

#### 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

Friday, April 19, 2019
WELL WORK PLUGGING PERMIT
Vertical Plugging

TRIAD HUNTER, LLC 125 PUTNAM ST

MARIETTA, OH 45750

Re: Permit approval for 10 47-095-00583-00-00

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.

Upon completion of the plugging well work, the above named operator will reclaim the site according to the provisions of WV Code 22-6-30. Please be advised that form WR-38, Affidavit of Plugging and Filling Well, 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: 10

Farm Name: DANIEL R DEETZ

U.S. WELL NUMBER: 47-095-00583-00-00

Vertical Plugging Date Issued: 4/19/2019

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. 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 the particulars of the accident or explosion, to the oil and gas inspector and the Chief within twenty-four (24) hours.
- 3. Well work activities shall not constitute a hazard to the safety of persons.
- 4. This well is under a consent order and must be plugged under the terms of that agreement.

WW-4B Rev. 2/01

1) Date 4-8	04/19/2019
2) Operator's	
Well No. JK H	11/0
3) API Well No. 47-	095-00583

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

#### APPLICATION FOR A PERMIT TO PLUG AND ARANDON

4)	Well Type: Oil/ Gas/ Liquid (If "Gas, Production X or Unde	injection/ Waste disposal/ erground storage) Deep/ Shallow_}
5)	Location: Elevation 963 District Ellsworth	Watershed Elk Fork County 75/ca Quadrangle Porter Falls
6)	Well Operator Triad Hunter LLC  Address 125 Putwam Street  Marietta OH 45750	7) Designated Agent Unline ted Envy Source Address 264 Zndustrai lark Rd  Jane lew ivo 26378
8)	Oil and Gas Inspector to be notified  Name Cragin Blevens  Address 1407 19th Street  Vicana WV 26105	9) Plugging Contractor Name Unlimited Energy Services Address 264 Inclustrial Park Rd  Jane Lew 600 26378
3 4 5)	Tas cenar Pull set Tusing	rogal ahead of cement to 1810'
Not:	ification must be given to the district of can commence.	l and gas inspector 24 hours before permitted
Wor	k order approved by inspector (Oil d)	Date 4/11/2019

### **Unlimited Energy Services Plug to Abandon Procedure**

- 1) Unlimited Energy Services service rig pulls Rods and tubing out of hole.
- 2) Run tubing to a minimum of 50 feet below producing pay zone, pump and set cement plug using class A cement to a minimum of 50 feet above the producing pay zone, pump a 6% gel ahead of the cement. (Cement plug will be a minimum of 100 feet).
- 3) Tag cement top to ensure plug meets minimum, add cement if necessary find free point on casing, cut and remove casing and pull out of the hole.
- 4) Run tubing to a minimum of 50 feet below cut casing. Pump and set cement plug using Class A Cement to a minimum of 50 feet above cut casing, pump a 6% gel ahead of the cement. Pull tubing (Cement plug will be a minimum of 100 feet elevation plug).
- 5) Tag cement top to ensure plug meets minimum, add cement if necessary.
- 6) Pull and set tubing to a minimum of 100 feet below surface, pump Class A cement to surface (minimum of 100 feet surface and fresh water strata plug)
- 7) Erect monument 3 foot by 6 foot with identification number and fill with cement.
- 8) Rig down all equipment. Reclaim location and lease road as necessary. And prepare release forms.

