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

212 North Market, Insurance Bldg. Wichita, Kansas	Meade		Count	y. Sec. 31 T	wp. 325 Rge	e (E)_	28_(W)
NORTH	Location as "NI	E/CNW#SW#"	or footage fro	om lines C S	W SW		
	Lease Owner  Lease Name	Ada Halle		ent Oil Co	apany	Well No	1
	Office Address_			- Wichita,		wен мо	
	Character of W	~ ~ ~	as Oil, Gas o	r Dry Hole)	Dry Hole		<del></del>
	Date well comp		30 May 3.1			-	1960
	Application for Application for		7		<del></del>		$\frac{19}{19}$ 60
	Plugging comme		June 1	•			<sub>19</sub> 60
	Plugging comple		June 3		Der hala		60
	Reason for aban	donment of we	ll or producin	g formation	Dry hole		
x	If a producing	well is abandor	ed: date of la	st production_			
Tanta well correctly on shows	Was permission	obtained fron		ation Division o	r its agents be	fore plugging	
Locate well correctly on above Section Plat	menced?	Yes T	LaVama		<u> </u>		
Name of Conservation Agent who sup Producing formation None				n	Total Depth o	<sub>f Well</sub> 573	O Feet
Show depth and thickness of all water			Dollor		Total Dopin o	1 WCH	
OIL, GAS OR WATER RECOR	DS	•				CASING RE	CORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED	
Morrow Sand	Dry	5543	5578	8-5/8"	15481	0	
			<del> </del>				
			<del>  _</del>				<u>_</u>
							<del></del>
			·				
			SI	FATE CORPORATION	P COMMISSION	DN-	
· · · · · · · · · · · · · · · · · · ·		<u> </u>			1960		
				CONSERVAT	ON DIVISIO	N	
	Wichita, Kansas						
<del>-</del>	·	<del>-</del>		<del></del>		<del>,</del>	
			_		<del></del>	<del></del> _	
				<u>-</u>			
	(If additional	description is nece	essary, use BACK	of this sheet)			<del></del>
	itickle Drillin	g Company		<u> </u>			
Address	Tulsa, Oklaho	ma					
STATE OFKan sas		NTY OF	Sedgwick		, ss.		
well being first duly sworp or eath		(	employee of	owner) <b>Trackly</b>	er virage enterd	c of the above	-described
well, being first duly sworn on oath, above-described well as filed and the	says: That I have know it the same are true and	d correct. So	racts, stateme help me God.	ents, and matter	s herein contai	ined and the	log of the
		(Signature)	•	1 osli	a 2	Tough	
357374	,		321 Wast	Douglas -	Wichita	Kanada	<del></del>
	_	' <u></u>		(4	Address)		
SUBSCRIBED AND SWORN TO bef	ore me this3	day of_	Ju	ne	, 19_	60_	
	_	ر بر بر	17.Ex	inte	inter	<del>-</del>	
My commission expires July 13,	1963		- /	- X	\/	Notary	Public.
, , , , , , ,	•		<b>&gt;</b>	_	٧		
•		A sep					
,		and the same					

54411

B

Sunray Mid-Continent Oil Company Tulsa, Okishoma

Contractors Stickle Brilling Company Date Commenceds May 86 1960 Date Completeds May 29, 1960

