

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

Tuesday, July 10, 2018 WELL WORK PERMIT Vertical / Re-Work

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.

James A. Martin Chief

In fant.

Operator's Well Number: Farm Name: U.S. WELL NUMBER: Vertical Date Issued: 7/10/2018

Promoting a healthy environment.

PERMIT CONDITIONS

West Virginia Code §22-6-11 allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. <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.
- 2. Pursuant to 35 CSR 4-19.1.a, at the request of the surface owner all water wells or springs within 1000 feet of the proposed well that are actually utilized for human consumption, domestic animals or other general use shall be sampled and analyzed.
- 3. Pursuant to 35 CSR 4-19.1.c, if the operator is unable to sample and analyze any water well or spring with one thousand (1,000) feet of the permitted well location, the Office of Oil and Gas requires the operator to sample, at a minimum, one water well or spring located between one thousand (1,000) feet and two thousand (2,000) feet of the permitted well location.
- 4. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 5. In the event of an accident or explosion causing loss of life or serious personal injury in or about the well or while working on the well, the well operator or its contractor shall give notice, stating the particulars of the accident or explosion, to the oil and gas inspector and the Chief within twenty-four (24) hours.
- 6. During the surface casing and cementing process, in the event cement does not return to the surface, or any other casing string that is permitted to circulate cement to the surface and does not return to the surface, the oil and gas inspector shall be notified within twenty-four (24) hours
- 7. Well work activities shall not constitute a hazard to the safety of persons.
- 8. Operator shall provide the Office of Oil & Gas notification of the date that drilling commenced on this well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov within 30 days of commencement of drilling.

87-04753W

FORM WW-3 (B) 1/12

by deed

Roane



1)	Date:	06/07/201	8				
2)	Operator	's Well 1	No.	SB	Kinkead 109		
3)	API We	ll No.:	47	-	087	-	04753
			State	-	County		Permit
4)	UIC Permit No. 2R08		704AF				

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

5) WELL			d Injectio	n 🗸			ction (not storag		/ w	aste Disposal
6) LOCA		Elevatio						sh Run	Quadran	gle Looneyville 7.5'
			Smithfie			Co	unty Roane	TED ACE		
7) WELL	OPERAT						8) DESIGNA			
	Addre		60 Dupont	A CONTRACTOR				Addres		
6			arkersburg,				IN DRUTE			urg, WV 26101
1.2.5. In 1997 I 1997	GAS INS		R TO BE	NOTIFI	ED		10) DRILLIN		RACIOR	
Name	Joe Taylo						Name NA			
Address	1478 Clay						Address			
	Ripley, W	/ 25271		-						
 13) Estimation 14) Approximation 15) Approximation 16) Is coad 17) Virgin 18) Estimation 19) MAX 20) DETAion bactericia 21) FILTH 	oximate we oximate co al being mi n reservoir nated reserving AILED ID des, and other ERS (IF A	n of Con ater strat al seam ned in the pressur voir frac COPOSE ENTIFIC chemicals NY) C	FORMA npleted V ta depths: depths: ne area? e in target ture press ED INJEC CATION as needed artridge filte	TION Bi Vell, (or a NA Yes et formati sure 265 CTION O OF MA to maintain rs	ohysical g Injun actual de esh none on 1250 50 PERAT FERIAL water qualit	change in v pth of exis No psi IONS: V S TO BE I ty and improve	well (specify) Depth ting well): 263 Feet g Source /olume per hou NJECTED, ING	2148 (TVD) 0 (MD) 2312 (Salt	g Injun (2398-240 Feet (top (TVD) Feet 1730 Bottom h ADDITIVE	Convert D8 MD) 6 SPF & acidize w/ 2000 gal HCL b 2165 (TVD) Feet (bottom) Feet Feet psig (BHFP) nole pressure 2400 S Fresh water, Produced water,
-									-	
23) CASIN	IG AND TU	JBING F	ROGRAN	N			-		1	DEOFILED
CASING	GOR		SP	ECIFICAT	IONS	-	FOOTAGE IN		CEMENT	RECEIVED Office of ON Site Gas
TUBING	TYPE	Size	Grade	Weight per ft.	New	Used	For Drilling	Left In Well	FILL –UP OR SACKS (CU. FT.)	JUN 1 5 2018
Conductor		11 5/8"	LS	NA	1	x	30'	30'		Kindsy Department of
Fresh Wate		7"	LS	17	x	1	508'	508'	CTS	Environmental Protection
Coal					1					Sizes
Intermedia	ite				1					2 3/8" x 4"
Production	1	4 1/2"	J-55	10.5	x		2583.3'	2583.3'	375 cu ft	Depths set
Tubing		2 3/8"	J-55	4.7	x		2297	2297		2297
Liners					2					Perforations
					· · · ·					Top Bottom

