

west virginia department of environmental protection

Office of Oil and Gas 601 57<sup>th</sup> Street, S.E. Charleston, WV 25304 (304) 926-0450 fax: (304) 926-0452

Austin Caperton, Cabinet Secretary www.dep.wv.gov

Monday, May 7, 2018 WELL WORK PERMIT Horizontal 6A / Fracture

HG ENERGY II APPALACHIA, LLC 5260 DUPONT ROAD

PARKERSBURG, WV 26101

Re: Permit approval for MND 1 FHS 47-051-01838-00-00

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: Farm Name: U.S. WELL NUMBER: Horizontal 6A Date Issued: 5/7/2018 MND 1 FHS CONSOLIDATION COAL COM 47-051-01838-00-00

Promoting a healthy environment.

API Number: \_51--01838

# **PERMIT CONDITIONS**

West Virginia Code § 22-6A-8(d) 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. This proposed activity may require permit coverage from the United States Army Corps of Engineers (USACE). Through this permit, you are hereby being advised to consult with USACE regarding this proposed activity.
- 2. 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 § 22-6A-5a (12), 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 one hundred (100) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 3. When compacting fills, each lift before compaction shall not be more than 12 inches in height, and the moisture content of the fill material shall be within limits as determined by the Standard Proctor Density test of the actual soils used in specific engineered fill, ASTM D698, Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort, to achieve 95 % compaction of the optimum density. Each lift shall be tested for compaction, with a minimum of two tests per lift per acre of fill. All test results shall be maintained on site and available for review.
- 4. Operator shall install signage per § 22-6A-8g (6) (B) at all source water locations included in their approved water management plan within 24 hours of water management plan activation.
- 5. Oil and gas water supply wells will be registered with the Office of Oil and Gas and all such wells will be constructed and plugged in accordance with the standards of the Bureau for Public Health set forth in its Legislative rule entitled *Water Well Regulations*, 64 C.S.R. 19. Operator is to contact the Bureau of Public Health regarding permit requirements. In lieu of plugging, the operator may transfer the well to the surface owner upon agreement of the parties. All drinking water wells within fifteen hundred feet of the water supply well shall be flow tested by the operator upon request of the drinking well owner prior to operating the water supply well.
- 6. Pursuant to the requirements pertaining to the sampling of domestic water supply wells/springs the operator shall, no later than thirty (30) days after receipt of analytical data provide a written copy to the Chief and any of the users who may have requested such analyses.
- 7. 24 hours prior to the initiation of the completion process the operator shall notify the Chief or his designee.
- 8. During the completion process the operator shall monitor annular pressures and report any anomaly noticed to the chief or his designee immediately.
- 9. If any explosion or other accident causing loss of life or serious personal injury occurs in or about a well or well work on a well, the well operator or its contractor shall give notice, stating the particulars of the explosion or accident, to the oil and gas inspector and the Chief, within 24 hours of said accident.
- 10. During the casing and cementing process, in the event cement does not return to the surface, the oil and gas inspector shall be notified within 24 hours.

API Number: 51-0183

# **PERMIT CONDITIONS**

11. The operator shall provide to the Office of Oil and Gas the dates of each of the following within 30 days of their occurrence: completion of construction of the well pad, commencement of drilling, cessation of drilling, completion of any other permitted well work, and completion of the well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov.

WW-6B (04/15) API NO. 47-\_\_\_\_-OPERATOR WELL NO. MND1 FHS Well Pad Name: MND1

#### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS WELL WORK PERMIT APPLICATION

1) Well Operator: HC	G Energy II Appala	achia, 🛔	494519932	Marshall	Clay	Powhatan Point
· · _			Operator ID	County	District	Quadrangle
2) Operator's Well Nu	mber: MND1 FHS		Well Pad	Name: MND	1	
3) Farm Name/Surface	e Owner: Murray E	Energy C	Corp Public Roa	d Access: Co	unty Highw	ay 88/8
4) Elevation, current g	round: <u>1150'</u>	Ele	evation, proposed	post-construct	ion: <u>1150'</u>	(pad constructed)
5) Well Type (a) Ga Other	is X	Oil	Unde	erground Stora	ge	
(b)If C	Gas Shallow	Х	Deep	· · · · · · · · · · · · · · · · · · ·		
	Horizontal	Х			on	1,0
6) Existing Pad: Yes o	r No Yes				~ ( 17	7/[ <sup>8</sup>
7) Proposed Target Fo Marcellus 6130' - 61		-	pated Thickness a	nd Expected P	ressure(s):	
8) Proposed Total Ver	tical Depth: 6175'					
9) Formation at Total	·	arcellus				
10) Proposed Total Me	easured Depth: 16	6857'				
11) Proposed Horizont	tal Leg Length: 10	0119'				
12) Approximate Fresl	h Water Strata Dept	hs:	538',801',898',94	47'		
13) Method to Determ	ine Fresh Water De	pths: N	learest offset wel	1		
14) Approximate Salty	water Depths: Non	e				
15) Approximate Coal	Seam Depths: 68	7' - 697'	·			Office of Oil and (
16) Approximate Dept	th to Possible Void	(coal mii	ne, karst, other): <u>1</u>	None anticipa	ted	<u>JAN 222010</u>
17) Does Proposed we directly overlying or a			ns Yes X	No	)	WV Department of Environmental Protecti
(a) If Yes, provide M	line Info: Name:	Wells	are located in ab	andoned are	a of McElro	
( / , F ) , F, F	Depth:	692' t	o seam base			
	Seam:	Pittsb	urgh #8		· · · · · · · · · · · · · · · · · · ·	
	Owner:	Conse	ol Mining Compa	ny, LLC		

CAS	SING	AND	TUB	ING	PRO	GRA	M

TYPE	<u>Size</u> (in)	<u>New</u> or Used	<u>Grade</u>	<u>Weight per ft.</u> <u>(lb/ft)</u>	<u>FOOTAGE: For</u> <u>Drilling (ft)</u>	INTERVALS: Left in Well (ft)	<u>CEMENT:</u> <u>Fill-up</u> (Cu. Ft.)/CTS
Conductor	20"	New	J-55	94	40' "Already grouted in"	40'	CTS
Fresh Water	13 3/8"	New	J-55	54.5	1100'	1100'	40% excess yield = 1.20, CTS
Coal							
Intermediate	9 5/8"	New	J-55	40	2500'	2500'	40% excess, CTS
Production	5 1/2"	New	P-110	23	16857'	16857'	20% excess, lead yield = 1.19, CTS
Tubing							
Liners							

TYPE	Size (in)	<u>Wellbore</u> Diameter (in)	<u>Wall</u> <u>Thickness</u> <u>(in)</u>	<u>Burst Pressure</u> (psi)	<u>Anticipated</u> <u>Max. Internal</u> <u>Pressure (psi)</u>	<u>Cement</u> <u>Type</u>	<u>Cement</u> <u>Yield</u> (cu. ft./k)
Conductor	20"	26"	0.438	2110	1200	Type 1, Class A	CTS
Fresh Water	13 3/8"	17.5"	0.380	2730		Type 1, Class A	40% excess, yield = 1.20, CTS
Coal							
Intermediate	9 5/8"	12 1/4"	0.395	3950		Type 1, Class A	40% excess, CTS
Production	5 1/2"	8 1/2"	0.361	12640	10000	Type 1, Class A	20% excess, lead yield = 1.19, CTS
Tubing							
Liners							

PACKERS

RECEIVED Office of Oil and Gas JAN 2 2 2018 Kind: W Department of Environmental Protectior: Sizes: Depths Set:

WW-6B

(04/15)

18)

API NO. 47-51-01838

Ju17/18

OPERATOR WELL NO. MND1 FHS Well Pad Name: MND1

APINO. 47-51-01838

OPERATOR WELL NO. MND1 FHS Well Pad Name: MND1

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19) Describe proposed well work, including the drilling and plugging back of any pilot hole:

Drill the vertical depth to the Marcellus at an estimated total vertical depth of approximately 6,175 feet. Drill horizontal leg - stimulate and produce the Marcellus Formation. Should we encounter an unanticipated void in the coal, we will install a minimum of 20' of casing below the void but not more than 100' below the void, set a basket and grout to surface.

20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate:

The stimulation will be multiple stages divided over the lateral length of the well. Stage spacing is dependent upon engineering design. Slickwater fracturing technique will be utilized on each stage using sand, water and chemicals. See attached list. Maximum pressure not to exceed 10,000 psi.

21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 9.0 (already built)

22) Area to be disturbed for well pad only, less access road (acres): 7.6 (already built)

23) Describe centralizer placement for each casing string:

Conductor - N/A Surface Casing - Bow Springs (over collars) on first 2 joints then every third joint to 100' from surface Intermediate Casing - Row Series (over collars) on first 2 joints than every third joint to 100' from surface

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24) Describe all cement additives associated with each cement type:

Conductor - Alesady grouted in Surface Casing - "10.6 ppp PNE-1 + 3% bluec CaCI 40% Excess/Mid+1.20 / CTS" httermediate Casing - Tudd 16.4 ppp PNE-1 + 2.5% bluec CaCI 2010 K Excess. CTS CTS" Production Casing - Tudd 1.4 ppp PNE-1 + 0.3% bluec CaCI 40.7% galak FP13L + 0.3% bluec CACI 2010 K Excess. CTS CTS" Production Casing - Tudd 1.4 ppp PNE-1 + 0.3% bluec CACI 40.7% galak FP13L + 0.3% bluec CACI 2010 K Excess. CTS CTS"

office of Oil and Ga

WV Department of Environmental Profection

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#### 25) Proposed borehole conditioning procedures:

Conductor - Once at easing setting depth, ensure hole is clean at TD Surface Casing - Circulate & condition @ TD with Hi w casing & Bi w Fresh Water, Circulate a minimum of 1 hole volume, plus 30 bible of 6% bentonite Gel/S08 of poly false, then clear casing w Fresh Water prior to pumping cement. Intermediate Casing - Circulate & condition @ TD with. Rill w casing & Bi w Fresh Water, Circulate a minimum of 1 hole volume, plus 30 bible of 6% bentonite Gel/S08 of poly false, then clear casing w Fresh Water prior to pumping cement.

