

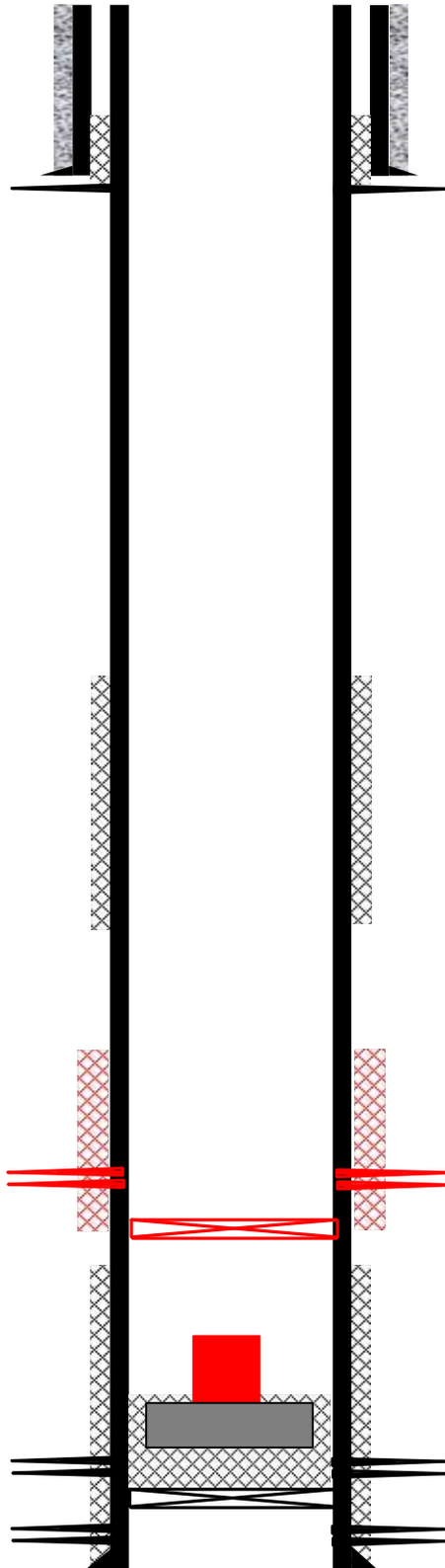
Proposed WELLBORE DIAGRAM

UPRR Baughman Farms 1
Kuenzler & Flora Reserve Corp

SESE, Sec. 1-15S-45W 6PM

API #: 05-017-06051
Cheyenne Cty, CO

12-3/4" 37.5# @ 387'
(350sx, cemented to surface)



0' - 40' 5 sx

250 - 410'
410' 40 sx
squeeze holes

Run CBL, squeeze as necessary to cement
Cheyenne – Dakota from 1550-2250ft

2100 - 2300'
2300' 175 sx (tagged @ 2100')
squeeze holes on PA
unclear where first 100 sx went...
got it on second 75sx

Squeeze as necessary to provide 200' coverage
above the Shawnee

4010-50' Shawnee Objective Formation

4100 ft Set CIBP

4961' Fish: 11 jts 2-7/8" tbg, SN, Packer

Squeezed perms w/ 30 sx on PA

5150 - 5166' perms (St. Louis)
5214' CIBP
5236 - 5266' perms (Spergen)

TOC @ 4503' Calculated
using 1.15 yield

5 1/2" 14# Casing @ 5332'
125sx 50/50 poz

Drilled by International Nuclear Corp in 1969,
Plugged & Abandoned by Murfin Drilling Company in 1996