

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

API Well Number: 15-009-30528-00-00
Spot: SWNE Sec/Twnshp/Rge: 31-18S-14W
4290 feet from S Section Line, 990 feet from E Section Line
Lease Name: SCHNEIDER Well #: 3
County: BARTON Total Vertical Depth: 3539 feet

Operator License No.: 33276
Op Name: CAIN, JIM
Address: 150 NE 20 RD
GREAT BEND, KS 67530

String	Size	Depth (ft)	Pulled (ft)	Comment
PROD	4.5	3538	0	150 SX
SURF	8.625	893	0	w/400 sxs cmt

Well Type: OIL UIC Docket No: _____ Date/Time to Plug: 02/23/2009 1:00 PM
Plug Co. License No.: 31529 Plug Co. Name: MIKE'S TESTING & SALVAGE, INC.
Proposal Rcvd. from: MIKE KELSO Company: CAIN, JIM Phone: (620) 793-3606

Proposed Plugging Method: Ordered 250 sxs 60/40 pozmix - 4% gel - 400# hulls.
115.02

Plugging Proposal Received By: PAT STAAB WitnessType: COMPLETE (100%)
Date/Time Plugging Completed: 02/23/2009 4:00 PM KCC Agent: BRUCE RODIE

Actual Plugging Report:

Sanded to 3100' and topped with 5 sxs cement.
Cut casing at 1800' - pumped to 1560' - tied to casing - pumped 100 sxs cement with 100# hulls.
Pulled to 800' - pumped 50 sxs cement with 100# hulls.
Pulled to 350' - pumped 130 sxs cement - circulated cement to surface.
Pulled casing - hole stayed full.

Perfs:

Top	Bot	Thru	Comments
3258	3261		
3230	3234		

INVOICED
DATE 3-31-09
INV. NO. 2009061356

RECEIVED
MAR 13 2009

KCC WICHITA

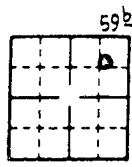
Remarks: COPELAND ACID AND CEMENTING COMPANY-TICKET #33119.

Plugged through: CSG

District: 04

Signed Bruce Rodie
(TECHNICIAN) CM

12-80 Map No. _____
 OPER. CHARLES CARLOCK
 NEWTON, KS.
 WELL #3 SCHNEIDER
 CONTR WOODMAN-IANNITTI
 FIELD CONF - ERNA SOUTH FIELD (LAN)
 I.P. P 59 BOPD/NW, GR 40 DEG, LAN 3406-10



S-T-R 31-18S-14W
 SPOT SW NE NE
 CO. BARTON, KS.
 ELEV 1896 KB

(SPL:)

ANH	877 +1019
HB	3137 -1241
BL	3220 -1324
LAN	3229 -1333
BKC	3454 -1558
CGL	3465 -1569
RTD	3539 -1643

SPUD 10-15-66 8" 893 W/ 400 SX. GEOL - WALTER MARTZ

DST #1 (LAN) 3222-42, OP 40", R 9' M/W FEW SPECS OIL,
 ISIP 50#/20", FP'S 38-38#, FSIP 38#/20"
 DST #2 (LAN) 3360-75, OP 70", 2720' GIP, R 262' OIL + 40'
 MW, ISIP 1117#/20", FP'S 55-125#, FSIP 1100#/30"
 DST #3 (LAN) 3388-3453, OP 70", GTS 33", R 1600' OIL, ISIP
 1027#/20", FP'S 264-449#, FSIP 656#/30"
 RTD 3539. NO LOG, 4 1/2" 3539/CEM
 PF 16/3406-10 (LAN) 1250A, 8 LD, 8 10 BOPH, T&R - POP
 STATE POT: P 59 BOPD/NW (GR 40 DEG) LAN 3406-10 COMPLETED 12-9-66

4010
 43 5002
 4010

State No.