

#### west virginia department of environmental protection

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

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

## Monday, October 15, 2018 PERMIT MODIFICATION APPROVAL Horizontal 6A / New Drill

ARSENAL RESOURCES LLC 6031 WALLACE ROAD EXTENSION SUITE 603 WEXFORD, PA 15090

Re: Permit Modification Approval for PRITT SOUTH 202

47-033-05901-00-00

Modified lateral spacing and length

#### ARSENAL RESOURCES LLC

The Office of Oil and Gas has reviewed the attached permit modification for the above referenced permit. The attached modification has been approved and well work may begin. Please be reminded that the oil and gas inspector is to be notified twenty-four (24) hours before 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: PRITT SOUTH 202

Farm Name: IRA & LAURA PRITT

U.S. WELL NUMBER: 47-033-05901-00-00

Horizontal 6A New Drill

Date Modification Issued: October 15, 2018

Promoting a healthy environment.

WW-6B (04/15) OPERATOR WELL NO. Prits South 202
Well Pad Name: Prits South

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

1) Well Operator	: Arsenal Res	ources	494519412	Harrison	Simpson	Brownton
			Operator ID	County	District	Quadrangle
2) Operator's We	ell Number: Pritt	South 202	Well P	ad Name: Prit	South	
3) Farm Name/S	urface Owner: Ir	a and Laura	Pritt Public Ro	oad Access: Co	ounty Route	17
4) Elevation, cur	rent ground: 1	,343.50'	Elevation, proposed	d post-construc	tion: 1,345.	90°
5) Well Type (	a) Gas X	Oil	Und	derground Stor	age	
(	Other					
(	b)If Gas Shalle	ow X	Deep			Sheo
	Horiz	ontal X				
6) Existing Pad:	Yes or No Yes	The state of the s		_		8115/2018
<ol> <li>Proposed Targ Mercellus Shale, 7</li> </ol>	et Formation(s), 1 788.0ft (TVD Heel) – 7	Depth(s), Ani 788.08 (TVD Toe	icipated Thickness ), 100ft, 0.5 psl/ft Base of	and Expected ] Marcallus Shale, 7	Pressure(s): 888.0k (TVD Hee	i) - 7888.0ft (TVD Toe)
8) Proposed Total	Vertical Depth:	7,874 ft				
9) Formation at T	otal Vertical Dep	th: Marcell	us Shale	3.		
10) Proposed Total	al Measured Dep	th: 19,342	ft			
11) Proposed Hor	izontal Leg Leng	th: 11,070	ft			
12) Approximate	Fresh Water Stra	ta Depths:	6', 36', 81', 210'	, 248', 291', 3	06', 336', 376	8'*
13) Method to De	termine Fresh W	ater Depths:	Offsetting wells reported water of	deptine (033-00660, 033-0	00950, 033-00960, 033	-00076, 033-00980, 033-0326Z)
14) Approximate	Saltwater Depths	1391'				
15) Approximate	Coal Scam Depth	Babernioen 403', E	Inash Creek 882', Upper Presport 843	', Lawer Prospert 703', Uppe	r Kittenning 778', Middle H	Stanning 638', Lower Kitterning 861'
16) Approximate l	Depth to Possible	Void (coal n	nine, karst, other):	None		
17) Does Proposed directly overlying				No	x	
(a) If Yes, provid	e Mine Info: N	ame:		Parch .		
	D	epth:		Hecel	ved	
	S	eam:				
	0	wner:		OCT 4	2018	

Office of Oil and Gas WV Dept. of Environmental Protection WW-6B (04/15) API NO. 47-038 ... 05801 MOD

OPERATOR WELL NO. Pritt South 2022

Well Pad Name: Pritt South

18)

#### **CASING AND TUBING PROGRAM**

TYPE	Size (in)	New or Used	Grade	Weight per ft. (lb/ft)	FOOTAGE: For Drilling (ft)	INTERVALS: Left in Well (ft)	CEMENT: Fill-up (Cu. Ft.)/CTS
Conductor	24	New	H-40	94	80	80	CTS
Fresh Water	13.375	New	J-55	54.5	450	450	CTS
Coal							
Intermediate	9.625	New	J-65	40	1500	1500	CTS
Production	5.5	New	P-110	20	19,342	19,342	TOC @ 1,350'MD
Tubing							
Liners							

\* Best possible

50W 8115/2018

TYPE	Size (in)	Wellbore Diameter (in)	Wall Thickness (in)	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	Cement Yield (cu. ft./k)
Conductor	24	36			0	Cham A, 3% CarG2	1.20
Fresh Water	13.375	17.5	0.38	2730	900	Classo A, 8% GaCI2	1.20
Coal							
Intermediate	9.625	12.25	0.395	3,950	1500	Clase A, 3% Catta	1.29
Production	5.5	8.5-8.75	0.361	12,640	9500	Cinco A, 50:50 Per	1.29/1.34
Tubing					5000		
Liners					N/A		

#### **PACKERS**

Kind:	
Sizes:	Received
Depths Set:	OCT 4 2018

Office of O'l and Gas WV Dept of Environmental Protection

WW-6B
(10/14)

API NO. 47- 033	- 05901	MOD
OPERATOR W	ELL NO.	Pritt South 202
Well Pad Nam		

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

The well will be started with a conductor rig drilling a 36" hole to Conductor programmed depth then running 24" casing and circulate cement back to surface. The conductor rig will move out and the drilling rig will move in and rig up. The drilling rig will then spud a 17 ½" hole and drill to fresh water casing (Surface) to the programmed depth, Run 13- 3/8" casing and cement to surface. The rig will continue drilling a 12- ½" intermediate hole to the programmed depth, run 9- 5/8" casing and cement to surface. The rig with then continue to drill an 8- ¾" hole to a designed KOP. We will then start drilling the curve and lateral section to the programmed total measured depth, run 5 ½" casing and cement according to the program.

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

The well will be completed using a plug and perforation method and stimulated with a slickwater and sand slurry. The anticipated maximum rate will be 90 bpm and the maximum pressure will be 9,500 psi.

- 21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 29.78
- 22) Area to be disturbed for well pad only, less access road (acres): 9.15
- 23) Describe centralizer placement for each casing string:

24"- No centralizers 13 3/8" — one bow spring centralizer on every other joint 9 5/8" — one bow spring centralizer every third joint from TD to surface 5 ½" — one semi rigid centralizer on every joint from TD of casing to end of curve. Then every other joint to KOP. Every third joint from KOP to 1,600'; there will be no centralizers from 1,600' to surface.

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

24" will be circulated to surface. The 13 3/8" casing will be comented to surface with Class A coment and no greater than 3% CaCl (calcium chloride). The 9 5/8" casing will be comented to surface with Class A coment, & no greater than 3% calcium chloride. The 5 1/2" production string will be comented back to 1,350" (+)-150" above the casing shoe for the 9 5/8") with Class A and 50/50 Poz coment retarded (to extend pumpability) cellophane flaked for fluid loss, Bentonite get as an extender (increased pumpability and fluid loss), a defoaming agent to decrease coment fearning during mixing to insure the coment is of proper weight to placement and possibly gypsum gas blocking additive to aid in blocking/gas migration (in combination with other additive mentioned here, helps coment achieve a "right angle" set) during the plastic phase of the coment set-up.

25) Proposed borehole conditioning procedures:

Top holes will be drilled with fresh water KOP. At KOP, the wellbore will be loaded with synthetic oil based mud, barite-weighted mud system with such properties as to build a filter-cake on the face to the bore-hole. This will provide lubricity as well as stabilizing the well bore. We will begin rotating the drill string and mud will be circulated upon reaching TD until no further cuttings are observed coming across the shaker screens. Once clean mud is circulated back to surface, we will pull three stands of drill pipe, load the hole, pull three strands and load the hole. The weight indicator on the rig will be monitored for any occurrences of drag and if any are noticed, we will re-run the previous stand of pipe pulled across and circulate 2x bottoms up while watching shakers for signs of cuttings; once at the base curve, the string will be continuously rotated while pumping 2x bottoms up. We will pull three stands and fill the note until we reach the vertical section of the well.

\*Note: Attach additional sheets as needed.

OCT 4 2018

33-05901400

ARSE	NAL		Arsend Resor Pritt South : Casing Dasi	202	
	N/A		Directional Plan	#4 QES	
Other Names: Surface Location:	TBO			County: State:	Harrison West Virginia
Bottom Hole Location:	TBD			AFE #:	XX API#: XX
Total Dapin:	19,342 MD (ft) 7,874 TVD			RKD: Ground Level:	27 1,346
Logs	Significant Formations (TVD)	Depth (ft)	Depth (ft)	Hola	Casing and Mud Directional & Surveys
	Lottilandus (1AD)	MD	TVD	Size	Cament Drig (Ceg Point
	Section 1				
Nons	descon 1		Drive Pipe		
			111		
		80	80	24" 946 H-40 STC	
		00	-     00	124 345 11-49 5 IC	Vertical
ons			111 111	17 1/2" (PDC)	Floc Water
	Section 2		Floc	Ce	ment Class A 469 Sacks w/ 30% Excess
			111 111	TOC	Surface (top off if needed)
34				ASC	man volumes kie cannels.
otelbia St. etur coment job		450	450	13 3/8" 84.69 J-66 8TC	Vertical
			3 3	10 dis 0 mm s -50 0 10	- February
fone					
	Section 3			12 1/4" (PDC)	Floc Water
			Floc	Ca	ment: Class A 576 Sacles of 50% Excess
					urface (top off if isseded)
				All on	ment voi unes are estasches
areshia					
SL after correct job		1,600	1,000	9 6/8" 45/8 J-88 LTC	Vertical
					[2,73,000]
				Mud Data	Rom To
	Section 4		Floc	Floc Water	80 1500
				Floc Water 11.5-12.0 ppg SOBM	1600 <u>7,271</u> 7,271 19,342
				Elt Data	From To
				17-1/2" & 12 1/4" PDC 8-3/4" (PDC)	an 1,500 1,500 8,375
				8-1/2'(PDC)	8,271 19,342
				Directional Data	See Orrectional Plan
			DBM		
			1		
	Big Lime		1,528		
	1st Elv Siltstone		4,886		
	Tully Lima		7,485		
			=		
	Purcell (Limestone)		7,862		
	Lower Marcellus		7,855	Cement Class A-88/60 POZ 1-2 ft://eack +10% Ens s. Of	1 a 2460 sacks
	27.150.000		1	77	TOC 1,350 ft
			/ /	All sam	aid volumes are estimates
	45.947.500		/ /		
	19,342 MD 7674 TVD				
					5 1/2" 200 P-110 VAR
rision	1				
			Note: Not drawn to sca	ile	Coment Outside Casing
	est Revised: 13-Aug-18				Seel Assembly in Annulus

