# **COLT ENERGY, INC.**

## **Plugging Report**

2/13/2016 (up-dated 2/26/16)

Well: Gleue Trust E & I (852) #19

1479 FSL, 5048 FEL Section 36-T22S-R16E Coffey County, KS API #15-031-21586 Total Depth (TD): 1050'

Casing: 2.875" at 1025'

## 1/11/2016

W & W Production Co., General Partnership (the cementers), plumbed up to the subject well, pumped in water, took okay, started pumping in cement with a little cotton seed hulls blended in, pumped in 6.0 BBI of cement slurry and pressures jumped to around 175+/- psi, shut down, shut well in.

#### **Summary:**

Filled the 2.875" production casing and producing zone with 39+/- sacks of Portland (common) cement, Mike Heffern (KCC District #3 representative) was on location and approved the plugging.

### 2/19/2016

Colt's Pulling Unit Crew ran in 1" tubing (on the "back side" – annulus), could only get to 125', W & W connected up to the tubing, circulated up pieces of cement while gelling the hole up, then pumped in cement from this point to surface, POOH tubing, topped off annulus, used 58 sx of cement (large void or washout, took long time to get cement to surface) and 3 "large" sacks and 1 small sack of bentonite.

**End Report** 

Rex. R. Ashlock

For: Colt Energy, Inc.