



SRC ENERGY

P&R Wellbore Diagram

Operator: SRC Energy

Operator #: 10311

Well Name: Schneider 43-36

Location: Weld, CO

API: 05-123-25265

Legal: SWSE 36-7N-67W

Current

Proposed

Deepest Water Well (1 mile): 525'

Well History

Spud Date: 06/20/2007

Perfs: Niobrara:

Codell: 7310' - 7330'

Bradenhead History

Date of last test: N/A

Bradenhead pressure: N/A

Plugging Procedure

Set CIBP @ 6948'

Set 15 sx on top of CIBP (200' plug)

Perforate at 2500'

Set CICR at 2400'

Pump 70 SX through CICR (300' annulus plug)

Set 16 sx on top of CICR (200' plug)

Cut casing @ 929'

Pump 393 sx @ 979' to surface

Surface Hole: 12.25"

Surface Casing:

8.625" 24# @ 829'

590 sacks of cement

929' - Casing Cut

979' - Stub Plug

2400' CICR

2500' Perf

TOC: 3540' (CBL)

Formations

Fox Hills (Btm) 714'

Sussex (Top) 4191'

Shannon (Top) 4783'

Niobrara (Top) 7006'

Codell (Top) 7310'

Legend



Existing Cement



Cement Pumped



CIBP



CICR

Notes

*Nio perfs not in original
CMP report, but were in
WBD

7310' - 7330'

Production Hole: 7.875"

Production Casing:

4.5" 11.6# @ 7438'

480 sacks of cement

TD: 7460'

15 sx on top

6948' - CIBP