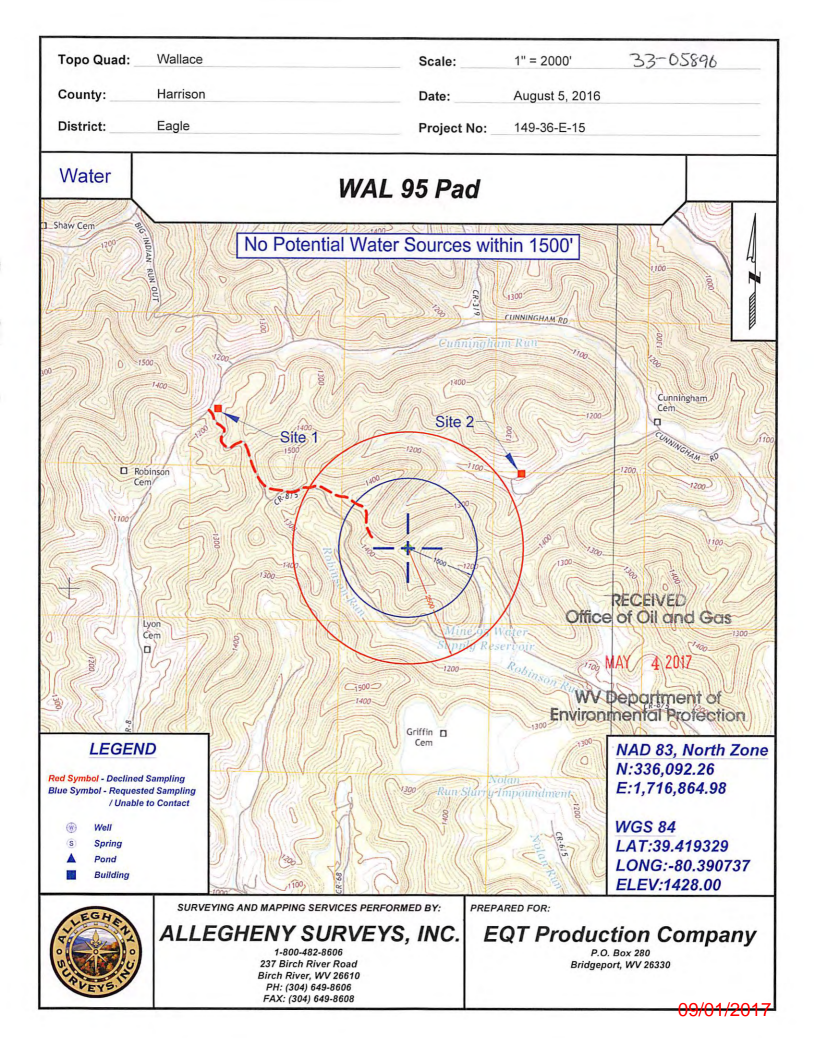
4-7-2020

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MAY 4 2017

WV Department of Environmental Protection

09/01/2017



### Surface Owners:

Consolidation Coal Co. c/o Murray American Energy Corp. 1 Bridge Street Monongah WV 26554 Attn: Troy Freels

V

Consolidation Coal Co. c/o Murray American Energy Corp. 46226 National Road St. Clairsville OH 43950 Attn: Alex O'Neill





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MAY 4 2017

33-05890

## Surface Owners (road or other disturbance):

Consolidation Coal Co. c/o Murray American Energy Corp. 1 Bridge Street Monongah WV 26554 Attn: Troy Freels

Consolidation Coal Co. c/o Murray American Energy Corp. 46226 National Road St. Clairsville OH 43950 Attn: Alex O'Neill

Leonard O Harberbosch 1790 Cunningham Run Lumberport WV 26386







# Surface Owners (Pits or impoundments):

Consolidation Coal Co. c/o Murray American Energy Corp. 1 Bridge Street Monongah WV 26554 Attn: Troy Freels

Consolidation Coal Co. c/o Murray American Energy Corp. 46226 National Road St. Clairsville OH 43950 Attn: Alex O'Neill







