

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

November 19, 2015

WELL WORK PERMIT

Secondary Recovery Well

This permit, API Well Number: 47-4303534, 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.

Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days 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.

In addition to the applicable requirements of this permit, and the statutes and rules governing oil and gas activity in WV, this permit may contain specific conditions which must be followed. Permit conditions are attached to this cover letter.

Per 35CSR-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) 926-0499 ext. 1654.

James Martin

Chie

Operator's Well No: HAGER HEIRS 173

Farm Name: SIGMON, LARRY

API Well Number: 47-4303534

Permit Type: Secondary Recovery Well

Date Issued: 11/19/2015

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. 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, drilling ceased, completion of any other permitted well work and completion of the well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov within 30 days of commencement of drilling.

FORM WW-3 (B) 1/12



	1) Date:	09/17/20			470	_			_
2) Operator's Well N			No. Hager Heirs 173					_	
	3) API W	ell No.:	47	-	Lincoln	-	s		
			State		County	3		Permit	
	4) UIC Po	ermit No.	UIC2	R043	301AP				

STATE OF WEST VIRGINIA NOTICE OF LIQUID INJECTION OR WASTE DISPOSAL WELL WORK PERMIT APPLICATION FOR THE DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS

	Dievation	1: 898'					ight Fork	0 1	1. Criffithaville 7.5'	
	District:	Duval			Cou	nty Lincoln			le Griffithsville 7.5'	
7) WELL OPERA	TOR: HG	Energy, L	LC			8) DESIGNAT				
Add		0 Dupont					Address			
1077		kersburg,	WV 26101					-	urg, WV 26101	
9) OIL & GAS IN						10) DRILLING	CONTR.	ACTOR		
Name Ralph T						Name To B	e Determine	ed Upon Appro	oval of Permit	
No. of All Andreas Control of the Co	cClellan Hw	N				Address				
	and, WV 25									
			J. 10.5				/ D-1		/ Stimulate	
11) PROPOSED V	VELL WC		Drill _	V	/ Drill de	eeper	/ Red		Convert	
		J	Plug off o	ld forma	ition		ate new fo	rmation	Convert	
			Other pl	nysical c	hange in w	ell (specify)				
12) GEOLOGIC T	ARGET I	FORMAT	TION Bei	ea		Depth		Feet (top)	to 2875' Feet (bottom)	
13) Estimated Dep	oth of Com	pleted W	lell, (or a	ctual der	oth of exist	ing well): 3095	5	Feet		
14) Approximate	vater strat	a denths:	Fre	sh 278		Feet	Salt 1	128'	Feet	
15) Approximate	coal seam	denths:	328'							
16) Is coal being r	nined in th	e area?			No					
17) Virgin reserve	ir proceur	in targe	t formatic	n 1250	_	Source	Estimated			
