

FIELD NAME: Rangely Weber Sand Unit

WELL NAME: **PURDY 3X1**

JOB SCOPE: P&A Idle Producer

Note: Conductor: ? in. ? #/ft, ? 0 - '? , ? sxs cmt
Surface: 9-5/8" in. 36 #/ft, K55 0 - 2965', 450 sxs cmt
Production: 7" in. 26 #/ft, K55 0 - 1145',
Production: 7" in. 23 #/ft, K55 1145 - 6472', 1500 sxs cmt
Top Perf 5972
Btm Perf 6375
PBSD: 6435
TD: 6472

- 0.5 01) MIRU workover rig and aux equipment - ND WH & NU 7 1/16" 5K Class II modified BOPs & Test.
 - 1.0 02) MIRU PLS & Pull 1.81" RZG plug @ 5831', POOH & LD equipment (7" LocSet Packer & bare tbg).
 - 2.5 03) PU & RIH w/ BHA (6-1/8" bit & string mill) & Work String, Cleanout to PBSD at 6435', POOH.
 - 0.5 04) Do not run CBL unless requested by Regulatory Inspector. Good bond @ 2970' from CBL 6432-2699, 01/82.
 - 0.5 05) RU PLS & RIH w/ CICR and set 50' above perms @ 5922'.
 - 1.0 06) RIH w/ WS & Sting into the CICR & Establish injection rate.
 - either Pump cement, minimum to plug the Weber, 3 bbls or 15 sxs
 - or Pump cement, maximum to plug to PBSD, 7 bbls or 32 sxs
 - 1.0 07) Pull out of retainer, dump cement on CICR & reverse clean. POOH. 2 bbls or 10 sxs
 - 0.5 08) RIH tag cement, circulate PKR fluid (55 gal CRW132/ 100 bbl water) & POOH to 2961'.
 - 0.5 09) Spot minimum 100' Balanced plug across shoe (2965') & reverse clean, POOH. 10 bbls or 48 sxs
 - 0.5 10) RIH Tag cement, circulate PKR fluid & POOH
 - 1.0 11) ND BOPs and NU Tubing top flange. Spot balanced Plug at surface. 10 bbls or 46 sxs
 - 0.5 12) RD & MO
 - 13) Roustabouts remove cellar, clean up location, flush and remove flowlines and re-seed as needed.
 - 14) Welder install P&A marker.
-

10.0 Days Roy Cramer @ 970-675-3719