24) APPLICANT'S OPERATING RIGHTS were acquired from SB&MC Kinkead

County Clerk's office in Lease

/ lease x

/ other contract / dated 09/20/1906

of record in the Page 204

2408

2398

Book 10

6-13-18

07/13/2018

87-04753W

FORM WW-3 (B) 1/12

by deed

Roane



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	Addre		60 Dupont	A CONTRACTOR				Addres		
6			arkersburg,				IN DRUTE			urg, WV 26101
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CASING	GOR		SP	ECIFICATI	IONS	-	FOOTAGE IN		CEMENT	RECEIVED Office of ON Site Gas
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87-04753 W

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

API <u>47</u> _087 _04753		IE	District SMITHFI	ELD	
Quad LOONEYVILLE 7.5'	Pad Name KIN		Field/Pool Name		
Farm name MAY, TIMOTHY D.			Well Number		
Operator (as registered with the OOC	3) H.G. ENERGY L	LC			
Address 5260 DuPONT ROAD		ARKERSBURG	StateWV		6101
As Drilled location NAD 83/UTM Top hole Landing Point of Curve	Attach an as-dril Northing 4,285,442 M Northing		and deviation survey asting 475,633 M asting		
Bottom Hole	Northing 4,285,245 M	· · · · · · · · · · · · · · · · · · ·	asting 475,464 M		
Elevation (ft) <u>1,110'</u> GL	Type of Well	New DExisting	Type of Repor	t □Interim 🛾	Final
Permit Type Deviated H	Horizontal 🗆 Horizo	ontal 6A D Vertical	Depth Type	🗆 Deep	Shallow
Type of Operation Convert	Deepen 🖻 Drill	D Plug Back D Red	lrilling □ Rework	□ Stimulate	
Well Type Brine Disposal CB	M.⊡Gas ⊡Oil ≣iS∉	econdary Recovery	Solution Mining S	torage \Box Othe	er
Type of Completion Single I M	ultiple Fluids Prod	uced □ Brine □Ga	s 🗆 NGL 🖪 Oil	Other	
Drilled with Cable Rotary					
Drilling Media Surface hole 🛽 Ai	r ⊓ Mud BFresh W	ater Intermediate	ehole ∎Air □Mu	d Bi Frech We	ter o Brine
	□ Fresh Water ■ Brin				
Mud Type(s) and Additive(s) N/A					
·····		· · · · · · · · · · · · · · · · · · ·	· ·		
Date permit issued	Date drilling com	menced1/28/15	Date drilling	ceased	2/1/15
Date completion activities began	2/02/4E	Date completion ac		-	RECEIVED
Verbal plugging (Y/N) N	Date permission grante	-		c	
		·····	Crantod of		JUN T 5 2018
Please note: Operator is required to su	ıbmit a plugging applic	cation within 5 days of	verbal permission to p	olug En	WV Department o vironmental Protec
Freshwater depth(s) ft	None	Open mine(s) (Y/N)	depths	None	
	730'	Void(s) encountered		None	
	one	Cavern(s) encountered	· · · ·	None	
Is coal being mined in area (Y/N)	N	······			

Reviewed by:

//13/2018 θ

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87-04753 W

Page <u>2</u> of <u>4</u>

STRINGS Size Size Depth Used w/ft Depth(s) * Provide details below* Conductor 12 1/4" 11 5/8" 30' Used LS Sand In Surface 8 3/4" 7" 508" New LS 64" Y Coal	API 47-087	04753	Farm n	_{ame_} MAY, TI	MOTHY D		Well 1	number_ 109		
Conductor 12 14" 11 649" 300 Used LS 64" Y Coal 8 34" 7" 500" New LS 64" Y Coal 1 1 1 1 1 1 1 1 Coal 1 1 1 1 1 1 1 1 Coal 1 1 1 1 1 1 1 1 Coal 1	CASING STRINGS		-	Depth						
Coal 0 - 3-4 7 3000 New LS 0 - 9 1 Intermediate 1 1 1 1 1 1 1 1 Intermediate 2 1	Conductor	12 1/4"			1					
htermediate 1 Intermediate 2 Intermediate 2 Intermediate 3 Production 6 1/4 4 1/2 2 583.3' New J-55 Y Production 6 1/4 4 1/2 2 583.3' New J-55 Y Contrast Details Contrelated Details Contrast Details Contrast Details Contrast	Surface	8 3/4"	7"	508'	New	L	S	64'	Y	
Intermediate 2	Coal									
Intermediate 3	Intermediate 1									
Production 6 1/4" 4 1/2" 2583.3" New J-55 Y Tubing	Intermediate 2									
Tubing 0 17 17 Packet type and depth set	Intermediate 3									-
During	Production	6 1/4"	4 1/2"	2583.3'	New	.1-4	55		Y	
Comment Details Circulated Est. 28 ets to surface on 7 surface cament job. Circulated Est. 28 ets to surface on 4 1/2 cament job. CEMENT Class/Type Number Slurry Yield Yolume Cement WOC DATA of Cement of Sacks wt (ppg) (R ³ /sks) (R ³ /sks) Up (ML) (her) Data of Cement of Sacks wt (ppg) (R ³ /sks) (R ³ /sks) Up (ML) (her) Doubtotor intermediate 1 intermediate 2 intermediate 3	Tubing								•	<u>.</u>
CEMENT Class/Type Number Slarry Yield Volume Cement WOC DaTA of Cement of Secks wt(ppg) (R 1/as) ip (nL) ip (nL) (Ins) Standardser	Packer type and de	pth set			I	I				• .
DATA of Centent of Seeks wt (ppg) (ft ² /sks) (ft ²) 1 op (Mu) (htm) Surface Reg Neat 130 15.6 1.18 153.4 Surface 8 Scal 1 10 15.6 1.18 153.4 Surface 8 Scal 1 1 1 10 10 10 10 10 Scal 1 1 1 10 <th>Comment Details</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>· · · · · · · · · · · · · · · · · · ·</th> <th></th> <th></th>	Comment Details							· · · · · · · · · · · · · · · · · · ·		
Ceal 130 13.5 1.18 153.4 Surface 8 Intermediate 1 Image: Surface 1 Image: Surface 8 Intermediate 2 Image: Surface 1 Image: Surface 8 Intermediate 3 Image: Surface 1 Image: Surface 8 Intermediate 3 Image: Surface 1 Image: Surface 8 Intermediate 3 Image: Surface 1 1 Image: Surface 8 Ubing Image: Surface 1 1 Image: Surface 8 1 Originary 2014 Image: Surface 1 1 Image: Surface 8 1 Originary 2014 Image: Surface 1 1 Image: Surface 8 1 Originary 2014 Image: Surface Image: Surface 1 1 Image: Surface 8 Originary 2014 Image: Surface Image: Surface 1 1 Image: Surface 8 Originary 2014 Image: Surface Image: Surface Image: Surface 1 1 Image: Surface 1 1 Imag										