ININDIF SIL         MINDIF SIL           Interpretation         MINDIF SIL         MINDIF SIL         MINDIF SIL           Interpretation         0468         605805         Toto         BASE         MUD         CENTALERS           Interpretation         0468         605805         Toto         BASE         MUD         CENTALERS           Interpretation         05805         Conductor         0         A         A         Mudu/ Gaude find         CENTALERS           Interpretation         05705         Conductor         0         A         A         Mudu/ Gaude find         NA           Interpretation         0500         A         A         A         Mudu/ Gaude find         NA           Interpretation         0500         A         A         A         Mudu/ Gaude find         A           Interpretation         0500         A         A         A         Mudu/ Gaude find         A           Interpretation         Constant         0000         A         A         A         Mudu/ Gaude find         A           Interpretation         Constant         Constant         A         A         A         A         A         A         A         A<	Image: line base line	]						Marcellus SI Marshall	Marcellus Shale Horizontal Marshall County, WV	
Interface         <	Interface         <				ĨŴ	<b>ND1F SHL</b>			494139.7N 1642175.1E	ΞĮ.
Interfaciency         Alternation         Monte Ball         Conductor         Top         Monte Conductor	Interval	Ground Elevation (RKB)	1175		W	IND1F LP			492994.23N 1641566.61E	1
NOLE         CASING         CECHON/C         TARGE         MUIC         CECHTALIZERS           1			145°		AM	<b>VD1F BHL</b>			484706.08N 1647370.03E	38
Conductor         0         40         AIR         'Almady Grouted In'         NA           Conductor         0         40         1100         AIR         AIR         AIR         AIR         NA           Conjo         307-457         3024/2137         AIR				TOP	BASE	MUD	CEMENT	CENTRALIZERS	CONDITIONING	
Conductor         0         40         AIR         "Almady Grouted for"         MA           cata drandy sart         0         40         AIR         "Almady Grouted for"         MA           riseh Water         558; 601' 666', 947         158, 601' 666', 601'         Baw Springs four         Baw Springs four           riseh Water         558; 601' 666', 910'         100         100         Baw Springs four         Baw Springs four           riseh Water         558; 601' 666', 910'         AIR         AlR	Conductor         0         40         AIR         "Ahraady Ground fri"         NA           conductor         0         40         AIR         "Ahraady Ground fri"         NA           rear alreacy set         588, 601.1667         1100         Tesh Water         558, 601.1667         Bav Springs fouer           rear alreacy set         0         1100         0         1100         AiR         "Anady Ground fri"         NA           rear alreacy set         0         1100         0         1100         Aira         A									
	Conductor         0         40         AIR         Almady Grouked In*         N/A $actar a/mady set*         $$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$									
late         SSE, 601, 1881, 647         is 58, 601, 1881, 647         is 588, 601, 1881, 646         Bow Springs courtering is 2, 6488         Bow Springs courtering is 2, 6488         Collady on the Cash         Delta = 10, 1CTS         Delta = 10, 1CTS <thdelta 10,="" 1ct<="" =="" th=""> <thdelta 10,="" 1ct<="" =="" th=""> <th< td=""><td>late         SS8; 801; B8F, 947         is hold         is hold&lt;</td><td>28"</td><td></td><td>0</td><td>40</td><td>AIR</td><td>"Already Grouted In"</td><td>NIA</td><td>Once at casing setting depth, ensure hole is at TD</td><td>clea</td></th<></thdelta></thdelta>	late         SS8; 801; B8F, 947         is hold         is hold<	28"		0	40	AIR	"Already Grouted In"	NIA	Once at casing setting depth, ensure hole is at TD	clea
Tesh Water         528; 601; Be8; 947         Tesh Water         538; 601; Be8; 947         Be8, 501; Res, 947         Be9, 501; Res, 645         Be9, 501; Res, 645         Be9, 501; Res, 645         Res, 647         Res, 646         Res, 646<	Tesh Water         SSB, 607*, B64°, 647         Tesh Water         SSB, 607*, B64°, 647         Tish Water         SSB pop PNE-1 + 3% bwoe Cafc         Bow Springs over colars) on first 2 joints           frace Ctasing         0         1100         AIR         Tish pop PNE-1 + 3% bwoe Cafc         Bow Springs over colars) on first 2 joints           Coal(s)         387*657         2024/2137         AIR         Least-150 / CTS         Prover yind frace         Prover yind frace           Umo / Bg hjun         1606 / 2024         2024/2137         AIR         Least-150 / CTS         Prover yind frace         Prover yind frace           Umo / Bg hjun         1606 / 2024         2024/2137         AIR         Least-150 / CTS         Prover yind frace         Prover yind frace         Prover yind frace           Phen         2137         2562         2024/2137         AIR         <		*Conductor already set*							
Inter Casting         0         1100         Inter 2 pints         Net 2	Inter Casting         0         1100         AIR         16.8 ppg PNE-1 + 3% bwee Caci.         Bes Print 2 prints           Coal(s)         367-457         367-457         47% Excess         100         100 (rom surface           Coal(s)         367-457         367-457         47% Excess         100 (rom surface           Inne / Bg hgjun         1908 / 2024         2024 / 2137         2024 (rom surface         100 (rom surface           Inne / Bg hgjun         1908 / 2024         2024 / 2307         2137         2058 bwee Caci         Bwy Sprints (over calary on first 12 orange)           Inne / Bg hgjun         1908 / 2024         2020 / 230         2550         2059 bwee Caci         Bwy Sprints (over calary on first 12 orange)           Price         2137         2187         2550         478 Excess. C15         Bwy Sprints (over calary on first 12 orange)           Price         2137         2500         AIR         2500         Bwy Sprints (over calary on first 12 orange)           Joun         4805         0         AIR and/or         Exerciss. C15         Bwy Sprints (over calary on first 12 orange)           Joun         4805         0         AIR and/or         Exerciss. C15         Bwy Sprints (over calary on first 12 orange)           Joun         4805         2556 <t< td=""><td></td><td>Fresh Water</td><td>538', 801</td><td>, 898', 947'</td><td></td><td></td><td></td><td>Circulate &amp; condition &amp; TD w/ Air BIH w/</td><td>acin</td></t<>		Fresh Water	538', 801	, 898', 947'				Circulate & condition & TD w/ Air BIH w/	acin
Coal(s) $BBT-4BT$ $BBT-4BT$ $BBT-4BT$ $Ten every thrid point to the every thrid every thrid to the every thrid every throw three every threevery three every three every three every three every t$	Coal(a) $BBT-BST$ $Coal(a)$ $BBT-BST$ $Coal(a)$ <th< td=""><td>10 67</td><td></td><td>0</td><td>1100</td><td></td><td>15.6 ppg PNE-1 + 3% bwoc CaCl</td><td>Bow Springs (over collars) on first 2 joints</td><td></td><td>of 1</td></th<>	10 67		0	1100		15.6 ppg PNE-1 + 3% bwoc CaCl	Bow Springs (over collars) on first 2 joints		of 1
	Lime / Big Injun         1908 / 2024         2024 / 2137         2024 / 2137         2024 / 2137         2024 / 2137         2036 Spings (over calls) on first 12           Price         2137         2852         AIR         40% Excess / 15         points then on first 12           Price         2137         2852         3300         AIR         200% Excess / 15         points then on first 12           Price         2137         2852         3300         AIR and/or         280% Excess / 15         points then on first 12           Price         2137         2503         AIR and/or         280% Excess / 15         points then on first 12           Specifiely         3254         3300         AIR and/or         280% Excess / 15         point to 100 from surface           Specifiely         3254         3500         AIR and/or         280% Excess / 15         point the curve to surface           Java         4807         508         SoBM         Least 14 5 pop POC7 PNE 1 + 0.3%         Punt 16p from the top first from the top of the curve to surface           Angola         568         6046         12.5 pop SOBM         Least 14.6 pop POC7 PNE 1 + 0.3%         Punt 16p from the top of the curve to surface           Mindelexet         568         6046         13.6 pop POC7 PNE 1 + 0.3%         Punt 16p f	-971		687	.258-	r T	Yield=1.20 / CTS	then every third joint to 100' from surface		ater
	Image: Second		Big Lime / Big Injun	1908 / 2024	2024/2137		Lead: 15.4 ppg PNE-1 + 2.5% bwcc	Bow Sorings (over	Circulate & condition @ TD w/Air RIH w/ c	acine
Price         2137         2652         Number of the constraint of t	Price         2137         2652         300         Price         CTS         Price         Price           Rediate Casing         0         2500         2500         AliR and/or         20% Excess. CTS         pionto 100 mm         pionto 100 mm           Speechley         3254         3300         AliR and/or         2500         AliR and/or         26%         25%         5%	-	#				40% Excess / Tail: 15.9 ppg PNE-1 +	collars) on first 12 initiate than event third	& fill w/ Fresh Water. Circulate a minimum	of 1
modiate Casing         0         2500         AliR and/or         CTS         surrace           Java         325-4         3200         AliR and/or         5009         5009         5009         5009         5009         5008	modiate Casing         0         2500         CTS         surrade           Java         3254         3300         AlR and/or         CTS         surrade           Java         4805         4500         AlR and/or         s.0099         s.0099         s.0093         s.0093           Java         4805         4500         4987         S.0049         s.0093         s.0014         s.0016	_		2137	2652		zero% Excess. CTS	joint to 100' from	of poly flake, then clear casing w/ Fresh W	ater
Speechley         325-4         3300         AiR andor         Mandor         Air andor         Air andor         Air andor         Air andor         Air andor         SoBM         Air andor         Air andor         SoBM         Air andor         SoBM         Air andor         SoBM         Air andor         SoBM         SoBM         Air andor         SoBM         SoBM         SoBM         Air andor         Air andor         SoBM         Air andor         Air ando	Speechley         325-4         3300         AiR and/or         Bundlor         Air and/or         Solo Mail         Solo Mail         Air and/or         Bund A		Intermediate Casing	0	2500		CTS	surrace	blink to pumping cement.	
Java         4805         4500         AlR andor         Angola         4805         4500         4997         SOBM	Java         4805         4500         4917         500         4937         500         4937         500         4937         500         4937         500         4937         500         4937         500         4937         500         4937         500         4937         500         4937         500         4937         500         4937         500         4937         500         4937         500         4937         500         4937         500         4936         500         4937         500         500         4937         500 </td <td></td> <td>Speechley</td> <td>3254</td> <td>3300</td> <td></td> <td></td> <td>Dies 1 mini materia</td> <td></td> <td></td>		Speechley	3254	3300			Dies 1 mini materia		
Pipe Creek         4900         4987         SOBM         Holine creek         4900         4987         SOBM         Iop of the curve to surface.           Angola         4997         5599         5599         5599         500         surface.           Rhinketteet         5669         5890         5932         5932         bwoe R3 + 1% bwoe EC1 + 0.75         surface.           Middlesex         5920         5932         5932         5935         bwoe R3 + 1% bwoe RA170         surface.           Widdlesex         5920         5935         6046         13.5 ppg Noz. MP170         surface.           Widdlesex         5920         5985         6046         13.5 ppg Noc. MP170         surface.           Widdlesex         5920         5985         6074         10.5 ppg.         Reve RP131.4 0.5% bwoe RP170           Widelesex         5985         6074         12.5 ppg SOBM         13.5 pwoe RP170         Run 1 spiral centralizer           Unify         6071         13.5 ppg.         13.5 pwoe RP146-1.19         Run 1 spiral centralizer           Tully         6075         613.0         13.5 ppg.         C05         Sofk bwoe RP170           Marcellus         613.0         613.6         13.5 ppg.         C071	Pipe Creek         4900         4987         SOBM         Lead: 14.5 ppg POZ:PNE-1 + 0.3%         lop of the curve to surface.           Angola         4997         5599         5599         5599         500         surface.           Rhinnatreet         5669         5890         5932         14.5 ppg POZ:PNE-1 + 0.3%         surface.           Rhinnatreet         5690         5932         5985         5985         surface.           Middlesex         5890         5932         5995         11.5 ppg.         20% kmoc RD + 1% broce RC + 0.75         surface.           Water River         5885         6346         5032         11.5 ppg.         73.4 ppg POZ:PNE-1 + 0.3% broce RD + 170         surface.           Water River         5885         6346         13.4 fpg.pre.         River RD + 1.4 pg.pre.         surface.           Water River         5885         6346         12.5 ppg SOEM         12.5 ppg SOEM         River 1.19         Run 1 is pirat centralizer           Unly         6035         6175         13.6 from the 1.119         Run 1 is 1.19         Run 1 is 1.16           Marcellus         6130         6134         12.5 ppg SOEM         CIS         14.5 5 from 0 from the 1.45 5 from 0 from the 1.19         Run 1 is 1.19           Marcellus <td>8.5" Vertical</td> <td>Java</td> <td>4805</td> <td>4900</td> <td>AlR and/or 9 0000</td> <td></td> <td>every 5 joints from the</td> <td></td> <td></td>	8.5" Vertical	Java	4805	4900	AlR and/or 9 0000		every 5 joints from the		
Angala         4897         5539         5539         5530         5530         5530         5531         Lead: 14.5 ppg POZ: PNE-1 + 0.3%         Lead: 14.8 ppg PNE-1 + 0.3% <thlead: +="" 0.3%<="" 14.8="" pne-1="" ppg="" th=""> <thlead: 1<="" td=""><td>Angala         4897         5539         5539         5530         5530         5530         5530         5530         5530         5530         5530         5532         5532         5532         5532         5332         5332         5332         5332         5332         5332         5332         5332         5335         buoce R3 + 1% buoce R3 + 1% buoce R3 + 10.3% buoce R3 + 10.3</td><td></td><td>Pipe Creek</td><td>4900</td><td>4987</td><td>SOBM</td><td></td><td>top of the curve to surface.</td><td></td><td></td></thlead:></thlead:>	Angala         4897         5539         5539         5530         5530         5530         5530         5530         5530         5530         5530         5532         5532         5532         5532         5332         5332         5332         5332         5332         5332         5332         5332         5335         buoce R3 + 1% buoce R3 + 1% buoce R3 + 10.3% buoce R3 + 10.3		Pipe Creek	4900	4987	SOBM		top of the curve to surface.		
Rheinstreet         5603         5830         5830         5830         5830         5832           Cashaqua         5830         5932         11,5p0-         2985         8046         11,5p0-           Widdlesex         5985         6046         11,5p0-         73,5 pal/sk FP13L + 0.35% bwoo         73,1 + 0.3% bwoo           Widdlesex         5985         6046         11,5p0-         12,5pg SOEM         73,6 bwoc MPA170           Widdlesex         5985         6046         6071         12,5pg SOEM         73,6 bwoc MPA170           Burkett         6045         6071         12,5pg SOEM         73,6 bwoc MPA170         Run 1 spiral centralizer           Burkett         6045         6071         12,5ppg SOEM         73,6 bwoc MPA170         Run 1 spiral centralizer           Luly         6071         6095         6130         12,5ppg SOEM         73,0 bwoc MPA170           Marcellus         6130         6132         11,5ppg-         11,5pg-         Run 1 spiral centralizer           Marcellus         6130         6175         11,5pg-         12,5ppg SOEM         12,5ppg SOEM           Marcellus         6136         6175         12,5ppg SOEM         12,5ppg SOEM         10,0 of the curve.	Rheinstreet         5603         5830         5830         5830         5830         5832           Cashaqua         5830         5932         11,5 pp.         20% boxe IR0.170         25% boxe         <		Angola	4987	5539		Lead: 14.5 ppg POZ:PNE-1 + 0.3%			
Monometries         Table 145 ppg PNE-14:0.35% boots           Middlesex         5982         5985         11.5 ppg.           West River         5985         6046         12.5 ppg SOEM         71.5 ppg.           West River         5985         6071         12.5 ppg SOEM         73.5 units from the transfer           Unity         6071         12.5 ppg SOEM         20% Excess         Run 1 spiral centralizer           Tuliy         6071         6095         6130         12.5 ppg SOEM         20% Excess           Hamilton         6095         6130         6136         11.5 ppg.         20% Excess           Marcellus         6130         6185         11.5 ppg.         11.5 ppg.         100 of the curve.           Marcellus         6130         6175         12.5 ppg SOEM         0.15         12.5 ppg SOEM         11.5 ppg.	Middlesex         5982         Tail:         1.4 B pg PNE 1 + 0.36% bwoc           Middlesex         5985         6046         11.5 ppg         15.5 pd % F PT 31.4 50% bwoc           West River         5885         6046         12.5 ppg SOEM         73.4 0.75 gu/% F PT 31.4 50% bwoc           Eurkett         6045         6071         12.5 ppg SOEM         20% Excess         Run 1 spiral centralizer           Funkett         6045         6071         6095         6130         ASCA1 + 0.5% bwoc         Run 1 spiral centralizer           Humiliton         6095         6130         6130         11.5 ppg-         Tail Y reled-1.19         revery 3 joints from the           Mancellus         6130         6136         6136         11.5 ppg-         Tail Y reled-1.19         revery 3 joints from the           Mancellus         6130         6175         12.5 ppg SOEM         CTS         26% Bwoc         top of the curve.           Mancellus         6185         12.5 ppg SOEM         71.5 ppg-         71.5 pg         70.0 fm reves         revery 3 joints from the           Mancellus         6175         12.5 ppg SOEM         71.5 pg         71.5 pg         70.5 pg		Cashadua	5569	5890 5932		bwac R3 + 1% bwac EC1 + 0.75 gal/sk FP13L + 0.3% bwac MPA170			
West River         5985         6046         11.5pp3- 12.5ppg SOEM         ASCA1 + 0.5% bwoc MPA170           Burkett         6046         12.5ppg SOEM         20% Excess         Run 1 spiral centralizer           Burkett         6045         6071         12.5ppg SOEM         20% Excess         Run 1 spiral centralizer           Tully         6095         6095         6130         13.5pg SOEM         20% Excess         Run 1 spiral centralizer           Mancellus         6130         6130         6185         11.5pg- 0.015         11.5pg- 0.015         11.5pg- 0.015         11.5pg- 0.015         11.5pg- 0.015         11.5pg- 0.015         11.5pg- 0.015         11.5pg- 0.015         11.5pg- 0.015         12.5pg SOEM	West River         5985         6046         11.5pp- 12.5pg SOEM         ASCA1 + 0.5% bwoc MPA170           Burkett         6046         6071         12.5pg SOEM         20% Excess         Run 1 spiral centralizer           Tully         6045         6071         12.5pg SOEM         20% Excess         Run 1 spiral centralizer           Tully         6071         6095         6130         8134         100 file 1.19           Hamilton         6095         6130         6136         6115         100 of the curve.           Marcellus         6130         6175         12.5pg SOEM         071 bits         100 of the curve.           Marcellus         6185         6175         12.5pg SOEM         20% MAC         20% MAC	5-1/2"		5962	5985		Tail: 14.8 ppg PNE-1 + 0.35% bwod R3 + 0.75 cal/sk FP131 + 50% bwod		Once on bottom/TD with casing, circulate at allowable nump rate for at least 2x hottoms	in a
Burkett         6046         6071         Looped outcomes         Run 1 spiral centralizer           Tully         6046         6071         Load Visucess         Run 1 spiral centralizer           Tully         6071         6095         6130         every 3 joins from the out the the Tail Yield=1,19         every 3 joins from the tait 5,6 long joint to the Tail Yield=1,19         every 3 joins from the tait 5,6 long joint to the tait 5,6 long joint tait 5,6 long joint to the tait 5,6 long joint tait 5,6 long joint to the tait 5,6 long joint tait 5,6 long joint 5,6	Burkett         6046         6071         Looped source         Run 1 spiral centralizer           Tully         6074         6095         6071         Lad Visuces         Run 1 spiral centralizer           Tully         6071         6095         6130         6095         6130         revery 3 joints from the Tail Yield=1.94         revery 3 joints from the top of the curve.           Marcellus         6130         6136         11.5pg- 015         015         12.5pg SOEM           Marcellus         6185         12.5pg SOEM         015         12.5pg SOEM			5985	6046	11.5ppg-	ASCA1 + 0.5% bwoc MPA170		until returns and pump pressures indicate th	e ha
Tully         E071         6095         Tully         Events	Tully         E071         0995         Tail Yield=1.94         events         events         events         events         events         familian         events         familian         events         familian	CDCHTC		6046	6071	warre fidde zi	Lead Yield=1.19	Run 1 spiral centralizer	-	unio
Hamilton         6095         6130         013           Marcelhus         6130         6185         11.5pg-           TMD / TVD         16856         6175         11.5pg-           Onondega         6185         12.5pg SOEM	Hamilton 6095 61 Marcallus 6130 61 TMD / TVD 16356 61 Onondega 6185		Tully	6071	6095		Tail Yield=1.94	1st 5.5" long joint to the		
Marcellus 6130 5185 TMD / TVD 16356 6175 Onondega 6185	Marcellus 6130 61 TMD / TVD 16856 61 Onondega 6185		Hamilton	6095	6130		225	top of the curve.		
TMD / TVD 16856 6175 Onondaga 6185	Tub / TVD         16356         61           Onondega         6185         6185		Marcellus	6130	6185					
Onondaga 6185	Onomdaga 6185	8.5" Lateral	DVT / DMT	16356	6175	11.5ppg- 12 5ppg SOBM			the	1/2/18
			Dondaga	6185		NOO RAAD T			5	-

