

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

API Well Number: 15-051-24238-00-00  
Spot: NWNESWSW Sec/Twnshp/Rge: 36-11S-20W  
990 feet from S Section Line, 4290 feet from E Section Line  
Lease Name: SCHOENTHALER Well #: 2  
County: ELLIS Total Vertical Depth: 3775 feet

Operator License No.: 32016  
Op Name: WELLS, RODGER D. DBA PIONEER RES  
Address: 177 W. LINSTONE RD.  
PHILLIPSBURG, KS 67661

String	Size	Depth (ft)	Pulled (ft)	Comment
PROD	5.5	3770	0	w/175 sxs cmt
SURF	8.625	217	0	w/135 sxs cmt

\$ 122.69

Well Type: OIL UIC Docket No: \_\_\_\_\_ Date/Time to Plug: 10/02/2006 9:00 AM  
Plug Co. License No.: 31073 Plug Co. Name: MAIER WELL SERVICE, INC.  
Proposal Rcvd. from: DARWIN ASPHOUGH Company: PIONEER RESOURCES Phone: (785) 543-5556

Proposed Plugging Method: Ordered out 250 sxs 60/40 pozmix - 500# hulls - 20 sxs gel.  
DV Tool at 1507' - cwc.  
CIBP at 3630'.

Plugging Proposal Received By: HERB DEINES WitnessType: COMPLETE (100%)  
Date/Time Plugging Completed: 10/02/2006 12:00 PM KCC Agent: JAY PFEIFER

Actual Plugging Report:

Annulus full of cement.  
TIH with tubing to 3516' - mixed and pumped 20 sxs gel spacer followed with 30 sxs cement with 150# hulls.  
Pulled up to 1900' - circulated cement with 145 sxs and 350# hulls.  
POOH. Topped with 15 sxs cement.

Perfs:

**INVOICED**  
DATE 10/6/06  
INVOICE NO. 2007060651

Remarks: ALLIED CEMENTING COMPANY.

Plugged through: TBG

District: 04

Signed

*Jay Pfeifer*  
(TECHNICIAN)

100

OCT 03 2006

RECEIVED  
Form CP-2/3  
OCT - 3 2006  
KCC WICHITA  
*PR*

ASH-BIE OIL COMPANY

P.O. BOX 132

EELTS, KS. 67657

#2 SCHOENTHALER

36-11-20W

1210' FSL &

945' FWL, SW/4

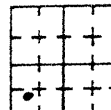
CONTR HELBERG OIL COMPANY

CTY ELLIS

GEOLOGIST RANDY DAVIS

FIELD STELLA

ELV 2110 KB SPD 5/31/85 CARD ISSUED 8/22/85 IP P 12 BO & 100 BWPD  
2105 GL ARB 3731-3735



SMP	Tops	Depth/Datum
ANH		1474+ 636
B/ANH		1572+ 538
HEEB		3361-1251
LANS		3401-1291
BKC		3628-1518
SIMP		3704-1594
ARB		3730-1620
RTD		3775-1665

API 15-051-24,238

8 5/8 " 217 / 135SX, 5 1/2 " 3770 / 175SX  
DST (1) 3590-3611 (LKC) / 30-30-30-30, REC 7' OIL SPKD M,  
SIP 1086-1027#, FP 39-39 / 39-39#, HP 1978-1858#, BHT 104°  
DST (2) 3684-3711 (SIMP) / 30-30-30-30, REC 10' OCM, SIP  
998-948#, FP 39-39 / 39-39#, HP 2037-1998#, BHT 106°  
DST (3) 3708-16 (SIMP) / 30-60-45-90, REC 70' OCM, SIP  
1105-1096#, FP 49-49 / 49-69#, HP 2017-1968#, BHT 107°  
DST (4) 3710-21 (SIMP) / 30-60-45-90, REC 72' GSY MCO, SIP  
1086-1076#, FP 68-79 / 89-89#, HP 2007-1978#, BHT 107°  
MIST - CO, PF (ARB) 3742-45, W / 4 SPF, AC 250G (MA) & 250G  
(MA) & 250G (AOG), SWB DWN, SET BP AT 3739, PF (ARB)  
3731-35, SWB DWN, SO, NAT, POP, P 12 BO & 100 BWPD, 7/1  
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