STATE OF KANSAS
STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

Conservation Division State Consoration Commission	•					
800 Bitting Building Wichigs, Kansas	Ness		Coü	nty. Sec. 11	Twp. 18S Rge	(E) 21 (W)
NORTH	Location as "N	E/CNWkSWk"	or footage f	rom lines C=S	W-SW-SE	
	Lease Owner_			Continent C	il Company	
	Lease Name				· · · · · · · · · · · · · · · · · · ·	_ Well No. 1
				reat Bend.		
			as Oil, Gas	or Dry Hole) _		
	Date well com			· · · · · · · · · · · · · · · · · · ·	May 4,	19 <u>56</u>
						
				<u> </u>		19 <u>56</u>
	1					19 <u>56</u>
	• • • • •					19 56
	Reason for abai	ndonment of we	n or produc	ing formation		
1 : 1 :	If a producing	well is abandon	ad Jasa at	los		
						ore plugging was com-
Locate well correctly on above Section Plat				vacion Division	or its agents per	ore budging was com-
Name of Conservation Agent who supe	rvised plugging of the	is well R.		lege		
Producing formation					Total Depth of	Well 4620 Feet
Show depth and thickness of all water,						. 001
OH CAS OF WATER RECORD	200	•				
OIL, GAS OR WATER RECORD	75		·			CASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT
				8 5/8"	3021	None
<u></u> .		<u> </u>	,			
		ļ				
						
				<u> </u>		
Describe in detail the manner in	·_	<u></u>	1			
hulls cemen 35************************************	d hole with he and Halliburt t on top of pl pushed 1/3 displaced 10 s	ton wooden lug. Fill sack hull sacks cemes	plug to ed hole and Hal at on to	300 dis with heavy laburton w	placed 35 a drlg. mid ooden plug	to
surfa	ce. Plugging	completed	•——			
				N a	-	
						
<u> </u>	·-·		· · · · · · · · · · · · · · · · · · ·			
					<u> </u>	
						<u> </u>
· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·						
	(If additiona)	description is neces	sary, use BAC	K of this sheet)		
lame of Plugging Contractor		- ; -				
Address					,	
					1	
TATE OF KANSAS	COU	NTY OF	BARTON		SS.	
Norman E. Montgome				owner) or (www	•	of the above-described
vell, being first duly sworn on oath, s		owledge of the	facts, statem	ents, and matter	rs herein contain	ed and the log of the
bove-described well as filed and that	the same are true an	d correct. So h	elp me God	L	· ·	
		(Signature)	Maine	1 d. m	unte see a se	,
·	!	, Buaruto //				
	•	.	Box #	788, Great	Bend, Kans	88
Subscribed and Sworn to befor	e me this 10	1		Mav .	*	~L
COSCRIBED AND SWORN TO DETOI	о ме ша	day of_		1 - 1	, 19	50 .
				Yallak	le	
ly commission expires Dec. 24,	1956		P I	ECEIV	7 (-	Notary Public.
1			STATE	OCHES I THE U	CAMICOLOGY	•
	-					
				MAY I 1 19	58	

Sunray Mid-Continent Oil Company Tulsa, Oklahoma ...

CONTRACTOR: Stickle Drilling Company Drailing Commenceds April 12, 1956 Drilling Completed: May 4, 1956

