

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 C. MCGRAW 115 47-087-04758-00-00

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

Operator's Well Number: C. MCGRAW 115

Farm Name: ATKINSON, DELORES (TRUS

U.S. WELL NUMBER: 47-087-04758-00-00

Vertical Re-Work Date Issued: 7/10/2018

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.

Ch# 3700

FORM WW-3 (B) 1/12



1) Date:	06/07/201	8					
2) Operato	r's Well 1	No.	Cha	rles McGraw	115		
3) API We	ll No.:	47	-	087	-	04758	W
		State	-	County		I	Permit
4) UIC Per	mit 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 TYPE			n 🗸	/		ction (not storage stershed: Ru	ge) sh Run	_ / W	aste Disposal	
6) LOCATION:		Smithfie	ld			unty Roane	311 IXUII	Quadran	gle Looneyville	e 7.5'
a) WELL ODE					CO	8) DESIGNA	TED AGE			
7) WELL OPER		60 Dupont f			_	6) DESIGNA	Addres			
A							Addics		urg, WV 26101	
9) OIL & GAS		rkersburg, \	The second second second	ED		10) DRILLIN	IG CONTR			
		K IU DE	NOTIFI	ED		Name NA		arcron		
- 1000	Claylick Road					Address				
	y, WV 25271					Address				
Riple	y, VVV 23271			1-5	-					
11) PROPOSEI 12) GEOLOGIO	CTARGET	FORMA	TION BI	hysical g Injun	change in v	/ Perfo well (specify) Depth	rate new fo Reperforate Big 2108 (TVD)	Feet (top	6 MD) 6 SPF& ac	nulate ✓ onvert idize w/ 2000 gal HCL Feet (bottom)
13) Estimated I	Depth of Con	npleted V	Vell, (or a	ictual de	pth of exis	ting well): 252	5 (MD) 2294 ((TVD) Feet		
14) Approximat				esh none		Feet		1780, 1840	Feet	
15) Approximat			NA					M. G.O.		
16) Is coal being	g mined in the	he area?	Yes		No					
17) Virgin reser	voir pressur	e in targe	t formati	on 1250	psig	g Source	Estimated			
18) Estimated re	eservoir frac	ture pres	sure 265	50						sig (BHFP)
19) MAXIMUN	A PROPOSE	ED INJE	CTION O	PERAT	IONS: V	Volume per hou	ır 25		nole pressure	2400
20) DETAILED	DENTIFI	CATION	OF MA	TERIAL	S TO BE I	NJECTED, IN	CLUDING	ADDITIVE	S Fresh water	r, Produced water,
bactericides, and	other chemicals	s as needed	to maintain	water quali	ty and improve	oil recovery				
21) FILTERS (22) SPECIFICA	IF ANY) _c ATIONS FO	artridge filte R CATH	ODIC PF	ROTECT	TION AND	OTHER COR	ROSION C	CONTROL	4	
23) CASING AN	D TUBING F	PROGRAM	M							
			ECIFICAT	IONS		FOOTAGE INTERVALS CEMENT PACKERS				CKERS
CASING OR TUBING TYPE	Size	Grade	Weight	New	Used	For Drilling	Left In	FILL -UP		CILLIE
	Size	Grade	per ft.	15.50			Well	OR SACKS (CU. FT.)		
Conductor	11 5/8"	LS	NA		X	30'	30'		Kinds	
Fresh Water	7"	LS	17	х		507'	507'	CTS		
Coal									Sizes	
Intermediate			-						2:	3/8" x 4"
Production	4 1/2"	J-55	10.5	х		2488.65	2488.65	350 cu ft	Depths set	
Tubing	2 3/8"	J-55	4.7	X		2207	2207			2207
Liners									Perforation	S
									Тор	Bottom
							f		2306	2316
				1	-					
24) APPLICAN	T'S OPER	ATING R	IGHTS v	vere aco	uired from	C H McGraw		•		
by deed		ease x	1	other co		/ dated	03/18/1910	1	0	f record in the
Roane			County Cl					Book 17	I	Page 570
Koano			, and a	11	11			Office o	CEIVED of Oil and Gas	
			1	46.	13-18				1 8 2018 Opartment of ental Protection	7/13/2018

