

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

API Well Number: 15-163-30146-00-00
Spot: CSESWNE Sec/Twnshp/Rge: 6-10S-17W
2970 feet from S Section Line, 1650 feet from E Section Line
Lease/Unit Name: POSEGATE C Well Number: 2
County: ROOKS Total Vertical Depth: 3550 feet

Operator License No.: 6569
Op Name: SCHMITT, CARMEN, INC.
Address: PO BOX 47
GREAT BEND, KS 67530

Conductor Pipe: Size feet:
Surface Casing: Size 8.625 feet: 154 w/155 sxs cmt **8115.38**
Production: Size 4.5 feet: 3548 w/275 sxs cmt
Liner: Size feet:

Well Type: OIL UIC Docket No: Date/Time to Plug: 09/27/2001 12:00 PM
Plug Co. License No.: 6569 Plug Co. Name: SCHMITT, CARMEN, INC.
Proposal Rcvd. from: CURTIS HITCHMAN Company: SCHMITT, CARMEN, INC. Phone: (620) 793-5100

Proposed Plugging Method: Ordered out 300 sxs 60/40 pozmix - 10% gel - 800# hulls.
Casing parted at 930'.

Plugging Proposal Received By: JAY PFEIFER Witness Type: Plugging Operations 100% Witnessed (Complete)
Date/Time Plugging Completed: 09/27/2001 2:45 PM KCC Agent: JAY PFEIFER

Actual Plugging Report:

RIH with tubing to 1800' - tied on and pumped 50 sxs.
Pulled to 900' and circulated cement with 150 sxs and 600# hulls.
POOH and topped with 50 sxs and 100# hulls.
Hooked onto annulus and pumped 30 sxs.
Max. P.S.I. 300#. S.I.P. 300#.

Remarks: ALLIED CEMENTING COMPANY.

Plugged through: TBG

District: 04

Signed

Jay Pfeifer

(TECHNICIAN)

RECEIVED

10-4-01
OCT 04 2001

KCC WICHITA

INVOICE

DATE 10-4-01

INV. NO. 2002060736

Form CP-2/3

OCT 01 2001

5-48 Map No.

OPER DAVIS BROTHERS - TRANSIT CORP

TULSA, OKLA.

WELL #2 POSEGATE "C"

CONTR TRANSIT CORP

FIELD PLAINVILLE FIELD (LAN) EXT

I.P. P 96 BOPD, LAN 3405-3500



S-T-R 6-10S-17W

SPOT SE SW NE

CO. ROOKS (KS)

ELEV. 2094 KB

SPUD 3-26-66 8" @154 W/155 SX. JACK COLE -GEOL

NO DST'S, NO CORES, RTD 3550, NO LOG, 4½" 3548 W/275 SX.

PF 8/3472-74 (KC "K" ZN) & 12/3492-3500 (KC "L")

500A, REC LD + SSO, 3500 HV ACID, REC LD, § 6½ BF/1ST HR (95% OIL-GR 34), § 5 ¾ BF/2ND HR (95% OIL - GR 34), § 4 BF/3RD HR (80% OIL - GR 34), § 5 BF/4TH HR (80% OIL-GR 34), 28/3431-38 ("J" ZN), 16/3450-55 ("U" ZN), 500A + 3500 HV ACID, REC LD, § 10 BF/1ST HR (95% OIL - GR 36), § 8 1/3 BF/2ND HR (95% OIL - GR 36), § 6½ BF/3RD HR (95% OIL - GR 36), § 5 BF/4TH HR (95% OIL - GR 36), PLG 3424, PF 16/3405-09, 16/3414-18 ("H" ZN), 750A + 1500 HV ACID, § 15 BO/1ST HR, § 11 BO/2ND HR, § 6 BO/3RD HR, § 8 BO/4TH HR CO PLG
 POP (ALL PERFS OPEN), P 96 BOPD, LAN 3405-3500 - COMPLETED (5-11-66)

(KB DRILLER)

ANH 1395 + 699
 TOP 3013 - 919
 HB 3230 -1136
 TOR 3254 -1160
 KC 3272 -1178
 "A" ZN 3272-78
 "B" ZN 3306-23
 "D" ZN 3328-42
 "F" ZN 3346-58
 "G" ZN 3360-95
 "H" ZN 3403-20
 "I" ZN 3429-44
 "J" ZN 3446-60
 "K" ZN 3470-85
 "L" ZN 3493-3500
 BKC 3500 -1406
 CGL 3514 -1420
 RTD 3550 -1456

15000
 10000
 5000
 0
 5000
 10000
 15000