TO:

STATE CORPORATION COMMISSIO **CONSERVATION DIVISION - PLUGGIN**

130 SOUTH MARKET, SUITE 2078

WICHITA, KANSAS 6720

Operator License No.: 34047

Op Name: RON-BOB OIL LLC Address: PO BOX 41

NEOSHO FALLS, KS 66758

API Well Number: 15-207-19864-00-00

Spot: NWSWNWSE

Sec/Twnshp/Rge: 24-23S-16E

1834 feet from S Section Line,

2547 feet from E Section Line

Lease Name: REMLINGER/GLEUE Well #: 1

County: WOODSON Total Vertical Depth: 990 feet

Depth (ft) Pulled (ft) Comment String Size 20 SX SURF 6.5 20 20 SX PROD 2.375 965

Date/Time to Plug: 10/17/2011 12:00 AM

Plug Co. Name: KEPLEY WELL SERVICE, LLC Plug Co. License No.: 33749

UIC Docket No:

Phone: (620) 365-0919 Proposal Rcvd. from: ROBERT CHRISTENSON Company:

Method:

Well Type: OIL

Proposed RUN 1" INTO 2" TO BOTTOM AND RUN 1" BEHIND 2" TO BOTTOM, THEN CEMENT FROM BOTTOM TO

SURFACE. Plugging

Plugging Proposal Received By:

WitnessType: NONE

Date/Time Plugging Completed 10/18/2011 8:00 AM

KCC Agent: RYAN DULING

Actual Plugging Report:

Perfs:

Ran 1" pipe down the inside of the 2 3/8" casing to 675'. Got tight and could not wash down any farther. Ran 1" pipe down the backside of the 2 3/8" casing inside the 6.5" casing to 697'. Pumped cement through the 1" pipe inside the 2 3/8" casing from 675' to surface. Pulled 300' of 1" pipe out of the 2 3/8" casing. Pumped cement through the 1" pipe on the backside of the 2 3/8" casing from 697' to surface. Pulled 300' of 1" pipe from the backside. Pumped cement through the 1" pipe on the backside of the 2 3/8" casing from 397' to surface. Pulled the rest of the 1" pipe from the backside. Pumped cement through the 1" pipe inside the 2 3/8" casing from 375' to surface. Pulled the rest of the 1" pipe from the 2 3/8" casing. Topped well off with cement. A total of 95 sacks of portland cement was reported used to plug this well.

RECEIVED

FEB 1 6 2012

KCC Chanute Dist. #3

RECEIVED

FEB 2 3 2012

Remarks:

District: 03

KCC WICHITA

Plugged through: TBG

Signed

(TECHNICIAN)

2/28/12

Form CP-2/3