

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

April 20, 2016

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-4301546, issued to HG ENERGY, LLC, is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to all conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas inspector.

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. The above named operator will also file, as required in WV Code 22-6-23, an affidavit on form WR-38 by two experienced persons in the operator's employment and the Oil and Gas inspector that the work authorized under this permit was performed and a description given. Failure to abide by all statutory and regulatory provisions governing all duties and operations here under may result in suspensions or revocation of this permit and in addition may result in civil and/or criminal penalities being imposed upon the operator.

This permit will expire in two (2) years from date of issue. If there are any questions, please free to contact me at (304) 926-0499 ext. 1654.

James Martin

Chie

Operator's Well No: ROXIE PAULEY 3

Farm Name: MOSTELLER, TERRY ,. ET AL

API Well Number: 47-4301546

Permit Type: Plugging
Date Issued: 04/20/2016

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. <u>Failure to adhere to the specified permit conditions may result in enforcement action.</u>

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 February 12 , 20 16	
2)Operator's	
Well No. Roxie Pauley 3	
3) API Well No. 47-043 - 1546	_

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

	APPLICATION FOR A PERI	AIT TO PLUG AND ABANDON				
4)	Well Type: Oil X / Gas X / Liquid	injection / Waste di	sposal /			
-,	(If "Gas, Production or Unc					
	(11 000) 1100000000		·:			
۳١	Location: Elevation 860'	Watershed Lick Branch				
וכ	District Duval	County Lincoln Quadran	Garrett's Bend 7.5'			
	District Dava	Councy 2oo Quadrant	3TE			
6)	Well Operator HG Energy, LLC	7)Designated Agent Diane W	hite			
	Address 5260 Dupont Road	Address 5260 Du				
	Parkersburg, WV 26101	Parkersb	urg, WV 26101			
8)	Oil and Gas Inspector to be notified	9)Plugging Contractor				
Ο,	Name Jeremy James		Upon Approval of Permit			
	Address PO Box 36	Address				
	Clendenin, WV 25045					
	Work Order: The work order for the manu	per of plugging this well in	e as follows:			
.0)	work order: The work order for the main	ier or pragging this werr i	as lollows.			
	** See Attacl	ned Sheet **				
	300 / Kidol					

Notification must be given to the district oil and gas inspector 24 hours of and Gas

MAR 0 0

Work order approved by inspector

MAR 0 9 2016

WateDepartment of

Environmental Protection 2016

WW-4B - Conti Rev. 2/01

1)	Date: Fe	bruary	12, 2	2016				
2)	Operator's Well Number							
•	Roz	xie Paul	ey 3					
3)	API Well No:	47	-	043	-	1546		
•		State		County		Permit		

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

APPLICATION FOR A PERMIT TO PLUG AND ABANDON

4)	WELL TYPE:		x Gas , Production	x	Liquid Injec Undergroun		_ Waste Disp) Deep _		dlow x
5)	LOCATION:	Elevation:	860'		_Watershed:_	Lick Branch			
•		District:	Duval		County:	Lincoln		Quadrangle	Garrett's Bend 7.5'
6)	WELL OPERAT	OR: HG Ener	gy, LLC		494497948	7) DESIGNATI	ED AGENT	Diane W	hite
,	Address		pont Road				Address	5260 Du	pont Road
		Parkersb	urg, WV 26101				_	Parkersh	ourg, WV 26101
8)	OIL & GAS INS	PECTOR TO E	BE NOTIFIED			9) PLUGGING	CONTRAC	TOR	
	Name	Jeremy James	1			Name	To Be Deter	mined Upon	Approval of Permit
	Address	P. O. Box 36				Address			
		Clendenin, W	V 25045						
							 	 	

10) WORK ORDER: The work order for the manner of plugging this well is as follows:

TD- 2,430'

Manners of plugging;

Plug #1 - 2300' - 2200'

Located above the highest perforation

Check for free-point at top of Big Lime (1682'), If pipe is free, part and pull. If pipe is not free, preforate for placement of plug #2.

Plug # 2 - Approx. 1725' - 1625'

Located at top of Big Lime - 4 1/2" casing stub

Plug #3 - 900' - 800'

Located at elevation, if pipe was not free at 1682', part and pull at elevation (860')

If pipe isn't free at elevation, perforate for placement of plug #3, find first available free-point above elevation to part and pull. Set additional plug at 4 1/2" casing stub.

