. STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division

15-167-00052-00-0-0

WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas	Rus	sell		ntv. Sec. 10 T	wp. 14 Rge.	(E) 12 (W)	
NORTH	Location as "N	Russell County. Sec. 10 Twp. 14 Rge. (E) 12 (W) Location as "NE/CNWKSWK" or footage from lines NY NW SW					
		Lease Owner Robt K. Lindsley, et al Lease Name M. J. Bohnen Well No. 1					
		Office Address 1012 Union Mational Bank Bldg. Wichita					
 				or Dry Hole)			
1 i 1 i	•	npleted				8, 19 53	
		Application for plugging filed <u>December 9</u> , 19 53					
						10, 19 53	
	Plugging commenced December 9, 19 53 Plugging completed December 9, 19 53						
	Reason for aba	Reason for abandonment of well or producing formation					
	If a producing	r well is abandon	ed date of l	last production		19	
				_		re plugging was com-	
Locate well correctly on above Section Plat	menced?Y	es					
Name of Conservation Agent who su	pervised plugging of th	his well_Warr	en H.	Horner		 	
Producing formation		_	_ Botto	m '	Total Depth of V	Well 3353 Feet	
Show depth and thickness of all wat	er, oil and gas formatio	ons.					
OIL, GAS OR WATER RECOI	RDS				C	ASING RECORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	
FURPIATION			 	8 5/8"	166'	None	
			 	0 3/.0			
							
	-						
Describe in detail the manner	<u> </u>	<u> </u>					
to 14 third cemen to 40 hulls	hole with he O'. Set bot sack hulls t on top thr '. Set top ahead of pl two HOWCO wi	tom plug ahead of ough dril plug with ug, 10 sa	@ 150' plug, l pipe Lone-t	with one 15 sacks Fill ho hird sack	ole		
	(If additions	al description is nece	ssary, use BAC	K of this sheet)			
Name of Plugging ContractorL	indsley Dril	ling Comp	any.	·			
Address	1012 Union N	lational P	Bank_Bl	dg, Wichi	tc 2, Kan	989	
			· · · · · · · · · · · · · · · · · · ·				
STATE OF Kansas G. S. Valent well, being first duly sworn on oath above-described well as filed and th	ine, Jr. , says: That I have k	nowledge of the	employee of facts, statem	owner) or (owner tents, and matters	r or operator) o		
			ממזו פונ	Blde We	shite ?	Kansas	
				Bldg, Wi	*		
SUBSCRIBED AND SWORN TO be	fore me this15	thday of_		December	, 1953		
,	پرس		<u> </u>	chard	W. Wes	rth	
My commission expires 6	PLUGGI		5220M	10-15-19!	53	Notary Public.	
	THE SEC 10 T /	14 R/2W		•	-		

DRILLERS' LOG

NO. 1 BOHNEN, NW NW SW, 10-14-12W, Russell County, Kansas

Contractor: Lindsley Drilling Company, Wichita, Kansas

Commenced: November 27, 1953 Completed: December 9, 1953

FORMATION	<u>DEPTH</u>	REMARKS		
Shale, Clay Sand, Shells Shale, Shells	0 - 41 41 - 102 102 - 166	Set 166.43'(5 Jts) 8 5/8"		
bilate, biletts	102 - 100	24# J-55 Elec Weld Csg @ 166' w/ll5 sax cement- circulated.		
Shale Sand Shale Madhad	166 - 335 335 - 395			
Shale, Redbed Anhydrite Redbed, Shells	395 - 730 730 - 765 765 - 925	DS @ 730' - ½°		
Shale, Shells Salt, Shale Shale, Shells	925 - 1160 1160 - 1385 1385 - 1410	DS @ 1250' - OK		
Lime Shale, Lime Strks	1410 - 1550 1550 - 1575			
Lime, Shale Strks Broken Lime Shale, Shells	1575 - 1600 1600 - 1790 1790 - 1870	DS @ 1750' - OK		
Lime, Shale Strks Lime, Shale	1870 - 1960 1960 - 2070			
Shale, Lime Strks Lime, Shale Cored	2070 - 2285 2285 - 2329 2329 - 2364			
Shale, Lime, Shells Shale, Shells	2364 - 2475 2475 - 2585			
Shale, Lime Lime, Shale Lime	2585 - 2610 2610 - 2715 2715 - 2900	DS @ 2780' - ½°		
Lime, Shale	2900 - 3033	DST @ 2981-3033', 1 hr 250' MSW, BHP 920#		
Lime, Strks Chert Lime, Shale Strks	3033 - 3065 3065 - 3120 3120 - 3165			
Lime Lime, Shale Shale, Lime	3165 - 3200 3200 - 3290 3290 - 3345			
Arbuckle	3345 - 3353 TD	Plugged - D & A		

I ceptify that to the best of my knowledge and belief the above is a complete and accurate copy of the drillers' log covering the rotary drilling of the No. 1 Bohnen as set out above.

G. S. Valentine, Lindsley Drilling Company

RB Elevation - 1837'

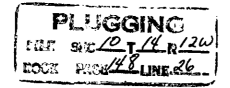
RB Tops: Tarkio 2328 (- 491)

Heebner Shale 2895 (-1058) **Eansing** 2976 (-1139)

Conglomerate 3324 (-1487)

Arbuckle 3342 (-1505)

TD 3353 (-1516)



12-15-1953