STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

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

WELL PLUGGING RECORD

State Corporation Commission 212 No. Market	Reno		Coun	ty. Sec. 20	Two 22S R	e. 9W_XXX	<i>(X</i> \$\$X)X
Wichita, Kansas 67202 NORTH	Location as "N	E/CNW¤SW¤" or	footage fr	om lines SE	SE SW		
1 1	Lease Owner_	Donard T.	<u>Ingl</u>	<u>ing, et a</u>	<u> 1</u>		
!!!!	Lease Name	Towse				Well No	
		615 First					<u>. Ks.</u> 6
 - 	—— Character of W	Vell (completed as	s Oil, Gas	or Dry Hole) _	Dry Ho	<u> </u>	
! ! !	Date well com	pleted			November		19_71
!!!	Application for	plugging filed			Verbal A	Applicat	
		plugging approve			1 Appro	<u>val </u>	_19
! ! !	Plugging comm	renced	· · ·		Nov ember		_19 <u>_71</u> _
		leted					_19 _71 _
	Reason for aba	ndonment of well	or producii	ng formation			
1 1							
!		well is abandone					_19
Locate well correctly on above	_	n obtained from	the Conser	vation Division	or its agents b	efore plugging	was com-
Locate well correctly on above Section Plat	menced?		73-0	Momen			
e of Conservation Agent who s	upervised plugging of thi	is well	TDere	Toman			75
ucing formation	I	Depth to top	Botto	m	. Total Depth	of Well 3.7	Feet
v depth and thickness of all wa	ter, oil and gas formation	ns.					
IL, CAS OR WATER RECO	ORDS					CASING RE	CORD
FORMATION	CONTENT	FROM	TO .	8-5/8"	244 t	PULLED	
		+		0-5/6		None	-
		 					·
		1	-	 	- 		
		 		-	 		
					-		
							
utilizing	100 sacks cem	lent thru	ng pum	p truck.	RCCE/V	ED COMMISSION	
7.		· · · · · · · · · · · · · · · · · · ·		co _{NSE}	Pu - 110	SON SON	
				VV.	7777		
				//_	"ta Kan	ISION	
			·		// - " " A-245	· · · · · · · · · · · · · · · · · · ·	
					71		
			-				
	<u> </u>						
	U 20 To additiona	l description is necess	aty, use BAC	K of this sheet)	· · -	<u> </u>	
	H-30, Inc.	4 a la 4 4 - **		68000			
ress200 :	North Main, W	ichita, Ka	ansas	<u>67202 </u>			·
<u> </u>				·		<u></u> -	
TE OF Kansas Dean Britting,	Agent	UNTY OF _Sec	PANA KAKA	owner) Well Kolu	, 88. Terebrahanak	T of the above	-described
, being first duly sworn on oat	h, says: That I have kr	nowledge of the fa	acts, staten	ents, and matte	ers herein cont	sined and the	log of the
ve distribed well as filed and	that the same are true a	nd correct. So he	elp mé\God	i. /)		_	
Spirite and the state of the st			111	10 d/2n-	// }		
TARV		(Signature)		n Win	my		
, O',		_20	00 Nor	th Main,		. Kansas	67202
7 - 7 , 0 , 6					(Address)		
Sdeschebad and Sworn to b	pefore me this10	theday of	Novem	ber	, 19	9_ 71 _	
1. C. 1.			G V	111 10.	- 1		
Comme 60		757	Lsie W	<u>~ 1.00000.</u>	-m		77.7
commission enpired June 30	0 , 1 974		POTE M	TTTROU		Notary	rubiic.

15-155-20183-0000

KANSAS GEOLOGICAL SOCIETY
KANSAS WELL LOG BUREAU -- KANSAS WELL SAMPLE BUREAU
KANSAS GEOLOGICAL BOCIETY BUILDING

KANBAB GEOLOGICAL BOCIETY BUILDING 508 EAST MURDOCK - WICHITA, KANBAB

COMPANY Donald T. Ingling, et al

*** 20 T 225 * 9W LOO. SE SE SW

FARM TOWSE

ND. 1

COMM. October 27, 1971 BHOT OR TREATED CONTRACTOR H-30, Inc.

COMP. November 4, 1971

Reno KANBAS

DNIBAD

20 10 15 8 _ s

= -5/8" 244" cemented w/200 sxs cement 1726 KB

12 6 13 5

PRODUCTION

FIGURES INDICATE BOTTOM OF FORMATIONS

201 Top Soil Shale 128 1901 Sand 245 Shale 1,000 Shale and Red Bed 1,365 Shale Shale and Lime Lime and Shale 2,075 Shale 2,740 Shale and Lime Lime and Shale 2,9261 3,015' 3,162' Shale and Lime Lime and Shale 3,282 Lime 3,465 3,485 Lime and Shale Line 3,515 3,697 Lime and Shale Lime 3,7131 Chert Chert and Lime 3,725 3<u>,7</u>75 Line Rotary Total Depth

STATE CORPORATION COMMISSION

NOV 1 11971

MICHIGA KANSAS

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.

Dean Britting

State of Kansas

BB:

County of Sedgwick

Subscribed and Sworn to before me a Notary Public in and for said county and State this 10th. day of November, 1971.

Work Comission Expires:

June 30, 1974

Elsie Willison - Notary Public