



# Bayswater Exploration & Production, LLC

East Ault 10-18-19HC

API # 05-123-47066

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## Surface

April 29, 2020

**Quote #:** QUO-44917-X4M8V5

**Execution #:** EXC-25963-V4H8N602



# Bayswater Exploration & Production, LLC

Attention: Mr. Trevor Smith | (720) 335-9045 | [trevor.smith@iptenergyservices.com](mailto:trevor.smith@iptenergyservices.com)

Bayswater Exploration & Production | 730 17th Street, Suite 610 | Denver, CO. 80202

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Dear Mr. Trevor Smith,

Thank you for the opportunity to provide cementing services on this well. BJ Services strives to achieve complete customer satisfaction. If you have any questions regarding the services or data provided, please contact BJ Services at any time.

Sincerely,  
Jason Creel  
Field Engineer I | (307) 365-9038 | [jason.creel@bjsservices.com](mailto:jason.creel@bjsservices.com)

Field Office 1716 East Allison Rd., Cheyenne WY, 82007  
Phone: (307) 459-6487

Sales Office 999 18th St. Suite 1200 Denver, CO 80202  
Phone: (281) 408-2361

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# BJ Cementing Treatment Report

SERVICE SUPERVISOR	Eric Dewit	RIG	True 38
DISTRICT	Cheyenne, WY	COUNTY	WELD
SERVICE	Cementing	STATE / PROVINCE	CO

## WELL GEOMETRY

TYPE	ID (in)	OD (in)	WEIGHT (lbs/ft)	MD (ft)	TVD (ft)	EXCESS (%)
Open Hole	13.50	0.00	0.00	1,552.00	1,552.00	25.00
Casing	8.92	9.63	36.00	1,552.00	1,552.00	

## HARDWARE

Bottom Plug Used?	No	Tool Type	Float Collar
Top Plug Used?	Yes	Tool Depth (ft)	1,505.94
Top Plug Provided By	Non BJ	Max Casing Pressure - Rated (psi)	2,816.00
Top Plug Size	9.625	Max Casing Pressure - Operated (psi)	1,616.00
Centralizers Used	Yes	Pipe Movement	None
Centralizers Quantity	18.00	Job Pumped Through	Manifold
Centralizers Type	Bow	Top Connection Thread	LTC
Landing Collar Depth (ft)	1,506.00	Top Connection Size	9.625

## CIRCULATION PRIOR TO JOB

Well Circulated By	Rig	Mud Density In (ppg)	8.40
Circulation Prior to Job	Yes	Mud Density Out (ppg)	8.40
Circulation Time (min)	45.00	Solids Present at End of Circulation	No
Circulation Rate (bpm)	14.00	Flare Prior to / during the Cement Job	No
Circulation Volume (bbls)	450.00	Gas Present	No
Lost Circulation Prior to Cement Job	No		

## TEMPERATURE

Ambient Temperature (°F)	42.00	Slurry Cement Temperature (°F)	60.00
Mix Water Temperature (°F)	57.00		

## FLUID DETAILS

FLUID TYPE	FLUID NAME	DENSITY (ppg)	YIELD (Cu Ft/sk)	H <sub>2</sub> O REQ. (gals/sk)	PLN TOP FLD (ft)	LENGTH (ft)	VOL (sk)	VOL (Cu Ft)	VOL (bbls)
Spacer / Pre Flush / Flush	Water	8.3337			0.00				20.0000
Tail Slurry	BJCem S100.03.1C	14.2000	1.4614	7.34	0.00	1,530.00	650	950.0000	169.2000
Displacement Final	Water	8.3337			0.00			0.0000	116.4000

FLUID TYPE	FLUID NAME	COMPONENT	CONCENTRATION	UOM
Spacer / Pre Flush / Flush	Water	Fresh Water	100.0000	PCT
Tail Slurry	BJCem S100.03.1C	CEMENT, ASTM TYPE III	100.0000	PCT
Displacement Final	Water	ResCare CS-2	0.0800	GPB
Displacement Final	Water	CORROSION INHIBITORS, CI-27	0.2100	GPB
Displacement Final	Water	OXYGEN SCAVENGER, OS-30	0.1680	GPB
Displacement Final	Water	BIOCIDE, BIOC11139W	0.0100	GPB

## DISPLACEMENT AND END OF JOB SUMMARY

<b>Displaced By</b>	BJ	<b>Cement Returned/Reversed (bbls)</b>	30
<b>Calculated Displacement Vol (bbls)</b>	116.40	<b>Method Used to Verify Returns</b>	Visual
<b>Actual Displacement Vol (bbls)</b>	116.40	<b>Amt of Spacer to Surface</b>	20.00
<b>Did Float Hold?</b>	Yes	<b>Pressure Left on Casing (psi)</b>	0.00
<b>Bump Plug</b>	Yes	<b>Amt Bled Back After Job</b>	1.00
<b>Were Returns Planned at Surface</b>	Yes	<b>Total Volume Pumped (bbls)</b>	310.60
<b>Cement Returns During Job</b>	Full	<b>Top Out Cement Spotted</b>	No
		<b>Lost Circulation During Cement Job</b>	No

