

## KCC OIL/GAS REGULATORY OFFICE

Date 10/26/09

( ) New Situation

( ☒ ) Response to Request

( ) Follow-up

Operator license # 3581Operator Red Oak Energy, Inc.7701 E. Kellogg Av, Ste. 710Address P.O. Box 783140Wichita, KS 67207-1738API # 15-135-24960-00-00 UMTLocation NW-SE-SE, Sec 30, T 17 S, R 23 WLease Siebenlist Well # 1-30County NessOperator phone number 316-652-7373Reason for Investigation: Operator requested a witness to the Alternate # cementing job.Problem: Alternate # cementing requirements have not been met.

Person(s) Contacted: \_\_\_\_\_

Findings: 8 7/8" set @ 235' @ 165 sx cmt. 5 1/2" set @ 4539' @ 100 sx cmt. on  
primary cementing job. Company opened port collar @ 1701'. Basic Energy  
Services pumped 200 sx Azon cement, circulating 15 sx to the pit. Closed  
port collar.

RECEIVED

OCT 30 2009

GPS - 38.54028°N, 99.90385°W photos taken: \_\_\_\_\_

KCC WICHITA

Action/Recommendations: None. Alternate # cementing requirements have been met.

( ) Lease Inspection

( ) Complaint

( ☒ ) Field Report

RECEIVED

OCT 28 2009

KCC DODGE CITY

By Emi Madonna

Retain 1 copy Joint District Office

Send one copy Conservation Division

( ) RBDMS

( ) TA program

( ) KGS

( ) T-1 database

( ) District files

( ) Courthouse

1

NONE COMMENTS

[ ]

[ ] ; Condition: good [ ]    questionable [ ]    overflowing [ ]

[ ]; Fluid depth \_\_\_\_\_ ft.; approx. size \_\_\_\_\_ ft x \_\_\_\_\_ ft

[ ]; Fluid depth \_\_\_\_\_ ft.; approx. size \_\_\_\_\_ ft x \_\_\_\_\_ ft

[ ]

[ ]

[ ]; Surface flow \_\_\_\_\_; seepage \_\_\_\_\_

[ ] ; Seepage visible Yes/No; tested for leaks Yes/No

[ ]

[.]

[ ]; Potential poll. Prob. \_\_\_\_\_; currently producing

[ ]; Permit # \_\_\_\_\_ Pressure-actual \_\_\_\_\_ psi, Authorized \_\_\_\_\_ psi

[ ]; Permit # \_\_\_\_\_ Pressure-actual \_\_\_\_\_ psi, Authorized \_\_\_\_\_ psi

[ ]; Permit # \_\_\_\_\_ Pressure-actual \_\_\_\_\_ psi, Authorized \_\_\_\_\_ psi

[ ]; Permit # \_\_\_\_\_ Pressure-actual \_\_\_\_\_ psi, Authorized \_\_\_\_\_ psi

[ ]

[ ]: tubing \_\_\_\_\_; T/C annulus \_\_\_\_\_; C/SP annulus \_\_\_\_\_

[ ]: tubing \_\_\_\_\_; T/C annulus \_\_\_\_\_; C/SP annulus \_\_\_\_\_

[ ]: tubing ; T/C annulus ; C/SP annulus

[ ]: tubing ; T/C annulus ; C/SP annulus