## **COLT ENERGY, INC.**

## **Plugging Report**

3/16/2016

Well: Ungeheuer, H. 332122 (660) #E-8

725 FSL, 165 FEL
Section 33-T21S-R22E
Linn County, KS
API #15-107-24598
Total Depth (TD): 860'

Casing: 5 1/2" at 820'

## 3/15/2016

Colt's pulling unit crew ran in 2 3/8" tubing to 819', Consolidated Oil Well Services, Inc. plumbed up to same and pumped in a mixture of bentonite and water ("gelled the well up"), this was followed by a 125' cement which was placed on bottom, tubing was pulled to 500' and a 50' cement plug was pumped in at this depth, the tubing was pulled to 250' and cement was pumped from this depth to surface, had good returns, the rest of the tubing was pulled out, the well was "topped off" with cement and shut-in with 100 psi.

Levi Short (KCC representative, from the District #3 Office) was on location during the plugging procedure and approved same.

## Summary:

Cement from 822 to 697 (17.64 sx) Gel spacer from 697 to 500 Cement from 500 to 450 (7.05 sx) Gel spacer from 450 to 250 Cement from 250 to surface (35.29 sx)  $60 \text{ sx} \div 425' = .1411 \text{ sx/ft. or } 7.083'/\text{sx}$ Used 60 sx of cement and 4 sx of bentonite

**End Report** 

Rex. R. Ashlock

For: Colt Energy, Inc.