Plug #4 - 300' - 0'

Located at 8 5/8" casing stub, fresh water to surface

Recover all possible casing. If casing can not be recovered, perforate for plug placement.

Monument -

6" minimum diameter metal pipe

m" above surface

10' in well below surface

Sealed with cement

API identification (1/2") height numbering

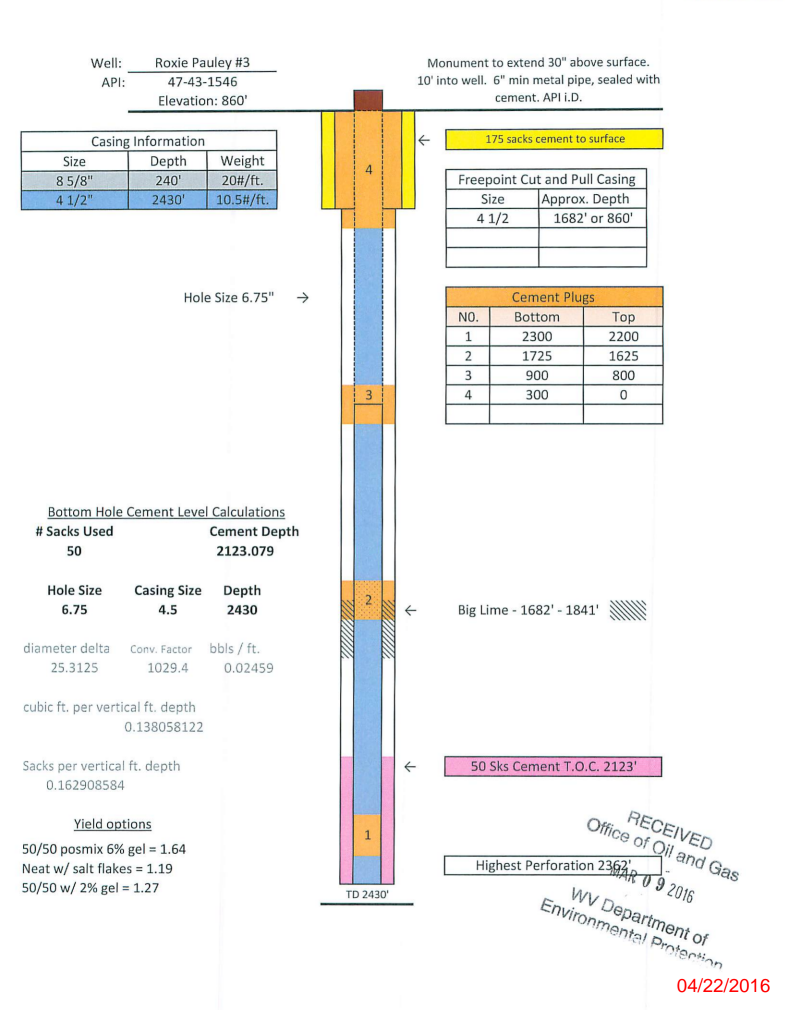
6% Gel between all plugs

Office of Oil and Gas

MAR 0 9 2016

WV Department of

Environmental protection



... No. 983 IN Blee N'D. 1917

PENNZOIL COMPANY

Fitzch

NEW WELL REPORT

LEASE NO. 7959	<u>1</u>	 .		155_ACRES	Working Di	STRICT SO	uthern	Area		
Roxi.e	Pauley	• .	·	FARM	WELL NO	3 N	_ s		No. 124-W w <u>72</u>	
Duval	<u> </u>	·		RICT OR NSHIP	Lincoln	Cour	NTY .	St. A	lbans QUAD.	•
LOCATION MADE		June 1			DRILLING CO	OMMENCED	July 3,	.	19.7½	
DRILLING EQUIPM			SPUDDER ROTARY	· · · · · · · · · · · · · · · · · · ·	DRILLING CO	OMPLETED	July 7.		19.74	
DRILLING EQUIPMI FURNISHED BY	ENT F. W	. A. Dr	illing	Col.	TOTAL 24	301	SAI	ND Be	rea.	
ELEVATION: 'FLOO	OR	868.34	· ·		DRILLING Co	NTRACTOR F.	W. A. I	<u>rillin</u>	g Co.	
ELEVATION: GROU	ND	860.34			WORK ORDE	no. 70-	24585 <u>-</u> 1			=
		.	1 errer	FORMATI	ON RECORD					_
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offee Shale	2332	2353	 	<u> </u>	1.	- 	- :	 	<u> </u>	-
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hale	2376	2430	•			·			· ·	<u>-</u>
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NEW WELL REPORT - CONTINUED