Coal	Surface	Rea Neat	130		5 1	.18	153.4	Surface	e	8
Intermediate 2	Coal				·		100.4		<u> </u>	<u> </u>
Intermediate 3 Image: Second Sec	Intermediate 1									
roduction 50:50 Pozmix 115/125 13.2/14.2 1.64/1.27 189/186 Surface 8 ubing	Intermediate 2						· · · ·			
Jubing 13/12/3 13/12/3 13/12/2	Intermediate 3							+		
ubing	Production	50;50 Pozmix	115/12	5 13 2/1/	42 16	1/1 27	180/196	Surface		8
Drillers TD (ft) 2830 Loggers TD (ft) 2623 Deepest formation penetrated Big Infun Plug back to (ft) NA Plug back procedure NA Plug back to (ft) NA Cick off depth (ft) 500*	Tubing		. 110/123	. (3.2/14	1.04	11.21	103/100	Junac	<u> </u>	0
Check all wireline logs run E caliper B caliper B density B deviated/directional B induction B neutron B resistivity B gamma ray B temperature sonic //ell cored Yes No Controller placement Sidewall Were cuttings collected Yes //ell cored Yes No Controller placed mid atting on 7* JUN 1 5 2018 Icontroller placed mid atting on 7* JUN 1 5 2018 //example Mo //as well completed as short hole Yes //as well completed open Hole? Yes //as well completed open Hole? Yes //as well completed open Hole? Yes //as well completed open Hole? Yes //as well completed open Hole? Yes //as well completed open Hole?	Deepest formati Plug back proc	on penetrated _ edure	Big Injun			•••	· · · · · · · · · · · · · · · · · · ·			
ESCRIBE THE CENTRALIZER PLACEMENT USED FOR EACH CASING STRING	-		-	-					□sonic	
AS WELL COMPLETED AS SHOT HOLE I Yes INO DETAILS	DESCRIBE TH	E CENTRALIZ	ZER PLACEME						Office of Oil ar	D D
WV Department of Environmental Protection VAS WELL COMPLETED AS SHOT HOLE Yes INO DETAILS VAS WELL COMPLETED OPEN HOLE? Yes INO DETAILS VAS WELL COMPLETED OPEN HOLE? Yes INO DETAILS ERE TRACERS USED Yes INO TYPE OF TRACER(S) USED	to Generalizers svery os iron	a bouten en 4 1/2 ; Central	ter placed mid string on 7"							. .
AS WELL COMPLETED OPEN HOLE? Yes Yes No DETAILS ERE TRACERS USED Yes No TYPE OF TRACER(S) USED							· · · · · · · · ·		× 0 2(18
"AS WELL COMPLETED OPEN HOLE? Type In the Definition "AS WELL COMPLETED OPEN HOLE? Type In the Definition ERE TRACERS USED Type In the Definition								En	Vironment	06
ERE TRACERS USED Yes No TYPE OF TRACER(S) USED	WAS WELL CO	MPLETED AS	S SHOT HOLE	□Yes 월	No DE	TAILS			Prote	of ^{Sction}
	VAS WELL CO	MPLETED OF	PEN HOLE?	□Yes ≙ No	DETA	ILS				
	VERE TRACE	RS USED o Y	es 🖻 No	TYPE OF TR	ACER(S) U	SED				
	<u> </u>									

