

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

Austin Caperton, Cabinet Secretary www.dep.wv.gov

Monday, July 09, 2018 WELL WORK PERMIT Vertical / Re-Work

EQUITRANS, L. P. 625 LIBERTY AVE. SUITE 1700

PITTSBURGH', PA 15222

Re:

Permit approval for CUNNINGHAM 8270

47-049-01939-00-00

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.

Operator's Well Number: CUNNINGHAM 8270

Farm Name: MARION COUNTY COMMIS

Chief

James A. Martin

U.S. WELL NUMBER: 47-049-01939-00-00

Vertical Re-Work

Date Issued: 5/30/2018

Promoting a healthy environment.

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. 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 §22-6-20, which requires drilling to a minimum depth of thirty feet below the bottom of the void, and installing a minimum of twenty (20) feet of casing. Under no circumstance should the operator drill more than fifty (50) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 2. Pursuant to 35 CSR 4-19.1.a, at the request of the surface owner all water wells or springs within 1000 feet of the proposed well that are actually utilized for human consumption, domestic animals or other general use shall be sampled and analyzed.
- 3. Pursuant to 35 CSR 4-19.1.c, if the operator is unable to sample and analyze any water well or spring with one thousand (1,000) feet of the permitted well location, the Office of Oil and Gas requires the operator to sample, at a minimum, one water well or spring located between one thousand (1,000) feet and two thousand (2,000) feet of the permitted well location.
- 4. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 5. 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 the particulars of the accident or explosion, to the oil and gas inspector and the Chief within twenty-four (24) hours.
- 6. During the surface casing and cementing process, in the event cement does not return to the surface, or any other casing string that is permitted to circulate cement to the surface and does not return to the surface, the oil and gas inspector shall be notified within twenty-four (24) hours
- 7. Well work activities shall not constitute a hazard to the safety of persons.
- 8. Operator shall provide the Office of Oil & Gas notification of the date that drilling commenced on this well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov within 30 days of commencement of drilling.

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

1) Well Operator	r: Equitr	ans, L.P.		307652	Marion	Mannington	Glover Ga	p 7.5'
	1			Operator ID	County	District	Quadran	igle
2) Operator's W	ell Numb	er: Cunnii	ngham #8270 (60827	70)	3) Elevation: _	1022'		
4) Well Type: (a) Oil	or Ga	s <u>X</u>					
(b)) If Gas:	Produ	ction / Unde	erground Stor	age X			
		Deep	/ Sh	allow				
5) Proposed Tar6) Proposed Tot7) Approximate8) Approximate	al Depth fresh wa	: <u>2074'</u> ter strata		ormation at P	Proposed Targ roposed Tota	I Depth: Big I	074' njun/Keener	=
9) Approximate	coal sea	m depths	s: <u>778'-788'</u>				50	e kasa
10) Approximate	e void de	pths,(coa	al, Karst, other): <u>^</u>	Vone			412	612018
11) Does land c	ontain co	al seam	s tributary to activ	re mine? No)			
			d fracturing metho	4.3			58	
			n from 45' to 885'. Pe					ng up
o 1.1 times the MAOP	(1000psi) fo	or 30 minute	es. Drill out composite be	ridge plugs. Retur	n well to service. F	Procedure and so	hematics att	ached.
13)		CA	SING AND TUBI	NG PROGR	Δ Ι/Л			
	PECIFIC			FOOTAGE	INTERVALS	CEME	NT	
	<u>Size</u>	Grade	Weight per ft	For Drilling	Left in Well	Fill -up (Cu	. Ft.)	
Conductor								
Fresh Water								
Coal			SEE A	TTACHED				
Intermediate						TABLE OF THE STREET		
Production								
Tubing							-F0EI	VED.
Liners							RECEIN Office of Oil	
Packers: Kind	:						APR 2	
Size							WV Depa Environment	rtment of al Protection
Dept	ths Set						teri i i	

Casing Information for Well 8270

Type	OD Size, In	WT/FT, Grade, New or Used	Depth
Conductor	13 3/8	37#, LS, New	40' MD
Surface / Fresh Water	9 5/8	32.3#, H-40, New	860' MD
Intermediate	7	20#, J-55, New	2430" MD, 2103" TVD
Production	NA	Open Hole	4430' MD, 2074' TVD

Cement Information

Casing Size, In	Hole Size, In	Sacks	Class	Yield	Weight	Additives
13 3/8	17 1/2	NA - Drive Pipe		cu. ft.	ppg	
9 5/8	12 1/4	256 sks	Class A	1.162	15.8	
7	8 3/4	342 sks	Class A	1.18	15.6	
N/A	6 1/4	NA - Open Hole				

