

057-06070 Margaret Spaulding 8 P&A – Duco Daily Reports

AUGUST 18, 2021. Day 1: Move in equipment. Check pressures. SITP: 120 PSI SICP: 120 PSI. SIBH: 0 PSI. RUSU. Bleed TBG off to rig tank. Flowing water, Open up CSG to rig tank & its flows a little fluid none stop to rig tank. Unland rod string. Kill well. TOH laying down 7/8" Rods. X-Over for 2-7/8" TBG. TOH standing 25 stands in derrick & laying down 28 JTS (78 JTS total in well). SWIFN

AUGUST 19, 2021. Day 2: RUWL, WL RIH with G.R to 2425'. WL, RIH & sets CIBP @ 2416'. WL, RIH & dump bails 3 SKS on top. CIBP. WL RIH with CBL & finds TOC @ 1289'. NOT 995'. Bring on pump & pressure test 5.5" CSG to 520 psi, holds solid 15 minutes. WL, RIH & perfs 4 holes @ 750' (4SPF 19gram charges). POH, RDWL. TIH with 46 JTS putting EOT @ 1410'. Bring on pump going down 2-7/8" TBG with 10 BBL fresh water lead, then mix & pump 16 SKS = 134' plug. Est TOC @ 1276'. Displace with 7.4 BBLS fresh water. TOH laying all TBG down. Bring on pump & break circulation going down 5.5" CSG & returning out 8-5/8" B.H clean up hole with 40 BBLS fresh water, then mix & pump 32 SKS with 90LB'S Calcium Chloride = 3 percent. Est. TOC @ 650'. Displace with 15.8 BBLS fresh water. SWI 4 hours. Cement surface sample looks great. RUWL, WL RIH & tags TOC @ 645'. Great tag. WL, Pulls up & perf's @ 317'. POH, RDWL. Bring on pump going down 5.5" CSG & returning out 8-5/8 through new squeeze holes @ 317' break circulation with .5 BBLS & pump total of 20 BBLS fresh water to clean up hole. then mix & pump 142 SKS (total Volume was 94 SKS) to get cement from surface down 5.5" CSh & back up to surface in 8-5/8" B.H. SWI. RDSU. Move to M.S # 4.

AUGUST 27, 2021. DAY 3: Bring in back hoe. Well is full of hard cement. Dig out & cut wellhead off 6' below surface. FIND SMALL BUBBLES Stephen Wolfe says pump the brakes, lets watch it a while, hours latter no change. Standing by for orders, leave well open.

September 1, 2021. Well is still bubbling, Stephen Wolfe wants to drill out. Well will be on a change order from this point forward.

September 13, 2001. No signs of bubbling, well is capped.