MAY 4 2017

# Coal Owner

Consolidation Coal Co. c/o Murray American Energy Corp. 1 Bridge Street Monongah WV 26554 Attn: Troy Freels

Consolidation Coal Co. c/o Murray American Energy Corp. 46226 National Road St. Clairsville OH 43950 Attn: Alex O'Neill

Consol Mining Co Engineers Operations Support Dept. Coal CNX Center 1000 Consol Energy Drive Canonsburg PA 15317-6506 Attn: Casey Saunders

CNX Gas Company Engineers Operations Support Dept. Coal CNX Center 1000 Consol Energy Drive Canonsburg PA 15317-6506 Attn: Casey Saunders

Wayne Cunningham Jr. 4747 Cunningham Run Road Shinnston WV 26431

Judith C Asel 23 Roosevelt St. Shinnston WV 26431







MAY 4 2017





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MAY 4 2017

WW-6A3 (1/12)

Operator Well No. Lease 717489

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

Date of Notice:	6/9/2015				- [	Date of Planned E	ntry: 6/17/2015	5			
Delivery method	d pursuant to	West Virg	ginia Code § 2	22-6A-10	(a):						
PERSONAL	SERVICE	x CEF	RTIFIED MAIL		METHOD OF DE	LIVERY THAT REQU	JIRES A RECEIPT	OR SIG	GNAT	URE CONFIRMA	TION
ract to conduct a prior to such ent pursuant to sect records. The not and gas explorat	any plat survey try to: (1) The tion thirty-six, tice shall include tion and production	surface ov article six, de a stater ction may	d pursuant to to wher of such to chapter twen ment that copi be obtained fr	his articleract; (2) aty-two controls on the S	e. Such notice shato any owner or I f this code; and state Erosion and Secretary, which s	, the operator shall hall be provided at essee of coal sear (3) any owner of d Sediment Contro statement shall includes opies from the secre	least seven days ms beneath such minerals underly ol Manual and the lude contact infore	but no tract t ing su statu	o mor that h ich tra ites ai	e than forty-five as filed a decla act in the cour nd rules related	day tratio ty ta to o
Notice is hereb	y provided to:	5									
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Name: Mur	ray American I	Energy			- 2	Name:					
	: Troy Freels ridge Street, M	onongah,	WV 26554			Address:					
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						Name: Murr	ray American Ene	rav		/	
Name: Mur	ray American n: Troy Freels				-	Attn	ray American Ene : Alex O'Neil	ergy	-	/	
Name: Mur	ray American	Energy			_	Address: Attn: 4622	: Alex O'Neil 26 National Rd., S	St. Clai			
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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 <a href="mailto:depprivacyofficer@WV.gov">depprivacyofficer@WV.gov</a>.

Department of 09/01/2017

WW-6A5 (1/12)