## Received

OCT 4 2018

Office of Oil and Gas WV Dept, of Environmental Protection



### **Arsenal Resources**

Harrison County, West Virginia NAD 83
Pritt South Pad
Pritt South #202

Wellbore #1

Plan: Design #4

### **QES Well Planning Report**

02 April, 2018



SEP 1 4 2018



Database: Company: EDM 5000.1 Single User Db

Arsenal Resources

Project: Site:

Harrison County, West Virginia NAD 83

Well Wellbore: Pritt South Pad Pritt South #202

Wellbore #1 Design: Design #4

Local Co-ordinate Reference:

**TVD Reference:** MD Reference:

North Reference: Survey Calculation Method: Well Pritt South #202 WELL @ 1372.9usft WELL @ 1372.9usft

Minimum Curvature

Harrison County, West Virginia NAD 83 Project

Map System: Geo Datum: Map Zone:

US State Plane 1983 North American Datum 1983 West Virginia Northern Zone System Datum:

Mean Sea Level

Site

Pritt South Pad

Site Position: From:

Мар

Northing: Easting:

272.369.26 usft 1.773.918.84 usft

Latitude: Longitude:

39° 14' 44.725 N

Position Uncertainty:

0.0 usft

80° 11' 13.422 W

Slot Radius:

13-3/16 "

**Grid Convergence:** 

-0.44°

Well

Pritt South #202

**Well Position** 

+N/-S +E/-W -9.1 usft 4.1 usft Northing: Easting:

272,360.14 usft 1.773.922.93 usft

-8.93

Latitude: Longitude:

39° 14' 44,635 N 80° 11' 13.369 W

**Position Uncertainty** 

0.0 usft

Wellhead Elevation:

0.0 usft

**Ground Level:** 

66.45

1.345.9 usft

Wellbore

Wellbore #1

Magnetics

**Model Name** 

**IGRF2015** 

Sample Date

Declination (°)

Dip Angle (°)

Field Strength

(nT) 51,827.07595939

Design

Design #4

**Audit Notes:** 

Version:

Phase:

7/18/2017

**PLAN** 

Tie On Depth:

0.0

**Vertical Section:** 

Depth From (TVD) (usft)

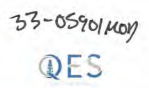
0.0

+N/-S (usft) 0.0

+E/-W (usft) 0.0

Direction (°) 162.62

**Plan Sections** Build Vertical Turn Measured Dogleg +E/-W Rate Depth Inclination Azimuth Depth +N/-S Rate Rate TFO (°/100usft) (°/100usft) (°/100usft) **Target** (usft) (usft) (usft) (usft) (°) (°) (°) 0.00 0.0 0.00 0.00 0.0 0.00 0.0 0.0 0.00 0.00 0.00 0.00 0.00 2,500.0 0.0 0.0 0.00 0.00 2.500.0 0.00 -90.8 0.00 256.53 3,233.3 14.67 256.53 3,225.4 -21.82.00 2.00 0.00 -230.6 0.00 0.00 3,801.2 14.67 256.53 3,774.7 -55.3 0.00 180.00 VP Pritt South 202. 0.00 360.00 -321.4 -2.00 4,534.6 0.00 4,500.1 -77.0 2.00 360.00 360.00 -321.4 0.00 0.00 7,271.9 0.00 7,237.4 -77.0 0.00 8,271.9 90.00 161.01 7,874.0 -679.0 -114.29.00 9.00 16.10 161.01 0.00 PBHL Pritt South 20 3,488.4 0.00 0.00 19,342.0 90.00 161.01 7,874.0 -11,146.5 0.00





Database: Company: EDM 5000.1 Single User Db

Arsenal Resources

Harrison County, West Virginia NAD 83 Project:

Pritt South Pad Site: Pritt South #202 Well: Wellbore: Wellbore #1 Design: Design #4

Local Co-ordinate Reference:

**TVD Reference:** MD Reference:

Survey Calculation Method:

WELL @ 1372.9usft North Reference: Grid

Minimum Curvature

Well Pritt South #202

WELL @ 1372.9usft

۲	lan	nea	Su	rvey

Measured Depth (usft)	Inclination (°)	Azimuth	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
0.0	0.00	0.00	0.0	0.0	0.0	0.0	0.00	0.00	0.00
100.0	0.00	0.00	100.0	0.0	0.0	0.0	0.00	0.00	0.00
200.0	0.00	0.00	200.0	0.0	0.0	0.0	0.00	0.00	0.00
300.0	0.00	0.00	300.0	0.0	0.0	0.0	0.00	0.00	0.00
400.0	0.00	0.00	400.0	0.0	0.0	0.0	0.00	0.00	0.00
500.0	0.00	0.00	500.0	0.0	0.0	0.0	0.00	0.00	0.00
600.0	0.00	0.00	600.0	0.0	0.0	0.0	0.00	0.00	0.00
700.0	0.00	0.00	700.0	0.0	0.0	0.0	0.00	0.00	0.00
	0.00	0.00	800.0	0.0	0.0	0.0	0.00	0.00	0.00
800.0 900.0	0.00	0.00	900.0	0.0	0.0	0.0	0.00	0.00	0.00
1,000.0	0.00	0.00	1,000.0	0.0	0.0	0.0	0.00	0.00	0.00
1,100.0	0.00	0.00	1,100.0	0.0	0.0	0.0	0.00	0.00	0.00
1,200.0	0.00	0.00	1,200.0	0.0	0.0	0.0	0.00	0.00	
1,300.0	0.00	0.00	1,300.0	0.0	0.0	0.0	0.00	0.00	0.00
1,400.0	0.00	0.00	1,400.0	0.0	0.0	0.0	0.00	0.00	0.00
1,500.0	0.00	0.00	1,500.0	0.0	0.0	0.0	0.00	0.00	0.00
1,600.0	0.00	0.00	1,600.0	0.0	0.0	0.0	0.00	0.00	0.00
1,700.0	0.00	0.00	1,700.0	0.0	0.0	0.0	0.00	0.00	0.00
1,800.0	0.00	0.00	1,800.0	0.0	0.0	0.0	0.00	0.00	0.00
1,900.0	0.00	0.00	1,900.0	0.0	0.0	0.0	0.00	0.00	0.00
2,000.0	0.00	0.00	2,000.0	0.0	0.0	0.0	0.00	0.00	0.00
2,100.0	0.00	0.00	2,100.0	0.0	0.0	0.0	0.00	0.00	0.00
2,200.0	0.00	0.00	2,200.0	0.0	0.0	0.0	0.00	0.00	0.00
2,300.0	0.00	0.00	2,300.0	0.0	0.0	0.0	0.00	0.00	0.00
2,400.0	0.00	0.00	2,400.0	0.0	0.0	0.0	0.00	0.00	0.00
Start Build	200								
2,500.0	0.00	0.00	2,500.0	0.0	0.0	0.0	0.00	0.00	0.00
2,600.0	2.00	256.53	2,600.0	-0.4	-1.7	-0.1	2.00	2.00	0.00
2,700.0	4.00	256.53	2,699.8	-1.6	-6.8	-0.5	2.00	2.00	0.00
2,800.0	6.00	256.53	2,799.5	-3.7	-15.3	-1.1	2.00	2.00	0.00
2,900.0	8.00	256.53	2,898.7	-6.5	-27.1	-1.9	2.00	2.00	0.00
3,000.0	10.00	256.53	2,997.5	-10.1	-42.3	-3.0	2.00	2.00	0.00
3,100.0	12.00	256.53	3,095.6	-14.6	-60.9	-4.3	2.00	2.00	0.00
3,200.0	14.00	256.53	3,193.1	-19.8	-82.8	-5.8	2.00	2.00	0.00
	hold at 3233.		2 205 4	04.0	00.0		2.00	2.00	0.00
3,233.3 3,300.0	14.67 14.67	256.53	3,225.4 3,289.8	-21.8 -25.7	-90.8 -107.2	-6.4 -7.5	2.00 0.00	2.00 0.00	0.00
		256.53							
3,400.0	14.67	256.53	3,386.6	-31.6	-131.8	-9.2	0.00	0.00	0.00
3,500.0	14.67	256.53	3,483.3	-37.5	-156.4	-11.0	0.00	0.00	0.00
3,600.0	14.67	256.53	3,580.1	-43.4	-181.1	-12.7	0.00	0.00	0.00
3,700.0	14.67	256.53	3,676.8	-49.3	-205.7	-14.4	0.00	0.00	0.00
Start Drop		1200		100 mm 200	200		204	20.00	34.52
3,801.2	14.67	256.53	3,774.7	-55.3	-230.6	-16.1	0.00	0.00	0.00
3,900.0	12.69	256.53	3,870.7	-60.7	-253.3	-17.7	2.00	-2.00	0.00
4,000.0	10.69	256.53	3,968.6	-65.4	-273.0	-19.1	2.00	-2.00	0.00
4,100.0	8.69	256.53	4,067.2	-69.3	-289.4	-20.3	2.00	-2.00	0.00
4.200.0	6.69	256.53	4,166.3	-72.5	-302.4	-21.2	2.00	-2.00	0.00
4,300.0	4.69	256.53	4,265.8	-74.8	-312.1	-21.9	2.00	-2.00	0.00 RECEIVED 0.00 Office of Oil and
4,400.0	2.69	256.53	4,365.6	-76.3	-318.3	-22.3	2.00	-2.00	0.00 of Oil and
4,400.0	0.69	256.53	4,365.5	-76.3 -77.0	-318.3	-22.5 -22.5	2.00	-2.00	0.00
	.3 hold at 4534		4,400.0	-11.0	-321.2	-22.0	2.00	-2.00	0.00SEP 1 4 20
4,534.6	0.00	360.00	4,500.1	-77.0	-321.4	-22.5	2.00	-2.00	0.00
4,600.0	0.00	0.00	4,565.5	-77.0	-321.4	-22.5	0.00	0.00	0.00 0.00V Departmen Efj.00nmental Pro
4,700.0	0.00	0.00	4,665.5	-77.0	-321.4	-22.5	0.00	0.00	Environmen



