

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

Wednesday, June 22, 2022 WELL WORK PERMIT Vertical / Convert

HG ENERGY, LLC 5260 DUPONT ROAD PARKERSBURG, WV 26101

Re: Permit approval for SB KINKEAD 201 47-087-04750-00-00

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 201

Farm Name: SNODGRASS, REVA ET AL

U.S. WELL NUMBER: 47-087-04750-00-00

Vertical Convert Date Issued: 6/22/2022

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.
- 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.

CONTRACTOR OF THE	-									
OKM WW-3	ENEL GO	30	- 10°	EST		,	5/2022		3210	
ORM WW-3 (B) /12 Office of	Oil allo	9)	500	1 2		.) Operator's W		S. B. Kinkes	ad 201	
Ottica	16 505	-l			3) API Well No	1	- 087		04750
Way	10	at of .are.	6		A. E.		State	e Co	unty	Permit
Tie.	manarime	clection	Trans.	ALBERTA TRAINE	sr 4) UIC Permit l	Vo. UIC	2R08700005AF		
w	alans Challe			minner.						
ETIMIN	Departme			STATE	OF WES	T VIRGINIA				
NOTICE O	FLIOUI	D INJE	CTION O	DR WA	STE DISI	POSAL WELL L PROTECT	L WORK ION, OF	PERMIT A	APPLICA' IL AND G	IION AS
) WELL TYPE:) LOCATION:	Elevation			_ /	Wa		ge) ah Run		aste Dispos	
		Smithfie			Co	unty Roane		Quadran	_	ille 7.5'
WELL OPERA	TOR: H	G Energy, LI	LC:			8) DESIGNA				
Add	ress 52	60 Dupont F	Road				Addres		oont Road	
		rkersburg, \				All Property	5-541	LOUIS TO STATE OF THE STATE OF	urg, WV 26101	
OIL & GAS IN	SPECTO	R TO BE	NOTIFI	ED		10) DRILLIN				
Joe Tay	/lor				_		Be Determined	Upon Approva	of the Permit	
Address 1478 C	laylick Road					Address				
Ripley,	WV 25271				_	_				
			TION BIG	1 1		Depth	2174	Feet (top	-	- 2
3) Estimated De 4) Approximate 5) Approximate 6) Is coal being a 7) Virgin reserve 8) Estimated res 9) MAXIMUM 0) DETAILED I water, bactericides a 1) FILTERS (IF	pth of Cor water stra coal seam mined in to ir pressur ervoir frace PROPOSI DENTIFI and other che ANY)	mpleted Vita depths: depths: he area? re in targe cture pres ED INJEC CATION micals as ne	Vell, (or a Fre NA Yes et formation sure 26 CTION O OF MA eded to main	ctual dej esh NA on 1250 50 PERATI ERIAL ntain water	No psignons: Vons: Vons: Vons: Vons: Vonding	Feet Source Folume per hou NJECTED, INC prove oil recovery	Salt Salt Salt Salt Salt Salt Salt Salt	Fect 1700' Bottom l ADDITIVE	Feet	psig (BHFP)
3) Estimated De 4) Approximate 5) Approximate 6) Is coal being 67) Virgin reserve 8) Estimated res 9) MAXIMUM 10) DETAILED I water, bactericides 11) FILTERS (IF 2) SPECIFICAT	pth of Cor water stra coal seam mined in to bir pressure ervoir frace PROPOSI DENTIFI and other the ANY) _C TONS FO	mpleted Vita depths: depths: depths: he area? re in targe cture pres ED INJEC CATION micals as ne cartridge filte R CATH	Vell, (or a Fre NA Yes et formatic sure 26 CTION O OF MA eded to main rs and charc ODIC PR	ctual dej esh NA on 1250 50 PERATI ERIAL ntain water	No psignons: Vons: Vons: Vons: Vons: Vonding	Feet Source Folume per hou NJECTED, INC prove oil recovery	Salt Salt Salt Salt Salt Salt Salt Salt	Fect 1700' Bottom l ADDITIVE	Feet nole pressur S Fresh wa	psig (BHFP) e 2400 psi
3) Estimated De 4) Approximate 5) Approximate 6) Is coal being a 7) Virgin reserve 8) Estimated res 9) MAXIMUM 20) DETAILED I water, bactericides a 21) FILTERS (IF 22) SPECIFICAT 23) CASING AND	pth of Cor water stra coal seam mined in to bir pressure ervoir frace PROPOSI DENTIFI and other the ANY) _C TONS FO	mpleted V ta depths: depths: he area? re in targe cture pres ED INJEC CATION micals as ne carridge filte R CATH	Vell, (or a Free NA Yes et formatic sure 26 CTION O OF MA deded to main as and charc ODIC PR	ctual dej esh NA on 1250 50 PERATI ERIAL: ntain water. oal bed filte.	No psignons: Vons: Vons: Vons: Vons: Vonding	Feet Source Folume per hou NJECTED, INC prove oil recovery OTHER COR	Salt	Fect 1700' Bottom l ADDITIVE	Feet nole pressur S Fresh wa	psig (BHFP) e 2400 psi
3) Estimated De 4) Approximate 5) Approximate 6) Is coal being a 7) Virgin reserve 8) Estimated res 9) MAXIMUM 10) DETAILED I water, bactericides a 11) FILTERS (IF 12) SPECIFICAT	pth of Cor water stra coal seam mined in to bir pressure ervoir frace PROPOSI DENTIFI and other the ANY) _C TONS FO	mpleted V ta depths: depths: he area? re in targe cture pres ED INJEC CATION micals as ne carridge filte R CATH	Vell, (or a Fre NA Yes et formatic sure 26 CTION O OF MA eded to main rs and charc ODIC PR	ctual dej esh NA on 1250 50 PERATI ERIAL ntain water oal bed filte OTECT	No psignons: Vons: Vons: Vons: Vons: Vonding	Feet Source Folume per hou NJECTED, INC prove oil recovery	Salt	Bottom I ADDITIVE	Feet nole pressur S Fresh wa	e 2400 psi ter, produced