18) Estimated rese	in pressure	bure press	21120 26	550	P=-2				psig (BHFP)	
	TROPORT	D DITE	TTONTO	DEDATI	ONS. V	olume per hour	25 BBL	Bottom h	ole pressure 2400 psi	
19) MAXIMUM I	ROPOSE	DIMIEC	OF MAD	CEDIAL	TO DE II	VIECTED INC	LIDING	ADDITIVE.	S Fresh water, produced	
20) DETAILED I	DENTIFIC	CATION	OF MA	CKIAL						
				d to main	tain water a	uality and improve	oil recover	rv.		
water, bactericide	es and other	r chemical	s as neede	ed to mair	ntain water q	uality and improve	e oil recove	ry.		
21) FILTEDS (IE	ANV) C	r chemical artridge filt	s as neede ters and/or	ed to mair coal bed	ntain water q filters	uality and improve	e on recove	iy.		
water, bactericide 21) FILTERS (IF 22) SPECIFICAT	ANV) C	r chemical artridge filt	s as neede ters and/or	ed to mair coal bed	ntain water q filters	uality and improve	e on recove	iy.		
21) FILTERS (IF 22) SPECIFICAT	ANY) _Ca IONS FO	r chemical artridge filf R CATH	s as neede ters and/or ODIC PR	ed to mair coal bed	ntain water q filters	uality and improve	e on recove	iy.		
21) FILTERS (IF 22) SPECIFICAT 23) CASING AND	ANY) _Ca IONS FO	r chemical artridge filf R CATH ROGRAM	ls as neede ters and/or ODIC PR	ed to mair coal bed OTECT	ntain water q filters	OTHER CORF	ROSION C	CONTROL		
21) FILTERS (IF 22) SPECIFICAT 23) CASING AND CASING OR	ANY) Carlons FOR	r chemical artridge filf R CATH PROGRAN	is as neede ters and/or ODIC PR M ECIFICATI	ed to main coal bed OTECT	ntain water q filters TON AND	OTHER CORF	COSION C	iy.	PACKERS	
21) FILTERS (IF 22) SPECIFICAT 23) CASING AND	ANY) _Ca IONS FO	r chemical artridge filf R CATH ROGRAM	is as needdiers and/or ODIC PR M ECIFICATI Weight	ed to mair coal bed OTECT	ntain water q filters	OTHER CORF	ROSION C	CONTROL		
21) FILTERS (IF 22) SPECIFICAT 23) CASING AND CASING OR	ANY) Carlons FOR	r chemical artridge filf R CATH PROGRAN	is as neede ters and/or ODIC PR M ECIFICATI	ed to main coal bed OTECT	ntain water q filters TON AND	OTHER CORF	COSION C	CONTROL CEMENT FILL-UP		
21) FILTERS (IF 22) SPECIFICAT 23) CASING AND CASING OR TUBING TYPE	ANY) Carlons FOR	r chemical artridge filf R CATH PROGRAN	is as needdiers and/or ODIC PR M ECIFICATI Weight	ed to main coal bed OTECT	ntain water q filters TON AND	OTHER CORF	ROSION C	CONTROL CEMENT FILL-UP OR SACKS	PACKERS	
21) FILTERS (IF 22) SPECIFICAT 23) CASING AND CASING OR TUBING TYPE Conductor	ANY) Callons FOI	r chemical artridge fill R CATH PROGRAM SP Grade	is as neede ters and/or ODIC PR M ECIFICATI Weight per ft.	od to mair coal bed OTECT	ntain water q filters TON AND	OTHER CORF	COSION C	CONTROL CEMENT FILL -UP OR SACKS (CU. FT.)		
