FORM CP-4

STATE OF MANSAS STATE CORPORATION COMMISSION COMSERVATION DIVISION P. O. BOX 17027 WICHITA, KANSAS 67917

## WELL PLUCGING RECORD

	<u> </u>				Twp_19S Rge	TOM XXX XXX)	
NORTH				om linesS	N SW SE	·	
	Lease Owner_			<u> </u>			
	Lease Name Office Address_		8038	Wich1	to Young	Well No. 1 18 67208	
						8 07200	
	Character of Well (completed as Oil, Cas or Dry Hole) Dry hole  Date well completed January 5.						
	Application for plugging filed verbal application 19						
	Application for plugging approved verbal approval 19						
] i   1	Plugging comm					19 76	
1 ! ! !	Plugging completed January 5. 19 76						
	Reason for abar	Reason for abandonment of well or producing formation					
	i ———						
	If a producing well is abandoned, date of last production						
Locate well correctly on above Section Plat	Was permission	nbtained from	the Conserv	ation Division o	r its agents befo	re plugging was com-	
Section Plat Name of Conservation Agent who super	menced?		R Mas	NAR.		<del></del>	
Producing formation.	nisea bingking of air	enth to top	Data.	-		Well 3,663 F.	
Show depth and thickness of all water, o	oil and gas formation	epar to top	Botton	12	Total Depth of	Nell	
		<b>.</b>					
OIL, CAS OR WATER RECORDS CASING RECORD							
FORMATION	CONTENT	FROM	TO	3318	PUT (N	PULLED OUT	
				8 5/8	1.045	none ·	
	····						
			<u> </u>				
Describe to describe to a second				<u></u>			
Describe in detail the manner in w	nich the well was p	lugged, indicati	ng where the	mud fluid was p	laced and the me	thod or methods used	
in introducing it into the hole. If cemes							
Filled hole wi	th heavy r	otary m	ad from	13,663 f	t. (rota:	ry total	
depth) to 360 ft. s	et plug at	360 ft.	and c	emented	with 40 c	Tre comont	
TTTTCC HOTE WILLIE	avy rocary	<u>mua rro</u>	ML_360	ft. to W	በ <del>የ</del> ተ 🛛 🗘	et solid	
plug at 40 ft. and	cemented t	o cellar	with	10 sys c	ement 2	SXS	
Transport III Laruoje					· · · · · · · · · · · · · · · · · · ·		
Pump truck through	<u>tions acco</u>	<u>mplished</u>	<u>l utili</u>	zing Hal	liburton	Oil Well	
Pump truck through	<del>4g</del> inch dr	<u>ill pip</u> e	<u> </u>				
					<del></del>		
	(If additional	lescription is neces	any, use BACK	of this sheet)	<del></del>		
	30 INC						
Address 200 North Mai	n Wich	1ta, Kar	sas	67202	- <u></u>		
·							
TATE OFKansas		ery ofS	edgwic	K	**		
<u> Dean Britting - </u>		Ot	ikinkoven of o	wner) or Xasasi	. 68. E nocalatora	the above-described	
All being first duly swom on oath, say	s: That I have kno	wiedge of the i	acts. Stateme	nts, and matters	herein contains	d and the less of the	
described well as filed and that the	so same are true and	correct. So h	ejo mo God.			and the log or the	
ALDI.	(	Signature) A	Voan	Dritte	· 24		
211.10	·		OO Mand	ala Mada	7		
	<b>-</b> -		00 Nort		/Wichita	<u>. Ks. 6720</u> 2	
SURCEMENT AND SWORM TO before	me this 131	thday of_	Janua	ary ("	1976	)	
A Commence			.51	11 07	)	<b>-</b> →	
June 30	o, 1978 <sup>°</sup>	- <del>R</del>	lsie Wi	llison			
Asimilarion stones O meson Di	<u> </u>		W.	TTTOOLI		Notary Public.	

KANSAS GEOLOGICAL SOCIETY 15-165-20564-00-00

KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU

KANSAS GEOLOGICAL SOCIETY BUILDING 508 EAST MURDOCK - WICHITA, KANSAS

COMPANY Mr. Icer Addis

SEC. 1 7. 195 R. 16W

LDC. SW SW SE

Dyer "B" FARM

ND. 1

COUNTY Rush

TOTAL DEPTH

COMM. December 22, 1975 SHOT OR TREATED

3,6631

CONTRACTOR H-30, INC.

CASING

20

12

10

15

8 5/8" 1,045' cemented w/450 sxs cement 2,014'KB

COMP. January 5, 1976

PRODUCTION

13

FIGURES INDICATE BOTTOM OF FORMATIONS

Clay 40 1,039 Clay and Shale **Anhydrite** 1,480 Shale and Shells Salt and Shale 1,830' Shale and Shells Lime and Shale Shale and Lime Lime and Shale Shale and Lime Lime Shale and Lime Lime Sand Rotary Total Depth

I hereby certify the above and foregoing to be a true and correct log of the above described well as shown by the drilling reports.

H-30, INC.

State of Kansas

88:

County of Sedgwick )

Subscribed and Sworn to before me a Notary Public

uakr, 1976.

Notary Public

My Commission Expires:

June 30, 1978