124.80

TO:

STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGING**

130 SOUTH MARKET, SUITE 2078

WICHITA, KANSAS 67202

API Well Number: 15-051-21291-00-00

Spot: SWSWNW Sec/Twnshp/Rge: 25-13S-20W

2970 feet from S Section Line, 4950 feet from E Section Line

Lease Name: YOUNGER

Well #: 4

County: ELLIS

Company: LIBERTY OPER & COMPL, INC.

Total Vertical Depth: 3840 feet

Operator License No.: 8925

Op Name: LIBERTY OPER & COMPL, INC

Address: 308 W MILL

PLAINVILLE, KS 67663

String	Size	Depth (ft)	Pulled (ft)	Comments
SURF	8.625	211	0	w/unknown sxs cmt
PROD	5.5	3836	0	w/unknown sxs cmt

Well Type: OIL

Proposal Revd. from: LAURIN HERL

UIC Docket No:

Date/Time to Plug: 12/04/2009 10:00 AM

Plug Co. License No.: 32332

Plug Co. Name: FISCHER PIPE TESTING, INC. DBA FISCHER WELL SERVICE

Phone: (785) 434-4686

Proposed Ordered 480 sxs 60/40 pozmix - 4% gel - 500# hulls.

Method:

Plugging | Shot perfs at 750' - 1450' - 2000'.

Plugging Proposal Received By: RICHARD WILLIAMS Date/Time Plugging Completed: 12/04/2009 3:00 PM

WitnessType: COMPLETE (100%)

KCC Agent: MARVIN MILLS

Actual Plugging Report:

Ran tubing to 3328' - pumped 100 sxs cement with 200# hulls.

Pulled tubing to 2750' - pumped 150 sxs cement with 100# hulls.

Pulled tubing to 1250' - pumped 140 sxs cement - good circulation of cement.

Topped off 5 1/2" with 10 sxs cement - full.

Tied onto the backside - pumped with cement - the company did not dig it all out and the plug leaked cement into bell hole - operator would not call a backhoe to dig out and repair so we could squeeze.

Most likely we are bridged off and cannot squeeze the backside.

Perfs:

DEC 2 1 2009

KCC WICHITA

Remarks:

District: 04

QUALITY OIL WELL CEMENTING COMPANY-TICKET #3589.

Plugged through: TBG

(TECHNICIAN)

CM

Form CP-2/3

ERPRI	SES, INC		VOLINGES		25-13-20W			
7/.0		<i>#</i> 4	YOUNGER	<u> </u>	SW SW NW			
KS.	CO.	CTY	ELLIS		<u>-</u>			
_WHIS								
2/23/77 ISSUED 3/31/77 IP P 60 BOPD NW -++++ 1,291								
					-+++			
EPTH	DATUM							
432	+ 706	0 = /0" 0						
897	- 759	8-5/8", 21	11, 5岁!	3836	0-30-30, REC SIP 292-211 -30-30-30, -81# FP 45-			
920	- 782	DST (1) 3	3413-40	(LKC)/30-30	0 -30- 30, RE€			
924	- 786	360 ' 0	31P. 120	VHO&GCM. 5	SIP 292-211			
960	- 822	FP.40	J - 48# 56	64#				
984	- 846	DST (2(2	2597~362	0 (BKC)/30-	-30-30- 30.			
001	- 863	ŘEČ 4	45 ' VSQ&G	CM. SIP 89-	-81# EP 45-			
130	- 992	48# 4	18-52#	011, 011 05	01// 11 40			
380	-1242	DST (3) 3	3745 <u>-</u> 80	(ARR) /30-30	1_30_30 per			
402	-1264	1461	1/2		ein 053-021			
422	-1284	Fp 1/	16-382# [™]	430_511#°	31F 333-34 .			
576	-1538	MICT - CC	10-0027 A	900-31 <i>17</i>	9-30-30, RED SIP 953-92 2-78, FU 30-1			
714	-1576	O, NW. NA	T DOD	RD) 10/3/12	10, PU D.			
766	-1628	0, 14W, 14F	, PUP					
777	-1677			•	•			
1 20	-1767							
A GAS	SERVICE							
ANSAS								