

**Bonanza Creek Energy Operating, Inc.**  
**Daily Completion/Workover Report**

<input type="checkbox"/> New Drill	<input type="checkbox"/> Recompletion	<input type="checkbox"/> LOE	<input type="checkbox"/> Re-Frac	<input type="checkbox"/> Casing Repair	<input checked="" type="checkbox"/> T/A
Date: <b>26-Nov-18</b>	Well Name: <b>Guttersen 12-9</b>	AFE: <b>18112..16</b> <b>CO007016</b>			
Legal Desc: <b>SWNW</b>	Sec: <b>9</b>	Twn: <b>4N</b>	Rng: <b>63W</b>		

Zone	Depths
<b>CIBP</b>	<b>6323'</b>
Niobrara	6402' - 6492' ( 44 holes )
Codell	6638' - 6650' ( 48 holes )
<b>CIFP</b>	<b>7030'</b>
J-Sand	7086' - 7094' ( 32 holes )

Surface Csg: 19 jts	Size: 8 5/8"	Wt/Gd: 24#	Conn. ST&C 8rd	Depth: 833'
Production Csg: 183 jts	Size: 4 1/2"	Wt/Gd: 11.6# N-80	Conn. LT&C 8rd	Depth: 7221'
Tubing:	Size:	Wt/Gd:	Top:	Depth:
Tubing: 192 jts	Size: 2 3/8"	Wt/Gd: 4.7# J-55	Conn. EUE 8rd	Depth: 6290'
Packer:	RBP:	CIBP 7030'	Sd Plug	Last Cleaned Out To 7030'
TD 7237'	PBTD 7190'	TOC	3080' - 5970'	
Fluid Lost 6431	Recovered 1805	Load Remaining 4626		
Other Information:				

Job Objective: Offset frac T/A

**Operation Past 24 Hours**

SICP-800, SITP-520, MIRU RWS #11. Hold safety meeting and discuss JSA. RU and control well to the rig tank then pump a 60/20 bbl kill down the csg and tbg to get well on a light vacuum. Breakdown the wellhead and NU the Bop's. RU and TOO H w/ 202 jts 2 3/8" SN/NC. Lay down 9 jts. RU to TIH w/ 10K HM CIBP and work to set w/ 193 jts at +/- 6323'. Plug is set 79' above the top Niobrara perms at 6402'. RU and role the hole clean of gas and oil then pressure test to 1200 psi w/ no leak off. Mix 2 sks cement w/ 10 gals water and displace w/ 24 bbls. Lay down 1 jt then ND the Bop's and repack the wellhead. EOT is 192 jts at +/- 6290'. Clean up location and RD to move to the Guttersen 22-9. Well is T/A and all expenses to be charged to the Wetco Farms A-4 pad AFE# 18112..16. Turn well over to prod, end of report.

Proposed Operations:	SI for offset frac
Contractor: RWS / Zito / Downhole	Supervisor: Kurt Dodge