



Bonanza Creek Energy Surface Post Job Report

State Pronghorn V-29-30XRLNB API (05-123-44113)

S:28 T:5N R:61W Weld CO

Quote #:

06720

| Execution #:

04071



Bonanza Creek Energy

Attention: Mr. Joel Dill | (720) 633-5871 | JDill@bonanzacrk.com

Bonanza Creek Energy | 410 17th St Suite 1400 | Denver, CO. 80202

Dear Mr. Joel Dill,

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,
Jacob Ojeda
Field Engineer I | (763) 516-3012 | jacob.ojeda@bjservices.com

Field Office 1716 East Allison Rd., Cheyenne WY, 82007
Phone: (307) 638-5585

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

Cementing Treatment



Start Date	2/25/18	Well	V-29-30XRLNB State Pronghorn
End Date	2/25/18	County	WELD
Client	BONANZA CREEK ENERGY	State/Province	CO
Client Field Rep	Josh	API	05-123-44113
Service Supervisor	Brian Boyd	Rig	Xtreme 19
District	Cheyenne, WY	Type of Job	Surface

WELL GEOMETRY

Type	ID (in)	OD (in)	Wt. (lb/ft)	MD (ft)	TVD (ft)	Excess(%)
Open Hole	13.50			1,616.00	1,616.00	30.00
Casing	8.92	9.63	36.00	1,606.00	1,606.00	

Shoe Length (ft): 42

HARDWARE

Bottom Plug Used?	No	Tool Type	Float Collar
Top Plug Used?	Yes	Tool Depth (ft)	1564
Top Plug Provided By	Bonanza Creek	Max Casing Pressure - Rated (psi)	3520
Top Plug Size	9 5/8"	Max Casing Pressure - Operated (psi)	1204
Centralizers Used	Yes	Pipe Movement	No
Centralizers Quantity	16	Job Pumped Through	BJ Cement Head
Centralizers Type	Stickman	Top Connection Thread	LTC
Landing Collar Depth (ft)	1,564	Top Connection Size	9 5/8"

Cementing Treatment



CIRCULATION PRIOR TO JOB

Well Circulated By	Xtreme 19	Solids Present at End of Circulation	No
Circulation Prior to Job	Yes	10 sec SGS	1
Circulation Time (min)	60	10 min SGS	1
Circulation Rate (bpm)	6	30 min SGS	0
Circulation Volume (bbls)	270	Flare Prior to/during the Cement Job	No
Lost Circulation Prior to Cement Job	No	Gas Present	No
Mud Density In (ppg)	8.6		
Mud Density Out (ppg)	8.6		
PV Mud In	1		
YP Mud In	0.1		

TEMPERATURE

Ambient Temperature (°F)	39	Slurry Cement Temperature (°F)	63
Mix Water Temperature (°F)	58	Flow Line Temperature (°F)	72

BJ FLUID DETAILS

Fluid Type	Fluid Name	Density (ppg)	Yield (Cu Ft/sk)	H2O Req. (gals/sk)	Planned Top of Fluid (Ft)	Length (Ft)	Vol (sk)	Vol (Cu Ft)	Vol (bbls)
Spacer / Pre-Flush / Flush	Water (Pre-flush)	8.3308			0.00				20.0000
Tail Slurry	S100-X2 (Primary)	14.5000	1.3901	6.78	0.00	1,616.00	744	1,034.0000	184.1000
Displacement Final	Water	8.3300			0.00			0.0000	120.4000

Cementing Treatment



Fluid Type	Fluid Name	Component	Concentration	UOM
Tail Slurry	S100-X2 (Primary)	CEMENT, ASTM TYPE III	100.0000	PCT
Tail Slurry	S100-X2 (Primary)	FOAM PREVENTER, FP-13L	0.0300	GALS/SK

TREATMENT SUMMARY

Time	Fluid	Rate (bpm)	Fluid Vol. (bbls)
18:57	Water (Pre-flush)	5.00	20.00
19:06	S100-X2 (Primary)	5.00	184.10
19:59	Water	0.00	120.40

