STATE OF KANSAS STATE CORPORATION COMMISSION

\5-105-00029-00-00 WELL PLUGGING RECORD

FORMATION PLUGGING RECORD

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

Notary Public.

Give All Information Completely				OR		Strike out upper lin		
Make Required Affidavit Mail or, Beliver Report to:	•	FORM	MATION	PLUGGING	RECORD	when reporting plug ging off formations		
Conservation Division State Corporation Commission 800 Bitting Building	_		·		-			
Wichita, Kansas NORTH	Location as "N	E4NW4SW4	" or footage f	rom linesS.V	NE SW	e(<i>E</i>)7.(<i>W</i>		
						······		
						Well Nol		
				~ .	•	Kansas		
		_	-	- ·	•	19		
						19 4		
						19		
	Plugging comme	enced	Sept	ember 3		194		
*		Plugging completed September 4						
	1	Reason for abandonment of well or producing formation						
						19		
						e plugging was com-		
Locate well correctly on above Section Plat								
Name of Conservation Agent who sup-								
Producing formation			Botto	m T	otal Depth of V	Vell_4103Fee		
Show depth and thickness of all water OIL, GAS OR WATER RECORD	-	ons.			0	ASING DEGODD		
		ī				ASING RECORD		
Formation	Content	From	To	Size	Put In	Pulled Out		
			1	e casing @				
				1				
	·	k.				***************************************		
		<u> </u>			······			
Filled hole to @ 311', cemente top, set plug at bottom of o	d 15 sacks and cotton	on top o hulls on	f plug, top of	filled mu mud, ceme	d to 10!	from		
				PUJG	ETWHE			
				mon	13=71	,)		
		•••••••••••••••••••••••••••••••••••••••	-	36	'A			
				rous rawel				
······								
		•••••		•••••				
	(If additional des	scription is necessar	y, use BACK of	this sheet)				
Correspondence regarding this wel	l should be addressed	toB1	rd-Hanl	ey & Sheed;	y			
ddress	n Building,	Wichita	2, Kan	888				
TATE OF KANSAS	COUNT	Y OF SE	DGWICK	, SS	3.			
C. L. Sheed eing first duly sworn on oath, says: T	hat I have knowledge	(em	ployee of owr	er) or (owner or o	perator) of the a	bove-described well,		
escribed well as filed and that the sam	e are true and correct	So help me	God.	d matters herein c	ontained and th	e log of the above-		
		(Signature).C.L		RF	Lani			
					prie	7		
•			407 K	aufman Bld (Add	g. Widh	ta 2, Kans.		
SUBSCRIBED AND SWORN TO before n	ne this 27				rese)			
2 Superior II	·····	uay U1	TA'C'A'CIIIO'	1201	194	3000 X		
	•		//	4 / 1/	1/1 BAS	dillo,		

My commission expires July 15, 1946

V. E. Paull #1 SWC ME/4 SW/4 Section 36-13N-7W Lincoln County, Kansas Bird, Hanley & Sheedy

Commenced: August 10, 1943 Completed: September 3, 1943

			completed; Septe	moor ;), 1943
Sandy shale Sand Elue shale Red bed Shale, various shades Shale and salt Broken lime Lime Sandy lime, shale streaks Lime Lime and shale Lime, hard Lime, quartz and pyrite Lime Red rock Lime Shale Line, shale streaks Broken lime Sandy shale Shale and shells Shale and shells Shale, shells, lime streaks Sandy shale	1550 1595 1715 1727 1780 1810 1875 1937	200 215 235 300 320 375 400 435 465 540 560 605 800 1112 1145 1180 1305 1450 1550 15952 1715 1727 1780 1810 1875 1970 2015 2065	Broken lime Lime Lime, broken Sandy lime Lime Lime Lime Lime Lime Lime Lime L	2711 27750 2800 2800 2800 2900 2900 2900 2900 290	2711 2730 2775 2800 2845 2890 2948 3169 3335 3412 3451 3469 3555 3667 3656 3667 3749 3755 3661 3667 3749 3755 3849 4058 4058 4103



PLUGGING FILE SEC 36 T/3 7W BOOK PAGE 20 LINE /3

V. E. Peull #1 SWC NE/4 SW/4 Section 36-13N-7W Lincoln County, Kansas Bird, Hanley & Sheedy

Commenced: August 10, 1943 Completed: September 3, 1943

Surface rock and clay	0	90	Sandy lime	2630	2640
aand	90	105	Lime	2640	
Shale and shells Sand	105	200	Broken lime and little and	2680	2701
Sand Shale Red bed	200	215	Broken lime Lime Lime, broken Sandy lime Lime	2704	2711
Shale	215	235	Lime	2711	2730
Red bed	235	300	Lime, broken	2730	2775
Shale and Lime streaks	300	320	Sandy lime	2775	2775
Sand	320	The state of the s	Lime	2800	2845
Dakota Sand	375	400	Lime, shale streaks	2845	2890
Shale	7100	435	Sandy lime	2890	2902
Sandy shale	435	465	L1me	2902	2940
Sand	465	540	Lime, sandy	2940	29/18
Sand Dakota Sand Shale Sandy shale Sand Blue shale Red bed	540	560	K. C. lime	2948	3169
Red bed	560	605	Line	3169	3335
Shale, various shades	605	800	Shale	3335	3380
Shale, various shades Shale and salt Broken lime	800	1112	Lime Lime Lime Lime Lime Lime Lime Lime	3380	5335 5380 5412
Broken lime	1112	1145	Shale, lime streaks	3412	31,51
		1180	Shale Mississippi lime Shale	3451	3451 3469
Sandy lime, shale streaks	1180	1305	Mississippi lime	3469	3545 3545 3560 3595 3600
Lime	1305	1450	Shale	3527	3545
Lime and shale	1450	1540	Lime	3545	3560
Lime, nard	1540	1550	Shale Lime Shale Sand Shale Sand Shale Sendy shale	3545 3560	3595
Lime, quartz and pyrite	1550	15952	Sand	3595 3600	3600
Dad month	1595	1715	Shale	3600	3656
Red Podk	1/15	1727	Sandy shale	3656	3661
DIMO Challa	1/2/	1780	Chert	JOOT	3667
Lime and shale Lime, hard Lime, hard Lime, quartz and pyrite Lime Red rock Lime Shale Lire, shale streaks Broken lime Sandy shale Shale and shells Shale, shells, lime streaks Sandy shale Lime and shale	1700	1810		3667	3679
Ducken lime	1010	1875	生。 工事分本员,本本规划	3679	3749
Condr chole	10/2	1937	Lime	3749	3755 3849
Chale and shells	1997	1970	Shale	3755 3849	3849
Shele shells lime streets	1970	2015	Viola lime	3849	3945
Sendy chole	5015	2065	Viola lime Lime Shale Lime	3945	4000
Lime and shale	2009	21/18	Shale	4000	1058
Lime and shale Broken lime	2175	2175	Lime	4058	4103
Conglomerate	2285	2205			
Broken lime	2200	2290	TOTAL DIPTH	4103	CONTRACTOR AND
Lime, broken	2290	2305	0-4-	NA STATE	
Shale	2305	2362	Casing Record:		
Lime	2362	2382	10 3/4" casing set at 3091	and of	mentec
Shale	202	2428	with 200 sacks cement	100	
Topeka lime	2l,28 2l,62	2462			
Line	2028	2538			
Topeka lime	2538	2630			
THE RESERVE OF THE PROPERTY OF	25005	20000			

Les à l'obvielle.



