## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Tivision
State Corporation Commission
800 Bitting Building

## WELL PLUGGING RECORD

## FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

800 Bitting Building				11v. Dec	Iwp⊱≢ Rg	;e( <b>½</b> ) 1 <b>)</b> (W	
Wichita, Kansas NORTH	Location as "NE	E4NW4SW4"	or footage fr	om lines <del>NW</del>	<u> </u>	1/2/1/WSW	
						Well No. 1	
	Lease Name McNickle Well No. 1 Office Address Box 195, Great Bend, Kansas						
	Character of We	ell (completed as	s Oil, Gas or	Dry Hole)	0il		
						3-20 19.41	
	Application for Application for					$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	Plugging comme	enced				1-17 <sub>19</sub> 48	
	Plugging comple	eted	••••••		•••••	1-31 <sub>19</sub> 48	
	If a producing v	If a producing well is abandoned, date of last production					
	Was permission	obtained from	the Conserva	tion Division or	its agents befo	ore plugging was com	
Locate well correctly on above Section Plat	menced?	No					
Tame of Conservation Agent who su	pervised plugging of thi	s well H. W.	Kerr (J	. U. Forbe	s)		
roducing formation			Sottoi	n01.±0	Total Depth of	Well	
OIL, GAS OR WATER RECORD					·	CASING RECORD	
. Formation	Content	From	То	Size	Put In	Pulled Out	
Viola	Oil	3709	3745	13-3/8"	148'	None	
VIOLG.			1	10-3/4"	273	None	
				5-1/2"	3713	1814'	
	1	1	1 .	ì	Y	1	
	1	1		1			
			Ì				
troducing it into the hold. If cemerate for each plushed we crushed the hold of the hold.	g set. ed rock to 3700 hole to 27', b	used, state the c and dumperidged and	haracter of s	ement on t	op of rock	w/dump	
ntroducing it into the hold. If ceme feet for each plu Filled w/ crushe bailer. Mudded	g set. ed rock to 3700 hole to 27!, b	used, state the c and dumperidged and	haracter of s	ame and depth p	op of rock	w/dump	
ntroducing it into the hold. If ceme feet for each plu Filled w/ crushe bailer. Mudded	g set. ed rock to 3700 hole to 27!, b	used, state the c and dumperidged and	haracter of s	ame and depth p	op of rock	w/dump	
ntroducing it into the hold. If ceme feet for each plu Filled w/ crushe bailer. Mudded	g set. ed rock to 3700 hole to 27!, b	used, state the c and dumperidged and	haracter of s	ame and depth p	op of rock	w/dump	
ntroducing it into the hold. If ceme feet for each plu Filled w/ crushe bailer. Mudded	g set. ed rock to 3700 hole to 27!, b	used, state the c and dumperidged and	haracter of s	ame and depth p	op of rock	w/dump	
ntroducing it into the hold. If ceme feet for each plu Filled w/ crushe bailer. Mudded	g set. ed rock to 3700 hole to 27!, b	used, state the c and dumperidged and	haracter of s	ame and depth p	op of rock	w/dump	
ntroducing it into the hold. If ceme feet for each plu Filled w/ crushe bailer. Mudded	g set. ed rock to 3700 hole to 27!, b	used, state the c and dumperidged and	haracter of s	ame and depth p	op of rock	w/dump	
ntroducing it into the hold. If ceme feet for each plu Filled w/ crushe bailer. Mudded	ed rock to 3700 hole to 27', book w/ 10 sx ce	used, state the c	haracter of seed 5 sx condumped 1	ement on to see the see that th	op of rock	w/dump	
atroducing it into the hold. If ceme feet for each plu Filled w/ crushe bailer. Mudded surface and capp	og set. ed rock to 3700 hole to 27', b. oed w/ 10 sx cen	used, state the control and dumperidged and ment.	haracter of seed 5 SX condumped 1	ement on t	op of rock	w/dump	
correspondence regarding this	og set. ed rock to 3700 hole to 27', b. oed w/ 10 sx cen	used, state the control and dumperidged and ment.	haracter of seed 5 SX condumped 1	ement on t	op of rock	w/dump	
correspondence regarding this values Box 195, Grand Greek for each plu Filled w/ crushe bailer. Mudded surface and capp	g set. ed rock to 3700 hole to 271, booed w/ 10 sx cen  (If additional description of the second of	used, state the control of the contr	ed 5 SX of dumped 1	ement on to the second of this sheet)	op of rock t. Mudded	w/dump	
correspondence regarding this valdress.  Box 195, Grant Carter of Kansas	g set. ed rock to 3700 hole to 27', booed w/ 10 sx center additional description of the control	used, state the control of the contr	eharacter of some of the second secon	ement on to the second of this sheet)	op of rock t. Mudded	w/dump hole to	
