

\$ 125.78

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

API Well Number: 15-065-23086-00-00
Spot: SENE Sec/Twnshp/Rge: 12-9S-22W
3320 feet from S Section Line, 525 feet from E Section Line
Lease Name: BUSS F Well #: 1
County: GRAHAM Total Vertical Depth: 3870 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
SURF	8.625	222	0	w/150 sxs cmt
T1	2.875	3840		
PROD	5.5	3869	0	w/445 sxs cmt

Well Type: OIL UIC Docket No: _____ Date/Time to Plug: 03/18/2010 11:00 AM
Plug Co. License No.: 3152 Plug Co. Name: POE SERVICING INC
Proposal Rcvd. from: DUANE EICHMAN Company: FARMER, JOHN O., INC. Phone: (785) 483-8355

Proposed Plugging Method: Ordered 450 sxs 60/40 pozmix - 4% gel - 500# hulls.
Alt I done.

Plugging Proposal Received By: MARVIN MILLS WitnessType: COMPLETE (100%)
Date/Time Plugging Completed: 03/18/2010 1:30 PM KCC Agent: MARVIN MILLS

Actual Plugging Report:

Ran tubing to 3800' - pumped 125 sxs cement with 300# hulls.
Pulled tubing to 3000' - pumped 125 sxs cement.
Pulled tubing to 1900' - pumped 85 sxs cement - good circulation.
Pulled tubing out - pumped 15 sxs cement - tube was full.
Backside full of cement.

Perfs:

Top	Bot	Thru	Comments
3795	3809		
3622	3624		
3601	3603		
3551	3556		

INVOICED
DATE 4/02/10
INV. NO. 2010061010
RECEIVED
MAR 31 2010
KCC WICHITA

Remarks: ALLIED CEMENTING COMPANY-TICKET #33885.
Plugged through: TBG

District: .04

Signed *Marvin Mills*
(TECHNICIAN) CM

MAR 19 2010

Replacement Card

JOHN O FARMER
RUSSELL KS 67665

12-09S-22W
1960'FNL & 525'FEL, SEC
KANSAS

#1 BUSS F

City: GRAHAM
Site: 4-1/2 S & 1-1/4 W OF BOGUE KS
Field: MOREL

Spot: SW NE SE NE API 15-065-23086
Lat/Long: 39.28699 -99.71827

OIL

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FR: 07/22/2005 Spd: 08/01/2005 Drig Cp: 08/06/2005 Issued: 10/10/2005 Revised: 11/09/2009

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Side 1

IP Status:
OIL, P 48.01 BO & 5.01 BWP, ARB 3795-3809,
9/1/2005
Revisions: INFO RELEASED: 11/9/2009 - WAS OIL
WELL - TIGHT HOLE
Contr: DISCOVERY DRILLING #1
Geol: RANDALL K. KILIAN
Elev: 2248 KB, 2240 GL, 2245 DF
Formation Tops: (L-Log, S-Sample, D-Driller)

D DAK SD	1055 +1193
D B/DAK SD	1170 +1078
D CED HILL	1261 +987
D B/CED HILL	1494 +754
L ANH	1748 +500
D B/ANH	1781 +467
L TOP	3212 -964
L HEEB	3426 -1178
L TOR	3449 -1201
L LANS A	3466 -1218

S LANS B	3480 -1232
S LANS C	3506 -1258
S LANS D	3524 -1276
S LANS E	3542 -1294
S LANS F	3552 -1304
S LANS G	3566 -1318
S LANS H	3605 -1357
S LANS I	3622 -1374
S LANS J	3636 -1388
L STARK	3646 -1398
S LANS K	3654 -1406
S LANS L	3670 -1422
L BKC	3679 -1431
L ARB	3792 -1544
PBTD	3846 -1598
RTD	3870 -1622
LTD	3874 -1626

Csg: 8-5/8" 221.97 / 150 SX (ALT 2), 5-1/2" 3869 / 445 SX

Finds:
COMMENT: WELL LOC BASED ON 3-D SEISMIC