Blow - Out Prevention Information

D-mad	7	Washing Bassana	Y 0
Brand	Type	Working Pressure	Test Prossure
Hydril	Annular	3000#	1000#

9-01939-7-

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Logansport-8270 Casing Patch Procedure

SITE PREPARATION

Field reconnaissance

Upgrade existing well site to accommodate service rig and ancillary equipment if necessary

Install all necessary erosion control measures spelled out in approved Erosion and Sedimentation Plan

Get approval to shut well in from operations and Gas Control

FIELD WORK

All lock out, tag out and well entry standard operating procedures are to be followed/ATTACHED

Operations will shut in and lock out, tag out all valves per company standard operating procedures

Blow down all lines back to "C" valve, confirm positive shut off

Move in rig up wire line equipment

Install pressure control on well head

Make up, pick up gauge ring, gamma ray and collar locator logging tools

Trip in hole below plug setting depths

Pull out of hole logging tools, Lay down break out logging tools,

Make up, pick up plug setting tools with composite bridge plug

Set back on well head, pressure test tools

Trip in hole to plug setting depth, set composite bridge plug

Pull out of hole plug setting tools, Lay down, break out tools,

Repeat if second barrier is to be a composite bridge plug

Bleed casing pressure down to zero (0) well head pressure

Remove well run and well head, 2 inch taped flange on "C" valve

Clean up and grease all well head equipment removed

Rig down, move off wireline equipment.

Move in, rig up double derrick service rig and all support equipment.

Pick up, make up, bottom hole assembly

Trip in hole to first obstruction, drive mandrel through obstruction

Continue process to top of plug.

Pull out of hole bottom hole assembly, Break out, lay down mandrel,

Continue mandrel process (with next larger size mandrel) until casing internal diameter is met.

Pull out of hole Bottom hole assembly, Break out and lay down Bottom hole assembly, including drill collars.

Move in rig up casing patch contractor

Pick up, make up gauge mill, trip in hole to top of plug

Pull out of hole, check mill for any wear

Break out, lay down mill

Pick up, make up casing patch, following manufactures instruction

Trip in hole to set point, set patch.

Pull out of hole patch swedge, lay down drill pipe, break out, lay down casing patch equipment

Rig down, move off casing patch contractor

Rig down move off service rig and support equipment

Move in, rig coil tubing rig and support equipment

Rig up nitrogen truck to well head

Pressure well to 1.250 times the maximum allowable operating pressure for thirty (30) minutes.

Rig down nitrogen truck, assemble pressure control equipment on well head.

Make up bottom hole assembly, for coil tubing.

Trip in hole to first plug, start foam, drill out first composite bridge plug

Continue trip in hole to second composite bridge plug, drill out.

Drill out second composite bridge plug(should see field pressure)

Continue trip in hole to total depth of well, chasing junk(plug remains) to bottom

Pull out of hole with coil tubing and bottom hole assembly, drying hole on trip out.

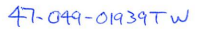
Rig down, move off coil tubing and support equipment.

Assemble well head and run.

Return well to operation, per gas control.

Reclaim any disturbed areas

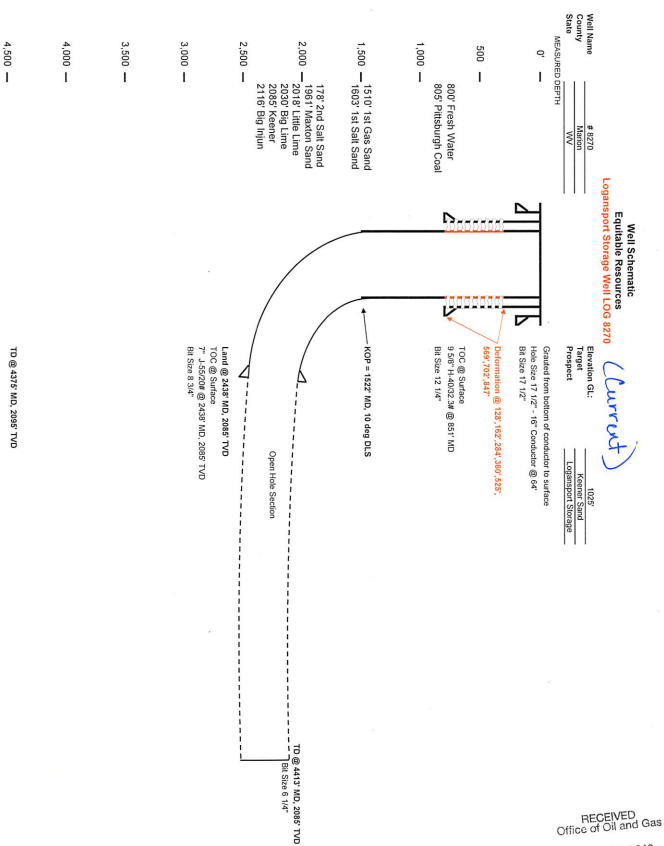
Seed, mulch and stone as necessary.



