STATE OF KANSAS STATE CORPORATION COMMISSION

15-051-00229-00-00

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

WELL PLUGGING RECORD

Lease Owner Lease Name Office Address_Character of W Date well com Application for Application for Plugging comp Plugging comp Reason for abau If a producing Was permission menced? Name of Conservation Agent who supervised plugging of the Producing formation	Musgrove Planters 518 Petr Vell (completed pleted Jan plugging filed plugging approvenced leted Indonment of we well is abandor obtained from s well Depth to top	Petroleum Bui as Oil, Gas or wary 8, January January Il or producing aed, date of lan the Conserva	m Corpora nk lding, Wi Dry Hole) ry 15, r 8, r, 8, formation st production ation Division Yes	Dry hole Dry or its agents befor	19 53 19 5 19 53 19 53 19 53 19 53
Lease Name — Office Address.—Character of W Date well com Application for Application for Plugging comp Plugging comp Reason for abar If a producing Was permission menced?—Name of Conservation Agent who supervised plugging of the Producing formation.—Is Show depth and thickness of all water, oil and gas formation OIL, GAS OR WATER RECORDS Describe in detail the manner in which the well was possible to the producing formation of the producing form	Planters 518 Petr Tell (completed pleted Jan plugging filed plugging approvenced leted leted leted leted leted leted leted leted leted leter let	state Baroleum Buir as Oil, Gas or mary 8, January January January Il or producing and, date of last the Conserva	ry 15, 7 8, 7 8, 8 formation St production Attion Division Yes SIZE	Dry hole Dry Or its agents before Total Depth of W	Well No. 1 as 19 57 19 19 19 57 19 57 19 57 19 57 Vell 3506 Feet ASING RECORD
Office Address_Character of W Date well com Application for Application for Plugging comm Plugging comp Reason for abau If a producing Was permission menced? Name of Conservation Agent who supervised plugging of the Producing formation Show depth and thickness of all water, oil and gas formation OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was	7518 Petx Yell (completed pleted Jan plugging filed plugging approvenced leted well is abandor obtained from swell served served pleter from served leter fr	as Oil, Gas or uary 8, January January Il or producing and the Conserva Edon Personal Bottom	Iding, Windows Hole) Pry 15, Ref. 8, Ref. 8,	Dry hole Dry Or its agents before Total Depth of W	19 57 19 19 19 57 19 57 19 57 19 57 19 57 19 57 Well 3506 Feet ASING RECORD
Character of W Date well com Application for Application for Plugging comm Plugging comp Reason for abar If a producing Was permission menced? Name of Conservation Agent who supervised plugging of the Producing formation Show depth and thickness of all water, oil and gas formation OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was	rell (completed pleted Jan plugging filed plugging approvenced leted well is abandon obtained from swell bepth to top ss.	as Oil, Gas or uary 8, January January Il or producing aed, date of last the Conserva Edon Pe	Pry Hole) Rry 15, 8, 8, 6 formation St production ation Division Yes **Etty	Dry hole Dry or its agents before Total Depth of W	19 53 19 19 19 53 19 53 19 53 19 53 19 53 Vell 3506 Feet ASING RECORD
Date well com Application for Application for Application for Plugging comm Plugging comp Reason for abar If a producing Was permission menced? Name of Conservation Agent who supervised plugging of th Producing formation Show depth and thickness of all water, oil and gas formation OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was	pleted Jan plugging filed plugging appro- enced leted adonment of we well is abandor a obtained from s well Depth to top as.	January January January January Il or producing and, date of last the Conserva Edon Pe Bottom	8, 8, s formationst productionston Division Yes	Dry or its agents befor Total Depth of V	19 53 19 5 19 5 19 5 19 5 19 5 19 5 19 5 19 5
Application for Application for Plugging community Plugging community Plugging computer Reason for abar Reason for abar Reason for abar Reason for abar Reason Plat Reason for abar Reason Plat Reason for abar Reason Plat Reason for abar Re	plugging filed_plugging approvenced_leted_	January January January Il or producing and, date of last the Conserva Edon Pe	8, 8, s formation stron Division Yes	Dry or its agents befor Total Depth of W	19 19 19 53 19 53 19 53 19 53 19 54 19 55
Application for Plugging comm Plugging comm Plugging comp Reason for abar If a producing Was permission Mame of Conservation Agent who supervised plugging of the Producing formation Is Show depth and thickness of all water, oil and gas formation OIL, GAS OR WATER RECORDS FORMATION CONTENT	plugging appro- enced leted adonment of we well is abandor a obtained from s well Depth to top as.	January January Il or producing med, date of last the Conserva Edon Pe	st productionation Division Yes	Dry or its agents before Total Depth of W	19 19 53 19 53 19 53 re plugging was com-
Plugging comp Reason for abase Locate well correctly on above Section Plat Name of Conservation Agent who supervised plugging of the Producing formation Show depth and thickness of all water, oil and gas formation OIL, GAS OR WATER RECORDS FORMATION CONTENT Describe in detail the manner in which the well was	well is abandor obtained from swell	January Il or producing aed, date of las a the Conserva Edon Pe	r, 8, g formation st production_ ation Division Yes etty	Dry or its agents befor Total Depth of V	19 53 Te plugging was com- Vell 3506 Feet
Plugging comp Reason for abase Locate well correctly on above Section Plat Name of Conservation Agent who supervised plugging of the Producing formation Show depth and thickness of all water, oil and gas formation OIL, GAS OR WATER RECORDS FORMATION CONTENT Describe in detail the manner in which the well was	well is abandor obtained from swell	January Il or producing aed, date of las a the Conserva Edon Pe	r, 8, g formation st production_ ation Division Yes etty	Dry or its agents befor Total Depth of V	19 53 Te plugging was com- Vell 3506 Feet
Reason for abangular above Section Plat Was permission menced? Name of Conservation Agent who supervised plugging of the Producing formation. Show depth and thickness of all water, oil and gas formation OIL, GAS OR WATER RECORDS FORMATION CONTENT Describe in detail the manner in which the well was	well is abandor of obtained from s well Depth to top	ll or producing ned, date of lan the Conserva Edon Pe Bottom	st production_ ation Division Yes etty	Or its agents befor Total Depth of V	19
Locate well correctly on above Section Plat Mame of Conservation Agent who supervised plugging of the Producing formation Is Show depth and thickness of all water, oil and gas formation OIL, GAS OR WATER RECORDS FORMATION CONTENT Describe in detail the manner in which the well was	well is abandor of obtained from s well Depth to top as.	ed, date of last the Conserva Edon Pe	st production_ ation Division Yes etty	or its agents before Total Depth of W CA	19
Was permission Locate well correctly on above menced? Name of Conservation Agent who supervised plugging of the Producing formation Show depth and thickness of all water, oil and gas formation OIL, GAS OR WATER RECORDS FORMATION CONTENT Describe in detail the manner in which the well was	s well Depth to top	Edon Pe	Yes etty size	Total Depth of V	vell 3506 Feet
Was permission Locate well correctly on above menced? Name of Conservation Agent who supervised plugging of the Producing formation Show depth and thickness of all water, oil and gas formation OIL, GAS OR WATER RECORDS FORMATION CONTENT Describe in detail the manner in which the well was	s well Depth to top	Edon Pe	Yes etty size	Total Depth of V	vell 3506 Feet
Locate well correctly on above section Plat menced? Name of Conservation Agent who supervised plugging of the Producing formation	s well Depth to top as.	Edon Pe	Yes etty	Total Depth of W	vell 3506 Feet
Name of Conservation Agent who supervised plugging of the Producing formation	s well Depth to top ns.	Edon Pe	SIZE	Total Depth of V	ASING RECORD
Producing formation I Show depth and thickness of all water, oil and gas formation OIL, GAS OR WATER RECORDS FORMATION CONTENT Describe in detail the manner in which the well was	Depth to top	Bottom	SIZE	Total Depth of V	ASING RECORD
Show depth and thickness of all water, oil and gas formation OIL, GAS OR WATER RECORDS FORMATION CONTENT Describe in detail the manner in which the well was	ıs.	1 1	SIZE	CA PUT IN	ASING RECORD
Describe in detail the manner in which the well was	FROM	то		PUT IN	
Describe in detail the manner in which the well was	FROM	то		PUT IN	
Describe in detail the manner in which the well was	FROM	TO			PULLED OUT
			<u>8598</u>	244*	
Describe in detail the manner in which the well was			<u> </u>	 	
Describe in detail the manner in which the well was				,	
Describe in detail the manner in which the well was				+	
Describe in detail the manner in which the well was				+	
Describe in detail the manner in which the well was				+	
Describe in detail the manner in which the well was	 			+	
Describe in detail the manner in which the well was in introducing it into the hole. If cement or other plugs we				-	
					<u> </u>
				STATE COM	550
					77-195
				CONO	7 1 1 1 2 3 3 -
				CONSEDU	TON DIVISION
		essarv, use BACK	of this sheet)	· · · · · · · · · · · · · · · · · · ·	199
	description is nece				
Name of Plugging Contractor	description is nece prove Petro Petroleum	oleum Cor	poration_		