Database: Company: Project:

EDM 5000.1 Single User Db

Arsenal Resources

Harrison County, West Virginia NAD 83

Pritt South Pad Site: Pritt South #202 Well: Wellbore #1 Wellbore: Design #4

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

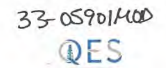
Survey Calculation Method:

Well Pritt South #202 WELL @ 1372.9usft WELL @ 1372.9usft

Grid

Minimum Curvature

ign:	Design #4								
nned Survey									
Measured Depth (usft)	Inclination (°)	Azimuth	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
4,800.0	0.00	0.00	4,765.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
4,900.0	0.00	0.00	4,865.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
5,000.0	0.00	0.00	4,965.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
5,100.0	0.00	0.00	5,065.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
5,200.0	0.00	0.00	5,165.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
5,300.0	0.00	0.00	5,265.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
5,400.0	0.00	0.00	5,365.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
5,500.0		0.00	5,465.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
5,600.0	0.00	0.00	5,565.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
5,700.0	0.00	0.00	5,665.5	-77.0	-321.4	-22.5	0.00	0.00	
5,800.0	0.00	0.00	5,765.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
5,900.0		0.00	5,865.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
6,000.0		0.00	5,965.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
6,100.0		0.00	6,065.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
6,200.0	0.00	0.00	6,165.5	-77.0	-321.4	-22.5	0.00		
6,300.0		0.00	6,265.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
6,400.0		0.00	6,365.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
6,500.0		0.00	6,465.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
6,600.0		0.00	6,565.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
6,700.0	0.00	0.00	6,665.5	-77.0	-321.4	-22.5	0.00	0.00	
6,800.0	0.00	0.00	6,765.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
6,900.0	0.00	0.00	6,865.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
7,000.0		0.00	6,965.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
7,100.0		0.00	7,065.5	-77.0	-321.4	-22.5	0.00	0.00	0.00 0.00
7,200.0	0.00	0.00	7,165.5	-77.0	-321.4	-22.5	0.00	0.00	0.00
Start DLS	9.00 TFO 161.							300	352
7,271.9		0.00	7,237.4	-77.0	-321.4	-22.5	0.00	0.00	0.00
7,300.0		161.01	7,265.5	-77.6	-321.2	-21.9	9.00	9.00	0.00
7,350.0		161.01	7,315.3	-81.5	-319.8	-17.7	9.00	9.00	0.00
7,400.0		161.01	7,364.7	-89.2 -100.4	-317.2 -313.3	-9.7 2.2	9.00	9.00	0.00
7,450.0		161.01	7,413.2						
7,500.0		161.01	7,460.7	-115.2	-308.2	17.9	9.00	9.00	0.00
7,550.0	25.03	161.01	7,506.8	-133.5	-301.9	37.3	9.00	9.00	0.00 0.00
7,600.0		161.01	7,551.2	-155.2	-294.5 -285.9	60.2 86.5	9.00 9.00	9.00	0.00
7,650.0 7,700.0	34.03 38.53	161.01 161.01	7,593.7 7,634.0	-180.1 -208.1	-276.3	116.1	9.00	9.00	0.00
7,750.0		161.01	7,671.8	-238.9	-265.7	148.7	9.00	9.00 9.00	0.00
7,800.0		161.01	7,707.0 7,739.3	-272.5 -308.6	-254.1 -241.7	184.2 222.4	9.00	9.00	0.00
7,850.0 7,900.0		161.01 161.01	7,739.3	-308.6	-241.7	262.9	9.00	9.00	0.00
7,950.0		161.01	7,794.4	-387.4	-214.6	305.7	9.00	9.00	0.00
8,000.0		161.01	7,816.8	-429.6	-200.0	350.3	9.00	9.00	0.00
8,050.0		161.01	7,835.7	-473.4	-185.0	396.5	9.00	9.00	0.00
8,100.0		161.01	7,851.0	-518.4	-169.5	444.1	9.00	9.00	0.00
8,150.0		161.01	7,862.4	-564.4	-153.6	492.8	9.00	9.00	0.00
8,200.0		161.01	7,870.0	-611.2	-137.6	542.2	9.00	9.00	0.00
8,250.0		161.01	7,873.6	-658.3	-121.3	592.0	9.00	9.00	0.00
	70.1 hold at 82		, ,5, 5,5	300,0		0.00.0	- 127	2.23	
8,271.9		161.01	7,874.0	-679.0	-114.2	613.9	9.00	9.00	0.00
8,300.0		161.01	7,874.0	-705.6	-105.1	642.0	0.00	0.00	0.00
8,400.0	90.00	161.01	7,874.0	-800.1	-72.5	741.9	0.00	0.00	0.00
8,500.0	90.00	161.01	7,874.0	-894.7	-40.0	841.9	0.00	0.00	0. MECEIVED
8,600.0	90.00	161.01	7,874.0	-989.2	-7.4	941.9	0.00	0.00	Office of Oil and



Database: Company:

EDM 5000.1 Single User Db

Arsenal Resources

Project: Site: Well:

Harrison County, West Virginia NAD 83

Pritt South Pad Pritt South #202 Wellbore #1 Design #4

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

**Survey Calculation Method:** 

Well Pritt South #202 WELL @ 1372.9usft WELL @ 1372.9usft

Grid

Minimum Curvature

Planned	Survey
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Wellbore:

Design:

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
8,700.0	90.00	161.01	7,874.0	-1,083.8	25.1	1,041.8	0.00	0.00	0.00
8,800.0	90.00	161.01	7,874.0	-1,178.3	57.7	1,141.8	0.00	0.00	0.00
8,900.0	90.00	161.01	7,874.0	-1,272.9	90.2	1,241.7	0.00	0.00	0.00
9,000.0	90.00	161.01	7,874.0	-1,367.5	122.7	1,341.7	0.00	0.00	0.00
9,100.0	90.00	161.01	7,874.0	-1,462.0	155.3	1,441.7	0.00	0.00	0.00
9,200.0	90.00	161.01	7,874.0	-1,556.6	187.8	1,541.6	0.00	0.00	0.00
9,300.0	90.00	161.01	7,874.0	-1,651.1	220.4	1,641.6	0.00	0.00	0.00
9,400.0	90.00	161.01	7,874.0	-1,745.7	252.9	1,741.5	0.00	0.00	0.00
9,500.0	90.00	161.01	7,874.0	-1,840.2	285.5	1,841.5	0.00	0.00	0.00
9,600.0	90.00	161.01	7,874.0	-1,934.8	318.0	1,941.5	0.00	0.00	0.00
9,700.0	90.00	161.01	7,874.0	-2,029.4	350.6	2,041.4	0.00	0.00	0.00
9,800.0	90.00	161.01	7,874.0	-2,123.9	383.1	2,141.4	0.00	0.00	0.00
9,900.0	90.00	161.01	7,874.0	-2,218.5	415.6	2,241.3	0.00	0.00	0.00
10,000.0	90.00	161.01	7,874.0	-2,313.0	448.2	2,341.3	0.00	0.00	0.00
10,100.0	90.00	161.01	7,874.0	-2,407.6	480.7	2,441.3	0.00	0.00	0.00
10,200.0	90.00	161.01	7,874.0	-2,502.1	513.3	2,541.2	0.00	0.00	0.00
10,300.0	90.00	161.01	7,874.0	-2,596.7	545.8	2,641.2	0.00	0.00	0.00
10,400.0	90.00	161.01	7,874.0	-2,691.2	578.4	2,741.1	0.00	0.00	0.00
10,500.0	90.00	161.01	7,874.0	-2,785.8	610.9	2,841.1	0.00	0.00	0.00
									0.00
10,600.0	90.00	161.01	7,874.0	-2,880.4	643.4	2,941.1	0.00	0.00	0.00
10,700.0	90.00	161.01	7,874.0	-2,974.9	676.0	3,041.0	0.00	0.00	0.00
10,800.0	90.00	161.01	7,874.0	-3,069.5	708.5	3,141.0	0.00	0.00	
10,900.0	90.00	161.01	7,874.0	-3,164.0	741.1	3,240.9	0.00	0.00	0.00
11,000.0	90.00	161.01	7,874.0	-3,258.6	773.6	3,340.9	0.00	0.00	0.00
11,100.0	90.00	161.01	7,874.0	-3,353.1	806.2	3,440.9	0.00	0.00	0.00
11,200.0	90.00	161.01	7,874.0	-3,447.7	838.7	3,540.8	0.00	0.00	0.00
11,300.0	90.00	161.01	7,874.0	-3,542.3	871.3	3,640.8	0.00	0.00	0.00
11,400.0	90.00	161.01	7,874.0	-3,636.8	903.8	3,740.8	0.00	0.00	0.00
11,500.0	90.00	161.01	7,874.0	-3,731.4	936.3	3,840.7	0.00	0.00	0.00
11,600.0	90.00	161.01	7,874.0	-3,825.9	968.9	3,940.7	0.00	0.00	0.00
11,700.0	90.00	161.01	7,874.0	-3,920.5	1,001.4	4,040.6	0.00	0.00	0.00
11,800.0	90.00	161.01	7,874.0	-4,015.0	1,034.0	4,140.6	0.00	0.00	0.00
11,900.0	90.00	161.01	7,874.0	-4,109.6	1,066.5	4,240.6	0.00	0.00	0.00
12,000.0	90.00	161.01	7,874.0	-4,204.1	1,099.1	4,340.5	0.00	0.00	0.00
12,100.0	90.00	161.01	7,874.0	-4,298.7	1,131.6	4,440.5	0.00	0.00	0.00
12,200.0	90.00	161.01	7,874.0	-4,393.3	1,164.1	4,540.4	0.00	0.00	0.00
12,300.0	90.00	161.01	7,874.0	-4,487.8	1,196.7	4,640.4	0.00	0.00	0.00
12,400.0	90.00	161.01	7,874.0	-4,582.4	1,229.2	4,740.4	0.00	0.00	0.00
12,500.0	90.00	161.01	7,874.0	-4,676.9	1,261.8	4,840.3	0.00	0.00	0.00
12,600.0	90.00	161.01	7,874.0	-4,771.5	1,294.3	4,940.3	0.00	0.00	0.00
12,700.0	90.00	161.01	7,874.0	-4,866.0	1,326.9	5.040.2	0.00	0.00	0.00
12,800.0	90.00	161.01	7,874.0	-4,960.6	1,359.4	5,140.2	0.00	0.00	0.00
12,900.0	90.00	161.01	7,874.0	-5,055.2	1,392.0	5,240.2	0.00	0.00	0.00
13,000.0	90.00	161.01	7,874.0	-5,149.7	1,424.5	5,340.1	0.00	0.00	0.00
13,100.0	90.00	161.01	7,874.0	-5,244.3	1,457.0	5,440.1	0.00	0.00	0.00
13,100.0	90.00	161.01	7,874.0	-5,244.3	1,489.6	5,540.0	0.00	0.00	0.00
13,300.0	90.00	161.01	7,874.0	-5,433.4	1,522.1	5,640.0	0.00	0.00	0.00
13,400.0	90.00	161.01	7,874.0	-5,527.9	1,554.7	5,740.0	0.00	0.00	0.00
13,500.0	90.00	161.01	7,874.0	-5,622.5	1,587.2	5,839.9	0.00	0.00	0.00
13,600.0	90.00	161.01	7,874.0	-5,717.1	1,619.8	5,939.9	0.00	0.00	0.00
13,700.0	90.00	161.01	7,874.0	-5,811.6	1,652.3	6,039.8	0.00	0.00	0.00
13,800.0	90.00	161.01	7,874.0	-5,906.2	1,684.9	6,139.8	0.00	0.00	0.00
13,900.0	90.00	161.01	7,874.0	-6,000.7	1,717.4	6,239.8	0.00	0.00	0.00
14,000.0	90.00	161.01	7,874.0	-6,095.3	1,749.9	6,339.7	0.00	0.00	0.00
11,000.0	00.00	,51.01	7,374.0	0,000.0	1,140.0	0,000.1	0.00	0.00	RECEIVE



Database: Company: Project:

EDM 5000.1 Single User Db Arsenal Resources

Harrison County, West Virginia NAD 83

Pritt South Pad Site: Pritt South #202 Well: Wellbore #1 Wellbore: Design: Design #4

Local Co-ordinate Reference:

TVD Reference: MD Reference:

North Reference: Survey Calculation Method: Well Pritt South #202 WELL @ 1372.9usft WELL @ 1372.9usft

Minimum Curvature

Planned Survey
Measured

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
14,100.0	90.00	161.01	7,874.0	-6,189.8	1,782.5	6,439.7	0.00	0.00	0.00
14,200.0	90.00	161.01	7,874.0	-6,284.4	1,815.0	6,539.6	0.00	0.00	0.00
14,300.0	90.00	161.01	7,874.0	-6,378.9	1,847.6	6,639.6	0.00	0.00	0.00
14,400.0	90.00	161.01	7,874.0	-6,473.5	1,880.1	6,739.6	0.00	0.00	0.00
14,500.0	90.00	161.01	7,874.0	-6,568.1	1,912.7	6,839.5	0.00	0.00	0.00
14,600.0	90.00	161.01	7.874.0	-6,662.6	1,945.2	6,939.5	0.00	0.00	0.00
14,700.0	90.00	161.01	7,874.0	-6.757.2	1,977.7	7,039.4	0.00	0.00	0.00
14,800.0	90.00	161.01	7,874.0	-6,851.7	2,010.3	7,139.4	0.00	0.00	0.00
14,900.0	90.00	161.01	7,874.0	-6,946.3	2,042.8	7,239.4	0.00	0.00	0.00
15,000.0	90.00	161.01	7,874.0	-7,040.8	2,075.4	7,339.3	0.00	0.00	0.00
33 3 3 7 3 2 7				-7,135.4	2,107.9	7,439.3	0.00	0.00	0.00
15,100.0	90.00	161.01 161.01	7,874.0 7,874.0	-7,135.4	2,140.5	7,539.2	0.00	0.00	0.00
15,200.0	90.00	161.01	7,874.0		2,173.0	7,639.2	0.00	0.00	0.00
15,300.0	90.00	161.01	7,874.0	-7,324.5 -7,419.1	2,173.0	7,739.2	0.00	0.00	0.00
15,400.0 15,500.0	90.00	161.01	7,874.0	-7,513.6	2,203.6	7,839.1	0.00	0.00	0.00
			7,475				0.00	0.00	0.00
15,600.0	90.00	161.01 161.01	7,874.0 7,874.0	-7,608.2 -7,702.7	2,270.6 2,303.2	7,939.1 8,039.0	0.00	0.00	0.00
15,700.0 15,800.0	90.00	161.01	7,874.0	-7,702.7	2,335.7	8,139.0	0.00	0.00	0.00
15,900.0	90.00	161.01	7,874.0	-7.891.8	2,368.3	8,239.0	0.00	0.00	0.00
16,000.0	90.00	161.01	7,874.0	-7,986.4	2,400.8	8,338.9	0.00	0.00	0.00
16,100.0	90.00	161.01	7,874.0	-8,081.0	2,433.4	8,438.9	0.00	0.00	0.00
16,200.0	90.00	161.01	7,874.0	-8,175.5	2,465.9	8,538.8	0.00	0.00	0.00
16,300.0	90.00	161.01	7,874.0	-8,270.1	2,498.4	8,638.8	0.00	0.00	0.00
16,400.0	90.00	161.01	7,874.0	-8,364.6	2,531.0	8,738.8	0.00	0.00	0.00
16,500.0	90.00	161.01	7,874.0	-8,459.2	2,563.5	8,838.7	0.00	0.00	0.00
16,600.0	90.00	161.01	7,874.0	-8,553.7	2,596.1	8,938.7	0.00	0.00	0.00
16,700.0	90.00	161.01	7,874.0	-8,648.3	2,628.6	9,038.6	0.00	0.00	0.00
16,800.0	90.00	161.01	7,874.0	-8,742.9	2,661.2	9,138.6	0.00	0.00	0.00
16,900.0	90.00	161.01	7,874.0	-8,837.4	2,693.7	9,238.6	0.00	0.00	0.00
17,000.0	90.00	161.01	7,874.0	-8,932.0	2,726.3	9,338.5	0.00	0.00	0.00
17,100.0	90.00	161.01	7,874.0	-9.026.5	2,758.8	9,438.5	0.00	0.00	0.00
17,200.0	90.00	161.01	7,874.0	-9,121.1	2,791.3	9,538.4	0.00	0.00	0.00
17,300.0	90.00	161.01	7,874.0	-9,215.6	2,823.9	9,638.4	0.00	0.00	0.00
17,400.0	90.00	161.01	7,874.0	-9,310.2	2,856.4	9,738.4	0.00	0.00	0.00
17,500.0	90.00	161.01	7,874.0	-9,404.7	2,889.0	9,838.3	0.00	0.00	0.00
17,600.0	90.00	161.01	7,874.0	-9,499.3	2,921.5	9,938.3	0.00	0.00	0.00
17,700.0	90.00	161.01	7,874.0	-9,593.9	2,954.1	10,038.3	0.00	0.00	0.00
17,800.0	90.00	161.01	7,874.0	-9,688.4	2,986.6	10,138.2	0.00	0.00	0.00
17,900.0	90.00	161.01	7,874.0	-9,783.0	3,019.1	10,238.2	0.00	0.00	0.00
18,000.0	90.00	161.01	7,874.0	-9,877.5	3,051.7	10,338.1	0.00	0.00	0.00
18,100.0	90.00	161.01	7,874.0	-9,972.1	3,084.2	10,438.1	0.00	0.00	0.00
18,200.0	90.00	161.01	7,874.0	-10,066.6	3,116.8	10,538.1	0.00	0.00	0.00
18,300.0	90.00	161.01	7,874.0	-10,161.2	3,149.3	10,638.0	0.00	0.00	0.00
18,400.0	90.00	161.01	7,874.0	-10,255.8	3,181.9	10,738.0	0.00	0.00	0.00
18,500.0	90.00	161.01	7,874.0	-10,350.3	3,214.4	10,837.9	0.00	0.00	0.00
18,600.0	90.00	161.01	7,874.0	-10,444.9	3,247.0	10,937.9	0.00	0.00	0.00
18,700.0	90.00	161.01	7,874.0	-10,539.4	3,279.5	11,037.9	0.00	0.00	0.00
18,800.0	90.00	161.01	7,874.0	-10,634.0	3,312.0	11,137.8	0.00	0.00	0.00
18,900.0	90.00	161.01	7,874.0	-10,728.5	3,344.6	11,237.8	0.00	0.00	0.00
19,000.0	90.00	161.01	7,874.0	-10,823.1	3,377.1	11,337.7	0.00	0.00	0.00
19,100.0	90.00	161.01	7,874.0	-10,917.6	3,409.7	11,437.7	0.00	0.00	0.00
19,200.0	90.00	161.01	7,874.0	-11,012.2	3,442.2	11,537.7	0.00	0.00	0.00
19,300.0	90.00	161.01	7,874.0	-11,106.8	3,474.8	11,637.6	0.00	0.00	0.00
TD at 19342	.0						REG	CEIVED Oil and Gas	



