

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

API Well Number: 15-163-30236-00-00
Spot: SWSWSW Sec/Twnshp/Rge: 7-8S-17W
330 feet from S Section Line, 4950 feet from E Section Line
Lease Name: HRABE A Well #: 1
County: ROOKS Total Vertical Depth: 3461 feet

Operator License No.: 5030
Op Name: VESS OIL CORPORATION
Address: 8100 E. 22ND N. BLDG. 300
WICHITA, KS 67226

String	Size	Depth (ft)	Pulled (ft)	Comment
DVT		1342		450 SX CMT
PROD	5.5	3403	0	150 SX CMT
SURF	8.625	174	0	130 SX CMT

#112 48

Well Type: OIL UIC Docket No: _____ Date/Time to Plug: 03/09/2006 9:30 AM
Plug Co. License No.: 32452 Plug Co. Name: SMOKY HILLS WELL SERVICE
Proposal Rcvd. from: JOEL STULL Company: VESS OIL CORPORATION Phone: (785) 483-9169

Proposed Plugging Method: Ordered out 325 sxs 60/40 pozmix - 10% gel.
Squeezed well at 783'- 874' w/50 sxs; 2420'-2457' w/150 sxs.

Plugging Proposal Received By: JAY PFEIFER WitnessType: COMPLETE (100%)
Date/Time Plugging Completed: 03/09/2006 2:00 PM KCC Agent: JAY PFEIFER

Actual Plugging Report:

Perforated casing at 600' - 1350' - 1750'.
TIH with tubing to 3320' and spotted 125 sxs cement with 500# hulls.
Pulled up to 1650' and circulated cement with 125 sxs with 100# hulls.
POOH. Topped with 30 sxs cement. S.I.P. 500#.
Hooked up to the annulus and pumped 10 sxs cement. S.I.P. 500#.

Perfs:

Top	Bot	Thru	Comments
3254	3343		

RECEIVED
KANSAS CORPORATION COMMISSION
MAR 15 2006
CONSERVATION DIVISION
WICHITA, KS

Remarks: ALLIED CEMENTING COMPANY.

Plugged through: TBG

District: 04

Signed Jay Pfeifer
(TECHNICIAN)

100

INVOICED

DATE 3-15-06

NO. 2006061291

MAR 10 2006

1-215

Map No.

WILDCAT

7-8S-17W

C-G DRLG. CO.

SW SW SW

WICHITA, KS.

ROOKS (KS)

WELL #1 HRABE 'A'

1961 KB

CONTR CO TOOLS

WEL DISC. OF ELM CREEK FIELD

KB SPL TOPS:

P STATE POT: P 89 BOPD +10% WTR

ANH 1320+ 641

LKC 3319-43

TOP 2870- 909

SPUD 10-27-66 8" 174 W/130 SX JIM MORRIS, GEOL

HB 3081-1120

DST #1 (LKC) 3087-3170, OP 60", R 75'SOCM, ISIP 1107#/20",
FP 77-10# FSIP 329#/20"

TOR 3100-1139

DST #2 (LKC) 3170-3232, R 750'SW, ISIP 1235#/20",
FP 64-412#, FSIP 1153#/20"

LKC 3121-1160

DST #3 (LKC) 3265-3305, OP 60", R 30'VHOCM, 60'HOCM,
ISIP 1235#/20", FP 55-68#, FSIP 1116#/20"

ARB 3389-1428

DST #4 (LAN) 3304-47, OP 90", 470'GIP, R 200'FROGGY OIL
270'CLEAN OIL, NO WTR, ISIP 1226#/30", FP 37-201#,
FSIP 1135#/30"

RTD 3404-1443

DST #5 (ARB) 3390-94, OP 40", R 51'M, ISIP 18#30", FP 18-
18#, FSIP 18#/30"

DDTD 3459-1498

DST #6 (ARB) 3391-99, OP 45", R 50'M + SPK OIL,
ISIP 227#/30", FP(NA) FSIP 137#/30"

DST #7 (ARB) 3393-3404, OP 45", R 10'OIL + SPK M,
ISIP 96#/30", FP 28-32#, FSIP 91#/30"

RTD 3404' NO LOG 5 1/2" @3403/150 SX

Data Inc