

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

API Well Number: 15-063-21710-00-00
Spot: SESENW Sec/Twnshp/Rge: 28-12S-30W
2970 feet from S Section Line, 2970 feet from E Section Line
Lease Name: HOOVER Well #: 1
County: GOVE Total Vertical Depth: 4500 feet

Operator License No.: 5146
Op Name: RAINS & WILLIAMSON OIL CO., INC.
Address: 220 W DOUGLAS STE 110
WICHITA, KS 67202

String	Size	Depth (ft)	Pulled (ft)	Comments
SURF	8.625	250	0	175 sx
T1	2.375	4484		
PROD	4.5	4498	0	125 SX

Well Type: OIL UIC Docket No: _____ Date/Time to Plug: 11/04/2009 11:00 AM
Plug Co. License No.: 5146 Plug Co. Name: RAINS & WILLIAMSON OIL CO., INC.
Proposal Rcvd. from: CLAUDE BLAKESLEY Company: RAINS & WILLIAMSON OIL CO., INC. Phone: (620) 663-1845

Proposed Plugging Method: Ordered 300 sxs 60/40 pozmix - 4% gel - 400# hulls - 11 sxs gel.
PC at 2252' w/300 sxs cement.

146.25

Plugging Proposal Received By: DARREL DIPMAN WitnessType: COMPLETE (100%)
Date/Time Plugging Completed: 11/04/2009 11:45 AM KCC Agent: MARVIN MILLS

Actual Plugging Report:

Tied onto 4 1/2" - pumped 50 sxs cement - 11 sxs gel - followed with 166 sxs cement - tube full.
Tied onto backside - pumped 10 sxs cement.
Max. P.S.I. 200#. Shut in.

Perfs:

Top	Bot	Thru	Comments
4418	4424		

INVOICED
DATE 1-12-10
INV. NO. 2010060712

Remarks: ALLIED CEMENTING COMPANY-TICKET #043737.

Plugged through: CSG

District: 04

Signed _____

Marvin Mills

(TECHNICIAN)

CM

RECEIVED

Form CP-2/3

DEC 04 2009

KCC WICHITA

NOV 30 2009

Replacement Card

RAINS & WILLIAMSON OIL CO
WICHITA KS 67202

28-12S-30W
SE SE NW
KANSAS

#1 HOOVER

Cty: GOVE
Site: 1-1/4 N & 8-1/2 W OF GOVE KS
Field: GAELAND EXT (1/4 N)

Spot: C SE SE NW API 15-063-21710
Lat/Long: 38.98331 -100.65892



FR: 04/07/2008 Spd: 04/07/2008 Drg Cp: 04/13/2008 Issued: 09/29/2008 Revised: 04/20/2009

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Side 1

IP Status:

OIL, P 20' NOD, NW, CHER 4418-4424, 5/8/2008

Revised: 4/20/2009 - WAS OIL
WELL - 1/4 N HOLE

Contr: MURFIN DRILLING #16

Geol: STEVEN P. MURPHY

Elev: 2797 KB, 2792 GL, 2795 DF

Formation Tops: (L-Log, S-Sample, D-Driller)

L ANH	2250 +547
L B/ANH	2280 +517
L HEEB	3816 -1019
L LANS	3858 -1061
L STARK	4082 -1285
L BKC	4146 -1349
L PAW	4266 -1469
L FT SC	4344 -1547
L CHER	4367 -1570
L JOHNSON ZN	4418 -1621
L MISS	4428 -1631

PBTD 4490 -1693
LTD 4499 -1702
RTD 4500 -1703

Csg: 8-5/8" 250 / 175 SX (ALT 2), 4-1/2" 4498 / 125 SX

Find:

COMMENT: PROPOSED START 4/3/2008; MI &
RURT 4/7/2008

SHOWS: 4050-4056 (LKC LM, PR-FR PORO,
VSSFO, FR STN, SLI ODOR), 4080-4084 (SWOPE
LM, PR-FR PORO, SSFO, STN, FR ODOR),
4418-4422 (JOHNSON ZN LM, FR PORO, VSSFO,
FR STN, NO ODOR)

NO CORES

DST(1) 4024-4090 (LANS I-J) 30-30-30, (1ST
OP) VWB BLT TO 3/4 INCH IN BKT, THEN DIED
BK AFTER 25", ISI: NB, (2ND OP) NB, FSI: NB,
REC 8' M, W/SLI TR OIL ISIP 751# FSIP 607# IFP
18#-24# / FFP 26#-30# IHP 1956# FHP 1935# BHT
109"