

Papoose Canyon 2-20

Plug #5 with 16 sxs Class B cement top off casings and install on P&A marker with coordinates N 37 6202' W 108.9730'.

Elevation: 6670'GR, 6684'KB

Location: Surface: 910' FSL, 990' FWL,
Sec 20, T39N, R19W, Dolores,
Colorado

13 3/8" 54# conductor casing @ 40' KB, circulated to surface

Field: Papoose

Plug #4 with squeeze holes at 300' spot 88 sxs (103.84 cf) Class B cement from 300' to surface to cover the surface.

Spud Date: 2-3-84

Plug #3 with squeeze holes at 2200' and CR at 2151' spot 114 sxs (134.52 cf) Class B cement from 2200' to 1841' with 35 sxs above and 6 sxs below and 73 sxs outside to cover the casing shoe. Pre-mix 8.9 PPG mud and spot from 1841' to 300'.

8 5/8" 24# @ 2078', circulated to surface w/380 sx Class H

Perforate squeeze holes at 2200'+/-.

4/26/16 Travel to location. Open up well; no pressures. TIH and tag TOC at 4304'. Mix and pump 8.9 PPG mud from 4304' to 2200'. Pressure test casing to 800 PSI, OK. RU A-Plus wireline.

Plug #2 with 94 sxs (110.92 cf) Class B cement 19.75 bbls of slurry from 5072' to 4242'. Tag TOC at 4304'.

TOC: 5028' by CBL on 7/19/1985, 5020' by CBL on 4/22/16

4/25/16 Travel to location. Open up well; no pressures. RU relief lines. Mix and pump 8.3 PPG mud from 5852' to 5072'. Attempt to pressure test casing, establish rate of 2 bpm at 500 PSI.

Plug #1a with 33 sxs (38.94 cf) Class B cement from 6094' to 5802'. Tag TOC at 5852'.

Plug #1 with 48 sxs (56.64 cf) Class B cement from 6270' to 5846' to cover the Desert Creek and Ismay tops. Tag TOC at 6094'.

DC perms: 6259' - 67' KB

PBTD: 6292'

5 1/2" 15.5# & 17# csg @ 6337' KB w/ 380 sx Class H

TD: 6337'