

# Foundation Energy Management, LLC

<b>Well / Battery</b> Lippert 41-25	<b>Prospect Name</b> Tri-States	<b>Total Depth</b> 1822	<b>Current Status</b> Active
<b>Location</b> 660 FNL, 660 FEL	<b>Sec-Twn-Rng</b> NENE 25 4S 44W	<b>Producing Horizon</b> Niobrara	<b>County &amp; State</b> Yuma, CO

AFE Description  
Plug and Abandonment

WBD Before

**Prepared Date:** 6/05/2015

**General Info**

API #: 05-125-06992

TVD: 1822  
MD: 1822  
Last PBTD: 1820'

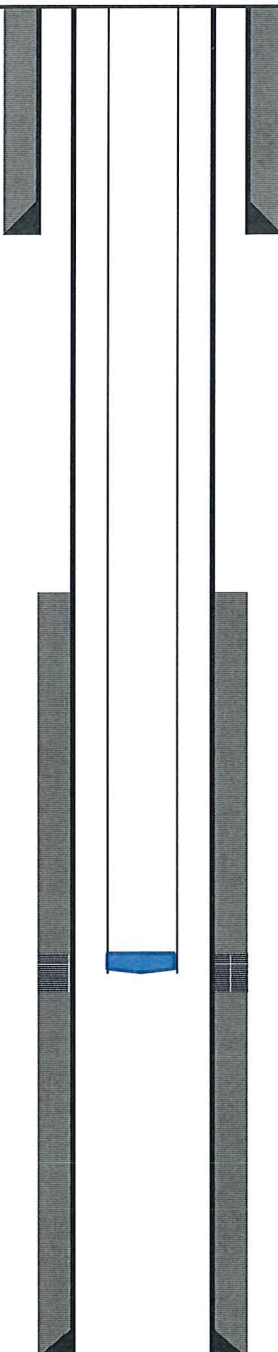
**Tubing Detail**

2-3/8 inch(OD)  
4.7 # (weight)  
J-55 grade

**Tubing Tally**

			<u>Length</u>	<u>Depth</u>
57 jts	J-55	2-3/8"	1662'	1662'



**Surface Casing**

7 inch (OD)  
17 # (weight)  
J-55 grade  
343' depth from KB  
Surface cement top  
90 sacks of cement  
9-7/8 inch (OD) HOLE SIZE

Visual Returns

**Production Casing**

4.5 inch (OD)  
9.5 # (weight)  
J-55 grade  
1820' depth from KB  
~752 cement top  
100 sacks of cement  
6-1/4 inch (OD) HOLE SIZE

Calculated

**Open Perforations**  
1655' - 1670' (2 SPF)  
Niobrara

PBTD: 1820' (Original)

# Foundation Energy Management, LLC

Well / Battery <b>Lippert 41-25</b>	Prospect Name Tri-States	Total Depth 1822	Current Status Active
Location 660 FNL, 660 FEL	Sec-Twn-Rng NENE 25 4S 44W	Producing Horizon Niobrara	County & State Yuma, CO

AFE Description  
Plug and Abandonment

## WBD After

Prepared Date: 6/05/2015

### General Info

API #: 05-125-06992

TVD: 1822

MD: 1822

Last PBD: 1820'

### Ground Surface

### Surface Casing

7 inch (OD)  
17 # (weight)  
J-55 grade  
343' depth from KB  
Surface cement top  
90 sacks of cement  
9-7/8 inch (OD) HOLE SIZE

Visual Returns

Proposed Perforations @ 400'

### Production Casing

4.5 inch (OD)  
9.5 # (weight)  
J-55 grade  
1820 depth from KB  
~752 cement top  
100 sacks of cement  
6-1/4 inch (OD) HOLE SIZE

Calculated

CIBP set @ 1650'

### Abandoned Perforations

1655' - 1670' (2 SPF)  
Niobrara

PBTD: 1820'

### Well Notes:

CIBP @ 1650', 2 sx cement on top

Perforate at 400'

72 sx cement from 400' to surface in  
and around casing