3) Estimated De 4) Approximate 5) Approximate 6) Is coal being a 7) Virgin reserve 8) Estimated res 9) MAXIMUM 0) DETAILED I water, bacterioldes a 1) FILTERS (IF 2) SPECIFICAT 3) CASING AND CASING OR TUBING TYPE	pth of Cor water stra coal seam mined in to ir pressurervoir frace PROPOSI DENTIFI and other che ANY) _C TONS FO	mpleted V ta depths: depths: he area? re in targe cture pres ED INJEC CATION micals as ne cartridge filte R CATH PROGRAI SP Grade	Vell, (or a Free NA Yes et formatic sure 26 CTION O OF MA eded to main as and charc ODIC PR M ECIFICATI Weight per ft.	ctual dej esh NA on 1250 50 PERATI ERIAL ntain water oal bed filte OTECT	NopsignersNo Present Control of the Present Control of	Footage IN	Salt	Bottom I ADDITIVE	Feet nole pressur S Fresh wa	psig (BHFP) e 2400 psi ter, produced
3) Estimated De 4) Approximate 5) Approximate 6) Is coal being a 7) Virgin reserve 8) Estimated res 9) MAXIMUM 0) DETAILED I water, bactericides a 1) FILTERS (IF 2) SPECIFICAT 3) CASING AND CASING OR TUBING TYPE	pth of Cor water stra coal seam mined in to ir pressurervoir frace PROPOSI DENTIFI and other che ANY) _C TONS FO	mpleted V ta depths: depths: he area? re in targe cture pres ED INJEC CATION micals as ne cartridge filte R CATH PROGRAI SP Grade	Vell, (or a Free NA Yes et formatic sure 26 CTION O OF MA eded to main as and charc ODIC PR M ECIFICATI Weight per ft. NA	ctual dej esh NA on 1250 50 PERATI FERIAL: ntain water. oal bed filte OTECT ONS New	No psignon psi	Footage IN For Drilling	Salt	Bottom I ADDITIVE	Feet nole pressur S Fresh wa	psig (BHFP) e 2400 psi ter, produced
3) Estimated De 4) Approximate 5) Approximate 6) Is coal being a 7) Virgin reserve 8) Estimated res 9) MAXIMUM 0) DETAILED I water, bactericides a 1) FILTERS (IF 2) SPECIFICAT 3) CASING AND CASING OR TUBING TYPE Conductor resh Water	pth of Cor water stra coal seam mined in to ir pressurervoir frace PROPOSI DENTIFI and other che ANY) _C TONS FO	mpleted V ta depths: depths: he area? re in targe cture pres ED INJEC CATION micals as ne cartridge filte R CATH PROGRAI SP Grade	Vell, (or a Free NA Yes et formatic sure 26 CTION O OF MA eded to main as and charc ODIC PR M ECIFICATI Weight per ft.	ctual dej esh NA on 1250 50 PERATI ERIAL ntain water oal bed filte OTECT	NopsignersNo Present Control of the Present Control of	Footage in	Salt Salt Salt Salt Salt Salt Salt Salt	Bottom h ADDITIVE CONTROL CEMENT FILLUP OR SACKS (CU. FT.)	Feet nole pressur S Fresh wa	psig (BHFP) e 2400 psi ter, produced ACKERS
3) Estimated De 4) Approximate 5) Approximate 6) Is coal being a 7) Virgin reserve 8) Estimated res 9) MAXIMUM 0) DETAILED I water, bactericides a 1) FILTERS (IF 2) SPECIFICAT 3) CASING AND CASING OR TUBING TYPE Conductor resh Water	pth of Cor water stra coal seam mined in to ir pressurervoir frace PROPOSI DENTIFI and other che ANY) _C TONS FO	mpleted V ta depths: depths: he area? re in targe cture pres ED INJEC CATION micals as ne cartridge filte R CATH PROGRAI SP Grade	Vell, (or a Free NA Yes et formatic sure 26 CTION O OF MA eded to main as and charc ODIC PR M ECIFICATI Weight per ft. NA	ctual dej esh NA on 1250 50 PERATI FERIAL: ntain water. oal bed filte OTECT ONS New	NopsignersNo Present Control of the Present Control of	Footage in	Salt Salt Salt Salt Salt Salt Salt Salt	Bottom h ADDITIVE CONTROL CEMENT FILLUP OR SACKS (CU. FT.)	Feet nole pressur S Fresh was NA P	psig (BHFP) e 2400 psi ter, produced ACKERS
3) Estimated De 4) Approximate 5) Approximate 6) Is coal being a 7) Virgin reserve 8) Estimated res 9) MAXIMUM 0) DETAILED I water, bactericides a 1) FILTERS (IF 2) SPECIFICAT 3) CASING AND CASING OR TUBING TYPE Conductor Fresh Water Coal Intermediate	pth of Cor water stra coal seam mined in to ir pressurervoir frace PROPOSI DENTIFI and other che ANY) _C TONS FO	mpleted V ta depths: depths: he area? re in targe cture pres ED INJEC CATION micals as ne cartridge filte R CATH PROGRAI SP Grade	Vell, (or a Free NA Yes et formatic sure 26 CTION O OF MA eded to main as and charc ODIC PR M ECIFICATI Weight per ft. NA	ctual dej esh NA on 1250 50 PERATI FERIAL: ntain water. oal bed filte OTECT ONS New	NopsignersNo Present Control of the Present Control of	Footage in	Salt Salt Salt Salt Salt Salt Salt Salt	Bottom h ADDITIVE CONTROL CEMENT FILLUP OR SACKS (CU. FT.)	Feet nole pressur S Fresh was NA P	psig (BHFP) e 2400 psi ter, produced ACKERS Tension
3) Estimated De 4) Approximate 5) Approximate 6) Is coal being a 7) Virgin reserve 8) Estimated res 9) MAXIMUM 10) DETAILED I water, bactericides a 21) FILTERS (IF 22) SPECIFICAT 23) CASING AND CASING OR TUBING TYPE 20 Conductor Fresh Water Coal Intermediate Production	pth of Cor water stra coal seam mined in t bir pressur ervoir frac PROPOSI DENTIFI and other che ANY) _C TONS FO TUBING I Size 11 5/8" 7"	mpleted V ta depths: depths: depths: he area? re in targe cture pres ED INJEC CATION micals as ne carridge fille R CATH PROGRAI	Vell, (or a Yes et formatic sure 26 CTION O OF MA deded to main ars and charc ODIC PR M ECIFICATI Weight per ft. NA 17#	ctual dejesh NA on 1250 50 PERATI TERIAL: ntain water. oal bed filte OTECT ONS New	NopsignersNo Present Control of the Present Control of	Footage IN For Drilling Total Source Source Footage IN For Drilling Total Source Footage IN For Drilling	Salt Salt Salt Salt Salt Salt Salt Salt	Bottom FADDITIVE	Feet Nole pressur S Fresh we NA P Kinds Sizes	psig (BHFP) e 2400 psi ter, produced ACKERS Tension
