

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

API Well Number: 15-109-20589-00-00
Spot: S2 Sec/Twnshp/Rge: 6-13S-33W
1200 feet from S Section Line, 2610 feet from E Section Line
Lease Name: RUBY DIRKS Well #: 4
County: LOGAN Total Vertical Depth: 4635 feet

Operator License No.: 5135
Op Name: FARMER, JOHN O., INC.
Address: 370 W WICHITA AVE PO BOX 352
RUSSELL, KS 67665

String	Size	Depth (ft)	Pulled (ft)	Comments
PROD	4.5	4549	0	200 SX
SURF	8.625	217	0	150 SX

150.64

Well Type: OIL UIC Docket No: _____ Date/Time to Plug: 11/05/2007 9:30 AM
Plug Co. License No.: 5135 Plug Co. Name: FARMER, JOHN O., INC.
Proposal Rcvd. from: VAL DREHER Company: FARMER, JOHN O., INC. Phone: (785) 483-8356

Proposed Plugging Method: Ordered 215 sxs 60/40 pozmix - 4% gel - 500# hulls - 16 sxs gel.
DV Tool at 1942' w/400 sxs.

Plugging Proposal Received By: HERB DEINES WitnessType: NONE
Date/Time Plugging Completed: 11/05/2007 11:00 AM KCC Agent: HERB DEINES

Actual Plugging Report:

Tied onto production casing and pumped 40 sxs cement with hulls, 16 sxs gel with remaining hulls and 145 sxs cement.
Max. P.S.I. 300#. S.I.P 200#.
Tied onto annulus and pumped 10 sxs cement.
Max. P.S.I. 500#.

Perfs:

Top	Bot	Thru	Comments
4502	4514		
3980	3984		
3922	3925		

INVOICED
DATE 11-14-07
INV. NO. 2008060755

RECEIVED
KANSAS CORPORATION COMMISSION
NOV 09 2007

Remarks: ALLIED CEMENTING COMPANY.

Plugged through: CSG

District: 04

Signed _____

[Handwritten Signature]
(TECHNICIAN)

CONSERVATION DIVISION
WICHITA, KS

NOV 07 2007

PKT

replacement card

JOHN O FARMER
RUSSELL KS 67665

6-13S-33W
1200'FSL & 2610'FEL, SEC

4 DIRKS, RUBY

str: 2-1/4 N & 7-1/2 E OF RUSSELL SPRINGS KS day: LOGAN
cont: ABERCROMBIE RTD # 8 API 15-109-20589
prod: JOHN O FARMER IV field: LOGANSPORT NW

date 05/16/95 spd date 06/20/95 drlg comp 06/29/95 card issued 09/18/95 last revised 02/26/96

ELV: 3011 KB, 3006 GL LOG
tops.....depth/datum
B/ANH.....2464 + 547
HEEB.....3876 -865
LANS.....3922 -911
STARK.....4174 -1163
BKC.....4252 -1241
PAW.....4368 -1357
FT SC.....4426 -1415
CHER.....4453 -1442
JOHNSON ZN.....4500 -1489
MISS.....4604 -1593
RTD.....4635 -1624
LTD.....4635 -1624

IP status:
OIL, P 30 BO & 4 BWPD, CHER 4502-4514, 08/15/95
INFO RELEASED: 2/26/96 - WAS OIL WELL - TIGHT HOLE
CSG: 8-5/8" 217 / 150 SX (ALT 2), 4-1/2" 4549 / 200 SX,
DV TOOL AT 1942 / 400 SX
NO CORES
DST (1) 3877-3910 (TOR), / 30-30-30-30, BLO BTM
BKT/4", BLEW THRU-OUT, BLED OFF BLO, NO RTRN
ON BOTH OPENS, REC 190' MCWO (5% OIL, 47% W, 48%
M), 120' MW, W/TR OIL (3% OIL, 82% W, 15% M), 120'
WM, W/TR OIL (3% OIL, 92% W, 5% M), 1180' SW (CHL
37,500 PPM, RW 0.2 OHMS AT 66 F) ISIP 1129# FSIP
1129# IFP 206# -556# FFP 649# -817# IHP 1897# FHP
1852#

DST (2) 3917-3942 (LANS A), / 45-45-45-60, (1ST OP) SURF BLO BLT TO 1 INCH, ISI: BLED OFF,
NB, (2ND OP) (2ND OP) SURF BLO, BLO DIED, BLO RTRND/35", V WK SURF BLO, FSI: BLED
OFF, NO RTRN, REC 1' FREE OIL, 60' MW (35% W, 65% M, REC CHL 19,000 PPM, RW 0.52
OHMS AT 53 F) ISIP 1157# FSIP 1155# IFP 27# -26# FFP 43# -43# IHP 1909# FHP 1843#

DST (3) 3945-3975 (LANS B), / 45-45-60-60, (1ST OP) SURF BLO BLT TO BTM BKT/41", (2ND
OP) SURF BLO BLT TO BTM BKT/42", FSI: NO RTRN, REC 150' WM (50% W, 50% M), 250' MW
(90% W, 10% M), 250' SW, W/TR MUD (REC CHL 55,000 PPM, RW 0.14 OHMS AT 80 F) ISIP
1184# FSIP 1161# IFP 64# -149# FFP 196# -286# IHP 1960# FHP 1932#

DST (4) 3974-4014 (LANS D,E), / 30-30-30-30, (1ST OP) SURF BLO BLT TO 1/2 INCH, ISI: NO
RTRN, (2ND OP) BUBBLE TO OPEN TOOL, NB, FSI: NO RTRN, REC 2' FREE OIL, 5' MCO (85%
OIL, 15% M), 10' OCM (20% OIL, 80% M, REC CHL 6150 PPM, RW 0.98 OHMS AT 70 F) ISIP 527#
FSIP 286# IFP 34# -34# FFP 35# -35# IHP 1970# FHP 1950#

(continued)

DST (5) 4078-4179 (LANS H,I,J), / 30-30-30-30, (1ST OP) SURF BLO BLT TO 3/4 INCH, ISI: NO
RTRN, (2ND OP) BUBBLE TO OPEN TOOL, FSI: NB, BLO/15" BLT TO 1/4 INCH, FSI: NO RTRN,
REC 70' WM (32% W, 68% M, REC CHL 24,000 PPM, RW 0.29 OHMS AT 70 F) ISIP 1108# FSIP 1053#
IFP 14# -14# FFP 36# -36# IHP 2014# FHP 2009#

DST (6) 4476-4520 (JOHNSON ZN), / 45-45-45-45, (1ST OP) BLO BTM BKT/6", ISI: NO RTRN, (2ND
OP) BLO BTM BKT/3", FSI: BLED OFF, RTRN BLO/10", DIED/10", REC 3' FREE OIL, 10' CLEAN GSY
OIL (30% G, 70% OIL), 300' SLI GSY HOCM (8% G, 5% OIL, 57% M, REC CHL 6150 PPM, RW 0.99
OHMS AT 70 F) ISIP 257# FSIP 258# IFP 61# -80# FFP 108# -121# IHP 2296# FHP 2266#

TRGT ZN: LKC, JOHNSON ZN, PTD 4630 (MISS), MICT - CO, PF (JOHNSON ZN) 4502-4514, W / 4
SPF, AC 1000 GAL (15% NE), SO, RE-AC 1500 GAL (28% NE), SO, SET 2-3/8" TBG & PKR AT 3531,
POP, P 30 BO & 4 BWPD (GR 31), 8/3/95