905 121/2019

	Marke	••••••		•••••	*1411000	••••••		First We	ek Do	ne	•	····	*********	**********	
hig Com		••••••	767	56 /-	* • • • • • • • • • • • • • • • • • • •	••••••	•••••	Rig Com			76 72 -	•••••	*********		••••
Deliling Property	Compared SCC CI	vd(. Om		28/9		e. A	00	Drilling (Drilling)	Comple		/5/98 -		*********	••••••	*****
Pato	roll,	******	···1726	<b>/</b> 80	k.Q11.	a.Hoa	.UQA	BRALL	Int. Da	1 th. } 1	J.Agga.	.gval	9 <b>7</b>	*********	
FREELINGE		e er Ches	1	•••••	*******	<del></del>		Tool Dre		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			********		
	- 1 4	nt in Sea of in Sea	101	_	BOTTON	) be	ised Libe and streets	Repth .	<u> </u>	i Jack Japh	Las fo			REMARKS	
iiva Coal taburgh (					,. ·	.					٠.	}	Elev.	963'	
tie Dunk										· • .					
Donkar		<del></del>					· ·		-}-		ļ	🛭	<b></b> .		
a Sand			• • • • • • • • • • • • • • • • • • • •				· • · ·	·					<b></b> •	•	
t Bali						• ••	·· <del>·</del> · · · · ·								
nd Falt		•••	i.			i			-					•	
ni Sale	**		1			.  -	.4	- 10 - 17,011 %	170					<del></del>	
00								I			1				
Llon							• • • • • • • • • • • • • • • • • • • •	1			i				
ll Cavo	. ]					1.			.	• • • · · · · · · · · · · · · · ·		, .			
Lime	1.		1	-	•	]	•	]			1		,		
net.			1			-			1	1885	18	85	Koobay	BANE W	11
lajua				i				1		_	1880	-5		•	•
-			1	;	ł	ì					Í	į	•		
1	1			,	١.	1		1			1	1			
<b>:</b>					i L	1		1	į		i	Ì			
tz			•		;	; ·		i	ļ			1			
Foot	ļ		•		-	•			;		1	1			_
ty Foot	ļ		Ì		:				ė		:	3	٠.	،ود. •	•
lon Stri	<b>y</b> ;		:						. ]:	, ,	:	:	· · ·		·
lon	1		1 .			٠.		4		٠.٠٠	•		٠.		•
riis 2	į							344	•			1,. ,	;		
•	Ŕ	***		•	•	•		•		1	Si K	1:32	•	11.	. *
• • • •		•	مجين ۽		gradi ga				7:5		2 (1 mg/l)	-	ووالديم	SPECIAL PROPERTY.	en errer
			:		y							ą.			
	'. <sub>!</sub>					• 7				. <b>i</b> .			· ·	_ · · ·	• •
		•										. :	. 4		
	į				i .	i		•	مرآوي		: •				
Depti	Charged to		191				1484 7.5	: : حجب بينه - بنه - لسبرو ا	77	1 140 4	t Det	Steel &			4 4844 4 6
! <u>}</u>	Foot	1 10	Fall is Wall	1	Paled Sel Steel 1	1	Ista in Tod	Belury Co In. 1 Froi	MAN DEL	Fat I		Verme	ment I may	then two orings of an	eriant spaft ted as py p
Crg.		T		_	i				7	T	_	· ·	1	***	<del></del>
•			130	.		0 1		1070	1	1					
• • •		1	1070		2070		BORO	1		1					
	~~~		1810						1				Ì		
					I				_ [				1		
			1900				]					j ]		•	
The.									_ل_					-	
	•				·		PACK	ER RECO	RD		•	•			
The.		KIND		1	arat jugar	-	und More An					REMA	RKS	********	
The.		·		<del>                                     </del>		-									
The.															•
The.						-		_		<del>,</del>		,	<del></del>		
The.	~			\$			ECORD	(II that bafort	W 1711	completica	al wall)		-	~~~~~~	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
The.				<u> </u>	SHOOT	ing ri			-	_	APTER	SHOT	Total Takes After After Mg. Steps	10.00	والمربي ويجوهلونه
Thy.	Berti	log	Portio		SHOOT	R ON	785	T BEFORE I							اعتلا مد
The.		too et ide	g dent		<del></del> 7				Pharting	Booker	Upsid	) beauty	No. down		
Thy.				-	<del></del> 7		785				-	1	No. Some		en Stel
Thg.	28 28	-188		-	<del></del> 7	Smi	TES	Light .	Planty		-	1	1		me Shel
The.	8	188	r 189	,,	Biometer	Said	TES Swing	TING REC	ORD	Bradeg	Date				
The.		-188	F- 189		Noneter Size	Sad	TES Sating CEMENT	IIM	ORD	Banding	Design	g Centr	entral		
The	28 28 mental., tebargh (	/88	c 189		Blancier Size	sad	TES Saving CEMENT Cemented Cementing	ring rec	ORD	Bookey ,Sla	Designation of the Casing Amount	g Cenn	ented		

Elev. 71	/s ·			. 01			4	<del>[</del> 7-095	-00543P
LEASE NO.	748	ACRE	s 49	FARM, NA	70583 IME J. K.	HIII.		10494 (WEI	9/2019 L'NO. 10 (°
N., 6 S. Civil District County State GAS Rights Owne	E. Ellen Tylor W.Va.	rorth	Rig C Dr'g Dr'g	ion Made Completed Commenced Completed Contractor	12-28-97 4-5-98	D: So D:	archased Fron ate Purchased old To ate Sold ate Abandone	3-1-4	
OLE MIGHE OWNE			Drg	Contractor	James Cust	TOT.		-	,
	FOR	MATION		•			ing rec		
Kind	Тор	Bottom	Strel Line Meas.	Tests	Size	Bottom Casing Steel Line	Fut in Well Taily Meas.	Pulled Tally Meas.	Comented
E.	•				20" 8½" 6-5/8" 2"Top.		. 130 1070 1210 1900	130 1070	Date Size Csg. Tup "" Bot. "
<b>)11</b>	לפונ	-		•					
jaa joo	1880 <del>2005</del>	•		•		PACI	KERS AND	SHOES	
•		_			Rio	sd .	Size	Depth Set	Date Set
•									
			•			•			
ş	•						RPEDO RE		
