STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita Konses

WELL PLUGGING RECORD

Lease Owner. Enforcement Party. Size. This. 1002 Re. Party 15thorol., Mostage of Characters of Well Completed as Od, Gas or Day Hole). By Well No. 1 Character of Well Completed. 1/16/73. 1/13/10/73. 10. 12/11 10.72. Application for plugging approved. 1/19/73. 5/17/73. 10. 272. Plugging completed reason for absorbed for plugging approved. 1/19/73. 5/17/73. 10. 272. Plugging completed reason for absorbed from the Conservation District on the Year 19. 10. 73. Plugging completed reason for absorbed from the Conservation District on the State of Stat	Wichita, Kansas						<u>19</u> (E)(W)A
Lexes Name PRIMERY Character of Well (completed as Oil, Gas or Day Hole) Dry Hole Character of Well (completed as Oil, Gas or Day Hole) Dry Hole Application for physicing field 1/18/73, 4/30/73 19 Application for physicing approved 1/19/73, 5/1/73 19 Plugging completed Sky 19 19 Plugging completed Sky 19 19 Plugging completed Well or producing formation Dry Hole Was permission obtained from the Comparation Division or its agents before physicing was commenced Not May permission obtained from the Comparation Division or its agents before physicing was commenced Not May permission obtained from the Comparation Division or its agents before physicing was commenced Not May permission obtained from the Comparation Division or its agents before physicing was commenced to the physicing obtained from the Comparation Division or its agents before physicing was commenced to the physicing of the top Bottom Total Depth of Well 1969 Total Dept	NORTH	Location as "NI	E/CNW#SW#" (Wohonor Dr	or footage from	n lines <u>V</u>		
Office Address: Chanceter of Well (completed as Oil, Cas or Day Hole) Date well completed. Application for plugging approved. 1/18/73, 1/30/73, 10 Application for plugging approved. 1/19/73, 5/1/73, 10 Plugging commenced. Plugging completed. Application for plugging approved. 1/19/73, 5/1/73, 10 Plugging completed. Plugging completed. Application for plugging approved. 1/19/73, 5/1/73, 10 Plugging completed. Plugging completed. Application for plugging approved. 1/19/73, 5/1/73, 10 Plugging completed. Plugging completed. Application for plugging approved. 1/19/73, 5/1/73, 10 Plugging completed. Application for plugging approved. 1/19/73, 5/1/73, 10 Plugging completed. Application for plugging approved. 1/19/73, 5/1/73, 10 Plugging completed. Application for plugging approved. 1/19/73, 5/1/73, 10 Plugging completed. Application for plugging approved. 1/19/73, 5/1/73, 10 Plugging completed. Application for plugging approved. 1/19/73, 5/1/73, 10 Plugging completed. Application for plugging approved. 1/19/73, 5/1/73, 10 Plugging completed. Application for plugging approved. 1/19/73, 5/1/73, 10 Plugging completed. Application for plugging approved. 1/19/73, 5/1/73, 10 Plugging completed. Application for plugging approved. App				oman 78e ones	CARLO LINES	176 X Can 14 2 14-60	Well No. 1
Character of Well (completed as Oil, Cas or Day Hole) Date well completed at Oil, Cas or Day Hole) Date well completed at 1/10/13, 4/30/13 10 Application for plugging approved 1/10/13, 5/1/13 15 Plugging commenced 1/10/13, 5/1/13 15 Plugging completed as Oil, Cas or Day Hole 1/10/13, 5/1/13 15 Plugging completed 1/10/13, 5/1/13 15 Plugging completed 1/10/13, 5/1/13 15 Reason for abandosment of well or producing formation Division or its agents before plugging was commenced when the Comparation Division or its agents before plugging was commenced when the Comparation Division or its agents before plugging was commenced when the Comparation Division or its agents before plugging was commenced and the comparation of the well. Reason of all water, of and gas formations. CASING RECORD Total Depth of Well 1/10/29 Feet Well of Well 1/10/29 Feet Well of Well 1/10/29 Feet Well of Well of Well 1/10/29 Feet Well of Well o				7-613179			Wen No.
