STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

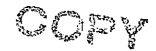
WELL PLUGGING RECORD

NORTH Location as "NILCENVISSIVE" or footsets from long C \$\begin{align*}{ c c c c c c c c c c c c c c c c c c c	Conservation Division State Corporation Commission 212 North Market, Insurance Bldg.	Pro	att	_	- 28 .	_ 26g _ =	·		
Leste Nume (Frisher Services 1973 Mest Douglas - Wachita, Kansas Wall No. 3 Character of well (completed as Qd, Cas or Dy Hole) Application for plugging approved February 21; 19,00 Application for plugging approved February 22; 19,00 Application for plugging approved February 25; 19,00 Plugging completed March 25 Application for plugging approved February 25; 19,00 Application for plugging approved February 25; 19,00 Plugging completed March 25 Hard producing formation Deplated Hard producing well is abandoned, date of last production March 1, 1960 Was portisation obtained from the Conservation Division or its agents before plugging was constanted. Yalola construction Tabla and producing formation. Coll., CAS OR WATER RECORDS CASING RECORD OIL, CAS OR WATER RECORDS CASING RECORD COLL, CAS OR WATER RECORDS CASING RECORD COLL, CAS OR WATER RECORDS CASING RECORD	Wichita, Kansas			Count or footage fro	ty. Sec. <u>20 </u>	/2 N/2 SE/L	ΩW (E)	_(W)
Chencher of Well (completed as Oll Case 19 Pholo) Oll Chencher of Well (completed as Oll Case 19 Pholo) Oll Application for phosphase global Case 19 Pholo) Oll Application for phosphase global Case 19 Pholo Oll Application of phosphase Case 19 Pholo Oll Beason for abandonamented well or production March 19 Recommended Tase 19 Pholo Oll Beason for abandonamented well or production March 19 Was permission obtained from the Conservation Division or its agents before phosphase was commended Tase 19 Pholo Oll Was permission obtained from the Conservation Division or its agents before phosphase was commended Tase 19 Pholo Oll Was permission obtained from the Conservation Division or its agents before phosphase was commended Tase 19 Pholo Oll Was permission obtained from the Conservation Division or its agents before phosphase was commended Tase 19 Pholo Oll Was permission obtained from the Conservation Division or its agents before phosphase was commended Tase 19 Pholo Oll Was permission obtained from the Conservation Division or its agents before phosphase was commended Tase 19 Pholo Oll Was permission obtained from the Conservation Division or its agents before phosphase was commended Tase 19 Pholo Oll Was permission obtained from the Conservation Division or its agents before phosphase 19 Pholo Oll Was pholo Oll 19 Phol	NORTH		Sunray Mid	d-Contin	ent Oil Co	mpany			
Character of Well (completed as Oll, Cas or Day Holo) Date well completed as Oll, Cas or Day Holo) Application for plugging spider of February 2h, 1,500 Application for plugging spowers, February 2h, 1,500 Application for plugging spowers, February 2h, 1,500 Plugging commenced: March 19 1,500 Plugging completed March 19 1,500 Reason for ebundonment of well or producing formation He producing well is abundoned, date of last production. March 1, 1,600 Was permission obtained from the Conservation Division or its agents before plugging was consensed. The conservation Agent has purposed by the second of Conservat	1 ! ! !	Lease Name_	Frisbie	D 7	W2-1-3 A -	<u> </u>	Well N	_{™3}	
Date well completed as Mark 10 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10		l l				O# 7			
Application for plugging spowd February 25, 1,500 Flugging commenced: March 15 1,500 Resson for shandcoment of well or producing formation. Depleted If a producing well is shandcomed, date of last production. March 1, 1,500 Was permission obtained from the Conservation Division or its agents before plugging was ron memorif. Yes Was permission obtained from the Conservation Division or its agents before plugging was ron memorif. Yes Was permission obtained from the Conservation Division or its agents before plugging was ron memorif. Yes Was permission obtained from the Conservation Division or its agents before plugging was ron memorif. Yes Was permission obtained from the Conservation Division or its agents before plugging was ron memorif. Yes Was permission obtained from the Conservation Division or its agents before plugging was ron memorif. Yes Was permission of the conservation Division or its agents before plugging was ron memorif. Yes Was permission of the conservation Division or its agents before plugging was ron memorif. Yes Was permission of the Conservation Division or its agents before plugging was ron memorif. Yes Was permission of the Conservation Division or its agents before plugging was ron memorif. Yes Was permission of the Conservation Division or its agents before plugging was ron memorif. Yes Was permission of the Conservation Division or its agents before plugging was ron memorif. Yes Was permission of the Conservation Division or its agents before plugging was ron memorif. Yes Was permission of the Conservation Division or its agents before plugging was ron memorif. Yes Was permission of the Conservation Division or its agents before plugging was ron memorif. Yes Was permission of the Conservation Division or its agents before plugging was ron memorif. Yes Was permission of the Conservation of the Conservation Division or its agents before				as Oil, Gas o	or Dry Hole)				द 2