					Date 1,-7-93 1,-13-98	. 20	Size Shell To	p Shot Bot	•
iotal Depth		1910			5-4-99	30			
		4,				· ,		·	
				•			•	•	
•						ne.	ILLING DE	coro	
	:			.•	Commenced	Completed		EFER Final Depti	Contractor
•							. Liepin		
•	• .			•		ABANI	OONMENT I	RECORD	•
•	•	•			Filled With	From	To	Size	PLUG lind Depth
							•	•	Dipin
Innial Prod.	Samel #	At Cumulasia	ali to Process	 		•		·	
•	oner	AMINERIOU	* 30 Days Al	itet 🛣		•	٠.		
Gas	-	•			APPROVE	D			

TESTS, REPORTS AND HEHARKS ON REVERSE SIDE

Sup

						REPAIL	RS TO	W	ELL				,
	Commenced	Completed	DRILLED D	_	_ Shot _	TESTS I	BROTH		TESTS	AFTER	ROCK PR	ESSURE	Remarks
	Commenced	Completed	From	To	(No. Quarts)	Oil	Gas		Oil	Gas	Before	After	Remarks
													1.0
						1			1		,		•
	- 1								1		1		
						ì			1				
						:			1		1		
						;			1				
						•			1				
			1			i			i		1		
			- 1			į			1		į		
			:								1		
			i			i			1				
						- 1			1		i		
-					VOLU	ME AND	PRE	SSL	JRE TES	STS			
1	D .	0 1		Tubing	Line		MINU	JTES			Rock Time	Volume	Sa
	Date	Reading	Liquid Opening	Casing	Pre	2 3	4	5	10 30	60	Pressure (Hour	a) Volume	3.1
										1			
						1 1			1	1			
						1							
						1				i			
							1			1			
							1.			1			
								1				>6	
ī									1 1	1		ř.	
						1 1							
-					7				1 1				
				1	1	1			1 -1				
4				1		1 1	1.		1 1.				. 6
		PROD	UCTION							REN	MARKS		
٠	V	Banala	Y	D.			4.1					2000	

00583

WW-4A Revised 6-07 1) Date: 2/5/2019
2) Operator's Well Number
HILL, J. K. 10

095

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF APPLICATION TO PLUG AND ABANDON A WELL

3) API Well No.: 47 -

	2,022020	111111111111111111111111111111111111111	1.10120011		711111111111111111111111111111111111111	
	ner(s) to be served:	, 5)	(a) Coal Operato	r		
(a) Name	Daniel R Deetz	/	Name			
Address	7614 Rocky Ridge Road		Address	1		
	Stone Creek Ohio 43840					
(b) Name			(b) Coal O	wner(s) with I	Declaration	
Address			Name			
	_		Address	-		
(c) Name			Name	1		
Address			Address			
6) Inspector	CRAGIN BLEVINS		(c) Coal La	ssee with Dec	laration	
Address	1407 19TH STREET		Name	ssee with Det	laration	
Address	VIENNA, WEST VIRGINI	A 26105	- Address			
Telephone						
The reason However, Take notic accompany Protection the Applic	you are not required to take as the that under Chapter 22-6 of ying documents for a permit to with respect to the well at the	nts is that you have rig ny action at all. the West Virginia Cod o plug and abandon a ne location described on mailed by registered	the the undersigned well with the Chief of the uter the chief of the the chief of t	l operator proposes he Office of Oil and tion and depicted or	to file or has filed thi d Gas, West Virginia I n the attached Form V	is Notice and Application and Department of Environmental VW-6. Copies of this Notice, I above (or by publication in
الماران	***	Wall Operation	Triad United 110	198		
1 5 MM		Well Operator By:	Triad Hunter, LLC Mike Horan	11/11/	/	
1000	1220 A	The	Operations manager	11110	eja	
1780	Pamela K. Nich	he state of Ohio	125 Putnam Street			
× STATE DAY	mand For T	Expires 8-9-20	MARIETTA, OHIO 45	5750		
	My commission	Telephone	740-868-1324			
C. Target	0	P. T. P. T. Y. S.	Carrie Ca			
ATER	FOR	434	1			RECEIVED
Subscribed and	sworn before me thi	5 245 A	ay of Filer	muy	2019	Office of Oil and Gas
10	mag KYL	tchalson	300	Nota	ary Public	
My Commission	n Expires 8-4	2020				FEB - 8 2019

Oil and Gas Privacy Notice

WV Department of Environmental Protection

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 <a href="mailto:depprivacyoffier@wv.gov">depprivacyoffier@wv.gov</a>.

API Number 47 - 095 Operator's Well No. \_00583

04/19/2019

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

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name_Triad Hunter, LLC	OP Code 494494833
Watershed (HUC 10) Elk Fork	Quadrangle Porters Falls
Do you anticipate using more than 5,000 bbls of water to	complete the proposed well work? Yes No V
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 Wast	tes:
Land Application (if selected p	provide a completed form WW-9-GPP)
Underground Injection ( UIC I	Permit Number)
Reuse (at API Number	n WW-9 for disposal location)
Other (Explain	n w w -9 for disposariocation)