WR-35 Rev. 8/23/13 Page 1 of 4

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 _ 0	4758 c	County ROAN	E	District SMITHFIE	ELD	
Quad LOONEYVILLE 7.			GRAW, CHARLES	Field/Pool Name C		
Farm name ATKINSON, [DELORES		,	Well Number 115		
Operator (as registered with	the OOG) H.G	. ENERGY L	LC			
Address 5260 DuPONT I			ARKERSBURG	State WV	Zip	26101
As Drilled location NAD Top I Landing Point of C Bottom I	nole Northin urve Northin	ttach an as-drill ng 4,285,135 M ng	Eas	nd deviation survey sting 475,577 M sting 475,725 M		
Elevation (ft) 1,111'	GL	Type of Well	■New □ Existing			B Final
Permit Type 🖪 Deviated	□ Horizont	al 🗆 Horizon	ntal 6A 🗆 Vertical	Depth Type	□ Deep	■ Shallow
Type of Operation □ Conve	rt □ Deenen	#Drill r	⊐ Plug Back □ Redr		_	•
				_		
Well Type □ Brine Disposa	I □ CBM □ Ga	as □Oil ■ Se	condary Recovery DS	olution Mining Sto	orage 🗆 🤇	Other
Type of Completion Sing	le □ Multiple	Fluids Produ	ıced □ Brine □Gas	□ NGL	□ Other	
Drilled with 🗆 Cable 📱 I	Rotary					
Drilling Media Surface hold Production hole Air Mud Type(s) and Additive(s N/A	Mud □ Fresh	ud BFresh Wa Water BBrin		hole ■ Air □ Mud	■ Fresh	Water □ Brine
Date permit issued2/2	7/15 _{Da}	te drilling comm	nenced 6/4/15	Date drilling o		6/8/15
Date completion activities beg	0.40		Date completion acti			
		mission granted	i	Granted by		RECEIVED Office of Oil and Gas
Please note: Operator is requi	red to submit a p	olugging applica	ation within 5 days of v	erbal permission to pl	ug	JUN 1 8 2018
Freshwater depth(s) ft			Open mine(s) (Y/N) d	epths	None	WV Department of Environmental Protection
Salt water depth(s) ft	1780', 1840)' 	Void(s) encountered (Y/N) depths	Non	e
Coal depth(s) ft	None	·	Cavern(s) encountered	(Y/N) depths	Noi	ne
Is coal being mined in area (Y.	/N)	N		-		
					Revie	wed by:
						07/13/2018

07/13/2018

WR-35									Page 2_ of 4_
Rev. 8/23/13 API 47-087	_ 04758	Farm na	me_ATKINS	ON, DELO	RES	Wel	l number_11	5	
CASING STRINGS	Hole .	Casing Size	Depth	New or Used	Grade wt/ft	:	Basket Depth(s)		t circulate (Y/N) details below*
Conductor	12 1/4"	11 5/8"	30'	Used	ľ	LS	·		Sand In
Surface	8 3/4"	7"	507'	New		LS	64'		N
Coal		- †							
Intermediate 1									
Intermediate 2									
Intermediate 3		-		-	-				
Production	6 1/4"	4 1/2"	2488.65'	New	 	J-55			Y
Tubing	- · · · ·				<u> </u>				
Packer type and de	epth set								
Comment Details	Grouted w/ Est. 25 s	ks to surface on 7" surf	face cement job. Circ	zulated Est. 30 sl	s to surface	on 4 1/2" cemen	nt job.		
CEMENT	Class/Type	Number	Slurr	v ,	Yield	Volume	Cem	nent	woc
DATA	of Cement	of Sacks			t ³ /sks)	(ft ²)	Top ((hrs)
Conductor									
Surface	Reg Neat	130	15.6		1.18	153	Surf	ace	8
Coal									
Intermediate 1									
Intermediate 2									
Intermediate 3									
Production	50:50 Pozmix	100/125	13.2/14	1.2 1.6	4/1.27	164/186	4	2'	8
Tubing									
Drillers TD (ft)	-	Oto John	·	Loggers T				<u>-</u> .	RECEIVED Office of Oil and G
Plug back proc	tion penetrated _ cedure _N/A	org mjun		Plug back	10 (11) <u>14</u>				
			 						JUN 1 8 2018
Kick off depth	(ft) <u>650</u>	•						E	WV Department on nvironmental Protect
Check all wirel	line logs run	ë caliper ë neutron	■ density■ resistivity	■ deviate ■ gamm	ed/direct a ray		nduction temperature	□sonic	
Well cored □	Yes 🖺 No	Convention	nal Sidev	vall	W	ere cutting	s collected	⊞ Yes □	No
	HE CENTRALIZ orn bottom on 4 1/2*, Central	ZER PLACEME zer placed mid string on 7°	NT USED FO	R EACH C	ASING S	TRING _			
WAS WELL C	OMPLETED A	S SHOT HOLE	□ Yes 🖺	No DI	ETAILS	·			
WAS WELL C	OMPLETED O	PEN HOLE?	□Yes 🖺 No	o DET.	AILS _				
WERE TRACE	PSIISED D	Yes 🖺 No	TVPF OF T	RACER(S)	USED	-			