Application for plugging approved. FOTCASTY 25, 10,000 Plugging commenced. March 19 1,000 Plugging commenced. March 19 1,000 Plugging commenced. March 25 1,000 Reason for bandenoment of well or producing formation. Depleted If a producing well is abandoned, date of last production. March 1, 1,000 Was permission obtained from the Conservation Division or its agents before plugging was ron merced? Yes. Name of Conservation Agent who supervised plugging of this well. Fred Hampe 1. Troducing formation. Yiola Depth of Well 1510 permission of the conservation Depth of Well 1510 permission obtained from the Conservation Division or its agents before plugging was ron merced? Yes. Name of Conservation Agent who supervised plugging of this well. Fred Hampe 1. Total Depth of Well 1510 permission obtained from the Conservation Division or its agents before plugging was ron merced yellow by the conservation Depth of Well 1510 permission of the conservation of the conservation Depth of Well 1510 permission of the conservation Depth of Well		.1	_					19	60
Plagging completed March 25 10,000 Reason for abandonment of well or producing formation Depleted He producing well is abandonced, date of last production. March 1, 10,000 Was permission obtained from the Conservation Division or its agents before plugging was consended. Yes Was permission abstrated from the Conservation Division or its agents before plugging was consended. Yes Name of Conservation Agent who supervised plugging of this well. Free Hampe 1. Producing formation Y10.12 Depth to top. Bottom. Total Depth of Well. 1510 Permission of the producing formation. Total Depth of Well. 1510 Permission of the producing formation. Total Depth of Well. 1510 Permission of the producing formation. Total Depth of Well. 1510 Permission of the producing formation. Total Depth of Well. 1510 Permission of the producing formation. Total Depth of Well. 1510 Permission of the producing formation. Total Depth of Well. 1510 Permission of the producing formation. Total Depth of Well. 1510 Permission of the producing formation. Total Depth of Well. 1510 Permission of the producing formation. Total Depth of Well. 1510 Permission of the producing formation. Total Depth of Well. 1510 Permission of the producing formation. Total Depth of Well. 1510 Permission of the producing formation. Total Depth of Well. 1510 Permission of the producing formation. Total Conference of the producing formation. Total Permission of the producing formation. Total Conference of the producing formation of the producing formation. Total Conference of the producing formation. Total Conference of the producing formation of the producing formation. Total Conference of the producing formation. Total Conference of the producing formation. T		Application to	r plugging mea_					16	,60
Plugging completed Resson for abundancent of well or producing formation Depleted From the producing well is abandoned, date of last production March 1, 1960 Was permission obtained from the Conservation Division or its agents before plugging was conserved. Yes Name of Conservation Agent who supervised plugging of this well. Fred Hampe 1 Producing formation Viola Depth to top Bottom Total Depth of Well 1510 Ferendering formation Viola Show depth and thickness of all water, oil and gas formations. CAS OR WATER RECORDS CASING RECORD CASING RECORD CASING RECORD CASING RECORD TIME Total Depth of Well 1510 Ferendering Water 3788 1004 13-3788 267 0 Waissippi Dry 1204 1231 8-5788 1161 0 CASING RECORD TOTAL 1231 15-1/28 1509 2662 Arbucklis Describe in detail the manner in which the well was plugged, indicating where the most fluid was placed and the method or methods use in introducing it into the hole. H censent or other plugs were used, state the character of same and depth placed, from. Feet 1 feet for each plug set. Set of method to 1200 - 1 seack censent Ding @ 1200 -				March	19				,60
Reason for abandonneant of well or producting formation If a producing well is abandoned, date of last production March 1, 1950 Was permission obtained from the Conservation Division or its agents before plugging was commoned? Yes Name of Conservation Agent who supervised plugging of this well. Fred Hampe 1 Producing formation Viola Depth to top Bottom Total Depth of Well 1510 permission of this well. Fred Hampe 1 Producing formation Viola Depth to top Bottom Total Depth of Well 1510 permission of this well. Fred Hampe 1 CASING RECORD Total Depth of Well 1510 permission of the second record rec	x	1		March	25			19	60