INITIAL TORPEDO RECORD			CASIN	G AND T	UBIN	G RECO	RD		
	SIZE			N WELL			PULLED	OUT	
Date of Shot	- 	TRANS	FER NO		INCH	TRANSF	ER NO.	PEET	INCH
No. of E. J. G.	8: 5/8		<u> </u>	240	60	ļ			<u> </u>
Name of Torpedo Co.	4 1/2	 		2433	37	ļ			
No. of Quarts Length of Shell		 		_		 			
		<u> </u>			·	<u> </u>			<u> </u>
Diameter of Shell		 				 			
Length of Anchor		<u> </u>			<u> </u>	·			<u> </u>
Top or Shot	-	<u> </u>							
Bottom of Shot		<u> </u>		_					
Feet of Fluid in Hole When Shot					· .				<u> </u>
Results:	<u> </u>								
	<u> </u>								
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		***************************************					********		
INITIAL PRODUCTION FIRST 24 HOURS	"		P	ACKER			,		
	KI	ND.		SIZE	1	ертн вет		ATE SET	
Open Flow /10ths Water inInch	Pormoco	St. S	h E	5/8		247.01	κв	7-3-74	
/10ths Merc. inInch	Baker G			1/2		428.00		1-2-14 7-7-74	
VolumeCu. Ft.	.]			-γ.:Τ	1		1		<u></u>
Rock Pressurehrs.			$\neg \mid \neg$		<u> </u>	:	 		
Oilbbls., First 24 hrs.	1				Ť		 		
									
ACIDIZATION OR FRACTURING RECORD		T		C.A	SING	CEMEN	TEĎ		
DATE WELL ACIDIZED	·	_							
DATE WELL FRACTURED 7-26-74		- .	8 5/0	54ZE 24	יח ק	_ 1770	7-01	71.	
NAME OF COMPANY DOWELL		. 1	<u></u>	_54ZE <u>~44</u>	برب ،	Fr <u>. AD</u>	(=2=	(4	DATE
(List below materials used in Acidizing or Fracturing in Sand Could	e Oil Casoline	- в	AGS US	175 SI	Ks N	eot Cem	ent_3	Z CC.	
water, Acroscite, Motificalis, Acid. etc., diving gallone hamale and m	ounds.)								
528 Bbls. Crude Oil	· · · · · · · · · · · · · · · · · · ·	_	4 <u>1/2</u>	SIZE 242	2 KB	_FT;	<u>7-7-'</u>	74	DATE
20,000 Lbs. 20/40 Sand 500 Gal. 19% HCL Acid		_ _	AGG 17-	500 sed 50 SK:	ມ ຟລ ຣ 5∩	1. Mud 750: Poz	-Mix ' -Mix '	2% 00	
55 Gal. Pora Thin Solvent	· · · · · · · · · · · · · · · · · · ·	- "							
4 W-9		-		_SIZE	<u>. </u>	_F7			DATE
		- в.	ÀGS Us	ED					
	•	-		SIZE					
		: -							DATE
		B.	AGS US	ED	-	.	·		
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7.00°0 "	 	-					<u>.</u>		
BREAKDOWN PRESSURE . 1000#		_							
Pumping Pressure Max. 3350# Min. 2000#		- [
AVERAGE PUMPING RATE/MINUTE 21 Bbls. Pumping Time	·	- Тс	P DEPT	TH OF CEM	ENT S	YE NWOH	Темрет	RATURE L	-0G
		-							
RESULT AFTER GAS OIL OIL	GU. FT.	, ,			•				
ROCK PRESSURE AFTER TREATMENT	BBL6.	·	•						
	L85.								==
REMARKS: Logged by Basin 7-26-74 to 2392	ft.			• •	•		. •		
Preforated 20 Holes		7		•					 -
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							AUPERIN	LEXMOTHE	-1/- Ox

