STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Building Michita, Kansas 67202		82-3-117		BER API#15 Old Well Rose Hamant AME Hamant #2 SWB KCC
	TYPE OR PRINT NOTICE: Fill out completely and return to Cons. Div. office within 30 days.		WELL NUMBER 2 2AD Ft. from S Section Line	
·	office with	in 50 days.		Ft. from E Section Line
LEASE OPERATOR Stekoll Petroleum, Inc.				NWNENW TWP. 26 RGE. 2 (E)
ADDRESS 1434 KSB Bldg, Wichita, Ks 67202			COUNTY	Sedgwick
PHONE# (316) 262-7123 OPERATORS LICENSE NO. 8965			Date We	II Completed 4-5-37
Character of Well <u>SWD</u>				g Commenced <u>11-8-84</u>
(Oil, Gas, D&A, SWD, Input, Water Supply Well)			Pluggin	g Completed 3-19-85
Did you notify the KCC/KDHE J	oint District Of			
Which KCC/KDHE Joint Office d				
Is ACO-1 filed?I	•			
Producing Formation <u>SWD</u>				
Show depth and thickness of a				
OIL, GAS OR WATER RECORDS	1		CASING RECO	RD
	From	To Size	Put in	Pulled out
Formation Content	FIOII	200	2001	None
		3950 5''	3484 3414	None None
Arbuckle		3950		
Describe in detail the manner placed and the method or meth were used, state the characte	ods used in int	roducing it in	nto the hol	e. If cement or other plugs
SEE MEMORANDIIM	ON BACK OF SHEE	<u> </u>		
(If additional des	cription is nec	essary, use B	ACK of this	form.)
Name of Plugging Contractor				LICERSAL NO RECEIVED
Address Box 176, Chase, Ks	67524		·	47/12/85 APR 12/035
STATE OF Kansas	COUNTY OF	Rice		,SS.
Ray Stekoll above-described well, being to statements, and matters here the same are true and correct	in contained and	on oath, say: the log of t	s: That I h he above-de	CONSERVATION DIVISION Operator) Washing Operator) of have knowledge of the facts escribed well as filed that
		(Address)	1434 KSB 1	Bldg,Wichita, Ks 67202 =
SUBSCRIBED /	ANDORUPHY J.TPA YNE NOTARY PUBLIC STATE OF KANSAS My Appl. Exd. 20-18-87	So	rolled	Wache
My Commissio		18-87	(North	Pary Sublic

RDME Joint Oil/Gas Regulatory Offices



MEMORANDUM

DATE:

April 10, 1985

TO:

Stekol Oil & Gas

FROM:

Ron Wilson

SUBJECT:

Actual plugging of Hamant #2SWD, NWNENW, 14-26-2E

Ran flag to T.D. of 3950 feet, no casing holes. Displace 50 sacks of common cement, 3% cc, ½ 1b. flo seal. Let set 2 hours. Ran flag on wire line, fill up at 3600 feet. Hooked pump truck, could still pump into disposal zone. United pumped another 150 sacks of cement, ½ 1b. flo seal displaced to 2700 feet. Waited 2 hours; ran wire line. Tagged cement fill up at 3245 feet.

On March 18, 1985 ran flag with wire line twice down $4\frac{1}{2}$ inch. Bridge and hole at approximately 2500 feet. Pumped 250 sacks of common 3% cement through hole to surface, between surface pipe and casing. Cement circulated. Let set.

On March 19, 1985 ran wire line between 16 inch and 7 inch pipe. Cement fell 85 feet. Ran wire line in $4\frac{1}{2}$ inch; cement at 85 feet. Evident casing parted during operation. Cement equalized in $4\frac{1}{2}$ inch and casing-surface pipe annulus. Ran flag hole at approximately 83 feet. Hooked $4\frac{1}{2}$ in and circulated 100 sacks down $4\frac{1}{2}$ inch and out annulus to surface. Shut in. Let set one hour, fell approximately 10 feet. Filled annulus and bottom of pit with approximately 24 more sacks of common cement. Pit was being pumped during operation.

**Well capped with $\frac{1}{2}$ " welded plate.