

#### 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

Harold D. Ward, Cabinet Secretary www.dep.wv.gov

Monday, April 11, 2022 WELL WORK PERMIT Vertical / Fracture

HG ENERGY, LLC 5260 DUPONT ROAD PARKERSBURG, WV 26101

Re: Permit approval for SB KINKEAD 109 47-087-04753-00-00

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: SB KINKEAD 109

Farm Name: MAY, TIMOTHY D.

U.S. WELL NUMBER: 47-087-04753-00-00

Vertical Fracture

Date Issued: 4/11/2022

#### **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.
- 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.

FORM WW-3 (B) 1/12



<ol> <li>Date</li> </ol>	: 01/04/202	2					-
2) Oper	rator's Well I	No.	SB	Kinkead 109			_
	Well No.:	47	÷	Roane	-	04753	
		State		County		Permit	
4) UIC	Permit No.	2R087	70000	5AP			

# 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

) LOCATION:	Elevation	17.				tershed: Ru	sh Run	F-2-1	The second second
9 22 43 43 44 44	District:		ď ,		Cou	unty Roane			gle_Loaneyville 7.5'
) WELL OPERA						8) DESIGNA	TED AGE		
Add		30 Dupont R					Addres	_	
	The state of the s	rkersburg, V	VV 26101					_	urg, WV 26101
OIL & GAS IN	SPECTOL	R TO BE	NOTIEH	ED		10) DRILLIN	IG CONTR	ACTOR	
Name Joe Tay			in 1			Name			
Jerran .	aylick Road	/	11/			Address			
	NV 25271		1						
12) GEOLOGIC To GE	FARGET I oth of Con water strat coal seam nined in th	FORMA' apleted Wata depths: depths:	rion Big Vell, (or a Fre	nysical Injun ctual de sh NA	change in v	/ Performent / Per		Feet (top) Feet	/ Stimulate Convert
(8) Estimated rese (9) MAXIMUM I (0) DETAILED II bactericides, and other	ervoir frac PROPOSE DENTIFIO her chemicals	ture press DINJEC CATION s as needed	sure 265 CTION OI OF MAT to maintain w	o PERAT ERIAL	IONS: V	Volume per hou NJECTED, IN	ur 25 BBL CLUDING		Color pressure 2400 psi
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(8) Estimated rese (9) MAXIMUM I (20) DETAILED II bactericides, and ott (21) FILTERS (IF (22) SPECIFICAT. (23) CASING AND (23) CASING AND (24) CASING TUBING TYPE (25) Conductor (26) Fresh Water (26) Conductor (27) Fresh Water (28) Conductor (29) Conductor (29) Conductor (20)	ervoir frace PROPOSE DENTIFIC her chemicals ANY) _ Carlons FOI TUBING P Size	ture press D INJEC CATION as needed artridge filter R CATH PROGRAM Grade  LS LS  J-55	Sure 265 CTION OI OF MAT to maintain w rs ODIC PR  M ECIFICATI Weight per ft.  NA 17	OPERATION OF THE PRINCE OF THE	IONS: V S TO BE I y and improve ION AND Used	FOOTAGE IT	ROSION CONTERVALS Left In Well 30' 508'	CONTROL  CEMENT FILL-UP OR SACKS (CU. FT.)  CTS	PACKERS  PACKERS  Kinds  Tension  Sizes  2 3/8" × 4"  Depths set
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(8) Estimated rese (9) MAXIMUM I (20) DETAILED II bactericides, and ott (21) FILTERS (IF (22) SPECIFICAT. (23) CASING AND (23) CASING AND (24) CASING TUBING TYPE (25) Conductor (26) Fresh Water (26) Conductor (27) Fresh Water (28) Conductor (29) Conductor (29) Conductor (20)	ervoir frace PROPOSE DENTIFIC her chemicals ANY) Ca TONS FOI  TUBING P  Size  11 5/8" 7"	ture press D INJEC CATION as needed artridge filter R CATH PROGRAM Grade  LS LS  J-55	Sure 265 CTION OI OF MAT to maintain w rs ODIC PR  M ECIFICATI Weight per ft.  NA 17	OPERATION OF THE PRINCE OF THE	IONS: V S TO BE I y and improve ION AND Used	FOOTAGE IT	ROSION CONTERVALS Left In Well 30' 508'	CONTROL  CEMENT FILL-UP OR SACKS (CU. FT.)  CTS	PACKERS  Kinds  Tension Sizes  2 3/8" x 4"  Depths set  2200'  Perforations  Top  Bottom  2883'  2426"
8) Estimated rese 9) MAXIMUM I 20) DETAILED II bactericides, and oth 21) FILTERS (IF 22) SPECIFICAT.  CASING AND  CASING OR TUBING TYPE  Conductor Fresh Water  Coal Intermediate Production  Pubing	ervoir frace PROPOSE DENTIFIC her chemicals ANY) Ca TONS FOI  TUBING P  Size  11 5/8" 7"	ture press D INJEC CATION as needed artridge filter R CATH PROGRAM Grade  LS LS  J-55	Sure 265 CTION OI OF MAT to maintain w rs ODIC PR  M ECIFICATI Weight per ft.  NA 17	OPERATION OF THE PRIVATE OF THE PRIV	IONS: V S TO BE I y and improve ION AND Used	FOOTAGE IT	ROSION CONTERVALS Left In Well 30' 508'	CONTROL  CEMENT FILL-UP OR SACKS (CU. FT.)  CTS	PACKERS  Kinds Tension Sizes 2 3/8" x 4" Depths set 2200' Perforations Top Bottom