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Well number 109

PERFORATION RECORD

Farm name_MAY, TIMOTHY D.

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
1	3/23/15	2398'	2408'	40	Big Injun
			•		
			· ·		
	-				
_					

Please insert additional pages as applicable.

STIMULATION INFORMATION PER STAGE

Complete a separate record for each stimulation stage.

Stage No.	Stimulations Date	Ave Pump Rate (BPM)	Ave Treatment Pressure (PSI)	Max Breakdown Pressure (PSI)	ISIP (PSI)	Amount of Proppant (lbs)	Amount of Water (bbls)	Amount of Nitrogen/other (units)
1	3/26/15		2300	2320	3153	2,500	122	<u> </u>
					•			
_								
				I				RECEIVED
								JUN 1 5 2018
								W Department
							Env	WV Department of ironmental Protection
					_			

Please insert additional pages as applicable.

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WR-35 Rev. 8/23/13

API 47- 087 _ 04753

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		Farm	n name_MAY,	IMOTHY	D	Well number 109	
PRODUCING	FORMATIC	DN(S)	DEPTHS				
Big Injun				TVD	2383'- 2425'	MD	
	- ·····		<u></u>	<u> </u>			
					- 1.		
Please insert ac	lditional page	es as applicable.	t		• • • • • • • • • • • • • • • • • • • •		
GAS TEST	🗆 Build up	Drawdown	□ Open Flow		OIL TEST	Flow 🗆 Pump	
SHUT-IN PRE	SSURE S	urface	psi Bott	om Hole	psi	DURATION OF TEST	_ hrs
OPEN FLOW	Gas n	Oil ncfpd			Water bpd	GAS MEASURED BY	ot
LITHOLOGY/ FORMATION	TOP DEPTH IN F		TOP DEPTH IN FT	BOTTOM		ROCK TYPE AND RECORD QUANTITY	
	NAME TVE		MD	MD		LUID (FRESHWATER, BRINE, OIL, GAS,	
Sand/Shale	0	1665	0	1724		UL, CAS,	1120, 510)
Sand	1665	1671	1724	1730			
Shale	1671	1677	1730	1738			······
Sand	1677	1790	1738	1878			
Shale	1790	1809	1878	1904			
Sand	1809	1972	1904	2139		··	
Little Lime	1972	1987	2139	2162			
Pencil Cave	1987	1998	2162	2176			
Big Lime	1998	2119	2176	2356			
Keener	2119	2148	2356	2383	— <u> </u>		
Big Injun	2148	2165	2383	2425	D	rilled directional S 41° W a distance of 77	71'
Shale	2165	2312	2425	2630			
TD	2312		2630			· · ·	
lease insert add	litional pages	s as applicable.					Diffice of Oil and
Drilling Contrac	tor Decker D	rilling				e e e e e e e e e e e e e e e e e e e	Tice of Oil
ddress 11565 S			City	Vincent	_	State OH Zip 45784	IUN 15 20
ogging Compa	Weatherfo	International					2 <u>0</u>
ddress 777 Nor	h River Avenue		<u></u>	Weston		Enviro State WV Zip 26452	N Department
			City				V Department of nmental Protect
ementing Com	pany Univers	al Services					
ddress Hall Rd			City	Buckhannon	l		
	inany Produ	cers Service Cor	D.				
timulating Com	· · · · · · · · · · · · · · · · · · ·		city	Zanesville		_State _OHZip _43701	
				201034110		State OH Zip 43701	
ddress 109 Sout							
timulating Com Address <u>109 Sout</u> lease insert add	itional pages	as applicable.			Telephone	304-420-1107	

Submittal of Hydraulic Fracturing Chemical Disclosure Information Atta

Attach copy of FRACFOCUS Registry

07/13/2018

FORM WW-3 (A) 1/12



1)	Date:	June 7, 20	18					
2)	Operato	r's Well	No.	SB Kir	kead 109			
3)	API We	ll No.:	47	-	087	-	04753	
			State		County	-	Permit	
1)	IIIC Per	mit No	LUCOE	09704	D			

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	mer(S) To Be Served	7) (a) Coal Operator
(a) Name	Timothy D May	Name NA
Address	242 Edgle Fork Road	Address
	Spencer, WV 25276	
(b) Name	-	7) (b) Coal Owner(S) With Declaration Of Record
Address		Name NA
		Address
		Name
(c) Name		Address
Address		Address
6) Inspector	Joe Taylor	7) (c) Coal Lessee with Declaration Of Record
Address	1478 Claylick Road	Name NA
	Ripley, WV 25271	Address
Telephone	304-380-7469	

TO THE PERSONS NAMED ABOVE: You should have received this form and the following documents

(1) The Application For A Liquid Injection or Waste Disposal Well Work Permit on Form WW-3(B), which sets out the parties involved in the drilling or other work;

- (2) The plat (surveyor's map) showing the well location on Form WW-6; and
- (3) The Construction and Reclamation Plan on Form WW-9 (unless the well work is only to plug a well), which sets out the plan for erosion and sediment control and for reclamation for the site and access road.

The date proposed for the first injection or waste disposal is

20 18

THE REASON YOU HAVE RECEIVED THESE DOCUMENTS IS THAT YOU HAVE RIGHTS REGARDING THE APPLICATION WHICH ARE SUMMARIZED IN THE "INSTRUCTIONS" ON THE REVERSE SIDE OF THE COPY OF THE APPLICATION [(FORM WW-3(B)] DESIGNATED TO YOU. HOWEVER YOU ARE NOT REQUIRED TO TAKE ACTION AT ALL.