correspondence regarding this values.  Correspondence regarding this values.  Box 195, Grantate of McDani	g set. ed rock to 3700 hole to 27', b. oed w/ 10 sx cen  (If additional d. well should be addressed reat Bend, Kans	used, state the control of the contr	ed 5 sx condumped I	ement on to some and depth properties the sheet properties of this sheet properties of the sheet prope	op of rock t. Mudded  Signature  FER 25	w/dump hole to  AGA8  e above-described well	
Correspondence regarding this v. ddress Box 195, Grant TATE OF KANSAS Fred McDanient for each plu feet	g set. ed rock to 3700 hole to 27', by ped w/ 10 sx cen  (If additional devel should be addressed ceat Bend, Kans	escription is necessariate the content.  Escription is necessariate to Sunrayas  TY OF (en en of the facts, s	and the second s	ement on to some and depth properties the sheet properties of this sheet properties of the sheet prope	op of rock t. Mudded  Signature  FER 25	w/dump hole to  AGA8  e above-described well	
Correspondence regarding this v. ddress Box 195, Grant TATE OF KANSAS Fred McDanient for each plu feet	g set. ed rock to 3700 hole to 27', by ped w/ 10 sx cen  (If additional description of the content of the conte	escription is necessary  TY OF (en	and the second s	ement on to the second of this sheet)  The poration of the sheet of th	op of rock t. Mudded  Signature  FER 25	w/dump hole to  AGAS  e above-described well the log of the above	
Correspondence regarding this v. ddress Box 195, Grant TATE OF KANSAS Fred McDanient for each plu feet	g set. ed rock to 3700 hole to 27', by ped w/ 10 sx cen  (If additional description of the content of the conte	escription is necessariate the content.  Escription is necessariate to Sunrayas  TY OF (en en of the facts, s	ed 5 sx of dumped I	ement on to the second of this sheet)  The poration of the sheet of this	op of rock t. Mudded  FEF 25  , ss.  Kopenston of the contained and	w/dump hole to  AGA8  de above-described well the log of the above	
Correspondence regarding this v. ddress Box 195, Grant TATE OF KANSAS Fred McDanient for each plu feet	g set. ed rock to 3700 hole to 27', by ped w/ 10 sx cen  (If additional description of the content of the conte	escription is necessary  TY OF (en	ed 5 sx of dumped I	ement on to 5 sx cemen  of this sheet)  poration  ner) decembers  and matters herein	op of rock t. Mudded  FEF 25  , ss.  Kopenston of the contained and	w/dump hole to  AGA8  de above-described well the log of the above	
Correspondence regarding this v. ddress Box 195, Grant TATE OF KANSAS Fred McDanient for each plu feet	g set. ed rock to 3700 hole to 27', by oed w/ 10 sx cen  (If additional devel should be addressed to be seed t	escription is necessarily to Sunrajas  TY OF (engle of the facts, set. So help me for (Signature)	and 5 SX of dumped 1  Ty, use BACK of Oil Con  BARTON  aployee of ow tatements, and God.  Box 19	ement on to 5 sx cemen  of this sheet)  poration  ner) decembers  and matters herein	op of rock t. Mudded  FEE 25  Significant , ss.  Repearer) of the contained and  Carrell Bend, Kens	w/dump hole to  AGA8  de above-described well the log of the above	
Correspondence regarding this values.  Box 195, Grant	g set. ed rock to 3700 hole to 27', by oed w/ 10 sx cen  (If additional devel should be addressed to be seed t	escription is necessarily to Sunrajas  TY OF (engle of the facts, set. So help me for (Signature)	and 5 SX of dumped 1  Ty, use BACK of Oil Con  BARTON  aployee of ow tatements, and God.  Box 19	ement on to 5 sx cemen  of this sheet)  poration  ner) decembers  and matters herein	op of rock t. Mudded  FEE 25  Significant , ss.  Repearer) of the contained and  Carrell Bend, Kens	w/dump hole to  AGA8  de above-described well the log of the above	
Correspondence regarding this valdress. Box 195, Grant McDanieing first duly sworn on oath, says: escribed well as filed and that the s	or set.  ed rock to 3700  hole to 27', by the set will should be addressed reat Bend, Kanson Countiel.  That I have knowledgame are true and corrected the set of the	escription is necessary as to Sunray as  TY OF (en the of the facts, set. So help me of (Signature) (Signature)	and 5 SX of dumped 1  Ty, use BACK of Oil Con  BARTON  aployee of ow tatements, and God.  Box 19	ement on to 5 sx cemen  of this sheet)  poration  ner) decembers  and matters herein	op of rock t. Mudded  FEE 25  Significant , ss.  Repearer) of the contained and  Carrell Bend, Kens	w/dump hole to  AGA8  de above-described well the log of the above	