21) FILTERS (IF 22) SPECIFICAT 23) CASING AND CASING OR TUBING TYPE Conductor Fresh Water	ANY) Carlons FOR	r chemical artridge filf R CATH PROGRAN	is as needdiers and/or ODIC PR M ECIFICATI Weight	ed to main coal bed OTECT	ntain water q filters TON AND	OTHER CORF	ROSION C	CONTROL CEMENT FILL-UP OR SACKS	PACKERS Kinds Political	
21) FILTERS (IF 22) SPECIFICAT 23) CASING AND CASING OR TUBING TYPE Conductor Fresh Water Coal	ANY) Callons FOI	r chemical artridge fill R CATH PROGRAM SP Grade	is as neede ters and/or ODIC PR M ECIFICATI Weight per ft.	od to mair coal bed OTECT	ntain water q filters TON AND	OTHER CORF	COSION C	CONTROL CEMENT FILL -UP OR SACKS (CU. FT.)	PACKERS Kinds Political Sizes	
21) FILTERS (IF 22) SPECIFICAT 23) CASING AND CASING OR TUBING TYPE Conductor Fresh Water Coal Intermediate	ANY) _C: IONS FOI TUBING P Size 7"	r chemical artridge filf R CATH PROGRAM SP Grade	s as needs ters and/or ODIC PR M ECIFICATI Weight per ft. 17#	ons New	ntain water q filters TON AND	OTHER CORF	ROSION C FERVALS Left In Well 428'	CONTROL CEMENT FILL -UP OR SACKS (CU. FT.) CTS	PACKERS Kinds 2015 Sizes 2.375" x 4.5"	
21) FILTERS (IF 22) SPECIFICAT 23) CASING AND CASING OR TUBING TYPE Conductor Fresh Water Coal	ANY) Callons FOI	r chemical artridge fill R CATH PROGRAM SP Grade LS J-55	s as neede ters and/or ODIC PR M ECIFICATI Weight per ft.	ons New	ntain water q filters TON AND	OTHER CORF FOOTAGE IN For Drilling 428' 3045'	ROSION C TERVALS Left In Well 428'	CONTROL CEMENT FILL -UP OR SACKS (CU. FT.)	PACKERS Kinds Political Sizes 2.375" x 4.5" Depths set	
21) FILTERS (IF 22) SPECIFICAT 23) CASING AND CASING OR TUBING TYPE Conductor Fresh Water Coal Intermediate	ANY) _C: IONS FOI TUBING P Size 7"	r chemical artridge filf R CATH PROGRAM SP Grade	s as needs ters and/or ODIC PR M ECIFICATI Weight per ft. 17#	ons New	ntain water q filters TON AND	OTHER CORF	ROSION C FERVALS Left In Well 428'	CONTROL CEMENT FILL -UP OR SACKS (CU. FT.) CTS	PACKERS Kinds PACKERS Sizes 2.375" x 4.5" Depths set 2550'	
21) FILTERS (IF 22) SPECIFICAT 23) CASING AND CASING OR TUBING TYPE Conductor Fresh Water Coal Intermediate Production	ANY) Callons FOI	r chemical artridge fill R CATH PROGRAM SP Grade LS J-55	s as neede ters and/or ODIC PR M ECIFICATI Weight per ft.	ons New	ntain water q filters TON AND	OTHER CORF FOOTAGE IN For Drilling 428' 3045'	ROSION C TERVALS Left In Well 428'	CONTROL CEMENT FILL -UP OR SACKS (CU. FT.) CTS 150 sks	PACKERS Kinds Political Sizes 2.375" x 4.5" Depths set 2550' Perforations	