3) Estimated De 4) Approximate 5) Approximate 6) Is coal being a 7) Virgin reserve 8) Estimated res 9) MAXIMUM 10) DETAILED I water, bactericides a 21) FILTERS (IF 22) SPECIFICAT 3) CASING AND CASING OR TUBING TYPE Conductor Fresh Water Coal intermediate Production Tubing	pth of Cor water stra coal seam mined in t bir pressure ervoir frace PROPOSI DENTIFI and other che ANY) _C TONS FO TUBING I Size 11 5/8" 7"	mpleted V ta depths: depths: depths: he area? re in targe cture pres ED INJEC CATION micals as ne cartridge filte R CATH PROGRAI SP Grade LS LS J-55	Vell, (or a Fre NA Yes et formatic sure 26 CTION O OF MA deded to main as and charc ODIC PR W ECIFICATI Weight per ft. NA 17#	ctual dejesh NA on 1250 50 PERATI TERIAL: tain water. oal bed filte. OTECT ONS New	NopsignersNo Present Control of the Present Control of	Foet Source Source Folume per hou NJECTED, INC prove oil recovery OTHER CORD FOOTAGE IN For Drilling 30' 550'	Estimated r 26 BBL CLUDING ROSION C TERVALS Left In Well 30' 550'	Bottom FADDITIVE	Feet Nole pressur S Fresh we NA P Kinds Sizes	psig (BHFP) e 2400 psi tter, produced ACKERS Tension 2.375* t 2075
3) Estimated De 4) Approximate 5) Approximate 6) Is coal being a 7) Virgin reserve 8) Estimated res 9) MAXIMUM 0) DETAILED I water, bactericides a 1) FILTERS (IF 2) SPECIFICAT 3) CASING AND CASING OR TUBING TYPE Conductor resh Water coal intermediate roduction Tubing	pth of Cor water stra coal seam mined in t bir pressure ervoir frace PROPOSI DENTIFI and other che ANY) _C TONS FO TUBING I Size 11 5/8" 7"	mpleted V ta depths: depths: depths: he area? re in targe cture pres ED INJEC CATION micals as ne cartridge filte R CATH PROGRAI SP Grade LS LS J-55	Vell, (or a Fre NA Yes et formatic sure 26 CTION O OF MA deded to main as and charc ODIC PR W ECIFICATI Weight per ft. NA 17#	ctual dejesh NA on 1250 50 PERATI TERIAL: tain water. oal bed filte. OTECT ONS New	NopsignersNo Present Control of the Present Control of	Foet Source Source Folume per hou NJECTED, INC prove oil recovery OTHER CORD FOOTAGE IN For Drilling 30' 550'	Estimated r 26 BBL CLUDING ROSION C TERVALS Left In Well 30' 550'	Bottom FADDITIVE	Feet Nole pressur S Fresh we NA P Kinds Sizes Depths se	psig (BHFP) e 2400 psi tter, produced ACKERS Tension 2,375* t 2075
3) Estimated De 4) Approximate 5) Approximate 6) Is coal being a 7) Virgin reserve 8) Estimated res 9) MAXIMUM 0) DETAILED I water, bactericides a 1) FILTERS (IF 2) SPECIFICAT 3) CASING AND CASING OR TUBING TYPE Conductor Tresh Water Coal intermediate	pth of Cor water stra coal seam mined in t bir pressure ervoir frace PROPOSI DENTIFI and other che ANY) _C TONS FO TUBING I Size 11 5/8" 7"	mpleted V ta depths: depths: depths: he area? re in targe cture pres ED INJEC CATION micals as ne cartridge filte R CATH PROGRAI SP Grade LS LS J-55	Vell, (or a Fre NA Yes et formatic sure 26 CTION O OF MA deded to main as and charc ODIC PR W ECIFICATI Weight per ft. NA 17#	ctual dejesh NA on 1250 50 PERATI TERIAL: tain water. oal bed filte. OTECT ONS New	NopsignersNo Present Control of the Present Control of	Foet Source Source Folume per hou NJECTED, INC prove oil recovery OTHER CORD FOOTAGE IN For Drilling 30' 550'	Estimated r 26 BBL CLUDING ROSION C TERVALS Left In Well 30' 550'	Bottom FADDITIVE	Feet Nole pressur S Fresh was NA P Kinds Sizes Depths se	psig (BHFP) e 2400 psi ter, produced ACKERS Tension 2.375* t 2075' ns 32
3) Estimated De 4) Approximate 5) Approximate 6) Is coal being a 7) Virgin reserve 8) Estimated res 9) MAXIMUM 0) DETAILED I water, bactericides a 1) FILTERS (IF 2) SPECIFICAT 3) CASING AND CASING OR TUBING TYPE Conductor resh Water coal intermediate roduction Tubing	pth of Cor water stra coal seam mined in t bir pressure ervoir frace PROPOSI DENTIFI and other che ANY) _C TONS FO TUBING I Size 11 5/8" 7"	mpleted V ta depths: depths: depths: he area? re in targe cture pres ED INJEC CATION micals as ne cartridge filte R CATH PROGRAI SP Grade LS LS J-55	Vell, (or a Fre NA Yes et formatic sure 26 CTION O OF MA deded to main as and charc ODIC PR W ECIFICATI Weight per ft. NA 17#	ctual dejesh NA on 1250 50 PERATI TERIAL: tain water. oal bed filte. OTECT ONS New	NopsignersNones TO AND	Foet Source Source Folume per hou NJECTED, INC prove oil recovery OTHER CORD FOOTAGE IN For Drilling 30' 550'	Estimated r 26 BBL CLUDING ROSION C TERVALS Left In Well 30' 550'	Bottom FADDITIVE	Feet Note pressure S Fresh was NA P Kinds Sizes Depths se Perforation Top	psig (BHFP) e 2400 psi tter, produced ACKERS Tension 2.375* t 2075* ns 32 Botton

