

#### 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 Jim Justice, Governor Austin Caperton, Cabinet Secretary www.dep.wv.gov

# January 19, 2018 PERMIT MODIFICATION APPROVAL Horizontal 6A / Replacement Borehole H6A - 1

CHEVRON APPALACHIA, LLC 700 CHERRINGTON PARKWAY

CORAOPOLIS, PA 15108

Re:

Permit Modification Approval for 2HA

47-051-01874-00-00

Modified 9 5/8" to J-55, Pressure Rating of 5 1/2" to 14,350 psi, and Cement Type on production string to A, G, or H.

### CHEVRON APPALACHIA, 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

Chie

Operator's Well Number: 2HA

Farm Name: WILLIAMS OHIO VALLEY MIDSTREAM LLC

U.S. WELL NUMBER: 47-051-01874-00-00

Horizontal 6A / Replacement Borehole H6A - 1

Date Issued: January 19, 2018

Promoting a healthy environment.

API NO. 47-51	_ 01874	morp
OPERATOR W	ELL NO.	2HA
Well Pad Nar	ne: Tayor	С

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

1) Well Operator: Chevron	Appalachia, L	LC	49449935	Marshall	Clay	Glen Easton, WV
			Operator ID	County	District	Quadrangle
2) Operator's Well Number:	2HA		Well Pac	i Name: Tayo	r C	
3) Farm Name/Surface Owne	Williams Ohio Va	alley Mi	dstream Public Roa	d Access: CR	17 Fork R	idge Road
4) Elevation, current ground:	1257'	_ El	evation, proposed	post-constructi	on: 1236'	
5) Well Type (a) Gas X Other	O	il	Unde	erground Stora	ge	
( )	Shallow X Horizontal X		Deep			
6) Existing Pad: Yes or No					gi	10/16/17
7) Proposed Target Formation Marcellus, 6533', 49' - 0.64	n(s), Depth(s),	Antic	ipated Thickness a	and Expected P	//	
8) Proposed Total Vertical De	epth: 6,555' G	SL.				
9) Formation at Total Vertica	l Depth: Marc	cellus	3			
10) Proposed Total Measured	Depth: 14,3	47'				
11) Proposed Horizontal Leg	Length: <u>7,16</u>	7'				<u></u>
12) Approximate Fresh Water	r Strata Depths	:	470' GL			
13) Method to Determine Fre	sh Water Deptl	ns: _1	mi radius offset w	ells, freshwater	wells, and	freshwater base level
14) Approximate Saltwater D	epths: 1276',	1880	'-2370' KB: Franci	s 1V offset wel	!	
15) Approximate Coal Seam	Depths: 800'	GL				
16) Approximate Depth to Po	ssible Void (co	al mi	ine, karst, other):	None		
17) Does Proposed well locat directly overlying or adjacent			ms Yes X	No	Ireland	
(a) If Yes, provide Mine Inf	o: Name:	Irelar	nd Mine			PEOCH &
	Depth:	800'	GL			Office of Oil and Gas
	Seam:	Pittsk	ourgh No. 8'			OCT 1 9 2017
	Owner:	CON	SOL Energy			WV Department of Environmental Protection

API NO.	47- <sup>51</sup>	_ 01874 <b>1</b>	امر
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OPERATOR WELL NO. 2HA

Well Pad Name: Tayor C

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	20"	New			40'	40'	141.8
Fresh Water	13 3/8"	New	J-55	54.5#	520'	520'	691.0
Coal							
Intermediate	9 5/8	New	J-55	40#	2,140'	2,140'	941.0
Production	5 1/2	New	P-110	20#	14,347'	14,347'	3456.0
Tubing						_	
Liners		<u> </u>					

JN 10/16/17

ТҮРЕ	Size (in)	Wellbore Diameter (in)	Wall Thickness (in)	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	Cement Yield (cu. ft./k)
Conductor	20"	26"					
Fresh Water	13 3/8"	17 1/2	0.380"	2,730 psi	1,911 psi	Class A	1.18
Coal							-
Intermediate	9 5/8"	12 1/4	0.395"	3,950 psi	2,768 psi	Class A	1.19
Production	5 1/2"	8 1/2"	0.361"	14,360 psi	9,975 psi	Class A, G or H	1.15
Tubing							
Liners							

## **PACKERS**

Depths Set:		RECEIVED Office of Oil and Ga
Sizes:		
Kind:		

OCT 19 2017

WV Department of Environmental Protection

WW-6B	
(10/14)	

OPERATOR WELL NO. 2HA
Well Pad Name: Tayor C

JN 10/16/17

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

Drill 17 1/2" hole to 600 then run and cement 13 3/8" casing to surface covering the fresh water. Drill 12.25" hole to 2,330' then run and cement to surface 9 5/8" casing, covering the Big Injun. Drill 8 1/2" hole to KOP at 5, 778'. Drill 8 1/2" curve and lateral to 14,347' MD and 6, 555 TVD. Run 5 1/2" production casing and cement back to surface.

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

Chevron will utilizing plug and perf method with 38 stages using 8,572 bbl of fluid and 315,000 lbm of sand per stage.

- 21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 22.01
- 22) Area to be disturbed for well pad only, less access road (acres): 4.66
- 23) Describe centralizer placement for each casing string:

There will be a bow spring centralizer every two jts on the Water string and intermediate. Vertical Production: bow spring - (1) per every other jt over coupling; Curve and Lateral: solid composite (1) per jt of csg to KOP.

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

For the Water String the blend will contain Class A cement 3% CaC12, and flake. The intermediate will contain Class A cement 3% CaC12, Salt, and flake. The Production cement will have a lead and tail cement. The lead will contain Class A cement, KCI, dispersant, suspension agent, and retarder. The tail will contain Class A cement, Calcium Carbonate, KCI, dispersant, de-foamer, suspension agent, and friction reducer.

25) Proposed borehole conditioning procedures:

Well will be circulated a minimum of 3 bottoms up once casing point has been reached on all hole sections and until uniform mud properties are achieved.

RECEIVED
Office of Oil and Gas

OCT 19 2017

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\*Note: Attach additional sheets as needed.



January 15, 2018

West Virginia DEP Office of Oil & Gas 601 57<sup>th</sup> Street SE Charleston, WV 25304-2345

RE: Taylor C 1H, 2HA, 3H, 5H, 7H & 9H Casing Modification Change

Dear Mr. Brewer,

Please accept this as our formal request for a modification to the Well Permit Application (WW-6B) for the Taylor C 1H, 2HA, 3H, 5H, 7H and 9H Casing & Tubing Program.

See below the explanations for the modifications from our drilling department:

- Reason for the 9-5/8" casing change to J-55 was this satisfies our global requirements for casing design and saves money.
- The 5-1/2" burst pressure changed because we switched to a different provider who specifically manufactures their casing to a higher yield stress, thus increasing burst pressure.
- The cement yields have changed because we have changed our slurries and with our provider we wanted to have flexibility to use class A, G or H cement types.

If you have any question please contact me at (412) 865-2504.

Sincerely,

Susan Laird