

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

www.dep.wv.gov

WELL WORK PERMIT

Re: Permit approval for

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.

Chief

Operator's Well Number: Farm Name: U.S. WELL NUMBER:

Date Issued:

Promoting a healthy environment.

工

PERMIT CONDITIONS

West Virginia Code §22-6-11 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

- 1. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 2. In the event of an accident or explosion causing loss of life or serious personal injury in or about the well or while working on the well, the well operator or its contractor shall give notice, stating twenty-four (24) hours.
- 3. Well work activities shall not constitute a hazard to the safety of persons.

Form WW-4 (B) Permit Copy (Rev 2/01)

 Date:
 December 1, 2017

 Operator's Well
 518054 (Lucey 1H)

 API Well No.:
 47 051 - 01382

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

Z3321 W

	APPLICATION FOR A PERMIT TO PLUG AND ABANDON							
4)	Well Type: C		X Lic	quid Injection	Waste Dispo	sal		
	If Gas, Product	ion X	_Or Undergro	ound storage	Deep	Shallow	Χ	
5)	E	levation: 1296	_Watershed:	Burch Run				
	Location:	Cameron	_County:	Marshall	Quadrangle:	Cameron		
6)		EQT Production Co		7) Designate	d Agent: Jason	Ranson		
	Well Operator	120 Professional P		Address:	120 Professiona	l Place		
	Address:	Bridgeport, WV 263	330		Bridgeport, WV	26330		
8)				9) Plugging (Contractor:			
	Oil & Gas Jame				HydroCarbon Well	Service		
	***************************************	Box 44		Address:	PO BOX 995			
	Address: Mou	ndsville WV 26041		. <u> </u>	Buckhannon, WV 2	26201		

10) Work Order: The work order for the manner of plugging this well is as follows: See Attachment for details and procedures.

RECEIVED
Office of Oil and Gas

FEB 1 5 2018

WV Department of Environmental Protection

OFFICE USE ONLY	
Notification must be given to the district oil and gas inspector 24 hours before permitted work can be used to	ommence.

Lucey 1H Marshall Co., WV HZ Marcellus well API # 47-051-01382 BY: DATE: 11/3/17

CURRENT STATUS:

26" conductor @ 80'
16" casing @ 1000' Cemented to Surface
13 3/8" casing @ 1291' Est. TOC @ 308' if use 19 ½" hole size, TOC @ Surface if use 14 ¾" Hole size
9 5/8" casing @ 2992' Cemented to Surface
5 1/2" casing @ 11,268' Measured depth – Cemented to Surface
CIBP @ 6,775'
Cement Plug from 6775' to 6075'
Gel from 6075' to 2890'
Cement from 2890' to 2660'
Cement from 1190' to Surface – Drilled out with 3 ¾" Bit

Coal @ N/A Fresh Water @ N/A Salt Water @ N/A Gas Shows @ N/A

- 1. Notify Inspector 24 hrs prior to moving on well.
- 2. Check pressure on all casings.
- 3. Bleed off pressure to tank on 5 1/2" casing and 9 5/8" casing.
- 4. TIH with tubing to tag cement plug @ 2,660'.
- 5. Set 600' Cl. A cement plug from 2,660' to 2,060'.
- TOOH with tubing, WOC to cure. Check cement top, if cement top is at planned depth proceed to next step. If cement top has fallen, reset cement plug to planned depth.
- 7. TIH with tubing to 2,060', set 600' Cl. A cement plug from 2,060' 1,460', TOOH with tubing and let cement cure.
- Check TD of cement top, if cement top is at planned depth proceed to next step. If cement top has
 fallen, reset cement plug to planned depth.
- 9. TIH with tubing to 1,460', set 600' Cl. A cement plug from 1,460' to 860'. TOOH with tubing and let cement cure.
- Check TD of cement top, if cement top is at planned depth proceed to next step. If cement top has
 fallen, reset cement plug to planned depth.
- TIH with tubing to 860', set 600' Cl. A cement plug from 860' to 260'. TOOH with tubing and let cement cure.
- 12. TIH with tubing to 260', set 260' Cl. A cement plug from 260' to Surface. TOOH with tubing and let cement cure.
- 13. Erect monument per WV DEP Specifications with API#, date plugged, company name and company 18 6-digit ID#.

