

Date: 1/8/2021
Spud: 7/13/1977
Completed: 1/0/1900
GL: 5752.0
KB: 5762.0

Current Wellbore Diagram

Rio Blanco Federal 1-30

Colorow Gulch
T3N-R17W-S30; 725' FNL; 495' FEL
Rio Blanco, CO / API: 05-103-08096

9-5/8" Bowen PKR CSG Patch
@14' below ground level
Cemented from patch to Surface

9-5/8" Stage Collar (DV tool) 1124'
Full circulation but no cement to surface

Mancos 3733'

Surface Hole 17-1/2"; 263.0'
Surface Casing 13-3/8"; 48.00 lb/ft; H-40 STC, 263.0
Cement 325 sks
Top of Cement 0' Cmt circ. to surface

Top of Prod Liner 7"; 26.00 lb/ft; N-80 LTC; 4201'

Production Casing Hole 12-1/4"; 4500'
Production Casing 9-5/8"; 40.00 lb/ft; K-55 LTC; 4500'
Cement 840 sks
Two Stages w/ DV tool @ 1124'
(340 sks stg 1, 500 sks stg 2)
Full Circulation

Liner Top Squeeze Cmt 325 sks Liner top cmt squeeze
Liner Top Cmt Coverage 4201'-5405' Per CBL

Tubing 2-7/8", ? lb/ft; N-80; 8664'
Packer AD-1 at 8658'

Prod CGS TOC 8470' (CBL) ~~(Not 8210')~~

Frontier Fm Top 8734'

Perforations 8815' - 8852'

NOTE: Stuck pipe w/ TD 10711. Fished stuck pipe and set cement plug. Sidetracked at 8975'

CICR 10600', Top of w/ cement to 10500'
Slotted Liner Top 10571' - Collapse or blocked at 10655'

Shinarump Fm 10700'
Completion

Production liner 8-3/4" hole size; 10638'
7"; 26.00 lb/ft; N-80 LTC; 10638'
Cement 400 sks (Lost circulation during cmt job)

Plugged back with cement plug from 10,810'-11,300'

Slotted Liner 4-1/2"; 11.60 lb/ft; N-80 STC?; 10810'
67' Overlaps w/ Production Liner

CMT Plug
Mud 9.5 ppg

TD 6-1/2" Hole @ 11710'