Locate well correctly on above Mass permission obtained from the Conservation Division or its agents before plagging was con menced? Yes	 		•	ll or producin	g formation	Depleted			
Name of Plagging Contractor Toland & Ransas Name of Plagging Contractor Toland Sack company by the subserved and the sheet of the subserved and the subserv		If a producing	g well is abandon	ed, date of la	ast production_	March 1,		19	60
Name of Conservation Agent who supervised plugging of this well Fred Hampel Producing formation Viola Depth to top Bottom Total Depth of Well 1510 Fe Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FULL to our to suck and to full to such a suck as the such	Locate well correctly on above			the Conserv	vation Division	or its agents before	plugg	ing wa	s com-
Production Consistence of Plagging Contractor Rock and mud to 1/2001 - 1 sack coment plug @ 1/101 to surface hole was filled with rock and mud and steel plate welded on top of surface plug. Production of Plagging Contractor Toland & Receives Rock and mud and steel plate welded and the show-described well as filed as filed and that the same are true and correct. So sleip-marks, and matters berion contained and the log of the above-described well as filed and that the same are true and correct. So sleip-marks. See Products. A considered well as filed and that the same are true and correct. So sleip-marks. and matters berion contained and the log of the above-described well as filed and that the same are true and correct. So sleip-marks. See Products. A considered well as filed and that the same are true and correct. So sleip-marks. See Products.	Name of Conservation Agent who sup			Hampel					
OIL, CAS OR WATER RECORDS TOBERATION TOBERATION Water 3788 1001 13-3/8" PUT WI POLICE OUT Lansing Water 3788 1001 13-3/8" 267 O Wissiappi Dry 1201 1231 8-5/8" 1161 O Viola Oil 1267 1341 5-1/2" 1509 2662 Arbuckle Water 1457 1510 Describe in detail the manner in which the well was plugged, indicating where the mudifield was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of reach plug set. Rock and mud to 12001 - 1 sack cement plug @ 12001 Bridge and 20 sack cement plug @ 2701 to 3001 Bridge and 10 sack cement plug @ 2701 to 3001 Bridge and 10 sack cement plug @ 101 to surface Hole was filled with rock and mud and steel plate welded on top of surface pipe. APR 5 1000 CASING RECORD Value Water Wate	Producing formationViola		Depth to top	Bottor	n	Total Depth of W	ell	4510	_Feet
TORNATION Water 1760M 10 SIZE PUT IN POLICED OUT	Show depth and thickness of all water	r, oil and gas formation	ons.						
Tansing Water 3788 1001 13-787 267 0 MisSippi Dry 1201 1231 8-5/87 1161 0 Viola 011 1267 1311 5-1/27 1509 2662 Arbuckle Water 1457 14510 14509 2662 Arbuckle Water 1457 14510 1509 2662 Arbuckle Water 1457 14510 1509 2662 Arbuckle Water 1509 2662 Bridge and 20 sack cement plug 2000 1500 3000 Bridge and 10 sack cement plug 2000 1500 1500 1500 1500 1500 1500 1500	OIL, CAS OR WATER RECORD	DS			<u> </u>	C.A	SING	RECO	RD
Missippi Dry 1201 1231 8-5/88 1161 0 Viola Oil 1267 1314 5-1/2" 1509 2662 Arbuckle Water 1457 1510 1510 2662 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Rock and mud to 12001 - h sack cement plug 9 12001 Bridge and 10 sack cement plug 9 2701 to 3001 Bridge and 10 sack cement plug 9 101 to surface Hole was filled with rock and mud and steel plate welded on top of surface plue. **The Correlation of the book of the following of the following filled with rock and mud and steel plate welded on top of surface plue. **The Correlation of the following of the following filled with rock and mud and steel plate welded on top of surface plue. **The Correlation of the following filled with rock and mud and steel plate welded on top of surface plue. **The Correlation of the following filled with rock and mud and steel plate welded on top of surface plue. **The Correlation of the following filled with rock and mud and steel plate welded on top of surface plue. **The Correlation of the following filled with rock and mud and steel plate welded on top of surface. **The Correlation of the following filled with rock and mud and steel plate welded on top of surface. **The Correlation of the following filled with rock and mud and steel plate welded on top of surface. **The Correlation of the following filled with rock and mud and steel plate welded on top of the above describe well, being first duly swom 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-mp/sody. **State Order of the following filled with rock and correct. So help-mp/sody. **Good of the facts, statements, and matters herein contained and the log of the above-described well as file	FORMATION	CONTENT		TO	SIZE	PUT IN	PUI	LED DUT	
Tiola Arbuckle Water 1267 134h 5-1/2" 1509 2662 Arbuckle Water 1457 1510 1510 1509 2662 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet if feet for each plug set. Rock and mud to 1200! - 1 sack cement plug @ 1200! Bridge and 20 sack cement plug @ 270! to 300! Bridge and 10 sack cement plug @ 270! to surface Hole was filled with rock and mud and steel plate welded on top of surface pipe. APR 5	Lansing	Water	3788			267		0	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		Dry						0	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					5-1/2"	4509	266	2	