WV Department of Environmental Protection

EQT 5.5" Production Casing Well Lucey 1H Rig: UNK Pad Lucey Prospect: Marcellus County Marshall State : WV Location Lat: Long: BHL Lat: Long: **KB Elev** UNK KB : UNK GL Elev : UNK 26" Conductor - 80' TYPE FROM Drift = 19.25" TO Elec. Bridge 6775 60751 Cement 2890 9901 cement 11901 9761 7761 coment 16" - 1000' coment 7761 5761 19 1/2" - 1300" 13 3/8" - 1291' * coment plugs w/gel spacers GEL 19 1/2" - 1300" Current State: The cement was drilled out to 1192' w/ 3 3/4" Blade Bit and a CMT Cement Plug from 2,660' - 2,890' multi caliper log was run along with a CBL from 1182' to surface. 9.625" - 2,992" 12 1/4" - 2,995" Tubular Detail Size Weight Grade Cxn From TOC Bbls To GEL Conductor 26" 375w A-500 Weld UNK UNK O' 80' Surface 16" UNK UNK UNK 0' 1000' Surf. 224 2nd Surface 13 3/8 UNK UNK UNK 0' 1291 308' 90 Intermediate 9.625" 36# STC UNK 0' 2992' Surf. 334 Production 5.5" P-110 RTC 40/40 11,268 Surf. 646 13 3/8" may be cemented to surface based on hole size RECEIVED Office of Oil and Gas Cement Plug from 6,075' - 6,775' KOP - 6,080° JAN 2 3 2018 WV Department of Environmental Protection CIBP - 6,775' Landing Point 7,212' MD TD 11,268' MD 8 3/4" Version 1 - Option 1

Perforated Intervals, Fracturing or Stimulating:	
TOTAL WATER: 192,918 BEL; TOTAL SAND: 5,985,530 LB	
10,921 X 11,222 - 40 holes; 10,843 x 10,844 - 41 holes; 10,788 x 10,789 - 41 holes; 10,719 x 10,720 - 41 holes;	
10,653 x 10,654 - 41 holes; 10,550 x 10,591 - 41 holes; 10,506 x 10,507 - 41 holes; 10,453 x 10,454 - 41 holes;	
10,375 x 10,376 - 41 holes; 10,336 x 10,337 - 41 holes; 10,270 x 10,271 - 41 holes; 10,171 x 10,172 - 41 holes;	
10,090 x 10,091 -41 holes; 10,015 x 10,016 -41 holes; 9,965 x 9,966 - 41 holes; 9,885 x 9,886 - 41 holes;	
9,780 x 9,781 - 38 holes; 9,730 x 9,731 - 38 holes; 9,730 x 9,731 - 38 holes; 9,588 x 9,589 - 38 holes;	
9,490 x 9,491-41 holes; 9,445 x 9,446 - 41 holes; 9,360 x 9,361-41 holes; 9,360 x 9,291-41 holes; PECEIVER	
9,252 x 9,253-41 holes; 9,163 x 9,164-41 holes; 9,065 x 9,066-41 holes; 9,018 x 9,014-41 holes; Office of Oil & Ga	_
8,960 x 8,961 - 41 holes; 8,905 x 8,905 - 41 holes; 8,810 x 8,811 - 41 holes; 8,745 x 8,746 - 41 holes;	8
8,675 x 8,676-41 holes; 8,600 x 9,601-41 holes; 8,558 x 8,559-41 holes; 8,464 x 8,465-41 holes; MAR 1-9 2013	
8,402 x 8,403 - 41 holes; 8,340 x 8,341 - 41 holes; 8,265 x 8,266 - 41 holes; 8,150 x 8,191 - 41 holes; 4,340 x 8,341 - 42 kuls	
8,110 x 8,111-41 holes; 8,020 x 8,021-41 holes; 7,953 x 7,956-41 holes; 7,870 x 7,871-41 holes;	_
7,804 x 7,805 - 41 holes; 7,740 x 7,741 - 41 holes; 7,670 x 7,671 - 41 holes; 7,600 x 7,601 - 41 holes; VVV Department of	f
7,510×7,511-41 holes; 7,455×7,456-41 holes; 7,388×7,389-37 holes; 7,310×7,311-37 holes; EffVinnmental Protect	tion
7,250 x 7,261 - 37 holes; 7,180 x 7,181 - 37 holes; 7,130 x 7,131 - 37 holes;	

