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
P. O. Rox 17027

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WELL PLUGGING RECORD

P. O. Box 17027		На	rvey	Count	y. Sec. <u>18</u>	Twp. 23 Rg	= $3W(E)$ $=$ $W(W)$
Wichita, Kansas	· · · · · · · · · · · · · · · · · · ·	Location as "NE Lease Owner					
		Lease Name		_	-		Well No. · C -2
		Office Address					
		Character of We					
		Date well comp		•	-		
	i 1	Application for 1	Jugging flad				
		Application for I					
	1	Plugging comme					
i ;	i	Plugging comple	eted.				Sept 4 1973
		Reason for aban	donment of wel	l or producin	or formation		
	-	Reason for abandonment of well or producing formation					
1	; 1	If a producing v	vell is abandon	ed, date of la	st production.		
<u> </u>	<u> </u>	If a producing well is abandoned, date of last production					
Locate well correctly Section Pla	on above	menced?					
Name of Conservation Ag				Scott			
Producing formation		D	epth to top	Botton	<u> </u>	Total Depth o	of Well_3320 Feet
Show depth and thicknes							
•		g					
OIL, CAS OR WAT	ER RECORDS						CASING RECORD
FORMATION		CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
					7"		2,4051
						`	
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					STATE C	RECEIVE ORPORATION CO	Om of the celler
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		788 - 3 - 4 - 2			T - (19 · · · · · · ·		
Name of Plugging Cont	ractor		description is necessary Casing F				
	ractor		ng St. Hut			6750I	
Address			IS DU. HUC	CHILIPSOIT	UDGG	01201	
STATE OFK	ansas	, cov	NTY OF	Reno		, 53.	
	rt Kamb) of the above-described
well, being first duly sw	om on oath, says	: That I have kno					ained and the log of the
above-described well as							_
•			/ Clamah \	1	1 for		
			(Signature)	The state of the s	a contract	27 6	
. ,				2809 Kir	g St. Hu	tchinson, (Address)	Kan sas 6750I
C		ne this 5th	.3	Sant	ember	•	. 73
SUBSCRIBED AND S	WORLN TO DETOTE IN	16 mis	day of.) 1	19	73
					redes	Zene	<i></i>
My commission expires	January 5,	1974					Notary Public.

WENDELL S. JOHNS PETROLEUM GEOLOGIST 500 BITTING BUILDING WICHITA 2, KANSAS

STATE RECEIVED

AUG 1 0 1973

CONSEINALION EIVISION

May 3, 1949

K. & P. 011 Company c/o Louis Kahan P.O. Box 682 Tulsa. Oklahoma

15-079-19053-0000

Geelogical Report:

Kahan #2 Sabin "C" <u>NE/NE/SW;</u> 18-23S-3W Harvey County, Kansas

Elevation:

Contractor: Murfin Drilling Co.

Gentlemen:

The #2 Sabin "C" was spudded April 16, 1949, and drilled to 3320 with rotary tools. This report includes only that part of the hole below 2900 feet. Mr. James Daniels watched the upper part of the hole and will make a report on it.

The following is a list of formation tops and other data of interest. Unless otherwise noted all data is from my sample log which has been corrected for sample lag by use of the time log. All measurements are from the retary bushing which is three feet above the derrick fleer. As of this date no actual elevation has been run on this well. An estimated elevation of 1465 has been used to secure an approximate depth below sea level on the Mississippi limestone.

Formation Name	Depth below Surface	Depth below Sea Level	Remarks
10 3/4" surface casing Percus zone in Lansing	313 2918 – 27		200 sacks coment Fair peresity, no eder or stain
Base Kansas City Marmaton Top Mississippi (1) Porous zone	2997 2997 - 3284 3284 3296 - 3302	- 1819	Delemitic limestone, some porosity, fair eder and
(2) Porous zone	3304 - 10	222	oil stain. Mostly chert. Fair oil show and oder
(3) Porous zone	3315 - 20	327	Cherty limestone, fair perosity, good odor & stail
Retary Tetal Depth	3320	' /	

There were a number of zones of fair perosity in the Lansing-Kansas City section but none of them contained any oil stain. The electric log indicates probably water in all of them.

FORMATION LOG

Kahan #2 Sabin "C" NE/NE/SW; 18-23S-3W Harvey County, Kansas

Note: All measurements are from the top of the rotary bushing which is 3 feet above the derrick floor. This leg includes only the hele from 2900 to total depth.

Depth	Formation Description	Remarks
2900 - 08	Limestone, gray to black, finely crystalline	
2908 - 18	Limestone as above, with shale streaks	, , , , , , , , , , , , , , , , , , , ,
2918 - 27	Limestone, gray colitic and colicastic, good peresity, no show.	•
2927 - 2950	Limestone, gray to tan finely crystalline	•
2950 - 53	Shale, black	
2953 - 60	Limestone, dark gray to brown, sub-crystalling to dense.	•
2960 - 82	Limestone, white to tan crystalline, trace peresity, no show	
2982 - 97	Limestone, brown to black, erystalline to dense	Base Kansas City 2997
2997 - 3012	Shale, gray and brown	·
3 01 .2 - 30	Shale with limestone streaks	•
3030 - 40	Shale, gray	•
3040 - 3167	Shale, gray, green and brown with limestone streaks	. <i>'</i>
3167 - 3214	Shale, gray and brown	•
3214 - 16	Limestone, tan dense to green dense hard	
3216 - 65	Shale, green, with some gray and brown	•
3265 - 84	Shale yellow and purple, pyrite and trace chert streaks sand and limestone	
3284 - 96	Limestone, white crystalline to coarsely crystalline	Top Mississippi 3284
3296 - 3302	Dolomitic limestone sucrose. Trace perssity	Fair odor and stain
3302 - 04	Limestone, as above	
3304 - 10	Much chert, white devitrified, gray vitreous, some delemitic limestone, some perosity	Fair odor and stain
3310 - 15	Limestone, white crystalline, cherty	
3315 - 20	Brown to white dolomitic chert and cherty limestone	Good edor and stain
Rotary total d	epth 3320	

Samples examined and log compiled by Wendell S. Johns.