Database: Company: EDM 5000.1 Single User Db

Arsenal Resources

Project: Site:

Harrison County, West Virginia NAD 83

Well: Wellbore: Design:

Pritt South Pad Pritt South #202 Wellbore #1

Design #4

**Local Co-ordinate Reference:** 

TVD Reference: MD Reference:

North Reference:

**Survey Calculation Method:** 

Well Pritt South #202 WELL @ 1372.9usft WELL @ 1372.9usft

Grid

Minimum Curvature

DI:	ann	ha	SII	rvev
1 10	21111	Cu	Ju	IACA

Measured Depth (usft)	Inclination (°)	Azimuth	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
19,342.0	90.00	161.01	7,874.0	-11,146.5	3,488.4	11,679.6	0.00	0.00	0.00

#### **Design Targets**

Ta			

- hit/miss target - Shape	Dip Angle (°)	Dip Dir.	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
PBHL Pritt South 202 plan hits target ce - Point	0.00 enter	360.00	7,874.0	-11,146.5	3,488.4	261,213.65	1,777,411.36	39° 12' 54.728 N	80° 10' 27.964 W
LP Pritt South 202 plan hits target ce - Point	0.00 enter	360.00	7,874.0	-679.0	-114.2	271,681.17	1,773,808.72	39° 14' 37.916 N	80° 11' 14.755 W

P	lan	An	no	tat	io	25

Measured	Vertical	Local Coor	dinates	
Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Comment
2,500.0	2,500.0	0.0	0.0	Start Build 2.00
3,233.3	3,225.4	-21.8	-90.8	Start 567.9 hold at 3233.3 MD
3,801.2	3,774.7	-55.3	-230.6	Start Drop -2.00
4,534.6	4,500.1	-77.0	-321.4	Start 2737.3 hold at 4534.6 MD
7,271.9	7,237.4	-77.0	-321.4	Start DLS 9.00 TFO 161.01
8,271.9	7,874.0	-679.0	-114.2	Start 11070.1 hold at 8271.9 MD
19,342.0	7,874.0	-11,146.5	3,488.4	TD at 19342.0

RECEIVED Office of Oil and Gas

SEP 1 4 2018



Click or tap to enter a date.

Alliance Petroleum Corporation Address State

RE: Click or tap here to enter text.

Dear Sir/Madam,

Arsenal Resources has developed a Marcellus pad Pritt South pad 202 well, located in Harrison County, WV. As an owner or operator of conventional natural gas wells in this area, we are requesting your assistance in this matter.

Due to the apparent presence of unique geological conditions, the potential for communication between deep geologic zones exists in this area. This potential communication, via natural gas, water, or both, may occur between hydraulically fractured wells in the Marcellus formation (approximately 7,900' TVD) and existing conventional natural gas wells included in the attached well list for which you are believed to be the operator.

ARSENAL RESOURCES anticipates conducting hydraulic fracturing at the Pritt South pad 202 well during the Quarter of 2019. We have identified conventional natural gas wells operated by your company within 500' (lateral distance) of our newly planned wells. Plats for each well on this pad are attached.

We recommend that conventional well operators conduct the following activities before, during and after fracturing operations:

- Inspect surface equipment, prior to fracturing, to establish integrity and establish well conditions.
- Observe wells closely during and after fracturing and monitor for abnormal increases in water, gas, or pressure.
- 3. Inspect or install master valves rated to 3,000 psi or other necessary equipment for wellhead integrity.
- Notify the OOG and ARSENAL RESOURCES if any changes in water, gas production, pressure
  or other anomalies are identified.

Please feel free to contact me at 724-940-1218 with any questions or comments. You may also contact the WV Office of Oil and Gas at 304-926-0499.

Sincerely,

Kelly Davis Permitting Specialist Office of Oil and Gas
SEP 1 4 2018

WW Department of Environmental Protection



Purpose

The purpose of this pad-specific Hydraulic Fracturing Monitoring Plan is to identify and notify conventional well operators near Arsenal Resources hydraulic fracturing in Harrison and Barbour County, WV prior to hydraulic fracturing at the following Arsenal Resources wells on the Pritt South Pad 202 well.

Due to the apparent presence of unique geological conditions, the potential for communication between deep geologic zones exists in this area. This potential communication, via natural gas, water, or both, may occur between hydraulically fractured wells in the Marcellus formation (approximately 7,900'TVD) and existing conventional natural gas wells in the partially-depleted, relatively high permeability Bradford formation (approximately 4,810' TVD).

The plan is being implemented as an additional safety measure to be utilized in conjunction with best management practices and emergency action plans for this site. These additional measures include pre-notification of conventional well operators of the timing and location of the hydraulic fracturing, establishment of measures conventional well operators should implement, and assurance that the Division of Oil and Gas is notified of the timeline, as well as any issues that may arise during fracturing.

#### 1. Communications with Conventional Operators.

Arsenal Resources, using available data (WV Geological Survey, WVDEP Website, and IHS data service), has identified all known conventional wells and well operators within 500 feet of this pad and the lateral sections. A map showing these wells along with a list of the wells and operators is included in Attachment A.

Upon approval of this plan, Arsenal Resources will notify these operators, via letter, of the hydraulic fracturing schedule for these wells. A copy of this letter is included in Attachment B.

The letter provides recommendations to these conventional operators to 1) increase their monitoring of their wells during that time period, 2) ensure that their well head Office of Oil and Gas equipment is sound, and 3) provide immediate notification to Arsenal Resources and the OOG in the event of any changes in their well conditions.

the OOG in the event of any changes in their well conditions.

Specifically, the letter recommends that conventional well operators conduct the work Department of following activities during and after fracturing operations:

- Inspect their surface equipment prior to fracturing to establish integrity and establish prefrac well conditions.
- 2. Observe wells closely during and after fracturing and monitor for abnormal increases in water, gas or pressure.
- 3. Inspect or install master valves rated to 3,000 psi or other necessary equipment for wellhead integrity.
- 4. Notify the OOG and Arsenal Resources if any changes in water, gas production, pressure or other anomalies are identified.



#### 2. Reporting

Arsenal Resources will provide information relating to the hydraulic fracturing schedule, communication with conventional operators, and ongoing monitoring of the work upon request of OOG or immediately after any event of any noted abnormalities.

Office of Oil and Gas
SEP 1 4 2018

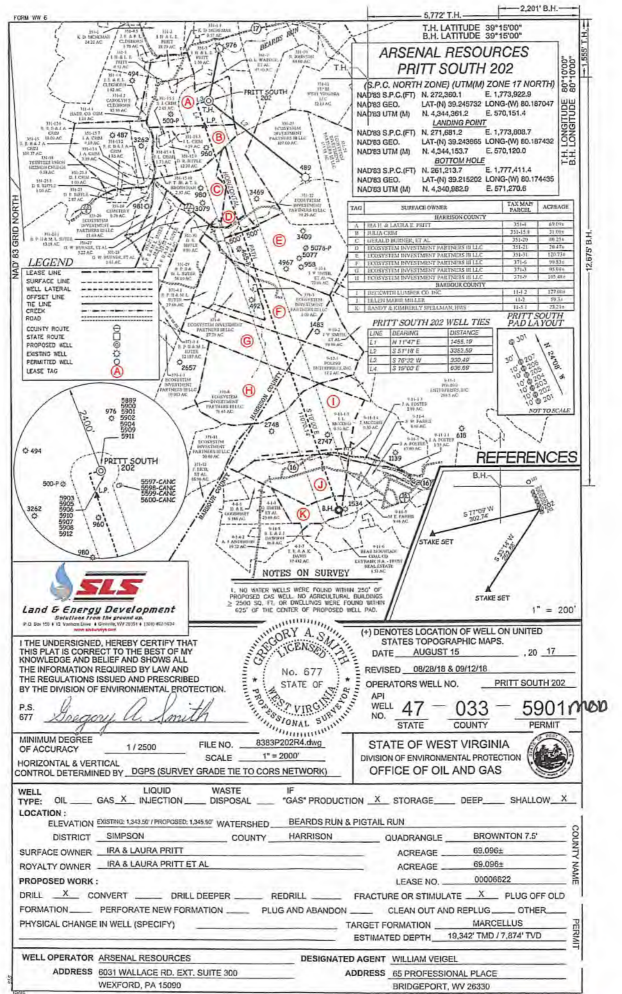
W Department of Environmental Protection