#### MND1 Well Pad (AHS,BHS,CHS,DHS,EHS,FHS,HHS,JHS,KHS,LHS,MHS) Cement Additives

Material Name	Material Type	Material Description	CAS #		
		Premium NE-1 is a	Ingredient name	%	CAS number
		portland cement with	Portland cement	90 - 100	65997-15-1
		early compressive	Calcium oxide	1-5	1305-78-8
and the second	S. S. S. Conner	strength properties.	Magnesium oxide Crystalline silica: Quartz (SiO2)	1-5	1309-48-4 14808-60-7
remium NE-1	Portland Cement		orystanino anca, deana (oroz)	0.1-1	14000-00-7
		Commonly called gel, it is			
		a clay material used as a	Ingredient name	%	CAS number
		cement extender and to	bentonite Crystalline silica: Quartz (SIO2)	90 - 100 5 - 10	1302-78-9 14808-60-7
		control excessive free	Crystainte Sinca: Quartz (2002)	5-10	14000-00-7
entonite	Extender	water.			
		A powdered, flaked or	Ingredient name	%	CAS number
		pelletized material used	Calcium chloride	90 - 100	10043-52-4
		to decrease thickening	Calcium chionde	90 - 100	10043-52-4
		time and increase the rate of strength development			
cium Chloride	Accelerator	of strength development			
					and the second second
		Graded (3/8 to 3/4 inch)	Ingredient name	%	CAS number
		cellophane flakes used as	No hazardous ingredient		
o Flake	Lost Circulation	a lost circulation material.		- Li	
I IGNE	LUST GITCUISTION				
		FP-13L is a clear liquid			
		organic phosphate			
		antifoaming agent used in compating operations. It	Ingredient name	%	CAS number
		cementing operations. It is very effective	Tributy phosphate	90 - 100	126-73-8
		Is very effective minimizing air	meany produce	50 - 100	120-13-0
		entrapment and			
		preventing foaming			
		tendencies of latex			
		systems.			
13L	Foam Preventer				
			Ingredient name	%	CAS number
		Used to retard cement	Sucrose	90 - 100	57-50-1
nulated Sugar	Retarder	returns at surface.			
		A proprietary product			
		that provides expansive			
		properties and improves			
		bonding at low to	Ingredient name	%	CAS number
		bonding at low to moderate	Ingredient name Calcium magnesium oxide	% 90 - 100	CAS number 37247-91-9
1		bonding at low to			
-1		bonding at low to moderate temperatures.			
1		bonding at low to moderate	Calcium magnesium oxide	90 - 100	37247-91-9
1		bonding at low to moderate temperatures. Multi-purpose polymer	Calcium magnesium oxide		
1		bonding at low to moderate temperatures. Multi-purpose polymer additive used to control	Calcium magnesium oxide	90 - 100	37247-91-9
	Gas Migration	bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss,	Calcium magnesium oxide	90 - 100	37247-91-9
	Gas Migration	bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration.	Calcium magnesium oxide	90 - 100	37247-91-9
	Gas Migration	bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan,	Calcium magnesium oxide	90 - 100	37247-91-9
	Gas Migration	bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide).	Calcium magnesium oxide	90 - 100	37247-91-9
	Gas Migration	bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with	Calcium magnesium oxide	90 - 100	37247-91-9
	Gas Migration	bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be	Calcium magnesium oxide	90 - 100	CAS number
	Gas Migration	bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create	Calcium magnesium oxide Ingredient name No hazardous ingredient Ingredient name Crystalline silica: Quartz (SiO2)	90 - 100 %	CAS number
	Gas Migration	bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create lightweight cement	Calcium magnesium oxide Ingredient name No hazardous ingredient Ingredient name	90 - 100	CAS number
	Gas Migration	bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create	Calcium magnesium oxide Ingredient name No hazardous ingredient Ingredient name Crystalline silica: Quartz (SiO2)	90 - 100 %	CAS number CAS number 14809-90-7/RECE/VE 1305-78-86 of Oil at
	Gas Migration	bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create lightweight cement slurries used as either a	Calcium magnesium oxide Ingredient name No hazardous ingredient Ingredient name Crystalline silica: Quartz (SiO2)	90 - 100 %	CAS number CAS number 14809-90-7/RECE/VE 1305-78-86 of Oil at
A-170		bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create lightweight cement slurries used as either a filler slurry or a sulfate	Calcium magnesium oxide Ingredient name No hazardous ingredient Ingredient name Crystalline silica: Quartz (SiO2)	90 - 100 %	CAS number 14808-60-7RECEIVE 1305-7860 of Oil at JAN 2 2 2
A-170	Gas Migration	bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create lightweight cement slurries used as either a filler slurry or a sulfate resistant completion	Calcium magnesium oxide Ingredient name No hazardous ingredient Ingredient name Crystalline silica: Quartz (SiO2)	90 - 100 %	CAS number 14808-60-7RECEIVE 1305-7860 of Oil at JAN 2 2 2
A-170		bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create lightweight cement slurries used as either a filler slurry or a sulfate resistant completion cement.	Calcium magnesium oxide Ingredient name No hazardous ingredient Ingredient name Crystalline silica: Quartz (SiO2)	90 - 100 %	CAS number 14808-60-7RECEIVE 1305-7860 of Oil at JAN 2 2 2
4-170		bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create lightweight cement slurries used as either a filler slurry or a sulfate resistant completion cement.	Calcium magnesium oxide Ingredient name No hazardous ingredient Ingredient name Citystalline silica: Quartz (SiO2) Calcium oxide	90 - 100 % 5 - 10 1 - 5	CAS number 14808-60-7RECEIVE 1305-7860 of Oil at JAN 2 2 2
4-170		bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create lightweight cement slurries used as either a filler slurry or a sulfate resistant completion cement. A low temperature retarder used in a wide	Calcium magnesium oxide         Ingredient name         No hazardous ingredient         Ingredient name         Crystalline silica: Quartz (SiO2)         Calcium oxide	90 - 100 % 5 - 10 1 - 5 %	CAS number CAS number 14808-60-7RECEIVE 1305-7848e of Oil-an JAN 2 2 2 Environmental Pro CAS number
4-170		bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create lightweight cement slurries used as either a filler slurry or a sulfate resistant completion cement. A low temperature retarder used in a wide range of slurry	Calcium magnesium oxide Ingredient name No hazardous ingredient Ingredient name Citystalline silica: Quartz (SiO2) Calcium oxide	90 - 100 % 5 - 10 1 - 5	CAS number 14808-60-7RECEIVE 1305-7860 of Oil at JAN 2 2 2
A-170		bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create lightweight cement slurries used as either a filler slurry or a sulfate resistant completion cement. A low temperature retarder used in a wide range of slurry formulations to extend	Calcium magnesium oxide         Ingredient name         No hazardous ingredient         Ingredient name         Crystalline silica: Quartz (SiO2)         Calcium oxide	90 - 100 % 5 - 10 1 - 5 %	CAS number CAS number 14808-60-7RECEIVE 1305-7848e of Oil-an JAN 2 2 2 Environmental Pro CAS number
4-170		bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create lightweight cement slurries used as either a filler slurry or a sulfate resistant completion cement. A low temperature retarder used in a wide range of slurry	Calcium magnesium oxide         Ingredient name         No hazardous ingredient         Ingredient name         Crystalline silica: Quartz (SiO2)         Calcium oxide	90 - 100 % 5 - 10 1 - 5 %	CAS number CAS number 14808-60-7RECEIVE 1305-7848e of Oil-an JAN 2 2 2 Environmental Pro CAS number
A-170 (Fly Ash)	Base	bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create lightweight cement slurries used as either a filler slurry or a sulfate resistant completion cement. A low temperature retarder used in a wide range of slurry formulations to extend	Calcium magnesium oxide         Ingredient name         No hazardous ingredient         Ingredient name         Crystalline silica: Quartz (SiO2)         Calcium oxide         Ingredient name         Organic acid salt	90 - 100 % % 5 - 10 1 - 5 % 40 - 50	CAS number CAS number 14808-00-7RECEIVE 1305-7848e of Oil an JAN 2 2 2 WV Department Environmental Pro CAS number Trade secret
'A-170 : (Fly Ash)	Base	bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create lightweight cement slurries used as either a filler slurry or a sulfate resistant completion cement. A low temperature retarder used in a wide range of slurry formulations to extend	Calcium magnesium oxide         Ingredient name         No hazardous ingredient         Ingredient name         Crystalline silica: Quartz (SiO2)         Calcium oxide         Ingredient name         Organic acid salt         Ingredient name	90 - 100 % 5 - 10 1 - 5 96 40 - 50 76	CAS number CAS number 14808-60-7RECEIVE 1305-7848e of Oil-dr JAN 2 2 2 WV Departmer Environmental Pro CAS number Trade secret.
'A-170 : (Fly Ash)	Base	bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create lightweight cement slurries used as either a filler slurry or a sulfate resistant completion cement. A low temperature retarder used in a wide range of slurry formulations to extend	Calcium magnesium oxide         Ingredient name         No hazardous ingredient         Ingredient name         Crystalline silica: Quartz (SiO2)         Calcium oxide         Ingredient name         Organic acid salt         Ingredient name         2-Butoxyethanol	90 - 100 % 5 - 10 1 - 5 % 40 - 50 % 20 - 30	CAS number 14809-90-7RECEIVE 1305-786 e of Oil an JAN 2 2 2 WV Department CAS number Trade secret.
A-170 (Fly Ash)	Base	bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create lightweight cement slurries used as either a filler slurry or a sulfate resistant completion cement. A low temperature retarder used in a wide range of slurry formulations to extend the slurry thickening time.	Calcium magnesium oxide         Ingredient name         No hazardous ingredient         Ingredient name         Crystalline silica: Quartz (SiO2)         Calcium oxide         Ingredient name         Organic acid salt         Ingredient name         2-Butoxyethanol         Proprietary surfactant	90 - 100 % 5 - 10 1 - 5 % 40 - 50 % 20 - 30 10 - 20	CAS number CAS number CAS number 14808-60-7RECEIVE 1305-7848e of Oil-an JAN 2 2 2 Environmental Pro CAS number Trade secret. CAS number 111-76-2 Trade secret.
-1 2 (Fly Ash)	Base	bonding at low to moderate temperatures. Multi-purpose polymer additive used to control free fluid, fluid loss, rheology, and gas migration. A synthetic pozzolan, (primarily Silicon Dioxide). When blended with cement, Pozzolan can be used to create lightweight cement slurries used as either a filler slurry or a sulfate resistant completion cement. A low temperature retarder used in a wide range of slurry formulations to extend	Calcium magnesium oxide         Ingredient name         No hazardous ingredient         Ingredient name         Crystalline silica: Quartz (SiO2)         Calcium oxide         Ingredient name         Organic acid salt         Ingredient name         2-Butoxyethanol	90 - 100 % 5 - 10 1 - 5 % 40 - 50 % 20 - 30	CAS number 14809-90-7RECEIVE 1305-786 e of Oil an JAN 2 2 2 WV Department CAS number Trade secret.