Sunray Oil Corporation

MCNICKLE #1 ハルーSW/4 Sec 1-24-11 Stafford, County, Kansas

Well Log:

Formation	. Depth	Formation .	Depth
Shale shells & sand	. 148-	Lime	2965
Sand & Red bed Sand & red bed	204	Dime Ary A. H. S. Barrie	3018
Sand & red bed	220	Lime	3042
Sano w reosided	285	Lime broken	3105
Red bed & shale	504	i Lime	3146
Anhydrite	520	Lime & shale	3196
Red bed & shale	570	Lime & shale broken	3243
Shale & shells	1090	Shale.	3265
Salt shale & shells	1255	Sand & shale	328.7
Shale & shells	1340	Shalle & shalls & red had	3311
Lime broken	1480	Broken lime & shale	3342
Broken lime & shale	1590	Broken lime & shale	3347
Broken Lime & shale	1664	Chert	3350
	1824	Broken Lime	3374
Lime & shale	1848	Broken lime	3397
Cherty lime & shale	<b>1852</b>	Lime & shale Breaks	3461
Broken Lime & shale	1925	Share & shells	3487
Shale	1940	Cherty lime & shale	3494
Broken lime	2015	Sticky lime Broken lime	3520
Lime broken	2110	Broken lime	3530
Shale & shells	2165	Lime Lime & shale	3553
Lime & shale	2306	Lime & shale	356 <b>1</b>
Shale & shells	2396	Lime and a state of the state o	3604
Lime broken	2430	Lime Red Rock & shale	3631
Shale & shells & red bed	2500		3669
Shale & shells	2517	Shale	3687
Lime Colling Collins	2534	Top of Sand 3687-97	
Red bed & shale	2570	Hard Sand Shale & red rock	3696
Lime	2580	Shale & red rock	3710
Shale	2604	Top of Viola Lime 3709	N
Lime	2641	Broken Lime Lime & shale	्रे <b>3717</b> '
Lime & Shale	2570	Lime & shale	3729
Shale & shells	2729	Chert	3745
Lime	2756		
Broken Lime	2 <b>7</b> 70	Ran 144'-13-3/8"OD @ 148'w/7	sax cmt.
Lime & some chat	2780	Ran 273!-104" @ 285' w/106 sa	ex cmt.
Shale & Shells	. 2833.	Ran 52"0D 14# 8 Rd Thd at 37	Ĺ31.
Lime & shale broken	2857	Cemented w/150 sax cement.	na Thii are
Soft lime	2866		
Shale & lime	2909		$\mathbf{x}_{i}$
Lime the limit of the state of	2913		

I, Fred McDaniel, do hereby cetify that the above is a true and complete log of Sunray Oil Corporation's McNickle #1 located NW-SW/4 Sec 1-24-11, Stafford County, Kansas

Subscribed and sworn to before me this 23 day of Julius

My Commission Expires: June 10, 1950;

Notary Public

FED 25 1848

PLUGGING
FILE SEC\_LT\_24R\_1012
DOSTE PAGE 14 LINE 17