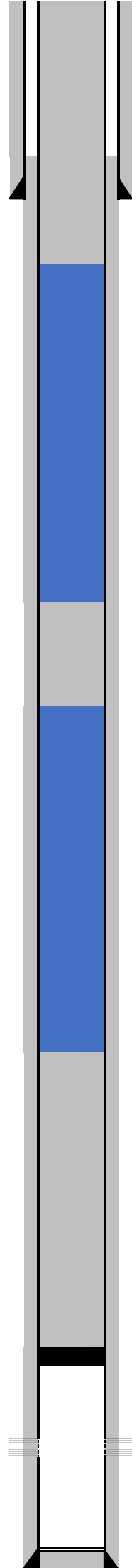


**CWC PETRO LLC
 ACTUAL P&A WBD
 Raven 3-9
 SENE 3-T3S-R46W
 1,980' FSL & 760' FEL
 Yuma County, Colorado
 API: 05-125-10831-00**

GL Elevation: 4,056'
 KB Elevation: 4,061'



Pierre Shale: 85' 3,976'SS

200' CBL TOC (08-16-07)

TD 9-7/8" Hole: 285'

282' 7 jts, 7", 17#, J-55 STC Surface Casing
 M&P 75sx "Common" + 3% CaCl2 + 3% gel. 2.5 bbls cement to pit.

Plug #3

36 sxs class A cement (7.8192 BBLS @ 0.2172 BBLS/SX). 291' of cement in 4.5" 10.5# casing , 0.0159 BBLS/ft)
 337' up to surface

Plug #2

15 sxs class A cement (3.258 BBLS @ 0.2172 BBLS/SX). 205' of cement in 4.5" 10.5# casing , 0.0159 BBLS/ft)
 1,300' up to 1,095' (205' of cement)

Plug #1

10 sxs class A cement (2.172 BBLS @ 0.2172 BBLS/SX). 136' of cement in 4.5" 10.5# casing , 0.0159 BBLS/ft)
 2,133' up to 1,996' (136' of cement)

CIBP Set @ 2,133'

Top Sharon Springs: 2,069' 1,992'SS

Niobrara 0.41" Perforations

Top Niobrara: 2,177' 1,884'SS

2,183' 2,213' 30'

PBTD: 2,332' 1,729'SS

TD 6-1/4" Hole: 2,375' 1,686'SS

2,356' 58 jts 4-1/2", 10.5#, J-55 STC Production Casing
 M&P 10 bbls fresh water spacer, 90 sx Lite + 0.25 pps Flo-seal, y = 1.81 ft3/sk, 12.2 ppg Lead. 75 sx ASC + 2% gel, y = 1.57, 14.5 ppg Tail.
 Circulated no cement to pit. ETOC: 100'.