06/24/2022

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

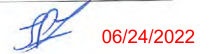


API 47 - 087 - 04	750 County	ROANE	Dis	trict SMITHFIE	LD
API 47 087 04 Quad LOONEYVILLE 7.5		e KINKEAD, S.	B. Fie	ld/Pool Name C	LOVER
arm name SNODGRASS			w	ell Number 201	
Operator (as registered with	the OOG) H.G. ENE	RGY LLC		242.004	
Address 5260 DuPONT F	ROAD	City PARKERS	BURG	State WV	Zip 26101
As Drilled location NAD Top h		n as-drilled plat, pr 5,360 M		viation survey 475,286 M	
Landing Point of C					
Bottom I-	lole Northing		Easting		
Elevation (ft) 1,110'	GL Type	of Well New	■ Existing	Type of Report	□Interim ■Final
ermit Type Deviated	n Horizontal c	Horizontal 6A	■ Vertical	Depth Type	□ Deep Shallow
Type of Operation Conve	ert 🗆 Deepen 🗆 🛭	orill 🗆 Plug Ba	nck 🗆 Redrillin	g ■ Rework	■ Stimulate
Well Type □ Brine Disposa	al 🗆 CBM 🗆 Gas 🛔	Dil Decondary I	Recovery Solut	ion Mining 🗆 St	orage 🗆 Other
Type of Completion Sing Drilled with Cable Drilling Media Surface ho Production hole Air Mud Type(s) and Additive(Rotary le	Fresh Water			d 🗆 Fresh Water 🗆 Brind
N/A				~	
Date permit issued2.	/1/21 Date dri	ling commenced_	N/A	Date drilling	
Date completion activities b	2/2/21	Date of	completion activit	ies ceased	3/3/21
Verbal plugging (Y/N)	N Date permiss	on granted		Granted by	
Please note: Operator is req		ing application wi	thin 5 days of verb	oal permission to p	plug
Freshwater depth(s) ft	None	Open r	mine(s) (Y/N) dep	ths	None
Salt water depth(s) ft	1700'		e) encountered (Y/		None
Coal depth(s) ft	None		n(s) encountered (None
	(Y/N)	N			
s coal being mined in area	(Y/N)	N	-		No. of Control of Control

06/24/2022

RECEIVED Office of Oil and Gas

Rev. 8/23/13 API 47- 087	04750	Fame	name_SNODG	RASS, RE	VA EPY	N Departmen onmental Pro Well nu	tection 201	
CASING	Hole	Casing	latific	New or	Grade			Did cement circulate (Y/N
TRINGS	Size	Size	Depth	Used	wt/ft		oth(s)	* Provide details below*
Conductor	12 1/4"	11 5/8"	30'	Used		_S		Sand In
lurface	8 3/4"	7"	550'	New		LS	64'	Existing
Coal								
ntermediate 1								
ntermediate 2								
ntermediate 3				L. Lee				- 10
roduction	6 1/4"	4 1/2"	2323.15	New	J	-55		Existing
Tubing	SE# 22 = 1							
acker type and de	epth set							
CEMENT DATA Conductor	Class/Type of Cement				Yield t ³/sks)	Volume (ft. ²)	Cemen Top (MI	
Surface	Reg Neat	14	0 15	6	1.18	165	Surfac	e Existing
Coal	neg wear	- 04	10					
ntermediate I								
ntermediate 2								
ntermediate 3								
Production	50:50 Pozn	nix 90/1	25 13.2/	14.2 1.0	64/1.27	147.6/186	54'	Existing
Tubing								
Drillers TD (fi Deepest forma Plug back pro Kick off depth	ation penetrated ocedure N/A	Big Injun		Plug back	to (ft) <u>N/</u>	A		
Check all wire		□ calipe □ neutro			ted/directi na ray		luction nperature	□sonic
	□ Yes 💄 No			ewall		ere cuttings o		
DESCRIBE T 20 Centralizers every 88	THE CENTRA! from bottom on 4 1/2", Ce	LIZER PLACEI	MENT USED F		CASING S			
	COMPLETED	AS SHOT HO	LE n.Yes	No F	ETAILS			
WAS WELL	COMILLIDE			110 1	51			



MAY 16 2022

47087047505

WR-35 Rev. 8/23/13 WV Department of Environmental Protection Page 3 of 4

API 47- 087 _ 04750

Farm name SNODGRASS, REVA ET AL

Well number_201

PERFORATION RECORD

Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
	2174'	2182'	32	Big Injun
211110				•
			N	
				* * * * * * * * * * * * * * * * * * *
			1	
	Perforation date 2/4/15	Perforation date MD ft.	Perforation date MD ft. MD ft.	Perforation date MD ft. MD ft. Perforations

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	2/12/15	5	438	1132	335	2,500	140	
1	3/3/21	6.3	416	406	491	14,000	215	
							,	
							-	
							7 7 1	

Please insert additional pages as applicable.