Tulsa, Oklahema May 31, 1960

Ada Hallock Fo. 1 C Se SW 31-325-28W Meade County, Kansas

Strckle

## Prillers Loa

## Depth Figures Indicate Bade of Formations

Sand and clay 350 Sand and Shale 350 Red Bed 600 Shale and Shells 980 Sandy shale 1085 Shale and shells 1408 Anhydrite and shale 1455 Shale and shells 2340 Shale and lime 2591 Lme and shale 3008 Shale A shells 3170 Lime 3796 STATE CORPORATION CO MISSES Shale and shale 3796 STATE CORPORATION DIVISION Shale and shale 4415 Lime and shale 4415 Shale and shale 4437 Lime 4684 Lime 4721 Lime and shale 4684 Lime 5537 Shale and shale 5557 Shale and shale 5555 Shale and shale 5555 Lime and shale 5555	d clay   250   350   600	•	•
Sand and Shale  Red Bed  Shale and Shells  Sandy shale  Shale and shells  Lime she & sd. streaks  Lime and shale  Shale  Lime and shale  Shale  Shale and lime  Lime and shale  Shale and lime  Lime and shale  Shale and shale  Shale and shale  Lime and shale  Shale and shale  Lime and shale  Lime and shale  Shale and shale  Lime and shale  Lime and shale	### Shale		205
Sand and Shale Red Bed Shale and Shells Sandy shale Shale and shells Shale and shells Shale and shells Shale and shells Lime and shale Shale and shale Lime Shale and shale Lime and shale Shale and shale	### ### ### ### ### ### ### ### ### ##	Sand and clay ,	250,
Shale and Shells Sandy shale Shale and shells Anhydrite and shale Shale and shells Shale and shells Shale and lime Lime and shale Shale and lime Lime and shale Shale and shale Shale and shale Shale and shale Lime and shale Lime and shale Lime Shale and shale Lime Lime Lime Shale and shale Lime Lime Shale and shale Lime Lime Shale and shale	### Shells   980,   1085   108	Sand and Shale	3 <b>50</b> °
Sandy shale Shale and shells Anhydrite and shale Shale and lime Lime and shale Shale and lime Lime and shale Shale and lime Lime and shale Shale and shale Shale and shale Shale and shale Lime and shale Shale and shale Lime and shale Lime Lime Lime Lime Shale and shale Lime Lime Lime Shale and shale Shale and shale Lime Shale and shale	hale  Ind shells  Ite and shale  Ite and shale  Ite and shells  Ite and shells  Ite and shells  Ite and shells  Ite and shale	Red Bed	600
Shale and shells Anhydrite and shale Shale and shells Shale and lime Lime and shale Shale and shale Shale and shale Shale and shale Lime and shale Shale Lime and shale Shale and lime Lime and shale Shale and lime Lime and shale Shale and shale Lime and shale Lime and shale Lime and shale Lime Lime and shale Lime Lime and shale Lime Lime and shale Lime Lime Lime and shale Lime Lime Lime Shale and shale Lime Lime Lime Shale and shale Lime Lime Lime Shale and shale Lime Lime Shale and shale Lime and shale Shale and shale	### ##################################	Shale and Shells	980.
Anhydrite and shale Shale and shells Shale and lime Lime and shale Shale & shells Lime and shale Shale Lime and shale Shale Lime and shale Shale and lime Lime and shale Shale and shale Lime 5277 Lime 5340 Shale and shale Lime 5537 Shale and shale Lime 5535 Lime and shale	te and shale  ind shells  and lime  a sd. streaks  ad shale  abale  ad shale	Sandy shale	1085
Shale and shells Shale and lime  Lime and shale Shale and shale Shale and shale Shale and shale Shale Lime and shale Shale and lime Lime and shale Shale and shale Lime and shale Lime and shale Shale and lime Lime Lime and shale Lime Shale and shale Lime Lime Lime Lime Shale and shale Lime Lime Lime Shale and shale Lime Lime Shale and shale Lime Lime Shale and shale Shale and shale Lime Shale and shale	### ##################################	Shale and shells	1408
Shale and lime  Lime and shale  Shale & shells  Lime and shale  Shale  Lime and shale  Shale  Lime and shale  Shale and lime  Lime and shale  Shale and shale  Shale and shale  Lime and shale  Lime and shale  Lime  Lime and shale  Lime  Shale and shale  Shale  Shale and shale  Sha	### ### ##############################	Anhydrite and shale	
Lime and shale Shale & shells Lime and shale Shale Lime and shale Shale Lime and shale Shale Lime and shale Shale and lime Lime and shale Shale and shale Lime and shale Lime and shale Lime Lime and shale Lime Lime and shale Lime Lime Lime and shale Lime Lime and shale Lime Lime and shale Lime and shale Lime Lime and shale Lime 5277 Shale and shale Lime 5537 Shale and shale Lime 5537 Shale and shale Lime 5535 Lime and shale S555 Lime and shale	2760 3008 3170 3670 FE F F F F F F F F F F F F F F F F F F	Shale and shells	2340