Operator Well No.	WAL95H1

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF PLANNED OPERATION

Delivery m	athed pursuant to West Vissis is	C-1 022 (1 1(1)		
Delivery in	ethod pursuant to West Virginia	Code § 22-6A-16(c)		
■ CERT	IFIED MAIL	☐ HAND		
RETU	RN RECEIPT REQUESTED	DELIVERY		
the planned required to be drilling of a damages to t (d) The notice of notice.  Notice is her (at the address	operation. The notice required by e provided by subsection (b), section horizontal well; and (3) A propose he surface affected by oil and gas comes required by this section shall be reby provided to the SURFACE (as listed in the records of the sheriff	y this subsection shall inclusion ten of this article to a surface surface use and compensive and the surface use article to the extent the design of the surface owner.	d will be used for ide: (1) A copy face owner who sation agreement	ication, an operator shall, by certified mail for the drilling of a horizontal well notice of of this code section; (2) The information se land will be used in conjunction with the nt containing an offer of compensation for pensable under article six-b of this chapter, sted in the records of the sheriff at the time
Name: SC	e attached	Name:		
Address:	reby given:	Addres	s:	
Name: SC Address:	reby given:	Addres  notice is hereby given that the surpose of drilling a horizonta  UTM NAD 8  Public Road A	ne undersigned of the undersigne	well operator has developed a planned oct of land as follows:  552422.14  4363473.78  WW 20
Name: SC Address:	reby given: Vest Virginia Code § 22-6A-16(c), the surface owner's land for the puw  Harrison Eagle	Addres  notice is hereby given that the surpose of drilling a horizonta  UTM NAD 8  Public Road A	ne undersigned of the undersigned of the transfer of the trans	well operator has developed a planned act of land as follows:  552422.14  4363473.78
Name: SC Address:	reby given:  Vest Virginia Code § 22-6A-16(c), the surface owner's land for the puww  Harrison  Eagle  Wallace  Robinson Run  Shall Include:  Vest Virginia Code § 22-6A-16(c), ed by W. Va. Code § 22-6A-10(b) ell; and (3) A proposed surface use led by oil and gas operations to the lated to horizontal drilling may be located at 601 57th Street, SE, fault.aspx.	Address  notice is hereby given that the surpose of drilling a horizontal UTM NAD 8  Public Road A Generally use this notice shall include: (1) to a surface owner whose and compensation agreement extent the damages are cope obtained from the Secret Charleston, WV 25304 (1)	he undersigned of well on the transitions:  Access:  Access:  A copy of this of a land will be understoned arm and ary, at the WV (304-926-0450)	well operator has developed a planned let of land as follows:  552422.14  4363473.78  WW 20  Consolidation Coal Company  Code section; (2) The information required lesed in conjunction with the drilling of a offer of compensation for damages to the er article six-b of this chapter. Additional Department of Environmental Protection or by visiting

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 for the property of the proper DEP's Chief Privacy Officer at depprivacyofficer@wv.gov. Office of Oil and Gas

MAY 4 2017

Consolidation Coal Co. c/o Murray American Energy Corp. 1 Bridge Street Monongah WV 26554 Attn: Troy Freels

Consolidation Coal Co. c/o Murray American Energy Corp. 46226 National Road St. Clairsville OH 43950 Attn: Alex O'Neill



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Office of Oil and Gas

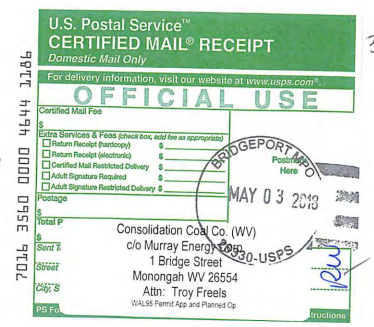
MAY 4 2017

# Surface Owners (road or other disturbance):

Consolidation Coal Co. c/o Murray American Energy Corp. 1 Bridge Street Monongah WV 26554 Attn: Troy Freels

Consolidation Coal Co. c/o Murray American Energy Corp. 46226 National Road St. Clairsville OH 43950 Attn: Alex O'Neill

Leonard O Harberbosch 1790 Cunningham Run Lumberport WV 26386







# Surface Owners (Pits or impoundments):

Consolidation Coal Co. c/o Murray American Energy Corp. 1 Bridge Street Monongah WV 26554 Attn: Troy Freels

Consolidation Coal Co. c/o Murray American Energy Corp. 46226 National Road St. Clairsville OH 43950 Attn: Alex O'Neill

444

3560

U.S. Postal Service™ CERTIFIED MAIL® RECEIPT Domestic Mail Only Certified Mall Fee Extra Services & Fees (check box, add fee as appro-OGEPORT Return Receipt (hardcopy) Return Receipt (electronic) Certified Mail Restricted Delivery Adult Signature Required MAY 0 3 2018 Adult Signature Restricted Delivery \$ 灣網 學院 Total P Consolidation Coal Co. (WV) c/o Murray Energy Cosp 0-USP Sent To 1 Bridge Street Street Monongah WV 26554 Attn: Troy Freels City, S WAL95 Permit App and Planned Op



