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

## WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas						
NORTH	Location as "	NE/CNW4sw	" or footege	from lines N/	Twp 313 R ES/W S/W	ge <sup>22</sup> (W)
	Lease Owner.	MOTISON	011 Co	a da a 7		
	Lease Name.	J. C. Sw P.O. Bo	ayze			_ Well No2
	Character of	Well (completed	A LLTT.	Wichita L	Dry Ho	Xas
						*******************************
	Application for	or plugging filed.	*************************	7-17-5	5 <u>1</u>	19
	Application fo	or plugging appro	ved	7-17-5	<u>) 1</u>	19
	Plugging com	or plugging appro menced pleted	***************************************	7-19-5	1	19
	Plugging com	pleted	***************************************	7-29-5	.1	10
•	Reason for al	bandonment of w	vell or produci	ng formation	Well C	omp. as Dry H
1	If a producing	g well is abandor	nod data of la	st production	None	***************************************
	Was normissis	on-obtained from	ned, date of la	st production	r ita acenta hai	fore plugging was com-
Locate well correctly on above Section Plat	menced?					
ame of Conservation Agent who	supervised plugging of t	his well	Mr. P	erry, Hay	S Kango	CT .
roducing formation	De	pth to top⊃≿	386 Botto	m 3894	Total Depth of	Well_3894 Feet
now depth and thickness of all wa	tter, oil and gas formati	ons.		•		
OIL, GAS OR WATER RECO	RDS					CASING RECORD
Formation	Content	From	To	Size		
nhydrite		7.000	1829	8-5/8 <sup>11</sup>	1826	Pulled Out
leebn <b>er</b>		3488	3510	0-0/0	1020	None
oronto		3512	3525			
lansing		3528	3743			
rbuckle		3884	3894	5-1/2"	3886 t	26841
						w
Run Tubing - pumr	nent or other plugs wer blug set.  Ded out heavy Shot casing	mud to 3	character of s	ame and depth pumped plu	g to 3400	Di. Dumped and filled
Run Tubing - pump  5 sax of cement.  hole with heavy m	nent or other plugs wer blug set.  Ded out heavy Shot casing	mud to 3	character of s	ame and depth pumped plu	g to 3400	Di. Dumped and filled
Run Tubing - pump 5 sax of cement. hole with heavy m Filled hole to 30	nent or other plugs wer blug set.  Ded out heavy Shot casing and to 250'.  O' of top. M	mud to 3 off at 2 Set rock ixed 10 s	character of s	ame and depth pumped plugilled cas. Dumped nt for car	g to 3400	Di. Dumped and filled
Run Tubing - pump 5 sax of cement. hole with heavy m Filled hole to 30	nent or other plugs wer blug set.  Ded out heavy Shot casing	mud to 3 off at 2 Set rock ixed 10 s	character of s	ame and depth pumped plugilled cas. Dumped nt for car	g to 3400	Di. Dumped and filled
me of Plugging Contractor.  Great  Geet for each p  Run Tubing - pump  5 sax of cement.  hole with heavy m  Filled hole to 30  Great  Great  Great	nent or other plugs wer blug set.  Ded out heavy Shot casing and to 250'.  O' of top. M  Gradditional O. Forbes at Bend, Kans  COUN  That I have knowled	mud to 3 off at 2 Set rock ixed 10 s  description is necessed  AS  TY OF  (em ge of the facts, s ect. So help me	character of s. 400!. Proceedings of the second statements, and God.	ame and depth pulled cas. Dumped nt for car this sheet)  ser) or (owner or dimatters herein	g to 3400 ing out s in 15 ss p on well  s. operator) of the	Di. Dumped and filled ax of cement L.
me of Plugging Contractor.  Gress  Texas  Sam Wolfson  geet for each p  Run Tubing - pump  5 sax of cement.  hole with heavy m  Filled hole to 30  Gress  Texas  Sam Wolfson  ng first duly sworn on oath, says	nent or other plugs wer blug set.  Ded out heavy Shot casing and to 250'.  O' of top. M  Gradditional O. Forbes at Bend, Kans  COUN  That I have knowled	mud to 3 off at 2 Set rock ixed 10 s  description is necessed as  TY OF	character of s. 400!. Proceedings of the second sec	ame and depth pumped plugilled case. Dumped nt for care this sheet)  ser) or (owner or digital matters herein	s. operator) of the contained and	Di. Dumped and filled ax of cement L.  above-described well, the log of the above-
me of Plugging Contractor.  Texas  Sam Wolfson  agriculture of the fole. If cere feet for each p  Run Tubing - pump  5 sax of cement.  hole with heavy m  Filled hole to 30  Great  Texas  Sam Wolfson  ag first duly sworn on oath, says oribed well as filed and that the series of the contractor of the cere feet for each p  Run Tubing - pump  5 sax of cement.  Great  Texas  Sam Wolfson  ag first duly sworn on oath, says oribed well as filed and that the series of the cere feet for each p  Run Tubing - pump  5 sax of cement.  Great  Texas	nent or other plugs wer blug set.  Ded out heavy Shot casing and to 250'.  O' of top. M  Gradditional O. Forbes at Bend, Kans  COUN  That I have knowled	mud to 3 off at 2 Set rock ixed 10 s  description is necessed as  TY OF	character of s. 400!. Proceedings of the second sec	ame and depth pumped plugilled cas. Dumped nt for care this sheet)  this sheet)  still 44, William and the sheet in the sh	g to 3400 ing out a in 15 sa p on well	Di. Dumped and filled ax of cement L.
Run Tubing - pump 5 sax of cement. hole with heavy m Filled hole to 30 me of Plugging Contractor Great	nent or other plugs wer blug set.  Ded out heavy. Shot casing and to 250'.  O' of top. M  O. Forbes at Bend, Kans  ———————————————————————————————————	mud to 3 off at 2 Set rock ixed 10 s  description is necessed as  TY OF	character of s. 400!. Proceedings of the second sec	ame and depth pumped plugilled cas. Dumped nt for care this sheet)  this sheet)  still 44, William and the sheet in the sh	s. operator) of the contained and	Di. Dumped and filled ax of cement L.  above-described well, the log of the above-
reducing it into the hole. If cer feet for each p  Run Tubing - pump 5 sax of cement. hole with heavy m Filled hole to 30  me of Plugging Contractor.  Great  ATE OF Texas  Sam Wolfson  ng first duly sworn on oath, says cribed well as filed and that the seribed well as filed and that the seribed seribed well as filed and that the series of the	nent or other plugs wer blug set.  Ded out heavy. Shot casing and to 250'.  O' of top. M  O. Forbes at Bend, Kans  ———————————————————————————————————	mud to 3 off at 2 Set rock ixed 10 s  description is necessed as  TY OF Wice  (em ge of the facts, a ect. So help me of	character of s.  2400! Pr 2653! Pr bridge ax cemer  ax cemer  chita  ployee of own statements, and God.  P.O. Box	ame and depth pumped plugilled cas. Dumped nt for care this sheet)  this sheet)  still 44, William and the sheet in the sh	g to 3400 ing out a in 15 sa p on well	Di. Dumped and filled ax of cement  L.  above-described well, the log of the above-
Run Tubing - pump 5 sax of cement. hole with heavy m Filled hole to 30 me of Plugging Contractor Great	nent or other plugs wer blug set.  Ded out heavy. Shot casing and to 250'.  O' of top. M  O. Forbes at Bend, Kans  ———————————————————————————————————	mud to 3 off at 2 Set rock ixed 10 s  description is necessed as  TY OF	character of s.  400! Pr  653! Pr  653! Pr  bridge ax cemer  ax cemer  chita  ployee of own statements, and God.  P.O. Box	ame and depth pumped plugilled cas. Dumped nt for care this sheet)  this sheet)  still 44, William and the sheet in the sh	g to 3400 ing out a in 15 sa p on well	Pi. Dumped and filled ax of cement  L.  above-described well, the log of the above-

