

5/10/2016

MIRU from High Flume 10-9 pad. Land hanger w/ BPV and secure lock down pins. ND Frac vlvs. NU 7 1/16" 5k BOPE stack- Test break to 2100psi tested good. Spot in foam air unit. PU TIH w/ 6 1/8" Rock bit and 78 jts of 2 3/8" L80 WS. Tag liner top @ 2468'- No fill. TOH w/ 78 jts and LD 6 1/8" Bit.

5/11/2016

PU 4 3/4" rock bit, bit sub with float, TIH w/ 86 jts of 2 3/8" L80 WS. Tag fill @ 2743'

RU power swivel and break circ foam air. Good foam to surface, wash down next 5jts to PBTD @ 2840' Circulated after each jt until returns cleaned up.

Circ bottom with foam air. Initial returns bring back heavy sand with some traces of coal, began to clean up. Very clean when shut down foam air. Well began to unload water the last 2hrs. 30bbbls from the well today a.m., air circulating parameters per/hr: 12 bbl wtr, 1 gal foamer, .6 gal corrosion inhibitor, .3 gal of oxygen inhibitor, Circ Press. 300-350psi

RD power swivel, TOH with 16jts until EOT above liner top. EOT @ 2438'

5/12/2016

TIH w/ 16 jts of 2 3/8" L80 WS Tag fill @ 2830'. 10' of fill.

Break circ with foam air. Took 2hrs, 30bbbls to break circ. Cleaned to PBTD, circ till returns clean. SD, waited 1 hr, check fill- 2.5' of fill. Cleaned again -1 hr, fill less than 1'. 30mins - no change. Cleaned to PBTD, circ till clean.

TOH LD 2 3/8" L80 WS

Move in prod tbg. PU TIH w/ prod string: run as follow: 80 jts of 2 3/8", 5 jts boronized tbg, SN, Slotted MJ, Purge valve. EOT @ 2814'

5/13/2016

Install tbg hanger, land tbg. ND 7 1/16" 5k BOPE. NU B1 flange, test to 2000psi for 10mins- Test good.

RU rod handling equip, TIH with pump. Rods run:

16' 1 1/4" SMPR, 6', 8', 8'- 3/4" Pony Rods, 106- 3/4" Rods, 3- 11/4" Sinker Bars, 12' Pump w/ 8' dip tube. Space out to prod specs 4.5' - 5' Polish rod out and 6" off tag.

Load tbg with 8 bbls, press test to 500psi- Test good. RDMO.