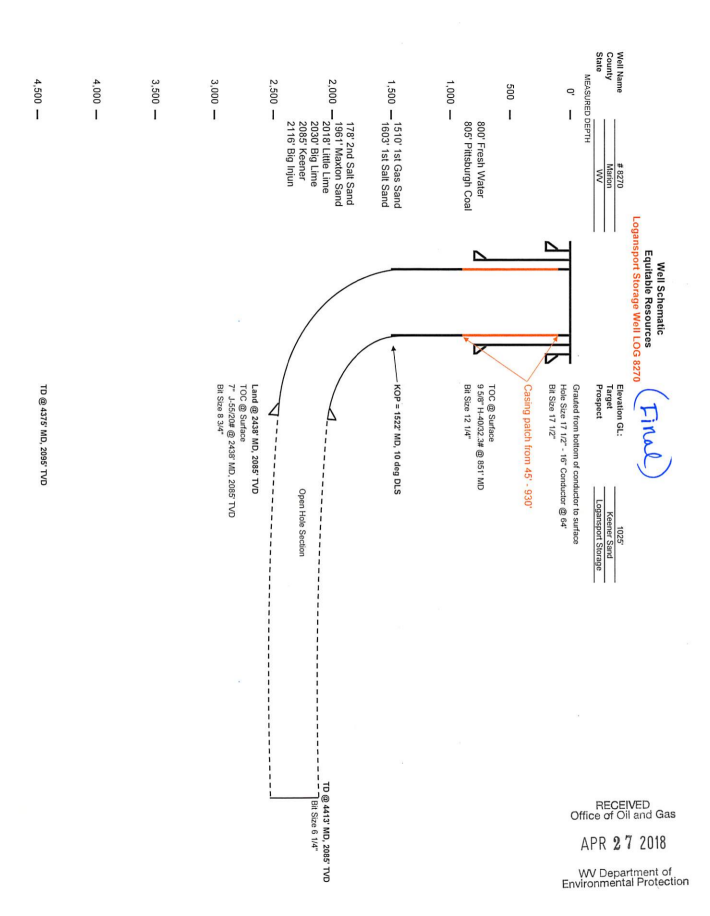
50W 4/26/2018

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> > APR 27 2018



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State of West Virginia Department of Environmental Protection - Office of Oil and Gas Well Operator's Report of Well Work

API 47 - 049 - 01939 County	Marion	District Mannington			
Quad Glovers Gap 7.5' Pad Na	Field/Pool Name Log	jansport			
Farm name C.H. Cunningham		Well Number 60827			_ ;
Operator (as registered with the OOG) Equitran	s, L.P.	1			
Address 625 Liberty Ave.		State PA	Zip _15	222	-
Top hole Northing $\frac{43}{43}$ Elevation (ft) $\frac{1025'}{}$ GL Typ	74335.6 Ea 74754.2 Ea e of Well •New □ Existing □ Horizontal 6A □ Vertical	1 Sting 547298.1 Sting 547420.8 Sting 547828.4 Type of Report 1 Depth Type 1		■ Shallow	ı
Well Type □ Brine Disposal □ CBM □ Gas □			- Oth		
Type of Completion Single Multiple F Drilled with Cable Rotary Drilling Media Surface hole Air Mud Production hole Air Mud Fresh Wate Mud Type(s) and Additive(s) Bentonite with KCI	□Fresh Water Intermediate				e
Date permit issued5/6/2008 Date do	illing commenced 9/6/200	8 Date drilling ce	ased10)/10/2008	
Date completion activities began					
Verbal plugging (Y/N) N Date permis.	sion granted	Granted by			
Please note: Operator is required to submit a plug	ging application within 5 days of	verbal permission to plu	ıg	RECEIVE Office of Oil a	
Freshwater depth(s) ft800'	Open mine(s) (Y/N)	depths	N	APR 27	2018
Salt water depth(s) ft1820'	Void(s) encountered	l (Y/N) depths	N	WV Depart	ment of
Coal depth(s) ft 810'		red (Y/N) depths	NE	nvironmenta	- I blofectio
Is coal being mined in area (Y/N)	Υ				