Will closed loop systembe used? If so, describe: All flow	back materials will be contained in an open lop pit.
Drilling medium anticipated for this well (vertical and ho	
-If oil based, what type? Synthetic, petroleum, e	
Additives to be used in drilling medium? N/A	
Drill cuttings disposalmethod? Leave in pit, landfill, rem	roved offsite, etc. N/A
-If left in pit and plan to solidify what medium w	
	will be disposed by contractor/operator at Mud Masters, LLC: See Attachments.
-randin or offsite name/permit number?	This do disposed by confidence points of the same and the
	and Cas of any load of drill cuttings or associated waste rejected at any ovided within 24 hours of rejection and the permittee shall also disclose
on April 1, 2016, by the Office of Oil and Gas of the We provisions of the permit are enforceable by law. Violation or regulation can lead to enforcement action.  I certify under penalty of law that I have pers application form and all attachments thereto and that, base	
Company Official True 375-11-13 manager	MHIIIIIII.
	AHIALONIII
	ADAM ROWAN
Adam S. howar	Leave Public State of Ohio
My commission expires November 18, 201	My Commission Expires 11 10



## Ohio Department of Natural Resources

JOHN R. KASICH, GOVERNOR

JAMES ZEHRINGER, DIRECTOR

Richard J. Simmers, Chief Division of Oil and Gas Resources Management 2045 Morse Road – Bldg. F-2

Columbus, OH 43229-6693 Phone: (614) 265-6922, Fax: (614) 265-6910

ORDER BY THE CHIEF

RECEIVED
Office of Oil and Gas

February 5, 2016

FEB 1 4 2019

**ORDER NO. 2016-29** 

WV Department of

**Environmental Protection** 

TO:

**Mud Masters** 

739 Southgate Parkway Cambridge, OH 43725

RE:

**Mud Masters Lore City Treatment Facility** 

Lore City, Ohio

Guernsey County, Lore City Township

**SUBJECT:** 

Temporary Authorization to Store, Recycle, Treat, and Process Brine and

Other Waste Substances Pursuant to R.C. 1509.22

Pursuant to Ohio Revised Code Section 1509.22, the Chief of the Division of Oil and Gas Resources Management ("Chief" or "Division") issues the following Order:

#### **BACKGROUND:**

- 1. Mud Masters proposes to operate an oil and gas waste facility to be located at 64036-A Wintergreen Road, Lore City, Ohio in Guernsey County ("Lore City Facility"). The Lore City Facility is a treatment facility that proposes to treat brine or other waste substances associated with the exploration, development, well stimulation, production operations, or plugging of oil and gas resources for lawful disposal. The brine or other waste substances will be treated for the purpose of disposal in an adjacent Class II injection well or if the brine or other waste substances are not suitable for injection, will be stabilized for landfill disposal.
- 2. Division (B)(2)(a) of R.C. 1509.22 states, in pertinent part, that "\* \* no person shall store, recycle, treat, process, or dispose of in this state brine or other waste substances associated with the exploration, development, well stimulation, production operations, or plugging of oil and gas resources without an order or a permit issued under this section or section 1509.06 or 1509.21 of the Revised Code or rules adopted under any of those sections."

Mud Masters Lore City Facility Page 2 of 4 Chief's Order No. 2016-29

3. On October 30, 2015, the Division received an application from Mud Masters requesting to temporarily store, treat, and process brine and other waste substances associated with the exploration, development, well stimulation, production operations, or plugging of oil and gas resources at the Lore City Facility. In its application, Mud Masters supplied the Division with information and details regarding its proposed operations. The Lore City Facility will accept liquid and semi-solid oilfield wastes for the purpose of treating them for disposal. Those waste materials suitable for disposal in a Class II underground injection well will be treated prior to pumping them to an adjacent injection well for disposal. The material not suitable for underground injection will be stabilized and tested prior to RECEIVED transportation to a landfill for lawful disposal.

FEB 1 4 2019

#### **ORDER:**

#### IT IS HEREBY ORDERED:

WV Department of Environmental Protection