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			75%	DeArman	_

REPORT OF FRACTURE TREATMENT

	New Well X Old Well			Elevation 860.	34' G.L.	
	Farm: Roxie Pauley					
	District: Duval	County: Lincoln	_ 'State:	West Virginia	.,	
	Producing Formation: Berea		Depth:From 23	352' to 2366	1	
	Date Completed: 7-26-74	Pays:		352' to 2366	<u> </u>	
	Original Total Depth:		From			
	Present Total Depth: 2392		Gas From From	to	*.	
	Production Initial	Present	After Frac	ture .		
	Oil					
	Gas			8.08 8.40		
	Rock Pressure				* 6	
•	Casing set @Gr.	Wt Cemer	nted	Co		
	Tubing size Dept	ch Packe	er	Anchor	1	
	Frac String	Туре	Completion		T	
	Logged by: Basin Surveys	Date7-26-	74 Cost		Ī	
	Logs Used: Gamma Ray - Coll	The state of the s				
	Interpretations:					
	Perforated by: Basin Survey	S Date 7-26-74	Cost			
*	Perforations: 2362'-2367' -	20 holes - 4 holes/f	t.			
	Treatment Data	Paraffin Solve	ent Date	Fractured 7-2	26-74	
87	· Fluid Sand	Acid Agent		Foamer Rm	√on- daifí	
	Lease (75°) Type <u>Crude</u> 20/40	19% HC1 Treatol:		Ulico -C	E/VED	
500	Amount 528 20,000	Parid	,		ana	
ISIP - 16 5 min	1350Breakdown Pressure: 100	00 Treating Press	ure: Max. 3350	Min. 2000 9	2010	
10 min 15 min	1300# 1200#Sand Concentration: 1/4	4 to 1-1/4 Inje	ction Rate	DINBPIN Daring	-α/6.	
11:40		EQUIPMENT USED		Work the	ent of	
*	Service Company Dowell	Cost	Hydraulic Hor	sepower		
••••			•	, ,	04/22/20)16
•	Engineering Dept.	By: George P. Sanf	ilippo	Date:	26-74	

WW-4A Revised 6-07

1)	Date:	February 12, 2016				
2)	Operator's	Well Number				
Rox	ie Pauley 3			_		
3)	API Well N	o.: 47 -	043	-	1546	

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

		NOTICE U.	FAPPLICATIO	ON TO PLUG AN	D ABANDON A WEL	111
4)	Surface Own	er(s) to be served:	5)	(a) Coal Operator		
٠,	(a) Name	Terry Mosteller /		Name	NA	
	Address	1817 Garrett's Bend Roa	ad	— Address		
		Sod, WV 25564				
	(b) Name	Sarah R. Broyles		(b) Coal Ow	ner(s) with Declaration	a
	Address	1909 Garrett's Bend Roa	nd	Name	NIA	***************************************
	11441000	Sod, WV 25564	10001	Address		
	(c) Name	Clarence E. Mitchell	/	Name		
	Address	4434 Midway Road		Address		
		Yawkey, WV 25573				
6) I	Inspector	Jeremy James		(c) Coal Less	see with Declaration	
	Address	P. O. Box 36		Name	NIA	
		Clendenin, WV 25045		Address		
1	Telephone	304-951-2596		_		
	rotopitotto	September 1 and print of the september 201		_		
	Take notice t accompanyin Protection, w the Applicati	hat under Chapter 22-6 or g documents for a permit with respect to the well at t	any action at all. If the West Virginia Code to plug and abandon a she location described of mailed by registered	le, the undersigned well of well with the Chief of the in the attached Application or certified mail or deli	perator proposes to file or has f Office of Oil and Gas, West Vi n and depicted on the attached	the instructions on the reverses side. filed this Notice and Application and irginia Department of Environmental Form WW-6. Copies of this Notice, named above (or by publication in
			Well Operator	HG Energy, LLC		
ENEVERSE	DESCRIPTION	OCCUPANT OF THE PROPERTY OF TH	By:	Diane White	siane White	
15	NOTARY PUB	OFFICIAL SEAL LIC. STATE OF WEST WIRGINIA	Its:	Agent		
15	州发现之后	MARK J SCHALL H G Energy L L C	Address	5260 Dupont Road		
1:	PO Box	5519, Vienna, WV 26109 on Expires November 2, 2021		Parkersburg, WV 2610	1	
10000	adapted the same of the same o	on Expires November 2, 2021	Telephone	304-420-1119		
	66	word before me th		ay of February, 2016	Notary Public	RECEIVED to of Oil and Gas
мy	Commission	Expires	DOVEMBER	2, 2021	- A	AR O O
Oil	and Gas Privac	y Notice			Wir	2018
The	Office of Oil ar	id Gas processes voi	ir personal inform	ation, such as name	address and those nun	Sporta part of our