Date well completed 1/15/73 1/30/73 19 Application for plugging field 1/15/73 1/30/73 19 Application for plugging approved 1/19/73 5/1/73 19 Plugging commenced 1/19/73 5/1/73 19 Plugging completed 1/19/73 19/19/19/19/19/19/19/19/19/19/19/19/19/1				as Oil, Gas or	Dry Hole) _	Dry Hole	
Application for phologing approved 1/19/73, 5/1/73			· -		·		
Plugging competed 1507 17 10 73	<u> </u>	Application for	plugging filed				-;
PRESSURE COUNTY OF SEMARD Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods used throducing it fato the hole. If coment or other plugs were used, state the character of same and depth placed, from feet to jest for each plug set. 15 sks. coment @ 100 ft. Put 10 sks. coment @ 100 ft.						11 45	
Reason for abundonment of well or producing formation If a producing well is abundoned, date of lost production Was permission obtained from the Concernation Drission or its agents before plugging was consensed? No. And Comment first well Depth to to Reason Agent who supervised plugging of this well Depth to to Reason Agent who supervised plugging of this well Depth to to Reason Agent who supervised plugging of this well Depth to to Reason Agent who supervised plugging of this well Reason Agent who supervised plugging was conscient. Agent		- -					19 / 3
Leasts well correctly on above Section First Was permission obtained from the Conservation Division or its agents before plugging was consected and the conservation Division or its agents before plugging was consected and the conservation Division or its agents before plugging was consected and the conservation Division or its agents before plugging was consected and the conservation Division or its agents before plugging was consected and the conservation Division or its agents before plugging was consected and the conservation Division or its agents before plugging was consected and the conservation Division or its agents before plugging was consected and the conservation Division or its agents before plugging was consected and the conservation Division of its agents of the conservation Division or its agents before plugging was consected and the conservation Division of the conservation Division of its agents of the conservation Division of the conservation Division of its agents of the conservation of the conservation of the conservation Division of its agents of the conservation of the co							
Was permission obtained from the Conservation Division or its agents before plugging was conserved flast on Section Flast of Conservation Agent who supervised plugging of this well SMS S		Reason for abar	adonment or we	n or broaucing	tomation —	DK I HOL	
Leate well correctly on above the plugging of this well. NUSSCI_1, Rible or plugging was convected to the plugging of this well. NUSSCI_1, Rible or plugging was convected to the plugging of this well. NUSSCI_1, Rible or plugging was convected to the plugging of this well. NUSSCI_1, Rible or plugging was convected to the plugging of this well. NUSSCI_1, Rible or plugging was converted to the plugging of this well. NUSSCI_1, Rible or plugging was convected to the plugging of this well. NUSSCI_1, Rible or plugging was convected to the plugging of this well. NUSSCI_1, Rible or plugging was convected to the plugging of this well. NUSSCI_1, Rible or plugging was convected to the plugging of this well. NUSSCI_1, Rible or plugging was convected to the plugging was convected and the plugging was convected to the p	×	If a producing	well is abandon	ed, date of las	st production.		19
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used for research plugged in the well was plugged, indicating where the mud fluid was placed and the method or methods used for cach plug see. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used throducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug see. 15 sks. cament @ hi/80 to 1 350 35 sks. cement @ hi/80 to 1 350 36 sks. cement @ hi/80 to 1 350 37 sks. cement @ hi/80 to 1 350 38 sks. cement @ h							
Describe in detail the meaner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used for research plug set. Describe in detail the meaner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used throughing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 15 sks. cement @ hin80 to his50 35 sks. cement @ hin80 to his50 35 sks. cement @ hin80 to his. Puth 10 sks. cement @ hin81 to 0 ft. Puth 10 sks. cement @ hin ft. to 0 ft. SAME OFFILE OFF	Locate well correctly on above Section Plat	menced?		Xea			
