## ' 'STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

## WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	<u>Meade</u>	Meade County. Sec. 11 Twp. 32S Rge. 28W (E) (W)							
NORTH		Location as "NE/CNWXSWX" or footage from lines C N/2 SE SE							
		Lease Owner. Lee Banks							
		Office Address 360 Sutton Place, Wichita, KS 67202							
			l as Oil, Gas	or Dry Hole)	dr	y hole			
		Date well completed 13 June 1977							
11		Application for plugging filed 20 June 1977  Application for plugging approved 12 June 1977							
	Plugging comm			13 June					
	Plugging comp	leted		13 June					
	Reason for aba	ndonment of w	ell or produci	ng formation	dry				
	·	If a producing well is abandoned, date of last production							
		Was permission obtained from the Conservation Division or its agents before plugging was com-							
Locate well correctly on above Section Plat	menced?		1	11	udan Odan I	70 67946			
Name of Conservation Agent who Producing formation no									
Show depth and thickness of all w					_ 10tal Depth or	wen <u>s.os</u> reet			
•	_				,	ASING DECORD			
OIL, GAS OR WATER RECO	<del></del>	<del>                                     </del>	<del></del>	<del> </del>	<del></del>	CASING RECORD			
FORMATION CONTRACT	Surface	O 1	1361'	8-5/8	34 jts.	none			
Sand and gravel	Surrace	<del>                                     </del>	11301	10-3/0	54 JLS.	none			
		<u> </u>							
			<del></del>	<del> </del>	<b></b>				
		<del> </del>	<del>-  </del>						
50 sx. 15 sx.	cmt. @ 1300' cmt. @ 40' to 3' cmt. in RH		lows:						
5 sx.	emt. in MH								
				<u>(5-1)</u>	1014	<del></del>			
		ί.	1, 5, 110, 11		-				
				0 1 1077					
			700	21-1	₹				
				1/11011 011101011					
			\;ic.	Hay Harry					
				<u> </u>	<u> </u>				
Name of Plugging Contractor	(If additional Rine Drilling Control of the Control			K of this sheet)					
STATE OFKANSAS		UNTY OF	SEDGWIC		, ss.				
Lee Banks well, being first duly sworn on oa		nominates of the	(employee of	owner) or (ov	vner or operator)	of the above-described			
above-described well as filed and	that the same are true a	nd correct. So	e racts, staten helo me Gos	ents, and matt	ers herein contain	ed and the log of the			
		(Signature)_	n	11 20	Sen.				
	•	1	ee Banks	D1 II	inhiha VC	67202			
	•	<u>3</u>	ou Sutton	Place, W	ichita, KS (Address)	67202			
Subscribed and Sworn to 1	pefore me this 20th	day o	f) June		, <sub>19</sub> 77	<u>'</u>			
<b>****</b>		K	HEHLR	12 17	Xunni				
	E A. KUHNS	K	atherine			Notary Public.			
/ STATE NO	OUNTY FUBLIC								
My Appt. Ex	7-2-80								

HARRIS #1

C-N/2 SE SE

SECTION 11-32S-28W MEADE COUNTY, KANSAS

CONTRACTOR: RINE DRILLING COMPANY

STARTED:

JUNE 2, 1976

COMPLETED: JUNE 14, 1977

L	0	G
_	$\overline{}$	_

Surface	0'	_	64 '	
	_			
Red Bed & Sand			5041	Totco - 1/4° @ 504'
Red Bed	504 <b>'</b>	-	1215'	
Sand, Red Bed & Shale	1215'	_	1350'	Totco - 1/4 <sup>0</sup> @ 1365'
Anhydrite	1350'	_	1365'	Ran 34 jts. 8 5/8" csg. set @ 1361',
·				cmt. $w/550$ sx. 1t., 2% cc + 150 sx.
				reg., 3% cc
Red Bed & Shale	1365'	_	2257 <b>'</b>	Totco - 1/2° @ 1826'
Red Bed & Anhydrite	2257'	_	2510 <b>'</b>	Totco - 1º @ 2510'
Lime & Shale	2510°	_	5465 <b>'</b>	Totco - $3/4^{\circ}$ @ 3021'; $1^{\circ}$ @ 4215'; $1^{\circ}$
				@ 4685'; 3/4° @ 5217'; 1° @ 5377'
•				Plug thru open end D.P. as follows:
•				50 sx. @ 1300'; 15 sx. @ 40' to 3';
				5 sx. in RH; 5 sx. in MH
•				Cut off 8 5/8" csg. 3' below G.L.
•				Job completed @ 11:00 pm - 6/13/76
				Kansas State Plugger: Clarence Thomas
				Garden City, Kansas

STATE OF KANSAS )
COUNTY OF SEDGWICK)

I, E.J. Rine, do hereby certify that the above is a true and accurate log of the Harris #1,

located, SE of SE of Section 11-32S-28W, Meade County, Kansas.

SS

E. J. Rine, President

Subscribed and sworn to before me this 16th day of June, 1977.

My Commission expires: 10/31/79

RECEIVED COMMISSION Carol of Hladik, Notary Public

JUN 2 1 1977

CONSERVATION DIVISION Viichita, Kensas