

6/15/2015

MIRU. Check well, SITP - 0 psi, SICP - 180 psi, Bradenhead - 0 psi.

POOH, LD w/ 1 1/4" PR, 8', 8', 4' x 3/4" pony rods, 15 - 3/4" rods to part, Boxes and wrench flats wore out. ND WH.

POOH w/tbg, spooling cap string, Found rods 13 jts down. Tubing was rod cut, Box badly worn showing pin treads

POOH, LD rods, badly worn. Total of 107- 3/4" slick, 11 - 3/4" guided, 4 - 1 1/4" Sinker Bars. Guided rods still good.

POOH, LD 2 3/8" tbg, Pipe looks good outside, Bttm three jts very slight scale, Total of 96 jts, 3 pup jts & muleshoe.

SDFN.

6/16/2015

RIH w/Hornet pkr w/G top, Set at 1292', Release from pkr. Load well, test pkr to 500 psi, test good

POOH, LD 2 jts, RIH w/G plug at set at 30',

Test tbg rotator, BOP to 500 psi, Release, G-Plug, POOH, LD, RIH, Latch & Release Hornet pkr, equalize.

RIH w/ Prod BHA, RIH w/ 102 jts to 3267', No tag, No tbg, Plenty of rathole, LD 5 jts, PU Hangar, Land well, Muleshoe (31.32),

SN (1.0) 2 3/8" pup jt (6.05), 97 jts 2 3/8", 4.7#, L-80 EUE, yellow band tbg (3069.75'), Tbg Hangar (0.80). EOT - 3124.92', SN-

3092.60'

Change out handling equipment to rods, prepping rod string, Secure well, SDFN.

6/17/2015

RIH w/ 2" x 1 1/4" x 26', Pump # CX 688, Stabilizer bar, 11 used - 3/4 x 25 guided rods (5 per), 107 - 3/4 x 25 guided 5 per new rods, Space out w/ 3/4" x 2' pony rod, 1 1/4" x 26' Polish Rod

1/2 drum corrosion inhibitor down tbg and 1/2 drum down casing

Install Horsehead, HWOB, respace 6" above tag

Load tbg w/ 2% KCL, Test to 500 psi, Test good. Check pump action w/ rig, good. Connect - adjust rod & tubing rotators.

Check adjustments & pump action w/ pumping unit

RDMO.