TO: API Well Number: 15-167-19338-00-00 STATE CORPORATION COMMISSION Spot: NENWNW Sec/Twnshp/Rge: 25-14S-14W **CONSERVATION DIVISION - PLUGGING** 4985 feet from S Section Line, 4060 feet from E Section Line 130 SOUTH MARKET, SUITE 2078 Lease Name: BEN REIN Well #: 11 **WICHITA, KANSAS 67202** County: RUSSELL Total Vertical Depth: 2400 feet Operator License No.: 101 String Size Depth (ft) Pulled (ft) Comments SURF 8.625 549 0 w/375 sxs cmt Op Name: KCC FEE FUND PLUG PROD 4.5 2398 w/unknown sxs cmt Address: 130 S MARKET WICHITA, KS 67202 Well Type: OIL **UIC Docket No:** Date/Time to Plug: 08/03/2010 12:30 PM Plug Co. License No.: 32528 Plug Co. Name: FUNK, DAVID A. DBA OIL AND OPERATING SERVICES Proposal Rcvd. from: DAVE FUNK Company: KANSAS CORPORATION COMMIS Phone: (785) 625-0550 Proposed Ordered 290 sxs 60/40 pozmix - 4% gel - 400# hulls. Plugging | Perf: 1400' - 750' - 500' - 360'. Method: Control Number: 20100030007 Plugging Proposal Received By: CASE MORRIS WitnessType: COMPLETE (100%) Date/Time Plugging Completed: 08/03/2010 4:00 PM KCC Agent: RAY DINKEL **Actual Plugging Report:** Perfs: Ran tubing 2350' - pumped 100 sxs cement with 200# hulls. Pulled tubing 850' - pumped 70 sxs cement with 200# hulls - cement circulated. POOH. Hooked up and pumped 120 sxs cement - circulated out the Braden head.

RECEIVED KANSAS CORPORATION COMMISSION

AUG 09 2010

CONSERVATION DIVISION WICHITA, KS

Plugged through: TBG

QUALITY OIL WELL CEMENTING COMPANY.

Remarks:

District: 04

Signed RenA D. Kel

(TECHNICIAN)

CM

Form CP-2/3

25-14-14W \_PAN AMERICAN PET. CORP #11 BEN REIN N2 N2 NW Contr. SIERRA PETROLEUM CO., INC. RUSSELL County E 1775 KBComm 10/25/62 Comp.11/15/62 IP 42 BOPD + 60 BWPD TARK 2296-2320 LOG Tops Depth Datum Casing 8" 549/375 sx: 4" 2398: - 503 CORE 2270-2320, REC 50°, OIL SHO: TARK 2278 PERF 8/2296-98; 8/2318-20:FRAC 2ND TARK 2348 - 573 (500 GAL ACID + 21,000# SND. 21,000 GAL WTR) SWB PT LD, 28 80 + 127 BLW/12 HRS. GR 380 . POP:

- 625

HALL GURNEY

INDEPENDENT OIL & GAS SERVICE WICHITA, KANSAS

2400

RTD