Page 1 of 4

WR-35 Rev. 8/23/13

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

API 47 087 04753	County ROANE		District Sivil I FIE	
Quad LOONEYVILLE 7.5'	Pad Name KINK	EAD, S.B.	Field/Pool Name C	CLOVER
Farm name MAY, TIMOTHY [	).		Well Number 109	i i i i i i i i i i i i i i i i i i i
Operator (as registered with the		С		
Address 5260 DuPONT ROA	000)	RKERSBURG	State WV	Zip 26101
Address B200 Bci Sitt	City			
As Drilled location NAD 83/0 Top hole	1000 11011	ed plat, profile view, an Eas	d deviation survey ting 475,633 M	-
Landing Point of Curve	Northing		ting	
Bottom Hole		Eas	ting 475,464 M	1
Elevation (ft) 1,110'	GL Type of Well	□New ■ Existing	Type of Report	do oInterim AFinal
Permit Type	□ Horizontal □ Horizon	ntal 6A 🗆 Vertical	Depth Type	□ Deep 🛎 Shallow
Type of Operation   Convert		Plug Back 🗆 Redr		■ Stimulate
Well Type   Brine Disposal	CBM □ Gas □ Oil ■ Se	condary Recovery   S	olution Mining DS	torage   Other
Type of Completion & Single	n Multiple Fluids Produ	aced DBrine DGas	□NGL □Oil	D Other
Drilled with $\square$ Cable $\square$ Rot				
Drilling Media Surface hole  Production hole			hole ⊡Air ⊡Mu	d DFresh Water DBrine RECEIVED Office of Oil and Gas FEB 1 4 2022
N/A				LED 1 4 COSC
				WW Department of Environmental Protect
		11/0		
Date permit issued9/14/2	20 Date drilling com		Date drilling	CCASCU
Date completion activities began	0/47/90	_ Date completion act	ivities ceased	9/17/20
Verbal plugging (Y/N) N	Date permission grante	ed	Granted by	
Please note: Operator is require	ed to submit a plugging appli	cation within 5 days of	verbal permission to	plug
Freshwater depth(s) ft	None	Open mine(s) (Y/N)	depths	None
Salt water depth(s) ft	1730'	Void(s) encountered	(Y/N) depths	None
Coal depth(s) ft	None	Cavern(s) encountered	ed (Y/N) depths	None
Is coal being mined in area (Y/I	v N			
18 COM Deing Himed in area (17)				Reviewed by:

### 47087047535W

2 . 4

ev. 8/23/13 Pl 47-087	04753	Fami n	ame MAY, T	IMOTHY D.		Well nu	mber_109	-
ASING	Hole	Casing Size	Depth	New or - Used	Grade wt/ft	Bas	sket I	Did cement circulate (Y/N)  Provide details below*
TRINGS	Size 12 1/4"	11 5/8"	30,	Used	LS			Existing
urface	B 3/4"	7"	508'	New	L.S	3	64'	Existing
coal	0314							R.
ntermediate 1								
itermediate 2								
ntermediate 3				1	'			
roduction	8 1/4"	4 1/2"	2583.3'	New	. 1-6	55		Existing
ubing	0 1/4	2 3/8"	2297'	New	J-8	55		1
acker type and de	oth set	2 310	74.01					
CEMENT DATA	Class/Type of Cement	Numb of Sac			Yield 1 <sup>3</sup> /sks)	Volume (ft <sup>3</sup> )	Cement Top (MD	
Conductor		154		c.c	1 10	153.4	Surface	Existing
Surface	Reg Neat	130	1	5.6	1.18	103,4	Guillace	
Coal				_			1	
ntermediate 1					-			
ntermediate 2					-			
Intermediate 3 Production	40.00.0	nix 115/1	05 49.1	2/14.2 1.6	14/1.27	189/186	Surface	Existing
V. 3. 11 11 11 11 11 11 11 11 11 11 11 11 11	50:50 Pozm	115/1	25 15.4	2/14.2	PH/ 1.21	100/100		
Tubing							1	
Drillers TD (fi Deepest forma Plug back pro	tion penetrated	Big injun			'D (ft) <u>2623</u> to (ft) <u>N/A</u>		a	RECEIVED Office of Oil and Gas
Kick off depth	(ft) 600°			_				FEB 1 4 2022
Check all wire	line logs run	□ caliper □ neutro			ted/directions taray		uction nperature	Osol TV Department of Environmental Protec
	Yes A No	Conven		dewall			collected o	
DESCRIBE T 20 Centra Szers overy 0.0	HE CENTRAL from bottom en 4 1/2", Car	LIZER PLACEN	MENT USED	FOR EACH C	ASING ST	TRING	_	
WAS WELL	COMPLETED	AS SHOT HO	.E □ Yes		-			
		- Au	-				(	
WASWELL	COMPLETED	OPEN HOLE?	□ Yes M	No DET	AILS	autum Trans		

WR-35 Rev. 8/23/13 Page 3 of 4

API 47- 087 _ 04753 Farm name MAY, TIMOTHY D.	Well number 109
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#### PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
1	7/23/18	2398'	2408'	60	Big Injun
-	1/20/10				
					:
					F <sub>1</sub>
-					
					t t
		-			

Please insert additional pages as applicable.

RECEIVED Office of Oil and Gas

#### STIMULATION INFORMATION PER STAGE

FEB 1 4 2022

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 (ibs)	Amount of Water (bbls	WV Danaturgen of nvirangen bale (massion
1	7/27/18	2.7	1393	NA	610	0	12	2000 gals HCL
1	9/17/20	3	1397	1652	654		9	2500 gals HCL
			and the second s	,				
	. +	1,						
					•			
			1					*

Please insert additional pages as applicable.

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Page 4 of 4

VR-35 Rev. 8/23/13								age 4 of
API 47- 087	_ 04753	Farm	name MAY, TI	MOTHY D.	w	ell number_	109	
								4
RODUCING I	FORMATION(S	3)	DEPTHS					
Big Injun		- 4	2148'- 2165'	TVD 2	383'- 2425']	MD		
				_				
		- 100 06		- : -				
Please insert ad	ditional pages as	s applicable.						
		10			ILTEST IFlow			
SHUT-IN PRE					psi DU			
OPEN FLOW	Gas mcf	Oil pd	NGL bpd	bpd	Water GA	AS MEASU Estimated	RED BY	Pilot
LITHOLOGY/ FORMATION	TOP DEPTH IN FT	BOTTOM DEPTH IN F		BOTTOM DEPTH IN F			RECORD QUANT ER, BRINE, OIL, O	
	NAME TVD	1665	MD	MD 1724	TYPE OF FLUID	(FRESHWAI	BR, BRIND, OIL, C	7,6,1136,1310)
Sand/Shale	0	1077	1724	1730			1	
Sand	1665	1671		1738				
Shale	1671	167.7	1730	1878				
Sand	1677	1790	1738	1904				
Shale	1790	1809	1878	2139				
Sand	1809	1972	1904 2139	2162			0//	RECEIVED
Little Lime	1972	1937	2162	2176			Onic	e of Oil and Gr
Pencil Cave	1987	2119	2176	2356			FF	B 1 4 2022
Big Lime	1998	2148	2356	2383				W = 2 6Vict
Keener	2148	2165	2383	2425	Drilled	directional S	41° W a distance	Prentment o
Big Injun	2146	2312	2425	2530	Diago		Enviro	imental Protec
Shale TD	2312	2014	2630	2000			(*)	
ID	ZUIZ		1					-
	lditional pages a						5	=3
Drilling Contra	octor Decker Dril	ling		4 10 10 10 10 10 10 10 10 10 10 10 10 10		011	45704	
Address 11565	State Route 676		City	Vincent	, S	tate OH	Zip 45784	
	any Weatherford	l International						
Logging Comp	orth River Avenue		City	Weston	2	tate WV	Zip 26452	
Address 777 W	Autition Attained		Çıty					1
Cementing Con	mpany Universal	Services					-5.2222	
Address Hall Ro			City	Buckhannon	S	tate WV	Zip _26201	
		ers Service C	orn					
Stimulating Co				Zanesville	0	tate OH	Zip 43701	
	outh Graham Street		City	Editostilio	s	tate OH	vib	-
riease insert ac	lditional pages a	s applicable.			4			
Completed by	Roger Heldman	l.			Telephone 304	-420-1107		
				perations Man		Date_1	CENTRAL STATE OF THE STATE OF T	

