

Before P&A Schematic:

8 5/8" 24# J-55 Surface
Set @ 376' MD

Production TOC @ 5,755' MD
determined by CBL

2 3/8" tubing set @ 6,502'

4 1/2" 11.6# Production
Set @ 7,110' MD

CIBP @ 6,930' MD and 20' of cement
(TA'd by TARC 8/26/2009)

Perforation Data

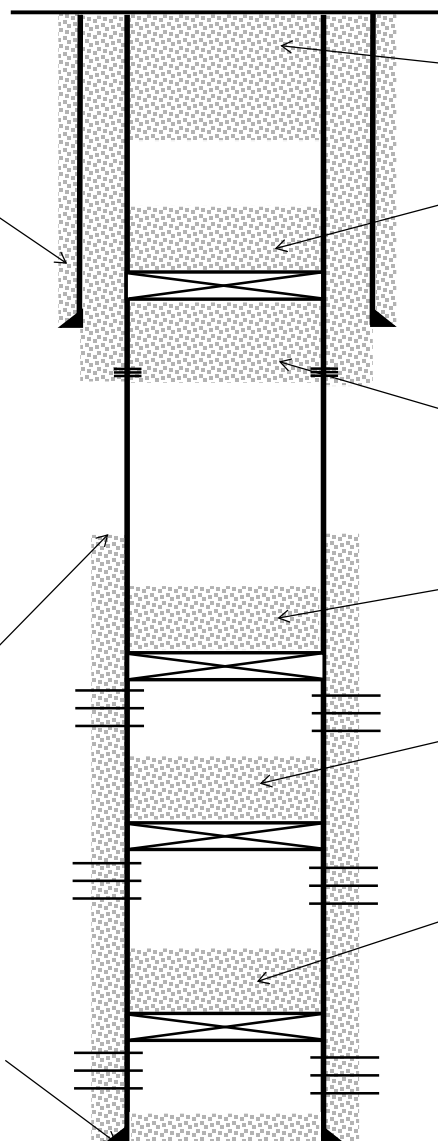
Zone	Top (ft)	Bottom (ft)
Niobrara	6338	6356
Codell	6516	6526
J Sand	6974	7028

After P&A Schematic:

8 5/8" 24# J-55 Surface
Set @ 376' MD

Production TOC @ 5,755' MD
determined by CBL

4 1/2" 11.6# Production
Set @ 7,110' MD



Surface Plug
10 sx, 1.15 Yield, 14.8 ppg cement at
surface

5 sx, 1.15 Yield, 14.8 ppg cement on
top of CICR

Perf @ 426'
CICR Set @ 326'
Squeeze 92 sx, 1.15 Yield, 14.8 ppg cement behind 4-1/2" csg
Leave 8 sx, 1.15 Yield, 14.8 ppg cement inside 4-1/2" csg f/
CICR to perfs

5 sx, 1.15 Yield, 14.8 ppg cement on top of
CIBP @ 6,288' MD

5 sx, 1.15 Yield, 14.8 ppg cement on top of
CIBP @ 6,466' MD

CIBP @ 6,930' MD and 20' of cement
(TA'd by TARC 8/26/2009)

Perforation Data

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