/5/35 00068 0000 Tulea, Oklahoma May 8, 1956

Janko #1 - ST SW SE Section 11-185-21Wa Hess County, Kansas-

Clay, Shale & Sand 120 Shale 302 Shale, Shells, & Sand Streaks 680 Red Red Shale & Shells 920 Sand 1050 Sand Red Bed 1120 Shale & Shells 1115 Anhydrite 1150 Shale & Shells 2185 Shale & Lime 2325 Lime & Shale 2180 Lime Sandy 2655 Lime & Shale 1308 Lime Shale 1198 Sand & Shale 1198 Sand & Shale 1198 Sand & Shale 1198 Lime & Chert 11302 Chert 11302 Chert 11302 Lime W/Chert 1139 Lime & Shale 1159 Lime & Shale 11595	1	Depth Figures Indicate Base of Formation	
Shale, Shells, & Sand Streaks 680 Red Bed Shale & Shells 920 Sand 1050 Sand Red Bed 1120 Shale & Shells 11,15 Anhydrite 11,50 Shale & Shells 2185 Shale & Lime 2325 Lime & Shale 2480 Lime 2615 Lime Sandy 2655 Lime & Shale 3680 Lime 3710 Lime 3710 Lime 3710 Sand & Shale 3680 Sand 4170 Sand & Shale 3680 Lime 3710 Lime 3710 Lime 38818 Sand \$ Shale 3680 Lime 3710 Lime	2.	Clay, Shale & Sand	
Red Bed Shale & Shells 920 Sand 1050 Sand Red Bed 1120 Shale & Shells 1155 Anhydrite 1150 Shale & Shells 2185 Shale & Tima 2325 Lime & Shale 2180 Lime 2615 Lime Sandy 2655 Lime 3710 Lime 3710 Lime 3710 Shale & Shale 1198 Sand & Shale 1198 Sand & Shale 1198 Sand & Shale 1198 Lime & Chert 1138 Lime & Chert 11318 Lime & Chert 11318 Lime & Chert 1139 Lime 11/Chert 1155 Lime & Shale 1155	' .	Shale 302	. 9
Red Bed Shale & Shells 920 Sand 1050 Sand Red Bed 1120 Shale & Shells 1155 Anhydrite 1150 Shale & Shells 2185 Shale & Tima 2325 Lime & Shale 2180 Lime 2615 Lime Sandy 2655 Lime 3710 Lime 3710 Lime 3710 Shale & Shale 1198 Sand & Shale 1198 Sand & Shale 1198 Sand & Shale 1198 Lime & Chert 1138 Lime & Chert 11318 Lime & Chert 11318 Lime & Chert 1139 Lime 11/Chert 1155 Lime & Shale 1155	•	Shalo, Shells, & Sand Streaks 680	ř
Sand & Red Bed Shale & Shells Anhydrite Shale & Shells Shale & Shells Shale & Shale Lime & Shale Lime & Shale Lime & Shale Lime Shale & Sand Lime Shale & Shale Sand & Shale Lime & Chert Lime & Chert Lime & Chert Lime & Chert Lime Lime & Shale Lime Lime & Shale Lime	٠,,	Red Bed Shale & Shells 920	
Shale & Shells Anhydrite Shale & Shells Shale & Lime Lime & Shale Lime & Shale Lime & Shale Lime Lime Lime Shale & Sand Lime Shale & Sand Lime Shale & Shale Lime Shale & Chert Lime & Chert Lime Lime Lime Lime Lime Lime Lime Lime	 		
Anhydrite Shale & Shells Shale & Lime Lime & Shale Lime Sandy Lime & Shale Lime Lime Lime Shale & Shale Lime Shale & Shale Lime Shale & Shale Sand & Shale Sand & Shale Sand & Shale Lime & Chart Lime & Chart Lime Lime Lime Lime Lime Lime Lime Lime	ı r		
Shale & Shells Shale & Lime Lime & Shale Lime & Shale Lime Sandy Lime Lime Lime Shale & Shale Lime Shale & Sand Shale & Shale Sand & Shale Sand & Shale Sand & Shale Lime & Chart Lime & Chart Lime Lime Lime Lime Lime Lime Lime Lime			
Shale & Shells Shale & Lima Lima & Shale Lima Shale & Sand Lima Shale & Sand Shale Sand & Shale Sand & Shale Sand & Shale Lima & Chart Lima & Chart Lima & Chart Lima & Chart Lima & Lima Lima & Lima Lima & Lima Lima & Lima Lima & Shale Lima & Lima Lima & Shale Lima Lima Lima & Shale Lima Lima	,	Anhydrite 1150	