Reviewed by:

SAW WIDEP

Page 2 of 4

API 47- 049	_ 01939	Farm na	me C.H. Cu	ınningham		We	II number_608	270
CASING STRINGS	Hole Size	Casing Size	Depth	New or Used	Grade wt/ft		Basket Depth(s)	Did cement circulate (Y/ N) * Provide details below*
Conductor	17.5"	16"	64'	New		N/A		Y
Surface								
Coal	12.25"	9.625"	851'	New	J-5	5 40#		Y
Intermediate 1								
Intermediate 2								
Intermediate 3								
Production	8.75"	7"	2438'	New	J-5	5 20#	1342', 172'	Y
Tubing								
Packer type and de	epth set					<u> </u>		
Comment Details								
CEMENT DATA	Class/Type of Cement	Numbe of Sack			rield t ³/sks)	Volume (ft.³_)	Ceme Top (M	
Conductor	Class A	OI Sack	s with) (1	1383)	<u> </u>	Surfa	
Surface	0,0007,					****		
Coal	Class A	385	14	7	1.41	393	Surfa	ce 8
Intermediate 1							<u> </u>	
Intermediate 2								
Intermediate 3						<u> </u>		
Production	Class A	430	13	.1	1.41	449	Surfa	ce 18
Tubing								
Drillers TD (ft Deepest forma Plug back pro Kick off depth	tion penetrated cedure Plugged b	Big Injun ack vertical hole from 2	71' to 1171' with 20	_ Loggers T _ Plug back _{28 sacks} (225 Cu. f	to (ft) 11	71' TVD	a yield of 1.08	
Check all wire		• caliper • neutron	● density ● resistivit		ed/directi a ray		induction temperature	e sonic
Well cored	Yes No	Conventi	onal Side	ewall	W	ere cutting	gs collected	Yes 🗆 No
	HE CENTRAL 2.13,14,16,18,19,20,21,22,2		ENT USED F	OR EACH C	ASING S	TRING _	otal of 25 centralizers	s on production string on joints:
								RECEIVED_ Office of Oil and Gas
WAS WELL	COMPLETED	AS SHOT HOLE	E □ Yes ■	No D	ETAILS			APR 27 2018
WAS WELL	COMPLETED	OPEN HOLE?	■ Yes □	No DET	AILS 2	438' MD to 441:	3' MD in the Keener \$	Gand WV Department of Environmental Protection
WERE TRAC	ERS USED	Yes No	TYPE OF	TRACER(S)	USED _			

Page 3 of 4

API 47-049 _ 01939

Farm name C.H. Cunningham

_Well number_608270

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
				<u> </u>	
			_		

Please insert additional pages as applicable.

STIMULATION INFORMATION PER STAGE

Complete a separate record for each stimulation stage.

Stage No.	Stimulations Date	Ave Pump Rate (BPM)	Ave Treatment Pressure (PSI)	Max Breakdown Pressure (PSI)	ISIP (PSI)	Amount of Proppant (lbs)	Amount of Water (bbls)	Amount of Nitrogen/other (units)	
						!			
								Office of Oil and Ga	is
								APR 27 20 18	
								WV Department of Environmental Prote	of ection
								Environmental 179	

Please insert additional pages as applicable.

Page <u>4</u> of <u>4</u>

API 47- <u>049</u>	_ 01939	Farm	name C.H. Cu	nningham		Well num	_{1ber_} 6082	70	
PRODUCING I	FORMATION(<u>s)</u>	<u>DEPTHS</u> 2085'-2109'	_TVD _		MD			
									
Please insert ad	ditional pages a	s applicable.							
GAS TEST	□ Build up □	Drawdown	□ Open Flow	C	DIL TEST 🗖	Flow 🗆 Pu	ımp		
SHUT-IN PRES	SSURE Surf	ace 1000	psi Botto	m Hole	psi	DURATIO	N OF TES	т	hrs
OPEN FLOW		Oil pd	NGL bpd			GAS MEA			ı Pilot
LITHOLOGY/ FORMATION	TOP DEPTH IN FT NAME TVD	BOTTOM DEPTH IN FT TVD	MD	BOTTOM DEPTH IN F		ROCK TYPE A		-	ΓΙΤΥΑΝD GAS, H₂S, ETC)
Pittsburgh Coal	0 80 5	813	0						
1st Gas Sand	1510	1546							
1st Salt Sand	1603	1670							
2nd Salt Sand	1758	1839							
Maxton	1961	2014							
Little Lime	2018	2021						- •	
Big Lime	2030	2080							
Keener	2085	2109							
Big Injun	2116	2219							
Please insert ad	ditional pages a	s applicable.							
Drilling Contract Address 900 Vin	ctor Highland D	rilling	City	Charleston		State _W	VZip	25301	
Logging Compa Address 229 Ca	any Schlumberg pital Street	er	City	Charleston		State _W	VZip	25301	
Cementing Con Address New Ja	npany Halliburto	on	City	Jane Lew		State _W	<u>V</u> Zip	26378	
	mpany								RECEIVED Office of Oil and Ga
	ditional pages a		City			State	Zip		APR 2 7 2018
Completed by					Telephone	e 304-627-64	19		WV Department o
		-	Title S	enior Storage	Specialist	Da	te 2/13/201	8	- CHAILOH LOLLE