CONTRACTOR'S WELL LOG

COMPANY: CONTRACTOR: FARM: LOCATION: Musgrove Petroleum Corporation Musgrove Petroleum Corporation Planters State Bank #1 SW SW NE Section 31-11-16 Ellis County, Kansas

COMMENCED: COMPLETED: December 21, 1952 January 8, 1953

0	360	Shale
360	594	Sand and shale
595	635	Anhydrite
635	660	Shale, Anhydrite and shells
660	1111	Shale
1111	1155	Lime
1155	1835	Lime and shale
1835	2180	shale and shells
2180	2245	Lime
2245	2330	Shale and lime
2330	2370	Lime
2370	2655	. Shale and shells
2655	2985	Shale and lime
2985	3430	Lime
3430	3460	Conglomerate
3460	3506	Lime
5	3506	Rosary Total Depth

Set 244' lef 8 5/8" with 150 sacks of cement.

Dry and abandoned.

STATE OF KANSAS

SS

COUNTYOF SEDGWICK

I GORDON L. KOELLING, do hereby certify that the above and foregoing is a true and correct cpoy of the log of the Planters State Bark #1, Section 31-11-16 Ellis County, Kansas, as reflected the files of the Musgrove Petroleum Corporation.

MUSGROVE PETROLEUM CORPORATION

By Santon Salley Secretary-Treasures

Subscribed and sworn to before me a Notary Public in and for Sedgwick County, Kansas this 15th day of January, 1953.

Notary Public

Mu Commission Expires: November 14, 1956.

PLUGGING
PLE SEC S LT -/- R 163
POOK PACE 7/- LINE 39