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

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
1	6/24/15	2306'	2316'	40	Big Injun
1 1					Dig mjar
-					
					
			-		
1					
					
-					
					
		·			
					
	L				

Please insert additional pages as applicable.

STIMULATION INFORMATION PER STAGE

Complete a separate record for each stimulation stage.

Stage	Stimulations	Aug Dumm						
No.	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	6/30/15	5	578	1671	545	2,500	148	Tridogen/other (units)
			•		3.0	2,000	170	
				 		 		
				 		 -		
\vdash								
\vdash								
						 		
						 		
								RECEIVED Office of Oil and Gas
								JUN 1 8 2018
						-		0011 1 0 2010
								WV Department of nvironmental Protection
								nvironmental Protection
———L								

Please insert additional pages as applicable.

WR-35 Rev. 8/23/13									Page 4 of
API 47- 087	04758	Farn	name_ATKIN	ISON, DELO	RES	We	ll numb	er_115	
PRODUCING	FORMATIO	N(S)	DEPTHS						
			-						
Big Injun			2108'- 2134'	TVD	288'- 2322'	M	D		
Please insert ac	Iditional page	s as applicable.							
GAS TEST	□ Build up	□ Drawdown	□ Open Flow	/ O)	L TEST	Flow	□ Pum	р	
SHUT-IN PRE	SSURE St	ırface	_psi Bot	tom Hole	psi	DURA	ATION	OF TEST	hrs
OPEN FLOW	Gas m	Oil	NGL bpd					URED BY	
LITHOLOGY/ FORMATION	TOP DEPTH IN FT NAME TVD	BOTTOM DEPTH IN FT TVD	TOP DEPTH IN FT MD	BOTTOM DEPTH IN FT MD					QUANTITYAND
Sand/Shale	0	1740	0	1835	TITEOFFI	LUID (FK	ESHWA	IEK, DKIN	E, OIL, GAS, H ₂ S, ETC)
Sand	1740	1786	1843	1876					
Shale	1786	1796	1876	1888					
Sand	1796	1806	1888	1900					DECEIVED
Shale	1806	1818	1900	1918		-	-		RECEIVED Office of Oil and Gas
Sand	1818	1934	1918	2064		-			UINT 1 0 2010
Little Lime	1934	1958	2064	2093		-	-		JUN 1 8 2018
Pencil Cave	1958	1966	2093	2104					MAY Department of
Big Lime	1966	2089	2104	2262				E	WV Department of invironmental Protect
Keener	2089	2108	2262	2288					
Big Injun	2108	2134	2288	2322	D	rilled dire	etional S	53° E a di	stance of 672'
Shale	2134	2294	2322	2525		Tillou dire	odona, c	oo Laa	Starios of 072
TD '	2294		2525						
Please insert add	itional pages	as applicable.							
Orilling Contract Address 11565 St		lling	City	Vincent		_ State	ОН	Zip _45	5784
Logging Compar Address 777 North		d International	City	Weston		State	WV	Zip 26	6452
Cementing Comp Address Hall Rd	oany Universa	l Services	City	Buckhannon		State	WV	Zip 26	
timulating Com		ers Service Corp	City	Zanesville			ОН	r _ Zip <u>4</u> 3	
lease insert addi						_ State		_ Zip _40	
ompleted by F	Roger-Heldman	1			Telephone	304-420	-1107		
ignature /	Kin-	Millian	Title Op	erations Manager			Date 7/	28/15	

