15.007-00460-0000

WELL PLUGGING RECORD

Conservation Division State Corporation Commission 800 Bitting Building	r		s 17 m	315	11.W /23 /33			
Wichita, Kansas NORTH		Barber County. Sec. 17 Twp. 31S Rge. 14W (E) (W) Location as "NE/CNWKSWK" or footage from lines. C WL NW NW						
HOME	Lease Owner Lestie Oil Company							
	Lease Name Skinner Well No. 1							
	Office Address 1546 Guinotte - Kansas City, Missouri							
<u> </u>	Character of Well (completed as Oil, Gas or Dry Hole) Gas							
	_	Date well completed March 23, 19 141						
!		Application for plugging filed April 15, 1955						
		Application for plugging approved April 18, 1955						
		Plugging commenced April 28						
		Plugging completed			May 7 19.55			
	Reason for abandonment of well or producing formationNon-commercial							
						, 50 00		
				last production				
Locate well correctly on above	Was permission	obtained from	the Conser	vation Division o	r its agents befo	re plugging was com		
Section Plat	menced?			Yes Merle H) i			
Name of Conservation Agent who sup Producing formation Vic	ola D	s well	57 -	1 2 2 1		1600		
Show depth and thickness of all water			Botto	m 40/4	Total Depth of	Well 4627 Fee		
show depth and thickness of an water	r, on and gas formation	3.			·			
OIL, GAS OR WATER RECOR	DS				c	ASING RECORD		
FORMATION	CONTENT	EDDI	1					
TORNATOR	CONTENT	F,ROM	ТО	SiZE	PUT IN	PULLED OUT		
				10-3/4"	283 1	None		
			-	8-5/8"	1083	625		
,				5-1/2"	4595. *	30641		
			-	 -				
				-				
100000000000000000000000000000000000000			 					
	-	·						
Describe in detail the manner is	n which the well was pl	lugged, indicati	ng where th	e mud fluid was p	laced and the me	ethod or methods used		
in introducing it into the hole. If cer	ment or other plugs wer	re used, state tl	e character	of same and depth	placed from	feet to		
feet for each plug s	ret.	,		or some and debu	piaced, Hom			
	A Lane Wells	plug was	s set a	t 14001 a	nd hole			
	was filled wi	th cemer	ot to L	3081 Cou		· · · · · · · · · · · · · · · · · · ·		
		rom remet						
		12501	M2	d vas	ing was			
	perforated at	43571	Mixed	8 sacks o	f mud			
	and circulate	4357'.	Mixed with	8 sacks o	f mud			
	and circulate at 4100' and	4357'. d casing ran 5 sa	Mixed with icks of	8 sacks o same. Set cement.	f mud a plug Bailed			
	and circulate at 4100' and the hole afte	4357'. d casing ran 5 se	Mixed g with icks of lating	8 sacks o same. Set cement. casing wi	f mud a plug Bailed th 22			
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WELL LOG

Skinner Well No. 1 CWL NW NW Section 17-31S-14W Barber County, Kansas Surface Elevation: 1653'

Rotary - Started: 1-14-44 Cable - Started: 3-5-44 Completed: 3-5-44 1-14-44 Completed: 3-23-44

Set 10 3/4" Casing at 283' with 225 sacks cement Set 8 5/8" Casing at 1083' with 34 sacks cement Set 5 1/2" Casing at 4595' with 200 sacks cement

S. clay & sand	. 0	50	shale	2805	2835
shale and shells	50	190	lime	2835	2845
R. shale and shells	190	225	lime and shale	2845	2988
sand	225	235	lime	2988	3484
shale and Red beds	235	340	shale and lime	3484	3518
red bed and shells	340	470	lime	3518	3599
shale and shells	470	940	lime and shale	3599	3615
shale and lime shells	940	1080	lime show gas	3615	3626
shale ans shells	1080	1705	lime	3626	3659
anhydrite	1705	1723	shaly sand	3659	3720
lime and shale	1723	1750	shale and lime	3720	3804
shale and salt	1750	1795	lime	4804	4098
shells and shale	1795	1816	chert and lime	4098	4118
broken lime	1816	1830	lime	4118	4246
lime and gyp	1830	1859	lime and shale	4246	4275
lime	1859	1915	lime and chert	4275	4298
lime and shale	1915	2132	shale and lime	4298	4362
lime	2132	2142	lime '	4362	4403
shale, lime ans shell	2142	2185	lime and chert	4403	4430
lime	2185	2235	lime	4430	4460
lime and shale	2235	2290	lime and chert	4460	4512
shale	2290	2330	shale	4512	4522
shale and lime	2330	2345	sand and shale	4522	4531
lime	2345	2395	sand and lime	4531	4539
lime and shale	2395	2618	shale and sand	4539	4580
shale blk.	2618	2640	shale and lime	4580	4613
lime	2640	2670	lime	4613	4627
shale and lime	2670	2805	Total depth	4627	

Plugged back 3-4 Lane-Wells plug top @ 4548.51

rock and cement 4548.5 to 4527.2

3-13 Lane-Wells plug @ 4484.6' rock to 4483.1'

3-16 Lane-Wells plug at 4401; 3-23 Cement to 4398;

Certificate

I, Ben L. Kelley, Production Superintendent of the Shallow Water Refining Company, do certify that to the best of my knowledge and belief, the above is a true and correct log of the Skinner Well No. 1, located CWL NW NW Section 17-31S-14W, Barber County, Kansas

Subscribed and sworn to before me, in and for the County of Finney, State of Kansas, this 15th day of April, 1955.

My Commission Expaires December 10,

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CONSERV Wichita, Kancao