Take notice that under Chapter 22-6 of the <u>West Virginia Code</u>, the undersigned well operator proposes to file or has filed this Notice and Application and accompanying documents for a Well Work Permit with the Chief of the Office of Oil and Gas, West Virginia Department of Environmental Protection, with respect to a well at the location described on the attached Application and depicted on the attached Form WW-6. Copies of this Notice, the Application, the plat, and the Construction and Reclamation Plan have been mailed by registered or certified mail or delivered by hand to the person(softament effects) on or before the day of the mailing or delivery to the Chief.

UN 1 5 2018 The person signing this document shall make the following certification: WV Department of Environmental Protection Well Operator HG Energy, LLC "I certify under penalty of law that I have personally examined and Address 5260 Dupont Road am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals Parkersburg, WV 26101 immediately responsible for obtaining the information, I believe that Diane White By: the information is true, accurate and complete. I am aware that there Its: Agent are significant penalties for submitting false information, including Diane White the possibility of fine and imprisonment. Signature:

.

(2/15)	API Number 47 - 087 - 04753
	Operator's Well No. SB Kinkead 109
	STATE OF WEST VIRGINIA NT OF ENVIRONMENTAL PROTECTION
	OFFICE OF OIL AND GAS
FLUIDS/ CUT	TINGS DISPOSAL & RECLAMATION PLAN
Operator Name HG Energy, LLC	OP Code _494497948
	Quadrangle
	vater to complete the proposed well work? Yes No
Will a pit be used? Yes No	
If so, please describe anticipated pit wast	
Will a synthetic liner be used in the pit?	Yes No If so, what ml.?
Proposed Disposal Method For Treated P	'it Wastes:
Land Application	
	(UIC Permit Number)
Reuse (at API Number	ply form WW-9 for disposal location)
Will closed loop system be used? If so, describe:	NA
Drilling medium anticipated for this well (vertical	and horizontal)? Air, freshwater, oil based, etc. Air, Fresh Water
-If oil based, what type? Synthetic, petrol	leum, etc. NA
Additives to be used in drilling medium? Water, S	юар, КСІ
Drill cuttings disposal method? Leave in pit, land	fill, removed offsite, etc. NA
-If left in pit and plan to solidify what me	dium will be used? (cement, lime, sawdust)_NA
-Landfill or offsite name/permit number?	
Permittee shall provide written notice to the Office	of Oil and Gas of any load of drill cuttings or associated waste rejected at any
	be provided within 24 hours of rejection and the permittee shall also disclose
······································	
	e terms and conditions of the GENERAL WATER POLLUTION PERMIT issued f the West Virginia Department of Environmental Protection. I understand that the
	Violations of any term or condition of the general permit and/or other applicable
law or regulation can lead to enforcement action.	
	ve personally examined and am familiar with the information submitted on this d that, based on my inquiry of those individuals immediately responsible for
obtaining the information, I believe that the info	ormation is true, accurate, and complete. I am aware that there are sumpticant
penalties for submitting false information, includin	HIN 1 5 2018
Company Official Signature Diane	White
Company Official (Typed Name) Diane White	WV Department of Environmental Protection
Company Official Title Agent	
Subscribed and sworn before me this 7th	day of, 208
Clean m So. the	OFFICIAL SEAL Notaro TARDIEUBLIC
yxxx I'l yuurbu	STATE OF WEST VIRGINIA
My commission expires 12 30, 2	HG Energy, LLC 5280 Dupont Road Perkersburg, West Virginia 26101 07/13/2018
V	My Commission Expires Aug. 30, 2022

