

Rangely Weber Sand Unit

OLDLAND ERNEST 6X

P&A Idle Producer

MIRU workover rig and aux equipment - ND WH & NU 7 1/16" 5K Class II modified BOPs & Test.

MIRU PLS & Pull 1.81" RZG plug @ 5860', POOH & LD equipment (5-1/2" PS-1X Packer & bare tbg).

PU & RIH w/ BHA (4-3/4" bit & string mill) & Work String, Cleanout to shoe, POOH.

RIH w/ BHA (4-3/4" bit, DCs & DP) & Work String, Cleanout to PBTD, POOH.

MIRU WL run CBL from 5960 to surface, verify Top of Cement (estimated at 1100').

RU PLS & RIH w/ CICR and set 50' above shoe

RIH w/ WS & Sting into the CICR & Establish injection rate.

- either Pump cement, minimum to plug the Weber, 7 bbls or 31 sxs

- or Pump cement, maximum to plug to PBTD, 20 bbls or 96 sxs 

Pull out of retainer, dump cement on CICR & reverse clean. POOH. 1 bbls or 6 sxs

RIH tag cement, circulate PKR fluid (55 gal CRW132/ 100 bbl water) & POOH to TOC.

Spot minimum 100' Balanced plug adjacent to TOC & reverse clean, POOH. 6 bbls or 28 sxs

RIH Tag cement, circulate PKR fluid & POOH.

MIRU WL, RIH & perforate 4 spf at 825', establish circulation up 5-1/2" X 8-5/8" annulus.

- RIH w/ CICR & Pump cement until returns to surface, 31 bbls or 148 sxs

If circulation cannot be established,

- RIH to 825' & Spot 100' balanced plug, reverse tbg clean, Pull up hole & Wait on Cement, 2 bbls or 11 sxs

- RIH w/ WL & re-perforate at 725', establish circulation up 5-1/2" X 8-5/8" annulus.

- RIH w/ CICR at 700' & Pump cement until returns to surface, 28 bbls or 137 sxs

Sting out of retain and Reverse out cement, POOH.

ND BOPs and NU Tubing top flange. Spot balanced Plug at surface. 5 bbls or 22 sxs

RD & MO