FORM WW-3 (A) 1/12



1) Date:	January 4	, 2022	-			
2) Operato	r's Well	No.	SB Ki	nkead 109		
3) API We		47	-	087	-	04753
-2, 499-9, 450		State	_	County		Permit
4) IIIC Per	mit No.	28087	000005/	AP		

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	vner(S) To Be Served	7) (a) Coal (	perator		
(a) Name	Timothy D. May	Name	- NA		
Address	242 Edgell Fork	Address	h-		
	Spancer, WV 25276	L. Lucia	The state of the	i i oen	1
(b) Name			Owner(S) With D	eclaration Of Recor	O
Address	~	Name	NA		
		Address	-		
(c) Name	-	Name		4	
Address		Address			RECEIVED Office of Oil and Ga
6) Inspector	Joe Taylor	7) (c) Coal I	essee with Decl	aration Of Record	FEB 1 4 2022
Address	1478 Claylick Road	Name	NA		I LD
Address	Ripley, WV 25271	Address			WV Department o
Telephone	304-380-7469				Environmental Protect
THE REASO APPLICATIO THE APPLIC ACTION AT . Take notice th	nat under Chapter 22-6 of the West Virginia C	COMENTS  'INSTRUCT  O TO YOU.  Code, the unca Well Wor	HOWEVER Yourself of the Permit with the	DU ARE NOT REC	QUIRED TO TAKE
Application ar	a Department of Environmental Protection, and depicted on the attached Form WW-6. Co ion Plan have been mailed by registered or centin certain circumstances) on or before the day	opies of this ertified mail	Notice, the App or delivered by	lication, the plat, an hand to the person(s	id the Construction
	The person signing this documen	nt shall ma	ke the followin	g certification:	
	1 - Classification and the control of the control o	and and	Well Operator	HG Energy, LLC	
"I certify unde	er penalty of law that I have personally examing the information submitted in this document	ned and	Address	5260 Dupont Road	
attachments at	nd that, based on my inquiry of those individua	t and the		Parkersburg, WV 26101	
immediately re	esponsible for obtaining the information, I bel	Carro that	Early Control		
the informatio	and amangage and a recommendation of the second of the sec	leve mai	Bv:	Diane White	
are significant	n is true, accurate and complete. I am aware t	that there	By: Its:		
	on is true, accurate and complete. I am aware to t penalties for submitting false information, income	that there	By: Its:	Agent	
the possibility	on is true, accurate and complete. I am aware to t penalties for submitting false information, income of fine and imprisonment.	that there cluding	10.00		



RECEIVED Office of Oil and Gas

FEB 1 4 2022

WV Department of Environmental Protection



HG Energy, LLC 5260 Dupont Road Parkersburg, WV 26101 (304) 420-1100 - Office (304) 863-3172 - Fax

January 4, 2022

Timothy D. May 242 Edgell Fork Spencer, FL 25276

RE: S. B. Kinkead No. 109

Smithfield District, Roane County

West Virginia

RECEIVED Office of Oil and Gas

FEB 1 4 2022

Dear Landowner:

Enclosed are copies of various application papers that we have filed with the West Virginia Department of Environmental Protection (WVDEP), Office of Oil and Gas. A well work permit is being requested for the above-referenced well.

Pursuant to WV Code Chapter 22B, Article 6, you are receiving copies of this correspondence because the well or other anticipated disturbance is located on your surface property. Your rights as a landowner are detailed in the enclosed permit application papers.

