


Wellbore Schematic --ACTUAL plugged condition

J Krabacher, 2/1/2013

GL Elev = 6879'

surface plug, 0 - 50' (12 sx)

surf shoe plug, 631' - 801' (est)

 = cement for P&A

CICR @ ~ 661' w/ 5sx cement on top
32 sx total*


Perfs @ ~ 761'

*6 outside, 21 inside csg, 5 on top of CICR
(inside/outside are est)

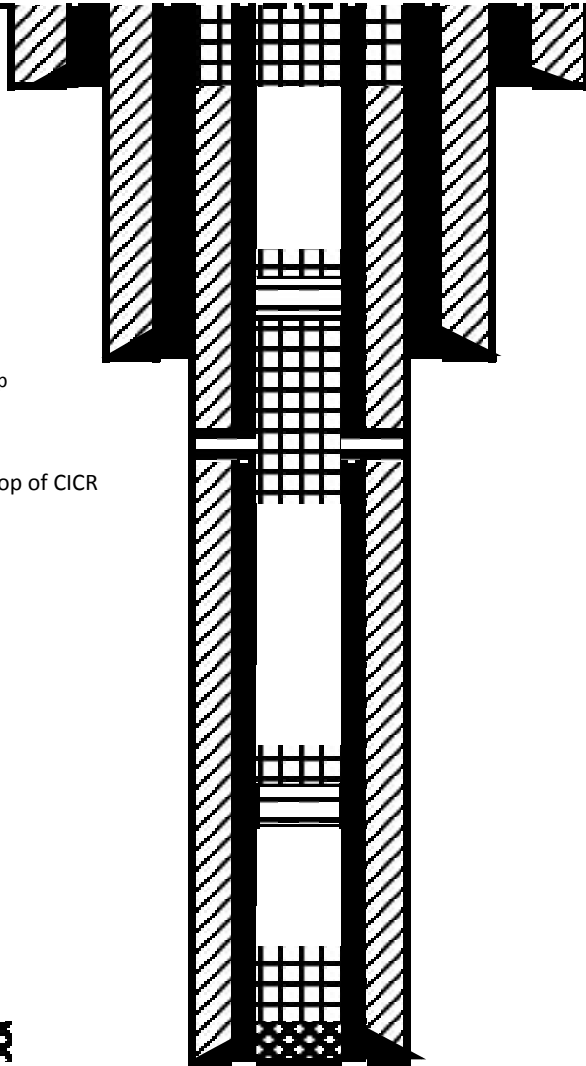
CIBP @ 3392' w/5 sx on top

spot 15 sx 4780' - 4680'

No completions, no tubing

Well filled-in 4889 - 4780' 

TOC's calculated to be @ surface



CONDUCTOR: 17.75" Open Hole
Casing = 14". Set @ 72'

SURFACE: 11" O H

Casing = 8.625" (24#)

Cement = 455 sacks

Surface shoe = 711'

PRODUCTION: 7.875" O H

Casing = 5.5" (15.5# ?)

Cement = 561 sacks

All casing depths are from 16' KB

MesaVerde top = 3392'

TroutCreek top = 4876'

TD = 4780' (determined 1/24/13)

PR shoe = 4906'