

# Foundation Energy Management, LLC

<b>Well / Battery</b> Ebeler/Peterson 13-5	<b>Prospect Name</b> Tri-States	<b>Total Depth</b> 1601	<b>Est. Start Date</b> 7/20/2015
<b>Location</b> 1980 FSL, 660 FWL	<b>Sec-Twn-Rng</b> NWSW Sec.5 5S 43W	<b>Producing Horizon</b> Niobrara	<b>County &amp; State</b> Yuma, Colorado

## WBD After

**Prepared Date:** 6/30/2015  
**Prepared By:** Austin McCollum

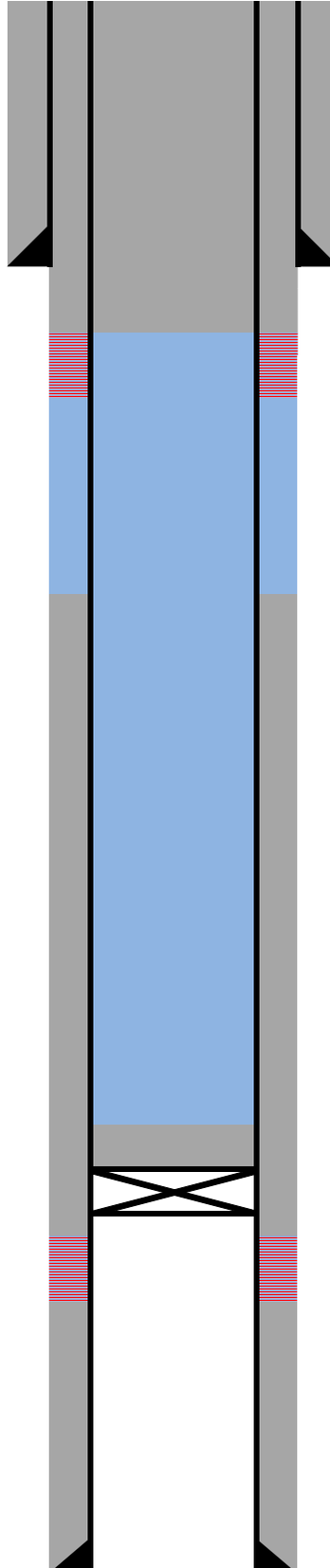
**General Info**

API #: 05-125-07580

KB Elevation: 3742'  
 GL Elevation: 3736'

Spud Date: 09-15-1995  
 Completion Date: 12-16-1994

TVD: 1601'  
 MD: 1601'  
 Last PBTD: 1553'



**Surface Casing**

- 7 inch (OD)
- 23 # (weight)
- J-55 grade
- 214' depth from KB
- Surface cement top Visual Returns
- 80 sacks of cement
- 9-7/8 inch (OD) HOLE SIZE

**Production Casing**

- 4-1/2 inch (OD)
- 9.5 # (weight)
- M-50 grade
- 1590' depth from KB
- 654' cement top Calculated
- 100 sacks of cement
- 6-1/4 inch (OD) HOLE SIZE

**Abandoned Perforations**

1438' - 1474' (3 SPF)  
 Niobrara

**PBTD: 1553'**

Well Notes:

Set CIBP @ 1430'. 2 sx cement on top

Perforate @ 330'

50 sx cement from 330' to surface  
 in and around casing