

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

API Well Number: 15-179-20535-00-01  
Spot: SESWNW Sec/Twnshp/Rge: 10-10S-26W  
2970 feet from S Section Line, 4290 feet from E Section Line  
Lease Name: FULLER Well #: 1  
County: SHERIDAN Total Vertical Depth: 4380 feet

Operator License No.: 33268  
Op Name: RL INVESTMENT, LLC  
Address: 217 SAINT PETER ST.  
MORLAND, KS 67650

String	Size	Depth (ft)	Pulled (ft)	Comment
PROD	4.5	4370	0	175 SX CMT
SURF	8.625	291	0	300 SX CMT

\$142 35

Well Type: EOR UIC Docket No: E22540.1 Date/Time to Plug: 08/26/2005 8:30 AM  
Plug Co. License No.: 99996 Plug Co. Name: ALLIED CEMENT COMPANY  
Proposal Rcvd. from: LEON PFEIFER Company: RL INVESTMENT, LLC Phone: (785) 627-5711

Proposed Plugging Method: Ordered 325 sxs 60/40 pozmix - 10% gel and 1000# hulls.  
Plug through casing.

Plugging Proposal Received By: HERB DEINES WitnessType: COMPLETE (100%)  
Date/Time Plugging Completed: 08/26/2005 11:30 AM KCC Agent: DARREL DIPMAN

Actual Plugging Report:

8 5/8" surface casing set at 291' w/300 sxs cement.  
4 1/2" production casing set at 4370' w/175 sxs cement.  
TD 4380'. PBTD 4156'.  
Casing squeeze from 1636' w/465 sxs; 1350' w/265 sxs; 650' w/300 sxs.  
Casing holes from 1400' to 1650'.  
Connected to 4 1/2" production casing - pumped 255 sxs cement with 1000# hulls.  
Max. P.S.I. 500#. S.I.P. 200#.  
Connected to 8 5/8" surface casing - pumped 20 sxs cement. Casing blew out.  
Max. P.S.I. 100#. S.I.P. 0#.

Perfs:

Top	Bot	Thru	Comments
3893	4095		

Remarks: ALLIED CEMENTING COMPANY-TICKET #22170.

Plugged through: CSG

District: 04

Signed Darrel Dipman  
(TECHNICIAN)

INVOICED

DATE 9.7.05

INV. NO. 2006060445

RECEIVED

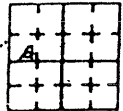
SEP 06 2005

KCC WICHITA

Form CP-2/3

AUG 29 2005

RAINS & WILLIAMSON OIL CO. 10-10-26W  
 435 PAGE CT. #1 FULLER WTR FLOOD'OWWO' SE SW NW  
 WICHITA, KS 67202  
 CONTR COMPANY TOOLS CTY SHERIDAN  
 GEOL FIELD WC(FULLER DISC)  
 ELV 2638 KB SPD 11/1/84 CARD ISSUED 1/8/87 # SWDW  
 LKC 3973-4095 OA



API 15-179-20,535

LOG	Top	Depth/Datum
ANH	.....	2259+ 379
HOW LM	.....	3604- 966
HOW SD	.....	3614- 976
TOP	.....	3639-1001
HEEB	.....	3853-1215
LANS	.....	3893-1255
CHER SH	.....	4335-1697
CHER LM	.....	4343-1705
OLTD	.....	4377-1739
ORTD	.....	4380-1742

OLD INFO: OPERATOR WAS RAINS & WILLIAMSON OIL COMPANY, #1 FULLER, SPD 777/79, SET 8 5/8 " 291 / 300 SX, 4 1/2 " 4370 / 175 SX, COMP AS TEMP ABD (CARD ISSUED 2/14/80), CONTR: COMPANY TOOLS  
 NO CORES  
 DST (1) 3858-3915 (TOP) / 20-20-20-40, REC 10' M, SIP 1130-1151#, FP 31-42#  
 DST (2) 3912-3960 (LKC) / 20-20-20-20, REC 10' M, SIP 747-768#, FP 31-42#  
 DST (3) 3960-3972 (LKC) / 20-20-20-20, REC 2' M, SIP 21-21#, FP 21-21#  
 DST (4) 4045-4085 (LKC) / 30-45-60-45, 120' GIP, REC 120' HO & GCM, SIP 975-841#, FP 42-62#  
 DST (5) 4084-4102 (LKC) / 30-45-60-45, 150' GIP, REC 50' O & GCM, NO ISIP - FSIP 562#, NO FP, TOOL PLUGGED  
 DST (6) 4098-4125 (LKC) / 20-20-20-20, REC 5' M, SIP 52-52#, FP 52-52#

DST (7) 4341-4380 (CHER) / 20-20-20-20, REC 5' M, SIP 52-52#, FP 52-52#  
 MICT - CO, PF (LKC) 4094, 4074, 4053, AC 500 GAL, SWB DWN & TST 1.69 BPPH (60% OIL) / 3 HRS, ONFU 1000' FL (25% OIL), AC 1000 GAL, ONFU 1000' OIL, NW, SWB TST 16.32 BO / 5 HRS & 5.76 BO / 3 HRS, ONFU 900' FL (OIL), RE-PF (LKC) 4 / 4052-4054, 8 / 4074-4078, 6 / 4092-4095, SO, SET BP AT 4000, PF (LKC) 12 / 3973-3976, AC 250 GAL, SWB BK LD, DRLD OUT PLUG AT 4000, RAN PKR ON TBG, POP, PROD SOME OIL, PROD DECL, PULLED T&R, SET BP AT 3940, PF (LKC) 3921-3925, AC 500 GAL, SWB BK AC, RE-AC 500 GAL, SWB LD, SDON, 2000' FIH (15' OIL), SET BP AT 3910, PF (LKC) 3893-3895, AC 500 GAL, ONFU 2000' W, SWB ALL WTR / 4 HRS, TEMP ABD, 2/14/80

NEW INFO: REWORKED 11/1/84, MICT - CO, PF 3 / 1636, SQZ'D PF W / 365 SX, RAN BOND LOG, GD CMT TO 1460, SCATT CMT TO 1410, PF 3 / 1350, SQZ'D PF W / 215 SX, PF 3 / 650, SQZ'D W / 200 SX, GD CMT, CO CMT, PULLED ALL PLUGS, AC 1000 GAL (15%) TO CLEAN HOLE, CO TO 4156, PF (LKC) 4030-4033, W / 2 SPF, AC 1000 GAL (28%), DID NOT GO ON VAC, PF (LKC) 3933-3936, W / 2 SPF, AC 1000 GAL (28%), DID NOT GO ON VAC, SQZ'D PFS (3933-4033 OA) W / 100 SX CMT, CO CMT, SET TBG AT 3820, HAD LEAK, PF 1350, SQZ'D PF W / 50 SX CMT, CO CMT, SI (11/28/84 TO 1/16/85), AC 3000 GAL (28%), TSTD OLD PFS (3973-4095 OA), CONVERTED TO SWDW - INJECTION RATE 6 BPM, DID NOT GO ON VAC

WICHITA