## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

Leate well correctly on above Section Plat Mane of Conservation Agent who supervised plate roducing formation how depth and thickness of all water, oil and good OIL, GAS OR WATER RECORDS  FORMATION COMMITTEE CASING  Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set.  Filled hole we Set first plug Set second plug set.	ase Owner	E/CNW%SW%" o Musgrove I			SW SW SW	
Locate well correctly on above Section Plat  Locate well correctly on above Section Plat  Real Manager of Conservation Agent who supervised plate roducing formation—how depth and thickness of all water, oil and good OIL, GAS OR WATER RECORDS  FORMATION CONSTITUTE OF THE PROPERTY OF THE	ise Owner ise Name	MUSELOVE I		m Cassaca	offen Two	
Locate well correctly on above Section Plat  The section Plat Section Plate Secti		Orth	ecrored	m corpor	Buton, Inc.	Well No 7
Locate well correctly on above Section Plat  The Read arms of Conservation Agent who supervised plate oducing formation arms depth and thickness of all water, oil and good of the section Plate of Conservation are depth and thickness of all water, oil and good of the section o	ice Address_	407 KFH Bi	ilding,	Wichit	a 2. Kansas	Well No
Locate well correctly on above Section Plat  The Application of Conservation Agent who supervised plants of Co	aracter of W	Vell (completed a	s Oil, Gas o	or Dry Hole)	Dry Ho	le
Locate well correctly on above Section Plat  The						
Locate well correctly on above Section Plat  Maximum of Conservation Agent who supervised pluducing formation ow depth and thickness of all water, oil and goodle of the conservation of t						25, 19.52
Locate well correctly on above Section Plat  me of Conservation Agent who supervised planting formation ow depth and thickness of all water, oil and good, Gas or Water Records  FORMATION  Construction in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set.  Filled hole was the second planting in the set of the second planting in						25, 19.52
Locate well correctly on above Section Plat me of Conservation Agent who supervised plus ducing formation ow depth and thickness of all water, oil and good, Gas or Water Records  FORMATION Consumption of the feet for each plug set.  Filled hole was set first plus set second plus set.  Filled hole was set first plus set second plus set.  Te of Kansas Lott Koelling, Koelling, being first duly sworn on oath, says: That						25, 19.52 25, 19.52
Locate well correctly on above Section Plat me of Conservation Agent who supervised pluducing formation—ow depth and thickness of all water, oil and good, Gas Or Water records for a surface casing  Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set.  Filled hole we set first pluse set second plus set.  The OF KANSAS——AO7 K  TE OF KANSAS——AO7 K  TE OF KANSAS——AO7 K  The of First duly sworn on oath, says: That	gging compi ison for abar	ndonment of well	or producin	g formation	may Di	- <del>⟨⊃⟩</del> 19- <del>⊃</del> ∠
Locate well correctly on above Section Plat mee of Conservation Agent who supervised pluducing formation we depth and thickness of all water, oil and good. Good of the conservation of th		addition of well	or producin	ig ionnation.		- <del></del>
Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set.  Filled hole was the first plug set second plug set.  Filled hole was the first plug set.	producing	well is abandone	d, date of la	ast productio	n	19
Section Plat  me of Conservation Agent who supervised pluducing formation  ow depth and thickness of all water, oil and good, Gas or Water records  FORMATION  Consurface casing  Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set.  Filled hole was et first plus set second plants are second plants.  The of Kansas  Gordon I. Koelling, being first duly sworn on oath, says: That	s permission	obtained from	the Conserv	ation Divisio	on or its agents be	fore plugging was co
Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set.  Filled hole we set first plug set second plug set.  The of Kansas Gordon I. Koelling in the point of the poin						
OIL, GAS OR WATER RECORDS  FORMATION  CONSULTACE casing  Describe in detail the manner in which the ntroducing it into the hole. If cement or other feet for each plug set.  Filled hole we set first plug set second plus set.  TE OF KANSAS  GORDON I. KOELLING, being first duly sworn on oath, says: That						
Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set.  Filled hole we set first pluget set second plug set.  TE OF KANSAS  GORDON I. KOELLING, being first duly sworn on oath, says: That			Bottor	n	Total Depth o	t Well 3893 F
Describe in detail the manner in which the ntroducing it into the hole. If cement or other feet for each plug set.  Filled hole we set first plug set second plug set.  Te of Plugging Contractor Musgrates A07 K  TE OF KANSAS  GORDON I. KOELLING, being first duly sworn on oath, says: That	as formation	15.				
Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set.  Filled hole we set first plug set second plug				·		CASING RECORD
Describe in detail the manner in which the introducing it into the hole. If cement or other feet for each plug set.  Filled hole was set first plug set second plug second plu	NTENT	FROM	то	SIZE	PUT IN	PULLED DUT
ritroducing it into the hole. If cement or oth feet for each plug set.  Filled hole w Set first plu Set second pl  Set second pl  TE OF KANSAS  GORDON L. KOELLING, being first duly sworn on oath, says: That				8-5/811	1921	Cemented
ress						
ress						<u> </u>
ress	· · · · · · · · · · · · · · · · · · ·					
ress						
ress						
ress						
TE OF KANSAS  GORDON L. KOELLING, being first duly sworn on oath, says: That						
TE OF KANSAS  GORDON L. KOELLING, being first duly sworn on oath, says: That	<u>ove Petr</u>	description is necessa	ration,	Inc.		
GORDON L. KOELLING l, being first duly sworn on oath, says: That	T. T v-100		·			
GORDON L. KOELLING I, being first duly sworn on oath, says: That	~	NEV OF - CET	NATOR -	, , , , , , , , , , , , , , , , , , ,	t tage	• -
, being first duly sworn on oath, says: That						of the above describ
		wledge <b>of</b> the fa	ployee of o	wner) or (ov nts, and mat	wner or operator) ters herein contair	of the above-descri
				nts, and mat	ters nerein contain	led and the log of
	,	S:		ر ابر (م	7/1/	' . <del>.</del>
	(	Signature)	aros	- A .	Brette	
		<u></u>	77 KFH E	ldg., W		ansas
Carolina Carolina Lafan and Res	2nd	1 6	Tss	· ~ ~	(Address)	<u> </u>
SUBSCRIBED AND SWORN TO before me this_	2nd	day of	1	ne /	, 19	26_
To A o De la company			Thames	Len .	Loyer	· · · · · · · · · · · · · · · · · · ·
commission expires = July 9, 1952			IE COOR	SEIV	EM	Notary Public.
202		24-2675·S 2-52·	-20M	ORATION CO	Miaission	
				N 2 40-		
	in <del>and the</del>	<b>(</b>	NSER	-3-/952 ATION DIT	<u> </u>	
COLUMN TO THE PARTY OF THE PART	Ugai	Na	W:	ta, Lunga	ISION	

