STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

Make Required Affidavit
Mail or Deliver Report to:

Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

15.101.19030-0000

State Corporation Commission 212 No. Market	I	ane	Count	v. Sec. 28 Tv	vp. 16 Rge.	$\frac{27}{(E)}$	w) X
Wichita, Kansas NORTH	Location as "NI	E/CNWKSWK**	or footage fro	m lines C NE	SW		
	Lease Owner Helmerich & Payne, Inc.						
	Lease Name Hall Well No. 1 Office Address Box 558, Carden City, Kansas						
	Character of W	ell (completed	as Oil, Gas or	Dry Hole))il		
	Date well completed 9–9–61						
	Application for	plugging filed		-27-68			
	Application for					19 19	
	Plugging commo	eted	8	-3ó-68		19	•
 							
1 i i i	<u>.</u>	· · · · · · · · · · · · · · · · · · ·			F 7 F 4	7	
	If a producing	well is abandon	ed, date of la	st production	<u>5-15-6</u>		
Locate well correctly on above Section Plat					its agents bet	ore plugging was c	om-
Section Plat Name of Conservation Agent who supe	ervised plugging of this	s well W.	L. Nicho	ls			
Producing formation Lansing	D	epth to top_4	064_ Botton	4105	Total Depth of	Well 4105 I	 Feet
Show depth and thickness of all water							
OIL, CAS OR WATER RECORD	os					CASING RECORE)
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED DUT	
		0	298	8-5/8"	298	298	
			4238	4를#	4238	1660	
				. 2			
					··········		
	900 t 600 t 350 t 230 t 30 t	o 350 He o 230 40 o 30 He o 0 10	O sacks (avy Rota;) sacks cavy Rota;) sacks cavy Rota;) sacks cavy Rota;) sacks cavy Rota;)	cement ry Mud ement ry Mud ement STATE CO CONSER! Wich	RECEIVE RPORATION CO CT 2 & 1960 VATION DIVIN Dita, Kansas 2 2 - 6	D MMISSION 8	
Name of Plugging Contractor	If additional) Sargent Casing	description is nece		of this sheet)			
_ _	Liberal, Kansa	S					
The second of th					T-17- 1-11-11-11-11-11-11-11-11-11-11-11-11-		
STATE OFKansas	СОП	NTY OF	Finney		SS.		
C. A. R	ichter		employee of o			of the above-descr	ibed
well, being first duly sworn on oath, sabove-described well as filed and that	the same are true an	owledge of the	facts, stateme	ents, and matters	herein contain	ned and the log of	the
		/ G	Box 55¢	, Garden Ci	tv. Kanca	s	
					.ddress)		
Supplied the work to before	re me this24	day of_	Septembe			<u>68</u>	
30.00 <u> </u>		•	Llow	18. m	1/10		
Pecembe	er 1972		,		- Fred	Notary Public	
by commission expires			Lloyd E.	Moffett		g I uom	
December of the complete of th			_				

CONCERNATION DIVISION

DRILLING REPORT

PET-DX COMPANY #1 Hall C NE SW 28-16-27 Lang County, Kangas

Commenced: August 17, 1961

Rotary drilling completed: August 28, 1961

Contractor: Rad Tiger Drilling Corrany Rig #3

Casing: 8 5/8" surface @ 298° with 200 sacks
4 1/2" longstring @ 4238° with 150 sacks

Logs: Welex Andiation-Guard

Geologist: Roger McCoy

Elevations: Ground lavel 2703

Derrick Floor 2711° Kelly Bushing 2713°

POW ATION	WELEX TOPS		
Heeoner	3 948 (-1 235)		
Toronto	3966 (-1253)		
Lansing	3987 (-1274)		
B/ Kansas City	4304 (-1591)		
Total Cepth	4311		

DUIL STOM THESTS

PST #1 4057-4030: Open one hour. Heak blow, steady increasing to good. Recovered 700° offluid. 20° of slightly oil cut mud. 50° of gas cut oily mud. 575° gabsy oil. 45° muddy water. IBMP 1250#/50" FMMP 1140#/30" IFP 70# FFP 290#.

DST #2 4099-4130: Open 11 hours. Strong blow through test. Recovered 2880 feat of fluid. 10 feat of slightly oil cut muddy salt water, 120 feat of cil spotted salt water, 2750 feat of salt water. IMP 1285#/30" FBHP 1280#/30" IFP 375# FFP 1275# INI 2505#.

DST #3 4140-67: Open one hour. Very weak blow, died in 10", flushed tool, very weak blow, died in 30". Recovered 110 feet of slightly oil specked untery task. IMMP 13109/30" FEMP 11959/30" IFP 55# FFP 65# HH 2310%.

DST #4 4200-27: Open 45 minutes. Very weak blow, died in 5", flushed tool after 15", few bubbles and died. Renovered 15 feet of oily mud with 1/2 gallon of free oil trapped inside tool. IMMP 1195#/30" FMMP 1040#/30" IFP 40# FFP 40# NH 2335#.

Drilling Report Page -2-#1 Hall

DST #5 4227-57: Open one hour. Weak blow increasing to fair and remaining steady in 50 minutes. Recovered 350 feat of muddy salt water with a few specks of oil. IEMP 685#/30" FMIP 825#/30" IFP 55# FFP 196# HR 2375#.

CONCERVATION OF THE KARSAS TON