No action on your part is required. If you have any questions or comments regarding this application, you may call this office at (304) 420-1119.

Very truly yours,

Diane White

Diane C. White

Enclosures

		SURFACE	OWNER WAIVER		
County	Roane		erator erator well numbe	HG Ener	
	INSTRUCTIONS	TO SURFACE O	WNERS NAMED ON	PAGE WW2-A / 3.	<u>A</u>
(Note: If the name appea you may be	well operator named on pa surface tract is owned by r red on the Sheriff's tax tick the only owner who will ac are valid for 24 months. If er immediately if you know	ge WW-2A / 3A more than three per ton the land or tually receive the you do not own a who it is. Also, plant ARF NOT REC	is applying for a permorersons, then these no because you actuall se materials.) See Conv. interest in the sur	nit from the State to naterials were serve by occupy the surfa chapter 22 of the W face tract, please for perator and the Offi Y COMMENT.	do oil or gas well work, ed on you because your ce tract. In either case, lest Virginia Code. Well ward these materials to ce of Oil and Gas.
Chief Office	of Oil and Gas		-		
Department	of Environmental Protection	î .			
601 57 <sup>th</sup> St.					
Charleston, 1 (304) 926-04					of the second second
operator files be filed in pe be sure of i handling. If the planned  Con well operato from the app The	s and methods for hing constraints and methods for hing constraints. You have been on the matthe date. Check with you you have been contacted by work described in these mannents must be in writing it is name and well number a collication. You may add other than the proposed well work will the soil erosion and sedim	il by the Chief's or postmaster to be the well operate aterials, then the pag. Your comment of the approximent documents, such or condition a will constitute a haza	ffice by the time state ensure adequate del or and you have signed bermit may be issued at the must include your ate location of the proch as sketches, mapsizell work permit based and to the safety of permit of the proches.	ed above. You may ivery time or to an ed a "voluntary state at any time.  name, address and posed well site incorphotographs to see the comments on the sons.	call the Chief's office to range special expedited ement of no objection" to d telephone number, the luding district and county support your comments.
2) 3)	Damage would occur to pu	blick owned land	s or resources:	3.1791	LED I 4 CACC
4) 5)  If ye request a c List to test your to test your work order cas described	The proposed well work fail The applicant has committed more of the rules promulgated want a copy of the person of	Is to protect fresh ed a substantial ted under Chapte ermit as it is isset tories. The Office ality prior to and a LUNTARY STAT the instructions to Form WW2-A / 34 vey plat, and a so jection to the plan	water sources or sup- violation of a previou r 22, and has failed to ued or a copy of the e maintains a list of water fter drilling. Contact to EMENT OF NO OBJ o surface owners and a, and attachments could and erosion plan, a	s permit or a subsite of abate or seek revious of seek revious of seek revious or seek revious	the permit, you should tories which you can hire a copy.  It does not a Notice and through including a work on my surface land
2.6	UTION BY A NATURAL PE		FOR E	EXECUTION BY A	CORPORATION, ETC.
FUR EXEC	UTION DI A NATURAL PE	TOO!		Separation at ()	Section Control Control of Control
	4	Date	Company Name		
	Signature		Ву		
0.1770	**		lts		Date
04753		-	· ·		- A
	Print Name		1	• 576.47.50	Date
			218	Signature	Date

WW-9 (2/15)