WW-2	2A
(Rev.	6-14)

1). Date: April 25, 2018

2.) Operator's Well Number

Cunningham #8270

State County Permit

3.) API Well No .:

47-

049 01939

STATE OF WEST VIRGINIA

DEPA	ARTMENT OF ENVIRONMENT NOTICE AND APPLICAT		ION, OFFICE OF OIL AN	D GAS
	NOTICE AND AFFEIGAT	IONTONAW	LLL WORK FLKWIII	
4) Surface Ow	ner(s) to be served:	5) (a) Coal Ope	rator	
(a) Name	Marion County Commission	Name	See attached sheet	
Address	200 Jackson St	Address		
	Fairmont, WV 26554	_		
(b) Name		(b) Coal Ov	vner(s) with Declaration	
Address		Name	See attached sheet	
		Address		
(c) Name		Name		
Address		Address		
6) Inspector	Sam Ward	_ (c) Coal Le	ssee with Declaration	
Address	PO Box 2327	Name	See attached sheet	
	Buckhannon, WV 26201	Address		
Telephone	304-389-7583			
	TO THE PERSONS NAM			
Included is th	ne lease or leases or other continuing	contract or contra	cts by which I hold the right to	extract oil and gas
OR				
Included is the second control of the sec	ne information required by Chapter 22,			
I certify t	hat as required under Chapter 22-6	of the West Virgin	nia Code I have served copies	s of this notice and
application, a loca	ation plat, and accompanying docume Personal Service (Affidavit attac	ents pages i throu hed)	gn on the above named pa	arties by.
X	Certified Mail (Postmarked posta	al receipt attached	4)	
<u>Λ</u>	Publication (Notice of Publicatio		-,	
I have re	ad and understand Chapter 22-6 and		agree to the terms and conc	ditions of any permit
issued under this			9 000 000 0000 000 00 00 00 00 00 00 00	
	under penalty of law that I have person			
	orm and all attachments, and that ba			itely responsible for
	rmation, I believe that the information are that there are significant penalties			ossibility of fine and
imprisonment.	are that there are significant penalties	ior submitting rais	se information, including the pe	ossibility of fine and
imphoorimont.	Well Operator	Equitrans, L.F	 Contact 	:
	By: Its:	Samuel K. Sn	nallwood Brian H	all
yearson .	OFFICIAL SEAL	7 1110111101	11111	ops Reg Manager
	ublic, State Of West Virginia Address:	303 Sand Cut		address
	RACHEL WYCKOFF (O Genesis Boulevard Tolonhone)	Clarksburg, V	VV 26301	00.0440
Br	ridgeport, WV 26330	304-626-7999		26-6419
		SSmallwood@	vegt.com Brhain	l@eat.com RECEIVED
Subscribed and s	sworn before me this 454 day of	moul	,	Office of Oil and Gas
Jach	1 miles	0.600	Notary Public	APR 27 2018
My Commission		2012		MA/ Department of
Oil and Gas Privacy	Notice			WV Department of

The Office of Oil and Gas processes your personal information, such as name, address and phone number, as a 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 depprivacyofficer@wv.gov

Operator's Well No.	Cunningham 8270 (608270)

ATTACHMENT WW-2A-5)(a) Coal Operator, (b) Coal Owner(s) with Declaration, (c) Coal Lessee with Declaration

Murray Energy Corporation Murray American Energy, Inc. 46226 National Rd St. Clairsville, OH 43950

CONSOL Pennsylvania Coal Company LLC ATTN: Casey Saunders 1000 CONSOL Energy Dr Cannonsburg, PA 15137-6506

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WW-2A1 (Rev. 1/11)

Operator's Well Number Cunningham 8270 (608270)

INFORMATION SUPPLIED UNDER WEST VIRGINIA CODE Chapter 22, Article 6, Section 8(d) 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:

Grantor, Lessor, etc.