21) FILTERS (IF 22) SPECIFICAT 23) CASING AND CASING OR TUBING TYPE Conductor Fresh Water Coal Intermediate Production Tubing	ANY) Callons FOI	r chemical artridge fill R CATH PROGRAM SP Grade LS J-55	s as neede ters and/or ODIC PR M ECIFICATI Weight per ft.	ons New	ntain water q filters TON AND	OTHER CORF FOOTAGE IN For Drilling 428' 3045'	ROSION C TERVALS Left In Well 428'	CONTROL CEMENT FILL -UP OR SACKS (CU. FT.) CTS 150 sks	PACKERS Kinds Political Sizes 2.375" x 4.5" Depths set 2550' Perforations	
21) FILTERS (IF 22) SPECIFICAT 23) CASING AND CASING OR TUBING TYPE Conductor Fresh Water Coal Intermediate Production Tubing	ANY) Callons FOI	r chemical artridge fill R CATH PROGRAM SP Grade LS J-55	s as neede ters and/or ODIC PR M ECIFICATI Weight per ft.	ons New	ntain water q filters TON AND	OTHER CORF FOOTAGE IN For Drilling 428' 3045'	ROSION C TERVALS Left In Well 428'	CONTROL CEMENT FILL -UP OR SACKS (CU. FT.) CTS 150 sks	PACKERS Kinds Political Sizes 2.375" x 4.5" Depths set 2550' Perforations Top Bottom	
21) FILTERS (IF 22) SPECIFICAT 23) CASING AND CASING OR TUBING TYPE Conductor Fresh Water Coal Intermediate Production Tubing Liners	ANY) _Callons FOI TUBING P Size 7" 4 1/2" 2 3/8"	r chemical artridge fill R CATH ROGRAM SP Grade LS J-55 J-55	s as neededers and/or ODIC PR M ECIFICATI Weight per ft. 17# 10.5# 4.6#	ons New	tain water q filters TON AND Used	FOOTAGE IN For Drilling 428' 3045' 2658'	ROSION C TERVALS Left In Well 428'	CONTROL CEMENT FILL -UP OR SACKS (CU. FT.) CTS 150 sks	PACKERS Kinds Political Sizes 2.375" x 4.5" Depths set 2550' Perforations	
21) FILTERS (IF 22) SPECIFICAT 23) CASING AND CASING OR TUBING TYPE Conductor Fresh Water Coal Intermediate Production Tubing	ANY) _Callons FOI TUBING P Size 7" 4 1/2" 2 3/8"	r chemical artridge fill R CATH ROGRAM SP Grade LS J-55 J-55	s as neededers and/or ODIC PR M ECIFICATI Weight per ft. 17# 10.5# 4.6#	ONS New X X were acq	uired from	FOOTAGE IN FOO Drilling 428' 3045' 2658' Hager Heirs	ROSION C TERVALS Left In Well 428' 3045' 2658'	CONTROL CEMENT FILL -UP OR SACKS (CU. FT.) CTS 150 sks	PACKERS Kinds Political Sizes 2.375" x 4.5" Depths set 2550' Perforations Top Bottom ECEIVED of Oil and Gas	
21) FILTERS (IF 22) SPECIFICAT 23) CASING AND CASING OR TUBING TYPE Conductor Fresh Water Coal Intermediate Production Tubing Liners	ANY) Callons Follows F	r chemical artridge fill R CATH	s as neededers and/or ODIC PROME ECIFICATI Weight per ft. 17# 4.6#	ONS New X X were acquother co	Used Used uired from	FOOTAGE IN FOO Drilling 428' 3045' 2658' Hager Heirs	ROSION C TERVALS Left In Well 428'	CONTROL CEMENT FILL -UP OR SACKS (CU. FT.) CTS 150 sks	PACKERS Kinds 2015 Sizes 2.375" x 4.5" Depths set 2550' Perforations Top Bottom ECEIVED of Oil and Gas	

