



SRC ENERGY

P&A Wellbore Diagram

Operator: SRC Energy

Operator #: 10311

Well Name: CHRISTIANSEN #35-42

Location: WELD #123

API: 05-123-20071

Legal: NWSE 35 6N67W 6 PM

Current

Proposed

Deepest Water Well (1 mile): 840'

Well History

Spud Date: 10/09/2000

Perfs: Codell: 7042' - 7059'

Bradenhead History

Date of last test: 03/20/2017

Bradenhead pressure: 0 psi

Plugging Procedure

Tag existing CIBP @ 6990'

Spot 35 sc cement on top

Perf 4-1/2" csg at 2500' MD

Set CICR @ 2400'

Pump 84 sx through CICR (300' annulus plug)

Set 9 sx on top of CICR (100' plug)

Cut casing at 940' MD

Pump 293 sx @990' to surface

Surface Hole: 12.25"

Surface Casing:

8.625" 24# @ 401'

280 sacks of cement

940 Casing Cut

990 Stub Plug

2400' - CICR

2500' - Perfs

TOC: 6350'

Formations

Sussex (Top) 4124'

Shannon (Top) 4503'

Niobrara (Top) 6728'

Codell (Top) 7040'

Legend

Existing Cement

Cement Pumped

CIBP

CICR

7042' - 7059'

2 sx
CIBP @ 6990'

Production Hole: 7.875"

Production Casing:

4.5" 11.6# @ 7155'

640 sacks of cement

TD: 7232'

35 sx plug