

**McCallum Unit #36**  
**1610' FSL, 1050' FWL, (NW/SW), Sec. 11, T9N. R79W, 6th P.M.**  
**Jackson County, Colorado**  
**API # 05-057-05074**

8188' KB  
8177' GL

8-5/8", 24#, J-55, set at 360' KB, in  
a 12-1/4" hole, cemented to  
surface w/ 350 sx.

Rod Summary

1-1/4" x 22' Polish Rod  
2 - 7/8" x 4' rod sub  
118 - 7/8" rods  
127 - 3/4" rods  
6 - 1" rods  
2-1/2" x 1-1/2" x 16' x 16-1/4" 2 stage Pump

Tubing Summary

KB	11.00'
195 jts of 2-7/8"	6066.55'
Tubing Anchor	3.00'
4 jts of 2-7/8"	128.00'
Seating Nipple	1.10'
Perf Sub	30.00'
	<u>6239.65'</u>

Niobrara - 5000' KB

TOC @ 5300' KB (CBL)

Dakota Perfs

6262' - 6268' 4 spf  
6283' - 6290' 2 spf; 6298' - 6302' 4 spf

Lakota Perfs

6359' - 6364' 4 spf

CIBP @ 6350' KB

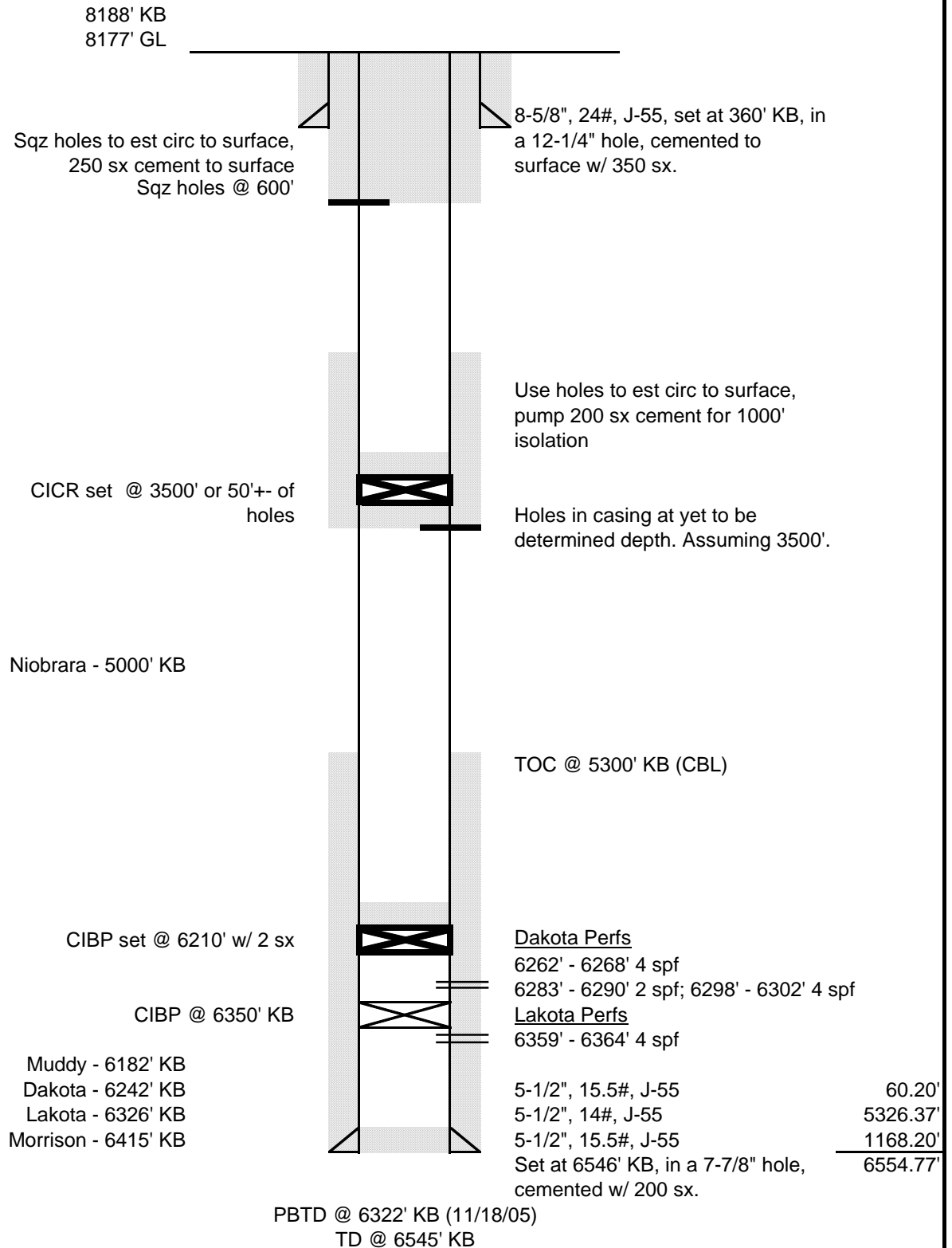
Muddy - 6182' KB  
Dakota - 6242' KB  
Lakota - 6326' KB  
Morrison - 6415' KB

5-1/2", 15.5#, J-55	60.20'
5-1/2", 14#, J-55	5326.37'
5-1/2", 15.5#, J-55	1168.20'
Set at 6546' KB, in a 7-7/8" hole, cemented w/ 200 sx.	<u>6554.77'</u>

PBTD @ 6322' KB (11/18/05)  
TD @ 6545' KB

Updated January 3, 2006 trz

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Updated 4/19/2014 srw

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**P&A Procedure**

<b>Well Status</b>	<b>PR</b>	<b>SI</b>
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- |     |  |  |
|-----|--|--|
| 1.  | Well has tbg landed at 6290' and an anchor set at approx 6130'   |  |
| 2.  | MIRU service rig pull rods, release anchor and pull tbg.   |  |
| 3.  | Wireline set CIBP @ 6210' w/ 2 sx cement   |  |
| 4.  | RIH with work string and and pkr, roll hole clean and hunt the holes. Establish circulation to surface. Asusming top of holes is at 3500'.         |  |
| 5.  | Tbg set CICR above holes. Establish circulation and pump 200 sx for a 1000 ft sqz above the holes. Sting out, displace, PU and rev clean and POOH. |  |
| 6.  | RIH w/ wireline and shoot 4 sqz holes 600'.  |  |
| 7.  | Pump down the 5 1/2" csg and establish circulation to the 8 5/8" csg. Pump 250 sx of cement or until good returns are seen at the surface.         |  |
| 8.  | SD and monitor cement level in 5 1/2" and 8 5/8" csg.  |  |
| 9.  | Top off with ready mix if necessary.   |  |
| 10. | Cut csg 4' below surface and weld on plate with weep hole.   |  |
| 11. | Plate to contain following info.   |  |
| 12. | Bonanza Creek Energy Company, Inc<br>McCallum Unit #36<br>API No. 05-057-05074<br>NWSW 11 9N 79W   |  |