regulatory duties. Your personal information may be disclosed to other State agencies or third purples in the normal yourse of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information of requirements and the proprietely secure your personal information. If you have any questions about our use of your personal information, please contact DEP's Chief Privacy Officer at depprivacyoffier@wv.gov.

WW-9 (2/15)

API Number	47 -	043		_ 1546
Ope	rator's	s Wel	l No.	Roxie Pauley 3

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

	FLUIDS/ CUTTINGS DISPOS	SAL & RECLAMATION PLAN	
Operator Name	HG Energy, LLC	OP Code _494	497948
Watershed (HUC 10		Quadrangle Garrett's Bend 7.5	
	sing more than 5,000 bbls of water to complet	e the proposed well work? Yes	No ✓
Will a pit be used?	Yes No No		
If so, please	e describe anticipated pit waste: Fluids enco	ountered while plugging subject v	vell
	hetic liner be used in the pit? Yes 1		
Proposed D	Disposal Method For Treated Pit Wastes:		
_	Land Application		
_	Underground Injection (UIC Permit N		
	Reuse (at API Number	()
	Off Site Disposal (Supply form WW-9 Other (Explain		
_			
Will closed loop sys	tem be used? If so, describe: NA		
Drilling medium ant	icipated for this well (vertical and horizontal)		
-If oil based	d, what type? Synthetic, petroleum, etc. NA		
Additives to be used	in drilling medium? NA		
Drill cuttings dispos	al method? Leave in pit, landfill, removed of	fsite, etc. NA	
-If left in p	it and plan to solidify what medium will be us	ed? (cement, lime, sawdust)_NA	
-Landfill or	offsite name/permit number?		
	ide written notice to the Office of Oil and Gas waste facility. The notice shall be provided w y disposed.		
on August 1, 2005, I provisions of the pe law or regulation can I certify ur application form ar obtaining the inform	at I understand and agree to the terms and corpy the Office of Oil and Gas of the West Virgirmit are enforceable by law. Violations of an lead to enforcement action. Inder penalty of law that I have personally end all attachments thereto and that, based of mation, I believe that the information is true thing false information, including the possibility.	nia Department of Environmenta ny term or condition of the gene xamined and am familiar with to on my inquiry of those individe, accurate, and complete. I am	al Protection. I understand that the eral permit and/or other applicable the information submitted on this uals immediately responsible for
Company Official S	ignature Diane White		
Company Official (Typed Name) Diane White		
Company Official T	itle Agent		
Subscribed and swor	rn before me this 12th day of Febru	ary, 2016 , 20_1	6
Me	/ Soc	Notary P	OFFICIAL SEAL
My commission exp	ires 2 2	001	My Commission Expires November 2,

