 <b>SRC ENERGY</b>	<b>P&amp;R Wellbore Diagram</b>	
	Operator: SRC Energy	Operator #: 10311
	Well Name: Bunn I 35-14	Location: Weld, CO
	API: 05-123-23285	Legal: SESW 35-6N-66W

**Deepest Water Well (1 mile): 200'****Well History**

Spud Date: 10/16/2005

Perfs: Codell: 7132' - 7150'

**Bradenhead History**

Date of last test: 02/06/2019

Bradenhead pressure: 0 psi

**Plugging Procedure**

TIH and set CIBP @ 7057'

Set 32 sx on top

TIH and set CIBP @ 4290'

Set 2 sx on top

Perforate @ 2500'

Set CICR @ 2400'

Pump 70 sx through CICR

Set 10 sx on top of CICR





Cut casing @ 860'

Pump 302 sx @ 910' to surface

**Formations**

Fox Hills (Btm)	760'
Sussex (Top)	4365'
Shannon (Top)	4790'
Niobrara (Top)	6850'
Codell (Top)	7130'

**Legend**

	Existing Cement
	Cement Pumped
	CIBP
	CICR

Surface Hole: 12.25"

Surface Casing:

8.625" 24# @ 445'

390 sacks of cement

TOC: 2732'

Production Hole: 7.875"

Production Casing:

4.5" 11.6# @ 7293'

640 sacks of cement

TD: 7300'

**Actual**

302 sx Surface Plug

860' - Casing Cut

910' - Stub Plug

Top of Plug: 2275'

2400' - CICR

2500' - Perfs

Top of Plug: 4265'

2 sx on top

4290' - CIBP

Top of Plug: 6632'

32 sx on top

7057' - CIBP

7132' - 7150'