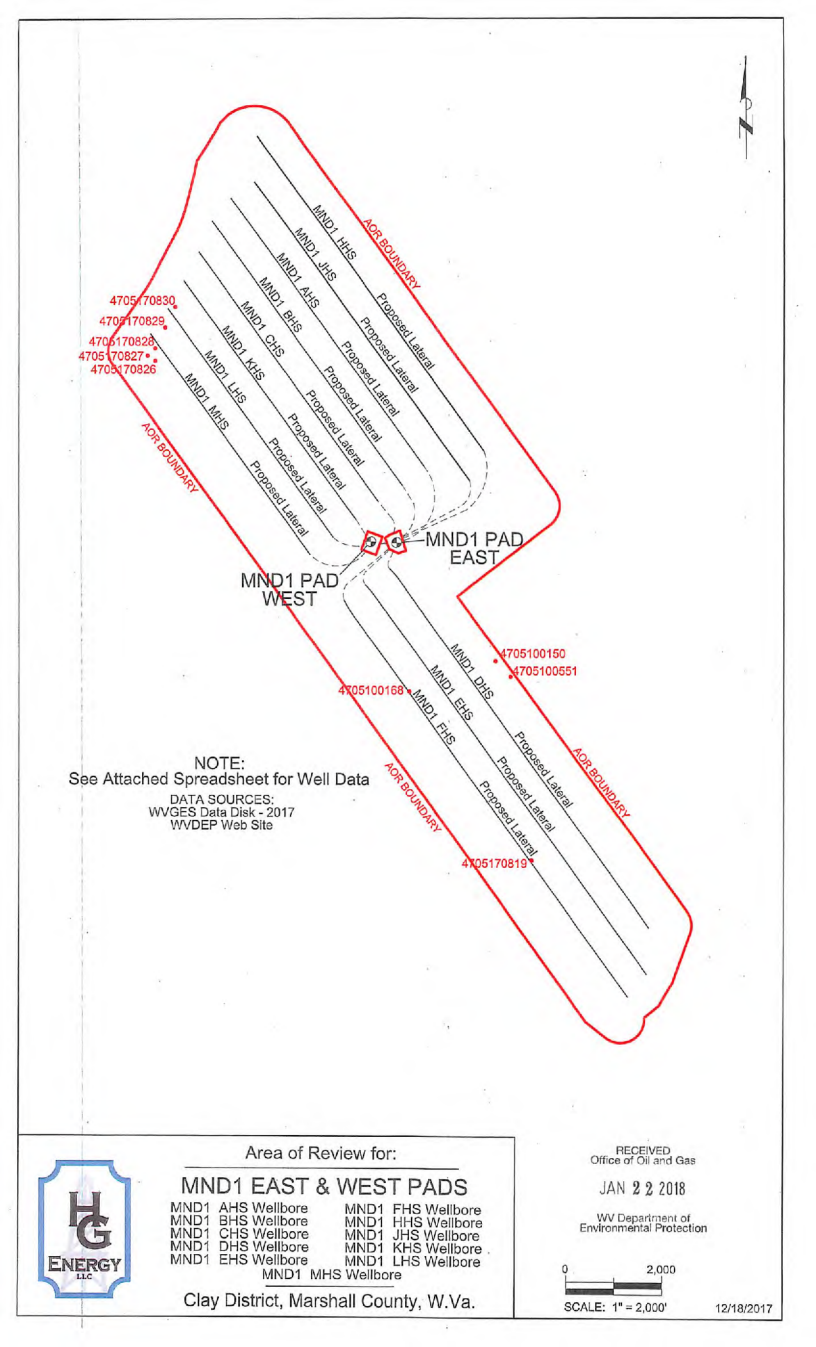
## List of Frac Additives by Chemical Name and CAS #

Chemical Name	CAS #	Multiple CAS #'s
Pro Shale Slik 405	Mixture	68551-12-2
		7647-14-5
		12125-02-9
		64742-47-8
Pro Hib II	Mixture	68412-54-4
		68607-28-3
		107-21-1
		111-76-2
		67-56-1
		107-19-7
Silica Sand and Ground Sand	Mixture	14808-60-7
		1344-28-1
		1309-37-1
		13463-67-7
Hydrochloric Acid 22 DEG BE	7647-01-0	
PROGEL - 4.5	64742-96-7	
BIO CLEAR 2000	Mixture	25322-68-3
		10222-01-2
SCALE CLEAR SI 112	107-21-1	
PROBREAK 4	Mixture	57-50-1
		107-21-1
Sulfamic Acid	5329-14-6	
PRO - Flow - 102-N	Mixture	67-63-0
		68439-45-2
		2687-96-9
PROGEL - 4	9000-30-0	

#### MND1 Well Pad (ASH, BHS, CHS, DHS, EHS, FHS, HHS, JHS, KHS, LHS, MHS)

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JAN 222018



				EXISTING WELLS LOCATED WITHIN T	THE AREA OF REVIEW FOR:					
		TONIN	EAST & MND1 WEST PADS	MND1 EAST & MND1 WEST PADS AND PROPOSED WELLS AHS, BHS, CHS, DHS, EHS, FHS, HHS, JHS, KHS, LHS & MHS	S, BHS, CHS, DHS,	EHS, FHS, HHS, J	IHS, KHS	5, LHS & MI	SH	
ե	API	COUNTY	FARM	OPERATOR NAME	FORMATION NAME	WELL TYPE	DVT	STATUS	LATITUDE	LONGITUDE
1	4705100150	Marshall	Guy McDowell 1	Dinsmoore, D. H.	Allegheny Fm	Dry	1,517	P&A	39.845205	-80.764859
2	4705100168	Marshall	D H & Genevieve Mason 2	Tedrow & Moore	Big Injun (Price&eq)	Dry	1,947	ABANDONED	39.843465	-80.771254
а	4705100551	Marshall	Ralph Chaplin 1	Kentucky Central & Co.	UNKNOWN	not available	NA	P&A	39.844335	-80.76373
4	4705170819	Marshall	Wesley Bonar	UNKNOWN	UNKNOWN	not available	NA	UNKNOWN	39.833856	-80.76222
S	4705170826	Marshall	Adaline Hammond	UNKNOWN	UNKNOWN	not available	NA	UNKNOWN	39.862303	-80.790046
9	4705170827	Marshall	Adaline Hammond	UNKNOWN	UNKNOWN	not available	NA	UNKNOWN	39.862593	-80.79061
7	4705170828	Marshall	J Nightler Hrs	UNKNOWN	UNKNOWN	not available	NA	UNKNOWN	39.863029	-80.790046
80	4705170829	Marshall	J Nightler Hrs 2	UNKNOWN	UNKNOWN	not available	NA	UNKNOWN	39.86419	-80.789294
6	4705170830	Marshall	J Nightler Hrs 1	UNKNOWN	UNKNOWN	not available	NA	UNKNOWN	39.865351	-80.788542
10										
SOUR	CE: WVGES DA	TASET (2017)	URCE: WVGES DATASET (2017) and WVDEP WEBSITE							

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SOURCE: WVGES DATASET (2017) and WVDEP WEBSITE

Office : Canad

JAN 2 2 2018

(4/16)	API Number 47	N FUE
DEPARTMENT OF E	OPERATS WEITING. MIND OF WEST VIRGINIA NVIRONMENTAL PROTECTION E OF OIL AND GAS	
FLUIDS/ CUTTINGS D	ISPOSAL & RECLAMATION PLAN	
Operator Name HG Energy II Appalachia, LLC	OP Code 494519932	
Watershed (HUC 10) Short Creek - Ohio River	Quadrangle Powhatan Point	
Do you anticipate using more than 5,000 bbls of water to co Will a pit be used? Yes No	mplete the proposed well work? Yes	No
If so, please describe anticipated pit waste:		
Will a synthetic liner be used in the pit? Yes	No If so, what ml.?	
Proposed Disposal Method For Treated Pit Wastes		
Land Application	Con Attacked List	
<ul> <li>Underground Injection (UIC Pe</li> <li>Reuse (at API Number At next ant</li> </ul>		
Off Site Disposal (Supply form )     Other (Explain)		
Will closed loop system be used? If so, describe: Yes		
Drilling medium anticipated for this well (vertical and horiz	contal)? Air, freshwater, oil based, etc. Air an	d Freshwater
-If oil based, what type? Synthetic, petroleum, etc.	NA	
Additives to be used in drilling medium? Water, soap, KCI, b	parite	
Drill cuttings disposal method? Leave in pit, landfill, remov		
-If left in pit and plan to solidify what medium will	be used? (cement, lime, sawdust) NA	
-Landfill or offsite name/permit number? See attac	ched list	
Permittee shall provide written notice to the Office of Oil ar West Virginia solid waste facility. The notice shall be provid where it was properly disposed.		
I certify that I understand and agree to the terms and on August 1, 2005, by the Office of Oil and Gas of the West provisions of the permit are enforceable by law. Violation law or regulation can lead to enforcement action. I certify under penalty of law that I have person application form and all attachments thereto and that, b obtaining the information, I believe that the information penalties for submitting false information, including the pos Company Official Signature	t Virginia Department of Environmental Prote is of any term or condition of the general per ally examined and am familiar with the info ased on my inquiry of those individuals in is true, accurate, and complete. 1 am awar	ection. I understand that the rmit and/or other applicable formation submitted on this nmediately responsible for re that there are significant Office of Oil and Ga
Company Official (Typed Name) Diane White		JAN 2 2 2018
Company Official Title Accountant		WV Department of Environmental Protectio
Subscribed and sworn before me this <u>26th</u> day of <u>hurry</u> <u>Au</u>	<u>F December</u> , 20 <u>17</u> Cor Notary Public	nmissioner for West Virginia Barry J. DeWitt 126 Wendy Dr.
My commission expires 3/24/2020		Uniontown PA 15401

**WW-9** 

Form	W	W	-9
------	---	---	----

#### Operator's Well No. MND1 FHS

Proposed Revegetation Treat	ment: Acres Dist	urbed 9	.0	Prevegetation pl	ł
Lime 3	Tons/acre or	to corre	ct to pH _6	.5	
Fertilizer type <u>10-</u> 2	20-20 or equal		+		
Fertilizer amount		500	lbs/ac	re	
Mulch_Straw		2	_Tons/acre		
			<u>Seed M</u>	<u>ixtures</u>	
Те	mporary			Perma	nent
Seed Type	lbs/acre			Seed Type	lbs/acre
Tall Fescue	40			Tall Fescue	40
Ladino Clover	5			Ladino Clover	5
					·

Attach:

Maps(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided). If water from the pit will be land applied, include dimensions (L x W x D) of the pit, and dimensions (L x W), and area in acreage, of the land application area.

Photocopied section of involved 7.5' topographic sheet.

	101				
** Pre-seed and	mulch all cut area,	maintain E&S	standards	during entire	operation.

Plan Approved by: Jun Under		_
Comments:		_
		-
		_
		_
		_
		Office of Oil and Gas
Title: Oil a Gas Inspector Field Reviewed?	Date: 1/17/18	VAN 22 2010
Field Reviewed? (Yes (	) No	WV Department of fronmental Protection

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# **Cuttings Disposal/Site Water**

#### **Cuttings**-Haul off Company:

Eap Industries, Inc. DOT # 0876278 1575 Smith Two State Rd. Atlasburg, PA 15004 1-888-294-5227

Waste Management 200 Rangos Lane Washington, PA 15301 724-222-3272

Environmental Coordination Services & Recycling (ECS&R) 3237 US Highway 19 Cochranton, PA 16314 814-425-7773

#### **Disposal Locations:**

Apex Environnemental, LLC Permit # 06-08438 11 County Road 78 Amsterdam, OH 43903 740-543-4389

Westmoreland Waste, LLC Permit # 100277 111 Conner Lane Belle Vernon, PA 15012 724-929-7694

Sycamore Landfill Inc. Permit #R30-079001 05-2010 4301 Sycamore Ridge Road Hurricane, WV 25526 304-562-2611

Max Environnemental Technologies, Inc. Facility Permit # PAD004835146 / 301071, 233 Max Lane Yukon, PA 25968 724-722-3500

Max Environnemental Technologies, Inc. Facility Permit # PAD05087072 / 301359 200 Max Drive Bulger, PA 15019 724-796-1571

Waste Management Kelly Run Permit # 100663 1901 Park Side Drive Elizabeth, PA 15037 412-384-7569

Waste Management South Hills (Arnoni) Permit # 100592 3100 Hill Road Library, PA 15129 724-348-7013 412-384-7569

Waste Management Arden Permit # 100172 200 Rangos Lane Washington, PA 15301 724-222-3272

Waste Management Meadowfill Permit # 1032 1488 Dawson Drive Bridgeport, WV 26330

Brooke County Landfill Permit # SWF-103-97 / WV 0109029 Rd 2 Box 410 Colliers, WV 26035 304-748-0014 RECEIVED Office of Oil and Gas

JAN 2 2 2018

Wetzel County Landfill Permit # SWF-1021-97 / WV 0109185 Rt 1 Box 156A New Martinsville, WV 26035 304-455-3800

Energy Solutions, LLC Permit # UT 2300249 423 West 300 South Suite 200 Salt Lake City, UT 84101

Energy Solutions Services, Inc. Permit # R-73006-L24 1560 Bear Creek Road Oak Ridge, TN 37830

Northern A-1 Environnemental Services Permit ID MID020906814 3947 US 131 North, PO Box 1030 Kalkaska, MI 49646 231-258-9961

Water Haul off Companies:

Dynamic Structures, Clear Creek DOT # 720485 3790 State Route 7 New Waterford, OH 44445 330-892-0164

