

## **AS PLUGGED REPORT**

### **Southern Ute FC 32-12 #13-4**

**As Plugged on 6/2/2023**

Ignacio Blanco Field

430' FSL, 475' FEL, Section 13, T32N, R12W,

La Plata County, Colorado

API 05-067-07476

**5/25/23.** Travel to location. Road rig and equipment to location. Held JSA. Service and start equipment. RU rig and pumping equipment. Check well pressures; Casing 100#, Tubing #1 50#, Tubing #2 80# and BH 10#, RU relief lines and open well to pit. Kill tubing with 15 bbls of fresh water. NU BOP on 1.25" tubing string. LD 35 joints of 1.25" IJ J55 tubing. RD rig floor and tubing equipment and ND BOP. Kill casing with 30 bbls of fresh water. ND wellhead, NU and function test BOP on 2-7/8" tubing string, RU rig floor and tubing equipment. TOOH and LD 36 joints of 2-7/8" tubing, 1 mudd anchor and 1 joint of 2-7/8" EUE J55 tubing. Swap floats to work string. Tally and PU 2-7/8" work string with 5.5" SM and TIH to 950'. TOOH and LD SM. PU and TIH with 5.5" CR to 907', set and release CR. Establish circulation with 30 bbls of corrosion inhibitor. Pressure test casing to 600# for 30 min, tested OK, no BLM witness. Rig shut down due to safety issue concerning drill line. Shut in well. SDFD.

**5/30/23.** Travel to location. Held JSA. Service and start equipment. Check well pressures; Casing 0#, Tubing 0#, and BH #1, open well to pit. Establish circulation with 4 bbls of fresh water. Retest casing to 600# for 30 min, tested OK.

**Plug #1 Fruitland Top:** Mix and pump 22 sxs of Class G cement @ 15.8# 1.15 yield from 907' to 749'. Displace with Corrosion inhibitor. LD tubing to next plug. Wait on orders, instructed to perf @ 100' and attempt to circulate out BH valve.

**Plug #2 Kirtland Top, Casing Shoe and Surface:** Mix and pump 25 sxs of Class G cement @ 15.8# 1.15 yield from 369' to 144'. Displaced with corrosion inhibitor. LD all tubing. Held JSA for A+ WL, RU WL and RIH and perf @ 100', POOH and RD WL. RU pump to casing valve and establish circulation out BH with 8 bbls fresh water, pumped a total of 15 bbls. RD rig floor and tubing equipment, ND BOP and NU wellhead.

**Plug #3 Surface:** Mix and pump 44 sxs of Class G cement @ 15.8# 1.15 yield from 100' to surface, circulated good cement to surface. Shut in well and apply 300#, WOC Surface plug until cutoff. RD Rig and pumping equipment. Clean and secure location and MOL. SDFN.

**6/2/23.** Travel to location. Check well pressures, no pressures. Held JSA. Service and start equipment. Dig out, cut off, and remove wellhead. TOC at 23' down backside, top off backside with 4 sxs Class G cement using poly pipe. Weld Cap and Plug and Abandonment marker @ 37.26000N -108.311389W. RD welder and MOL.