

- 7/3/14 Depth 3770'. Cut 10'. DT: none. CT: 23¾ hrs. Dev.: none. **DST #6 3750-3760' (Arb):** 30-60-60-90. IFP: BOB in 3". ISIP: wk surf blow died, FFP: BOB in 5", FSIP: no blow, REC: 60' GIP, 1925' GCO (15%G, 85%O - 40 Gr), 120' SGM&WCO (10%G, 20%M, 25 %W, 45%O), CHL: 24000 ppm, Sys: 6400 ppm, HSP: 1940-1892, FP: 137/379, 374/701, SIP: 1290-1294, BHT: 116°. **CFS @ 3770' Arb - dolo:** tan, lt grey, mostly fn- some medxtln, few pcs rhombic or sucrosic in part, sli ool/ooc, pr ooc & vuggy por, pr - some fr interxtln por, pr-fr st w/ scat sat, S- FS ppts FO (under fluor), ft odor, few pcs chert wh, lt grey, fresh, opaque, few pcs wh chalk. **DST #7 3760-3770 (Arb):** 30-60-60-90, IFP: 1" blow bldg to 9", FFP: surf blow bldg to 8". Rec.: 60'OMCW (5%O, 20%M, 75%W), 320'OMCW (1%O, 4%M, 95%W). HP: 1906-1878. FP: 18/131, 134/206. SIP: 1222-1160. BHT: 115°.
- 7/4/14 RTD 3900'. Cut 130'. DT: None. CT: 20½ hrs. Dev.: ½° @ 3900'. HC @ 3:00PM 7/3. Pioneer logged 6:15PM – 11:00PM 7/3. LTD: 3900'. Run 5 ½".
- 7/5/14 RTD: 3900'. CT: 4 ¾ hrs. Ran 89jts of 17# 5½" prod csg, set @ 3889'. B-E cmt w/185sxs of AA-2. PD @ 11:45PM. 30sxs RH, 20sxs MH. RR @ 3:45PM 7/4.
 FINAL REPORT

MDCI JTT #1-24 330' FNL 1700' FEL Sec. 24-23S-12W 1857' KB							U M C Petro Corp Russell #1 500FSL 1700FEL Sec. 13-T23S-R12W 1848' KB	
Formation	Sample top	Datum	Ref	Log tops	Datum	Ref	Log tops	Datum
Anhydrite	620	+1237	-1	620	+1237	-1	610	+1238
B/Anhydrite	640	+1217	-10	640	+1217	-10	621	+1227
Stotler				2568	-711	-3	2556	-708
Topeka	2805	-949	-3	2808	-952	-6	2794	-946
Heebner	3186	-1330	-7	3185	-1329	-5	3172	-1324
Lansing	3331	-1474	-8	3330	-1473	-7	3314	-1466
Stark	3548	-1691	-7	3547	-1690	-6	3532	-1684
BKC	3608	-1751	-7	3607	-1750	-6	3592	-1744
Viola	3629	-1772	-6	3627	-1770	-4	3614	-1766
Simpson				3684	-1827	-2	3673	-1825
Arbuckle	3736	-1879	+3	3734	-1877	+5	3730	-1882
RTD	3900						3746	
LTD				3900				