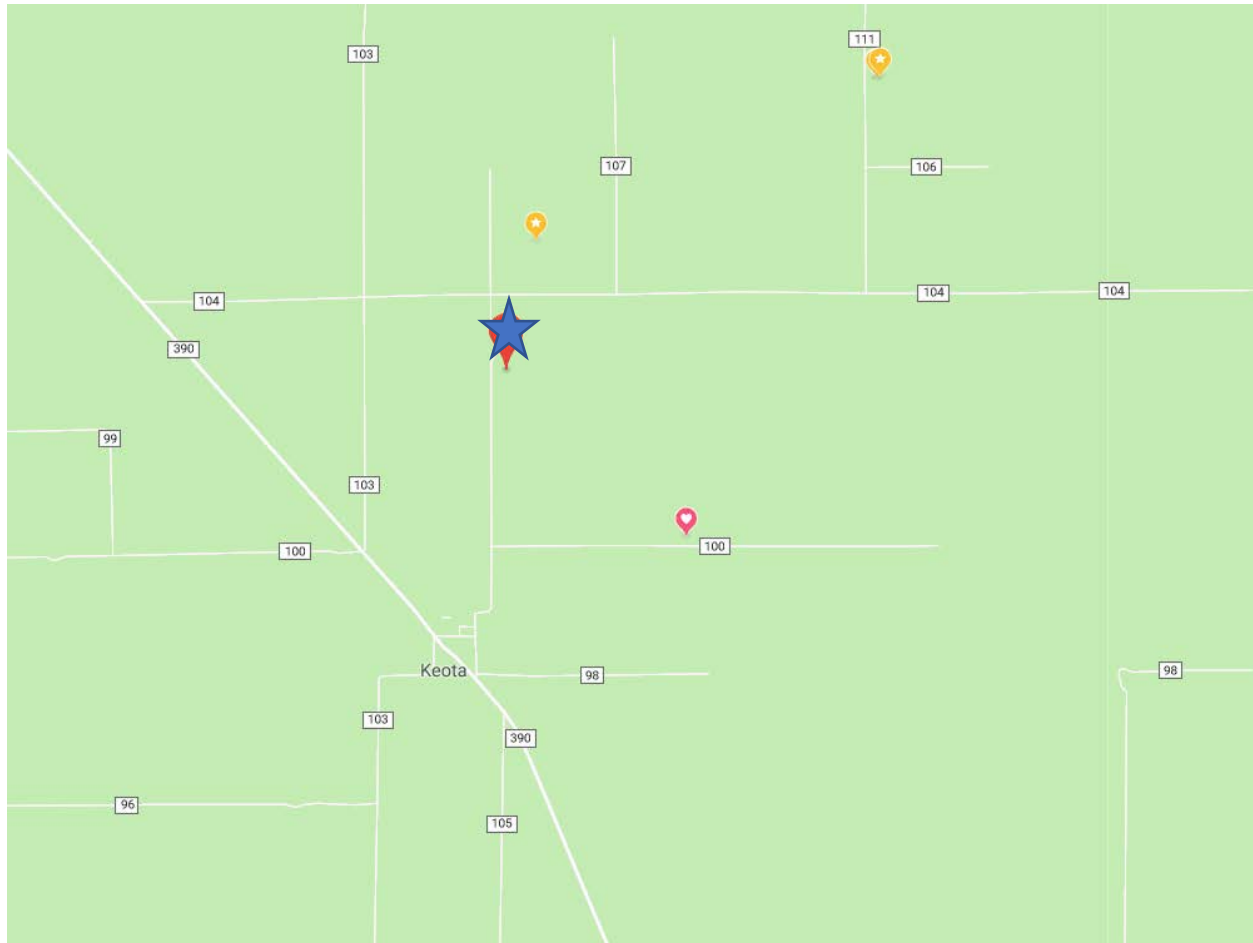


Benner #1  
05-123-05631  
Verdad Resources LLC



The Benner # 1 is located SW of our Rohn pad near CR 105 just North of Keota.

Frac Prep – Code all Expenses to 7210.994 – COGCC Offset Remediation

1. Review WBS prior to reading this
2. Dig down approx 10' from GL and cut off 10 ¾" for a clean cut to weld onto with High Country.
3. Weld a 10 ¾" pup joint onto the new stub to come the bottom of the A section resulting in A section being slightly below GL. Backfill the riser to add stability to the nipple/riser.
4. Weld on the A section with High Country and leave the top of the A section slightly below ground as we will need an adapter to go to 9" 5M BOP's with Brigade.
5. MIRU workover rig – Brigade Rig 7

6. RU tank, pump, Spot I beam, pipe racks, mud lines. Brigade to supply pipe racks. Anchor rig down as we will need the hookload. We will utilize Brigades larger pump and their 9" 5M BOP. Will need 3.5" pipe rams installed prior to TIH.
7. Verify all vendor equipment is on location for the job.
  - a. 3.5" EUE workstring - Weatherford
  - b. Handling tools for 3.5"
  - c. 4 3/4" drill collars
  - d. Float and float sub
  - e. Bit
  - f. Shakers from Clean Harbors
  - g. Tanks
  - h. Verify all of Brigades equipment per inventory list is on location
8. Have 4 frac tanks on location and approx 1000 bbls of makeup water available from the start. 2 empty tanks
9. NU and test BOPs, test to 500 psi low for 10 minutes and 5000 high for 10 minutes, run through gas buster as well
10. PU BHA and drill the surface plug, then the plug across the 10 3/4" surface shoe at approx 220' and circulate the hole clean of cement taking returns to the empty frac tank, have rigged up to take fluid from opposite side to shakers.
11. Wash down to 6500' without rotating. If depth is not achieved call engineer to contact COGCC.
12. TOOH laydown BHA.
13. TIH with open ended tubing and rig up Cementer's inc (Cement crew).
14. Pump 50 sks balanced plug from 6100' to 5900'. (Nio top picked at 6184') Verify CMT volumes with engineer, CMT co, and WSS prior to pumping.
15. POOH to 5,000' and circulate for 4 hours while WOC.
16. TBIH and tag CMT plug. Notify of COGCC engineer of tag depth.
17. TOOH to 450' and pump 105 sks to surface. (Aquifer based pick at 400' based on offset res log)
  - a. Verify CMT volumes with engineer, CMT co, and WSS prior to pumping.
18. TOOH and pump 5 sks top out job.
19. RDMO Brigade, BOPs, tanks, etc.
20. Cut off wellhead and riser 4' below GL.
21. Weld on dry hole marker.
22. Clean location and reclaim
23. Submit form 42 and form 6 subsequent to the COGCC.