## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Dission State Corporation Commission

## WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building	R	ice	Cour	s 28	т 19 в	ge(E) 10 (W)		
Wichita, Kansas	Location as "NE	CONW4SW4'	or footage fr	om lines SI	SE SE			
NORTH	¬ Lease Owner	Ma Ha A	$\lambda$ dalr $\infty$	R, C. F.	Leming			
	Lease Name	Manke		7.5 75.5		Well No. 1 Kansas		
	Office Address	407 W-1	(-H Bui	lding, Wi	chita <,	nansas		
	Character of We	ell (completed a	s Oil, Gas or	Dry Hole)	Oil We Sent	1/4, 10 48		
1.	Date well compl	eted	-4	***************************************	Nov.	1/1, 19 48 16, 19 52		
		, .	. 1		o troff	17 4 52		
	Plugging comme	enced			Nov.	17. 19 <u>5</u> 2		
i i	Plugging comple	ted	********************		Nov.	2 <u>1, 1952</u>		
	Reason for abar	donment of we	ll or producir	g formation	Operating	cost in		
i   i	exc	ess of i	acome .					
!!!!						17 <b>.</b> 19 52		
Locate well correctly on above						fore plugging was com-		
Section Plat						······		
Name of Conservation Agent who super Producing formation	rvised plugging of this	s well	Potto	·····	Total Donth of	Wall 3282 Fact		
				Ш	Total Depth of	W 611		
Show depth and thickness of all water,	on and gas formation	ıs.						
OIL, GAS OR WATER RECORD	S					CASING RECORD		
Formation	Content	From	То	Size	Put In	Pulled Out		
				11章	32821	aprox. 500		
Copy of well	log attach	ed.		1				
		,		J W KZ				
•••		MITE CO.				5 B h		
				740,83	VER			
	***************************************		······	100	COMMISSION			
			COA	~ C(1) / -	1053			
	•••••••••••••••••••••••••••••••••••••••			Wichite, h	7	7-1052		
	,	***************************************		······································	0/1/5/OM	<u> </u>		
					XXX	***************************************		
T	(If additional of H. Adair O	description is necess	ary, use BACK o	f this sheet)				
181.9	chita 2,	Kansas	.±					
AddressAddress					ę			
	***************************************							
peing first duly sworn on oath, says: 'described well as filed and that the sar	Baker That I have knowleds me are true and corre	ge of the facts, ct. So help me (Signature)	aployee of ow statements, a God. Wich	ner) ør/(øwher, nd matters her  sull  nita, Kan	or operators of the ein contained and and and and and and and and and an	her		
SUBSCRIBED AND SWORN TO before I	ne this 25th	day of	No	vember.	19	52.		
		-			X X	$\mathcal{O}$		
Canton	iber <b>1</b> 5, 195	2	***************************************		) ~ V	Notary Public.		
My commission expires 5900011	mar. 129 142		3-51 <u>-20M</u>	and the second s		•		
				IMA	NG			

## WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY 412 Union National Bk. Bldg., Wichita, Kansas

Company . E. H. ADAIR OIL COMPANY Farm -Manke

R low 28 19 SE SE SE SEC.

Total Depth. 32821

9-3-48

Comp.

Shot or Treated.

Contractor. Company Tools

1-8-49

CASING:

8" Sur. 162' cem w/160 sx., recem. w/35 sx. 5" 3253'

45" 3282' cem w/125 sx.

County. Rice

KANSAS

Elevation.\_

Production. 300 BO

Figures Indicate Bottom of Formations.

surface 85 . sand lime brn. 110. 165 shalo 526 shale sdy 1215 shale sdy shells, shale 1440 1510 lime 1518 shale shale, shells 1610 1757 lime 1980 lime, shale 2658 shale 2923 lime 2965 shale 3282 lime total depth

Halliburton line 3178' Hole OK.

Tobs:

Lansing:

2965-2969, Gy, Brn Xlyn limestone.

2969-2975, Gy xlyn limestone, trace chert. 2975-3004, gy xlyn limestone.

3004-3012, gy, buff, xlyn, fossiliferous limestone.

3012-3031, gy, buff xlyn limestone.

3031-3034, gy shale. 3034-3044, gy xlyn limestone.

3044-3074, gy porous, oolicastic

limestone. Trace light staining.

Weak odor.

3074-3137, gy, buff xlyn limestone.

3137-3156, gy xlyn limestone, shale brks.

3156-3170, gy, buff xlyn limestone. 3170-3190, gy, buff xlyn limestone,

and shale brks.

3190-3246, gy, buff xlyn limestone.

3246-3248, gy shale.

3248-3252, gy shale, limestone shells.

ARBUCKLE:

3252-3260, gy, finely xlyn & dense dolo. no porosity, or staining, weak odor. 3260-3282, gy, tan, medium to coarse xlyn dolomite. Porous in part. Trace of

spotty stining. Light odor.

DST 3261-3282. 1700 fluid in 15 min. Part water.

43" casing cemented on bottom to

perforate.
Circ. 15 hr. @ 3051'.
Circ. 15 hr. @ 3251'.
Circ. 15 hr. @ 3256.
Circ. 15 hrs. @ 3262.
Circ. 15 hrs. @ 3271.

Circ. 1 hr. @ 3282'.

JAN2 - 1953 CONSERVATION DIVISION Wichits, Kansas