FORM WW-3 (A) 1/12



1) Date: Jur	ne 7, 2018					
2) Operator's	Well No.	Charles McGraw 115				
3) API Well N	Vo.: 47	_	087		04758	
	State	,	County		Permit	
A) IIIC Dameit	NIa					

4) UIC Permit No. UIC2R08704AP

STATE OF WEST VIRGINIA NOTICE OF LIQUID INJECTION OF WASTE DISPOSAL WELL WORK PERMIT APPLICATION

5) Surface Ow (a) Name Address	vner(S) To Be Served Richard Fisher 4513 Clay Road Spencer, WV 25276	7) (a) Coal C Name Address	Operator NA			
(b) Name Address	opened, WY 20270	7) (b) Coal C Name Address	Owner(S) With I	Declaration Of Record		
(c) Name Address		Name Address				
6) Inspector Address Telephone	Joe Taylor 1478 Claylick Road Ripley, WV 25271 304-380-7469	7) (c) Coal L Name Address	NA NA	aration Of Record		
	lication For A Liquid Injection or Waste I volved in the drilling or other work; surveyor's map) showing the well location			n Form WW-3(B), w	hich sets ou	the
(2) The plat ((3) The Cons plan for e	struction and Reclamation Plan on Form W rosion and sediment control and for reclama	W-9 (unless thation for the si	ne well work is of te and access ro	ad.		the
(2) The plat ((3) The Cons plan for e The date THE REASON APPLICATION	struction and Reclamation Plan on Form Wrosion and sediment control and for reclamation proposed for the first injection or wasten YOU HAVE RECEIVED THESE DON WHICH ARE SUMMARIZED IN THE ATION [(FORM WW-3(B)] DESIGNATE	W-9 (unless the ation for the side disposal is accuments I windtown in the contract of the con	ne well work is of the and access roses. S THAT YOU IONS" ON THI	HAVE RIGHTS RIE REVERSE SIDE O	20 <u>18</u> . EGARDING F THE COP	THE Y OF
(2) The plat ((3) The Consplan for explan f	struction and Reclamation Plan on Form Wrosion and sediment control and for reclamation proposed for the first injection or wasten YOU HAVE RECEIVED THESE DON WHICH ARE SUMMARIZED IN THE ATION [(FORM WW-3(B)] DESIGNATE	W-9 (unless the ation for the size disposal is a CCUMENTS I. "INSTRUCTED TO YOU. Code, the under a Well World, with respect Copies of this certified mail of the ation of the core of the ation of the certified mail of the ation of the atio	s THAT YOU IONS" ON THI HOWEVER You kersigned well on the to a well at the Notice, the Apport delivered by	HAVE RIGHTS RIE REVERSE SIDE OF COU ARE NOT REQUERATED TO THE COUNTY OF	EGARDING F THE COP JIRED TO THE or has filed on the attathe Construction	THEY OF AKE
(2) The plat ((3) The Consplan for explan f	proposed for the first injection or wasted the first injection or wasted to the first injection of the first injection and accompanying documents for the first injection and accompanying documents for the first injection of the inject	W-9 (unless the ation for the size disposal is a CCUMENTS I CCUMENTS I CCUMENTS I CODE, the under a Well World, with respect Copies of this certified mail along the mailing of the mailing and the size of the certified mail and the certified mail and the mailing of the mailing at the size of the size of the certified mail and the certified mai	In the well work is a set to and access room to the and access room to the access room to	HAVE RIGHTS RIE REVERSE SIDE OF COU ARE NOT REQUERATED TO THE Chief of the Office the location described lication, the plat, and thand to the person(s) of the Chief.	EGARDING F THE COP JIRED TO THE or has filed on the attathe Construction	THE Y OF AKE this Gas, shed tion
(2) The plat ((3) The Consplan for explan for explanation for e	struction and Reclamation Plan on Form W rosion and sediment control and for reclamation proposed for the first injection or wasted proposed for the first injection or WHICH ARE SUMMARIZED IN THE ATION [(FORM WW-3(B)] DESIGNATE ALL. The under Chapter 22-6 of the West Virginia polication and accompanying documents for Department of Environmental Protection, despicted on the attached Form WW-6. Con Plan have been mailed by registered or in certain circumstances) on or before the different person signing this document of the person signing this document penalty of law that I have personally exament the information submitted in this document.	W-9 (unless the ation for the size disposal is commented and content of the size disposal is commented at the size disposal is commented at the size disposal in the size disposa	In the well work is a set to and access room to the and access room to the access room to	HAVE RIGHTS RIE REVERSE SIDE OF COU ARE NOT REQUERATED TO THE REVERSE SIDE OF COURSE OF THE REVERSE SIDE OF COURSE OF THE REVERSE SIDE OF COURSE OF THE REVERSE SIDE OF THE SIDE O	EGARDING F THE COP JIRED TO THE or has filed on the attathe Construction	THE Y OF AKE this Gas, shed tion