WV Department of Environmental Protection 11/20/2015

FORM WW-3 (A) 1/12



 Date: September 	September 17, 2015				
2) Operator's Well	No.	Hager	Heirs 173		
3) API Well No.: 4		-		-	
	State		County	_	Permit
A) THE Dames AND	10000	Libert	Carlo Carlo		

4) UIC Permit No. UIC2R04301AP

STATE OF WEST VIRGINIA NOTICE OF LIQUID INJECTION OF WASTE DISPOSAL WELL WORK PERMIT APPLICATION FOR THE DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS,

5) Surface Ow (a) Name Address	rner(S) To Be Served Larry Sigmon 4704 Straight Fork Yawkey, WV 25573	(a) Coal Operator Name Address	
(b) Name Address) (b) Coal Owner(S) With D Name NA Address	Declaration Of Record
(c) Name Address		Name Address	
6) Inspector Address Telephone	Ralph Triplett 7 5539 McClellan Hwy Branchland, WV 25506 304-389-0350) (c) Coal Lessee with Decl Name NA Address	aration Of Record
(1) The Appl parties in (2) The plat (3) The Consplan for e	PERSONS NAMED ABOVE: You show lication For A Liquid Injection or Waste Disvolved in the drilling or other work; (surveyor's map) showing the well location on struction and Reclamation Plan on Form WW-rosion and sediment control and for reclamation proposed for the first injection or waste desired.	Form WW-6; and 9 (unless the well work is on for the site and access roa	n Form WW-3(B), which sets out the only to plug a well), which sets out the
APPLICATION	N YOU HAVE RECEIVED THESE DOCUN WHICH ARE SUMMARIZED IN THE "I ATION [(FORM WW-3(B)] DESIGNATED ALL.	NSTRUCTIONS" ON THI	E REVERSE SIDE OF THE COPY OF
	at under Chapter 22-6 of the West Virginia Co		
West Virginia Application and and Reclamation	plication and accompanying documents for a Department of Environmental Protection, we depicted on the attached Form WW-6. Copon Plan have been mailed by registered or certain circumstances) on or before the day	Well Work Permit with the vith respect to a well at the pies of this Notice, the Apputified mail or delivered by of the mailing or delivery to	the Chief of the Office of Oil and Gas, the location described on the attached lication, the plat, and the Construction thand to the person(s) named above (or to the Chief.
West Virginia Application and Reclamation by publication "I certify under	plication and accompanying documents for a Department of Environmental Protection, we discovered on the attached Form WW-6. Coppor Plan have been mailed by registered or certain circumstances) on or before the day. The person signing this document penalty of law that I have personally examined.	Well Work Permit with the with respect to a well at the poies of this Notice, the Appetified mail or delivered by of the mailing or delivery to the shall make the following the deand well Operator	the Chief of the Office of Oil and Gas, the location described on the attached lication, the plat, and the Construction thand to the person(s) named above (or to the Chief.
West Virginia Application and Reclamatic by publication "I certify under am familiar wit attachments and immediately re-	plication and accompanying documents for a Department of Environmental Protection, we discontinuous depicted on the attached Form WW-6. Copen Plan have been mailed by registered or certain circumstances) on or before the day. The person signing this documen	Well Work Permit with the vith respect to a well at the vith respect to a well or delivered by of the mailing or delivery to the mailing or delivery to the mailing or delivery to the well of the vith respect to a well at the vith respect to a wel	the Chief of the Office of Oil and Gas, the location described on the attached lication, the plat, and the Construction thand to the person(s) named above (or to the Chief.

WW-2B1 (5-12)

Well No. Hager Heirs 173

West Virginia Department of Environmental Protection Office of Oil and Gas

NOTICE TO SURFACE OWNERS

The well operator named below is preparing to file for a permit from the state to drill a new well. Before a well work permit can be filed with the Chief of the Office of Oil and Gas, the well operator is required to have given notice of the right to request water well or spring analytical testing. This notice shall be given to the owners or occupants of land which have a water well or spring being utilized for human consumption, domestic animals, or other general use and which is located within 1000 feet of the proposed well site.

With this form, the operator is giving you notice of your right to request analytical testing. The operator is required to sample and analyze the water wells or springs of all owners or occupants who request it. Therefore, if you wish to have your water well or spring tested, contact the operator named below.

All sampling shall be completed prior to drilling. Within thirty (30) days of the receipt of such sample analyses the operator shall submit the results to the Chief of the Office of Oil and Gas and to the owners or occupants who may have requested them.

Be advised, you have the right to sample and analyze any water supply at your own expense.

Listed below is the laboratory chosen by operator to perform analysis, and contactor chosen to collect sample.

Certified Laboratory Name Sturm Environmental Lab Sampling Contractor Sturm Environmental Lab

Well Operator HG Energy, LLC Address

5260 Dupont Road

Parkersburg, WV 26101

Telephone 304-420-1119

FOR OPERATOR'S USE ONLY: Below, or on an attached page, list those persons which were given this notice. Place an asterisk beside the one(s) that contacted you and requested sampling and analyses. If there were no requests made, indicate by underling which one you have selected to sample and analyze. If there are no water wells or springs within 1000 feet of the proposed site, the Chief may require the operator to test wells up to 2000 feet from the proposed site.