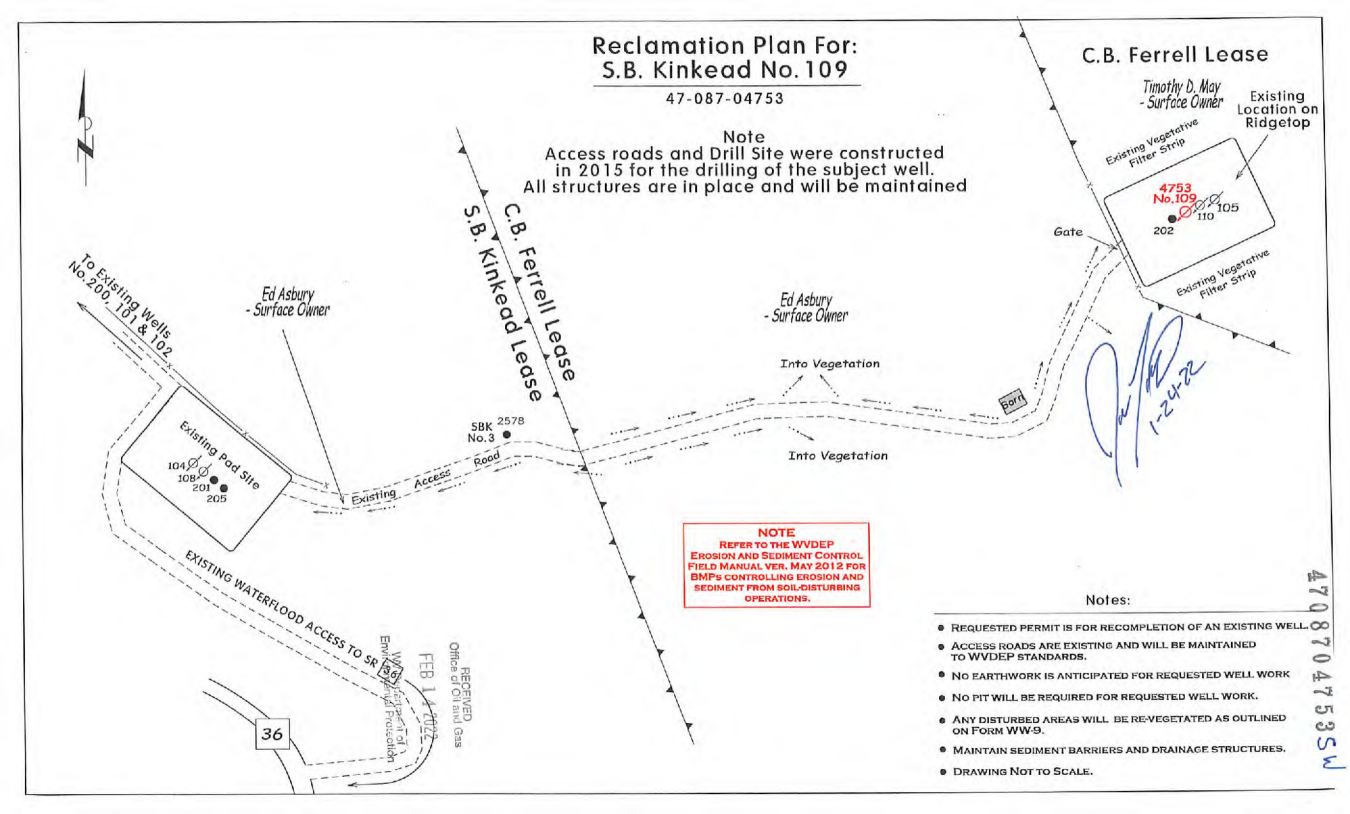
API Number 47 -	87 -	04753	
Operator's		SB Kinkead 109	

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

FLUIDS/CUTTINGS DISPOSAL & RECLAMATION PLAN

	OP Code 494497948
Operator Name HG Energy, LLC	Quadrangle Looneyville 7.5'
Vatershed (HUC 10) Rush Run	
Oo you anticipate using more than 5,000 bbls of Will a pit be used? Yes No	f water to complete the proposed well work? Yes No V
If so, please describe anticipated pit was Will a synthetic liner be used in the pit	
Proposed Disposal Method For Treater	
Land Application	
Underground Injection	on (UIC Permit Number)
Reuse (at API Numi	per
Off Site Disposal (S Other (Explain_Nov	upply form WW-9 for disposal location) waste anticipated, should there be any fluids they'll be hauled for disposal
Will closed loop system be used? If so, describ	ie: No
Drilling medium anticipated for this well (verti	cal and horizontal)? Air, freshwater, oil based, etc. NA
-If oil based, what type? Synthetic, pe	stroleum etc. NA
Additives to be used in drilling medium? NA	RECEIVED Office of Oil and Gas
	undfill, removed offsite, etc. NA FEB 1 4 2022
	well be used? (cament lime sawdust) NA
	- Environmental Protection
-Landfill or offsite name/permit numb	
Permittee shall provide written notice to the Of West Virginia solid waste facility. The notice s where it was properly disposed.	fice of Oil and Gas of any load of drill cuttings or associated waste rejected at any hall be provided within 24 hours of rejection and the permittee shall also disclose
on August 1, 2005, by the Office of Oil and Gaprovisions of the permit are enforceable by lar law or regulation can lead to enforcement action. I certify under penalty of law that I application form and all attachments thereto obtaining the information, I believe that the penalties for submitting false information, incl.	and that, based on my inquiry of those individuals immediately responsible for information is true, accurate, and complete. I am aware that there are significant
Company Official (Typed Name) Diane Whi	
Company Official Title Agent	
Company Official Fine	
Subscribed and sworn before me this 4th	day of _January, 20 22
Ch su	Notary Public SIATE OF WEST VIR HARRY L'Schal
My commission expires November 1	5260 DUPONT RD

