 SRC ENERGY	P&R Wellbore Diagram	
	Operator: SRC Energy	Operator #: 10311
	Well Name: BOULTER #15-21	Location: WELD #123
	API: 05-123-16273	Legal: NENW 15 4N 66W

Current**Proposed**

Deepest Water Well (1 mile): 104'

Well History

Spud Date: 10/29/1992

Perfs: Niobrara: 6913' - 7117'

Codell: 7223' - 7236'

Bradenhead History

Date of last test: N/A

Bradenhead pressure: N/A

Plugging Procedure

Set CIBP at 6838' MD

Run CBL

Spot 15 sc cement on top

Spot 16 sx plug @ 4057' - 4257'

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

Set CICR @ 2400'

Pump 84 sx through CICR

Set 9 sx on top of CICR

Cut casing at 809' MD

Pump 268 sx @ 859' to surface

Surface Hole: 12.25"

Surface Casing:

8.625" 24# @ 395'

220 sacks of cement

DOC: 116001

TOC: 3900' CBL

BOC: 4400' CBL

DOC: 1106875

TOC: 6550' MD

Production Hole: 7.875"

Production Casing:

4.5" 15.1# @ 7312'

DOC: 1081619

170 sacks of cement

TD: 7385'

6913' - 7117'

7223' - 7236'

268 sx

809 Casing Cut

859 Stub Plug

9 sx

Est TOC: 2280' MD

(120' plug on CICR)

2400' - CICR

2500' - Perfs

4057 - 4257

16 SX - 200'

Est TOC: 6638' MD





15 sx on top CIBP

6838 CIBP

Formations

Fox Hills (Btm)	709'
Upper Pierre (Top)	1340'
Sussex (Top)	4157'
Shannon (Top)	4800'
Niobrara (Top)	6910'
Codell (Top)	7224'

Legend

	Existing Cement
	Cement Pumped
	CIBP
	CICR

NOTES

ACTIVE PRODUCER