WELL PLUGGING RECORD

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

800 Bitting Building Wichita, Kansas	**************************************	Saline	Count	y. Sec. 34	Twp_14Rg	e <u> 1 </u>		
NORTH	Location as "]	Location as "NE/CNW4SW4" or footage from lines SE/4 SW/4 SW/4 Lease Owner F. W. Vishnefske						
	Lease Owner							
l	Lease Name	Lease Name McCormick Office Address 119 So. Santa Fe; Salina, Kansas						
		Character of Well (completed as Oil, Gas or Dry Hole) Date well completed October 5 1951						
1 1 1	Date well com	pleted	October	5		1951		
!!!	Application fo	or plugging filed	Octob	er 5		1951		
	Application fo	r plugging approv	ed Octob	<u>er 8</u>		19 <u>51</u>		
	Plugging com	menced	Octob	er <u>5</u>		19_51		
; ;	Plugging comp	oleted	Octob	er 5	No Decide	19_51		
	Reason for ab	pandonment of we	ell or producing	formation	NO Producti	on		
	If a producing	If a producing well is abandoned, date of last production						
· •				ore plugging was com-				
Locate well correctly on above Section Plat	menced?	les						
ame of Conservation Agent who su	pervised plugging of t	his wellRı	iel Durkee	, S.C.C.				
roducing formation Viola	De	pth to top 363	Bottom	36lıó	Total Depth of V	Well 3696 Fee		
now depth and thickness of all water	er, oil and gas formati	ons.						
OIL, GAS OR WATER RECOR	LDS					CASING RECORD		
			1 = 1		,			
Formation	Content	From	То	Size	Put In	Pulled Out		
						. ************************************		

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emented with 15 Sacks filled hole to 20 feet set plug at 20 feet semented with 5 Sacks chilled hole to 6 feet warface soil from 6 feet	with mud of Cement with mud	*****	ya a a a a a a a a a a a a a a a a a a					
Correspondence regarding this a	(If additions vell should be address Fe; Selina, Ka	al description is necession of the first terms of t	wy, use BACK of a l. Vishneft	his sheet) Ske				
Vancas			alina					
FATE OF Kansas F. W. Vis	hnefske							
ing first duly sworn on oath, says: scribed well as filed and that the s	That I have knowle	dge of the facts, rect. So help me	statements, and God	l matters here	or operator) of the in contained and	e above-described well, the log of the above-		
	10-25-	(Signature)	JWV 1	hufsp	<u> </u>	4++++++===============================		
	e e		TTA POUT		e; Salina, 1 (Address)	nansas		
SUBSCRIBED AND SWORN TO before	me this . 24th	day of	October	0 . X		<u>l</u>		
y commission expires March 15,	1955	**************************************		2.T.hel V	Typtron	Notary Public.		

WORK COMMENCED August 14, 1 DRILLING COMPLETED October		ign 1	LING COMMENCED September 18, 1952
DRILLIEG CONTRACTOR J. A. B			izon, Kangag
ROTARY DELELING FROM O		4 Mag	
OWNER P. W. Vishnefake,	Seline,	Ken saa	
71			
PORMATION	FROM	TO	REMARKS
Shale and shells	0	138	
	135		
Shele, shells and Anhydrite	350		
Shale and Anhydrite	360	275	Set & commented 8-5/8" OD sasing
		•	st 375 w/ 850 sacks of cement,
A Company of the Comp			5 sacks of calcium chloride and
Lime and shale	37 5	2234	100% of Plocels. Communicated. Circulated at 2105' 1 hour.
nime and busta	978		Circulated at 2165' 1 hour.
	•	•	Circulated at 2165' 4 hours & 48 min.
			Circulated at \$210' 34 minutes.
Shale and sand	2934		
Shele and lime	9525		Top Kanses City Lime 28941.
Lime and whele	2425		Circulated at \$564' 54 minutes.
Lime	2525	2615	Circulated at 2416' 35 minutes. Circulated at 2425' 38 minutes.
			Circulated at 2478 1 hour & 16 mins.
			Circulated at 2497' 15 minutes.
Lime and shele	2615	3050	Circulated at 2667' 36 minutes.
			Circulated at 2815' 30 minutes.
).			Circulated at 2838' 1 hour & 6 mins.
		P-34	Circulated at 2950' 52 minutes. Circulated at 2958' 1 hour
· · · · · · · · · · · · · · · · · · ·			Circulated at \$986' S hours & 12 mins
		•	Circulated at 3014' 57 minutes.
Line	3080	3135	Top Mississippi Lime 3057
		•	Circulated at 3060' 1 hour & 6 mins.
Cherty lime	3135	3190	Circulated at 5099' 1 hour.
Lime and Cherty lime	3190	3240	
Lime	3240	3300	Top Maquoketa 3800%
Cherty lime		3330	
Lime and Cherty lime	583 0	8358	
Lime and shale Shale and lime		3370	
Shale	3435		Top Bisener 5497'.
			Tep Hunton 3509'.
	÷	C	Cerawlated at 3508' 41 minutes.
			Circulated et 3512' 24 minutes.
Lime and shale	3510	354 5→	Circulated at 3615' 1 hour & 25 mins.
		- "	Circulated at 3630' 1 hour. Circulated at 3636' 1 hour & 38 mins.
			Circulated at 3637 1 hour & 30 mins
			Randrill stem test, open 1 hour,
		• .	recovered 150° of salt water.
Lime	2045		Circulated at 3640'2 hours & 41 mins.
Line	3645	369 6	TOTAL DEPTH
			Slope tests were taken at regular intervals and no deflections from
			vertical were recorded.
As no shows of oil on gas 1	p. qqmpg	reial qu	antities were encountered, the hole
was plugged under the super	41.01 Vo	PDRveI	entities were encountered, the hole Durkse, &.C.C. well plugger as follows
SIMIC CORPOR	ATION (C)	iss ign	0 m h m h m h m h m h m h m h m h m h m
OCT	25 1951		Set plug at 160'
	TION DIVI	SION	Comented w/ 15 sacks of coment Filled hole to 20' w/ mud
Di Et	1 1 1 1 1 1 1	1 150	Sat ning at 901