STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas						ge ²⁰ (79) W (79	
NORTH	Location as "I	NE/CNW4SW4	" or footage fr	om lines SE	NE SE		
- Pow	Lease Owner Creekmore Drilling Company & Deep Rock Oil Corporation						
1	Lease Name	Lease Name Thomas Well No 1 Office Address Box #1051, Tulsa, Oklahoma					

-	Character of	Well (completed a	ıs Oil, Gas or	Dry Hole)DI	y Hole		
!!!!	Date well com		uary 1			19 52	
	Application for	or plugging filed	January	۵ <u>۵</u>		<u>19 52</u>	
1 65			edJanua	ry 15		1952	
! !	Plugging com	menced				19.52	
	Plugging com	pleted	January	2		19.52	
	Reason for al	bandonment of we	ll or producin	g formation		***************************************	
				***************************************		***************************************	
!	· · ·	•	•	_		19	
Locate well correctly on above						fore plugging was con	
Section Plat						tty	
ame of Conservation Agent who sup	pervised plugging of t	this well Mr. L	Teon Pett	y			
roducing formation Arbuckle			Botton	n 3878'	Total Depth of	Well 3878' F	
how depth and thickness of all water	r, oil and gas formati	ions.					
OIL, GAS OR WATER RECORI	ns					CASING RECORD	
OIL, GAS OR WATER RECORD						Choing Record	
Formation	Content	From	То	Size	Put In	Pulled Out	
				8-5/8*	2251	None	
						••••	
			.				
				1			
troducing it into the hole. If ceme	g set. Fill ed	are used, state the	character of s	from 3878	placed, from		
_	Filled 250°. sacks mud in	l hole with Set bridge cement, fil	heavy mud at 250° led to 70	from 3878 and put in , put hea	to 60 vy	feet	
•	Filled 250. sacks mud in sacks	h hole with Set bridge	heavy mud at 250° led to 70	from 3878 and put in , put hea	to 60 vy	feet	
•	Filled 250. sacks mud in sacks	h hole with becament, file hole and forment, file	heavy mud at 250' led to 70 illed to led to to	from 3878 and put in , put hea 40. Ran p of hole	to 60 VY 10 and	feet	
•	Filled 250. sacks mud in sacks	h hole with becament, file hole and forment, file	heavy mud at 250' led to 70 illed to led to to	from 3878 and put in , put hea 40. Ran p of hole	to 60 VY 10 and	feet	
_	Filled 250. sacks mud in sacks	h hole with becament, file hole and forment, file	heavy mud at 250' led to 70 illed to led to to	from 3878 and put in , put hea 40. Ran p of hole	to 60 VY 10 and	feet	
•	Filled 250. sacks mud in sacks	h hole with becament, file hole and forment, file	heavy mud at 250' led to 70 illed to led to to	from 3878 and put in , put hea 40. Ran p of hole	to 60 VY 10 and	feet	
•	Filled 250. sacks mud in sacks	h hole with becament, file hole and forment, file	heavy mud at 250' led to 70 illed to led to to	from 3878 and put in , put hea 40. Ran p of hole	to 60 VY 10 and	feet	
_	Filled 250. sacks mud in sacks	h hole with becament, file hole and forment, file	heavy mud at 250' led to 70 illed to led to to	from 3878 and put in , put hea 40. Ran p of hole	to 60 VY 10 and	feet	
_	Filled 250. sacks mud in sacks	h hole with becament, file hole and forment, file	heavy mud at 250' led to 70 illed to led to to	from 3878 and put in , put hea 40. Ran p of hole	to 60 VY 10 and	feet	
feet for each plu	Filled 250°. sacks mud in sacks into c	i hole with in Set bridge cement, fill the and for cement, fill the cement is necessarily the cement is necessarily the cement in the cement in the cement is necessarily the cement is necessarily the cement in the	neavy mud at 250 * led to 70 illed to led to to	from 3878 and put in , put hea 40. Ran p of hole	to 60 vy 10 and	feet	
ame of Plugging Contractor	Filled 250°. sacks mud in sacks into c	i hole with Set bridge cement, fill hole and for cement, fill sellar.	neavy mud at 250 * led to 70 illed to led to to	from 3878 and put in , put hea 40. Ran p of hole	to 60 vy 10 and	feet	
ame of Plugging Contractor	Filled 250°. sacks mud in sacks into c	i hole with Set bridge cement, fill hole and for cement, fill sellar.	neavy mud at 250 * led to 70 illed to led to to	from 3878 and put in , put hea 40. Ran p of hole	to 60 vy 10 and	feet	
ame of Plugging Contractor	Filled 250°. sacks mud in sacks into c	i hole with Set bridge cement, fill hole and for cement, fill sellar.	neavy mud at 250 * led to 70 illed to led to to	from 3878 and put in , put hea 40. Ran p of hole	to 60 vy 10 and	feet	
ame of Plugging Contractor	Filled 250°. sacks mud in sacks into c	i hole with Set bridge cement, fill hole and for cement, fill sellar.	neavy mud at 250 * led to 70 illed to led to to	from 3878 and put in , put hea 40. Ran p of hole	to 60 vy 10 and	feet	
