STATE OF KANSAS STATE CORPORATION COMMISSION	(Form CP-4		
Give All Information Completely Make Required Affidavit Mail or Deliver Report to:		AA.	ell plu	iccing re	CORD			
Conservation Division State Corporation Commission	•							
P. O. Box 17027 Wichita, Kansas 67217	$\frac{\text{Ki owa}}{\text{Location as "NE/CNWSW" or footnge from lines}} \frac{17}{\text{County. Sec.}} \frac{17}{\text{Twp.}} \frac{27}{\text{Rge.}} \frac{17}{\text{Rge.}} \frac{(E)}{\sqrt{2}} = \frac{17}{\sqrt{2}} \frac{(E)}{\sqrt{2}} \frac{(E)}{\sqrt{2}} \frac{(E)}{\sqrt{2}} = \frac{17}{\sqrt{2}} = \frac{17}$							
	Location as ")	Lease Owner Rains & Williamson Oil Co.						
NORTH								
	Lease Name	××8××	www.xxxx	Thompson #1	(OWWO)	Well No		
i l								
<u> </u>	1		•	•				
	Date well con	· -		•				
		Application for plugging filed 19						
	Application for plugging approved 19							
	Plugging commenced 8/11/72 19							
1 1 1		Plugging completed 8/14/72 19						
	Reason for abandonment of well or producing formation depleted							
	Reason for abandonment of well by producing formation the pre-left.							
	If a producing well is abandoned, date of last production 19							
							Locate well correctly on above	
Section Plat	mencear	yes yes	Biberstei	in				
Name of Conservation Agent who super Producing formation	ervised plugging or t	Donth to ton	Patton		Cotal Dooth of SV	ell 3550 Feet		
Show depth and thickness of all water,			Botton	· · · · · · · · · · · · · · · · · · ·	Otal Debth of A	enreet		
OIL, CAS OR WATER RECORD		ons.			CA	SING RECORD		
	·····	EDD:4	70	nite.				
FORMATION	CONTENT	FROM	TO	GIZE	PUT IN	PULLED DUT		
				8-5/8	409	none		
				511	3550	24991		
				 				
				<u> </u>				
		<u> </u>	<u> </u>					
								
		<u> </u>						
Describe in detail the manner in in introducing it into the hole. If cenfect for each plug so Checked hole to 3440, 5 sacks of cement. Showith 2 sacks hulls, 15	pushed plug ot pipe at 25	to 3000' an	d ran san	of same and depth and to 2975' 78 joints.	placed, from	feet to		
PLUGGING COMPLETE.								
				•				
				RF	OC III.			
	,			- STATE CORPO	CEIVED RATION COMMISS			
					WILLIAM COMMISS	ion		
				Alis	2 4 1972			
				30	<u>e a 1972 </u>	····		
			···	—CONSERVA	TION -			
				Wichitz	TION DIVISION	 		
			<u>:</u>		a Nansas			
		·			8-24	-72		
	(IF addition	nal description is nec	CIANTY, DEA RACT	(of this short)				
Name of Plugging Contractor		CASING PUL						
Address		SE, KANSAS						
STATE OF K	ANSAS , CO	OUNTY OF SEE	RICE	,				
 		(empioyee or	owner) or (owne	r or operator) of	the above-described		

well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.

(Signature)

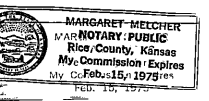
Chase, Kansas

(Address)

Subscribed and Sworn to before me this 15th day of

Margaret Melches/ Notary Public.

My commission expire



Sunray Hid-Continent Oil Company Tules, Ckinhoun

COMTRACTOR: Stickle Drilling Company Drilling Companced: June 4, 1957 Drilling Completed: June 22, 1957

Casing set at 409'.

Tulsa, Oklahoma June 25, 1957

A. Campbell #1 - SE/h of Section 17-273-174, Kiowa County, Kansas.

DRILLERS LOG

Depth Figures Indicate Base of Formatio	
Sand & Shale 22	
Shelo & Shells 36	
Red Bed 41	
Sand & Shale	
Anhydrite 48	
Shale & Shalls	
Shale 174	
Limo & Shale	
Line 230	
Line & Shale 251	5
Line 265	
Lime & Shale 273	
Lime 290	
Shale 295	
Shale & Lime 311 Lime & Shale 357	STATE PE
Lime 4 Shale 357 Shale 368	CORPOCEIL
Shale Lime 375	C RATION ED
Lime 385	CO AUG 1 COMMIN
Lime & Shale 399	E CONSEN. TO 1030 "SSION
Line 410	AUG 1 0.1972 SERVATION COMMISSION WICH TIPE
Limo & Shale	3 Chia to Div
Lima Lik	
Shale & Lime 450	7
Lime 1472	
Chat 472	
Cherty Lime 476	
Cherty Line & Sand 478	
The state of the s	

I, Frank E. Stickle, hereby certify the above to be a true and complete Driller's Log of Sunray Mid-Continent Oil Company's A. Campbell#1 - SE/4 of Section 17-27S-17W, Kiowa County, Kansas.

Frank E. Stickle

Mohamy Public

My Commission Expires

·17,0158

PLUGGING
FIL TEC LL T. 27 17W
BOOK PAGE 23 LINE 3