JIZ

Page 4 of 4 WR-35 Rev. 8/23/13 Farm name_SNODGRASS, REVA ET AL Well number 201 API 47- 087 _ 04750 DEPTHS PRODUCING FORMATION(S) 2166'- 2184' TVD MD Big Injun Please insert additional pages as applicable. OIL TEST - Flow - Pump □ Build up □ Drawdown □ Open Flow GAS TEST DURATION OF TEST psi Bottom Hole psi SHUT-IN PRESSURE Surface GAS MEASURED BY Water Oil NGL Gas **OPEN FLOW** □ Estimated □ Orifice □ Pilot bpd bpd bpd mcfpd BOTTOM TOP BOTTOM TOP LITHOLOGY/ DESCRIBE ROCK TYPE AND RECORD QUANTITYAND DEPTH IN FT DEPTH IN FT - DEPTH IN FT DEPTH IN FT FORMATION TYPE OF FLUID (FRESHWATER, BRINE, OIL, GAS, H₂S, ETC) MD MD NAME TVD TVD 994 0 Sand/Shale 0 1288 994 Sand 1343 1288 Shale 1343 1366 Sand 1700 1366 Shale 1700 1974 Sand 2000 1974 Little Lime 2000 2012 Pencil Cave 2140 2012 Big Lime 2166 2140 Keener 2184 2166 Big Injun 2184 2363 Shale 2363 TD Please insert additional pages as applicable. Drilling Contractor Decker Drilling Zip 45784 OH Address 11565 State Route 676 Vincent State City Logging Company Weatherford International Zip 26452 Address 777 North River Avenue Weston City State Cementing Company Universal Services Zip 26201 Address Hall Rd Buckhannon City State Stimulating Company Producers Service Corp. Zip 43701 OH Address 109 South Graham Street Zanesville State City

Please insert additional pages as applicable. Completed by Roger Heldman

Telephone 304-420-1107

Signature

Title Operations Manager

Date 3/8/21

Submittal of Hydraulic Fracturing Chemical Disclosure Information

Attach copy of FRACFOCUS Registry



FORM WW-3 (A) 1/12



1	Date:	May 05, 2	2022		INDO	par	tment of
-	Operato	r's Well	No.	S. B.	Kinkead 201	enta	tment of It Protection
	API We		47	7 4	087	-	04750
			State	_	County		Permit
4	IIIC Per	mit No.	UIC2R0	387000	05AP		

STATE OF WEST VIRGINIA

NOTICE OF LIQUID INJECTION OF WASTE DISPOSAL WELL WORK PERMIT APPLICATION
TO THE DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS.

	1101 (0) 10 10 10 10 10 10 10 10 10 10 10 10 10	(a) Coal O		
(a) Name	Ed Asbury	Name	NA.	
Address	5345 Laguna Vista Drive	Address	-	
Deck and	Melbourne, FL 32934	n (h) Coal O	wnor(C) With D	eclaration Of Record
(b) Name	-	Name	NA NA	collision of feeding
Address		Address	105	
		Audiess	-	
(c) Name		Name	-	
Address		Address		
Addiess				
6) Inspector	Joe Taylor	(c) Coal Le	essee with Decla	aration Of Record
Address	1478 Claylick Road	Name	NA	
Neminary.	Ripley, WV 25271	Address		
Telephone	304-380-7469			
THE REASO	e proposed for the first injection or waste on YOU HAVE RECEIVED THESE DOC ON WHICH ARE SUMMARIZED IN THE "ATION [(FORM WW-3(B)] DESIGNATED	UMENTS IS	THAT YOU ONS" ON THE	E REVERSE SIDE OF THE COPY OF
ACTION AT	ATION [(FORM WW-3(B)] DESIGNATED ALL.	10 100.	HOWEVER T	oo mario. Iaqonas 10
Notice and Ap West Virginia Application ar and Reclamati	nat under Chapter 22-6 of the West Virginia Copplication and accompanying documents for a Department of Environmental Protection, and depicted on the attached Form WW-6. Copion Plan have been mailed by registered or centain circumstances) on or before the day	a Well Work with respect opies of this l crtified mail of	Permit with the to a well at the Notice, the Apport delivered by	ne location described on the attached lication, the plat, and the Construction hand to the person(s) named above (or
	The person signing this document			
	er penalty of law that I have personally examin	/ bus bea	Vell Operator	HG Energy, LLC
"I certify unde	er penalty of law that I have personally examine ith the information submitted in this document	and all	ddress	5260 Dupont Road
am ramiliar W	ad that, based on my inquiry of those individual	and an		Parkersburg, WV 26101
immediately n	esponsible for obtaining the information, I bel	ieve that F	By:	Diane White
the informatio	esponsible for obtaining the information, I ber		Mr.	
	n is true, accurate and complete. I am aware t	hat there I	ts:	Accountant
are significant	esponsible for obtaining the information, I der in is true, accurate and complete. I am aware to penalties for submitting false information, income of fine and imprisonment.	hat there I	ts:	Diane White

Office of Oil and Gas
MAY 16 2022

WV Department of Environmental Protection





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

RECEIVED Office of Oil and Gas

MAY 16 2022

WV Department of Environmental Protection

May 5, 2022

Ed Asbury 5345 Laguna Vista Drive Melbourne, FL 32934

RE:

S. B. Kinkead No. 201

Smithfield District, Roane County

West Virginia

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

WW-2A / 3A Surface Waiver

MAY 16 2022

SURFACE OWNER WAIVER

	53.5	2	Environmental Protection
County	087	Operator	HG Energy, LLC
Journey		Operator well number	S B Kinkead 201

INSTRUCTIONS TO SURFACE OWNERS NAMED ON PAGE WW2-A / 3A

The well operator named on page WW-2A / 3A is applying for a permit from the State to do oil or gas well work. (Note: If the surface tract is owned by more than three persons, then these materials were served on you because your name appeared on the Sheriff's tax ticket on the land or because you actually occupy the surface tract. In either case, you may be the only owner who will actually receive these materials.) See Chapter 22 of the West Virginia Code. Well work permits are valid for 24 months. If you do not own any interest in the surface tract, please forward these materials to the true owner immediately if you know who it is. Also, please notify the well operator and the Office of Oil and Gas.