	Pro		-
_ County, WV	Perforated Formation(s)	Gantz, Benson	
Harrison	Total Depth	4602	-
SouthPad,202Lateral,HarrisonC	Longitude	-80.185295	
SouthPad,	Latitude	39.242981	
Area of Review Report - Pritt South	Well Type	Existing	
Area of R	Operator Name / Address	Alliance Petroleum Corporation	
	API Number	033-00960	

Operator Name / Address	Well Type Latitude	de	Longitude	Total Depth	Perforated Formation(s)	Producing Zones not Perforated
	Existing	39.242981	-80.185295	4602	Gantz, Benson	NA
	Existing	39.236885	-80.182313	4408	Benson	NA
	Existing	39.230534	-80.183297	4458	Benson	NA
E	Existing	39.220365	-80.177659	4808	Fourth, Fifth, Speechley, Bradford	NA
Exis	Existing	39.215326	-80.173796	4792	Gantz, Fifth, Riley	NA

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SEP 1 4 2018





## SITE SAFETY PLAN

### Pritt South Pad, Well #202

911 Address:

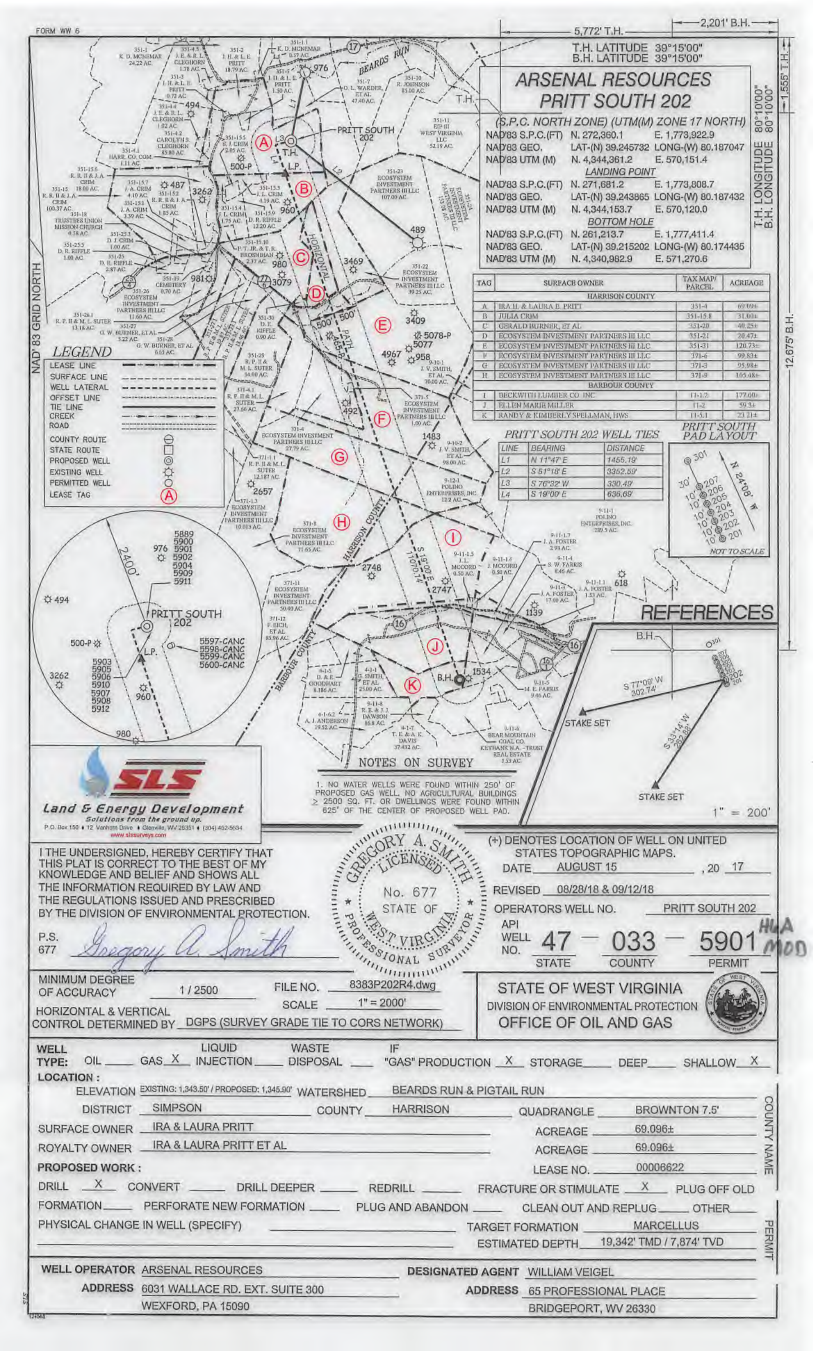
3460 Green Valley Road

Bridgeport, WV 26330

Office of Oil and Gas

SEP 1 4 2018

WW Department of Environmental Protection



WW-6A	l
(5/13)	

Operator's Well No.	Pritt South 202

#### 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

RECEIVED Office of Oil and Gas

SEP 1 4 2018

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: Arsenal Resources

By: William Veigel

Its: Designated Agent

Letter Designation/Number Designation on Plat	Grantor, Lessor, Assignor, etc.	Grantee, Lessee, Assignee, etc.	Royalty	Book/Page	Acreage
A (00006622)	Ira Pritt and Laura E. Pritt, Husband and Wife	Carrizo ( Marcellus) LLC	15.00%	1448 / 804 1579/26	92.06
	Carrizo (Marcellus) LLC	ACP II Marcellus LLC and Carrizo (Marcellus) LLC		1460/1083	
	Carrizo (Marcellus) LLC and ACP II Marcellus LLC	PDC Mountaineer, LLC		1518/395	
	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
B (00003826)	Stella P. Crim, widow	Union Carbide Corporation	12.50%	853/83	151
	Union Carbide Corporation	Creslenn Oil Company		897/286	
	Creslenn Oil Company	Delta Producing Corporation		925/629	
	Delta Producing Corporation	Petroleum Corporation of America		967/575 977/168	
	Petroleum Corporation of America	Petroleum Development Corporation		977/153	
	Petroleum Development Corporation	PDC Mountaineer, LLC		1440/364	
	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
C (00005198)	Rebecca S. Tennant, Jeffery A. Morrison, Freddie F. Morrison, Russell L. Crouse, Roy A. Crouse, Ronald R. Crouse, Robert D. Crouse, Kathryn Caldwell, Margaret Crouse Smith	RECEIGHED Gas Office of Of	14.50%	1522/592	40.25
	PDC Mountaineer, LLC	ਸ River Ridge Energy, LLC		59/1263	
C (0004342)	Opal T. Webb	Petroleum Development Corporation	12.50%	1045/1117	94

	Petroleum Development Corporation	PDC Mountaineer, LLC		1440/364	
	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
D (00005011)	James D. Barr	PDC Mountaineer, LLC	12.50%	1481/548 1582/1128	20.474
	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
D (00005012)	Jeffery S. Barr	PDC Mountaineer, LLC	12.50%	1481/551 1582/1129	20.474
	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
E (00003555)	Lydia Drainer, widow	Union Carbide Corporation	12.50%	853/91	380
	Union Carbide Corporation	Creslenn Oil Company		897/286	
	Creslenn Oil Company	Delta Producing Corporation		925/629	
	Delta Producing Corporation	Petroleum Corporation of America		967/575 977/168	
	Petroleum Corporation of America	Petroleum Development Corporation		977/153	
	Petroleum Development Corporation	PDC Mountaineer, LLC		1440/364	
	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
F (00005712)	John Stewart, Blanche Stewart, Hollie Stewart	Union Drilling, Inc. and Allerton Miller	12.50%	1101/790 (Harrison) 71/432 (Barbour)	100
SEP 1 4.2010  NV Department of the transfer of	Allerton Miller	Union Drilling, Inc.		98/11 (Barbour) 1107/1040 (Harrison) 88/259 (Barbour)	
A 2010	Union Drilling, Inc.	Equitable Resources Exploration, Inc.		1189/1209 (Harrison) 325/171 (Barbour)	

	Equitable Resources Exploration, Inc.	Equitable Resources Energy Company		1199/642 (Harrison) 328/171 (Barbour)	
	Equitable Resources Energy Company	Fuel Resources Production and Development, Inc.	116/81 (Barbour)		
	Fuel Resources Production and Development Company, Inc.	The Houston Exploration Company	136/162 (Barbour) 383/187 (Barbour)		
	The Houston Exploration Company	Keyspan Natural Fuel, LLC.		1289/821	
	Keyspan Natural Fuel, LLC.	The Houston Exploration Company		1351/1260 (Harrison)	
0	The Houston Exploration Company	Seneca-Upshur Petroleum, Inc.		1367/1084 (Harrison) 404/381 (Barbour) 139/48 (Barbour)	
SEP 1 4 2018 SEP 1 4 2018 SER TO THE PROTEST OF THE	Seneca-Upshur Petroleum, Inc.	Seneca-Upshur Petroleum, LLC		1467/119 (Harrison) 59/1032 (Harrison) 447/129 (Barbour) 16/637 (Barbour)	
(00008(850) G. C.	Jeffrey Craig Hinkle, a single man	Mar Key, LLC	13.00%	1604/1349	100
ق G (00007742)	Charles Kisner, a married man dealing in his sole and separate property	Mar Key, LLC	12.50%	1587/956	100
G (00005119)	William Michael Henline II	PDC Mountaineer, LLC	12.50%	1489/1030	100
	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
G (00008176)	Walter S. Flanigan, Jr. dealing in his sole and separate property	Mar Key, LLC	16.00%	1616/1127	100
G (00008035)	Michael Max Waldo, a married man dealing in his own right	Mar Key, LLC	13.00%	1606/709	100
G (00007795)	Paul W. Sturm, Jr. a/k/a Paul William Sturm, Jr., a single man	Mar Key, LLC	12.50%	1595/1300	100
G (00005122)	Diana Villare a/k/a Diane M. Dunn a/k/a Diana Murray	PDC Mountaineer, LLC	12.50%	1486/1178	100

