STATE OF KANSAS TATE CORPORATION COMMISSION

WELL PLUGGING RECORD

RD

Strike out upper line when reporting plug-ging off formations.

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Correction Commission, 800 Bitting Building

•		
e All Information Completely	MADRE ARIANT DE TECCHNIC	DEGA
ke Required Affidavit	FORMATION PLUGGING	KECU
il or Deliver Report to:		

State Corporation Commission, 800 Bitting Building	Tri	e go		untv. Sec	2 12 Two	Rge(E) 22			
Wichita, Kansas NORTH	Location as "NI	E4NW48W4	" or footage fr	om lines	ve ne ne	***************************************			
0		Lease Owner THE OHIO OIL COMPANY Lease Name JOHN KELSCH Well No. 1							
	Office Address Box 710, McPherson, Kansas								
	Character of Well (Completed as Oil, Gas or Dry Hole) Dry Hole								
	Date, well completed June 30, 1945 Application for plugging filed June 30, 1945 193								
	Application for	plugging appro	ved(verbal	June 3	0, 1945	193			
	Plugging Comp	nenced	J une 30	1945		193			
	Plugging Compl	eted	June 30	_ 1940	Dry Hold	<u>193</u>			
	Reason for abai	idoninent of we			2	Y			
	If a producing v	vell is abandon				193			
Locate well correctly on above	Was permission menced?		n the Conserv	ation Divisio	n or its agents b	efore plugging was com-			
Section Plat Name of Conservation Agent who su			H. W. Ke	rr					
Producing formation	Depth	to top							
Show depth and thickness of all water		as.							
OIL, GAS OR WATER RECORDS					C	ASING RECORD			
Formation	Content	From	To	Size	Put In	Pulled Out			
Arbuckle	Water	4046	4174	102"	1017'	None			

Beaps 200		P####	***************************************			****			
		******************		******************		****			

		, q,	2 /2 (2	rau)					
***************************************			19	201	******************************				
W-04-11-14-11-11-11-11-11-11-11-11-11-11-11	1 M. J.	4,574,0 × 4 × 5 × 6 × 6 × 6 × 6 × 6 × 6 × 6 × 6 × 6		ر					
***************************************	······								

hahahustispa	(If additional de	escription is necessa	ry use BACK of	this sheet)	***************************************	***************************************			
Correspondence regarding this v	veil should be addresse		BOX 710,	***************************************	ny				
			McPherson	, Kansas	·····				
STATE OF KANSAS	, COUNTY O	F MCPHER	SO N						
FRED V. KLUCK being first duly sworn on oath, says: described well as filed and that the s	That I have knowledg	ge of the facts,	statements, ar	ner) or (nwin nd matters he	erein contained an	the above-described well, and the log of the above-			
· · · · · · · · · · · · · · · · · · ·		_	1.	1/7/1.		,			
		(Signature)	Jun.	// New		100 100 A			
To the second		LB.	oze 710, M	Pherson,		4: 4°			
Subscribed and Sworn to befor	e me this 5th	day of	July		(Address) 45	~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
			19	7		۶~			
My commission expires	ion Expires Nov. 13,	***********	11-85—5M		Jw.	Notary Public.			
•		TALT#03	a a - ou ouva		7-	6-1945			

THE OHIO OIL COMPANY JOHN KELSCH NO. 1 NE NE NE Sec. 2-12-22W TREGO COUNTY, KANSAS CONTRACTOR: THE VEEDER SUPPLY & DEVELOPMENT CO. COMMENCED: June 1, 1945
COMPLETED: June 30, 1945
TOTAL DEPTH: 4174 ft.
DRY & ABANDONED

CASING RECORD:

 10^{3} cemented @ 1017 ft. with 450 sx. (cement circ. to surface)

0-310 Sand Shale, gray, soft Shale, blue & shells Shale, blue, soft 310-350 350-430 430-500 500-660 Shale, gray 660-775 Shale & pyrite 775-940 Sand 940-1010 Sand & pyrite 1010-1017 Red bed & pyrite 1017-1160 Shale, blue & shells 1160-1335 Shale & shells 1335-1550 Sand 1550-1705 Red rock & shale 1705-1820 FF H 11 11 1820-1845 Anhydrite 1845-1855 Red bed & shale 1855-1980 Red bed, lime, shale & shells 1980-2070 Shale & red rock 2079-2195 Lime & shale 2195-2225 Salt 2225-2335 Shale 2335-2405 Lime 2405-2535 Lime & shale 2535-2810 Lime 2810-3055 Shale & shells 3055-3430 Lime & shale 3430-3475- Lime 3475-3515- Lime & Shale 3515-3570 Lime 3570-3745 Lime & Shale 3745-3765 Lime 3765-3860 Lime & Shale 3860-3900 Lime 3900-3965 Lime & Shale 3965-3990 Lime 3990-4010 Chert & Shale 4010-4040 Lime 4040-4045 Shale & Lime 4046-4056 Dolomite & Lime 4056-4064 Dolamite (Cored) 4064-4100 Lime & Dolomite DST 1800' salt water in 30 min. 4100-4174 Lime & Dolomite

D&A

 \mathtt{TD}

4174