RECEIVED
Office of Oil and Gas

MAY 4 2017

WV Department of Environment 09/01/20/17



# WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

# Division of Highways

1900 Kanawha Boulevard East • Building Five • Room 110 Charleston, West Virginia 25305-0430 • (304) 558-3505

Thomas J. Smith, P. E. Secretary of Transportation/ Commissioner of Highways

March 16, 2017

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

Subject: DOH Permit for the WAL 95 Pad Site, Harrison County

WAL95H1 33-05	1890 WAL95H2	WAL95H3	WAL95H4
WAL95H5	WAL95H6	WAL95H7	WAL95H8
WAL95H9	WAL95H10	WAL95H11	WAL95H12
WAL95H13	WAL95H14	WAL95H15	WAL95H16
WAL95H17	WAL95H18		

Dear Mr. Martin,

Jim Justice

Governor

This well site will be accessed from Permit # 04-2017-0147 issued to EQT Production Company for access to the State Road. The well site is located off of Harrison County Route 8 SLS.

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

Ce: Nick Bumgardner

EQT Production Company CH, OM, D-4, File

MAY 4 2017

RECEIVED

Office of Oil and Gas

WV Dep09/04/2017
Environmental Protection

# **Anticipated Frac Additives Chemical Names and CAS numbers**

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

Office of Oil and Gas

MAY 4 2017

### WELL LEGEND

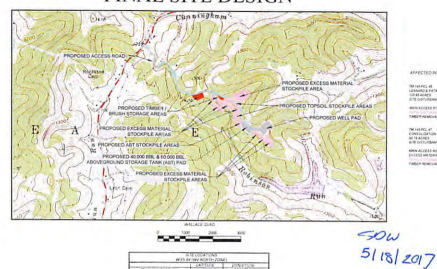
WAL 95 H1 - LAT 39 419196 / LONG WAL 95 H2 - LAT 39 419226 / LONG	-80 390962
WAL 95 HJ - LAT 39 419256 / LONG	-80.390926
WAL 95 H4 - LAT 39 419286 / LONG	-80.390889
WAL 95 H5 - LAT 39 419316 / LONG	-80 390853
WAL 95 HE - LAT 39.419346 / LONG	-80.390816
WAL 95 H7 - LAT, 39 419376 / LONG	-80 390780
WAL 95 H5 - LAT 39 419409 / LONG	
WAL 95 H9 - LAT 39 419439 / LONG	
WAL 95 H10- LAT 39 419237 / LONG	-80 391094
WAL 95 H11- LAT 39 419267 / LONG	-80 391057
WAL 95 H12- LAT 39 419297 / LONG	-60.391021
WAL 95 H13- LAT 39 419327 / LONG	-80 390985
WAL 95 H14- LAT 39 419357 / LONG	
WAL 95 H15- LAT 39 419387 / LONG	-80.390912
WAL 95 H16- LAT 39 419417 / LONG	
WAL 95 H17- LAT 39 419451 / LONG	
WAL 95 H18- LAT 39 419481 / LONG	-80 390501

DO SITE CONSTRUCTON ACTIVITIES	TAKE PLACE IN FLOCOPLAIN	NO
PERMIT NEEDED FROM COUNTY FL	OODPLAIN COORDINATOR	NO
HEC-RAS STUDY COMPLETED		NA
FLOODPLAIN SHOWN ON DRAWING	S	NA
FIRM MAP NUMBER(S) FOR SITE	54033C0045D	

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!!