	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
G (00005116)	Susan Lang Bauer	PDC Mountaineer, LLC	12.50%	1484/857	100
	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
G (00008173)	Dorrinda S. Flanigan, widow	Mar Key, LLC	16.00%	1616/1121	100
G (00005130)	James Morrison	PDC Mountaineer, LLC	12.50%	1499/246	100
	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
G (00005125)	Erma Phillips	PDC Mountaineer, LLC	12.50%	1488/1215	100
	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
G (00005117) ∰ ∽	Jennifer Morgan, a/k/a Jennifer Merritt	PDC Mountaineer, LLC	12.50%	1488/1212	100
N Dep	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
G Tall Pro-	PDC Mountaineer, LLC	PDC Mountaineer, LLC	12.50%	1497/656	100
of of ection	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
G (00008174)	Tamra L. Rogers, dealing in her sole and separate property	Mar Key, LLC	16.00%	1616/1123	100
G (00005128)	Gay Ellen Preston a/k/a Ellen Preston	PDC Mountaineer, LLC	12.50%	1495/1058	100
	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
G (00008003)	Donna S. Marshall, fka Donna S. McElwain, a single woman	Mar Key, LLC	13.00%	1602/1186	100
G (00005123)	Chassidi Parker	PDC Mountaineer, LLC	12.50%	1488/1218	100

	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	•
G (00007817)	Joyce A. Moyer, a married woman dealing in her sole and separate property	Mar Key, LLC	15.00%	1597/346	100
G (00005129)	George Morrison	PDC Mountaineer, LLC	12.50%	1499/243	100
	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
G (00005126)	Thomas L. Morrison	PDC Mountaineer, LLC	12.50%	1489/1027	100
	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
G (00007743)	Vietta A. Hawkins, a/k/a Vietta Fleming Hawkins, a married woman dealing in her sole and separate property	Mar Key, LLC	12.50%	1587/954	100
G (00005120)	Brian Morrison	PDC Mountaineer, LLC	12.50%	1486/1181	100
	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
G (00008269)	James Lee Horner, a single man	Mar Key, LLC	12.50%	1614/1084	100
G (00008175)	Walter R. Flanigan, dealing in his sole and separate property	Mar Key, LLC	12.50%	1616/1125	100
G EN (00005127) Vir S	ু George Ernest Grant	PDC Mountaineer, LLC	12.50%	1495/1061	100
V Depa	한 코 역 PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
G (00008034) G (00008034)	ଧ୍ରିୟିk Lee Waldo, a married man ୁ dealing in his own right	Mar Key, LLC	13.00%	1606/707	100
G (00005121)	Ashley McElroy	PDC Mountaineer, LLC	12.50%	1489/1021	100

	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
G (00008161)	Lawrence A. Bowman, a widower Mar Key, LLC 13.009		13.00%	1610/828	100
G (00005115)	Dianna Lynn Morrison	PDC Mountaineer, LLC	12.50%	1483/1347	100
	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
G (00008107)	Kimberly K. Twyman, married woman dealing in her own right	Mar Key, LLC	13.00%	1611/609	100
G (00005124)	George E. Morrison, Jr.	PDC Mountaineer, LLC	12.50%	1489/1024	100
	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
G (00008072)	Judy Mae Holaway, f/k/a Judy Me Rodgers and Judy Rogers, a married woman dealing in her own right	Mar Key, LLC	13.00%	1606/329	100
G (00005118)	Gay Hayhurst a/k/a Gay Lorraine Cox a/k/a Gay Goodwin	PDC Mountaineer, LLC	12.50%	1486/1175	100
	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263	
G (00008440)	Robert B. Jones Jr., married man dealing in his own right	Mar Key, LLC	13.00%	1622/699	100
G (00008428)	Sharon Diane Criss, single	Mar Key, LLC	12.50%	1621/935	100
H (00008024)	Billie Jean Wilcox and Larry R. Wilcox, wife and husband	Mar Key, LLC	15.00%	1606/343	112
H (00008148万	Dean Otto, married dealing with his good sole and separate property	Mar Key, LLC	16.00%	1610/709	112
(00004307) eg	ก็ อุติ Mark V. Schumacher	Petroleum Development Corporation	12.50%	133/130	98.75
4 2018 hartment that Prote	Petroleum Development Corporation	PDC Mountaineer, LLC		150/444	

	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263 (Harrison)	
l (00004308)	The Empire National Bank of Clarksburg	Petroleum Development Corporation	12.50%	114/432	98.75
	Petroleum Development Corporation	PDC Mountaineer, LLC		150/444	
	PDC Mountaineer, LLC	River Ridge Energy, LLC		59/1263 (Harrison)	
(00008386)	The John A. Mosesso Credit Trust, by John Marshall Mosesso, trustee	Mar Key, LLC	13.50%	180/641	25.2277
J (00008365)	Wilbur F. cook, married man acting in his own right	Mar Key, LLC	15.00%	180/619	59.3
J (00008363)	Mary Lou Brown, widow	Mar Key, LLC	15.00%	180/615	59.3
J (00008366)	James D. Brown, widower	Mar Key, LLC	15.00%	180/621	59.3
J (00008364)	John E. Brown, married man acting in his own right	Mar Key, LLC	15.00%	180/617	59.3
J (00008359)	Robert A. Brown, married man acting in his own right	Mar Key, LLC	15.00%	180/609	59.3
J (00008360)	Rebecca L. DeBerry, married woman acting in her own right	Mar Key, LLC	15.00%	180/611	59.3
K (00008137)	Randy L. Spellman and Kimberly H. Spellman, husband and wife	Mar Key, LLC	12.50%	179/358	24.5
K (00005704)	Myrtle V. Radcliffe	Allerton Miller and Union Drilling	12.50%	71/434	30
SEP 1 4-2018  SEP 1 1-2018  WV Department of Environmental Protect	Allerton Miller	Union Drilling, Inc.		98/11 (Barbour) 1107/1040 (Harrison) 88/259 (Barbour)	
4 2018 artment of tall Protect	Union Drilling, Inc.	Equitable Resources Exploration, Inc.		1189/1209 (Harrison) 325/171 (Barbour)	
tion	Equitable Resources Exploration, Inc.	Equitable Resources Energy Company		1199/642 (Harrison) 328/171 (Barbour)	

Equitable Resources Energy Company	Fuel Resources Production and Development, Inc.	116/81 (Barbour)
Fuel Resources Production and Development Company, Inc.	The Houston Exploration Company	136/162 (Barbour) 383/187 (Barbour)
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Seneca-Upshur Petroleum, Inc.	Seneca-Upshur Petroleum, LLC	1467/119 (Harrison) 59/1032 (Harrison) 447/129 (Barbour) 16/637 (Barbour)



People Powered. Asset Strong.

March 22, 2018

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

RE: Ownership of Roadways; Pritt South Pad

Dear Mr. Martin:

In preparation of filing a permit application for the above referenced well, the Title Department of Arsenal Resources has conducted a thorough title examination in order to determine the ownership of the oil and gas underlying all roadways crossed by the proposed wells. The findings of the title examination show that some of the roadways crossed by the proposed wells are owned in fee by the West Virginia Department of Transportation, Division of Highways and that some are only right of ways. If owned in fee by the West Virginia Department of Transportation, Division of Highways, a lease covering its interest in the roadway or roadways has been properly obtained and provided in the application materials. If a right of way only, the oil and gas underlying such roadway or roadways is owned by the adjoining landowners and is also covered by the leaseholds provided in the application materials.

If you have any questions, concerns or need further information, please do not hesitate to contact me at the address listed below.

Sincerely,

Coty Brandon Title Manager

4 Brandon

Office of Oil and Gas

SEP 1 4 2018

### West Virginia Secretary of State — Online Data Services

#### **Business and Licensing**

Online Data Services Help

### **Business Organization Detail**

NOTICE: The West Virginia Secretary of State's Office makes every reasonable effort to ensure the accuracy of information. However, we make no representation or warranty as to the correctness or completeness of the information. If information is missing from this page, it is not in the The West Virginia Secretary of State's database.

#### SENECA-UPSHUR PETROLEUM, LLC

Organization Information								
Org Type	Effective Date	Established Date	Filing Date	Charter	Class	Sec Type	Termination Date	Termination Reason
LLC   Limited Liability Company	2/12/1973		2/12/1973	Domestic	Profit			

Business Purpose	2111 - Mining, Quarrying, Oil & Gas Extraction - Oil and Gas Extraction - Crude Oil and Natural Gas Extraction	Capital Stock		
Charter County		Control Number	0	
Charter State	w	Excess Acres	0	
At Will Term	Α	Member Managed	MBR	RECEIVED Office of Oil and Gas
At Will Term Years		Par Value		SEP 1 4 2018  WW Department of Environmental Protect
Authorized Shares				Let 1700

Addresses	
Туре	Address
Designated Office Address	65 PROFESSIONAL PLACE SUITE 200 BRIDGEPORT, WV, 26330
Mailing Address	6031 WALLACE ROAD EXTENSION SUITE 300 WEXFORD, PA, 15090 USA
Notice of Process Address	CORPORATION SERVICE COMPANY 209 WEST WASHINGTON STREET CHARLESTON, WV, 25302
Principal Office Address	6031 WALLACE ROAD EXTENSION SUITE 300 WEXFORD, PA, 15090 USA
Туре	Address

Officers		
Туре	Name/Address	
Member	RIVER RIDGE ENERGY, LLC 6031 WALLACE ROAD EXTENSION, SUITE 300 WEXFORD, PA, 15090	
Organizer	TAMMY J OWEN 300 SUMMERS STREET, STE 1500 PO BOX 2107 CHARLESTON, WV, 25328 USA	RECEIVED Office of Oil and Gas
Туре	Name/Address	SEP 1 4 2018