Grantee, Lessee, etc.

Royalty

Book/Page

See Attached Sheet

Acknowledgement of Possible Permitting/Approval In Addition to the Office of Oil and Gas

The per mit applicant for the proposed well work add ressed in this application he reby a cknowledges 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

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WV Department of Environmental Protection

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 ac guired from the appropriate aut hority before the affected activity is initiated.

Well Operator:

By:Its:

Equitrans, L.P.

Samuel K. Smallwood, Attorney-in-Fact

WW-2A1 ATTACHMENT

Operator's Well No. Cunningham 8270 (608270)

Lease No.	Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Book/Page
124795	David E. Bowyer, ETAL		\$300.00 Storage	
	C.H. Cunningham ETAL	Pittsburgh & WV Gas Company		465/309
	Thelma Shaw	Equitable Gas Company		613/465
	Pittsburgh & WV Gas Company	Equitable Gas Company		511/539
	C.H. Cunningham ETAL	Equitable Gas Company		541/17
	Equitable Gas Company, LLC ETAL	Equitrans, L.P.		AB 46/660
	Equitable Gas Company, LLC ETAL	Equitrans, L.P.		1148/296
124832	Lisa Adams, ETAL		\$300.00 Storage	
	John Lawlis and Arsula Lawlis, h/w	South Penn Oil Company		156/218
	South Penn Oil Company	South Penn Natural Gas Compar	ny	353/201
	South Penn Natural Gas Company	Pittsburgh & WV Gas Company		480/383
	John V. Lawlis ETAL	Pittsburgh & WV Gas Company		511/567
	Pittsburgh & WV Gas Company	Equitable Gas Company		714/159
	Equitable Gas Company	Equitrans, Inc.		AB 12/279
	Equitable Gas Company LLC ETAL	Equitrans, L.P.		AB 46/660

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APR 27 2018

WW-9 (5/16)

API Number 47 -	049	_ 01939
Operator's Well No	o. Cunnin	gham 8270 (608270)

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

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name_Equitrans, L.P. OP Code 307652
Watershed (HUC 10) Owen Davy Fork of Buffalo Creek Quadrangle Glover Gap 7.5'
Do you anticipate using more than 5,000 bbls of water to complete the proposed well work? Yes No
Will a pit be used? Yes No _✓
If so, please describe anticipated pit waste: N/A
Will a synthetic liner be used in the pit? Yes No ✓ If so, what ml.?
Proposed Disposal Method For Treated Pit Wastes:
Proposed Disposal Method For Treated Pit Wastes: Land Application (if selected provide a completed form WW-9-GPP) Underground Injection (UIC Permit Number
Reuse (at API Number) Off Site Disposal (Supply form WW-9 for disposal location)
Other (Explain
Will closed loop systembe used? If so, describe: Yes, above ground steel pits connected to mud pump and well
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwater, oil based, etc. Brine
-If oil based, what type? Synthetic, petroleum, etc. N/A
Additives to be used in drilling medium? N/A
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. Removed Offsite
-If left in pit and plan to solidify what medium will be used? (cement, lime, sawdust) N/A
-Landfill or offsite name/permit number? See Attached Sheet
Permittee shall provide written notice to the Office of Oil and Gas of any load of drill cuttings or associated waste rejected at any West Virginia solid waste facility. The notice shall be provided within 24 hours of rejection and the permittee shall also disclose where it was properly disposed.
I certify that I understand and agree to the terms and conditions of the GENERAL WATER POLLUTION PERMIT issued on April 1, 2016, by the Office of Oil and Cas of the West Virginia Department of Environmental Protection. I understand that the provisions of the permit are enforceable by law. Violations of any term or condition of the general permit and/or other applicable law or regulation can lead to enforcement action. I certify under penalty of law that I have personally examined and am familiar with the information submitted on this application form and all attachments thereto and that, based on my inquiry of those individuals immediately responsible for FEGENTED Gas 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 or imprisonment. APR 27 2018
Company Official Signature Samuel Amell roll
Company Official (Typed Name) Samuel K. Smallwood
Company Official Title Attorney-in-Fact RACHEL WYCKOFF 120 Genesis Boulevard Bridgeport, WV 26330 Bridgeport, WV 26330 Bridgeport, WV 26340 Bridgeport, WV 26340
Subscribed and swom before me this 35h day of Capril , 2018
Notary Public
My commission expires March 14, 7072