Lime & Shale Lime Sandy Lime & Shale Lime & Shale Lime Shale & Sand Lime Shale & Shale Sand & Shale Sand & Shale Sand & Shale Lime & Chert Lime & Chert Lime & Chert Lime & Chert Lime Lime W/Chert Lime Lime & Shale Lime Lime Lime Lime Lime Lime Lime Lim		Shale & Shells 2185	
Lime & Shale Lime Sandy Lime & Shale Lime & Shale Lime Shale & Sand Lime Shale & Shale Sand & Shale Sand & Shale Sand & Shale Lime & Chert Lime & Chert Lime & Chert Lime & Chert Lime Lime W/Chert Lime Lime & Shale Lime Lime Lime Lime Lime Lime Lime Lim	. :	Shale & Lima 2325	
Lime Sandy Lime & Shale Lime Lime Lime Shale & Sand Shale & Shale Sand & Shale Sand, Shale & Chert Lime & Chert Lime & Chert Lime & Chert Lime Lime & Chert Lime Lime Lime & Shale Lime Lime Lime Lime Lime Lime Lime Lim	٠,	Lime & Shale 2480	σ
Lime Sandy 2655 Lime & Shale 3680 Lime 3710 Lime 5140 Shale & Sand 5140 Sand & Shale 5198 Sand & Shale 5123 Sand, Shale & Chert 51302 Chert 51318 Lime & Chert 51318 Lime & Chert 5139 Lime 4 Shale 51574 Sand & Shale 51574 Sand & Shale 51583 Lime 51583 Lime 51585		Idme	
Idma & Shale 3680 Lime 3710 Lime 5hale & Sand 5170 Sand & Shale 5198 Sand & Shale 5123 Sand, Shale & Chert 1255 Lime & Chert 1302 Chert 1318 Lime & Chert 1439 Lime 1/Chert 1495 Lime & Shale 51574 Sand & Shale 51583 Lime 5595	`.	Lime Sandy 2655	
Idmo Shale & Sand Sand & Shale Sand & Shale Sand & Shale Sand, Shale & Chert Lime & Chert Lime & Chert Lime & Chert Lime Lime & Chert Lime Lime Lime Lime Lime Lime Lime Lime			١,,
Shale & Sand Sand & Shale Sand & Shale Sand & Shale Sand, Shale & Chert Lime & Chert Lime & Chert Lime Lime W/Chert Lime Lime & Shale Sand & Shale Lime & Shale Lime Lime & Shale Lime Lime Lime Lime Lime Lime Lime Lim	.	Itime 3710	
Sand & Shale Sand, Shale & Chart Lime & Chart Chert Lime & Chart Lime & Chart Lime Lime W/Chart Lime Lime & Shale Sand & Shale Lime & Shale Lime Lime Lime Lime & Shale Lime Lime Lime	į.	Idma hilio	,
Sand & Shale & Chart 1255 Line & Chart 1302 Chart 1318 Line & Chart 1335 Line & Chart 1435 Line & Chart 1435 Line 1435 Line 1439 Line W/Chart 1455 Line & Shale 14574 Sand & Shale 14583 Line Line 14595		Shale & Sand	
Sand & Shale & Chart 1255 Lime & Chart 1302 Chart 1318 Lime & Chart 1335 Lime 1439 Lime 1455 Lime 45hale 1559 Lime & Shale 1583 Lime 1595	<i>;</i> '	Sand & Shale	
Sand, Shale & Chert 1255 Line & Chert 1302 Chert 1318 Line & Chert 1335 Line 1439 Line 1/Chert 1495 Line & Shale 1574 Sand & Shale 1583 Line Line 1595			
Lime & Chart 1,302 Chert 1,318 Lime & Chart 1,335 Lime W/Chart 1,139 Lime & Shale 1,574 Sand & Shale 1,583 Lime 1,595	•		· · · · ·
Chert 1,318 Lime & Chert 1,335 Lime W/Chert 1,195 Lime & Shale 1,583 Lime & Shale 1,583 Lime Lime 1,595	•	Lime & Chart	
Lime & Chart Lime Lime Lime V/Chart Lime Lime Lime Lime Lime Lime Lime Lime	, e		ہ آیا جہایا
Lime W/Chert his59 Lime W/Chert his59 Lime & Shale 4574 Sand & Shale 4583 Lime 4595		and the second s	- •
Lime W/Chert hu95 Lime & Shale 4574 Sand & Shale 4595 Lime 4595	٠,		
Lime 4559 Lime & Shale 4574 Sand & Shale 4583	٠.	Idme W/Chert	
filme & Shale Sand & Shale Line)-	Etma Ja	
Band & Shale 1583	è		
1-14me 1595			ار العبار الأشارة
	4	-LAme h595	
	1 &		

I. Frank R. Stickle, hereby certify the above to be a true and complete Drillers Log of Sunray Mid-Continent Oil Company's Janke #1 - SH SH SE of Section 11-185-217, Ness County, Kansas.

February 13, 1960

PAO159 UNE 15