TO: STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGIN** 130 SOUTH MARKET, SUITE 2078 **WICHITA, KANSAS 67202**

API Well Number: 15-205-01185-00-00

Spot: SWNWSESE Sec/Twnshp/Rge: 26-30S-16E

975 feet from S Section Line,

1000 feet from E Section Line

Lease Name: BOURCEAUX

Well #: V-1

County: WILSON String Size

Total Vertical Depth: 892 feet

Operator License No.: 5675

Op Name: MCPHERSON, RON DBA MCPHERSON

Address: PO BOX 129

SYCAMORE, KS 67363

PROD 2 850 10 SX SURF 10 5 SX 24

Depth (ft) Pulled (ft) Comment

Well Type: OIL **UIC Docket No:**

Date/Time to Plug: 09/30/2013 8:00 AM

Plug Co. License No.: 33969

Plug Co. Name: HOUSEL, RICK DBA RICK'S WELL SERVICE

Proposal Revd. from: RON MCPHERSON

Company: MCPHERSON DRILLING

Phone: (620) 336-2662

Proposed Run 1" pipe inside 2" pipe to 850', and down annulas to 500', circ. and spot 15 sks cement at 850', pull 1" pipe up to 500', Plugging circ. gel and spot 50' cement plug at 500' inside 2" pipe and down annulas, pull 1" pipe strings up to 250', circ cement to

Method: surface inside 2" pipe and up annulas, pull all 1" pipe out top off with cement.

Plugging Proposal Received By: ALAN DUNNING WitnessType: NONE

Date/Time Plugging Completed: 10/01/2013 12:00 PM KCC Agent: ALAN DUNNING

Actual Plugging Report:

Perfs:

A 1" cement string was run down the inside of the 2" production pipe to 850'. A 1" cement string was washed down the outside of the 2" pipe to 300'. The wellbore was gelled. A 50' cement plug was spotted at 850' inside the 2" pipe. The cement string was pulled to 500' and a 50' cement plug spotted inside the 2". The cement string was pulled to 300' inside the 2". The well was then pumped full of cement from 300' to surface thru both cement strings. The cement strings were removed and the well topped off. A total of 160 sacks of portland cement were used to plug well. The well was cut off below plow depth.

RECEIVED

FEB 11 2014

KCC Chanute Dist. #3

Remarks:

Plugged through: CSG

District: 03

Signed

Form CP-2/3

RECEIVED