STATE OF KANSAS STATE CORPORATION COMMISSION

15-163 · 02599-00-00 Form CP-4

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

WELL PLUGGING RECORD

Lease Charac Date Applic Applic Pluggi Pluggi Reason If a pr	Name Address acter of We well complecation for p cation for	Leo J. Murphy Victor Victor Ill (completed leted lugging filed lugging appro nced ted donment of we vell is abandor obtained from Yes well epth to top	Dreiling ia, Kansa as Oil, Gas o oved ell or producin ned, date of la n the Conserv	as production	I 2/18/6l ₁ 2/18/6l ₁ 2/18/6l ₁ 2/18/6l ₁ 2/18/6l ₁ 2/18/6l ₁ Total Depth of	Well No. 1 19 19 19 19 19 19 00 19 vore plugging was co
Lease Office Chara Date v Applic Applic Pluggi Pluggi Pluggi Reason If a pr Was r were of Conservation Agent who supervised plugg oducing formation ow depth and thickness of all water, oil and gas OIL, CAS OR WATER RECORDS	Address acter of We well completed on for aband oroducing w permission ed? ging of this formations.	Murphy Victor Il (completed leted lugging approunced leted lugging approunced lonment of we well is abandor obtained from Yes well lugging approunced lugging approu	ia, Kansa as Oil, Gas o oved ell or producin ned, date of la n the Conserv Eldon P O-Botton	as or Dry Hole)	7 2/18/6l ₁ 2/18/6l ₂ 2/18/6l ₂ 2/18/6l ₂ 2/18/6l ₂ 2/18/6l ₂ Total Depth of	19 19 19 19 19 19 19 19 19 19 19 19 19 1
Locate well correctly on above Section Plat mence of Conservation Agent who supervised plugg ducing formation. Office Charac Date of Application Application Plugging Plugging Reason Was I mence of Conservation Agent who supervised plugging ducing formation. Ow depth and thickness of all water, oil and gas OIL, GAS OR WATER RECORDS FORMATION CONTE	Addressacter of We well complecation for producing completed on for abandoroducing was permission ed? De formations.	Victor: Il (completed leted leted leted leted leted lugging approunced leted lonment of we well sabandor obtained from Yes well leted let	ia, Kansa las Oil, Gas o oved ell or producin ned, date of la n the Conserv Eldon P O-Botton	as production	1 2/18/6h 2/18/6h 2/18/6h 2/18/6h 2/18/6h	19 19 19 19 19 19 19 19 19 19 19 19 19 1
Chara Date of Application Pluggi Pluggi Reason If a pri Was respective on above mence of Conservation Agent who supervised plugged ducing formation ————————————————————————————————————	well complecation for period completer of well commercian completer of the	ell (completed leted let	ell or producin ned, date of la n the Conserv Eldon P	ag formation	2/18/6l ₁ 2/18/6l ₁ 2/18/6l ₁ 2/18/6l ₁ 2/18/6l ₁ 2/18/6l ₁ Total Depth of	19 19 19 19 19 19 0000 19 ore plugging was co
Locate well correctly on above Section Plat mence of Conservation Agent who supervised plugg ducing formation —O— w depth and thickness of all water, oil and gas DIL, CAS OR WATER RECORDS FORMATION CONTE	well complecation for proceeding commercing completes on for abandoroducing was permission ed? ging of this Deformations.	leted lugging filed lugging appro nced ted lonment of we vell is abandor obtained fron Yes well longth to top	ell or producing the date of land the Conserved Eldon P	ast productionvation Division of	2/18/64 2/18/64 2/18/64 2/18/64 2/18/64 Total Depth of	19 19 19 19 19 19 0000 19 ore plugging was co
Applic Ap	cation for proceeding commercing completed in for abandoroducing was permission ed? ging of this Deformations.	olugging filed_ olugging appro- nced_ ted_ donment of we well is abandor obtained from Yes well_ opth to top	ell or producin ned, date of la n the Conserv Eldon P	ast productionvation Division coretty	2/18/6h 2/18/6h 2/18/6h 2/18/6h 2/18/6h Total Depth of	19 19 19 19 0 19 ore plugging was co
Applic Pluggi Pluggi Pluggi Reason If a property on above Section Plat mence of Conservation Agent who supervised pluggeducing formation w depth and thickness of all water, oil and gas DIL, CAS OR WATER RECORDS FORMATION CONTE	cation for pring commercing complete on for aband coroducing was permission ed? ging of this Deformations.	lugging appronced ted lonment of we vell is abandor obtained fron Yes well cpth to top	ell or producing the date of late the Conserved Eldon P	ast production vation Division of Petty	2/18/6lu 2/18/6lu 2/18/6lu or its agents before	19 19 19 19 ore plugging was co
Locate well correctly on above Section Plat Mas I	ing commercing completen for abandoroducing we permission ed?	nced	ell or producing the date of later the Conserver Eldon P	ast production	2/18/6la 2/18/6la or its agents before	19 19 19 ore plugging was co
Locate well correctly on above Section Plat mence of Conservation Agent who supervised plugg ducing formation ————————————————————————————————————	or of this formations.	tedlonment of we vell is abandor obtained from Yeswell	ell or producing the date of land the Conserve Eldon P	ast production vation Division o	2/18/64 or its agents before Total Depth of	19 -0= 19 ore plugging was co
Locate well correctly on above Section Plat mence of Conservation Agent who supervised plugg ducing formation —O— w depth and thickness of all water, oil and gas DIL, GAS OR WATER RECORDS FORMATION CONTE	or for aband oroducing w permission ed? ging of this De formations.	vell is abandor obtained from Yes well epth to top	ell or producing the date of land the Conservation Page Botton	ast production— vation Division of the control of t	or its agents before Total Depth of	ore plugging was co
Locate well correctly on above Section Plat mence ne of Conservation Agent who supervised plugg ducing formation w depth and thickness of all water, oil and gas DIL, CAS OR WATER RECORDS FORMATION CONTE	permission ed? ging of this De formations.	vell is abandor obtained from Yes well opth to top	ned, date of land the Conserve Eldon P	ast production	or its agents before Total Depth of	ore plugging was co
Locate well correctly on above mence of Conservation Agent who supervised plugg ducing formation. Was property on above mence of Conservation Agent who supervised pluggeducing formation. Was property on above mence of Conservation Agent who supervised pluggeducing formation. Onto	permission ed? ging of this De formations.	obtained from Yes well epth to top	Eldon P	vation Division of Petty	or its agents before Total Depth of	ore plugging was co
Was response to the content of the c	permission ed? ging of this De formations.	obtained from Yes well epth to top	Eldon P	vation Division of Petty	or its agents before Total Depth of	ore plugging was co
Locate well correctly on above Section Plat mence of Conservation Agent who supervised plugg ducing formation ————————————————————————————————————	ed? ging of this De formations.	Yes well epth to top	Eldon P	Petty n =0=	Total Depth of	_3468' Well 3648 ' F
ne of Conservation Agent who supervised plugg ducing formation	ging of this De formations.	well epth to top	Eldon P			
w depth and thickness of all water, oil and gas OIL, CAS OR WATER RECORDS FORMATION CONTE	formations.	•				
OW depth and thickness of all water, oil and gas OIL, GAS OR WATER RECORDS FORMATION CONTE	formations.	•				
DIL, CAS OR WATER RECORDS FORMATION CONTE			то	T		CACING DECORE
FORMATION CONTE	ENT	FROM	та	1	•	CACINIC DECORP
	ENT	FROM	то	1		CASING RECORD
				SIZE	PUT IN	PULLED OUT
			I.	8 5/8"	116	-O-
			 			