Proposed Revegetation Treat	ment: Acres Disturbed 0.1	Prevegetation	pH	-
Lime3	Tons/acre or to correct		*	
Fertilizer type10	-20-20	P		
Fertilizer amount	500	lbs/acre	4	
Mulch Straw	2	Tons/acre		
-		Seed Mixtures		
Te	emporary	Per	manent	
Seed Type	lbs/acre	Seed Type	1bs/acre	
Tall Fescue	40	Tall Fescue	40	_
	5	Ladino Clover	5	ē
** Sediment Contro  Attach:  Drawing(s) of road, location	l Plan will be in effe	ct at all times ** and application (unless engineered plan	s including this info have bee	 ==
** Sediment Contro  Attach:  Drawing(s) of road, location provided)	I Plan will be in effe , pit and proposed area for la		REC Office of	CEIVED Oil and G
Attach: Drawing(s) of road, location provided) Photocopied section of invol	I Plan will be in effe , pit and proposed area for la		Office of	CEIVED Oil and G
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5260 DuPont Road

Parkersburg, WV 26101

**ADDRESS** 

5260 DuPont Road

Parkersburg, WV 26101

**ADDRESS** 



HG Energy, LLC 5260 Dupont Road Parkersburg, WV 26101 (304) 420-1100 - Office (304) 863-3172 - Fax

January 4, 2022

Mr. Jeff McLaughlin WVDEP Division of Oil & Gas 601 57<sup>th</sup> Street Charleston, West Virginia 25304

RE:

S. B. Kinkead No. 109 (API 47-087-04753)

Smithfield District, Roane County

West Virginia

RECEIVED Office of Oil and Gas

FEB 1 4 2022

WV Department of Environmental Protection

Dear Mr. McLaughlin:

Enclosed are Forms WW-3A, WW-3B, WW-9, mylar of plat, reclamation plan, topo map and copies of the certified mailing receipts for a permit to stimulate an injection well. Also enclosed is our check in the amount of \$550.00 to cover the associated permit fees.

Very truly yours,

Diane White

Diane C. White

Enclosures

cc:

Timothy D. May – Certified Joe Taylor – Inspector



Stansberry, Wade A <wade.a.stansberry@wv.gov>

#### Re-Work Vertical Well Work Permit API: 47-087-04745, 04749, 04753, 04757, 04761)

1 message

Stansberry, Wade A <wade.a.stansberry@wv.gov>

Mon, Apr 11, 2022 at 10:31 AM

To: Diane White <a href="mailto:com">, Emily Westfall <a href="mailto:ewestfall@wvassessor.com">, "Taylor, Joseph D" <joseph.d.taylor@wv.gov">, Emily Westfall@wvassessor.com</a>, "Taylor, Joseph D" <joseph.d.taylor@wv.gov

I have attached a copy of the newly issued well permit number. This will serve as your copy.

47-087-04745 - S B KINKEAD 103 47-087-04749 - S B KINKEAD 108 47-087-04753 - S B KINKEAD 109 47-087-04757 - J H STARR 117 47-087-04761 - E SMITH 121

If you have any questions, then please contact us here at the Office of Oil and Gas.

Thank you,

Wade A. Stansberry

**Environmental Resource Specialist 3** 

**West Virginia Department of Environmental Protection** 

Office of Oil & Gas

601 57th St. SE

Charleston, WV 25304

(304) 926-0499 ext. 41115

(304) 926-0452 fax

Wade.A.Stansberry@wv.gov

#### 7 attachments

**47-087-04761 - Copy.pdf** 1717K

47-087-04745 - Copy.pdf

**47-087-04757 - Copy.pdf** 1862K

47-087-04749 - Copy.pdf 1853K

47-087-04753 - Copy.pdf 2016K

IR-26 Blank.pdf

IR-26 Blank.pdf