FORMATION ENCOUNTERED	TOP DEPTH (FT.)	BOTTOM DEPTH (FT.)	NOTES
Surface Casing		2995'	
Garden	, Not Logged	Not Logged	
Upper Devonisa Shafe	Not Logged	6542'	Capths from open hale plint lags.
Middlesex	6532'	6605'	
Burket Shale	6802,	6652'	
Tully Limestone	6652'	6680,	
Upper Hamilton Group	6680	5779	
Marcellus Shale	6779'	6830,	
Onondaga Umestone	6830°	•	
			•

Plugging Information:

Туре	From	То	Pipe Removed	Left
Bridge	6775′	6075'	0	80' of 26"
Cement	2890'	2660'	0	1000' of 16"
Cement	1190'	990'	0	1291 of 13 3/8"
Cement	976′	776′	0	2992 of 9 5/8"
Cement	776	576	0	11268 of 5 ½"
Cement	576	0	0	

^{*}Gel spacers in between plugs.

RECEIVED Gas Office of Oil and Gas

JAN 2 3 2018

W Department of Environmental Protection

Drill Out Ops:

The cement was drilled out to 1192' and was logged from 1190' to surface.

WR-35 Rev (8-10)

State of West Virginia

DATE: 10/31/11 API#: 47-051-01382

Department of Environmental Protection Office of Oil and Gas Well Operator's Report of Well Work

Farm name: 10 LOCATION: Elevation: 12 District: 12				Operator Quadrant County:	Well No.: Je:	1H Cameron Marshali			
		Feet South of <u>39</u> D Feet West of <u>80</u> De		52 Min. 2 Min.	30_Sec_ 30_Sec_				
	•				Castrog	T			
Company: TRANS ENERG	Y. INC.				Tubing Diameter	Used in Drilling	teft in Well	Compant Elli	
Address: P.O. Box 393					260	80,	80	Surface	
St. Marys, W	V 26170				16"	1,000	1,000	Surface	
Agent:		Loren Bagley			13 9/8 ^{tt}	1291'	1,291	Surface	
Inspector:		Bill Hendershot			95/81	2992'	2,992	Surface	
Date Permit Issued:		10/9/2009			51/2"	11258	11,268	Surface	
Date Well Work Commen	ced:	1/5/2011							
Date Well Work Complete	e d:	2/16/2011							
Verbal Plugging:		N/A							
Date Permission Granted		N/A				RECEI\	ÆD		
Drill Type: X_Rot	tary	Cable	Rig		~ #	ice of O	I & Gas	2	
Total Vertical Dept (ft.):		6,733			Uil	ice of o	ii iz Can	•	
Total Measured Depth (fit is coal being mined in are		11,258				MAR 1-8	2013		
	a (RVY): cal Depth	y s (ft.): 876		}		BIMIL A O	COIO		
Void(s) Encountered (N/Y		Depth:		ł	140	I Donori	ment A	f	
Actually microscopics (1.4.)	<i>,</i>	- chair			VV	/ Depart	i Projec	dion .	
		C P	EN FLO	W DATA	Enviro	nmema	i Mulei	MOII	
1ST PRODUCING FORMAT	TON:	MARCEL			PAY ZONE DI	EPTH (FT.):		6,779	\neg
gas:				<u>Olk</u>					
INMALOPEN FLOW:	4,000	MCF/d		INITIALOP	EN FLOW:	25.60	Bbl/d		·
Final open flow:		MCF/d	•	FINAL OPE	N FLOW:		BPI/q		
		Y INITIAL AND FINAL TES			HOURS.				
Static Rock Pressure:	3,500	bzig (antiace biezanie) a	ीस		Hours				
								·	
2ND PRODUCING FORMA	KON:				PAYZONE DE	ःसम्बद्धाः			
<u>gas:</u> Initial open flow:		MCF/d		<u>Cili</u> Initial of	en ei oue		861/4		
FINAL OPEN FLOW:		MCF/d		FINALOPE			BPI/q		
	BETWEE	I INITIAL AND FINAL TES			HOURS		- Dayer		
Static Rock Pressure:		psig (suriace pressure) a			HOURS				
I certify under penaly of la	w that I h	iave personally examine	d නාd න	m familiar	with the info	mation sub-	nitted on ti	de dammo	nt
and all the attachments as believe that the Informati	en is true	, accurate and complete	•			Office	of Oil and		
Compan	y Name:	trans energy, Inc	A				N 2 3 21	318	
	·	W Mand							
	gnature:	Hallow & March				\Af	v Departm	ent of rotection	
4) emen	Tinted): Date:	William F. Woodburn				Envir	v Departm onmental P	134	
•	watei ,	- wy							