Mud Masters has temporary approval at the Lore City Facility to temporarily store, treat, and process brine or other oilfield waste substances associated with the exploration, development, well stimulation, production operations, or plugging of oil and gas resources, subject to the following conditions:

- 1. Mud Masters shall conduct all operations at the Lore City Facility in compliance with R.C. Chapter 1509 and Ohio Adm.Code 1501:9.
- 2. Brine shall not be disposed of in a manner not specified in R.C. 1509.22(C)(1)(a) through R.C. 1509.22(C)(1)(c). Disposal of brine pursuant to R.C. 1509.22(C)(1)(d) requires separate written approval by the Chief.
- 3. Mud Masters shall conduct all operations at the Lore City Facility in accordance with the application submitted to the Division for this facility. Mud Masters shall notify the Division prior to implementing any changes in operations at the Lore City Facility.
- 4. Mud Masters shall stabilize oilfield waste substances by adding quick-lime, Portland cement, or an alternate stabilization agent approved by the Chief, if the waste substance is to be disposed of in this state at a licensed solid waste landfill. If the waste substance is to be transported or disposed of out of state, Mud Masters shall comply with all applicable state and federal laws.
- 5. Mud Masters shall implement the Radiological Protection Plan ("RPP") submitted to the Division with the application for the Lore City Facility and shall continuously update the protocols and procedures in accordance with the plan.
- 6. Not later than one year after the date of this order, Mud Masters shall perform a radiation and contamination survey of the Lore City Facility, including the on-site vessels and equipment, to determine if there is a need to modify the procedures and protocols in the RPP

# RECEIVED Office of Oil and Gas

47-095-00583 P 04/19/2019

Mud Masters Lore City Facility Page 3 of 4 FEB 1 4 2019

Chief's Order No. 2016-29

#### WV Department of Environmental Protection

to ensure the protection of its employees, contractors, and the public health and safety as well as the environment. Any modifications of the RPP will be incorporated and made a part of this order and Mud Masters shall operate the Lore City Facility in accordance with the modified plan.

- 7. Mud Masters shall maintain waste and material management records for Lore City Facility and provide those records to the Division upon request. The records shall include, but not be limited to, manifests of all incoming oilfield waste substances and the final disposition of all the outgoing oilfield waste substances.
- 8. Mud Masters shall notify the Division at least 14 days before terminating operations at the Lore City Facility.
- 9. Mud Masters shall remediate any brine or other waste substances associated with the exploration, development, well stimulation, production operations, or plugging of oil and gas resources that is released in ground water or in or on the land or discharged in surface water as a result of the operations at the Lore City Facility.
- 10. This Chief's Order shall terminate upon any of the following, whichever occurs first:
  - a) The Division issues a permit to Mud Masters for the Lore City Facility pursuant to rules promulgated under to R.C. 1509.22(C);
  - b) The Division denies a permit to Mud Masters for the Lore City Facility pursuant to rules promulgated under R.C. 1509.22(C); or
  - c) Six months after the effective date of rules adopted under R.C. 1509.22(C);
  - d) The location of the Lore City Facility changes from 64036-A Wintergreen Road, Lore City, Ohio.

e) The ownership of the Lore City Facility changes from Mud Masters.

Date Date

Richard J. Simmers, Chief

Division of Oil and Gas Resources Management

Addressee is hereby notified that this action is final and effective and may be appealed pursuant to Section 1509.36 of the Ohio Revised Code. If the Order is appealed to the Ohio Oil and Gas Commission, the appeal must be in writing and must set forth the Orders complained of and the grounds upon which the appeal is based. Such appeal must be filed with the Oil and Gas

Office of Oil and Gas