Nabors Completion & Production Services Co. PO Box 975682 Dallas, TX 75397-5682

Select Energy Services, LLC PO Box 203997 Dallas, TX 75320-3997

Nuverra Environmental Solutions 11942 Veterans Memorial Highway Masontown, WV 26542

Mustang Ollfield Services LLC PO Box 739 St. Clairsville, OH 43950

Wilson's Outdoor Services, LLC 456 Cracraft Road Washington, PA 15301

**Disposal Locations:** 

Solidification Waste Management, Arden Landfill Permit # 100172 200 Rangos Lane Washington, PA 15301 724-225-1589

Solidification/Incineration Soil Remediation, Inc. Permit # 02-20753 6065 Arrel-Smith Road Lowelville, OH 44436 330-536-6825

Adams #1 (Buckeye Brine, LLC) Permit # 34-031-2-7177 23986 Airport Road Coshocton, OH 43812 740-575-4484 512-478-6545 CMS of Delaware Inc. DBA CMS Olifield Serv 301 Commerce Drive Moorestown, NJ 08057

Force, Inc. 1380 Rte. 286 Hwy. E, Suite 303 Indiana, PA 15701

Solo Construction P.O. Box 544 St. Mary's, WV 26170

Equipment Transport 1 Tyler Court Carlisle, PA 17015

Myers Well Service, ..... 2001 Ballpark Court Export, PA 15632

Burns Drilling & Excavating 618 Crabapple Road P.O. Box Wind Ridge, PA 15380

Nichlos 1-A (SWIW #13) Permit # 3862 300 Cherrington Pkwy, Suite 200 Coraopolis, PA 15108 412-329-7275

Groselle (SWIW #34) Permit # 4096 Rt. 88 Garrettsville, OH 713-275-4816

Kemble 1-D Well Permit # 8780 7675 East Pike Norwich, Oh 43767 614-648-8898 740-796-6495 RECEIVED Office of Oil and Gas

51-01838

JAN 222018

51-01838

Adams #2 (Buckeye Brine, LLC) 2205 Westover Road Austin Tx 78703 Permit # 34-031-2-7178 740-575-4484 512-478-6545

Adams #3 (Buckeye Brine, LLC) Permit #34-031-2-7241-00-00 2630 Exposition, Suite 117 Austin, TX 78703 512-478-6545

Mozena #1 Well (SWIW # 13) Permit # 34-157-2-5511-00-00 5367 E. State Street Newcomerstown, OH 43832 740-763-3966

Goff SWD #1 (SWIW # 27) Permit # 34-119-2-8776-000 300 Cherrington Pkwy, Suite 200 Coraopolis, PA 15108 412-329-7275

SOS D#1 (SWIW #12) Permit # 34-059-2-4202-00-00 Silcor Olifield Services, Inc. 2939 Hubbard Road Youngstown, PH 44505

Dudley #1 UIC (SWIW #1) Permit # 34-121-2-2459-00-00 Select Energy Services, LLC 7994 S. Pleasants Hwy St. Marys, WV 26170 304-665-2652 OH UIC #1 Bu keye UIC Barnesville 1 & 2 CNX Gas Con...any, LLC 1000 Consol Energy Drive Permit # 34-013-2-0609-00-00 Permit # 34-013-2-0614-00-00 304-323-6568

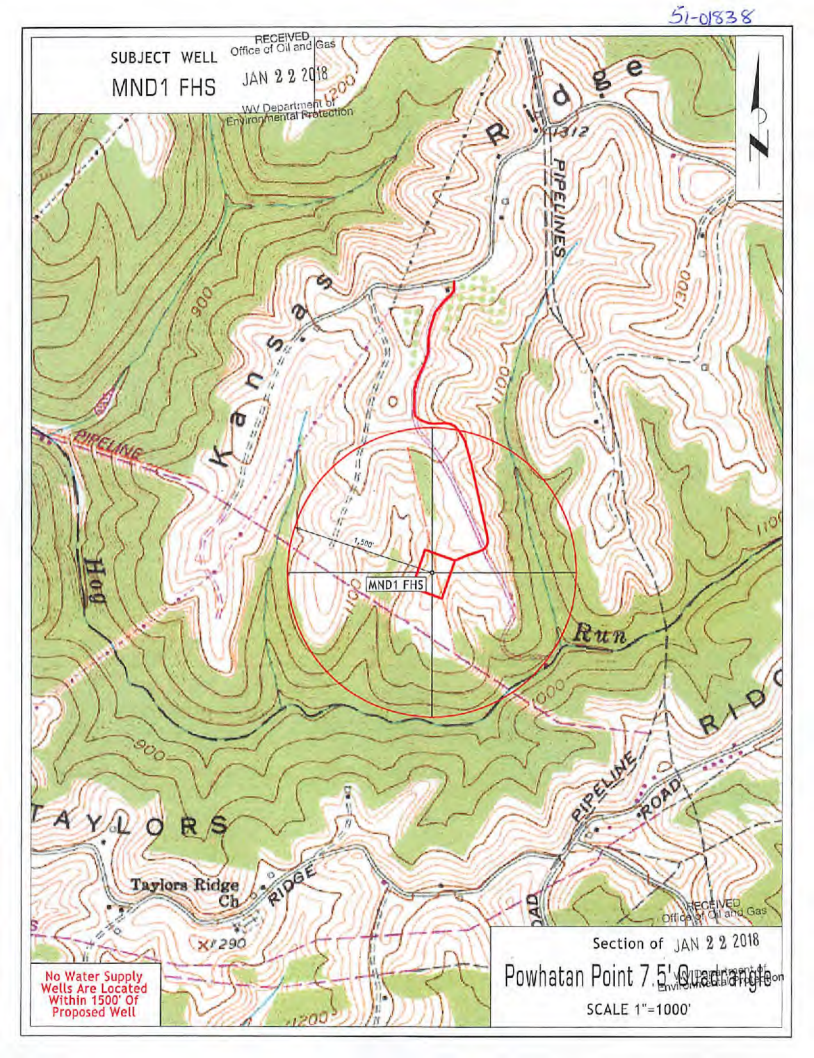
US Steele 11385 Permit # 47-001-00561 200 Evergreen Drive Waynesburg, PA 15730 304-323-6568

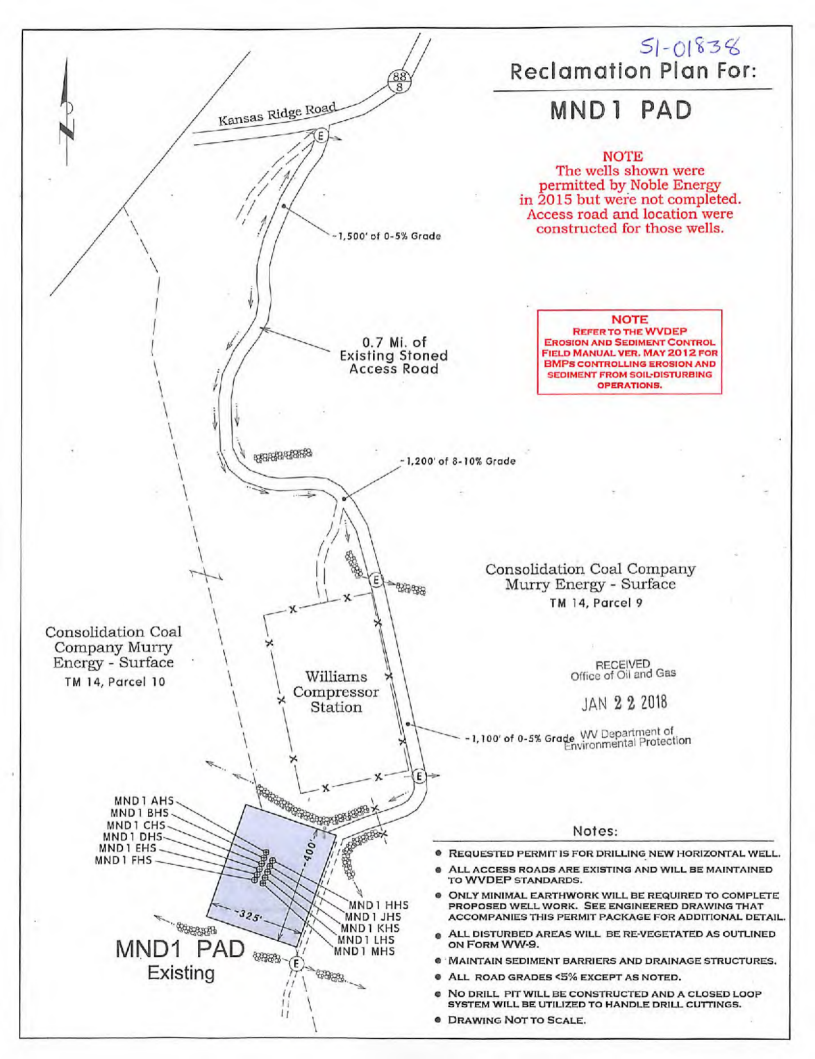
- -..

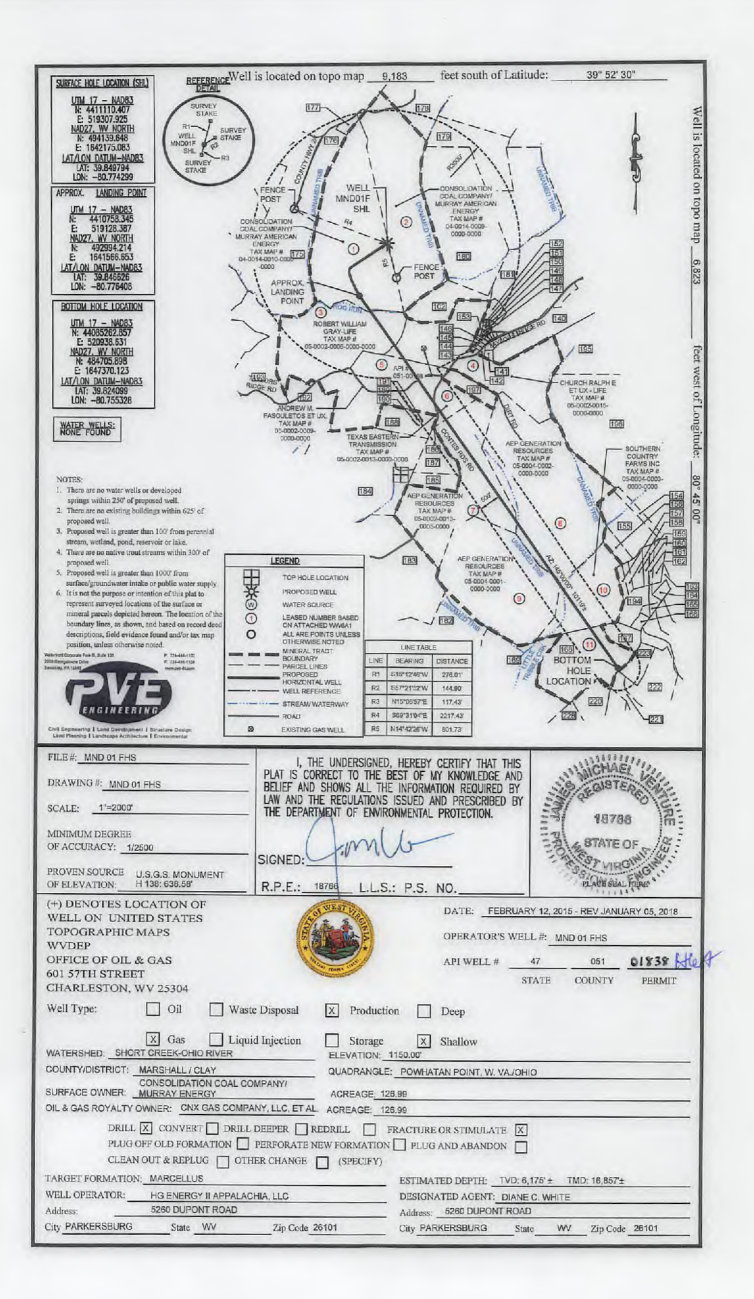
. ....

Chapin #7 UIC (SWIW #7) Permit # 34-083-2-4137-00-00 Elkhead Gas& Oil Company 12163 Marne Rd, NE Newark, OH 43055 740-763-3966