Lime and shale  Shale & shells  Lime and shale  Shale  Lime and shale  Shale and lime  Lime and shale  Shale and shale  Lime and shale  Lime  Lime and shale  Lime  Shale and shale  Lime  Lime  Lime  Lime  Lime  Lime  Shale and shale  Lime  Lime  Lime  Shale and shale	3008 3170 3670 FEDELY 3930 3930 4200 JUM 6 1960. 4415 4415 4530 CONSERVATION DIVISION Wichits Kanses 4684 4721 4837 5277 5340 5537 5349 54 shale 5555 5660	Shale and lime	2591
Shale & shells Lime and shale Shale Lime and shale Shale and lime Lime and shale Shale and lime Lime Shale and lime Lime Lime Lime Lime Lime Lime Lime L	3170 3670 FEEE 3796 STATE CORPORATION CO /MISSY U 3930 4200 JUM 6 1960. 4415 4415 4415 4530 CONSERVATION DIVISION Michita Kanses 4684 4721 4837 4837 5277 60 shale 5537 549 5549 60 shale 5555 5660	Lm. sh. & sd. streaks	2760
Lime and shale  Shale  Lime and shale  Shale and lime  Lime and shale  Shale and shale  Shale and shale  Lime  Lime  Lime  Lime  Lime  And shale  Lime  Lime  Lime  Shale and shale  Lime  Lime  Lime  Shale and shale  Lime  Lime  Lime  Shale and shale	3670 PEFF 3796 STATE CORPORATION CO /MISSING 3930  id shale 4200 JUM 6 1960.  id shale 4530 CONSERVATION DIVISION Wichits Konses 4684  id shale 4684  id shale 5537  ind sand 5549  id shale 5555  id shale 5595  5660		3008 .
Lime and shale  Shale  Lime and shale  Shale and lime  Lime and shale  Shale and lime  Shale and shale  Lime  Lime  Shale and shale  Lime  Lime  Shale and shale	3796 STATE CORPORATION CO / MISSY OF 3930  id shale 4200 JUM 6 1960.  id shale 4415  id shale 4590 Wichits Kunses  id shale 4837  id shale 5537  ind sand 5549  id shale 5555  5660	Shale & shells	3170
Shale Lime and shale Shale and lime Lime and shale Shale and shale Shale and shale Lime Lime Lime Lime Lime Lime Shale and shale	3930 4200 JUM 6 1960.  4415 4415 4530 CONSERVATION DIVISION  3930 Authority Kinsee 4684 4721 4837 5277 5340 5537 5549 5549 64 shale 5555 5660		3670 RELEET
Lime and shale  Shale and lime  Lime and shale  Shale and shale  Shale and shale  Lime  Lime  Lime  Lime  And shale  Lime  Shale and shale  Shale and shale  Shale and shale  Lime and shale  Shale and shale	### ##################################	Lime and shale	3796 STATE CORPORATION CO AMISSICA
Shale and lime Lime and shale Shale and shale Lime 5277 Lime and shale Lime 5537 Shale and sand Sand and shale Lime and shale Sign 5595	## 11me ## 15	Shale	
Lime and shale  Shale and shale  Lime  Lime  Lime  Lime  And shale  Lime  Shale and shale	## shale #530 CONSERVATION DIVISION ## #590 Wichits Kunses ## #590 Wichits Kunses ## #590 ## #590 ## #590 ## #590 ## #590 ## ## #590 ### #590 ## #590 ## #590 ## #590 ## #590 ### #590 ### #590 ### #590 ### #590 ### #590 ### #590 ### #590 ### #590 ### #590 ### #590 ### #590 ##########	Lime and shale	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Shale and shells  Shale and lime  Lime  Lime  Lime  Lime  Solution and shale  Lime  Solution and shale  Lime  Solution and shale  Lime  Solution and shale  Solution and shale  Lime and shale  Solution and shale	### ##################################	Shale and lime	
Shale and lime Lime Lime and shale Lime 5277 Lime 5340 Lime 5537 Shale and sand 5549 Sand and shale 5595	### ##################################	Lime and shale	
Lime and shale 4837 Lime and shale 5277 Lime 5340 Lime 5537 Shale and sand 5549 Sand and shale 5555 Lime and shale 5595	4837 5277 5340 5537 549 54 shale 5555 5660	Shale and shells	
Lime and shale 4837 Lime 5277 Lime and shale 5340 Lime 5537 Shale and sand 5349 Sand and shale 5555 Lime and shale 5595	d shale 4837 5277 d shale 5340 5537 and sand 5549 d shale 5555 d shale 5595 5660		
Lime 5277 360 3540 Lime and shale 5537 Shale and shale 5555 Lime and shale 5595	5277 5340 5340 5537 and sand 5555 d shale 5595 5660	Lime .	
Line and shale 5537 Shale and sand 5549 Sand and shale 5555 Line and shale 5595	5340 5537 and sand d shale shale 5555 5660		4837
Line and shale 5340 Line 5537 Shale and sand 5549 Sand and shale 5555 Line and shale 5595	5340 5537 and sand 5349 d shale 5553 d shale 5595 5660		
Shale and sand 5349 Sand and shale 5555 Lime and shale 5595	md sand 5549 d shale 5555 d shale 5595 5660	Line and shale	5340
Sand and shale 5555 Lime and shale 5595	d shale 5555 d shale 5595 5660		
Lime and shale 5595	5595 5660		
	5660		
Lima 5660			
	-11- # £^^	Lime	<del>-</del>
Lime and shale , 5690	the control of the co		••
Shale and lime 5730 TD	nd lime 5730 TD .	Shale and lime	5730 TD .

I, Fred E. Stickle, hereby certify the above to be a true and complete Drillers Log of Sunray Mid-Centinent Oil Company's Ada Hallock No. 1, C SW SW Section 31-325-28W, Meade County, Kansas.

Edith & Lawren Notary Public

My commission expires March 24, 1964