TO:

STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGIN** 130 SOUTH MARKET, SUITE 2078

WICHITA, KANSAS 67202

API Well Number: 15-003-20282-00-00

Spot: SWNENWSE

Sec/Twnshp/Rge: 3-22S-19E

1998 feet from S Section Line,

1947 feet from E Section Line

Lease Name: UNIT 3

Well #: RW-10

County: ANDERSON

Total Vertical Depth: 843 feet

Operator License No.: 33097

Op Name: SOUTHERN STAR CENTRAL GAS PIPE

Address: 4700 HWY_56

OWENSBORO, KY 42301

String Size Depth (ft) Pulled (ft) Comments

SURF 7

PROD 2 843

137 SX

Well Type: OIL

UIC Docket No:

Date/Time to Plug: 12/30/2011 12:00 PM

Plug Co. License No.: 6372

Plug Co. Name: SPLANE PULLING AND ROUSTABOUT SERVICE, INC.

Proposal Revd. from: STERLING BARKER

Company: SOUTHERN STAR

Phone: (785) 448-4816

SQUIRREL

Plugging Method:

Proposed WELL HAS BROKE OUT AND IS RELEASING GAS. KILL WELL AND PULL 1" PIPE FROM HOLE. RUN A PACKER INSIDE 2" TO 750' AND SET IT. PUMP CEMENT THROUGH 1" DOWN PAST PACKER TO SEAL OFF BOTTOM OF HOLE. WAIT A COUPLE OF DAYS AND RELEASE PACKER. PULL PACKER AND 1" OUT AND RUN WORK STRING BACK IN AND TAG BOTTOM PLUG. CEMENT TO SURFACE, PULL WORK STRING OUT. AND TIE ONTO TUBING AND SQUEEZE CEMENT UNTIL GOOD RETURNS ARE APPARENT WHERE WELL IS BROKE OUT.

Plugging Proposal Received By: JOHN ALMOND

WitnessType: NONE

Date/Time Plugging Completed: 12/31/2011 12:00 PM

KCC Agent: JOHN ALMOND

Actual Plugging Report:

Contractor ran 1" pipe and packer down to 750', squeezed cement into well and shut in at 500 psi, they let the well set for a day and pulled the pipe and packer out, ran the 1" pipe back in to 800' and circulated portland cement to surface, hooked up to 2" and squeezed, shut in at 1000 psi. Contractor indicated he used 89 sacks cement to plug well.

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840

Parfe.

805

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KCC Chanute Dist. #3

RECEIVED

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Remarks:

Plugged through: TBG

KCC WICHITA

District: 03

Signed

(TECHNICIAN)

2/21/12