NOTE: YOU ARE NOT REQUIRED TO FILE ANY COMMENT. WHERE TO FILE COMMENTS AND OBTAIN ADDITIONAL INFORMATION:

Chief, Office of Oil and Gas Department of Environmental Protection 601 57th St. SE Charleston, WV 25304 (304) 926-0450

Time Limits and methods for filing comments. The law requires these materials to be served on or before the date the operator files his Application. You have FIFTEEN (15) DAYS after the filing date to file your comments. Comments must be filed in person or received in the mail by the Chief's office by the time stated above. You may call the Chief's office to be sure of the date. Check with your postmaster to ensure adequate delivery time or to arrange special expedited handling. If you have been contacted by the well operator and you have signed a "voluntary statement of no objection" to the planned work described in these materials, then the permit may be issued at any time.

Comments must be in writing. Your comments must include your name, address and telephone number, the well operator's name and well number and the approximate location of the proposed well site including district and county from the application. You may add other documents, such as sketches, maps or photographs to support your comments. The Chief has the power to deny or condition a well work permit based on comments on the following grounds:

- 1) The proposed well work will constitute a hazard to the safety of persons.
- 2) The soil erosion and sediment control plan is not adequate or effective;
- 3) Damage would occur to publicly owned lands or resources;
- The proposed well work fails to protect fresh water sources or supplies;
- 5) The applicant has committed a substantial violation of a previous permit or a substantial violation of one or more of the rules promulgated under Chapter 22, and has failed to abate or seek review of the violation...".

If you want a copy of the permit as it is issued or a copy of the order denying the permit, you should request a copy from the Chief.

List of Water Testing Laboratories. The Office maintains a list of water testing laboratories which you can hire to test your water to establish water quality prior to and after drilling. Contact the Chief to obtain a copy.

VOLUNTARY STATEMENT OF NO OBJECTION

I hereby state that I have read the instructions to surface owners and that I have received copies of a Notice and Application for a Well Work Permit on Form WW2-A / 3A, and attachments consisting of pages 1 through ____ including a work order on Form WW-2B / 3A, a survey plat, and a soil and erosion plan, all for proposed well work on my surface land

I further state that I have no objection to the planned work described in these materials, and I have no objection to a permit being issued on those materials.

FOR EXECUTION BY A NATUR	AL PERSON	FOF	REXECUTION BY A CO	RPORATION, ETC.
	Date	Company Name		
Signature		By Its		Date
04750				
Print Name			Signature	Date



WW-9 (2/15) Office of Oil and Gas

API Number 47 - Operator's Well No. S B Kinkead 201

Office of Oil and Gas

MAY 1 BEPARTMENT OF ENVIRONMENTAL PROTECTION

OFFICE OF OIL AND GAS

ON Department of Cuttings Disposal & RECLAMATION PLAN

ENVIORN' FLUIDS/ CUTTING	S DISPOSAL & RECLAMATION PLAN
Operator Name HG Energy, LLC	OP Code 494497948
Watershed (HUC 10) Rush Run	Quadrangle Looneyville 7.5'
Do you anticipate using more than 5,000 bbls of water to Will a pit be used? Yes V No	
If so, please describe anticipated pit waste:	luids encountered while drilling subject well
Will a synthetic liner be used in the pit? Yes	No If so, what ml.?20 mil
Proposed Disposal Method For Treated Pit Wa	stes:
Land Application Underground Injection (UIC Reuse (at API Number Off Site Disposal (Supply fo Other (Explain	Permit Number) orm WW-9 for disposal location)
Will closed loop system be used? If so, describe: No	
Drilling medium anticipated for this well (vertical and h	norizontal)? Air, freshwater, oil based, etc. Air, Fresh Water
-If oil based, what type? Synthetic, petroleum,	
Additives to be used in drilling medium? Water, Soap, h	(CI
	emoved offsite, etc. Offsite Disposal at a DEP Approved Landfill
-If left in pit and plan to solidify what medium	
-Landfill or offsite name/permit number? To B	
Permittee shall provide written notice to the Office of O West Virginia solid waste facility. The notice shall be p where it was properly disposed.	oil and Gas of any load of drill cuttings or associated waste rejected at any rovided within 24 hours of rejection and the permittee shall also disclose
on August 1, 2005, by the Office of Oil and Gas of the provisions of the permit are enforceable by law. Viola law or regulation can lead to enforcement action. I certify under penalty of law that I have penaplication form and all attachments thereto and that	
Company Official Title Accountant	(//5-1-
Company Official Title	
	ay of May, 20_22
Con d Bady	Notary Public OFFICIAL SEAL
My commission expires 7/31/2027	STATE OF WEST VIRGINIA NOTARY PUBLIC CAGEN AND PART 5301 ISIN AVE VIENTA, WV 26 My Commission Expires July 31,

