

WORKOVER PROCEDURE Verdad Resources	
UPRR-Turecek #1 SHL: Lat 40.0467 Long 104.5429, T1N R64W S15	
Weld County, CO API: 05-123-10916 Date: 08/21/17 AFE: 2017CO10, 2017CO11, 2017CO12	
WELL DATA Re-Enter P&A	
GL Elev: 5,115'	TD: 7,286 'KB
Spud Date: 8/24/1977	PBTD: 6,954'
	TD is @7,843'
CASING	
Surface: 8-5/8", 24#, J-55, @201'. Cemented w/ 20 sxs, Cement to Surface	
Hole Size: 12 1/4"	
Production: No Casing	
Hole Size: 7 7/8"	
Directions to Location:	
From Hudson CO, travel East on CR 52 5.4 Miles T/R on CR 55 go for ~2.75 Miles T/L to location.	
Formation Tops:	
Base of Fox Hills 1080'; Top of the Niobrara 6920'	

PROCEDURE

1. Provide 48 hr notice Form 42 to COGCC prior to rig up per request on Form 6
2. Contact landowner 48 hours prior to commencing work
3. Build temporary pad and access road for completion rig and cement unit
4. Cut off dry hole marker
5. Verify casing size and weld on wellhead flange and riser per Wellhead tab on this file
6. MIRU WO rig, BOPS, 2 Mud Pumps, Gass Buster, Shakers, working tanks, 2 500 BBL Frac Tank (w/fresh water), and Flare Stack
7. Make up BHA ; 2 7/8 PH6" work string, four 4" drill collars, Float, POBS, 6.25" roller-cone bit.
8. RIH and drill out cement to 1080'. Circulate 2 bottoms up.
9. Trip into 6,500' without rotating. If depth is not achieved call engineer.
9. Circulate out drilling mud to open top tank with freshwater brine.
10. TOOH Laydown BHA.
11. TIH with open ended tubing and notched collar. Rig up cement crew.
12. Pump 15.8# 75 sks Class G w/1% CACL balanced plug from 6,500' to 6,300'. Verify Cement Volume calculation
13. POOH to 5500' circulate for 4 hours or cement company recommended time
14. TBIH and tag cement plug. Notify engineer of depth tagged
15. TOOH to 1130', pump 14.6# Class C w/ 1% CaCl 303 sks balanced plug to surface
16. TOOH and pump 5 sks to top out cement
17. RDMO WO rig, BOPS, working tank, Frac Tank
18. Cut off wellhead and riser 4' below ground level
19. Weld on dry hole marker
20. Clean location and reclaim
21. Submit Form 42 and Form 6 to the COGCC