(2) The plat ((3) The Consplan for explan for explanation for expla	proposed for the first injection or wasted proposed for the wasted proposed for the wasted proposed for the wasted for the	W-9 (unless the ation for the size disposal is edisposal	s the and access rose to and access rose to and access rose to and access rose to a construct the access rose to access rose rose to access rose to access rose to access rose to access rose rose rose rose rose rose rose r	HAVE RIGHTS RIE REVERSE SIDE OF COUTARE NOT REQUIRED TO THE PROPERTY OF THE PR	EGARDING F THE COP JIRED TO THE or has filed on the attathe Construction	THEY OF AKE
(2) The plat ((3) The Consplan for explan for explanation explanation explanation explanation for explanation e	proposed for the first injection or wasted proposed for the West Virginia polication and accompanying documents for Department of Environmental Protection, different depicted on the attached Form WW-6. Con Plan have been mailed by registered or in certain circumstances) on or before the different forms and the information submitted in this document that the information submitted in this document dutat, based on my inquiry of those individits sponsible for obtaining the information, I be	W-9 (unless the ation for the size disposal is edisposal is comments of the will be at the control of the will be at the control of the mail of the control of the mail of the mail of the mail of the mail of the control of the mail of	s the and access rose to and access rose to and access rose to an access rose to a construct the access rose to access rose rose to access rose rose to access rose to access rose to access rose rose rose rose rose rose rose r	HAVE RIGHTS RIE REVERSE SIDE OF OU ARE NOT REQUERED TO THE REVERSE SIDE OF OUT ARE NOT REQUERED TO THE REPORT OF THE REVERSE SIDE OF OUT ARE NOT REQUERED TO THE REPORT OF THE REVERSE OF THE REVERSE OF THE REVERSE OF THE REVERSE OUT THE RE	EGARDING F THE COP JIRED TO THE or has filed on the attathe Construction	THE Y OF AKE this Gas, shed tion
(2) The plat ((3) The Consplan for explan for explanation explanation explanation for explanation explanation explanation for explanation	proposed for the first injection or wasted by YOU HAVE RECEIVED THESE DON WHICH ARE SUMMARIZED IN THE ATION [(FORM WW-3(B)]] DESIGNATED ALL. at under Chapter 22-6 of the West Virginia polication and accompanying documents for Department of Environmental Protection and depicted on the attached Form WW-6. Con Plan have been mailed by registered or in certain circumstances) on or before the department of Invironmental Protection and the attached Form WW-6. The person signing this document in certain circumstances on or before the department of Invironmental Protection of the person signing this document in the information submitted in this document in the information submitted in this document is penalticle for submitting false information, in the formation submitting false information, in the formation is the submitting false information, in the formation is the formation in the	W-9 (unless the ation for the size disposal is a comment of the size disposal in the size dispos	s THAT YOU IONS" ON THI HOWEVER YOU IONS ON THI HOWEVER YOU IONS ON THI HOWEVER YOU IONS ON THI HOWEVER YOU IN THE TO A WELL OF THE TO A WELL OPERATOR Address By: "It and access room in the to a well of the Apport of the Following or delivered by ing or delivery to the the following Well Operator Address By:	HAVE RIGHTS RIE REVERSE SIDE OF COUTARE NOT REQUIRED TO THE PROPERTY OF THE PR	EGARDING F THE COP JIRED TO THE OF OIL and on the attathe Construction and above	THEY OF AKE