## CONTRACTOR'S WELL LOG

COMPANY: CONTRACTOR: FARM: Musgrove Petroleum Corporation Musgrove Petroleum Corporation

Orth #1

SW SW SW Section 36-12S-20W

Ellis County, Kansas

COMMENCED: COMPLETED:

LOCATION:

May 13, 1952 May 25, 1952

•		
1175 1395 1500 1525 1665 1885 2045 2230 2360 2500	1525 1665 1885 2045 -2230 2360 2500 2590	Cellar, clay, rock, sandstone Shale & shells Sand Shale Shale & sand Lime streaks, shale, redbed Shale Anhydrite Shale Blue shale & red bed Shale Shale Shale & lime Shale Shale & lime
_		
1885	2045	Shale
2045		Shale & lime
2230	2360	Shale .
		Shale & lime streaks
2500	2590	Shale & lime
2590	2825	Shale & lime streaks
2825	3706	Shale & lime
3706	3731	Lime
	3786	Lime & shale
	3827	Cherty lime & shale
3827	3893	Lime & shale
ומטע	3893	Rotary Total Depth
	プロラブ	impary robair popul

Set 192' of 8-5/8" surface casing, cemented with 140 sacks.

Dry and Abandoned.

STATE OF KANSAS

SS:

COUNTY OF SEDGWICK )

I, GORDON L. KOELLING, do hereby certify that the above and foregoing is a true and correct copy of the log of Orth #1, Section 36-12S-20W, Ellis County, Kansas, as reflected by the files of the Musgrove Petroleum Corporation.

RECEIVED

STATE CORPORATION COMMISSION

JUN 3-1952

MUSGROVE PETROLEUM CORPORATION

Secretary-Treaturer

CONSERVATION DIVISION

Subscribed and swern to before me, a Notary Public, within and for Sedgwick County, Kansas, this 2nd day of June, 1952.

Commission expires July 9, 1952.

PLUGGING
PRIE SEG-34-17-12-20-2
POOK PAGE-19-LINEY