TRANS EXERGY UNC.

SUPPLEMENTAL DATA

51-01382

METE INSME: FOTHE VIS	Aris: <u>47451401382</u>		
Were core samples taken? Yes No_X_	Were cuttings caught during drilling? Yes_X_No		
Were logs recorded on this well? Y/N Y	X Electrical Medianical Geophysical		

NOTE: IN THE AREA BELOW PUT THE FOLLOWING:

- 1) Details of Perforated Intervals, Fracturing Or Stimulating, Physical Change, etc.
- 2.) The well log which is a systematic detailed geological record of the tops and bottoms of all formations, including coal encountered by the wellbore from surface to total depth.

Perforated Intervals, Fracturing or Stimulating TOTAL WATER: 192918 BBL: TOTAL SAND: 5.985.520 LB 10,921 X 11,222 - 40 holes; 10,843 x 10,844 - 41 holes; 10,788 x 10,789 - 41 holes; 10,719 x 10,720 - 41 holes; 10,653 x 10,654 - 41 holes; 10,590 x 10,591 - 41 holes; 10,505 x 10,507 - 41 holes; 10,453 x 10,454 - 41 holes; 10,375 x 10,376 - 41 holes; 10,336 x 10,337 - 41 holes; 10,270 x 10,271 - 41 holes; 10,171 x 10,172 - 41 holes; 10,090 x 10,091 - 41 holes; 10,015 x 10,016 - 41 holes; 9,965 x 9,966 - 41 holes; 9,885 x 9,986 - 41 holes; 9,780 x 9,781 - 38 holes; 9,730 x 9,731 - 38 holes; 9,730 x 9,731 - 38 holes; 9,588 x 9,589 - 38 holes; 9,490×9,491-41 holes; 9,445×9,446-41holes; 9,960×9,361-41 holes; 9,290×9,291-41 holes; 9,252×9,253-41 holes; 9,163×9,164-41 holes; 9,065×9,066-41 holes; 9,013×9,014-41 holes; Office of Oll & Cas 8,960 x 8,951-41 holes; 8,905 x 8,906-41 holes; 8,810 x 8,811-41 holes; 8,745 x 8,746-41 holes; 8,675 x 8,676-41 hples; 8,600 x 8,601-41 hples; 8,558 x 8,559-41 hples; 8,464 x 8,465-41 hples; MAR-1-8-2013 B.A02×8.A03-41 holes; 8,340×8,341-41 holes; 8,265×8,266-41 holes; 8,190×8,191-41 holes; 8,110 x 8,111-41 holes; 8,020 x 8,021-41 holes; 7,955 x 7,956-41 holes; 7,870 x 7,871-41 holes; WV Department of 7,804 x 7,805 - 41 holes; 7,740 x 7,741 - 41 holes; 7,670 x 7,671 - 41 holes; 7,600 x 7,601 - 41 holes; 7,510 x 7,511 - 41 holes; 7,455 x 7,456 - 41 holes; 7,388 x 7,389 - 37 holes; 7,310 x 7,311 - 37 holes; ETVIronmantal Protection 7,260 x 7,261 - 37 kgles; 7,180 x 7,181 - 37 kgles; 7,190 x 7,131 - 37 kgles;

