

Foundation Energy Management, LLC

CURRENT WELLBORE DIAGRAM

Well / Battery	Prospect Name	Total Depth	Current Status
Green 1-1	DOC III/IV	7,009	PR
Location	Sec-Twn-Rng	Producing Horizon	County & State
NENE	1-7N-60W 6th	DSND	Weld, CO

CURRENT WELLBORE DIAGRAM

Prepared Date: 3/29/2016
Prepared By: Neil Hutton

General Info

API #: 05-123-26575-00
 KB Elevation: 4,952'
 GL Elevation: 4,940'
 Spud Date: 3/8/2008
 Completion Date: 3/14/2008
 TVD: 7,009'
 MD: 7,009'
 Last PBDT: 6,896' (1/29/14)

Tubing Detail

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

Tubing Tally

	Length	Depth
211 jts 2-3/8" tbg	6662	6662
5-1/2" x 2-3/8" TAC	4	6666
6 jts 2-3/8" tbg	185	6851
SN	1	6852
1 - 4' perf sub	4	6856
1 jt 2-3/8" MA	32	6888

Surface Casing

8-5/8" inch (OD)
 24 # (weight)
 N-24 grade
 539' depth from KB
 Surface cement top Visual Returns
 247 sacks of cement
 12-1/4" inch (OD) HOLE SIZE

Rod Design

	length	depth
Polish Rod	22	22
3x4'+1x6' sub - 7/8"	18	40
77 - 7/8" rods	1925	1965
194 - 3/4" rods	4850	6815
1 1/2"x20' pump	20	6835

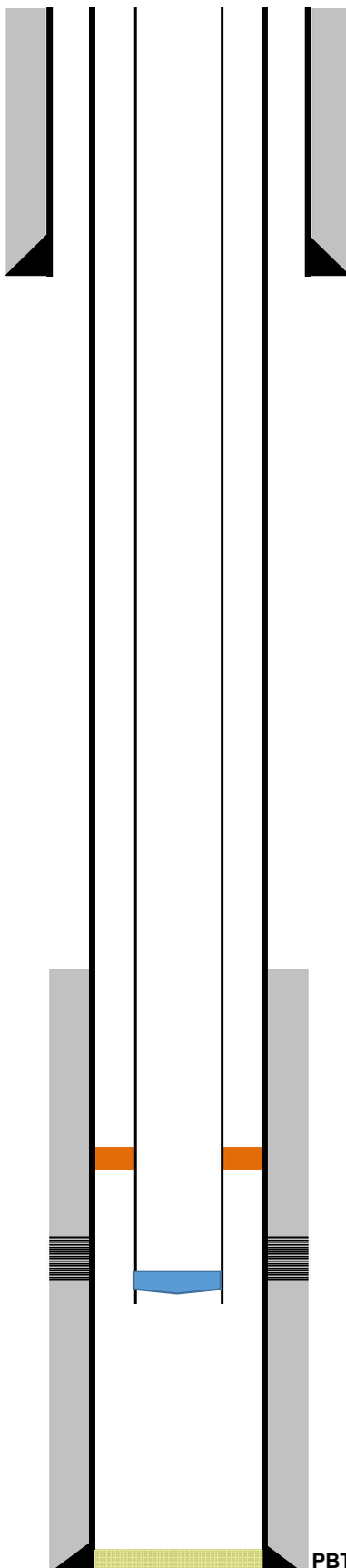
Production Casing

5-1/2" inch (OD)
 15.50 # (weight)
 J-55 grade
 6,973 depth from KB
 5,400' cement top CBL
 190 sacks of cement
 7-7/8" inch (OD) HOLE SIZE

Pump Details:
2" x 1-1/2"x 20'

Pumping Unit Details:

Well Notes:



TOC: 5,400' from CBL

Tubing Anchor @ 6,666'

Open Perforations

6,836' - 6,846'
 DSND
 40 holes - .42"

PBDT: 6,896' (1/29/14)