

<b>WORKOVER PROCEDURE</b> Verdad Resources	
McClintock Et Al #1 SHL: 40.122059°N/-104.492301°E; NESE S24 T2NR64W 6PM	
Weld County, CO      API: 05-123-06133 Date: 5/6/2021      AFE: TBD	
<b>WELL DATA</b> Re-Enter P&A	
GL Elev: 4,894'	TD: 7,469 'KB
Spud Date: 04/29/1966	PBTD: Surface TD is @7,460'
<b>CASING</b>	
Surface: 8-5/8", 32#, J-55, @166'. Cemented w/ 150 sxs, Cement from 166' to sfc Hole Size: 12 1/4"	
Production: No Casing Hole Size: 7 7/8" to 7460'	
Directions to Location:	
From Keenesburg, CO (I-76 and Exit 39), turn South on Market St and continue for 0.2mi. Turn left and head west on I-76 Frontage Road (WCR 398) for 1.6mi. Turn left (north) into Wild Country RV Park, Well is in NE corner of park.	
<b>Formation Tops:</b> Base of Fox Hills 813'; Top of the Niobrara 6628'	
<b>PROCEDURE</b>	
<ol style="list-style-type: none"> <li>1. Provide 48 hr notice Form 42 to COGCC prior to rig up per Form 6 COA</li> <li>2. Contact landowner 48 hours prior to commencing work</li> <li>3. Build temporary pad and access road for completion rig and cement unit</li> <li>4. Verify well location and excavate well.</li> <li>5. Verify casing size, cut off cap, weld on slip collar w/ wellhead, set cellar ring and back-fill.</li> <li>6. MIRU WO Rig, beam, doghouse, BOP, accumulator, rig pump, shaker tank, rig tank, 9.5ppg water-based mud, pipe racks, 3-1/8" collars, 2-7/8" work string, power swivel, freshwater tanks.</li> <li>7. Make up BHA ; 2 7/8 EUE string, 2x 3-1/8" drill collars, Float, POBS, 7-7/8" roller-cone bit.</li> <li>8. RIH and drill out surface casing plugs. Circulate 2 bottoms up.</li> <li>9. Wash/Ream to 7300'. If depth is not achieved call engineer.</li> <li>10. Circulate and condition hole.</li> <li>11. TOOH Laydown BHA.</li> <li>12. TIH with open ended tubing and notched collar or undersized mill. Rig up cement crew.</li> <li>13. Pump 15.8# 45 sks Class G w/1% CACL balanced plug from 7,300' to 7,198'. Verify Cement Volume calculation with cement company</li> <li>14. POOH to 6500' circulate for 4 hours or cement company recommended time</li> <li>15. RIH and tag cement plug. Note depth/time tagged. If plug not tagged, contact Engineer.</li> <li>16. TOOH to 6,728', pump 15.8# 130 sks Class G Neat from 6,728'-6,428'</li> <li>17. POOH to 5500' circulate for 4 hours or cement company recommended time</li> <li>18. RIH and tag cement plug. Note depth/time tagged. If plug not tagged, contact Engineer.</li> <li>19. TOOH to 2,500', pump 15.8# 45 sks Class G Neat from 2,500'-2,400'.</li> <li>20. POOH to 1500' circulate for 4 hours or cement company recommended time</li> <li>21. RIH and tag cement plug. Note depth/time tagged. If plug not tagged, contact Engineer.</li> <li>22. TOOH to 900', pump 15.8# 90 sks Class G Neat from 900'-700'.</li> <li>23. POOH to surface and wait on cement</li> <li>24. RIH and tag cement plug. Note depth/time tagged. If plug not tagged, contact Engineer.</li> <li>25. TOOH to 216', pump 15.8# 72 sks Class G Neat from 216' to surface. POOH and LD tbg, top off cement as needed.</li> <li>26. RDMO Cementers, Rig, and supporting equipment. Tidy location and prep for reclamation.</li> <li>27. After 5 days, verify TOC is within 5' of surface. Top off if needed. Excavate cellar ring and wellhead, cut off casing 6' below ground level and weld on cap with full legal description welded onto plate. Back fill hole.</li> <li>28. Reclaim location.</li> <li>29. Submit Form 6 Subsequent and Form 42 for completion of COA.</li> </ol>	