Proposed Revegetation Treatment: Acres Disturbed less than one (1) acre Lime 3				loss than	ono (1) coro	Ν/Λ
Fertilizer type 10-20-20 or equivalent Fertilizer amount 600 Ibs/acre Mulch Hay or straw Tons/acre Seed Mixtures	Propos					on pH N/A
Fertilizer amount 600				rrect to pH	0 1/2	
Seed Mixtures Temporary Seed Type Best Type N/A Attach: Maps(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided). If water from the pit will be land applied, provide water volume, include dimensions (L. W, D) of the pit, and dime (L, W), and area in acres, of the land application area. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: A Wandard Comments: Pre-Seed/Mulch as Soan as reasonably possible Perwo DE Pregulation. Upg roads EHS Per ww DEA EHS Manual						
Temporary Seed Type Ibs/acre N/A Meadow Mix Attach: Maps(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided). If water from the pit will be land applied, provide water volume, include dimensions (L, W, D) of the pit, and dime (L, W), and area in acres, of the land application area. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Deproved by: Deproved Bernard Comments: Pre-Secol Mulch as soon as reasonably possible Perwu Deproved Bernard Deproved Ber				lbs/	acre	
Seed Type lbs/acre Seed Type lbs/acre N/A Meadow Mix 40 lbs per ac Attach: Maps(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided). If water from the pit will be land applied, provide water volume, include dimensions (L, W, D) of the pit, and dime (L, W), and area in acres, of the land application area. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Dwarter		Mulch Hay or stra	₩ 	Tons/act	re	
Attach: Maps(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided). If water from the pit will be land applied, provide water volume, include dimensions (L, W, D) of the pit, and dime (L, W), and area in acres, of the land application area. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Owner Orments: Pre-Secd/Mulch as Soon as reasonably possible fee WV DE Pregulation. Upg rade EHS for WV DEA EHS Manual				Seed I	Mixtures	
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Maps(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided). If water from the pit will be land applied, provide water volume, include dimensions (L, W, D) of the pit, and dime (L, W), and area in acres, of the land application area. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Pre-Secd/Mulch as soon as reasonably possible Perwo DE Pregulation. Upg rade EHS for worder EHS manual	N/A				Meadow Mix	40 lbs per ac
Maps(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided). If water from the pit will be land applied, provide water volume, include dimensions (L, W, D) of the pit, and dime (L, W), and area in acres, of the land application area. Photocopied section of involved 7.5' topographic sheet. Plan Approved by: Pre-Secd/Mulch as soon as reasonably possible for WU DE Pregulation. Upg rade EHS for WUDEA EYS Manual						
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	Dlan A	onraved by:	1 Duh	5-F-	s reasonably p Per WUDEA E	ossible Perwu EXS Manual
						DEC
						Office of
REC Office of (
Office of 9						APR
Office of C	Title:	COG Insp	ector		Date: 4/26/201	APR

Attachment WW-9 Landfill or Offsite Disposal Name/Permit Number

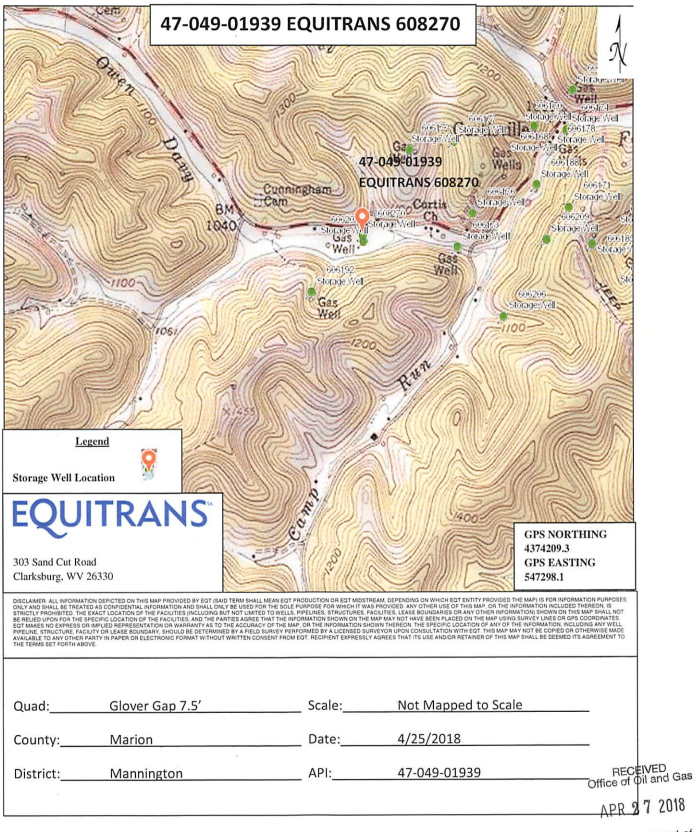
Region	Facility Type	Facility Location Name	Sincel	Čity	SHIE	Zip Code
- CARCAI		Nichols (SWIW #13) 1 - A	10555 Veto Road	Belpre	OH	45714
		(D • 1 (3M1M #7)		Fowler	OH	44418
S 3			9350 East Pike Road	Norwich	OH	43767
3	Disposal Well	SEVA Jean Ract wors I and 4, worth 2.	10.400 0000 140040 .	Newton Falls	OH	14144
1 3	Disposal Well	(Pander Ref. (2 M IM & 12 et alu) et a	10010 0000 110010 0	Newton Falls	OH	11144
핃	Disposal Well	IJORN G. DERICK DIRECK 2	12 (04) 111 11 110000	Hiram	OH	44234
Ž	Disposal Well	Design of Diake Corporation 2 - 1020	10000 500000000000000000000000000000000	Louisville	OH	44641
	Disposal Well	Trian Cick i	1760. Ital & Indian M. s Manage	Kent	OH	44240 44730
j.	Disnosal Well	Fd Lyons (Genet)]	7700 Lincoln Street	East Canton	OH	44 / 30

List of Ohio SWDs 6.13.2013

Wells	County	Township	State	Permit #s	<u>Entity</u>
Belden & Blake #2	Stark	Marlboro	Ohio	34-151-2-3420	Heckmann Water Resources (CVR), Inc.
Blazek #2	Portage	Hiram	Ohio	34-133-2-0525	Heckmann Water Resources (CVR), Inc.
Lyons #1	Stark	Osnaburg	Ohio	34-151-2-11 9 8	Heckmann Water Resources (CVR), Inc.
Pander R. & P#1	Trumbull	Newton	Ohio	34-155-2-3795	Heckmann Water Resources (CVR), Inc.
Pander R & P #2	Trumbull	Newton	Ohio	34-155-2-3794	Heckmann Water Resources (CVR), Inc.
Plum Creek #1	Portage	Brimfield	Ohio	34-133-2-3614	Heckmann Water Resources (CVR), Inc.
Eva Jean Root Wolf#1	Trumbull	Newton	Ohio	34-155-2-1893	Heckmann Water Resources (CVR), Inc.
Wolf#2	Trumbull	Newton	Ohio	34-155-2-1894	Heckmann Water Resources (CVR), Inc.
Eva Jean Root Wolf #4	Trumbull	Newton	Ohio	34-155-2-3203	Heckmann Water Resources (CVR), Inc.
D-1 (AnnaRock)	Trumbull	Fowler	Ohio	34-155-2-2403	Heckmann Water Resources (CVR), Inc.
Nichols #1-A ≤www	Washington	Dunham	Ohio	34-167-2-3862	Heckmann Water Resources (CVR), Inc.
Goff #1	Muskingum	Union	Ohio	34-119-2-8776	Heckmann Water Resources (CVR), Inc.

RECEIVED Office of Oil and Gas

APR 27 2018





West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCATION	N FORM: GPS	
API: 47-049- 01939	WELL NO.: 608270	_
FARM NAME: Cunningham		_
RESPONSIBLE PARTY NAME: Equitra	ns, L.P.	
	_ _{DISTRICT:} Mannington	
QUADRANGLE: Glover Gap 7.5'	·	
SURFACE OWNER: Marion County	Commission	_
ROYALTY OWNER: David E. Bowy	ver ETAL	-
UTM GPS NORTHING: 4374209.3	:	
UTM GPS EASTING: 547298.1	GPS ELEVATION: 1025' (312.42 meters)	-
The Responsible Party named above has chosen preparing a new well location plat for a plugging above well. The Office of Oil and Gas will not at the following requirements: 1. Datum: NAD 1983, Zone: 17 North, 6 height above mean sea level (MSL) – 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPS: Post Processed Difference of the property of the processed Difference of the property of the processed Difference	g permit or assigned API number on the ccept GPS coordinates that do not meet Coordinate Units: meters, Altitude: meters.	
Real-Time Differer Mapping Grade GPS X : Post Processed I	ntial X	
Real-Time Diffe		RECEIVED Office of Oil and Gas
4. Letter size copy of the topography if the undersigned, hereby certify this data is corrected.	ect to the best of my knowledge and	APR 27 2018
belief and shows all the information required by prescribed by the Office of Oil and Gas.	law and the regulations issued and	WV Department of Environmental Protection
Signature Wyroth has	Inlan 4/25/18 Title Date	_