> RECEIVED Office of Oil and Gas JAN 222018







Bottom hole is loc	ated on topo map 12,472	feet south of Latitude:	39° 51' 30"
	<ul> <li>CHAPLIN, RALPH &amp; ELLA</li> <li>CHAPLIN, WAYNE &amp; TINA</li> <li>MILLER ROBERT C. ET. UX.</li> <li>CHURCH RALPH E. ET. UX.</li> <li>MILER STUART, ET. UX.</li> <li>MILER STUART, ET. UX.</li> <li>MILER STUART, ET. UX.</li> <li>MILER STUART, ET. UX.</li> <li>MILEN ROBERT C. ET. UX.</li> <li>MILEN ROBERT C. ET. UX.</li> <li>MILEN AND AND T. ET. UX.</li> <li>MARTIN SAMUEL J. ET. UX.</li> <li>CARRISON WARD D. &amp; LORGY.</li> <li>CARRISON WARD D. &amp; LORGY.</li> <li>CHEREFORD LAWRENCE R. A.</li> <li>SOUTHERN COUNTRY FARM.</li> <li>SOUTHERN COUNTRY FARM.</li> <li>DOTY JAMES H. &amp; MELAMIE A</li> <li>SOUTHERN COUNTRY FARM.</li> <li>COLADONATO, STEPHEN</li> <li>MARTIN SHARK ET. UX.</li> <li>M</li></ul>	TAX MAP NO. 05-003A-0042-0000-00           TAX MAP NO. 05-003A-0038-0000-00           TAX MAP NO. 05-003A-0038-0000-00           ALANDA S.           TAX MAP NO. 05-003A-0038-0000-00           ALANDA S.           TAX MAP NO. 05-003A-0038-0000-00           LOR MANOR DEVELOPMENT           TAX MAP NO. 05-0004-0003-0003-0013-00           TAX MAP NO. 05-0004-0003-0013-00           SING,           TAX MAP NO. 05-0004-0003-0013-00           SING,           TAX MAP NO. 05-0004-0003-0013-00           SING,           TAX MAP NO. 05-0004-0003-0010-00           SING,           TAX MAP NO. 05-0004-0003-0000-00           TAX MAP NO. 05-0004-0003-0000-00           TAX MAP NO. 05-0004-0003-0000-00           TAX MAP NO. 05-0004-0003-0000-00           TAX MAP NO. 05-0004-0013-0000-00           TAX MAP NO. 04-0014-0008-0000-00           TAX MAP NO. 04-0014-0008-0000-00           TAX MAP NO. 05-0002-0013-0000-00           TAX MAP NO. 05-0002-0013-0000-00           TAX MAP NO. 05-0002-0018-0000-00           TAX MAP NO. 05-0002-0018-0000-00 </th <th>n hole is located on topo map <u>1,497</u> feet west of Longitude: <u>80° 45' 00"</u></th>	n hole is located on topo map <u>1,497</u> feet west of Longitude: <u>80° 45' 00"</u>
DRAWING #: MND 01 FHS BEL SCALE: 1"=2000' THE MINIMUM DEGREE OF ACCURACY: 1/2500 SIGN PROVEN SOURCE U.S.G.S. MONUMENT	I, THE UNDERSIGNED, HERI IS CORRECT TO THE BEST O EF AND SHOWS ALL THE INFO AND THE REGULATIONS ISSUE DEPARTMENT OF ENVIRONMEN HED: .E.: 18766 L.L.S.: P.	DEF MY KNOWLEDGE AND RMATION REQUIRED BY D AND PRESCRIBED BY ITAL PROTECTION. S. NO DATE: DATE: OPERATOR'S WELL #: API WELL # 47	
Well Type:       Oil       Waste Disp         X       Gas       Liquid Inje         WATERSHED:       SHORT CREEK-OHIO RIVER         COUNTY/DISTRICT:       MARSHALL / CLAY         CONSOLIDATION COAL COMPAN         SURFACE OWNER:       MURRAY ENERGY         OIL & GAS ROYALTY OWNER:       CNX GAS COMPANY, LL         DRILL X       CONVERT       DRILL DEEPI         PLUG OFF OLD FORMATION       PERFIC         CLEAN OUT & REPLUG       OTHER CH         TARGET FORMATION:       MARCELLUS         WELL OPERATOR:       HG ENERGY II APPALACHIA, LL         Address:       5260 DUPONT ROAD	tion Storage ELEVATION: 1150.0 QUADRANGLE: POV ACREAGE: 126.99 C, ET AL ACREAGE: 126.90 C, ET AL	WHATAN POINT, W. VA./OHIO URE OR STIMULATE X	MD: 16,857'±

MND1 FHS

WW-6A1 (3/13) Operator's Well No.

#### INFORMATION SUPPLIED UNDER WEST VIRGINIA CODE Chapter 22, Article 6A, Section 5(a)(5) IN LIEU OF FILING LEASE(S) AND OTHER CONTINUING CONTRACT(S)

Under the oath required to make the verification on page 1 of this Notice and Application, I depose and say that I am the person who signed the Notice and Application for the Applicant, and that –

- (1) the tract of land is the same tract described in this Application, partly or wholly depicted in the accompanying plat, and described in the Construction and Reclamation Plan;
- (2) the parties and recordation data (if recorded) for lease(s) or other continuing contract(s) by which the Applicant claims the right to extract, produce or market the oil or gas are as follows:

Lease Name or				
Number	Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Book/Page

\*\* See Attached Lease Chains \*\*

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JAN 222018

WV Department of Environmental Protection

#### Acknowledgement of Possible Permitting/Approval In Addition to the Office of Oil and Gas

The permit applicant for the proposed well work addressed in this application hereby acknowledges the possibility of the need for permits and/or approvals from local, state, or federal entities in addition to the DEP, Office of Oil and Gas, including but not limited to the following:

- WV Division of Water and Waste Management
- WV Division of Natural Resources WV Division of Highways
- U.S. Army Corps of Engineers
- U.S. Fish and Wildlife Service
- County Floodplain Coordinator

The applicant further acknowledges that any Office of Oil and Gas permit in no way overrides, replaces, or nullifies the need for other permits/approvals that may be necessary and further affirms that all needed permits/approvals should be acquired from the appropriate authority before the affected activity is initiated.

Well Operator:	HG Energy II	Appalachia, LLC
By:	Diane White	Diane White
Its:	Agent	

Page 1 of \_\_\_\_\_

#### HG Energy II Appalachia, LLC MND1 FHS Lease Chain

HG Lease Number	MPID	Original Lessor	Orginal Lassee	Royalty	Book	Page
				Not less than		
.) 623175	04-0014-0010-0000-0000	Consolidation Coal Company, et al	CNX Gas Company, LLC	1/8	646	493
•		CNX Gas Company, LLC	Noble Energy, Inc. HG ENERGY II		752	66
		Noble Energy, Inc.	APPALACHIA, LLC		39	1
				Not less than		
2) 623177	04-0014-0009-0000-0000	Consolidation Coal Company, et al	CNX Gas Company, LLC	1/8	646	493
		CNX Gas Company, LLC	Noble Energy, Inc. HG ENERGY II		752	66
		Noble Energy, Inc.	APPALACHIA, LLC		39	1
				Not less than		
3) Q092705000	05-0002-0006-0000-0000	Robert W. Gray, Jr., et al	Chevron U.S.A. Inc.	1/8	772	9
		Chevron U.S.A. Inc.	Noble Energy, Inc. HG ENERGY II		34	502
		Noble Energy, Inc.	APPALACHIA, LLC		39	1
		Ralph E. Church and wife, Nancy A.				
		Church, Ralph E. Church II, Patricia				
		Barnhart and Peggy Sue Sebulsky, f/k/a		Not less than		
4) Q089474000	05-0002-0015-0000-0000	Peggy Sue Hartley	Gastar Exploration, USA	1/8	792	97
		Gastar Exploration USA, Inc.	Antinum Marcellus I, LLC		29	157
		Gastar Exploration Inc. and Antinum	Noble Energy Inc. and			
		Marcellus I, LLC	CNX Gas Company, LLC		32	185
		CNX Gas Company, LLC	Noble Energy, Inc. HG ENERGY II		752	66
		Noble Energy, Inc.	APPALACHIA, LLC		39	1
) Q076662001	05-0002-0009-0000-0000	Andrew M. Fasouletos, et ux	Noble Energy, Inc.	Not less than 1/8	802	283
			011	Not less than		
076562002		Michael Andrew Fasouletos	Noble Energy, Inc.	1/8 Not less than	802	280
2076662003		Tena Marie Sticklin	Noble Energy, Inc.	1/8 Not less than	802	277
		All the above leases from NOBLE ENERGY INC		1/8	39	1
		Air the above leases indiri Hobbe Ertendir inc		Not less than	55	
) Q08903550	05-0002-0013-0000-0000	Texas Eastern Transmission, LP	Noble Energy, Inc. HG ENERGY II	1/8	859	510 <sup>0</sup> fi
		Noble Energy, Inc.	APPALACHIA, LLC		39	1 /
		AEP Generation Resources Inc. and		Not less than		<u> </u>
') Q08344200	05-0002-0013-0005-0000	Kentucky Power Company	Noble Energy, Inc. KG ENERGY II	1/8	829 F	14.0
		Noble Energy, Inc.	APPALACHIA, LLC		39	nviror
		AEP Generation Resources Inc. and		Not less than		
3) Q08344200	05-0004-0002-0000-0000	Kentucky Power Company	Noble Energy, Inc. HG ENERGY II	1/8	829	157
		Noble Energy, Inc.	APPALACHIA, LLC		39	1
		AEP Generation Resources Inc. and		Not less than		
) Q08344200	05-0004-0001-0000-0000	Kentucky Power Company	Noble Energy, Inc. HG ENERGY II	1/8	829	157
		Noble Energy, Inc.	APPALACHIA, LLC		39	1
				Not less than		
.0) Q07617000	05-0004-0003-0000-0000	Southern Country Farms, Inc.	Noble Energy, Inc. HG ENERGY II	1/8	801	79
		Noble Energy, Inc.	APPALACHIA, LLC		39	1
				Not less than		
	05-0004-0013-0000-0000	MCCLINTOCK DALE ET UX	CHEVRON USA INC	1/8	773	615
1) NA			HG ENERGY II			



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

January 15, 2017

Laura Adkins WV DEP Division of Oil & Gas 601 57<sup>th</sup> Street Charleston, WV 25304

RE: Drilling Under Roads – MND1 FHS Clay District, Marshall County West Virginia

Dear Ms. Adkins:

HG Energy II Appalachia, LLC, has the right to drill, stimulate and produce wells that are drilled under the County and State Roads as designated on the plats.

Should you have any questions or desire further information, please contact me at <u>dwhite@hgenergyllc.com</u> or 304-420-1119.

Very truly yours,

Diane White

Diane C. White

Enclosures

RECEIVED Office of Oli and Gas

JAN 2 2 2018

Environ Department of

#### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS <u>NOTICE CERTIFICATION</u>

Date of Notice Certification: 01/15/2018

API No. 47	
<b>Operator's Well N</b>	0. MND1 FHS
Well Pad Name:	MND1

#### Notice has been given:

Pursuant to the provisions in West Virginia Code § 22-6A, the Operator has provided the required parties with the Notice Forms listed below for the tract of land as follows:

State:	West Virginia	UTM NAD 83 Easting:	519307.9
County:	Marshall	Northing:	4411110.4
District:	Clay	Public Road Access:	Country Highway 88/8
Quadrangle:	Powhatan Point	Generally used farm name:	Consol
Watershed:	Short Creek - Ohio River (HUC 10)		

Pursuant to West Virginia Code § 22-6A-7(b), every permit application filed under this section shall be on a form as may be prescribed by the secretary, shall be verified and shall contain the following information: (14) A certification from the operator that (i) it has provided the owners of the surface described in subdivisions (1), (2) and (4), subsection (b), section ten of this article, the information required by subsections (b) and (c), section sixteen of this article; (ii) that the requirement was deemed satisfied as a result of giving the surface owner notice of entry to survey pursuant to subsection (a), section ten of this article six-a; or (iii) the notice requirements of subsection (b), section sixteen of this article were waived in writing by the surface owner; and Pursuant to West Virginia Code § 22-6A-11(b), the applicant shall tender proof of and certify to the secretary that the notice requirements of section ten of this article have been completed by the applicant.

Pursuant to West Virginia Code § 22-6A, the Operator has attached proof to this Notice Certification that the Operator has properly served the required parties with the following:	
*PLEASE CHECK ALL THAT APPLY	OOG OFFICE USE ONLY
□ 1. NOTICE OF SEISMIC ACTIVITY or ■ NOTICE NOT REQUIRED BECAUSE NO SEISMIC ACTIVITY WAS CONDUCTED	RECEIVED/ NOT REQUIRED
□ 2. NOTICE OF ENTRY FOR PLAT SURVEY or ■ NO PLAT SURVEY WAS CONDUCTED	□ RECEIVED
3. NOTICE OF INTENT TO DRILL or NOTICE NOT REQUIRED BECAUSE NOTICE OF ENTRY FOR PLAT SURVEY WAS CONDUCTED or	RECEIVED/ NOT REQUIRED
U WRITTEN WAIVER BY SURFACE OWNER (PLEASE ATTACH)	
■ 4. NOTICE OF PLANNED OPERATION	
<ul> <li>4. NOTICE OF PLANNED OPERATION</li> <li>5. PUBLIC NOTICE</li> <li>6. PUBLIC NOTICE</li> <li>7. PUBLIC NOTICE</li> </ul>	
5. PUBLIC NOTICE Office C. JAN 2 2 2018      6. NOTICE OF APPLICATION W Department of W Department of Environmental Protectio Environmental Protectio	
Environmentar	· · · · · · · · · · · · · · · · · · ·

#### **Required Attachments:**

The Operator shall attach to this Notice Certification Form all Notice Forms and Certifications of Notice that have been provided to the required parties and/or any associated written waivers. For the Public Notice, the operator shall attach a copy of the Class II Legal Advertisement with publication date verification or the associated Affidavit of Publication. The attached Notice Forms and Certifications of Notice shall serve as proof that the required parties have been noticed as required under West Virginia Code § 22-6A. Pursuant to West Virginia Code § 22-6A-11(b), the Certification of Notice to the person may be made by affidavit of personal service, the return receipt card or other postal receipt for certified mailing.

WW-6AC (1/12)

#### Certification of Notice is hereby given:

THEREFORE, I Diane White \_\_\_\_\_\_, have read and understand the notice requirements within West Virginia Code § 22-6A. I certify that as required under West Virginia Code § 22-6A. I have served the attached copies of the Notice Forms, identified above, to the required parties through personal service, by registered mail or by any method of delivery that requires a receipt or signature confirmation. I certify under penalty of law that I have personally examined and am familiar with the information submitted in this Notice Certification and all attachments, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Well Operator:	HG Energy II App	palachia, LLC	Address:	5260 Dupont Road	
By:	Diane White	Diane White		Parkersburg, WV 26101	
Its:	Agent		Facsimile:	304-863-3172	
Telephone:	304-420-1119		Email:	dwhite@hgenergyllc.com	

S ATT	OFFICIAL SEAL	
1 Altant	STATE OF WEST VIRGINIA	6
<b>通过</b> 如何了	NOTARY PUBLIC	E.
	CASSIDY A. BOARDMAN	1
	5301 13th Ave Vienna WV 26105	P.
Y	My Commission Expires July 31, 2022	21

Notary Public

#### Oil and Gas Privacy Notice:

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at <u>depprivacyofficer@wv.gov</u>.

RECEIVED Office of Oil and Gas

JAN 2 2 2018

API NO. 47-OPERATOR WELL NO. MND1 FHS Well Pad Name: MND1

#### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS <u>NOTICE OF APPLICATION</u>

Notice Time Requirement: notice shall be provided no later than the filing date of permit application.