# BJ Cementing Event Log

Surface - Cheyenne, WY

SEQ	START DATE / TIME	EVENT	DENSITY (ppg)	PUMP RATE (bpm)	PUMP VOL (bbls)	PIPE PRESSURE (psi)	COMMENTS
1	04/29/2020 00:00	Callout					Crew called out, requested on location at 17:00 on 4/13/2020
2	04/29/2020 01:00	STEACS Briefing					Journey management STEACS briefing with BJ crew about the hazards of driving to location.
3	04/29/2020 01:30	Depart for Location					BJ Crew departed for location.
4	04/29/2020 03:00	Arrive on Location					BJ Crew arrived on location and conducted a STEACS briefing with BJ crew about the hazards of spotting equipment in
5	04/29/2020 03:10	STEACS Briefing					STEACS Briefing with BJ crew about the hazards of rigging up water, bulk and high pressure lines.
6	04/29/2020 03:20	Rig Up					BJ crew rig up water, bulk and high pressure lines.
7	04/29/2020 04:20	Circulate Well					Wait for casing to be run and well to be circulated.
8	04/29/2020 08:30	STEACS Briefing					STEACS Briefing with BJ crew and rig crew about the hazards of rigging up the floor and pumping the job.
9	04/29/2020 08:44	Other (See comment)	8.3300	2.70	5.00	62.00	Pump 5 bbls spacer ahead to fill lines for pressure test.
10	04/29/2020 08:46	Pressure Test	8.3300	0.00	0.00	2200.00	Pressure Test BJ lines and valves to 2200 psi. Good Test no leaks
11	04/29/2020 08:49	Pump Spacer	8.3300	4.00	15.00	71.00	Pump 15 bbls water spacer at 4 bpm
12	04/29/2020 08:56	Pump Tail Cement	14.2000	5.50	48.00	102.00	Mix and pump 84.6 bbls BJCem at 14.2 lb/gal, 1.4614 cuft/sk and 7.34 gals/sk 5 bpm. 325 sacks From Teir 1 on CTF-014
13	04/29/2020 09:02	Pump Tail Cement	14.2000		48.00		Shutdown for 2 minutes due to poor cement delivery from teir 1 on CTF-014
14	04/29/2020 09:04	Pump Tail Cement	14.2000	5.00	84.60	223.00	Pump remaining cement from Teir 1 on CTF-014
15	04/29/2020 09:11	Pump Tail Cement	14.2000	5.30	169.20	234.00	Mix and pump 84.6 bbls BJCem at 14.2 lb/gal, 1.4614 cuft/sk and 7.34 gals/sk 5 bpm. 325 sacks From Teir 2 on CTF-014
16	04/29/2020 09:28	Drop Top Plug	0.0000	0.00	0.00	0.00	Shutdown / Drop top plug.
17	04/29/2020 09:31	Pump Displacement	8.3300	7.10	67.00	170.00	Pump 116.4 bbls water displacement with Biocide, Corrosion Inhibitor, O2 Scavenger, FP28L and Res-Care CS-2 throughout.
18	04/29/2020 09:43	Pump Displacement	8.3300	7.10	67.00	223.00	Blue dye to surface

Client Name: Bayswater Exploration & Production, LLC

Quote #: QUO-44917-X4M8V5

Well Name / API : EAST AULT  
10-18-19HC / 05-123-47066

Plan #: ORD-25963-V4H8N6

Well MD:1,550.02

Execution #: EXC-25963-V4H8N602



19	04/29/2020 09:44	Pump Displacement	8.3300	5.10	70.00	325.00	Slow rate
20	04/29/2020 09:45	Pump Displacement	8.3300	5.10	86.00	376.00	Cement to surface
21	04/29/2020 09:46	Pump Displacement	8.3300	2.70	90.00	401.00	Slow rate last 26 bbls of displacement.
22	04/29/2020 09:55	Land Plug	8.3300		116.40	490.00	FCP was 490 psi brought pressure up to 1044 for 2 minutes.
23	04/29/2020 09:57	Check Floats					Floats held with 1 bbl back.
24	04/29/2020 10:00	STEACS Briefing					STEACS Briefing with BJ crew and rig crew about the hazards of rigging down the head, water, bulk and high pressure lines.
25	04/29/2020 10:10	Rig Down					BJ crew and rig crew start rigging down the head, water, bulk and high pressure lines.
26	04/29/2020 10:50	STEACS Briefing					BJ Journey management STEACS briefing with BJ crew about the hazards of driving to the yard.
27	04/29/2020 10:55	Leave Location					Job Completed, BJ Crew leave Location.



JobMaster Program Version 5.00C1

Job Number: 22196

Customer: Great Western

Well Name: East Ault 10-18-19HC