- See Attached Sheet -

RECEIVED Office of Oil and Gas

OCT 2 6 2015

WV Department of **Environmental Protection** 11/20/2015

Hager Heirs 173

WW-2B1 Page 2 - Continued

West Virginia Department of Environmental Protection Office of Oil and Gas

NOTICE TO SURFACE OWNERS

The well operator named below is preparing to file for a permit from the state to drill a new well. Before a well work permit can be filed with the Chief of the Office of Oil and Gas, the well operator is required to have given notice of the right to request water well or spring analytical testing. This notice shall be given to the owners or occupants of land which have a water well or spring being utilized for human consumption, domestic animals, or other general use and which is located within 1000 feet of the proposed well site.

FOR OPERATOR'S USE ONLY: Below, or on an attached page, list those persons which were given this notice. Place an asterisk beside the one(s) that contacted you and requested sampling and analyses. If there were no requests made, indicate by underlining which one you have selected to sample and analyze. If there are no water wells or springs within 1000 feet of the proposed site please indicate such.

Surface Owners Identified With Water Sources to be Sampled and Tested:

- * James E. Saul P. O. Box 114 Griffithsville, WV 25521
- * Timothy & Christina Cummins 4720 Straight Fork Road Yawkey, WV 25573
- * Billy Jarrell 4700 Straight Fork Road Yawkey, WV 25573
- * Roy & Erdmut Bays 4708 Straight Fork Road Yawkey, WV 25573

- * Danny Saul & Karen Joyce 4724 Straight Fork Road Yawkey, WV 25573
- * Craig Dunlap 4710 Straight Fork Road Yawkey, WV 25573
- * Larry Sigmon 4704 Straight Fork Road Yawkey, WV 25573

RECEIVED Office of Oil and Gas

OCT 2 6 2015

WW-9 Rev. 5/10

Page	333	of	_
API Number 47 -			
Operator's Well No. Hage	r Heirs 173		

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

CONSTRUCTION AND RECLAMATION PLAN AND SITE REGISTRATION APPLICATION FORM
GENERAL PERMIT FOR OIL AND GAS PIT WASTE DISCHARGE

GENERAL PERMIT FO	OR OIL AND GAS PIT WASTE DISCHARGE
Operator Name HG Energy, LLC	OP Code 494497948
Watershed_Straight Fork	Quadrangle Griffithsville 7.5'
Elevation 898' County Line	coln District Duval
Description of anticipated Pit Waste: Fluids encountere	ed while drilling subject well
Do you anticipate using more than 5,000 bbls of water t	to complete the proposed well work? Yes No _x
Will a synthetic liner be used in the pit? Yes	
Proposed Disposal Method For Treated Pit Wastes: X Land Application Underground Injection (UIC Reuse (at API Number Off Site Disposal (Supply fo	C Permit Number)
-If oil based, what type? Synthetic, petroleum, Additives to be used? Water, soap, KCI Will closed loop system be used? No Drill cuttings disposal method? Leave in pit, landfill, re -If left in pit and plan to solidify what medium	emoved offsite, etc. Leave in pit will be used? Cement, lime, sawdust Native soil, cement, lime
on August 1, 2005, by the Office of Oil and Gas of the Various of the permit are enforceable by law. Violallaw or regulation can lead to enforcement action. I certify under penalty of law that I have perapplication form and all attachments thereto and tha	RECEIVED
Subscribed and sworn before me this 17th da	Officerration Brand Gas NOTARY PUBLIC STATE OF WEST VIRGINIA S. DIANNE BURANEY 5280 Dupont Road
I) lame 2) ul	Parkersburg, West Virginia 28101 Notal Tublic My Covins Comment Constitution
not 4 2016	Environmental Protection
My commission expires OCT 4, 2018	11/20/2015