JUN 18 2010

WW-9 (2/15)

API Number 47 -	087	_ 04758
Operator's	Well No.	Charles McGraw 115

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

FLUIDS/ CUTTINGS 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 complete the Will a pit be used? Yes No	proposed well work? Yes N	lo 🔽
If so, please describe anticipated pit waste: No fluids anticipated	pated while stimulating well	
Will a synthetic liner be used in the pit? Yes No _		
Proposed Disposal Method For Treated Pit Wastes:		
Land Application Underground Injection (UIC Permit Number Reuse (at API Number Off Site Disposal (Supply form WW-9 for Other (Explain	disposal location)	
Will closed loop system be used? If so, describe: No		
Drilling medium anticipated for this well (vertical and horizontal)? A	ir, freshwater, oil based, etc. Air, Fresh W	ater
-If oil based, what type? Synthetic, petroleum, etc. NA		
Additives to be used in drilling medium? Water, Soap, KCI		
Drill cuttings disposal method? Leave in pit, landfill, removed offsite,	, etc. NA	
-If left in pit and plan to solidify what medium will be used?	(cement, lime, sawdust) NA	
-Landfill or offsite name/permit number? To be determined upon	on approval of permit	
Permittee shall provide written notice to the Office of Oil and Gas of a West Virginia solid waste facility. The notice shall be provided within where it was properly disposed.		
I certify that I understand and agree to the terms and condition August 1, 2005, by the Office of Oil and Gas of the West Virginia I provisions of the permit are enforceable by law. Violations of any to law or regulation can lead to enforcement action. I certify under penalty of law that I have personally exam application form and all attachments thereto and that, based on notaining the information, I believe that the information is true, ac penalties for submitting false information, including the possibility of	Department of Environmental Protection. erm or condition of the general permit an ained and am familiar with the informating inquiry of those individuals immedicurate, and complete. I am aware that	I understand that the nd/or other applicable ion submitted on this lately responsible for
Company Official Signature Diane White		
Company Official (Typed Name) Diane White		RECEIVED Office of Oil and Gas
Company Official Title Agent		JUN 1 8 2018
Subscribed and sworn before me this 7th day of June		WV Department of Environmental Protection
My commission expires Que 30 20 2	Notary Public OFFICIAL SEAL NOTARY PUBLIC STATE OF WEST VIRGINIA JEANINE M. GAUTHIER HG Energy, LLC 5280 Dupont Road Parkersburg, West Virginia 2610 My Commission Expires Aug. 30, 20	07/13/2018