Date of Notice: 12/28/2017 Date Permit Application Filed: 1/11/2018

Notice of:

$\checkmark$	PERMIT FOR ANY	CERTIFICATE OF APPROVAL FOR THE
	WELL WORK	CONSTRUCTION OF AN IMPOUNDMENT OR PIT

Delivery method pursuant to West Virginia Code § 22-6A-10(b)

PERSONAL	REGISTERED	METHOD OF DELIVERY THAT REQUIRES A
SERVICE	MAIL	RECEIPT OR SIGNATURE CONFIRMATION

Pursuant to W. Va. Code § 22-6A-10(b) no later than the filing date of the application, the applicant for a permit for any well work or for a certificate of approval for the construction of an impoundment or pit as required by this article shall deliver, by personal service or by registered mail or by any method of delivery that requires a receipt or signature confirmation, copies of the application, the erosion and sediment control plan required by section seven of this article, and the well plat to each of the following persons: (1) The owners of record of the surface of the tract on which the well is or is proposed to be located; (2) The owners of record of the surface tract or tracts overlying the oil and gas leasehold being developed by the proposed well work, if the surface tract is to be used for roads or other land disturbance as described in the erosion and sediment control plan submitted pursuant to subsection (c), section seven of this article; (3) The coal owner, operator or lessee, in the event the tract of land on which the well proposed to be drilled is located [sic] is known to be underlain by one or more coal seams; (4) The owners of record of the surface tracts overlying the oil and gas leasehold being developed by the proposed well work, if the surface tract is to be used for the placement, construction, enlargement, alteration, repair, removal or abandonment of any impoundment or pit as described in section nine of this article; (5) Any surface owner or water purveyor who is known to the applicant to have a water well, spring or water supply source located within one thousand five hundred feet of the center of the well pad which is used to provide water for consumption by humans or domestic animals; and (6) The operator of any natural gas storage field within which the proposed well work activity is to take place. (c)(1) If more than three tenants in common or other co-owners of interests described in subsection (b) of this section hold interests in the lands, the applicant may serve the documents required upon the person described in the records of the sheriff required to be maintained pursuant to section eight, article one, chapter eleven-a of this code. (2) Notwithstanding any provision of this article to the contrary, notice to a lien holder is not notice to a landowner, unless the lien holder is the landowner. W. Va. Code R. § 35-8-5.7.a requires, in part, that the operator shall also provide the Well Site Safety Plan ("WSSP") to the surface owner and any water purveyor or surface owner subject to notice and water testing as provided in section 15 of this rule.

☑ Application Notice ☑ WSSP Notice ☑ E&S Plan Notice ☑ Well Plat Notice is hereby provided to:

SURFACE OWNER(s) Name: Murray Energy Corporation	COAL OWNER OR LESSEE Name: Same as Surface Owner	
Address: 46226 National Road	Address:	
St. Clairsville, Oh 43950		
Name:	COAL OPERATOR	RECEIVED Office of Oil and Gas
Address:	Name: Same as Surface Owner	RECEIL and Gas
USURFACE OWNER(s) (Road and/or Other Disturbance)		JAN 2 2 2018
Name:		
Address:	AND/OR WATER PURVEYOR(s)	WV Department of
	Name: No water sources within 1500' Env	WV Department of vironmental Protection
Name:	Address:	
Address:		
	OPERATOR OF ANY NATURAL GAS STORAGE F.	IELD
URFACE OWNER(s) (Impoundments or Pits)	Name:	
Name:	Address:	
Address:		
	*Please attach additional forms if necessary	

WW-6A (9-13) Ciffice of Oil and Gas

JAN 2 2 2018

API NO. 47-51 - 01538 OPERATOR WELL NO. MND1 FHS

Well Pad Name: MND1

WW-6A (8-13)

WV Department of Environmental Protection

#### Notice is hereby given:

Pursuant to West Virginia Code § 22-6A-10(b), notice is hereby given that the undersigned well operator has applied for a permit for well work or for a certificate of approval for the construction of an impoundment or pit.

#### This Notice Shall Include:

Pursuant to W. Va. Code § 22-6A-10(b), this notice shall include: (1) copies of the application; (2) the erosion and sediment control plan required by section seven of this article; and (3) the well plat.

Pursuant to W. Va. Code § 22-6A-10(f), this notice shall include: (1) a statement of the time limits for filing written comments; (2) who may file written comments; (3) the name and address of the secretary for the purpose of filing the comments and obtaining additional information; and (4) a statement that the persons may request, at the time of submitting written comments, notice of the permit decision and a list of persons qualified to test water.

Pursuant to W. Va. Code R. § 35-8-5.7.a, the operator shall provide the Well Site Safety Plan to the surface owner and any water purveyor or surface owner subject to notice and water testing as provided in section 15 of this rule.

Pursuant to W. Va. Code R, § 35-8-15.2.c, this notice shall: (1) contain a statement of the surface owner's and water purveyor's right to request sampling and analysis: (2) advise the surface owner and water purveyor of the rebuttable presumption for contamination or deprivation of a fresh water source or supply; advise the surface owner and water purveyor that refusal to allow the operator to conduct a pre-drilling water well test constitutes a method to rebut the presumption of liability; (3) advise the surface owner and water purveyor of his or her independent right to sample and analyze any water supply at his or her own expense; advise the surface owner and water purveyor whether or not the operator will utilize an independent laboratory to analyze any sample: and (4) advise the surface owner and or water purveyor that he or she can obtain from the Chief a list of water testing laboratories in the subject area capable of and qualified to test water supplies in accordance with standard acceptable methods.

Additional information related to horizontal drilling may be obtained from the Secretary, at the WV Department of Environmental Protection headquarters, located at 601 57<sup>th</sup> Street, SE, Charleston, WV 25304 (304-926-0450) or by visiting <u>www.dep.wv.gov/oil-and-gas/pages/default.aspx</u>.

#### Well Location Restrictions

Pursuant to W. Va. Code § 22-6A-12, Wells may not be drilled within two hundred fifty feet measured horizontally from any existing water well or developed spring used for human or domestic animal consumption. The center of well pads may not be located within six hundred twenty-five feet of an occupied dwelling structure, or a building two thousand five hundred square feet or larger used to house or shelter dairy cattle or poultry husbandry. This limitation is applicable to those wells, developed springs, dwellings or agricultural buildings that existed on the date a notice to the surface owner of planned entry for surveying or staking as provided in section ten of this article or a notice of intent to drill a horizontal well as provided in subsection (b), section sixteen of this article was provided, whichever occurs first, and to any dwelling under construction prior to that date. This limitation may be waived by written consent of the surface owner transmitted to the department and recorded in the real property records maintained by the clerk of the county commission for the county in which such property is located. Furthermore, the well operator may be granted a variance by the secretary from these distance restrictions upon submission of a plan which identifies the sufficient measures, facilities or practices to be employed during well site construction, drilling and operations. The variance, if granted, shall include terms and conditions the department requires to ensure the safety and protection of affected persons and property. The terms and conditions may include insurance, bonding and indemnification, as well as technical requirements. (b) No well pad may be prepared or well drilled within one hundred feet measured horizontally from any perennial stream, natural or artificial lake, pond or reservoir, or a wetland, or within three hundred feet of a naturally reproducing trout stream. No well pad may be located within one thousand feet of a surface or ground water intake of a public water supply. The distance from the public water supply as identified by the department shall be measured as follows: (1) For a surface water intake on a lake or reservoir, the distance shall be measured from the boundary of the lake or reservoir. (2) For a surface water intake on a flowing stream, the distance shall be measured from a semicircular radius extending upstream of the surface water intake. (3) For a groundwater source, the distance shall be measured from the wellhead or spring. The department may, in its discretion, waive these distance restrictions upon submission of a plan identifying sufficient measures, facilities or practices to be employed during well site construction, drilling and operations to protect the waters of the state. A waiver, if granted, shall impose any permit conditions as the secretary considers necessary. (c) Notwithstanding the foregoing provisions of this section, nothing contained in this section prevents an operator from conducting the activities permitted or authorized by a Clean Water Act Section 404 permit or other approval from the United States Army Corps of Engineers within any waters of the state or within the restricted areas referenced in this section. (d) The well location restrictions set forth in this section shall not apply to any well on a multiple well pad if at least one of the wells was permitted prior to the effective date of this article. (e) The secretary shall, by December 31, 2012, report to the Legislature on the noise, light, dust and volatile organic compounds generated by the drilling of horizontal wells as they relate to the well location restrictions regarding occupied dwelling structures pursuant to this section. Upon a finding, if any, by the secretary that the well location restrictions regarding occupied dwelling structures are inadequate or otherwise require alteration to address the items

WW-6A (8-13)

API NO. 47-	51	-	0	8	38
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OPERATOR WELL NO. MND1 FHS Well Pad Name: MND1

examined in the study required by this subsection, the secretary shall have the authority to propose for promulgation legislative rules establishing guidelines and procedures regarding reasonable levels of noise, light, dust and volatile organic compounds relating to drilling horizontal wells, including reasonable means of mitigating such factors, if necessary.

#### Water Well Testing:

Pursuant to West Virginia Code § 22-6A-10(d), notification shall be made, with respect to surface landowners identified in subsection (b) or water purveyors identified in subdivision (5), subsection (b) of this section, of the opportunity for testing their water well. The operator shall provide an analysis to such surface landowner or water purveyor at their request.

#### Water Testing Laboratories:

Pursuant to West Virginia Code § 22-6A-10(i), persons entitled to notice pursuant to subsection (b) of this section may contact the department to ascertain the names and locations of water testing laboratories in the subject area capable and qualified to test water supplies in accordance with standard accepted methods. In compiling that list of names the department shall consult with the state Bureau for Public Health and local health departments. A surface owner and water purveyor has an independent right to sample and analyze any water supply at his or her own expense. The laboratory utilized by the operator shall be approved by the agency as being certified and capable of performing sample analyses in accordance with this section.

#### Rebuttable Presumption for Contamination or Deprivation of a Fresh Water Source or Supply:

W. Va. Code § 22-6A-18 requires that (b) unless rebutted by one of the defenses established in subsection (c) of this section, in any action for contamination or deprivation of a fresh water source or supply within one thousand five hundred feet of the center of the well pad for horizontal well, there is a rebuttable presumption that the drilling and the oil or gas well or either was the proximate cause of the contamination or deprivation of the fresh water source or supply. (c) In order to rebut the presumption of liability established in subsection (b) of this section, the operator must prove by a preponderance of the evidence one of the following defenses: (1) The pollution existed prior to the drilling or alteration activity as determined by a predrilling or prealteration water well test. (2) The landowner or water purveyor refused to allow the operator access to the property to conduct a predrilling or prealteration water well test. (3) The water supply is not within one thousand five hundred feet of the well. (4) The pollution occurred more than six months after completion of drilling or alteration activities. (5) The pollution occurred as the result of some cause other than the drilling or alteration activity. (d) Any operator electing to preserve its defenses under subdivision (1), subsection (c) of this section shall retain the services of an independent certified laboratory to conduct the predrilling or prealteration water well test. A copy of the results of the test shall be submitted to the department and the surface owner or water purveyor in a manner prescribed by the secretary. (e) Any operator shall replace the water supply of an owner of interest in real property who obtains all or part of that owner's supply of water for domestic, agricultural, industrial or other legitimate use from an underground or surface source with a comparable water supply where the secretary determines that the water supply has been affected by contamination, diminution or interruption proximately caused by the oil or gas operation, unless waived in writing by that owner. (f) The secretary may order the operator conducting the oil or gas operation to: (1) Provide an emergency drinking water supply within twenty-four hours; (2) Provide temporary water supply within seventy-two hours; (3) Within thirty days begin activities to establish a permanent water supply or submit a proposal to the secretary outlining the measures and timetables to be used in establishing a permanent supply. The total time in providing a permanent water supply may not exceed two years. If the operator demonstrates that providing a permanent replacement water supply cannot be completed within two years, the secretary may extend the time frame on case-by-case basis; and (4) Pay all reasonable costs incurred by the real property owner in securing a water supply. (g) A person as described in subsection (b) of this section aggrieved under the provisions of subsections (b), (e) or (f) of this section may seek relief in court... (i) Notwithstanding the denial of the operator of responsibility for the damage to the real property owner's water supply or the status of any appeal on determination of liability for the damage to the real property owner's water supply, the operator may not discontinue providing the required water service until authorized to do so by the secretary or a court of competent jurisdiction.

#### Written Comment:

Pursuant to West Virginia Code § 22-6A-11(a), all persons described in subsection (b), section ten of this article may file written comments with the secretary as to the location or construction of the applicant's proposed well work within thirty days after the location of the applicant's proposed well work within thirty days after the location of the applicant's proposed well work within thirty days after the location of the applicant's proposed well work within thirty days after the location of the applicant's proposed well work to the Secretary at: 10 M 2 2 2018

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

Such persons may request, at the time of submitting written comments, notice of the permit decision and a list of persons qualified to test water. NOTE: YOU ARE NOT REQUIRED TO FILE ANY COMMENT.

WW-6A (8-13)

API NO. 47- 51	-01838
	LL NO. MND1 FHS
Well Pad Name:	MND1

#### Time Limits and Methods for Filing Comments.

The law requires these materials to be served on or before the date the operator files its Application. You have **THIRTY (30) 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.

Pursuant to West Virginia Code § 22-6A-11(c)(2), Any objections of the affected coal operators and coal scam owners and lessees shall be addressed through the processes and procedures that exist under sections fifteen, seventeen and forty, article six of this chapter, as applicable and as incorporated into this article by section five of this article. The written comments filed by the parties entitled to notice under subdivisions (1), (2), (4), (5) and (6), subsection (b), section ten of this article shall be considered by the secretary in the permit issuance process, but the parties are not entitled to participate in the processes and proceedings that exist under sections fifteen, seventeen or forty, article six of this chapter, as applicable and as incorporated into this article by section five of this article.

#### **Comment Requirements**

Your comments must be in writing and 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.

Disclaimer: All comments received will be placed on our web site http://www.dep.wv.gov/oil-and-gas/Horizontal-

<u>Permits/Pages/default.aspx</u> and the applicant will automatically be forwarded an email notice that such comments have been submitted. The applicant will be expected to provide a response to comments submitted by any surface owner, water purveyor or natural gas storage operator noticed within the application.