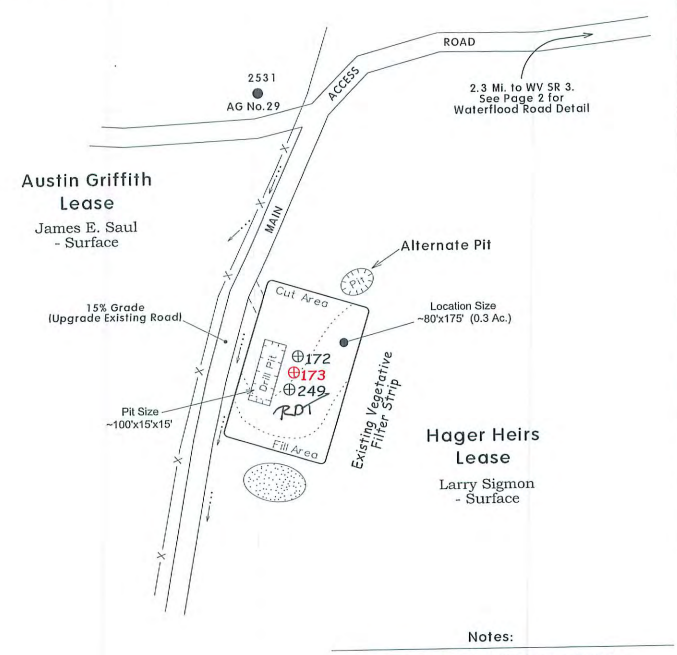
Operator's Well No. Hager Heirs 173

•	LEGEND
Property Boundary	Diversion www.
Road = = = = = = = = = = = = = = = = = = =	Spring O
Existing Fence — × — × — × —	Wet Spot
Planned Fence///	Drain Pipe with size in inches (2)
Stream	$\forall \text{Waterway} \longleftrightarrow \longleftrightarrow \longleftrightarrow \longleftrightarrow \longleftrightarrow$
Open Ditch	Cross Drain
Rock 65-66-	Artificial Filter Strip
North N	Pit: cut walls
Buildings	Pit: compacted fill walls
Water wells	Area for Land Application of Pit Waste
Drill site 💮	
0.0	acres Preventation pH
Proposed Revegetation Treatment: Acres Disturbed	1 Tevogemnon pri
Lime 3 Tons/acre or to correct to pH	6.5
500	s/acre (500 lbs minimum)
Fertilizer (10-20-20 or equivalent)	/acre (500 lbs minimum)
Mulch Straw 2 Tons/s	асте
See	ed Mixtures
	Агеа II
Area I Seed Type lbs/acre	Seed Type lbs/acre
Seed Type lbs/acre Tall Fescue 40	Tall Fescue 40
Ladino Clover 5	Ladino Clover 5
·	
Attach:	
Drawing(s) of road, location,pit and proposed area for land ap	plication.
Photocopied section of involved 7.5' topographic sheet.	
Thorocopied section of investor via 17 5 1	
Plan Approved by: Ralph D. Trupall	
Comments:	and the property of the proper
Confinences.	RECEIVED
	Office of Oil and Gas
0	Date: Ocean 13, 28CT-2 6 2015
Title: Vistait Inspector	
Field Reviewed? Lincoln Yes (No WV Department of
	Environmental Protection 11/20/2015

Reclamation Plan For:

Austin Griffith No. 172 Hager Heirs No. 173 Hager Heirs No. 249

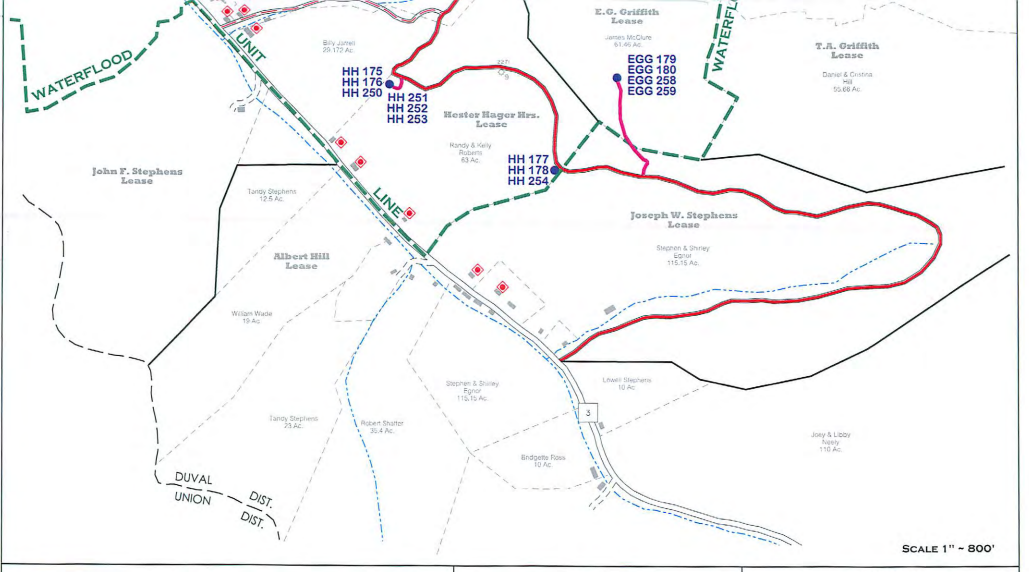




NOTE

REFER TO THE WVDEP
EROSION AND SEDIMENT CONTROL
FIELD MANUAL VER. MAY 2012 FOR
BMPS CONTROLLING EROSION AND
SEDIMENT FROM SOIL-DISTURBING
OPERATIONS.

- REQUESTED PERMIT IS FOR DRILLING OF NEW WELL.
- ACCESS ROADS ARE EXISTING AND WILL BE MAINTAINED TO WVDEP STANDARDS.
- STOCKPILE TOPSOIL FOR RE-DRESSING CONVENING RECLAMATION
- ALL DISTURBED AREAS WILL BE RE-VEGETATED AS OFFICED ON FORM WW-9.
- MAINTAIN SEDIMENT BARRIERS AND GRAMAGE STRUCTURES.
- ALL ROAD GRADES <5% EXCEPT AS NOTED.
- LOCATION OF DRILL PIT MAY BECHARED ASSESSED OF ASSESSED FOR MAY BE TO BE TO
- DRAWING NOT TO SCALE.





GRIIFTHSVILLE WATERFLOOD

Lincoln County, W.Va.

RECLAMATION PLAN SHOWING ROAD SYSTEMS TO BE USED FOR 2015-16 DRILLING PROGRAM (SOUTH)

NOTES

- 1. REFER TO THE WVDEP EROSION AND SEDIMENTATION CONTROL MANUAL (VER. MAY 20, 2013) FOR BMP'S CONTROLLING **EROSION AND SEDIMENTATION FROM ALL** SOIL-DISTURBING OPERATIONS.
- 2. SEE PAGE ONE OF RECLAMATION PLAN FOR DETAILS OF NEW ROAD CONSTRUCTION AND ROAD UPGRADES FROM POINT A TO DRILL SITE LOCATION.
- 3. EXISTING WATERFLOOD ACCESS ROADS WILL BE MAINTAINED IN PRESENT CONDITION. THESE ROADS WERE CONSTRUCTED UNDER CONDITIONS SET FORTH IN VARIOUS DRILLING PERMITS ISSUED BY WVDEP-OOG PRIOR TO 2015 (AS SHOWN). SEE PERMITS ON FILE FOR MORE DETAIL.

LEGEND

AG 172

EXISTING WATERFLOOD ROADS TO BE USED.

OTHER EXISTING MAIN WATERFLOOD ROADS (Possible Access).

EXISTING LEASE OR FARM ROADS TO BE UPGRADED.

NEW ROADS TO BE CONSTRUCTED.

LOCATION FOR PROPOSED WELLS

POTENTIAL WATER SUPPLY SOURCE TO BE SAMPLED (LOC. APPROX.)

SEPTEMBER 6, 2015

PAGE 2

