STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Conservation Division State Corporation Commission 21I No. Broadway Wichida, Kansas	Rice		Count	т see 16 т	um 21Saga	$-7\mathbb{W}(E)$		
		E/CNW%SW%"			C NE NW	(W)		
T 21S NORTH R 7W				Company				
* *		Lease Name Patton "F" Well No. 7						
1 ! ! !	Office Address_	Box 448	- Great	Bend, Ka				
<u> </u>	Character of W	Vell (completed	as Oil, Gas o	r Dry Hole)	Oil Wel	1		
i i	Date well com			•	July 3	19 37		
	Application for	plugging filed_			<u> June 12</u>	19_56		
 	Application for	plugging appro-	ved		<u> June 13</u>	19. 56.		
! ! !	Plugging comm	nenced			<u>June 15</u>	<u> 19 56</u>		
 	Plugging comp	leted			<u> June 20</u>			
 	Reason for aba	ndonment of we	ll or producin	g formatión	<u>Deplete</u>	<u>:d</u>		
i i	·		. 					
! ! !	If a producing	well is abandon	ed, date of l	st production		19		
Foods well assettly as above					r its agents befo	ore plugging was com-		
Locate well correctly on above Section Plat				es				
Name of Conservation Agent who super	vised plugging of th	is well	<u>F</u>	uel Durke	e			
roducing formation			Botton	n	Total Depth of	Well 3387 Feet		
how depth and thickness of all water,	oil and gas formation	ns.				•		
OIL, GAS OR WATER RECORD	S					CASING RECORD		
		 	 	 	· ·			
FORMATION	CONTENT	FROM	07	SIZE	PUT IN	PULLED OUT		
			 _	10-3/41		None		
<u></u>	-	 	ra-	7" OD	_33861	23981		
			1.	<u> </u>	•			
	<u>-</u>	 		<u> </u>	<u>.</u>			
	 	 	ļ <u> </u>			<u> </u>		
	·	<u> </u>	<u> </u>	ļ				
		 	<u> </u>					
			_i	<u> </u>		<u> </u>		
Mud and	ded the hol			5° rock top. Plug	bridge ging com	р.		
						1		
								
						•		
				·				
					-			
		_		<u> </u>	·			
	<u>.</u>		•		•			
								
TuTo	st Supply C	description is nece	ssury, use BACI	of this sheet)				
			-					
Address Gn	ase, Kansas			<u> </u>				
)· .					
TATE OF Kansas	COT	INTY OF D	astans					
			omployee of		, SS.	.i.a. 1 . 1 . 1 . 1 . 1		
vell, being first duly sworn on oath, s	ave: That I have kn	ionaledge of the	facts statem	owner) or (owner)	er or operator)	of the above-described		
bove-described well as filed and that	the same are true as	nd correct So l	help me Cod	ents, and matter:	. nerem contam	ed and the log of the		
	tio same are tree tr			NCE SUPPLY	COMPANY			
•		(Signature)		 				
			hau	recice B	OX 448, Gr	eat Bend, Kans		
	,	يحدد. س	1		Address)			
SUBSCRIBED AND SWORN TO befor	e me this	$Z_{$ day of	Sell	WD -	<u>۔۔۔۔۔۔</u> <u>ک 19</u>	56		
			(0)	12.11	1			
A+1.	1000		Jold.	W // Still	AL 10!			
My commission expires (Elither)	1908		O. I	ATE CORPORATI	UN COMMUSSICE	Notary Public.		
/			C.	ATE CORPUIO	3 1980 6 - 10 0310 MG	Z 8-56		
			,	111112	a mon o	. V		
· · · · · · · · · · · · · · · · · · ·	פוווכ	GING		JUN ² CONSERVAT Wichiti	ION DIVISIO	IN:		
÷			.	ONSERVA)	Kansas			
-r) :- \	FILE SEC 16	T 21 R 71	ואַ	OD MICHIEL	pj ·	1		

BOOK PAGE 70 LINE 40

WELL RECORD

Lease - Patton "F" "Lease No. KS-6366

Well No. 7 Twp. 21S - 7W Location NE NE NW 16-21S-7W

Elevation 1614 Feet

County - Rice

State - Kansas

Completed Depth 3386 Feet

Date Started 6-16-37 Completed 7-3-37 Name of Contractor - Manning & Martin, Inc.

Casing Record

Size Set Pulled 100 Sacks 10" 981 711 33861 150 Sacks

FORMATION Red Bed Red Bed, Shale, Shells Shale, Shells, Anhydrite Shells and Shale Salt and Shells Anhydrite, Shale, salt, shells Shale	TOP 0 193 750 1075 1208 1270 1350	193 750 1075 1208 1270 1350
Anhydrite and Shells Anhydrite and Shale	1491 1575	1575 1675
Shale and Shells	1675	
Shale	2087	2173
Shale and Shells	2173	2488
Shale and Lime	2488	2572
Lime and Shale	2572	2654
Line	2654	2708
Shale and Lime	2708	2800
Lime and Shale	2800	
Shale	2856	2875
Line	2875	2890
Shale	2890	2947
Shale and Lime	2947	3042
Line	3042	-
Lime and Shale	3272	
Shale and conglomerate	3338	
Conglomerate	3368	3386
TOTAL DEPTH		33867

33867

Initial Pot. 4109 BOPD

137970

REL. STATE CORPORATION

JUN25 But

GONETHVATION DIVISION Mighta, Kanena

PLUGGING FILE SEC 16 T 21 R 7W BOOK PAGE 70 LINE 40