DISPLACEMENT AND END OF JOB SUMMARY

Displaced By	BJ Services	Amount of Cement Returned/Reversed	40 bbls
Calculated Displacement Volume (bbls)	120	Method Used to Verify Returns	Visual from dye
Actual Displacement Volume (bbls)	120	Amount of Spacer to Surface	20 bbls
Did Float Hold?	Yes	Pressure Left on Casing (psi)	0
Bump Plug	Yes	Amount Bled Back After Job	0.5 bbls
Bump Plug Pressure (psi)	1204	Total Volume Pumped (bbls)	324
Were Returns Planned at Surface	Yes	Top Out Cement Spotted	No
Cement returns During Job	Yes	Lost Circulation During Cement Job	No



Customer Name Bonanza Creek
 Well Name State Pronghorn V-29-30XRLNB
 Job Type Surface

District Cheyenne
 Supervisor Brian Boyd
 Engineer _____

Seq No.	Start Date/Time	Event	Event ID	Density (lb/gal)	Pump Rate (bpm)	Pump Vol (bbls)	Pipe Pressure (psi)	Comments
1	2/25/2018 11:30	Call Out						Customer requested crew to be on location at 17:30
2	2/25/2018 12:16	Depart Shop						Crew has journey mangement and departs from shop
3	2/25/2018 13:50	Arrive On Location	48					Crew arrives on location and meet with customer
4	2/25/2018 13:51	Waiting On Rig						Waiting on rig to finish running casing and for casing crew to rig down for BJ to spot equiment
5	2/25/2018 17:35	Rig Lands Casing						Rig lands casing and recuirlates through BJ cement head
6	2/25/2018 17:40	Steacs						Steacs breifing with BJ crew over rigging up iron and hoses
7	2/25/2018 17:45	Rig Up Iron						BJ crew rigs up iron and hoses
8	2/25/2018 18:17	Steacs						Steacs breifing with BJ crew, rig crew and company man over job and hazads of job
9	2/25/2018 18:51	Fill Pumps And Lines		8.33	3	5	120	Fill pumps and lines with 5 bbls
10	2/25/2018 18:53	Pressure Test	54	8.33	0.5	0.5	3230	Pressure test iron and head to 3000 PSI
11	2/25/2018 18:57	Pump Flush		8.33	5	20	129	Pump 20 bbls of fresh water with red dye
12	2/25/2018 19:06	Pump Primary Cement		14.5	5	184	315	Pump 184 bbls Of 14.5 PPG Primary Cement (744 Sks, 1.3901 Yield, 6.78 Gals/Sks)
13	2/25/2018 19:55	Shut Down						Shut down pumping
14	2/25/2018 19:58	Drop Top Plug	63					Drop top plug with company man to verify plug went downhole
15	2/25/2018 19:59	Pump Displacement		8.33	7	120	345	Pump 120 bbls of fresh water displacement
16	2/25/2018 20:07	Cement To Surface		8.33	7	80	607	80 bbls into displacemnt got cement to surface for total of 40 bbls back
17	2/25/2018 20:16	Slow Rate		8.33	2.5	110	632	110 bbls away in displacement slow rate to 2.5 bpm
18	2/25/2018 20:21	Land Plug	67	8.33			1204	Bump plug at 120 bbls FCP of 759 PSI bump to 1204
19	2/25/2018 20:23	Check Floats	68					Hold for 3 mins check floats and got . 5bbl back to truck
20	2/25/2018 20:24	Casing Test		8.33	0.5	0.5	571	Preform 15 min casing test pressure up to 500 PSI
21	2/25/2018 20:39	Bleed Off						Bleed pressure off
22	2/25/2018 20:45	Steacs						Have steacs breifing with BJ crew over rigging down iron and hoses
23	2/25/2018 20:50	Rig Down Iron						BJ crew rigs down iron and hoses
24	2/25/2018 21:30	Depart Location						BJ crew has journey mangement and departs from location



JobMaster Program Version 4.02C1

Job Number: 3290

Customer: Bonanza Creek

Well Name:

