

FORM  
5  
Rev  
10/14

State of Colorado  
Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109



Document Number:  
400778804  
Date Received:

DRILLING COMPLETION REPORT

Per Rule 308A, this form and all required attachments shall be submitted after completing the drilling operations to drill, sidetrack, or deepen a wellbore and after changing the casing and/or cement configuration of a wellbore. If any attempt has been made to test, complete, or produce the well, the operator shall also submit a Form 5A (Completed Interval Report) per Rule 308B. If the well has been plugged, the operator shall also submit a Form 6 (Well Abandonment Report) per Rule 311.

Completion Type  Final completion  Preliminary completion

OGCC Operator Number: 10071 Contact Name: Marjorie Rael  
Name of Operator: HIGHPOINT OPERATING CORPORATION Phone: (303) 312-8115  
Address: 555 17TH ST STE 3700 Fax: \_\_\_\_\_  
City: DENVER State: CO Zip: 80202 Email: mrael@hpres.com

API Number 05-123-39130-00 County: WELD  
Well Name: Anschutz Equus Farms Well Number: 4-62-16-0560BH  
Location: QtrQtr: NENE Section: 16 Township: 4N Range: 62W Meridian: 6  
FNL/FSL FEL/FWL  
Footage at surface: Distance: 250 feet Direction: FNL Distance: 1137 feet Direction: FEL  
As Drilled Latitude: 40.318889 As Drilled Longitude: -104.324581

GPS Data:  
Date of Measurement: 01/08/2015 PDOP Reading: 1.6 GPS Instrument Operator's Name: Luke Perrin  
FNL/FSL FEL/FWL

\*\* If directional footage at Top of Prod. Zone Dist: 686 feet Direction: FNL Dist: 2442 feet Direction: FEL  
Sec: 16 Twp: 4n Rng: 62w  
FNL/FSL FEL/FWL

\*\* If directional footage at Bottom Hole Dist: 543 feet Direction: FSL Dist: 2517 feet Direction: FEL  
Sec: 16 Twp: 4n Rng: 62w

Field Name: WATTENBERG Field Number: 90750  
Federal, Indian or State Lease Number: 1025.9

Spud Date: (when the 1st bit hit the dirt) 09/01/2014 Date TD: 09/29/2014 Date Casing Set or D&A: 10/01/2014  
Rig Release Date: 12/08/2014 Per Rule 308A.b.

Well Classification:  
 Dry  Oil  Gas/Coalbed  Disposal  Stratigraphic  Enhanced Recovery  Storage  Observation

Total Depth MD 10900 TVD\*\* 6152 Plug Back Total Depth MD 10846 TVD\*\* 6153  
Elevations GR 4523 KB 4546 Digital Copies of ALL Logs must be Attached per Rule 308A

List Electric Logs Run:  
CBL, MUD, GR, RES

### CASING, LINER AND CEMENT

Casing Type	Size of Hole	Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Top	Cmt Bot	Status
SURF	13+1/2	9+5/8	36	0	806	446	0	806	VISU
1ST	8+3/4	7	26	23	6,737	585	0	6,757	CBL
1ST LINER	6+1/8	4+1/2	11.6	6737	10,890	353	6,737	10,890	CALC

### STAGE/TOP OUT/REMEDIAL CEMENT

Cement work date: \_\_\_\_\_

Method used	String	Cementing tool setting/perf depth	Cement volume	Cement top	Cement bottom

Details of work:

### FORMATION LOG INTERVALS AND TEST ZONES

FORMATION NAME	Measured Depth		Check if applies		COMMENTS (All DST and Core Analysis must be submitted to COGCC)
	Top	Bottom	DST	Cored	
SHANNON	4,787		NO	NO	
SHARON SPRINGS	5,933		NO	NO	
NIOBRARA	6,040		NO	NO	

Operator Comments:

Please delete neutron log (document number 400778860) from the Well Logs Upload tab as I am unable to do so due to website issues.

- Conductor was not set as originally permitted.
- PBSD is taken from the float collar set depth
- Please utilize the "Casing" tab for actual depths as sources reference different datums, which result in a different depth.
- Vendor unable to locate production cement PJR, therefore, the invoice/field ticket showing well name, casing string and cement volume is attached.
- A CBL was not run during drilling operations; however, was run prior to commencement of completion operations, and, is submitted herewith.0)
- Per rule 317.p., a resistivity log was run on this well.

I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete.

Signed: \_\_\_\_\_

Print Name: Marjorie Rael

Title: Regulatory Ops Tech.

Date: \_\_\_\_\_

Email: mrael@hpres.com

### Attachment Check List

Att Doc Num	Document Name	attached ?	
<u>Attachment Checklist</u>			
400779898	CMT Summary *	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
	Core Analysis	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
400779234	Directional Survey **	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
	DST Analysis	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
	Logs	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
	Other	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
<u>Other Attachments</u>			
400778851	LAS-MUD	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
400778852	PDF-MUD	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
400778855	PDF-MEASUREMENT/LOGGING WHILE DRILLING	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
400778856	PDF-MEASUREMENT/LOGGING WHILE DRILLING	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
400778857	PDF-MEASUREMENT/LOGGING WHILE DRILLING	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
400778858	LAS-MEASUREMENT/LOGGING WHILE DRILLING	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
400778859	PDF-CEMENT BOND	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
400778860	PDF-NEUTRON	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
402154768	OPERATIONS SUMMARY	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
402154769	DIRECTIONAL DATA	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
402154770	PDF-RESISTIVITY	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
402169323	LAS-RESISTIVITY	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>

### General Comments

<u>User Group</u>	<u>Comment</u>	<u>Comment Date</u>
Permit	Returned to draft per operator request for corrections. Returned to Draft 10/12/2018 due to missing cement summary for 1st liner	04/02/2015

Total: 1 comment(s)

