

Dumler 3A
05-001-06492
P&A Procedure



SWNE Sec 24 T2S R62W
KB (Kelly Bushing): 5235'
Adams, CO
Logger TD: 7,250' KB

GL (Ground Level): 5226'
Surface Casing: 8 5/8" 24#/ft set @ 208' KB, cement to surf w/ 150 sx
Production Casing: 5 1/2", 15.5 & 17#/ft, set @ 7250' KB, DV tool @
~950' KB, cemented in 2 stages 1st stage 150 sx, 2nd stage, 160 sx
Tubing: 2 7/8" @ ~7,175' KB, TAC @ ~7,000' KB
Rods:
Perfs: D Sand: 7,065'-7,079'

TOC - (Top of Cement)
MIRU – (Move in Rig Up)
CIBP – (Cast Iron Bridge Plug)
CICR- (Cast Iron Cement Retainer)
TAC – (Tubing Anchor Catcher)

- 1) Perform Bradenhead test. Sample any fluid or gas present on bradenhead and provide to the state.
- 2) MIRU workover rig, pump and tank
- 3) Kill well as necessary with treated water
- 4) Unhang rods, unseat pump, POOH LD pump & rods
- 5) NDWH, NUBOPE
- 6) Un-land 2 7/8" production tubing, RIH to tag PBTD, POOH w/TBG
- 7) RUWL, Run gyro survey
- 8) Run cement bond log, report cement top to engineer
- 9) RIH with CIBP & set @ 7,000', Dump Bail 2 sacks of cement on plug
- 10) RIH & perforate 3 jsfp, 6,050'-6,052'. RDWL.
- 11) PU CICR & RIH on 2 7/8" tbg. Set CICR @ 6,000'
- 12) RU Cementers and squeeze perforations with 50 sx cement. Displace cement out retainer, sting out of CICR & dump 2 sx cmt on top of CICR.
- 13) POOH LD TBG.
- 14) RIH with 2 7/8" tubing to 408' (200' below surface casing shoe)
- 15) RU cementers
- 16) Pump 50 sx cement plug from 408' to surface
- 17) Tag up on cement or confirm to surface
- 18) RDMO location with workover rig
- 19) Dig up and cut casing below surface (6'), weld on dry hole marker
- 20) Remove all surface facilities related to the Dumler 3A.
- 21) Restore Pad as per state requirements.