ame of Plugging Contractor	Filled 250°. sacks mud in sacks into c (If addition eekmore Drill lsa, Oklahoma	I hole with I Set bridge cement, fill hole and f cement, fill cellar.	neavy mud at 250 led to 70 illed to to led to to	from 3878 and put in , put hea 40. Ran p of hole	to 60 vy 10 and	feet	
ame of Plugging Contractor	Filled 250°. sacks mud in sacks into c (If addition eekmore Drill lsa, Oklahoma	I hole with I Set bridge cement, fill hole and f cement, fill sellar.	heavy mud at 250 led to 70 illed to to led to to round ary, use BACK of Reno apployee of own	from 3878 and put in , put hea 40. Ran p of hole Company (this sheet)	t to 60 vy 10 and ss.	che above-described we	
ame of Plugging Contractor	Filled 250°. sacks mud in sacks into c (If addition eekmore Drill lsa, Oklahoma , COU k Smith That I have knowle	I hole with Set bridge cement, fill hole and f cement, fill hellar. The company company company company company cement, facts, fill hellar.	heavy mud at 250° led to 70 illed to to led to to Reno aployee of own statements, as	from 3878 and put in , put hea 40. Ran p of hole Company (this sheet)	t to 60 vy 10 and ss.	che above-described we	
ame of Plugging Contractor	Filled 250°. sacks mud in sacks into c (If addition eekmore Drill lsa, Oklahoma , COU k Smith That I have knowle	I hole with I Set bridge cement, fill hole and f cement, fill hole and f cement, fill hole and for cement, fill hole and f	Reno nployee of owstatements, as Gqd.	from 3878 and put in , put hea 40. Ran p of hole Chis sheet)	t to 60 vy 10 and ss.	che above-described we	
ame of Plugging Contractor	Filled 250°. sacks mud in sacks into c (If addition eekmore Drill lsa, Oklahoma , COU k Smith That I have knowle	I hole with I Set bridge cement, fill hole and f cement, fill hole and f cement, fill hole and for cement, fill hole and f	Reno nployee of owstatements, as Gqd.	from 3878 and put in , put hea 40. Ran p of hole Chis sheet)	t to 60 vy 10 and ss.	che above-described we	
ame of Plugging Contractor	Filled 250°. sacks mud in sacks into c (If addition eekmore Drill lsa, Oklahoma , COU k Smith That I have knowle	I hole with Set bridge cement, fill hole and f cement, fill hellar. The company of the company of the facts, freet. So help me (Signature)	Reno aployee of own statements, as God.	from 3878 and put in , put he a 40. Ran p of hole (this sheet)	to 60 vy 10 and ss. Expersion of tin contained an	che above-described we	
ame of Plugging Contractor	Filled 250*. sacks mud in sacks into c (If addition eekmore Drill lsa, Oklahoma , COU k Smith That I have knowle	I hole with I Set bridge cement, fill hole and f cement, fill cellar. ONTY OF	Reno nployee of ownstatements, and God. ox #1146,	from 3878 and put in , put hea 40. Ran p of hole 23./952 (this sheet) Hutchinso	to 60 vy 10 and ss. Expersion of tin contained an	the above-described we do the log of the above	
ame of Plugging Contractor	Filled 250*. sacks mud in sacks into c (If addition eekmore Drill lsa, Oklahoma , COU k Smith That I have knowle	I hole with I Set bridge cement, fill hole and f cement, fill cellar. ONTY OF	Reno nployee of ownstatements, and God. ox #1146,	from 3878 and put in , put hea 40. Ran p of hole 23./952 (this sheet) Hutchinso	to 60 vy 10 and ss. Expersion of tin contained an	the above-described we do the log of the above	
ame of Plugging Contractor	Filled 250*. sacks mud in sacks into c (If addition eekmore Drill lsa, Oklahoma , COU k Smith That I have knowle	I hole with I Set bridge cement, fill hole and f cement, fill cellar. ONTY OF	Reno nployee of ownstatements, and God. ox #1146,	from 3878 and put in , put hea 40. Ran p of hole 23./952 (this sheet) Hutchinso	to 60 vy 10 and ss. Expersion of tin contained an	the above-described we do the log of the above	

January 16, 1952

Creekmore Drilling Company and Deep Rock Oil Corporation

Total Depth:

3878 feet

Commenced: Completed:

December 15, 1951 January 3, 1952

Contractor:

Creekmore Drilling Company

Thomas Well No. 1

Section 28, 10S-20W Rooks County, Kansas

Formation:

Surface Clay, shale and sand	. 00*	80 *
Shale and lime	80 *	1281
Sand	1281	135 *
Shale and shells	13 5'	161:
Sand	161•	1768
Shells	176*	1921
Sand	1921	2021
Shale and sand	2021	9301
Sand and shale	930 1	1530
Shale	1530 *	1604
Anhydrite	1604*	1644
Shale and lime	164 4 °	1945
Lime and shale	1945'	2339 1
Lime and shale	2339†	2910†
Shale and lime	2910 •	3255†
Lime	3255°	3660*
Lime and shale	3660 *	3710 *
Shale and lime	3710'	37481
Lime	3748 •	3878

Dry & abandon

T. D.

1-23-1952

