

BLED SOE 11-18-3-43

QC MJH

API # 125-09119 Loc. # 304900

FIELD NAME WAUNET A - #90760

Spud Date 4/8/2005

Basin DENVER - JULESBURG

Location NESW 18 3N 43W 6

Elevation GL (ft) 3695

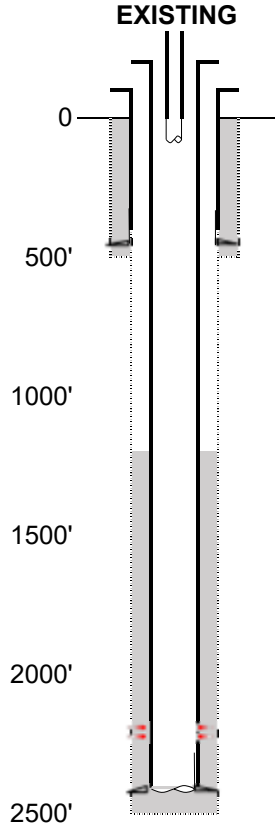
Elevation KB (ft) 3701

TD (ft) 2430

PBTD (ft) 2258

Formation Tops

NI OBRARA - 2193'



Existing Casing and Cement Coverage

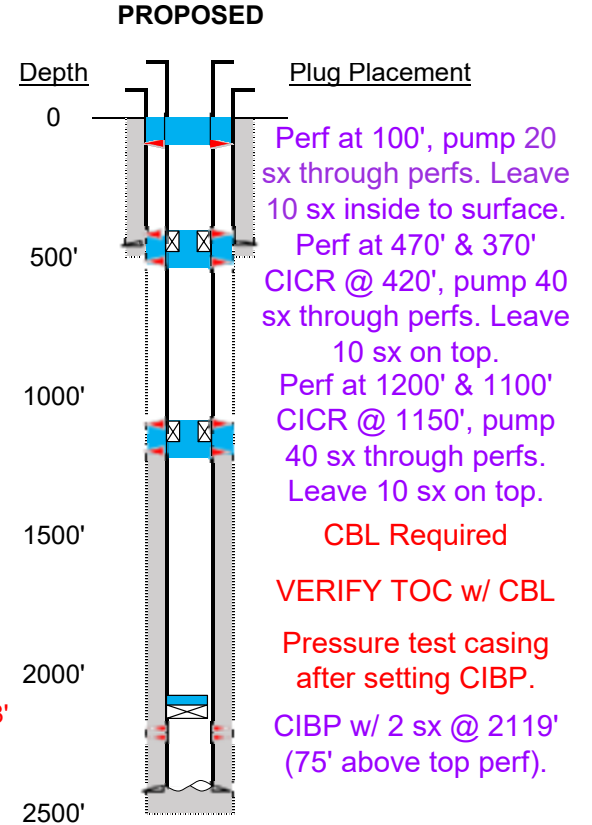
SURF: Size: 7", Hole Size: 9.875 in.
Depth: 420 ft., Weight: 20
Cement: 173 sx, Top: 0 ft., Method: Vis

Deepest DWR w/in 1 mi. = 340'

1ST, Size: 4.5", Hole Size: 6.25"
Depth: 2426', Weight: 10.5
Cement: 100 sx, TOC: 1225', Method: CBL

tubing UNK
TOC = 1225' (CBL)
NBRR Perfs 2194' - 2226'
PBTD (ft) 2258'
TD (ft) 2430'

NI OBRARA - 2193'



Depth Plug Placement

Perf at 100', pump 20 sx through perfs. Leave 10 sx inside to surface.
Perf at 470' & 370' CIBR @ 420', pump 40 sx through perfs. Leave 10 sx on top.
Perf at 1200' & 1100' CIBR @ 1150', pump 40 sx through perfs. Leave 10 sx on top.

CBL Required

VERIFY TOC w/ CBL

Pressure test casing after setting CIBP.

CIBP w/ 2 sx @ 2119' (75' above top perf).