STATE CORPORATION COMMISSION

Glack! Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

## WELL PLUGGING RECORD

State Corporation Commission 211 No. Broadway Wichita, Kansas	Ba	rber'	Count	v. Sec. 23 T	wp31 Rge	(E)	13 (W)
NORTH	Location as "NE	E/CNW#SW#" o	r footage fro	m linesC_N	E-SW		
	Lease Owner	•	-Contine	ent Oil Com			
	Lease Name					Well No	1
	Office Address_	321 West D	ong as	Wichita 2,	Kansas Dwr U	ole	<del></del>
	Date well comp		is Oil, Gas o	r Dry Hole) —	Dry H	0.70	19
1 i l: i -	Application for		Mar	ch 5,			19 62
	Application for			ch 5			19 62
x	Plugging comme			ch 5,	<del></del>		<sub>19</sub> 62
	Plugging comple	eted	Mar	ch 5,	<del></del>		19.62
	Reason for aban	donment of well	or producin	g formation	Dry Hole		
1 ! !	<del></del>		1 1		Non Produ	oin a	<del></del>
					Non-Frodu or its agents befo		_19
Locate well correctly on above Section Plat	menced?		me Conserv	ation Division 0	ir its agents bero	re brogging v	vas com-
Name of Conservation Agent who su			d W. Ham	nel			
	D			n —	Total Depth of	Well 437	B_Feet
Show depth and thickness of all wat	er, oil and gas formation	S.					
OIL, GAS OR WATER RECOI	RDS				c	ASING REC	ORD
	<del></del>	57011	<del></del>		<del></del> i		<del></del>
Mi sei e ei mai	Mud	41981	42501	13 3/8 <sup>11</sup>	276 1	PULLED (	· ·
<u>Mississippi</u>		4170.	<u> </u>	יט ונ נד	, ,		
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<del></del>	<del>- </del>	<del></del>		<del> </del>		·	
with 30 Sacks of regul plug to 30' and cement				STATE	CORPORATION C MAR 2 0 19 ERVATION DIV	ushed to	
Name of Plugging ContractorAddress	(If additional Stickle Dri 1100 Bittin		any	·	· .		
1							<del></del>
STATE OF Kansas	, COU	NTY OF S	edgwick		SS.		
Gary W. Piero	e			owner) orxixizz	ත්තය වරණය ජනවර (	of the above-	described
well, being first duly sworn on oath above-described well as filed and th	at the same are true an	owledge of the	facts, statem ielp me God	ents, and matte	rs herein contain		
of the fine	16		0			Kansse	
1300 147 E		<del></del>			<u>Wichita 2</u> Address)	<u> </u>	
Subscribed and Sworn to be	fore me this 19th	day of_	<u></u> <u>N</u>	<u>larch</u>	, 19	<u>62'</u>	
- 12/14/17	•	· ·	MA	2-17	di Ainel Al	/	
My commission expires July 13	1963	<del></del> /			7	Notary	Public.
ay commission expires	— <del>************************************</del>			V	V		

15-007-01498-0060

Sunray Mid-Continent Oil Company Tulsa, Cklahoma Tulsa, Oklaboma March 8, 1962

Contractor: Stickle Drilling Company Date Commenced: February 19, 1962 Date Completed: March 5, 1962 W. D. Matthews, Well No. 1 Ctr. NE SW Sec. 23-315-13W Barber County, Kansas

## DRILLER'S LCG

Depth Figures Indicate Base of Formation:

Shale and lime 1155 Shale and lime 1705 Shale and shells 1705 Shale a/lime streaks 1890 Shale and lime 2090 Lime and shale 2230 Shale 2435 Shale and lime 2700 Shale 2945 Lime and shale 3160 Shale and lime 3510 Lime and shale 3569 Lime, shale and sand 3694 Shale and sand 3670 Lime 3870 Lime 4210 Mississippi Chat 4220 Chert 4248 Chert and lime 4263 Lime and chert 4319 Lime 58ale 4378 TD	Surface clay and sand	70
Shale and shells Shale a/lime streaks Shale and lime Lime and shale Shale Shale Shale Shale Shale Shale Lime and shale Lime and shale Lime and shale Lime, shale and sand Shale and sand Shale and shale Lime Lime Lime Lime Lime Lime Lime Lim		370
Shale and shells Shale a/lime streaks Shale and lime Lime and shale Shale Shale Shale Shale Shale Shale Lime and shale Lime and shale Lime and shale Lime, shale and sand Shale and sand Shale and shale Lime Lime Lime Lime Lime Lime Lime Lim	Shale and lime	1155
Shale w/lime streaks Shale and lime Lime and shale Shale Shale Shale Shale and lime Shale Lime and shale Lime and shale Lime and shale Lime, shale and sand Shale and sand Shale and shale Lime Lime Lime Lime Lime Lime Lime Lim	Shale and sholls	1705
Lime and shale       2230         Shale       2435         Shale and lime       2945         Lime and shale       3160         Shale and lime       3510         Lime and shale       3569         Lime, shale and sand       3604         Shale and sand       3670         Lime       3998         Lime       4210         Hississippi Chat       4220         Chert       4248         Chert and lime       4263         Lime and chert       4319         Lime       4363	Shale w/Lime streaks	
Shale       2435         Shale and lime       2945         Lime and shale       3160         Shale and lime       3510         Lime and shale       3569         Lime, shale and sand       3604         Shale and sand       3670         Lime       3870         Lime and shale       3998         Lime       4210         Hississippi Chat       4220         Chert       4248         Chert and lime       4263         Lime and chert       4319         Lime       4363	Shalo and lime	2090
Shale and lime       2700         Shale       2945         Lime and shale       3160         Shale and lime       3510         Lime and shale       3569         Lime, shale and sand       3670         Lime       3870         Lime and shale       3998         Lime       4210         Hississippi Chat       4220         Chert       4248         Chert and lime       4263         Lime and chert       4319         Lime       4363	Lime and shale	2230
Shale       2945         Lime and shale       3160         Shale and lime       3510         Lime and shale       3569         Lime, shale and sand       3604         Shale and sand       3670         Lime       3870         Lime and shale       3998         Lime       4210         Hississippi Chat       4220         Chert       4248         Chert and lime       4263         Lime and chert       4319         Lime       4363	Shale	2435
Lime and shale       3160         Shale and lime       3510         Lime and shale       3569         Lime, shale and sand       3604         Shale and sand       3670         Lime       3870         Lime and shale       3998         Lime       4210         Hississippi Chat       4220         Chert       4248         Chert and lime       4263         Lime and chert       4319         Lime       4363	Shalo and lime	2700
Shale and lime       3510         Lime and shale       3569         Lime, shale and sand       3604         Shale and sand       3670         Lime       3870         Lime and shale       3998         Lime       4210         Hississippi Chat       4220         Chert       4248         Chert and lime       4263         Lime and chert       4319         Lime       4363	Shale	2945
Lime and shale       3569         Lime, shale and sand       3604         Shale and sand       3670         Lime       3870         Lime and shale       3998         Lime       4210         Hississippi Chat       4220         Chert       4248         Chert and lime       4263         Lime and chert       4319         Lime       4363	Lime and shale	3160
Lime, shale and sand       3604         Shale and sand       3670         Lime       3870         Lime and shale       3998         Lime       4210         Hississippi Chat       4220         Chert       4248         Chert and lime       4263         Lime and chert       4319         Lime       4363	Shale and lime	3510
Shale and sand       3670         Lime       3870         Lime and shale       3998         Lime       4210         Hississippi Chat       4220         Chert       4248         Chert and lime       4263         Lime and chert       4319         Lime       4363	Limo and shale	3569
Lime       3870         Lime       3998         Lime       4210         Hississippi Chat       4220         Chert       4248         Chert and lime       4263         Lime and chert       4319         Lime       4363	Lime, shale and sand	3604
Lime and shale 3998 Lime 4210 Mississippi Chat 4220 Chert 4248 Chert and lime 4263 Lime and chert 4319 Lime 4363	Shale and sand	3670
Lime 4210 Hississippi Chat 4220 Chert 4248 Chert and lime 4263 Lime and chert 4319 Lime 4363	Limo	3870
Hississippi Chat 4220 Chert 4248 Chert and lime 4263 Lime and chert 4319 Lime 4363	Limo and shale	3998
Chert and lime 4263 Lime and chert 4319 Lime 4363	Lime	4210
Chert and lime 4263 Lime and chert 4319 Lime 4363	Hississippi Chat	4220
Lime and chert 4319 Lime 4363	Chert	4248
Lime 4363	Chert and lime	4263
	Lime and chert	4319
Shale 4378 TD	Lime	4363
	Shale	4378 TD

I, Fred E. Stickle, hereby certify the above to be a true and complete Driller's Log of Sunray Mid-Continent Oil Company's W. D. Matthews, well No. 1, Center NE/4 SW/4 of Section 23-315-13W., Barber County, Kansas.

FRED E. STICKLE

Nothry Public

My Commission expires March 24, 1964.

RECEIVED
STATE CORPORATION COLUMISSION

MAR 2 0 1962

CONSERVATION DIVISION NUMBER OF THE PROPERTY O