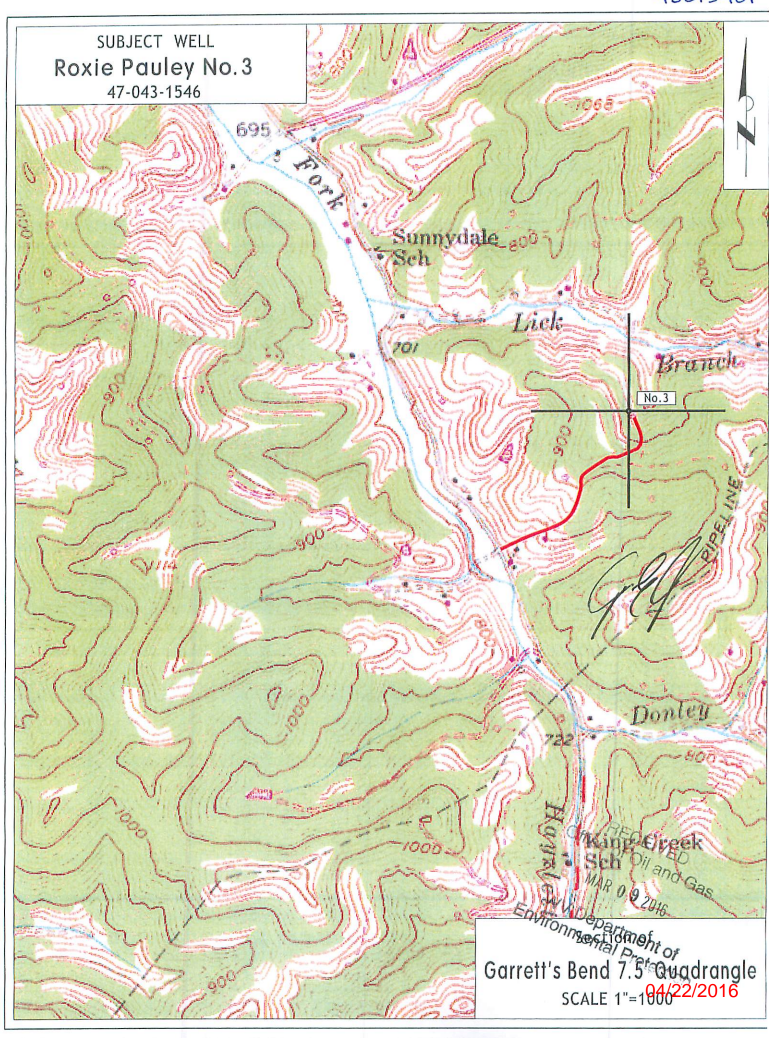
Form WW-9 Operator's Well No. Roxie Pauley 3 HG Energy, LLC Proposed Revegetation Treatment: Acres Disturbed 1.3 acres Prevegetation pH _____ 3 Tons/acre or to correct to pH 6.5 Fertilizer type 10-20-20 or equivalent 500 lbs/acre Fertilizer amount Mulch Straw 2 Tons/acre Seed Mixtures Permanent **Temporary** Seed Type lbs/acre Seed Type lbs/acre Tall Fescue 40 40 Tall Fescue Ladino Clover 5 Ladino Clover 5 Attach: Drawing(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided) Photocopied section of involved 7.5' topographic sheet. ** Sediment Control Will Be In Place At All Times ** Plan Approved by: Comments: Title: Inspector OOG

Date: 2-24-16

Office of Oil and Gas

MAR 0 9 2016

Environmental Properties Properties



04/22/2016

WW-7 5-02

West Virginia Department of Environmental Protection Office of Oil & Gas

WELL LOCATION FORM: GPS

API: 47-	043 - 1546	WELL NO:	3
FARM NAME:	Roxie Pauley No.3		
RESPONSIBLE PARTY N.	AME: H.G. Ene	rgy, LLC	
COUNTY:	Lincoln	DISTRICT:	Duval
QUADRANGLE:	Garrett's Bend 7.5'		
SURFACE OWNER:	Terry Mosteller		
ROYALTY OWNER:	H.G. Energy, LLC	et al.	
UTM GPS NORTHING:	4,238,129	(NAD 83)	
UTM GPS EASTING:	422,380	(NAD 83) GPS ELEVATION:	259 m. (850')
The Responsible Party named above has chosen to submit GPS coordinates in lieu of preparing a new well location plat for a plugging permit on the above well. The Office of Oil & Gas will not accept GPS coordinates that do not meet the following requirements:			
height abov 2. Accuracy to	AD 1983, Zone:17 North, Cove mean sea level (MSL) - me to Datum - 3.05 meters ection Method:	ordinate Units: meters, Altitude sters.	:
Survey Grade G	PS Post Processed Different Real-Time Different		
Mapping Grade	GPS X Post Processed Diff Real-Time Differen	ferential X ntial	
I the undersigned, hereby c belief and shows all the inf prescribed by the Office of	ertify this data is correct to the formation required by law and Oil and Gas.	referential X Intial The best of my knowledge and the regulations issued and office the regulations is sued and office the regulations is sued and office the regulation is su	RECEIVED
Diane White	Diane C. White	Designated Mg Title Environment	Any and Gas
Signature		Title Environ Den	<016
November Date	24, 2015	- וניסותיי	Timeni
Date			Of Of