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

Operator License No.: 3911
Op Name: RAMA OPERATING CO., INC.
Address: 101 S. MAIN
STAFFORD, KS 67578

API Well Number: 15-009-21035-00-00
Spot: N2SW
Sec/Twnshp/Rge: 15-19S-12W
1980 feet from S Section Line, 1320 feet from W Section Line
Lease Name: SCHWERTFEGER
County: BARTON
Well #: 1
Total Vertical Depth: 3510 feet

Well Type: OIL
UIC Docket No:
Date/Time to Plug: 03/31/2005 10:00 AM
Plug Co. License No.: 31529
Plug Co. Name: MIKE'S TESTING & SALVAGE, INC.
Proposal Recvd. from: MIKE KELSO
Company: RAMA OPERATING COMPANY, INC
Phone: (620) 234-5191

Proposed Plugging Method:

Plugging Proposal Received By: CASE MORRIS
Date/Time Plugging Completed: 03/31/2005 1:30 PM
Witness Type: COMPLETE (100%)
KCC Agent: CASE MORRIS

Actual Plugging Report:
Log Tech shot off casing at 1690'.
Pulled one joint to 1650'. Well kicked off flowing oil.
Pumped 70 sxs 60/40 pozmix - 10% gel cement with 300# hulls.
Pulled to 750' and pumped 35 sxs cement with 100# hulls.
Pulled to 225' and circulated with 65 sxs cement with 100# hulls.

Perfs:

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RECEIVED
APR 06 2005
KCC WICHITA

Remarks: ALLIED CEMENTING COMPANY.
Plugged through: CSG

District: 04
Signed (TECHNICIAN)

INVOICED
DATE 4-6-05
Inv. No. 2005061377

APR 01 2005

Form CP-2/3
#1 SCHWERTFEGER
671 UNION CENTER
C N/2 SW

CONTR WOODMAN-IANNITTI DRLG.CO ACTY BARTON

GEOL FIELD CHEYENNE VIEW

1867 X8 CM 5/21/76 CARD ISSUED 7/15/76 P 64 BOPD CONG 3435-56

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8 5/6" 241/175sx, 4½" 3506/200sx
DST (1) 3161-3207/45-45-45-45, REC 180'G
125'GCC@CWM, (5-10%OIL GRIND OUT) SIP 667-867', FP 81-132', BHT 102'
DST (2) 3305-3420/30-30-30-30, REC 120'M
ISIP 657', FSIP NOT GOOD, IFP 121', FFP NOT GOOD
DST (3) 3424-65/45-45-45-45, REC 960'GMW,
300'F0, 120'Vhogcm, 180'F0, 120'Vhogcm
120'hoGcm, 120'G0, GR 38°, SIP 405-336'
FP 264-386', GR 40°

MICT - CO PBD 3461', SWB DRY, PF 2/3451-56, 6/3445-47
SWB 5' GCCM&W, ON/FU 525'
SWD 0'DE, REC 9600, NW, SWB 20PH, NW/2HRS
PF 8/3435-37, SWD 280, SWB 280/1ST HR, 3
BD/2ND HR, 2-3/4 BD/3RD HR, 2280/4TH HR,
ON/FU 1250', R&T, POP