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Arbuckle	Water	4457	4510					
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					· -				· —
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			- -	 -		 			
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				 · · · 		 	- ,		
Name of Plugging Contractor Toland & Reeves Box 1336 - Oklahoma City, Oklahoma STATE OF Kansas Cough (employee of owner) or (awareness 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) Signature) 321 West Douglas Wichita, Kansas (Address)	Bridge Hole wa	and 10 sack cos filled with	ement plug	@ 40° to	surface	welded on t	op o	f	
Name of Plugging Contractor Toland & Reeves Box 1336 - Oklahoma City, Oklahoma STATE OF Kansas Cough (employee of owner) or (awareness 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) Signature) 321 West Douglas Wichita, Kansas (Address)									
Name of Plugging Contractor Toland & Reeves Box 1336 - Oklahoma City, Oklahoma STATE OF Kansas Cough (employee of owner) or (awareness 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) Signature) 321 West Douglas Wichita, Kansas (Address)		ie .					· <u> </u>		
Name of Plugging Contractor Toland & Reeves Box 1336 - Oklahoma City, Oklahoma STATE OF Kansas Cough (employee of owner) or (awareness 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) Signature) 321 West Douglas Wichita, Kansas (Address)									
Name of Plugging Contractor Toland & Reeves Box 1336 - Oklahoma City, Oklahoma STATE OF Kansas Cough (employee of owner) or (awareness 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) Signature) 321 West Douglas Wichita, Kansas (Address)		·		STATE C	ORPORATION V				
Name of Plugging Contractor Toland & Reeves Box 1336 - Oklahoma City, Oklahoma STATE OF Kansas Cough (employee of owner) or (awareness 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) Signature) 321 West Douglas Wichita, Kansas (Address)					SIGNORY CO	Militissina —			
Name of Plugging Contractor Toland & Reeves Box 1336 - Oklahoma City, Oklahoma STATE OF Kansas Cough (employee of owner) or (awareness 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) Signature) 321 West Douglas Wichita, Kansas (Address)					APR 5 10	222			
Name of Plugging Contractor To land & Reeves Box 1336 - Oklahoma City, Oklahoma STATE OF Kansas , COUNTY OF Sedgwick , ss. Nash A. Gough (employee of owner) or (Wind Corporation of the above-described well as filed and that the same are true and correct. So help-me God (Signature) 321 West Douglas Wichita, Kansas (Address)						<i>U()</i>			
Name of Plugging Contractor To land & Reeves Box 1336 - Oklahoma City, Oklahoma STATE OF Kansas , COUNTY OF Sedgwick , ss. Nash A. Gough (employee of owner) or (Wind Corporation of the above-described well as filed and that the same are true and correct. So help-me God (Signature) 321 West Douglas Wichita, Kansas (Address)					RVATION	la constant			
Name of Plugging Contractor Toland & Reeves Address Box 1336 - Oklahoma City, Oklahoma STATE OF Kansas COUNTY OF Sedgwick ss. Nash A. Gough (employee of owner) or (***********************************	· · ·		——— i	- VV.	ichita, _{R. Tom}	218N			
Name of Plugging Contractor Toland & Reeves Box 4336 - Oklahoma City, Oklahoma STATE OF Kansas , COUNTY OF Sedgwick , ss. Nash A. Gough (employee of owner) or (awast 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-marked (Signature) (Signature) (Signature) (Address)				<u> </u>					
Box 1336 - Oklahoma City, Oklahoma STATE OF Kansas COUNTY OF Sedgwick Sedg		(If addition	al description is nece	ssary, use BACK	of this sheet)				
STATE OF Kansas , COUNTY OF Sedgwick , ss. Nash A. Gough (employee of owner) or (WWW. Section 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 food, (Signature) Geh C. Gough (Signature) 321 West Douglas Wichita, Kansas (Address)		<u> Toland & Reeve</u>	98						
Nash A. Gough (employee of owner) or (awast 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) 321 West Douglas — Wichita, Kansas (Address)	Address	Box 4336 - OK	nanoma City	, UKIA NOI	ma.				
Nash A. Gough (employee of owner) or (awast 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) 321 West Douglas — Wichita, Kansas (Address)									
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) 321 West Douglas — Wichita, Kansas (Address)	SIRIE OF	, co	O.11.1 OF			•			
above-described well as filed and that the same are true and correct. So help-me God, (Signature)	· - · · · · · · · · · · · · · · · · · ·		nowledge of the	employee of	owner) or (340%)	rei-di-operatory of	the ab	ove-des	cribed
321 West Douglas Wichita, Kansas				nelp-me God,	10 Po	re nerein contained	and 1	me log	or the
321 West Douglas Wichita, Kansas (Address)		,	(Signature)	//och	U. /6	ough			
			<u>-</u>				Kans	as	
	Subscribed and Sworn to befo	ore me this 4th	day of_	Ap:)		