WV Department of Environmental Protection **DBA DBA Name Description Termination Date Effective Date KEYSPAN PRODUCTION &** TRADENAME 6/11/2004 **DEVELOPMENT COMPANY NATIONAL GRID TRADENAME** 8/17/2007 NATIONAL GRID PRODUCTION AND TRADENAME 12/5/2008 5/9/2012 **DEVELOPMENT DBA Name Description Effective Date Termination Date** 

Name	Changes
Name	Unanges

7/18/2018

WV SOS - Business and Licensing - Corporations - Online Data Services

Date	Old Name
3/28/2011	SENECA-UPSHUR PETROLEUM, INC.
Date	Old Name

Date	Amendment
6/15/2016	AMENDMENT FILED CHANGING FROM A MANAGER-MANAGED CO. TO A MEMBER-MANAGED CO. >> REMOVED ROBERT KOZEL & STEPHEN A. BISHOP AS MANAGERS & ADDED SOLE MEMBER (C IMAGE).
3/28/2011	CONVERSION: FROM SENECA-UPSHUR PETROLEUM, INC. TO SENECA-UPSHUR PETROLEUM, LLC
7/25/1997	MERGER; MERGING LITTLE SWISS DRILLING COMPANY, A QUAL WV CORP AND PALACE VALLEY PETROLEUM COMPANY, A QUAL WV CORP WITH AND INTO SENECA-UPSHUR PETROLEUM, INC., A QUAL WV CORP, THE SURVIVOR.
Date	Amendment

Annual Reports	
Filed For	
2018	
2017	
2016	
2015	
2014	
2013	
2012	
2011	
2010	
2009	
2008	RECEIVED Office of Oil and Gas
2007	SEP 1 4 2018
2006	WV Department of Environmental Protection
2005	Environmental Proteous
2004	
2003	
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2001	
2000	

7/18/2018

WV SOS - Business and Licensing - Corporations - Online Data Services

Date filed	
1998	**************************************
1999	

For more information, please contact the Secretary of State's Office at 304-558-8000.

Wednesday, July 18, 2018 — 1:13 PM

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### West Virginia Secretary of State — Online Data Services

#### **Business and Licensing**

Online Data Services Help

### **Business Organization Detail**

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#### **MAR KEY LLC**

Organiz	ation Info	rmation						
Org Type	Effective Date	Established Date	Filing Date	Charter	Class	Sec Type	Termination Date	Termination Reason
LLC   Limited Liability Company	7/11/2011		7/11/2011	Domestic	Profit			

Business Purpose	2111 - Mining, Quarrying, Oil & Gas Extraction - Oil and Gas Extraction - Crude Oil and Natural Gas Extraction	Capital Stock		
Charter County		Control Number	99Q1F	
Charter State	w	Excess Acres		RECEIVED Office of Oil and
At Will Term	Α	Member Managed	MBR	SEP 1 4 20 WV Department Environmental Prot
At Will Term Years		Par Value		Environmental Prot

Page 2 of 3

Authorized Shares	
1	

Addresses		
Туре	Address	
Designated Office Address	65 PROFESSIONAL PLACE SUITE 200 BRIDGEPORT, WV, 26330	
Mailing Address	6031 WALLACE ROAD EXTENSION SUITE 300 WEXFORD, PA, 15090 USA	40000
Notice of Process Address	CORPORATION SERVICE COMPANY 209 WEST WASHINGTON STREET CHARLESTON, WV, 25302	
Principal Office Address	6031 WALLACE ROAD EXTENSION SUITE 300 WEXFORD, PA, 15090 USA	
уре	Address	

Officers			
Туре	Name/Address		
Member	ARSENAL RESOURCES ENERGY LLC 6031 WALLACE ROAD EXTENSION SUITE 300 WEXFORD, PA, 15090		
Organizer	PAUL M HERZING 560 EPSILON DR. PITTSBURGH, PA, 15238 USA	Office of Oil	
<sup>т</sup> уре	Name/Address	Environmente Pr	

Annual Reports	
Date filed	

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Date filed	
5/8/2012	
6/28/2013	
4/28/2014	
6/30/2015	
6/20/2016	
3/30/2017	

For more information, please contact the Secretary of State's Office at 304-558-8000.

Tuesday, November 28, 2017 — 9:44 AM

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WV Department of Environmental Protection

### Agreement to Drill, Complete and Operate Oil & Gas Wells

This Agreement to Drill, Complete and Operate Oil & Gas Wells (this "Agreement"), by and among Mountaineer Keystone LLC, a West Virginia limited liability company ("Mountaineer Keystone"), PDC Mountaineer, LLC, a Delaware limited liability company ("PDC"), and PDC Mountaineer Holdings, LLC, a Delaware limited liability company ("PDC Holdings"), is effective as of October 15, 2014. (the "Effective Date") and sets forth the terms pursuant to which Mountaineer Keystone will drill, complete and operate the Wells (as defined below) on behalf of PDC and PDC Holdings. Mountaineer Keystone, PDC, and PDC Holdings are each a "Party" and are collectively the mutual benefits to be derived therefrom, the Parties, intending to be legally bound, hereby agree as follows:

- 1. Term: This Agreement is effective from the Effective Date until terminated by Mountaineer Keystone on the one hand or PDC and PDC Holdings on the other hand with 30 days' written notice to the other Party or Parties, as applicable (the "Term").
- 2. Authorization to Operate: PDC and PDC Holdings authorize Mountaineer Keystone to undertake and perform, on PDC and PDC Holdings behalf, all operations, including without limitation permit applications, well pad preparation, drilling and completing wells, and marketing gas, oil and other hydrocarbons therefrom with respect to all oil and gas wells to be drilled on oil and gas leasehold acreage held by PDC or PDC Holdings. PDC, PDC Holdings and Mountaineer Keystone are affiliates with a common parent. Mountaineer Keystone was formed to operate oil Keystone agrees that it shall, in a good and workmanlike manner and in accordance with industry standards as they prevail in the area, drill, complete and operate oil and gas wells on leasehold (collectively, the "Wells").
- 3. No Third Party Beneficiary: This Agreement is for the benefit of the Parties and is not for the benefit of any third party.
- 4. Counterparts: This Agreement may be simultaneously executed in several counterparts and via facsimile or similar electronic transmittal, each of which shall be deemed to be an original and Gas taken together shall constitute one and the same instrument.

SEP 1 4 2018

[Signature Page Follows]

IN WITNESS WHEREOF, Mountaineer Kcystone, PDC, and PDC Holdings have caused their duly authorized representatives to execute this Agreement as of the Effective Date.

MOUNTAINEER KEYSTONE LLC

Title: CEO

PDC MOUNTAINEER, LLC

Name:

Title: Coo

PDC MOUNTAINEER HOLDINGS, LLC

Name: Rhat Keel

Title: CEO

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### Agreement to Drill, Complete and Operate Oil & Gas Wells

This Agreement to Drill, Complete and Operate Oil & Gas Wells (this "Agreement"), by and among Arsenal Resources LLC, a West Virginia limited liability company ("Arsenal"), River Ridge Energy, LLC, a Delaware limited liability company ("River Ridge"), and River Ridge Energy, Holdings, LLC, a Delaware limited liability company ("River Ridge Holdings"), is effective as of March 1, 2017. (the "Effective Date") and sets forth the terms pursuant to which Arsenal will drill, complete and operate the Wells (as defined below) on behalf of River Ridge and River Ridge Holdings. Arsenal, River Ridge, and River Ridge Holdings are each a "Party" and are collectively the "Parties". In consideration of the foregoing and the respective agreements hereinafter set forth and the mutual benefits to be derived therefrom, the Parties, intending to be legally bound, hereby agree as follows:

- 1. Term: This Agreement is effective from the Effective Date until terminated by Arsenal on the one hand or River Ridge and River Ridge Holdings on the other hand with 30 days' written notice to the other Party or Parties, as applicable (the "Term").
- Authorization to Operate: River Ridge and River Holdings authorize Arsenal to undertake and perform, on River Ridge and River Ridge Holdings behalf, all operations, including without limitation permit applications, well pad preparation, drilling and completing wells, and marketing gas, oil and other hydrocarbons therefrom with respect to all oil and gas wells to be drilled on oil and gas leasehold acreage held by River Ridge or River Ridge Holdings. River Ridge, River Ridge Holdings and Arsenal are affiliates with a common parent. Arsenal was formed to operate oil and gas leasehold acreage held by River Ridge, River Ridge Holdings and certain other affiliates. Arsenal agrees that it shall, in a good and workmanlike manner and in accordance with industry standards as they prevail in the area, drill, complete and operate oil and gas wells on leasehold acreage owned by River Ridge or River Ridge Holdings from time to time as directed by River Ridge or River Ridge Holdings (collectively, the "Wells").
- 3. No Third Party Beneficiary: This Agreement is for the benefit of the Parties and is not for the benefit of any third party.
- 4. Counterparts: This Agreement may be simultaneously executed in several counterparts and via facsimile or similar electronic transmittal, each of which shall be deemed to be an original and taken together shall constitute one and the same instrument.

[Signature Page Follows]

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IN WITNESS WHEREOF, Arsenal, River Ridge, and River Ridge Holdings have caused their duly authorized representatives to execute this Agreement as of the Effective Date.

ARSENAL RESOURCES LLC

Name: Joel E. Symonds

Title: Vice President - Land

RIVER RIDGE ENERGY, LLC

Name: Joel E. Symonds

Title: Vice President - Land

RIVER RIDGE HOLDINGS, LLC

Name: Joel E. Symonds

7

Title: Vice President - Land

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