FORMATION	TOP	BOTTOM	
ENCOUNTERED	DEPTH (FT.)	DEFTH (FT.)	NOTES
Surface Casing		2995'	
Gordon	Not Logged	, Not Logged	
Upper Devonian Shale	Not Logged	6542'	Depths from open hole pilot lage.
Middlesex	6532'	6605'	
Burket Shale •	6605'	6652'	
Tully Limestone	6652'	6680'	
Upper Hamilton Group	6680,	6779'	7
Marcellus Shale	6779'	6830'	
Onondaga Umestone	6830,	*	
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			office of :) II -
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<u> </u>			WV Department of Find Control Protection
			MV Departi Protection
			Environmen

rahs energy RC.			



WW-4-A	
Revised (6/07

STATE OF WEST VIRGINIA - BUREAU OF ENVIRONMENT
DIVISION OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL & GAS
NOTICE AND APPLICATION TO PLUG AND ABANDON WELL

1)	Surface Owner(s) to be served:	5) (a) Coal Ope	erator:	
	(a) Name	Jack and Sharon	Name		
	Address	838 Glen Easton Rd	Address		
		Glen Easton WV 26039	2 		
	(b) Name	Donald and Mary Yoder	(b) Coal Owner	(s) with Declaration	_
	Address	309 Hoopin Hollar Ln.	(5 f)	urray Energy Corp	
		Glen Easton WV 26039		226 National Road W	
)	Address St.	. Clairsville OH 43950	
	(c) Name		Name —	-	_
	Address		Address	2. 2.	
			19-		_
6)	Inspector	James Nicholson	(c) Coal Lessee	with Declaration	
	Address	PO Box 44	Name		
		Moundsville WV 26041	Address		
	Telephone	304-552-3874	·		
				*	

TO THE PERSONS NAMED ABOVE:

You should have received this Form and the following documents:

- (1) The application to Plug and Abandon a Well on Form WW-4B, which sets out the parties involved in the work and describes the well its and the plugging work order; and
- (2) The plat (surveyor's map) showing the well location on Form WW-6.

The reason you received these documents is that you have rights regarding the application which are summarized in the instructions on the reverses side. However, you are not required to take any action at all.

Take notice that under Chapter 22-6 of the West Virginia Code, the undersigned well operator proposes to file or has filed this Notice and Application and accompanying documents for a permit to plug and abandon a well with the Chief of the Office of Oil and Gas, West Virginia Division of Environmental Protection, with respect to the well at the location described on the attached Application and depicted on the attached Form WW-6. Copies of this Notice, the Application, and the plat have been mailed by registered or certified mail or delivered by hand to the person(s) named above (or by publication in certain circumstances) on or before the day of mailing or delivery to the Chief.

Well Operator:	EQT Production Company
By:	Todd Klaner
Its:	Regional Land Manager
Address:	24oo Ansys Drive Caponsburg PA 15317 Office of Oil and Gas
_	Canonsburg PA 15317
Telephone:	724-746-9023 IAN 2 3 ZUIO
Subscribed and sworn before me this	day of houry, Olkiment of Notary Publicial Protection
Ny Commission Expires:	2000 Environm

The Office of Oil & Gas processes your personal information, such as name, address and phone 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 of your personal information, please contact DEP's Chief Privacy Officer at OFFICIAL SEAL NOTARY PUBLIC depprivacyofficer@wv.gov.