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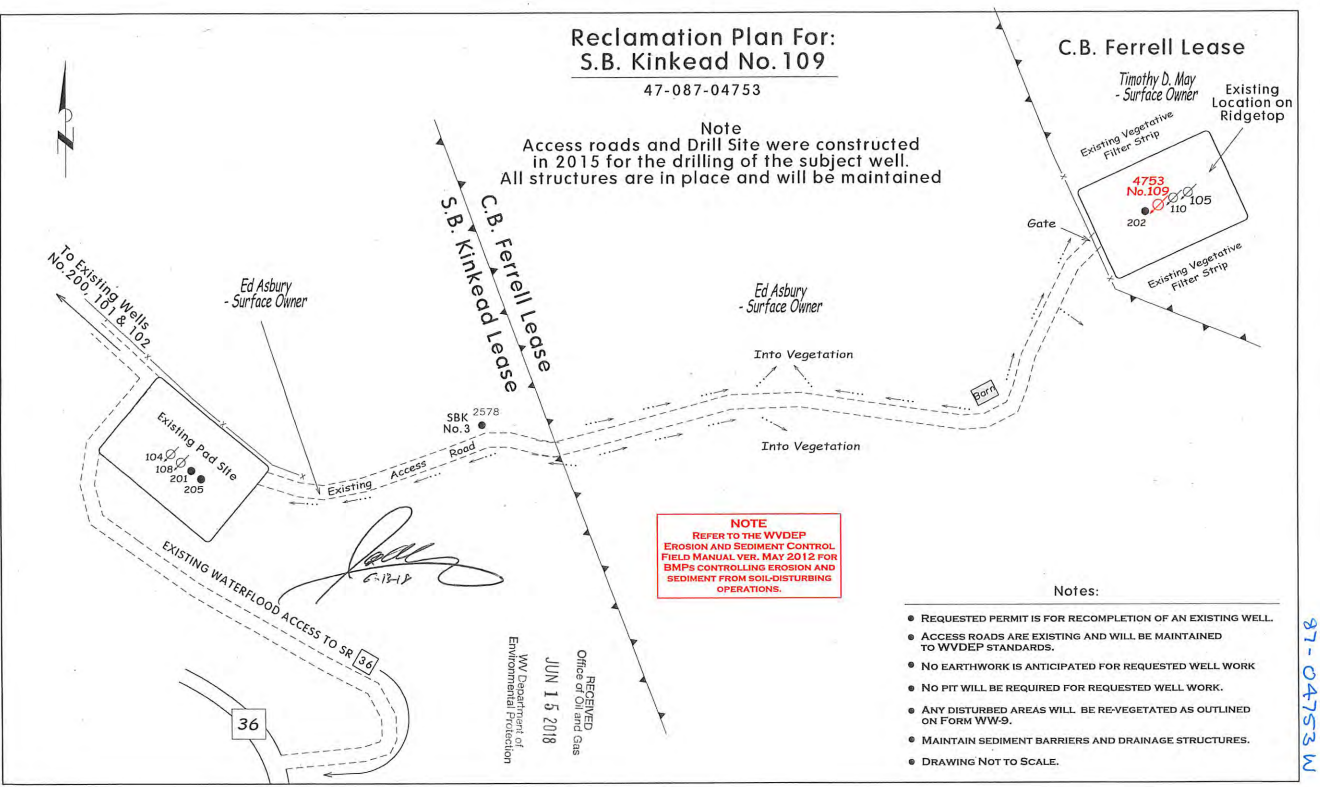
87-04753 W

Form	WW-9	9
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Proposed Revegetation Treatment: Acres Disturbed		Prevegetation pH		
Lime 3	Tons/acre or to	correct to pH	6.5	
Fertilizer type <u>10-</u> 2	20-20	<u></u>		
Fertilizer amount_		500 lbs/	acre	
Mulch Straw		2 Tons/ac	re	
		Seed	Mixtures	
Temporary		Permanent		
Seed Type	Ibs/acre	•	Seed Type	lbs/acre
Tall Fescue	40		Tall Fescue	40
Ladino Clover	5		Ladino Clover	5
Attach: Drawing(s) of road, location, provided)	, pit and proposed are	a for land appli	egulations Will Be Mainta	
Attach: Drawing(s) of road, location provided) Photocopied section of invol	, pit and proposed are ved 7.5' topographic s	a for land appli	cation (unless engineered plans in	cluding this info have been
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