FEB 1 4 2019

47 -095 -00583 P 04/19/2019

Mud Masters Lore City Facility Page 4 of 4

WV Department of Environmental Protection Chief's Order No. 2016-29

Commission, 2045 Morse Road, Building H-3, Columbus, Ohio 43229-6693, within thirty (30) days after receipt of this Order.

In addition, within three (3) days after the appeal is filed with the Oil and Gas Commission, notice of the filing must be submitted to Richard J. Simmers, Chief, Division of Oil and Gas Resources Management, Ohio Department of Natural Resources, 2045 Morse Road, Building F, Columbus, Ohio 43229-6693.

CERTIFIED MAIL No: 91 7199 9991 7036 4067 2414

91 7199 9991 7036 4067 2414

cc:

Legal Section

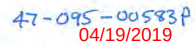
Steve Opritza, Permitting Manager

**Engineering Section** 

Brent Bear, Region Supervisor

Douglas Bennett, Guernsey County Oil and Gas Inspector

orm WW-9		Operator's	04/ s Well No
roposed Revegetation Treatr	ment: Acres Disturbed	ONE Preveg etatio	<sub>n pH</sub> 5.5
Lime TWO	Tons/acre or to con	ect to pH 6.5	
Fertilizer type 10-2	0-20		
Fertilizer amount 50	00	lbs/acre	
Mulch_50 BALES	2.5	Tons/acre	
		Seed Mixtures	
Теп	nporary	Per	manent
Seed Type	lbs/acre	Seed Type	lbs/acre
		Orchard Grass	30%
		Rye(annual @BT)	35%
		Timothy (Climax)	25%
			· -
rovided). If water from the p	it will be land applied, p	Clover (Med.Red)  Ind application (unless engineered plans in provide water volume, include dimensions	10%
faps(s) of road, location, pit rovided). If water from the p., W), and area in acres, of the hotocopied section of involv	oit will be land applied, I he land application area	Clover (Med.Red)  nd application (unless engineered plans in rovide water volume, include dimensions	10%
faps(s) of road, location, pit rovided). If water from the p., W), and area in acres, of the hotocopied section of involved an Approved by:	oit will be land applied, phe land application area	Clover (Med.Red)  Ind application (unless engineered plans in provide water volume, include dimensions et.	10%
faps(s) of road, location, pit rovided). If water from the p., W), and area in acres, of the hotocopied section of involved an Approved by:	oit will be land applied, I he land application area	Clover (Med.Red)  Ind application (unless engineered plans in provide water volume, include dimensions et.	10%
faps(s) of road, location, pit rovided). If water from the p., W), and area in acres, of the hotocopied section of involved an Approved by:	oit will be land applied, phe land application area	Clover (Med.Red)  Ind application (unless engineered plans in provide water volume, include dimensions et.	10%
faps(s) of road, location, pit rovided). If water from the p., W), and area in acres, of the hotocopied section of involved an Approved by:	oit will be land applied, phe land application area	Clover (Med.Red)  Ind application (unless engineered plans in provide water volume, include dimensions et.	10%
faps(s) of road, location, pit rovided). If water from the p., W), and area in acres, of the hotocopied section of involved an Approved by:	oit will be land applied, phe land application area	Clover (Med.Red)  Ind application (unless engineered plans in provide water volume, include dimensions et.	10%
faps(s) of road, location, pit rovided). If water from the p., W), and area in acres, of the hotocopied section of involved an Approved by:	oit will be land applied, phe land application area	Clover (Med.Red)  Ind application (unless engineered plans in provide water volume, include dimensions et.	10%
faps(s) of road, location, pit rovided). If water from the p., W), and area in acres, of the hotocopied section of involved an Approved by:	oit will be land applied, phe land application area	Clover (Med.Red)  Ind application (unless engineered plans in provide water volume, include dimensions et.	10%
faps(s) of road, location, pit rovided). If water from the p., W), and area in acres, of the hotocopied section of involved an Approved by:	oit will be land applied, phe land application area	Clover (Med.Red)  Ind application (unless engineered plans in provide water volume, include dimensions et.	10% cluding this info have been (L, W, D) of the pit, and dime