Operator's	Wall No	Charles	McGraw	115
Operators	wen no.	Onlanco	Mocian	

Proposed Revegetation Trea	atment: Acres Disturbed	.5 Prevegetation	n pH	
	Tons/acre or to corre			
Fertilizer type		•		
Fertilizer amount		lbs/acre		
Mulch Straw	2	Tons/acre		
17ALIO11				
		Seed Mixtures		
Temporary		Per	Permanent	
Seed Type	lbs/acre	Seed Type	lbs/acre	
Tall Fescue	40	Tall Fescue	40	
Ladino Clover	5	Ladino Clover	5	
Sediment Control F Attach: Drawing(s) of road, location provided)		t at all times.	s including this info have l	
Attach: Drawing(s) of road, location	ı, pit and proposed area for	land application (unless engineered plans	s including this info have b	
Attach: Drawing(s) of road, location provided) Photocopied section of invo	, pit and proposed area for lved 7.5' topographic sheet.	land application (unless engineered plans	s including this info have b	
Attach: Drawing(s) of road, location provided) Photocopied section of invo	i, pit and proposed area for lved 7.5' topographic sheet.	land application (unless engineered plans	s including this info have b	
Attach: Drawing(s) of road, location provided) Photocopied section of invo	i, pit and proposed area for lved 7.5' topographic sheet.	land application (unless engineered plans	s including this info have b	
Attach: Drawing(s) of road, location provided) Photocopied section of invo	i, pit and proposed area for lved 7.5' topographic sheet.	land application (unless engineered plans	s including this info have b	
Attach: Drawing(s) of road, location provided) Photocopied section of invo	i, pit and proposed area for lved 7.5' topographic sheet.	land application (unless engineered plans	s including this info have b	
Attach: Drawing(s) of road, location provided) Photocopied section of invo	i, pit and proposed area for lved 7.5' topographic sheet.	land application (unless engineered plans	s including this info have b	
Attach: Drawing(s) of road, location provided) Photocopied section of invo	i, pit and proposed area for lved 7.5' topographic sheet.	land application (unless engineered plans	s including this info have b	
Attach: Drawing(s) of road, location provided) Photocopied section of invo	i, pit and proposed area for lved 7.5' topographic sheet.	land application (unless engineered plans	s including this info have b	
Attach: Drawing(s) of road, location provided) Photocopied section of invo	l, pit and proposed area for	land application (unless engineered plans	s including this info have b	

JUN 18 2018

To New Wells CB Ferrell 202 et al. ~1,400' of Existing Access Road to WV SR 36 5.B. Kinkead Lease Old Slip

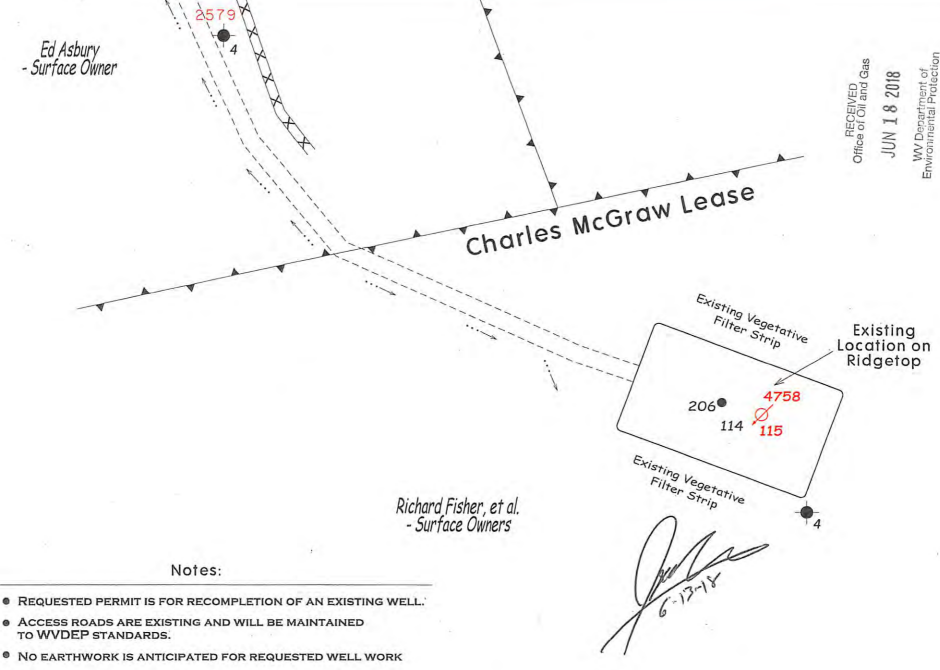
Reclamation Plan For: Charles McGraw No. 115

47-087-04758

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

Ed Asbury - Surface Owner

Note
Access roads and Drill Site were constructed in 2015 for the drilling of the subject well.
All structures are in place and will be maintained



- ACCESS ROADS ARE EXISTING AND WILL BE MAINTAINED
- 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.

