TO: API Well Number: 15-003-24222-00-00 STATE CORPORATION COMMISSION Spot: NWNWSW Sec/Twnshp/Rge: 26-19S-19E **CONSERVATION DIVISION - PLUGGING** 2310 feet from S Section Line, 4950 feet from E Section Line 130 SOUTH MARKET, SUITE 2078 Lease Name: GARRISON Well #: SWD 26-13 **WICHITA, KANSAS 67202 County: ANDERSON** Total Vertical Depth: 1805 feet Depth (ft) Pulled (ft) Comment String Size Operator License No.: 33138 **PKR** 1401 PACKER TYPE AND SETTING Op Name: MERITAGE KCM EXPLORATION, LLC DEPTH: HOOKWALL SET @ Address: INDEPENDENCE PLAZA 1050 17TH ST 1401'. DENVER, CO 80265 PROD 5.5 1451 58.66 SURF 8.625 21 T1 2.875 1451 Well Type: SWD UIC Docket No: D28123.0 **Date/Time to Plug:** 06/14/2006 1:00 PM Plug Co. License No.: 31440 Plug Co. Name: CONSOLIDATED OIL WELL SERVICES, INC Proposal Rcvd. from: LARRY BRYANT Company: **Phone:** (970) 301-1411 Proposed CIRCULATE 60/40 CLASS A/POZIMIX CEMENT WITH 4% GEL AND ADD LCM DURING MIX FROM PBTD TO 1300' FOLLOW W/ WIPER PLUG. SD AND LET CEMENT SET 36 HOURS, CONFIRM CEMENT DEPTH W/ Plugging WIRELINE. CIRCULATE 60/40 CLASS A/POZIMIX CEMENT FROM 1300' TO 4' BELOW GROUND LEVEL; CUT Method: CASING AND WELD STEEL PLATE 4' BELOW GROUND LEVEL: GRADE SURFACE LEVEL. Plugging Proposal Received By: JOHN ALMOND WitnessType: PARTIAL Date/Time Plugging Completed: 06/15/2006 12:00 PM KCC Agent: LEVI SHORT **Actual Plugging Report:** Perfs: Remove hookwall packer set at 1401 feet. Run 2 3/8 inch tubing to PBTD (1805 feet) and circulate 125 sacks 60/40 Class A/Pozimix cement with 4% gel from PBTD to 1405 feet below ground level. Let cement set overnight. Return next day and run 2 3/8 inch tubing to 1405 feet and circulate 125 sacks 60/40 Class A/Pozimix cement from 1405 to 4 feet below ground level. Cut casing and weld steel plate 4 feet below ground level. Grade surface level. INVOICED DATE 12-14-06 RECEIVED KCC DISTRICT #3 INV. NO. 200 706097 AUG 1 5 2006 RECEIVED DEC 1 1 2006 KCC WICHITA CHANUTE, KS Remarks: Plugged through: TBG

Levi Alust

(TECHNICIAN)

Signed

District: 03

ZV