WW-9 Revised 5/16

	Page	l of	2				
2) Operator's Well Number							
	51805	18054 (Lucey 1H)					
	3) API	Well No.:	47	051 -	01382		

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

FLUIDS / CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name:	EQT PRODUCTION COMPANY	OP CODE:	306686
Watershed (HUC 10):	Burch Run	Quadrangle:	Cameron
	ore than 5,000 bbls of water to complete t		Yes No_X_
If so, please describe anti		Formation Fluids	
Will a synthetic liner be us	sed in the pit? Yes Nox_	Is so, what ml.?	
Proposed Disposal Metho	d for Treated Pit Wastes:		WELL EFFLUENT W
-	Land Application (if selected provide Underground Injection (UIC Permit N Reuse (at API Number Various	a completed form WW-9-GPP)	BE CONTAINED IN T
-	Underground Injection (UIC Permit I	Number	ONTIL DISPOSED,
X	Reuse (at API Number Various)
X	Off Site Disposal Permit (Supply for	m WW-9 for disposal location. Se	ee attachment)
	Other: (Explain		
Will closed loop system be	-		
Drilling medium anticipate	d for this well? (vertical and horizontal)? A	Air, freshwater, oil based, etc	
	at type? Synthetic, petroleum, etc.		
Additives to be used in dri			
	nod? Leave in pit, landfill, remove offsite,		
	an to solidify what medium will be used? (cem	ent, Lime, sawdust)	
Landfill or offsite	name/permit number?		
Pormittee shall provide writte	a nation to the Office of the Oil and One of our		
	n notice to the Office of the Oil and Gas of any lity. The notice shall be provided within 24 hou		
where it was properly dispose		ins of rejection and the permittee shall	also disclose
on April 1, 2016, by the Of provisions of the permit are applicable law or regulation application form and all att	nd and agree to the terms and conditions of fice of Oil and Gas of the West Virginia Di e enforceable by law. Violations of any ter n can lead to enforcement action. achments thereto and that, based on my in believe that the information is true, accur	ivision of Environmental Protection rm or condition of the general perr nquiry of those individuals immedi	n. I understand that the mit and/or other sately responsible for
	se information, including the possibility of		it there are significant
Company Official Sig	nature DEST		
Company Official (Ty	ped Name) JOHN ZAVATE	CHAV	-
Company Official Title	E LANDINAN-PERMENT	NG-	
Subscribed and sworn I	pefore me this 5 th	day of March	, 2018
My Comun saign CXIII of Washington CXIII of Wa	BEAL PULCO TUA VIRGINIA ANSTREET 4-7-2020	Wheel Notary Publ	

OPERATOR'S WELL NO.:

47-051-01382

			<u>518054 (Lucey 1H</u>
	L	LEGEND	
Property Boundary	^	- Diversion	n <u>//////</u>
		Spring	Wet Spot
Road		\circ	~ 5
Planned Fence	Drain Pi	pe with size in inches	Water Way
//_/		— ⑫ ——▶	← ←
Existing Fence	/ \	tream	Cross Drain
Open Ditch	Artifi	cial Filter Strip	Rock
	- ⊃	XXXX	% 866
North	Building	Water well	Drill site
N		w	\oplus
Pit with Cut Walls	Pit with C	ompacted Walls Are	ea of Land Application of Pit Waste
6	سر	•••	
	ممر		
oposed Revegetation Treatment: A Lime 3 To			getation pH
Fertilizer (10-20-20) or equivale		1/3 ton	— lbs/acre (500 lbs minimum
Mulch 2 To	ons/acre or hydroseed.		·
	SEED MIX		
Area I			Area II
Seed Type	lbs/acre	Seed Ty	ype Ibs/acr
Red Fescue	40	Red Fescue	15
Alsike Clover	5	Alsike Clover	5
Annual Rye	15		
		-	
ATTACH:			
Drawing(s) of road, location, pit an Photocopies section of involved 7.		l application.	
Plan approved by:	o topograpino sileet.		
Comments:			
Title: Field Reviewed?	Yes No	Date:	
	, was 141	•	

EQT Production Water plan Offsite disposals

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

Office of Oil and Gas

JAN 2 3 2018

WV Department of Environmental Protection

Cameron 7.5" Topo Quad: Scale: 1" = 2000' Marshall County: Date: November 17, 2017 Cameron District: Project No: 296-44-00-17 Water 47-051-01382 WV 518054 (Lucey #1H) 1200 1 Potential Water Source within 1000 FORK RIDGE Brushy Ridge Cem n Brushy Ridge Site 1 Glen Easton Ridge Cem П 47-051-01382 WV 518054 NAD 27, North Zone Office of Oil and Gas N:493584.27 LOUDENVILLE RO Glen E:1684835.52 JAN 2 3 2018 Easton WV Department of Environmental Protection WGS 84 LAT:39.849834 LONG:-80.622337 ELEV:1288.35 SURVEYING AND MAPPING SERVICES PERFORMED BY: PREPARED FOR: ALLEGHENY SURVEYS, INC. **EQT Production Company** 1-800-482-8606