MOOK PAGE 44 LINE 35

## KANSAS WELL LOG BUREAU --- KANSAS GEOLOGICAL SOCIETY

## Wolfson Oil Company

FARM J.C.SWayze

NO.

sec.10 T. 9S R. 22W LOC. N/E S/W S/W

TOTAL DEPTH 3892 1

COMP.

Acidized: with 2000 Gallons 8-16-50

Herndon Drilling Co., For Gulf Oil Corporation

Graham

CASING

20 10 84 1826 151/2 121/2 6% 54 38871

22661 ELEVATION

PRODUCTION Dry Hole

	From	To	IONS
Clay, sand & shale		###510	
Shale		550	
Shale & Sand		1.75	
pale	-	190	
Jand		220	
Shale & Shells		285	
Shane & Sand		500	
Red rock & Sand		580	
Red rock		605	
Shale & shells		809	
Anhydrite		829	
Anhydrite & Shale	2	010	
Shale	2	140	
Shale & Shells	2	425	
Shale & lime	2'	780	
Shale	29	920	
Shale & lime	3:	200	
Shale & shells	33	230	
Lime	3.	463	
Lime & shale	3!	530	
Lime	3	315	
Lime & Shale	36	3 <b>7</b> 0	
Lime	3'	770	
Shale	38	309	
Shale & lime	38	360	
Shale	38	392	

ED:RL 9-11-50

TOTAL DEPTH

ODNOW A STATE OF THE PARTY OF T