

Well Name: Crader 3-2 API 05-067-07759

12/01/2014

RU Key 4, Lay lines to tank, Check well, SICP - 120 psi, SITP - 120 psi. Bradenhead - 0 psi. Open well to flowback tank and bleed down.

PU rod handling equipment, Unseat pump, POOH w rods & pump, Rods look good, Total of pump, stab bar, 4 - 1 1/4" Sinker Bars, 4 - 3/4" rods guided 6/per, 80 - 3/4" rods, 1 1/4" x 26' Polish Rod.

ND WH, PU tbg handling equipment, caliper elevators.

NU BOP's, Spool, blind, pipe and annular, R/U Floor, tongs, Test break to 2400 psi.

RU DynaCoil, POOH, LD Hangar, POOH w/ tbg and cap string. Cap string on 13 jts @ 2 subs, RD DynaCoil

RIH w/ tbg, tag for fill w/ 4 jts at 2348', 8' fill, Will tally out to confirm. POOH, LD 2 3/8" prod tbg, Total of slick jt, 2 pup jts, 69 jts, SN, pup jt, screen, pup jt, bull plug. Tbg looks good, Slight pitting internally, Tally pipe. Confirm tag depth.

SDFN.

12/02/2014

Check well, SICP - 120 psi, Open well to flowback tank, Swap out tbg on racks.

Well blowing, Kill well w/ 20 bbls 2% KCL, Pick up and RIH w/ Muleshoe, SN, 5 jts Boronized tbg (Internally), 2 3/8", 4.7#, L-80, EUE tbg (new), Had to kill well one more time running in.

RU Dyna Coil . Kill well w/ 20 bbls, RIH w/ remaining 13 jts banding cap string. PU Hangar and land same. RD Dynacoil, RD Floor, Tongs, Total in well, Muleshoe, SN, 5 jts Boronized tbg, 64 jts 2 3/8, 4.7#, L-80 tbg, EOT - 2271.74, SN - 2241.44.

RD Floor/Tongs, ND BOP's. NU WH, Test Void to 1600 psi, Test good.

R/U Rod Handling Equipment, RIH w/ 2 x 1 1/2 x 24' RWAC-Z pump (# CX684), Stabilizer Bar, 4 - 3/4 x 25' rods guided 6/per, 80 - 3/4" x 25' rods, Space out w/ 2 - 3/4" x 8' pony's, 1 1/4 x 26' Polish Rod.

Load tbg w/ 2% KCL, Test to 500 psi. Test good. Check pump action w/ rig, good pump action. Secure well, SDFN.

12/03/2014

RDMO.