The Case of Plugging Contractor, Sargents (Casinor Put 10 skts. coment © liberal, Kansas (Casinor Put 10 skts. coment © liberal, Kansas (Casinor Put 10 skts. statements, and matters herein contained and the log of the vedescribed well as find and that the same are true and correct. So beigning God. Casinor Record Casinor Put 10 skts. coment © liberal, Kansas (Casinor Put 10 skts. coment © libe	e of Conservation Agent who super-	vised plugging of thi	is well	lussoll	<u>Bibbors</u>	<u>tein</u>	1.060
Describe in detail the manner in which the well was plugged, indicating where the mudi fluid was placed and the method or methods used troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 15 aks. cement @ hh80 to 1350 35 aks. cement @ hh80 to 1350 35 aks. cement @ hl80 th. ft. Put 10 sks. cement @ liO ft. Till hole with mud to h0 ft. Put 10 sks. cement @ lio ft. Till hole with mud to h0 ft. Put 10 sks. cement @ lio ft. Till black company to hole for the set of his sheet) State of Flugging Contractor. Sargents Casing Fulling Services Institute of Flugging Contractor. Sargents Casing Fulling Services (If additional depurption is necessary, use BACK of this sheet) State of Flugging Contractor. Sargents Casing Fulling Services (If additional depurption is necessary, use BACK of this sheet) Services (employee of owner) or Xeward and particular and the log of the vedescribed well as filed and that the same are true and correct. So halpman God. (Signature) Exp. 1 J.				Bottom	·	_ Total Depth of	Well 11909 Feet
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used stroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 15 eks., cement @ hh80 to 1,350 35 cks. cement @ h00 ft. Fill hole with mud to h0 ft. Put 10 sks., cement @ h00 ft. Fut 10 sks., cement @ h00 ft. Fill hole with mud to h0 ft. Fill hole with mud to h	v depth and thickness of all water, o	oil and gas formation	ns.				•
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to leer for each plug set. 15 skcs. cement @ hle80 to h350 35 skcs. cement @ hlo ft. Fill hole with mud to h0 ft. Put 10 sks. cement @ h0 ft. to 0 ft. Sung Strate Consequent of the plugging Contractor. Sargents Gastinerad approximate accounts a set of Plugging Contractor. Sargents Gastinerad approximate accounts a set of Plugging Contractor. Sargents Gastinerad approximate accounts a set of Plugging Contractor. Sargents Gastinerad approximate accounts a set of Plugging Contractor. Sargents Gastinerad approximate accounts a set of Plugging Contractor. Sargents Gastinerad approximate accounts a set of Plugging Contractor. Sargents Gastinerad approximate accounts a set of Plugging Contractor. Sargents Gastinerad approximate accounts a set of Plugging Contractor. Sargents Gastinerad approximate accounts a set of Plugging Contractor. Sargents Gastinerad approximate accounts a set of Plugging Contractor. Sargents Gastinerad approximate accounts a set of Plugging Contractor. Sargents Gastinerad approximate accounts a set of Plugging Contractor. Sargents Gastinerad approximate accounts a set of Plugging Contractor. Sargents Gastinerad approximate accounts a set of Plugging Contractor. Sargents Gastinerad approximate accounts a set of Plugging Contractor. Sargents Gastinerad accounts a set of Plugging Contractor and Sargents and Sarge	IL, GAS OR WATER RECORDS	_	•				CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used throducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FROM	TO	SIZE	PUT !N	PULLED DUT
troducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from							
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			•				
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	<u>:</u>	<u> </u>	ļ		·	<u> </u>	· · · · · · · · · · · · · · · · · · ·
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	<u></u>		 	-		-	· · · · · · · · · · · · · · · · · · ·
Attroducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 15 sks. cement @ hh.80 to h.350 35 sks. cement @ h0 ft. 16 fill hole with mad to h0 ft. Put 10 sks. cement @ h0 ft. ONSERVATION OF SET OF S	· · · · · · · · · · · · · · · · · · ·		 	 		- 	
troducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from				-			
THE OF KANSAS COUNTY OF SEWARD SERVICE (employee of owner) or X & WHON XX & POTENTIAL (Signature) Liberal; Kansas 67901 ATE OF KANSAS COUNTY OF SEWARD SEWARD SEWARD SEWARD OF THE ACT OF COUNTY OF SEWARD	,	Put 10			to O f	STATE CORPORATION	HVED PW COMMISSION 1973
(If additional description is necessary, use BACK of this sheet) the of Plugging Contractor, Sargents Casing Pulling Service ress							<u>s.010</u> ₩
TE OF KANSAS COUNTY OF SEWARD SS. 1, B. A. CLIFFT (employee of owner) or XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	· · · · · · · · · · · · · · · · · · ·	<u> </u>				_ .	