RECEIVED
Office of Oil and Gas

Operator's Well No. S B Kinkead 201

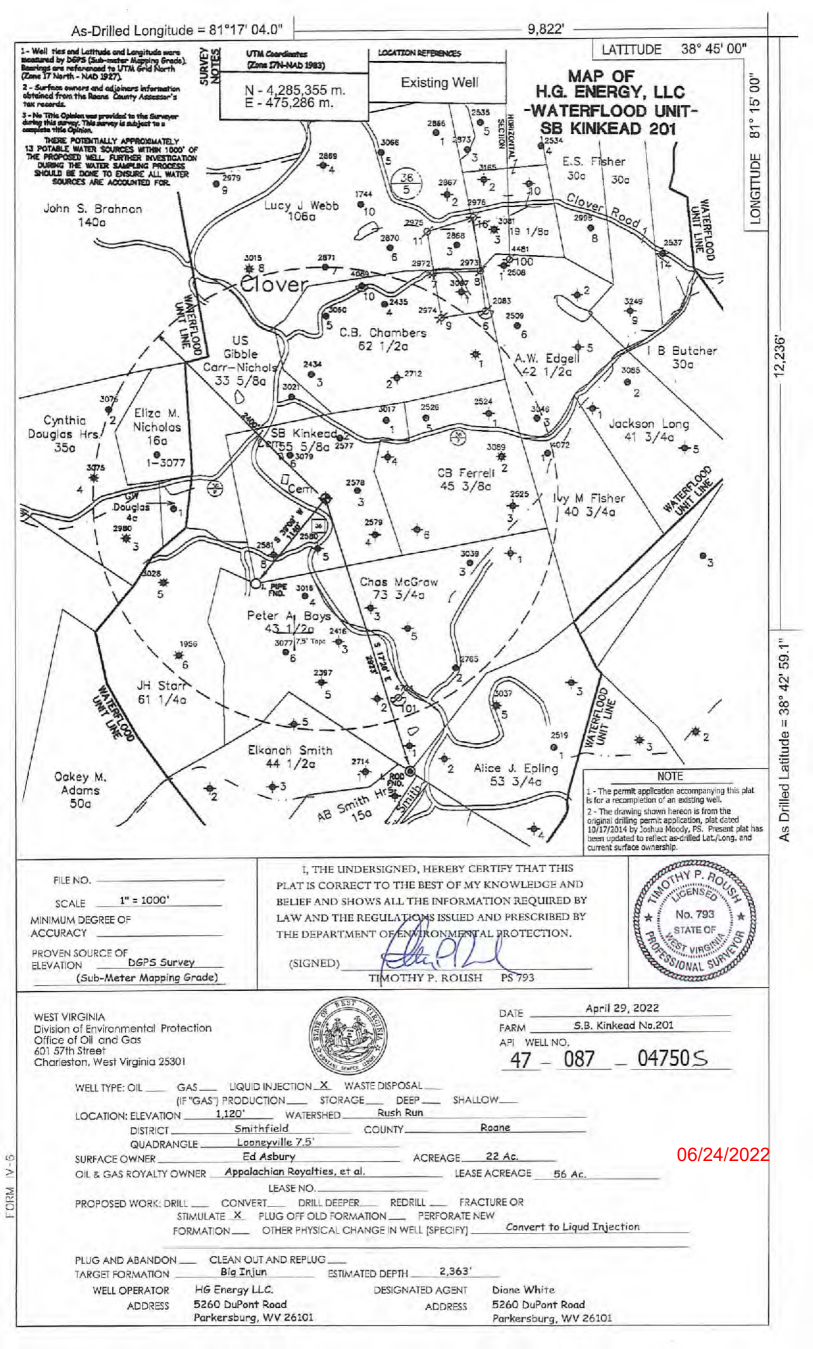
Proposed Revegetation Treatm	nent: Acres Disturbed	0.4 agresepartment of Prevegetation p	Н
	Tons/acre or to corre		
Fertilizer type 10-20)-20		
Fertilizer amount_	5	00 lbs/acre	
Mulch_ Straw	2	_Tons/acre	
		Seed Mixtures	
Ten	nporary	Perm	anent
Seed Type	lbs/acre	Seed Type	lbs/acre
Tall Fescue	40	Tall Fescue	40
Ladino Clover	5	Ladino Clover	5
Attach: Drawing(s) of road, location, provided)	pit and proposed area for	e in place at all times ** land application (unless engineered plans i	ncluding this info
Attach: Drawing(s) of road, location, provided) Photocopied section of involv	pit and proposed area for ed 7.5' topographic sheet	land application (unless engineered plans i	
Attach: Drawing(s) of road, location, provided)	pit and proposed area for ed 7.5' topographic sheet	land application (unless engineered plans i	
Attach: Drawing(s) of road, location, provided) Photocopied section of involv Plan Approved by:	pit and proposed area for ed 7.5' topographic sheet	land application (unless engineered plans i	
Attach: Drawing(s) of road, location, provided) Photocopied section of involv Plan Approved by:	pit and proposed area for ed 7.5' topographic sheet	land application (unless engineered plans i	
Attach: Drawing(s) of road, location, provided) Photocopied section of involv Plan Approved by:	pit and proposed area for ed 7.5' topographic sheet	land application (unless engineered plans i	
Attach: Drawing(s) of road, location, provided) Photocopied section of involv Plan Approved by:	pit and proposed area for ed 7.5' topographic sheet	land application (unless engineered plans i	
Attach: Drawing(s) of road, location, provided) Photocopied section of involv Plan Approved by:	pit and proposed area for ed 7.5' topographic sheet	land application (unless engineered plans i	
Attach: Drawing(s) of road, location, provided) Photocopied section of involv Plan Approved by:	pit and proposed area for ed 7.5' topographic sheet	land application (unless engineered plans i	
Attach: Drawing(s) of road, location, provided) Photocopied section of involv Plan Approved by:	pit and proposed area for ed 7.5' topographic sheet	land application (unless engineered plans i	
Attach: Drawing(s) of road, location, provided) Photocopied section of involv Plan Approved by:	pit and proposed area for red 7.5' topographic sheet	land application (unless engineered plans i	