#### Permit Denial or Condition

The Chief has the power to deny or condition a well work permit. Pursuant to West Virginia Code § 22-6A-8(d), the permit may not be issued or be conditioned, including conditions with respect to the location of the well and access roads prior to issuance if the director determines that:

- (1) The proposed well work will constitute a hazard to the safety of persons;
- (2) The plan for soil erosion and sediment control is not adequate or effective;
- (3) Damage would occur to publicly owned lands or resources; or
- (4) The proposed well work fails to protect fresh water sources or supplies.

A permit may also be denied under West Virginia Code § 22-6A-7(k), the secretary shall deny the issuance of a permit if the secretary determines that the applicant has committed a substantial violation of a previously issued permit for a horizontal well, including the applicable erosion and sediment control plan associated with the previously issued permit, or a substantial violation of one or more of the rules promulgated under this article, and in each instance has failed to abate or seek review of the violation within the time prescribed by the secretary pursuant to the provisions of subdivisions (1) and (2), subsection (a), section five of this article and the rules promulgated hereunder, which time may not be unreasonable.

Pursuant to West Virginia Code § 22-6A-10(g), any person entitled to submit written comments to the secretary pursuant to subsection (a), section eleven of this article, shall also be entitled to receive from the secretary a copy of the permit as issued or a copy of the order modifying or denying the permit if the person requests receipt of them as a part of the written comments submitted concerning the permit application. Such persons may request, at the time of submitting written comments, notice of the permit decision and a list of persons qualified to test water.

RECEIVED Office of Oil and Gas

JAN 2 2 2018

WW-6A (8-13)

API NO. 47-51	-01	838
OPERATOR WE		
Well Pad Name:	MND1	

# Notice is hereby given by: Well Operator: HG Energy II Appalachia, LLC Diame White Telephone: 304-420-1119 Email: dwhite@hgenergyllc.com

Address:	SS: 5260 Dupont Road		
	Parkersburg, WV 26101		
Facsimile	304-863-3172		

#### **Oil and Gas Privacy Notice:**

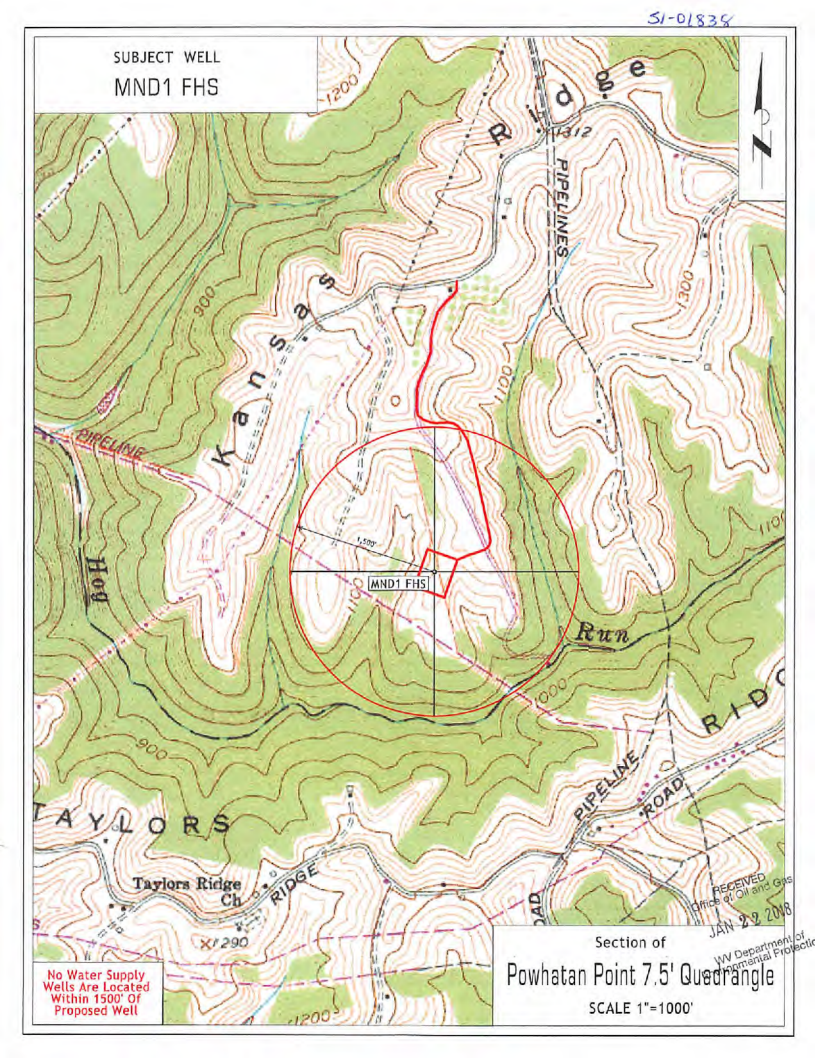
The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at <u>depprivacyofficer@wv.gov</u>.

Commissioner for West Virginia Barry J. DeWitt 126 Wendy Dr. Uniontown PA 15401

Subscribed and sworn befor	e me this 28th day of Dec	cember , 2017 .
thing 1	Met	Notary Public
My Commission Expires	3/29/2020	

RECEIVED Office of Oil and Gas

JAN 2 2 2018



#### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS <u>NOTICE OF INTENT TO DRILL</u>

Pursuant to W. Va. Code § 22-6A-16(b), the Notice of Intent to Drill is only required if the notice requirements of W. Va. Code § 22-6A-10(a) have NOT been met or if the Notice of Intent to Drill requirement has NOT been waived in writing by the surface owner.

Notice Time Requirement: Notice shall be provided at least TEN (10) days prior to filing a permit application. Date of Notice: 12/28/2017 Date Permit Application Filed: 01/11/2018

Delivery method pursuant to West Virginia Code § 22-6A-16(b)

HAND	CERTIFIED MAIL
DELIVERY	RETURN RECEIPT REQUESTED

Pursuant to W. Va. Code § 22-6A-16(b), at least ten days prior to filing a permit application, an operator shall, by certified mail return receipt requested or hand delivery, give the surface owner notice of its intent to enter upon the surface owner's land for the purpose of drilling a horizontal well: *Provided*, That notice given pursuant to subsection (a), section ten of this article satisfies the requirements of this subsection as of the date the notice was provided to the surface owner: *Provided*, *however*, That the notice requirements of this subsection may be waived in writing by the surface owner. The notice, if required, shall include the name, address, telephone number, and if available, facsimile number and electronic mail address of the operator and the operator's authorized representative.

#### Notice is hereby provided to the SURFACE OWNER(s):

Name:	Murray Energy Corporation - Jason Witt	Name:
Address:	46226 National Road	Address:
	Saint Clairsville, OH 43950	

#### Notice is hereby given:

Pursuant to West Virginia Code § 22-6A-16(b), notice is hereby given that the undersigned well operator has an intent to enter upon the surface owner's land for the purpose of drilling a horizontal well on the tract of land as follows:

State:	West Virginia	UTM NAD 83	Easting:	519307.9	
County:	Marshall	UTMINAD 83	Northing:	4411110.4	
District:	Clay	Public Road Acce	ess:	County Highway 88/8	
Quadrangle:	Powhatan Point	Generally used fa	rm name:	Consol	
Watershed-	Short Creek - Ohio River (HUC 10)	- A Design of the second se			

#### This Notice Shall Include:

Pursuant to West Virginia Code § 22-6A-16(b), this notice shall include the name, address, telephone number, and if available, facsimile number and electronic mail address of the operator and the operator's authorized representative. Additional information related to horizontal drilling may be obtained from the Secretary, at the WV Department of Environmental Protection headquarters, located at 601 57<sup>th</sup> Street, SE, Charleston, WV 25304 (304-926-0450) or by visiting <u>www.dep.wv.gov/oil-and-gas/pages/default.aspx</u>.

#### Notice is hereby given by:

Well Operator:	HG Energy II Appalachia, LLC	Authorized Representative:	Diane White	
Address:	5260 Dupont Road	Address:	5260 Dupont Road	RECEIVED Office of Oil and Gas
	Parkersburg, WV 26101		Parkersburg, WV 26101	
Telephone:	304-420-1119	Telephone:	304-420-1119	JAN 2 2 2018
Email:	dwhite@hgenergyllc.com	Email:	dwhite@haeneravllc.com	
Facsimile:	304-863-3172	Facsimile:	304-863-3172	WV Department of Environmental Protection
				Environmental

#### **Oil and Gas Privacy Notice:**

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at <u>depprivacyofficer@wv.gov</u>.

WW-6A5 (1/12)

Operator Well No. MND1 FHS

#### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF PLANNED OPERATION

Notice Time Requirement: notice shall be provided no later than the filing date of permit application. Date of Notice: 12/27/2017 Date Permit Application Filed: 01/11/2018

Delivery method pursuant to West Virginia Code § 22-6A-16(c)

п	CERTIFIED MAIL	HAND
	RETURN RECEIPT REQUESTED	DELIVERY

Pursuant to W. Va. Code § 22-6A-16(c), no later than the date for filing the permit application, an operator shall, by certified mail return receipt requested or hand delivery, give the surface owner whose land will be used for the drilling of a horizontal well notice of the planned operation. The notice required by this subsection shall include: (1) A copy of this code section; (2) The information required to be provided by subsection (b), section ten of this article to a surface owner whose land will be used in conjunction with the drilling of a horizontal well; and (3) A proposed surface use and compensation agreement containing an offer of compensation for damages to the surface affected by oil and gas operations to the extent the damages are compensable under article six-b of this chapter. (d) The notices required by this section shall be given to the surface owner at the address listed in the records of the sheriff at the time of notice.

#### Notice is hereby provided to the SURFACE OWNER(s)

(at the address listed in the records of the sheriff at the time of notice):

Name:	Murray Energy Corporation - Jason Witt	Name:
Address:	46226 National Road	Address:
	Saint Clairsville, OH 43950	

#### Notice is hereby given:

Pursuant to West Virginia Code § 22-6A-16(c), notice is hereby given that the undersigned well operator has developed a planned operation on the surface owner's land for the purpose of drilling a horizontal well on the tract of land as follows:

State:	West Virginia	UTMANAD 02	Easting:	519307.9	
County:	Marshall	UTM NAD 83	Northing:	4411110.4	
District:	Clay	Public Road Acc	ess:	County Highway 88/8	
Quadrangle:	Powhatan Point	Generally used fa	arm name:	Cansol	
Watershed:	Short Creek - Ohio River (HUC 10)				

#### This Notice Shall Include:

Pursuant to West Virginia Code § 22-6A-16(c), this notice shall include: (1)A copy of this code section; (2) The information required to be provided by W. Va. Code § 22-6A-10(b) to a surface owner whose land will be used in conjunction with the drilling of a horizontal well; and (3) A proposed surface use and compensation agreement containing an offer of compensation for damages to the surface affected by oil and gas operations to the extent the damages are compensable under article six-b of this chapter. Additional information related to horizontal drilling may be obtained from the Secretary, at the WV Department of Environmental Protection headquarters, located at 601 57th Street, SE, Charleston, WV 25304 (304-926-0450) or by visiting www.dep.wv.gov/oil-andgas/pages/default.aspx.

Well Operator:	HG Energy II Appalachia, LLC	Address:	5260 Dupont Road	
Telephone:	304-420-1119		Parkersburg, WV 26105	
Email:	dwhite@hgenergyllc.com	Facsimile:	304-863-3172	

#### **Oil and Gas Privacy Notice:**

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our EGENEE withs appropriately secure your personal information. If you have any questions about our use or your personal information of the contact JAN 2 2 2018 DEP's Chief Privacy Officer at depprivacyofficer@wv.gov.



# WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

# **Division of Highways**

1900 Kanawha Boulevard East • Building Five • Room 110 Charleston, West Virginia 25305-0430 • (304) 558-3505

**Jim Justice** Governor

Thomas J. Smith, P. E. Secretary of Transportation/ **Commissioner of Highways** 

October 26, 2017

James A. Martin, Chief Office of Oil and Gas Department of Environmental Protection 601 57th Street, SE Charleston, WV 25304

Subject: DOH Permit for the MND-1 Well Pad, Marshall County

Dear Mr. Martin.

The West Virginia Division of Highways has transferred Permit #06-2014-0611 for the subject site to HG Energy, LLC. for access to the State Road for the well sites located off of Marshall County Route 88/8bg SLS.

The operator has signed an OIL AND GAS ROAD MAINTENANCE BONDING AGREEMENT and provided the required Bond. This operator is currently in compliance with the DOH OIL AND GAS POLICY dated January 3, 2012.

Very Truly Yours,

Cary K.

Gary K. Clayton P.E. Central Office Oil & Gas Coordinator

JAN 2 2 2018

WV Department of Environmental Protection

Cc: Diane White H G Energy, LLC CH, OM, D-6 File

## List of Frac Additives by Chemical Name and CAS #

Chemical Name	CAS #	Multiple CAS #'s
Pro Shale Slik 405	Mixture	68551-12-2
		7647-14-5
		12125-02-9
		64742-47-8
Pro Hib II	Mixture	68412-54-4
		68607-28-3
		107-21-1
		111-76-2
		67-56-1
		107-19-7
Silica Sand and Ground Sand	Mixture	14808-60-7
		1344-28-1
		1309-37-1
		13463-67-7
Hydrochloric Acid 22 DEG BE	7647-01-0	
PROGEL - 4.5	64742-96-7	
BIO CLEAR 2000	Mixture	25322-68-3
		10222-01-2
SCALE CLEAR SI 112	107-21-1	
PROBREAK 4	Mixture	57-50-1
		107-21-1
Sulfamic Acid	5329-14-6	
PRO - Flow - 102-N	Mixture	67-63-0
1 IC - 1 IOW - 102-IN		68439-45-2
		2687-96-9
PROGEL - 4	9000-30-0	

#### MND1 Well Pad (ASH, BHS, CHS, DHS, EHS, FHS, HHS, JHS, KHS, LHS, MHS)

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