# WAL 95 WELL PAD FINAL SITE DESIGN



WGS 84 (WV NORTH ZONE

GRAPHIC SCALE

1 DICH - 1 MILE



West Virginia Coordinate System of 1983 State Plane Grid North All topographic information shown hereon is based on topo received from EGT Production Company





TM HIS PCL 13 CONSOLIDATION COAL COMPANY 375 ACRES SITE DISTURBANCE

MMA ACTESS ROAD AREA = 3 M ACRES
ARCYESPICIAD STORAGE TAWES (851) FAC = 2 M ACRES
WELL FAC = 6 M ACRES
TOPPOC, STOCKALE AREA = 0 M ACRES
EXCENT MITCHALE AREA = 0 M ACRES
EXCENT MITCHALE STOCKALES AREA = 3 M ACRES

Engineers Hornor
Since 1902 Bros.
Civil, Mining, Env.
Consulting &

THIS DOCUMENT PREPARED FOR EQT PRODUCTION COMPANY

HNAL SITE DESIGN
WALL 95
WELL PAD SITE
EAGLE DISTRUT

Date 12/20/2016

icale NTS

AFFECTED PROPERTIES

MANY ACCEPT BOAD AREA. 4 IN ACRE

MAIN ACCESS ROAD AREA + F M ACRES EXCESS MATERIAL STOCKPUSS AREA + D TO ACRES

MAN ACCESS FOAD AREA = 187 ACRES
ABO-ESTROMO STORAGE FAMI (AST) PAG = 3 M ACRES
WELL PAG > 10 ACRES
AST PAG STOCKPLE = 155 ACRES
CECESS MATERIAL STOCKPLES AREA > 13 M ACRES
TOPICS, STOCKPLES AREA > 30 ACRES
TOMBO STOCKPLES AREA > 30 ACRES
TOMBO STOCKPLES AREA > 30 ACRES TABLER REMOVAL - 2120 ACRES

THESE HYMOVAL . 1420 ACKES

Surveyor & Engineer

Mark Neeley - EQT Production Company 304-848-0018 Office

Ben Singleton - PS - Allegheny Surveys Iric 304-649-8606 Office Tom Corathers - PE, PS - Homor Brothers Engineers 304-624-6445 Office

Well Pad complies with the Well Location Restrictions of WV code 22-64-12

WELL LOCATION RESTRICTIONS

\* 100 from edge of disturbance to wellands, perennial streams, natural or atthicial lake, pond or reservoir

\* 300 from edge of disturbance to naturally reproducing frout

\* 1000 of surface of ground water intake to a public water supply

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Design Certification

The drawings, construction notes and reference diagrams attached hereto have been prepared in accordance with the West Virginia Code of State Rules, Division of Environmental Protection, Office of Oil and Gas §35-4-21. The information reflects two AST pads.

Hornor Brothers Engineers make no certifications relating to the design, construction or materials associated with the Above Ground Storage Tanks (AST).

DATE REVISIONS

RECEIVED Office of Oil and Gas MAY 2 2 2017



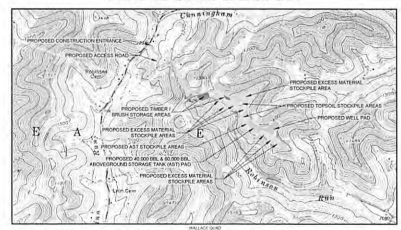
# WELL LEGEND WAL 95 HI - LAT. 39.419196 / LONG. -60.390996 WAL 95 H2 - LAT. 39.419256 / LONG. -80.390926 WAL 95 H3 - LAT. 39.419256 / LONG. -80.390926 WAL 59 H3 - LAT 39 419225 / LONG - 80 390325 WAL 59 H3 - LAT 39 41926 / LONG - 80 39085 WAL 59 H5 - LAT 39 41926 / LONG - 80 39085 WAL 59 H5 - LAT 39 419316 / LONG - 80 39085 WAL 59 H5 - LAT 39 419316 / LONG - 80 39081 WAL 59 H5 - LAT 39 419316 / LONG - 80 39081 WAL 59 H5 - LAT 39 41932 / LONG - 80 390712 WAL 59 H6 - LAT 39 41920 / LONG - 80 39073 WAL 59 H16 - LAT 39 41920 / LONG - 80 39073 WAL 59 H16 - LAT 39 41920 / LONG - 80 39073 WAL 59 H16 - LAT 39 41920 / LONG - 80 39073 WAL 59 H16 - LAT 39 41920 / LONG - 80 39073 WAL 59 H16 - LAT 39 41920 / LONG - 80 39031 WAL 59 H16 - LAT 39 41920 / LONG - 80 39031 WAL 59 H17 - 80 41920 / LONG - 80 39031 WAL 59 H17 - 80 41920 / LONG - 80 39031 WAL 59 H17 - 80 41920 / LONG - 8 WAL 95 H13- LAT: 39 419227 / LONG: -80 390982 WAL 95 H15- LAT: 39 419387 / LONG: -80 390912 WAL 95 H15- LAT: 39 419387 / LONG: -80 390812 WAL 95 H16- LAT: 39 419417 / LONG: -80 390873 WAL 95 H17- LAT: 39 419481 / LONG: -80 390801