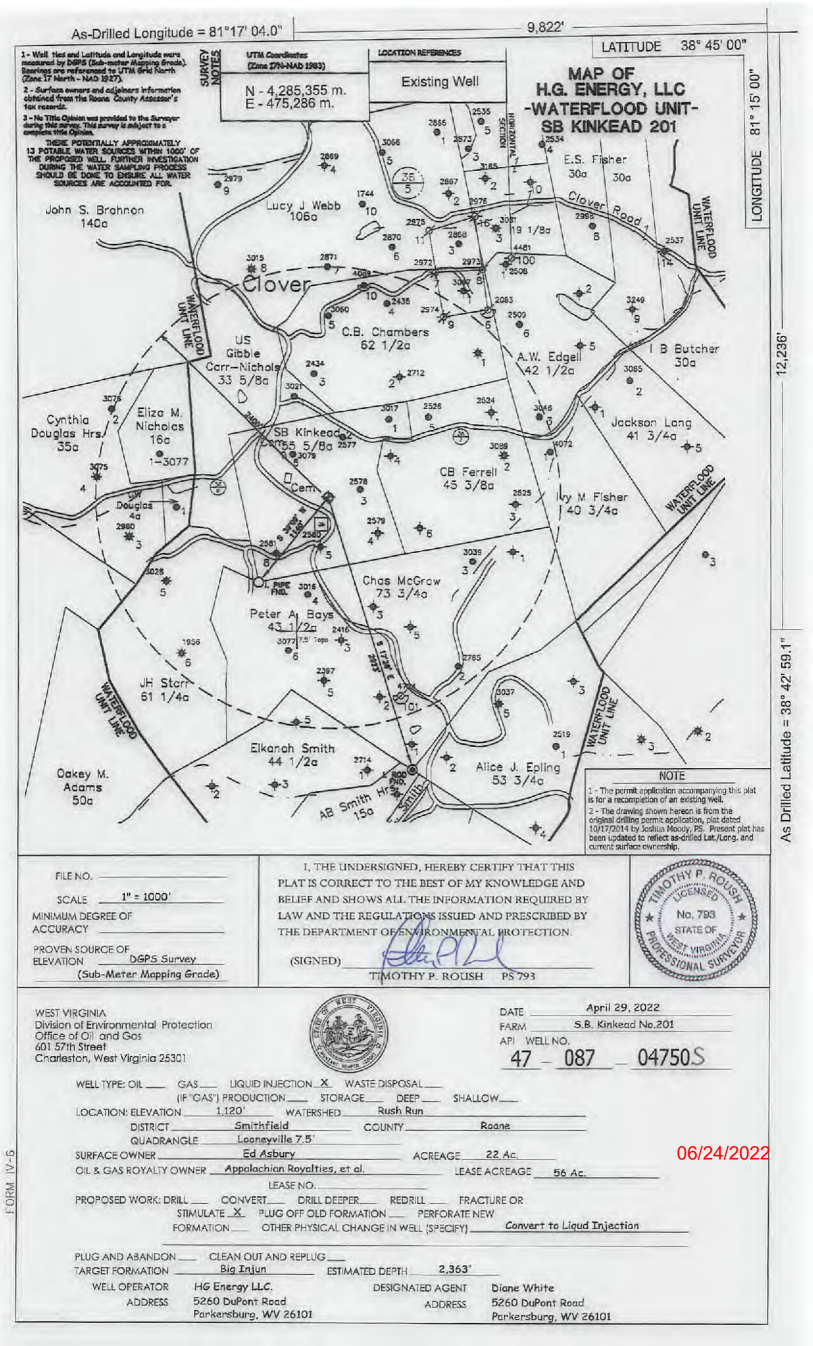
NOTE
REFER TO THE WYDEP
ERDSION AND SEDIMENT CONTROL
FIELD MANUAL VER. MAY 2012 FOR
BMPS CONTROLLING EROSION AND

SEDIMENT FROM SOIL-DISTURBI

Stone Fill

- REQUESTED PERMIT IS FOR CONVERSION OF AN EXISTING WELL.
- Access roads are existing and will be maintained to WVDEP standards.
- No earthwork is anticipated for requested well work
- . No PIT WILL BE REQUIRED FOR REQUESTED WELL WORK.
- ANY DISTURBED AREAS WILL BE RE-VEGETATED AS OUTLINED ON FORM WW-9.
- MAINTAIN SEDIMENT BARRIERS AND DRAINAGE STRUCTURES.
- . DRAWING NOT TO SCALE.







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

May 5, 2022

WV Department of Environmental Protection

SSOS BI YAM

RECEIVED Gas Office of Oil and Gas

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

RE:

S. B. Kinkead No. 201 (API 47-087-04750)

Smithfield District, Roane County

West Virginia

Dear Mr. McLaughlin:

Enclosed are the Forms WW-3A, WW-3B, WW-9, mylar of plat, reclamation plan, topo map and copy of the certified mailing receipt for a permit to convert the above-captioned shallow, producing well to an injection well. Our check in the amount of \$550 is attached.

If you have any questions regarding this application, please call me at 304-420-1119 or email at dwhite@hgenergyllc.com.

Very truly yours,

Diane White

Diane C. White

Enclosures

cc: Ed Asbury - Certified

Joe Taylor - DEP State Inspector

CK#651639 \$550.00 Date 5/3/22



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

Plugging H6A Horizontal Well Work Permit (API: 47-087-04748, 47-087-04750, & 47-087-04777)

1 message

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

Wed, Jun 22, 2022 at 11:25 AM

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

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

47-087-04748 - CHARLES MCGRAW 205

47-087-04750 - SB KINKEAD 201

47-087-04777 - C MCGRAW 207

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

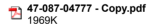
Charleston, WV 25304

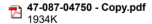
(304) 926-0499 ext. 41115

(304) 926-0452 fax

Wade.A.Stansberry@wv.gov

4 attachments





47-087-04748 - Copy.pdf 1872K

IR-26 Blank.pdf 169K