

10/14/2015

MIRU.

Land polish rod on clamp. ND horses head. Pull & LD polish rod, stuffing box & radigan. POOH w/ rod string & pump. Found bottom 2 -7/8" rods, 4 - 1 1/2" sinker bars & stabilizer bar bad. Appeared pump had been tagging, top of pump showed signs of it & the rod would only go half way back into the pump barrel. No signs of corrosion or rod wear remaining rod string.

ND WH. NU BOP, set rig floor & RU tbq equip. Install 2 7/8" pup jt in hanger.

Test pipe rams & the break @ 240#'s low & 2,000#'s high w/ rig pump, good test.

Backing out hanger hold down pins, 2 of 6, unable to operate. Change out 2 hold down pins, packing & gland nuts.

Pull tbq hanger, ND same. PU 1 Jt 2 7/8 WS, tag fill top @ 2557', 13' fr/ PBDT, well still has 94' of rat hole. Contact ALCR & W/O Engineer. Decision made to continue procedure steps, no clean out. POOH LD 2 7/8" prod tbq to 2000'. SDFN.

10/15/2015

POOH LD 2 7/8" prod tbq, 78 total Jt's, 2 - 2 7/8" pup Jt's, 2 7/8" PSN & 2 7/8" Mule Shoe Jt. Note: Found rod wear in Jt # 72's pin & rod cut/split in Jt # 73, 1' below the coupling.

PU & RIH w/ Baker 7" Hornet Pkr/RBP & 40 Jt's 2 7/8" DYB tbq. Set RBP @ 1330'.

Fill & test csg & RBP @ 500#'s, 50 bbl's to fill, 10 min test - 0 bleed off. POOH w/ Ret-Head.

RD work floor, ND 7 1/16" 3K BOPE. NU 7 1/16" 3K X 7 1/16" 3K Tbg Rotator Head. NU 7 1/16" BOPE. Test BOPE connections, blind rams & csg @ 500#'s, good test.

PU & RIH w/ Ret-Head, release RBP @ 1330', let well equalize, on vac. POOH w/ & LD 7" Hornet Pkr/RBP.

PU & RIH w/ 2 7/8" mud anchor assem & 2 7/8" new boronized/DYB bare prod tbq assem to 2517'.

NU 7 1/16" tbq rotation hanger & land tbq on same, EOT @ 2527', PSN @ 2500'. Engage hold down pins.

RD work floor, ND 7 1/16" BOPE. NU 7 1/16" 3K X 2 7/8" top flang, radigon & flow cross. Install shut in valve. SDFN.

10/16/2015

RU to run rod string. RIH w/ rod pump & rod string as per design.

Seat pump, fill & test tbq @ 500#'s, good. Stroke rod string & pump, verify pump up, good.

Land polish rod on clamp, PU & install horses head. Remove operations & rigs IHE. Start unit & verify operation, good.

RDMO.