

#126.75

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

API Well Number: 15-065-01541-00-00
Spot: NENE Sec/Twnshp/Rge: 30-9S-22W
4620 feet from S Section Line, 660 feet from E Section Line
Lease Name: FARRELL A Well #: 2
County: GRAHAM Total Vertical Depth: 3900 feet

Operator License No.: 30537
Op Name: VENTURE RESOURCES, INC.
Address: 2255 S WADSWORTH, STE 205
LAKEWOOD, CO 80227

String	Size	Depth (ft)	Pulled (ft)	Comments
SURF	8.625	207	0	150 SX
PROD	4.5	3900	0	550 SX

Well Type: OIL UIC Docket No: _____ Date/Time to Plug: 06/29/2010 9:00 AM
Plug Co. License No.: 32028 Plug Co. Name: CHITO'S WELL SERVICE, LLC
Proposal Rcvd. from: JOHN CURLEY Company: VENTURE RESOURCES, INC. Phone: (785) 731-5073

Proposed Plugging Method: Ordered 285 sxs 60/40 pozmix - 4% gel - 500# hulls - 5 sxs gel.

Plugging Proposal Received By: PAT STAAB Witness Type: COMPLETE (100%)
Date/Time Plugging Completed: 06/29/2010 3:30 PM KCC Agent: MARVIN MILLS

Actual Plugging Report:

Ran tubing to 3700' - pumped 5 sxs gel - followed with 50 sxs cement and 200# hulls.
Pulled tubing to 2450' - pumped 150 sxs cement with 250# hulls.
Pulled tubing out - topped off with 20 sxs cement.
Tied onto backside - squeezed with 20 sxs cement.
S.I.P. 250#.

Perfs:

Top	Bot	Thru	Comments
3865	3868		
3830	3835		

DW. dt: 12/15/10
DW. #: 2011060256

RECEIVED
KANSAS CORPORATION COMMISSION
JUL 02 2010
CONSERVATION DIVISION
WICHITA, KS

Remarks: SWIFT SERVICES, INC.-TICKET #17670.

Plugged through: TBG

District: 04

Signed

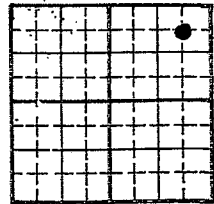
(TECHNICIAN)

CM

Form CP-2/3

JUL 01 2010

5-179 MAP NO. _____ SEC 30-9S-22W
 STATE Kans. COUNTY Graham LOC C NE NE
 OPER Imperial Oil of Kansas, Inc., Wichita, Kansas FT/FR _____ LINE _____
 WELL #2 FARM Farrell FT/FR _____ LINE _____
 POOL Red Line NW ELEV. 2411 GR. 2413 OF 2416 KB _____
 CONT. Co. Tools GEOL. Bill Sladek
 CO. INT. 3900' BkC test
 F.R. 4/24/64 SPUD. 4/24/64 COMP. 5/26/64
 TD. 3900 FM. BkC PBD. 3854



Completion Record	PRODUCING FM.	FROM	TO	PERF W/HOLES	TREATMENT
		Lans	3830-35	20	3500
	I.P. State Pot: 91 BOPD + 12% wtr (Grav. 38 deg.)				

Casing Record
 8-5/8" @ 207 w/150 sx.
 4 1/2" @ 3900 w/550 sx.

Data Inc.

KB Spl Tops:

Anh	1952	+ 464	Hb	3637	-1221	Lans	3670	-1254
B/Anh	1990	+ 426	Tor	3658	-1242	BkC	3892	-1476
						RTD	3900	-1484

DST #1 (Lans) 3666-88, Op 1 hr., R 20' VSOCM + 40' MW, ISIP 1196#/20", IFP 0#, FFP 37#, FSIP 1120#/20"
 DST #2 (Lans) 3760-75, Op 2 hrs, 60' GIP, R 5' Clean oil + 120' SW

ISIP 932#/20", IFP 0#, FFP 111#, FSIP 917#/20"
 DST #3 (Lans) 3820-35, Op 1 hr., 806' GIP, R 434' oil, ISIP 260#/20", IFP 37#, FFP 111#, FSIP 223#/20"
 DST #4 (Lans) 3837-73, Op 1 hr., R 20' VSOCM + 40' OCM + 60' HOCM + 60' MO, ISIP 1119#/20", IFP 0#, FFP 74#, FSIP 970#/20"
 RTD 3900, No log, 4 1/2" @ 3900 w/550 sx., Welex GRN to 3882, Pf 12/3865-68 (Lans) No flu/1 hr., 300A, wouldn't go at 750#, SI/12 hrs \$ Acid, \$ no flu/2 hrs, Re perfs 12/3865-68 (200' Zn) 250A, went on vac., \$ 1d, \$ 3 BFPH (40% wtr)/4 hrs, Plg @ 3854, 20/3830-35 (160' zn) \$ 1-3/4 BOPH, NW/3 hrs, Nat, 500A, \$ 1d, \$ 5 1/2 BOPH, NW/3 hrs, 3000 Gelled A, \$ 1d, \$ 9 BOPH, NW/4 hrs, POP (To produce 160' zn only - PBD 3854) State Pot: 91 BOPD + 12% Wtr (Grav. 38 deg) Lans 3830-35, COMPLETE (5/20/64)