faps(s) of road, location, pit rovided). If water from the p., W), and area in acres, of the hotocopied section of involved an Approved by:	oit will be land applied, phe land application area	Clover (Med.Red)  Ind application (unless engineered plans in provide water volume, include dimensions et.	10%



WW-9- GPP Rev. 5/16

	Page		of	2
API Number 4	7 - 095	- 4	00583	
Operator's Well	No.			

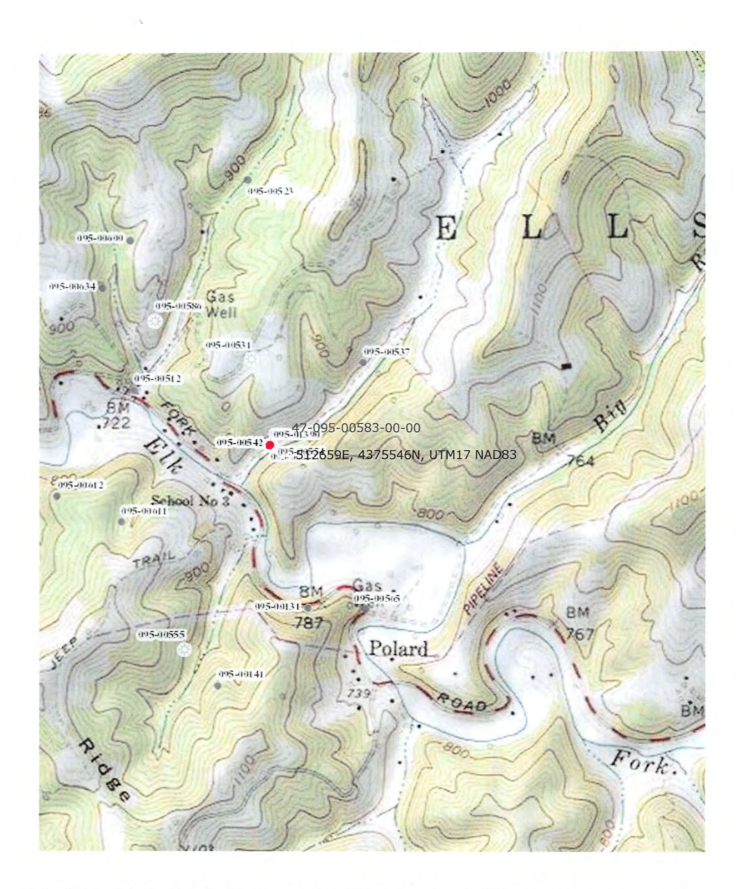
### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS GROUNDWATER PROTECTION PLAN

Vatershed (HUC 10): Elk Fork  Quad: Porters Falls  ann Name:  List the procedures used for the treatment and discharge of fluids, include a list of all operations that could contaminate the groundwater.  Plug to abandon operations.  Describe procedures and equipment used to protect groundwater quality from the list of potential contaminant sources above.  Containment will be in place around the well. And a portable pit will be used for fluids.  List the closest water body, distance to closest water body, and distance from closest Well Head Protection Area to the discharge area.  N/A  Summarize all activities at your facility that are already regulated for groundwater protection.  N/A  Office of FEB - Environment.	Operator Name: Triad Hunter, LLC	D. 4 D. 1.
List the procedures used for the treatment and discharge of fluids. Include a list of all operations that could contaminate to groundwater.  Plug to abandon operations.  Describe procedures and equipment used to protect groundwater quality from the list of potential contaminant sources above.  Containment will be in place around the well. And a portable pit will be used for fluids.  List the closest water body, distance to closest water body, and distance from closest Well Head Protection Area to the discharge area.  N/A  Summarize all activities at your facility that are already regulated for groundwater protection.  N/A  Office of FEB.		Quad: Porters Falls
Plug to abandon operations.  Describe procedures and equipment used to protect groundwater quality from the list of potential contaminant sources above.  Containment will be in place around the well. And a portable pit will be used for fluids.  List the closest water body, distance to closest water body, and distance from closest Well Head Protection Area to the discharge area.  N/A  Summarize all activities at your facility that are already regulated for groundwater protection.  N/A  Office of FEB.	arm Name:	
Describe procedures and equipment used to protect groundwater quality from the list of potential contaminant sources above.  Containment will be in place around the well. And a portable pit will be used for fluids.  List the closest water body, distance to closest water body, and distance from closest Well Head Protection Area to the discharge area.  N/A  Summarize all activities at your facility that are already regulated for groundwater protection.  N/A  Office of FEB.	<ul> <li>List the procedures used for the treatment and dischargroundwater.</li> </ul>	rge of fluids. Include a list of all operations that could contaminate the
Containment will be in place around the well. And a portable pit will be used for fluids.  List the closest water body, distance to closest water body, and distance from closest Well Head Protection Area to the discharge area.  N/A  Summarize all activities at your facility that are already regulated for groundwater protection.  N/A  Office of	Plug to abandon operations.	
Containment will be in place around the well. And a portable pit will be used for fluids.  List the closest water body, distance to closest water body, and distance from closest Well Head Protection Area to the discharge area.  N/A  Summarize all activities at your facility that are already regulated for groundwater protection.  N/A  Office of		
List the closest water body, distance to closest water body, and distance from closest Well Head Protection Area to the discharge area.  N/A  Summarize all activities at your facility that are already regulated for groundwater protection.  N/A  Office of FEB	. Describe procedures and equipment used to protect gr	oundwater quality from the list of potential contaminant sources above
