

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'
	<hr/> 6239.65'

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

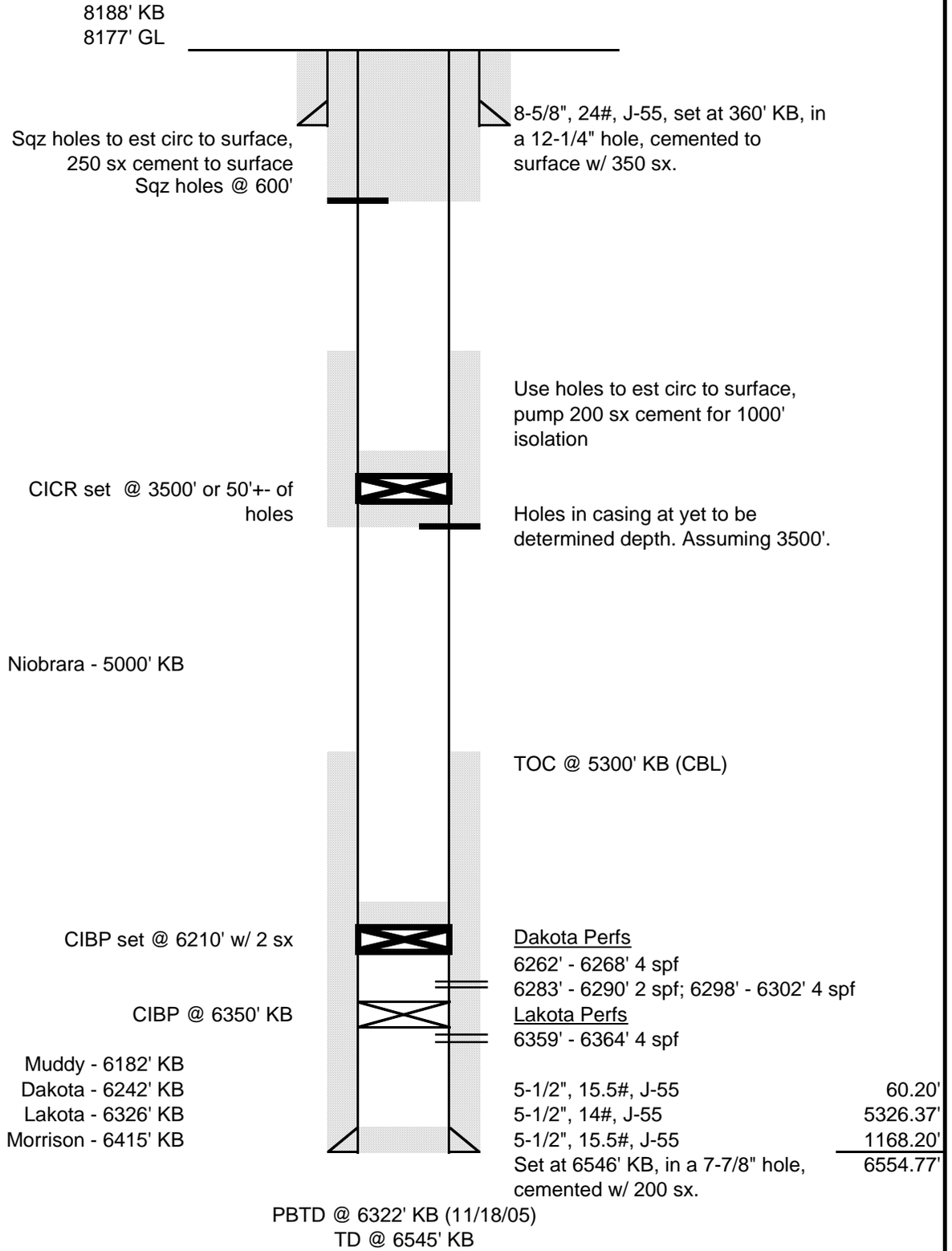
Muddy - 6182' KB
 Dakota - 6242' KB
 Lakota - 6326' KB
 Morrison - 6415' KB

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.	<hr/> 6554.77'

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

Well Status PR SI

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
McCallum Unit #36
API No. 05-057-05074
NWSW 11 9N 79W