TO:

STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGING**

130 SOUTH MARKET, SUITE 2078

WICHITA, KANSAS 67202

API Well Number: <u>15-163-20769-00-00</u>

Spot: NWNWSW

Sec/Twnshp/Rge: 18-7S-16W

2310 feet from S Section Line,

4950 feet from E Section Line

Lease Name: YOUNG

County: ROOKS

Well #: 1

Total Vertical Depth: 3270 feet

Operator License No.: 101

Op Name: KCC FEE FUND PLUG

Address: 130 S. MARKET

WICHITA, KS 67202

PROD Size: 5.5

feet: 3039 w/200 sxs cmt

SURF Size: 8.625

feet: 1117 w/450 sxs cmt

Well Type: OIL

UIC Docket No:

Date/Time to Plug: 06/02/2005 9:00 AM

Plug Co. License No.: 3152

Plug Co. Name: POE SERVICING INC

Proposal Revd. from: DALE POE

Company: POE SERVICING INC

Phone: (785) 475-3422

Method:

Proposed Ordered 350 sxs 60/40 pozmix - 10% gel - 500# hulls. Plugging Drilled cement from 1111' to 1115' - hard metal at 1115'.

Fluid level at 300'.

Perforate 8 5/8" at 1100'.

Plugging Proposal Received By: HERB DEINES

WitnessType: COMPLETE (100%)

Date/Time Plugging Completed: 06/02/2005 11:40 AM

KCC Agent: RICHARD WILLIAMS

Actual Plugging Report:

Log Tech perforated at 1100'. Ran 2 3/8" tubing to 1115'.

Allied pumped 80 sxs 60/40 pozmix - 10% gel with 400# hulls - cement circulated out 5 1/2"

Pulled tubing out of hole. Allied pumped 100 sxs cement with 100# hulls. Shut in 5 1/2" casing. Hooked up to 8 5/8" and pumped 5 sxs cement.

Max. P.S.I. 500#. S.I.P. 500#.

Hooked back to 5 1/2" casing and pumped 25 sxs cement.

Max. P.S.I. 500#. S.I.P. 500#.

Total 205 sxs cement with 500# hulls down 5 1/2" casing and 5 sxs cement down 8 5/8".

Perfs:

Top Thru Comments Bot 2652 2658 Topeka

Remarks: ALLIED CEMENTING COMPANY.

Plugged through: TBG

District: 04

Signed

Rich

(TECHNICIAN)

RECEIVED

Form CP-2/3

JUN 1 5 2005

KCC WICHITA

JUN 13 2005

F.C.D., LT 102 KNOX B ENID, OK.	LDG.				'-16W W_SW	
CONTR RED TI	GER DR	LG. CO.	сту	ROOKS		
GEOL	· · · · · · · · · · · · · · · · · · ·		FIELD	WOODSTON I	DAM	
E 1754 KB CN	2/2/ 0 , 769	ZB ISSUE	o 4/20/78 ip	P 25 B0 + TOP 2652-	- <u>1 BWPD</u> -58	+ + + -
SMP TOPS	DEPTH	DATUM				<u> </u>
ANH B ANH U TOP LKC RTD	1110 1140 2622 2859 3270	+ 644 + 614 - 868 -1105 -1516	8-5/8" 111 DST (1) 26 124'G& VHOCM 109-13 MICT - CO, 500, ONFU INCR, ONFU	7/450sx, 5 42-64/60-3 ocm (10% g (75% o) si 1#, 131-13 PF (TOP) 600' FL, T 200' FL,	3039/2 0-30-30, 40% o) 970-922 1# 12/2652-5 R o, F	200sx 62'gip, 144'g& 2#, FP 68, AC DWN, NO