



SRC ENERGY

P&R Wellbore Diagram

Operator: SRC Energy

Operator #: 10311

Well Name: LH Miller Unit #2

Location: Weld, CO

API: 05-123-15330

Legal: SESW 25-4N-66W

Current**Proposed****Deepest Water Well (1 mile): 380'****Well History**

Spud Date: 11/08/1991

Perfs: Sussex: 4466' - 4518'

Bradenhead History

Date of last test: N/A

Bradenhead pressure: N/A

Plugging Procedure

Set CIBP at 4391'

Run CBL from 4390 to surface

pump 18 sx on top of CIBP

Perforate at 2500'

Set CICR at 2400'

Pump 58 SX through CICR

Set 12 sx on top of CICR

Cut casing @ 850'

Pump 275 sx @ 900' to surface

Formations

Fox Hills (Btm) 380'

Sussex (Top) 4457'

TOC: 2481' (CALC)'

Legend

- Existing Cement
- Cement Pumped
- CIBP
- CICR

4466' - 4518'

Production Hole: 7.875"

Production Casing:

5.5" 17# @ 4664'

340 sacks of cement

TD: 4673'

850' - Casing Cut
900' - Stub PlugEst Top of Plug: 2200'
2300' CICR
2400' Perf

Est Top of Plug: 4241'

18 sx on top
4391' - CIBP**Notes:**

Well Type: SI

Last Mon Rpt: Nov-2018