

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor
Randy C. Huffman, Cabinet Secretary
www.dep.wv.gov

PERMIT MODIFICATION APPROVAL

January 08, 2014

PDC MOUNTAINEER LLC POST OFFICE BOX 26 BRIDGEPORT, WV 26330

Re: Permit Modification Approval for API Number 9101263 , Well #: UNB 6HM Adjusted lateral direction

Oil and Gas Operator:

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.

Please call James Martin at 304-926-0499, extension 1654 if you have any questions.

Sincerely,

Gene Smith

Regulatory/Compliance Manager

Office of Oil and Gas

WW-6B (9/13)

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

1) Well Operator: PDC Mou	ntaineer LLC	494494839	Taylor	Fetterman	Gladesville 7.5'
· · ·		Operator ID	County	District	Quadrangle
2) Operator's Well Number: U	NB 6HM	Well Pad	Name: UNB		
3) Farm Name/Surface Owner:	Charles MacDona	ald Public Road	d Access: US	119	<u>+</u>
4) Elevation, current ground:	1878' Ele	evation, proposed p	post-construction	on: 1880'	
5) Well Type (a) Gas	■ Oil	Unde	erground Storag	e	
Other					
(b)If Gas Sh	nallow	Deep			
He	orizontal				
6) Existing Pad: Yes or No Yes					
7) Proposed Target Formation Marcellus Shale approx 7830'			nd Associated	Pressure(s):	
8) Proposed Total Vertical Dep	oth: _7830'				
9) Formation at Total Vertical	Depth: Marcellus S	Shale	_		
10) Proposed Total Measured	Depth: 13,410'				
11) Proposed Horizontal Leg I	_ength: 5600'				
12) Approximate Fresh Water	Strata Depths:	37', 148', 254', 339'			
13) Method to Determine Fresh	h Water Depths: <u>V</u>	Vell Records			
14) Approximate Saltwater De	pths: None Report	ted	<u> </u>		
15) Approximate Coal Seam D	Depths: 340', 402', 5	07'			<u> </u>
16) Approximate Depth to Pos	sible Void (coal mi	ne, karst, other):	Not Known		
17) Does Proposed well location directly overlying or adjacent to		ns Yes	No	✓	
(a) If Yes, provide Mine Info	o: Name:				RECEIVED
() · · · · · · · · · · · · · · · · · ·	Depth:			Offi	ice of Oil and Gas
	Seam:				OCT 112013
	Owner:				
					/V Department of renmental Protection
				Env:	Character, 1000

WW-6B (9/13)

18)

CASING AND TUBING PROGRAM

TYPE	Size	New or	Grade	Weight per ft. (lb/ft)	FOOTAGE: For Drilling	INTERVALS: Left in Well	CEMENT: Fill-up (Cu.
		<u>Used</u>		120,217			<u>Ft.)</u>
Conductor	20"	new	H-40	94#	80'	80'	CCTS
Fresh Water	13 3/8"	new	H-40	48#	450'	450'	CCTS
Coal					Bugan He	un 10	-9.13
Intermediate	9 5/8"	new	J-55	36#	2500'	2500'	CCTS
Production	5 1/2"	new	P-110	20#	13,410'	13,410'	900 SX
Tubing							
Liners							

TYPE	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield (cu. ft./k)
Conductor	20"	24"	.756	1500	1	1.06
Fresh Water	13 3/8"	17 1/2"	.66	1730	1	1.36
Coal						
Intermediate	9 5/8"	12 1/4"	.704	3520	1	1.38
Production	5 1/2"	8.5"/8.75"	.722	12640	Н	1.18
Tubing						
Liners						

PACKERS

Kind:		
Sizes:		RECEIVED Office of Oil and Ga
Depths Set:		OCT 1 1 2013

WV Department of Environmental Protection WW-6B (9/13)

19) Describe proposed well work, including the drilling and plugging back of any pilot hole:
Drill and complete a horizontal Marcellus Shale well following all state and federal guidelines. There will not be a pilot hole drilled. Production string cement will go at least 100' into intermediate string, if not CCTS.
20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate:
Slick water frac, pumping 80BBLs maximum. Each stage to contain approx 10,000 of water and 40,000 lbs of sand. Max pressure 8500PSI
21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres):
22) Area to be disturbed for well pad only, less access road (acres): 1.3
23) Describe centralizer placement for each casing string:
Conductor: None Surface 13 3/8" 1 centralizer every 90' of pipe and a basket Intermediate 9 5/8" One every 7 joints & a basket Production 5 1/2" one every 12 joints in the vertical section then every 2 joints in the horizontal section
24) Describe all cement additives associated with each cement type:
See Attached Sheet.
25) Proposed borehole conditioning procedures:
Surface and intermediate holes are cleaned with air. Production hole is circulated with mud for at least 4 hours with high as viscosity sweeps ran occasionally Office of Oil and
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*Note: Attach additional sheets as needed.
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*Note: Attach additional sheets as needed.

Describe all cement additives associated with each cement type:

Conductor: Type 1 Cement

√ Surface: Type 1 Cement +2% CaCl + 0.25pps Cello Flake

Intermediate: Pre-Flush - Mud Clean 1

Type 1 Cement +2% CaCl + 0.25pps Cello Flake

Production: Pre-Flush - Mud Clean 1

Lead - Class H Cement + 0.1% bwoc R-3 + 0.25% bwoc CD-32 + 1.2% bwoc FL-62 + 0.1% bwoc

ASA-301 + 0.4% bwoc Sodium Metasilicate + 50.5% Fresh Water

Tail: Type I Cement + 0.4% bwoc R-3 + 0.3% bwoc CD-32 + 1% bwoc FL-62 + 0.15% bwoc

ASA-301 + 50.5% Fresh Water

Additives:

CaCl – Calcium Chloride – Accelerator Cello Flake – Lost Circulation control agent R-3 – Retarder CD-32 – Dispersant FL-62 – Fluid-loss control agent

ASA-301 - Sodium Metasillicate - Free water control + Solid suspension

Vendor	Product	Code Number	Component	CAS-NO.
Schlumberger	100-mesh Sand	S100	Crystalline silica	14808-60-7
Schlumberger	30/50 mesh sand	S012-3050	Crystalline silica	14808-60-7
Schlumberger	40/70 mesh sand	S012-4070	Crystalline silica	14808-60-7
Schlumberger	Corrosion Inhibitor	A264	Methanol	67-56-1
			Prop-2-yn-1-ol	107-19-7
Schlumberger	Surfactant	F108	Methanol	67-56-1
Schlumberger	HCL	H028	Hydrochloric Acid	7647-01-0
Schlumberger	Gelling Agent	J590	Propan-2-ol	67-63-0
Schlumberger	Friction Reducer	J609	Ammonium sulfate	7783-20-2
Schlumberger	Iron Stabilizer	L058	Sodium erthorbate	6381-77-7
XCHEM	Scale Inhibitor	TS-30	Sodium polycarboxylate	ND
XCHEM	Bleach	449610	Sodium chloride	7647-14-5
			Sodium hydroxide	1310-73-2
			Sodium Hypochlorite	7681-52-9
XCHEM	Chlorite	ADOX 3125/8125	Sodium chlorite	7758-19-2

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Office of Other Steads