N/A  Summarize all activities at your facility that are already regulated for groundwater protection.  N/A  Office of FEB	Containment will be in place around the we	ell. And a portable pit will be used for fluids.
N/A  Summarize all activities at your facility that are already regulated for groundwater protection.  N/A  Office of FEB		
N/A  Summarize all activities at your facility that are already regulated for groundwater protection.  N/A  Office of FEB		
N/A  Summarize all activities at your facility that are already regulated for groundwater protection.  N/A  Office of FEB		
Summarize all activities at your facility that are already regulated for groundwater protection.  N/A  Office of FEB		
Summarize all activities at your facility that are already regulated for groundwater protection.  N/A  Office of FEB	List the closest water body, distance to closest water discharge area.	er body, and distance from closest Well Head Protection Area to the
N/A  Office of FEB	discharge area.	er body, and distance from closest Well Head Protection Area to the
N/A  Office o	discharge area.	er body, and distance from closest Well Head Protection Area to the
N/A  Office o	discharge area.	er body, and distance from closest Well Head Protection Area to the
N/A Office o	discharge area.	er body, and distance from closest Well Head Protection Area to the
N/A  Office o	discharge area.	er body, and distance from closest Well Head Protection Area to the
Office o	N/A	
FEB -	N/A	
FEB -	N/A  Summarize all activities at your facility that are alread	ly regulated for groundwater protection.
	N/A  Summarize all activities at your facility that are alread	ly regulated for groundwater protection.
	N/A  Summarize all activities at your facility that are alread	ly regulated for groundwater protection.  Office of

5. Discuss any existing groundwater quality data for your facility or an adjacent property.

WW-9- GPP Rev. 5/16 Page 2 of 2
API Number 47 - 095 - 00583
Operator's Well No.

N/A	
Provide a statement that no waste material will be used for deicing or fill material on the property.	
No waste materials will be used for the deicing of area or equipment. And waste many will not be used for material fill on the property.	aterials if
. Describe the groundwater protection instruction and training to be provided to the employees. Job provide direction on how to prevent groundwater contamination.	cedures shall
Spill protection training given to every employee. Spill kits and containment are on site.	each work
Provide provisions and frequency for inspections of all GPP elements and equipment.	
Inspections are done before during operations by designated employees.	
Signatura	RECEIVED Office of Oil and Gas
Date:	FEB - 8 2019
	WV Department of Environmental Protection



 $http://deparcgis1/ooggis/index.html?x = 512659 \& y = 4375546 \& datum = NAD83 \& pntlabel = 4... \quad 4/17/2019 = 4/17/2019 + 4/17/2019 = 4/17/2019 + 4/17/2019 = 4/17/2019 + 4/17/2019 = 4/17/2019 + 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/17/2019 = 4/1$ 

WW-7 8-30-06



## West Virginia Department of Environmental Protection Office of Oil and Gas

## WELL LOCATION FORM: GPS

Signature //	Title	Date	
MfGna	Operations Manager	2/5/19	?
4. Letter size copy of the to I the undersigned, hereby certify this belief and shows all the information prescribed by the Office of Oil and O	required by law and the regulat	y knowledge and	FEB - 8 2019  WV Department of ironmental Protection
	I-Time Differential		Office of Oil and Gas
Mapping Grade GPS: Post			
	ime Differential X		
height above mean sea le  2. Accuracy to Datum – 3.0  3. Data Collection Method: Survey grade GPS × : Post Pr	or a plugging permit or assigned as will not accept GPS coordinate: 17 North, Coordinate Units: novel (MSL) – meters.  5 meters  occessed Differential	API number on thates that do not med	e et
UTM GPS EASTING: 512659	9.0000 GPS ELEVA	TION: 963	-
UTM GPS NORTHING: 43755	546.0000		
ROYALTY OWNER: Unknow	wn		
SURFACE OWNER: DANIE			
QUADRANGLE: Porters Fa	alls		
COUNTY: TYLER	DISTRICT: E	LLSWORTH	1
RESPONSIBLE PARTY NAME:	Triad Hunter, LLC		_
FARM NAME: HILL, J. K.			
API: 47-095-00583	WELL NO.:		_
THE EU	CHILDINI OININI OI		