

<b>WORKOVER PROCEDURE</b> <b>Verdad Resources</b>	
<b>HSR Haffner #2-25</b> <b>SHL: 40.02795°N/-104.608813°E; NWNE S25 T1NR65W 6PM</b>  <b>Weld County, CO      API: 05-123-19771</b> <b>Date: 12/3/2019      AFE: 2020CO11,12,13,14,15,16,17</b>	
<b>WELL DATA</b> <b>Re-Enter P&amp;A</b>	
<b>GL Elev: 5,040'</b> <b>Spud Date: 06/10/1999</b>	<b>TD: 7,907' KB</b> <b>PBTD: Surface</b> <b>TD is @7,907'</b>
<b>CASING</b>	
<b>Surface: 8-5/8", 24#, J-55, @1,325'. Cemented w/ 670 sxs, Cement from 1,325' to sfc</b> <b>Hole Size: 12 1/4"</b>  <b>Production: No Casing</b> <b>Hole Size: 7 7/8"</b>  <b>Directions to Location:</b> <div style="border: 1px solid black; padding: 5px; margin-top: 5px;"> <b>From Hudson CO, travel East on CR 52 1.2 Miles T/R on CR 47 go South for ~2.75 Miles T/L on CR 6 and continue 0.4</b> </div>	
<b>Formation Tops:</b> <b>Base of Fox Hills 1179'; Top of the Niobrara 6920'</b>	
<b>PROCEDURE</b>	
<ol style="list-style-type: none"> <li>1. Provide 48 hr notice Form 42 to COGCC prior to rig up per request on Form 6</li> <li>2. Contact landowner 48 hours prior to commencing work</li> <li>3. Build Temporary pad and access road from NW corner of property (west of where irrigation ditch crosses underneath CR 6)</li> <li>4. Cut off cap, weld on 8-5/8" Slip Collar w/3' 8-5/8" 8RD Pin x Blank pup, 8-5/8" threaded 10-3/4" 8RD 3k wellhead.</li> <li>5. 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.</li> <li>6. NU BOP &amp; test</li> <li>7. Rack + Tally all pipe</li> <li>8. PU collars and 7-7/8" tri-cone, begin drilling out sfc plug.</li> <li>9. Wash/Ream to 1259', drill cement to 1325'.</li> <li>10. Wash/Ream to J-Sand plug @ 7641', Tag, C&amp;C and prep POOH (If wellbore conditions prevent reaching total depth, contact COGCC for further instruction)</li> <li>11. Circulate on bottom at least three bottoms up or until returns are clean, pulling a stand every bottoms up.</li> <li>12. POOH to sfc maintaining hole fill. LD collars and bit.</li> <li>13. TIH open ended to 6900'. MIRU Cementers.</li> <li>14. Spot 88sx cement plug 6900'-6700'.</li> <li>15. POOH to 5900' and circulate while WOC for 4 hours.</li> <li>16. RIH and tag plug, record depth</li> <li>17. POOH to 2500', RU cementers and spot 88sx balanced plug 2300-2500'.</li> <li>18. POOH to 1800' and circulate while WOC for 4 hours.</li> <li>19. RIH and tag plug, record depth</li> <li>20. POOH to 1440', RU cementers and spot 86sx balanced plug 1440'-1240'</li> <li>21. POOH to 900' and circulate while WOC for 4 hours.</li> <li>22. RIH and tag plug, record depth</li> <li>23. POOH to 700', RU cementers and spot 41sx balanced plug 700'-600'</li> <li>24. POOH to 300' and circulate while WOC for 4 hours.</li> <li>25. RIH and tag plug, record depth</li> <li>26. POOH to 100', RU cementers and spot 41sx balanced plug 100'-sfc.</li> <li>27. POOH to sfc and close blind rams. Clean up cementers and begin tidying location while WOC 4 hours.</li> <li>28. PU jt and tag sfc plug, ND BOP and top out cement as needed.</li> <li>29. RDMO cementers, rig, BOP's, shakers/tanks and supporting equipment.</li> <li>30. Call out welder, cut off csg 4' below GL and weld on marker cap w/ weep hole.</li> <li>31. Bury well, Clean and reclaim Temporary location.</li> <li>32. Submit form 42 and form 6 subsequent to the COGCC.</li> </ol>	