July 13, 1963

Notary Public.





WELL LOG BUREAU—KANSAC GEOLOGICAL SOCIETY 508 East Murdock, Wichita, Kansas

Company- SUNRAY OIL CORPORATION Farm. Fred Frisbie No.

SEC. 28 **T.** 26 R. 13W CS NE SE

4510 Total Depth. 5-16-52 Comm.

Comp. .6-6-52

Shot or Traated.

Contractor.

Stickle Drilling Co.

9-13-52 Issued.

CASING:

8 5/8"

1161: cem w/350 sx 4509:

5 1/2 ..

Pratt County

KANSAS

Elevation.

Phys.

Production. 266 BOPD & no wtr

Figures Indicate Dottom of Formations.

•.	F
sand, clay	65
sand	85
clay	100
sand	175
shale	190
red bed	715
red bed shale	860
red bed	910
anhydri te	920
shale '	101,5
shale, shells	1365
shalte	1875
lime	2405
lime, shale	2600
lime	2680
shale	2880.
lime	2992
shale	2960
shale, lime	3045
shale, shells	3225
lime, shae	3765
lime	4150
lime, chert	4170
lime cherty	4205
lime	4285
lime, shale	4304
lime	4350
lime, chert	4383
lime, shale	4442
lime	4510 RTD
Total Depth	·
Tops:	

3788 Lansing Miss. 4204 Viola 4267 4373 Simpson 4457 Arbuckle

DST 4226-34 open 1 hr., Rec. 30, m, 660 FG "525,

DST 4269-85 open 1 hr. Gas 7" rec. 3700 GO #1080;

co 4465; 19/4332-38 swz. 15/ 4315-20 PB 4305; 46/4269-84; 500-A; Hydrafrac:/