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|---|---------------------------------|-----------------------|
|  SRC ENERGY | P&R Wellbore Diagram | |
| | Operator: SRC Energy | Operator #: 10311 |
| | Well Name: LH Miller Unit #1 | Location: Weld, CO |
| | API: 05-123-09118 | Legal: NWNW 25-4N-66W |

Current

Proposed

Deepest Water Well (1 mile): 220'

Well History

Spud Date: 01/24/1977
Perfs: Sussex: 4438' - 4476'

Bradenhead History

Date of last test: N/A
Bradenhead pressure: N/A

Plugging Procedure

Set CIBP at 4365'
Run CBL
Set 15 sxs on CIBP
Perforate at 2500'
Set CICR at 2400'
Pump 70 SX through CICR
Set 15 sx on top of CICR
Cut casing @ 850'
Pump 295 sx @ 900' to surface

| Formations | |
|-----------------|-------|
| Fox Hills (Btm) | 300' |
| Sussex (Top) | 4436' |

| Legend | |
|---|-----------------|
|  | Existing Cement |
|  | Cement Pumped |
|  | CIBP |
|  | CICR |

| Notes: |
|------------------------|
| Well Type: SI |
| Last Mon Rpt: Nov-2018 |