237 Birch River Road Birch River, WV 26610 PH: (304) 649-8606 FAX: (304) 649-8608

P.O. Box 280 Bridgeport, WV 26330



POTENTIAL WATER SAMPLE DATA SHEET

CLIENT:EQT PRODUCTION COMPANY	
LEASE NAME AND WELL No. Lucey #1H WV 518054 47-051-01382	
POTENTIAL SAMPLE LOCATIONS	
Site: 1 Spacing: 927 +/- Owner: Jack D. Lucey, et ux.	
Address: 838 Glen Easton Road, Glen Easton, WV 26039 Phone No.	
indicate.	

Office of Oil and Gas

JAN 2 3 2018

WV Department of Environmental Protection

BIRCH RIVER OFFICE

Comments:

237 Birch River Road Birch River, WV 26610 phone: 304-649-8606 fax: 304-649-8608 BRIDGEPORT OFFICE

172 Thompson Drive Bridgeport, WV 26330 phone: 304-848-5035 fax: 304-848-5037 ALUM CREEK OFFICE

P.O. Box 108 • 1413 Childress Rd Alum Creek, WV 25003 phone: 304-756-2949 fax: 304-756-2948 MARTINSBURG OFFICE

25 Lights Addition Drive Martinsburg, WV 25404 phone: 304-901-2162 fax: 304-901-2182 Topo Quad: Cameron 7.5" Scale: 1" = 2000' County: Marshall Date: November 17, 2017 District: Cameron Project No: 296-44-00-17 47-051-01382 WV 518054 (Lucey #1H) Topo 1200 Cem D FORK RIDGE Brushy Ridge Cem D Brushy Ridge Glen Easton Ridge Hubbs Cem 47-051-01382 WV 518054 NAD 27, North Zone N:493584.27 LOUDENVILLE BO Glen E:1684835.52 Easton WGS 84 LAT:39.849834 LONG:-80.622337 ELEV:1288.35 PREPARER POR 3 SURVEYING AND MAPPING SERVICES PERFORMED BY: ALLEGHENY SURVEYS, INC. **EQT Production Company** 1-800-482-8606 P.O. Box 280 237 Birch River Road Bridgeport, WV 26330 Birch River, WV 26610 PH: (304) 649-8606

FAX: (304) 649-8608

WW-7 8-30-06



West Virginia Department of Environmental Protection Office of Oil and Gas WELL LOCATION FORM: GPS

API: 47-051-01382 WELL NO.: WV 518054 (Lucey #1H)				
FARM NAME: Jack D. Luc				
RESPONSIBLE PARTY NAM	E: EQT Production Compa	any		
COUNTY: Marshall	DISTRICT:	Cameron		
QUADRANGLE: Cameron 7.	.5'			
SURFACE OWNER: Jack & S	Sharon Lucey	····		
ROYALTY OWNER: Jack & S	Sharon Lucey			
UTM GPS NORTHING: 4411	159			
UTM GPS EASTING: 5323	08 GPS ELEVATI	ON: 393 m (1288 ft)		
The Responsible Party named above has chosen to submit GPS coordinates in lieu of preparing a new well location plat for a plugging permit or assigned API number on the above well. The Office of Oil and Gas will not accept GPS coordinates that do not meet the following requirements: 1. Datum: NAD 1983, Zone: 17 North, Coordinate Units: meters, Altitude: height above mean sea level (MSL) – meters. 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPS: Post Processed Differential Real-Time Differential Mapping Grade GPS: Post Processed Differential Real-Time Differential 4. Letter size copy of the topography map showing the well location. I the undersigned, hereby certify this data 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 Office of Oil and Gas.				
StayOhm	15#2180	11/27/17		
Signature	Title	Date		