



SRC ENERGY

### Annular Fill Wellbore Diagram

Operator: SRC Energy	Operator #: 10311
Well Name: Ikenouye F 29-23	Location: Weld, CO
API: 05-123-25554	Legal: NWSE 29-5N-65W

### Current

### Proposed

Deepest Water Well (1 mile): 90'

#### Well History

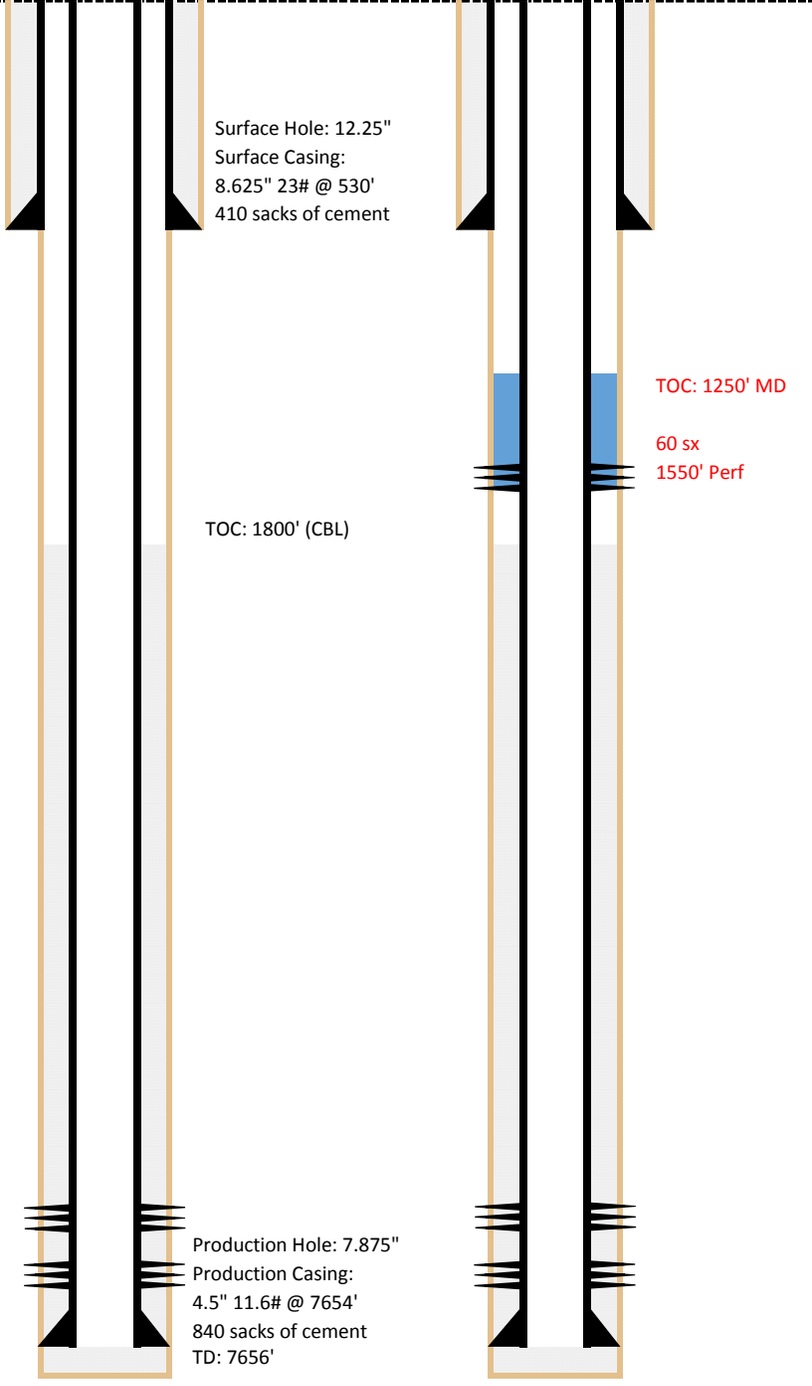
Spud Date: 03/22/2008  
 Perfs: Niobrara: 6740' - 6882'  
 Codell: 7048' - 7065'

#### Bradenhead History

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

#### Plugging Procedure

Set RBP at 2000'  
 Pressure test casing  
 Run CBL from 2000' to surface  
 Perforate at 1550'  
 Set packer at 1450'  
 Circulate and pump 60 sx into perfs  
 Let cement cure & pressure test squeeze  
 Run CBL from 2000' to surface  
 Retrieve RBP



Formations	
UPPER_PIERRE	1334
Sussex (Top)	4318'
Shannon (Top)	4848'
Niobrara (Top)	6700'
Codell (Top)	7036'

**Legend**

- Existing Cement
- Cement Pumped
- CIBP
- CICR

LMP: Active Producer