Box 506 Liberal, Kansas 67901 TE OFKANSAS, COUNTY OFSEWARD, ss.		·	•				
Box 506 Liberal, Kansas 67901 TE OFKANSAS, COUNTY OFSEWARD, ss. J. B. A. CLIFFT	··-			·			
Box 506 Liberal, Kansas 67901 ATE OF KANSAS COUNTY OF SEWARD SS. 1, B. A. CLIFFT (employee of owner) or X & W X X X X X X X X X X X X X X X X X		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
Box 506 Liberal, Kansas 67901 ATE OF KANSAS COUNTY OF SEWARD SS. 1, B. A. CLIFFT (employee of owner) or X & W X & X & X & X & X & X & X & X & X		(If addition:	description is nec	essary, use BACK	of this sheet)		
(Signature) Subscribed and Sworn to before me this 31st day of MAY		ents Casing F	ulling Ser				·
(employee of owner) or (NOWNEY) of the above-describe (employee of owner) or (NOWNEY) of the above-describe (point first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ve-described well as filed and that the same are true and correct. So help me God. (Signature) BOX 1257, LIBERAL, KANSAS (Address) SUBSCRIBED AND SWORN TO before me this 31ST day of MAY 1973	ress BOX 500	Liberal, Kan	isas 6	1901			
(employee of owner) or (sweet No. Specialist) of the above-describe being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ve-described well as filed and that the same are true and correct. So help me God. (Signature) BOX 1257, LIBERAL, KANSAS (Address) SUBSCRIBED AND SWORN TO before me this 31ST day of MAY 1973		•					
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ve-described well as filed and that the same are true and correct. So helpome God. (Signature) B. A. CLAFF BOX 1257, LIBERAL, KANSAS (Address) SUBSCRIBED AND SWORN TO before me this 31ST day of MAY 1973		, CO1	UNTY OF	SEWARD		ss.	
(Signature) B. A. CIMFF BOX 1257, LIBERAL, KANSAS (Address) SUBSCRIBED AND SWORN TO before me this 31ST day of MAY A CLARF BOX 1257, LIBERAL, KANSAS (Address)							
(Signature) B. A. CLAFF BOX 1257, LIBERAL, KANSAS (Address) SUBSCRIBED AND SWORN TO before me this 31ST day of MAY Address of MAY Addres						ters herein contai	ned and the log of the
SUBSCRIBED AND SWORN TO before me this 31ST day of MAY 1973	ve-described well as filed and that	the same are true a	nd correct. So	help/me God	Alla		
SUBSCRIBED AND SWORN TO before me this 31ST day of MAY 1973			(Signature)	5. W. C	4/14	•	
SUBSCRIBED AND SWORN TO before me this 31st day of MAY , 1973		~	. <u>-</u>	D. A. C	у/унт/1 7. LIBERA	L. KANSAS	
SUBSCRIBED AND SWORN TO before me this 31ST day of MAY , 1973		•		DON 147)	1) LIDEKA		·
John Somett	SUBSCRIBED AND SWORN TO before	e me this 31s	day of	MAY		, 19	73
fell re forset	•			(Lo		/11_ +	t
		1075	· —	JÓLĒNF	DORSETT	your	Notary Public.

15-097-20149-0000 WELL LOG sec. 17 . 28S s.19W Mahoney Drilling Company LDG. C SW SW No. 1 Pamar 4970' COUNTY Kiowa, Kansas TOTAL DEPTH 11-28-72 COMP. 11-18-72 Garvey Drilling Company CONTRACTOR CASING 8 5/8" @ 607' w/425sx 4 1/2" Information - Tight Hole ELEVATION PRODUCTION FIGURES INDICATE BOTTOM OF FORMATIONS 145' Sand 580' Shale 2435' Lime & Shale STATE CORPORATION COMMISSION 2920' Lime CONSERVATION OVISION 3970' Lime & Shale 4060' Lime 4970' Lime 4970' RTD

State of	Kansas	—
County of	Barton	ss ss
Ι,	Charlene Marker	of Garvey Drilling Company
upon oath sta	te the above and foregoing is	s a true and correct copy of the log of the Pamar #1 well.
		Charlese Marper
Subscribed ar	nd sworn to before me this	5th day of December 1972
My Commiss	ion Expires: July 8, 1	974 Seyro (Moyul).