#### FLOODPLAIN CONDITIONS DO SITE CONSTRUCTON ACTIVITIES TAKE PLACE IN FLOODPLAIN PERMIT NEEDED FROM COUNTY FLOODPLAIN COORDINATOR NO HEC-RAS STUDY COMPLETED FLOODPLAIN SHOWN ON DRAWINGS: NA FIRM MAP NUMBER(S) FOR SITE 54033000450 ACREAGES OF CONSTRUCTION IN EL CODDI AIN

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!!



# WAL 95 WELL PAD FINAL SITE DESIGN





West Virginia Coordinate System of 1983 State Plane Grid North

#### AFFECTED PROPERTIES

MAN ACCESS FOAD APE A. 4 19 ACRES THREE REMOVAL + 1 ST ACRES

CONSOLEM DON COAL COMPANY BOTH ACRES BITE DISTURBANCE

MAIN ACCESS POAD AREA • 736 ACRES E VCESS MATERIAL STOCKPLES AREA • O 10 ACRES TIMBER PEMOVAL + 5 80 ACRES

MAIN ACCESS FORD AFEA - 18\* ACRES
ADDICTION STORAGE FAMILIAST FAMILIAS
MELT PAG - 10 ACRES
AST PAG STOCKING - 18 ADDES
AST PAG STOCKING - 18 ADDES
AST PAG STOCKING - 18 ADDES
TOPPOS STOCKING STOCKING ADDICTION
TOPPOS STOCKING STOCKING AND ACRES
TOPPOS STOCKING STOCKING AND ACRES
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TOPPOS STOCKING A

TH 166 PCL 1 CONSOLIDATION COAL COMPANY 308 13 ACRES SITE DISTURBANCE

THREE PENOVAL - 14 20 ACRES

MAIN ACCESS ROAD AREA - 296 ACRES
ABOVEDROUND STORAGE YANKS (AST) PAD - 200 ACRES
WELL RAD - 4 OF ACRES TOPSOE STOCKPILE AREA + 0.05 ACRES EXCESS MATERIAL STOCKPILES AREA + 7 87 ACRES

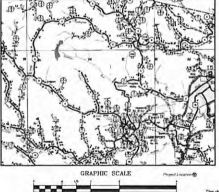
Allegheny S P.O. B 237 Birch I Birch River, 1.Old

Engineers Hornor Since Bros. Cell Mains, Since Consulting E.

# **APPROVED** WVDEP OOG

7/3/1 8/14/2017





### WELL LOCATION RESTRICTIONS

Well Pad complies with the Well Location Restrictoria of WV code 27-64-12

1 300' from edge of mitturbance to naturally reproducing trout

\* 1000" of surface or ground water intake to a public water supply

#### Project Contacts

Mark Neeley - EQT Production Company 304-848-0018 Office

Ben Singleton - PS - Allegheny Surveys Inc. 304-649-8606 Office

Tom Corethers - PE, PS - Hornor Brothers Engineers 304-624-6445 Office

THIS DOCUMENT PREPARED FOR EQT PRODUCTIO COMPANY

EQI

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		Scale: N.T.S
DATE	REVISIONS	Designed Hy: TDC
5722017	ADDRESS CONSTRUCTION ENTRANCE NOTE.	File No. 1994 2594
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Date: 12/20/2016

WAL 95 WELL PAD SITE