				 	 	
				 	 	
			+	 	 	
				 	 	
			1			
		•		 		
surface.						
				<u> </u>		
				STATE C	ORPORATION C	OWNISSION -
					MAR 4 19	704
					03-04-1	1964
				CONS	SERVATION I	DIVIGIUA!
					Wichita, Kan	
The state of the s						
				,		
	additional de	scription is nece	ssary, use BACK	of this sheet)		•
ne of Plugging Contractor L. J. DRI	EILING (& SONS,	ssary, use BACK INC •	of this sheet)		
ne of Plugging Contractor L. J. DRI	EILING (& SONS,	ssary, use BACK	of this sheet)		
ne of Plugging Contractor L. J. DRI	EILING (& SONS,	ssary, use BACK	of this sheet)		
ress VICTORIA TE OF KANSAS	EILING KANSA	& SONS, I	ELLIS		, Ss.	
ress VICTORIA TE OF KANSAS I, Leo F, Dreiling a partner	EILING , KANSA	& SONS, I	ELLIS	**************************************	XXXXXXXXXX	of the above-describ
ress VICTORIA TE OF KANSAS _I, Leo F. Dreiling a partner being first duly sworn on oath, says: That I	KANSA COUNT	& SONS, I	ELLIS exployaxico facts, stateme	**************************************	XXXXXXXXXX	of the above-describ
ress VICTORIA TE OF KANSAS I. Leo F. Dreiling a partner being first duly sworn on oath, says: That I	KANSA COUNT	& SONS, I	ELLIS exployaxico facts, stateme	**************************************	XXXXXXXXXX	of the above-describ
TE OF KANSAS I. Leo F. Dreiling a partner , being first duly sworn on oath, says: That I	KANSA , COUN have know	& SONS, IS TY OF	ELLIS exployaxico facts, stateme	**************************************	XXXXXXXXXX	of the above-describ
ress VICTORIA TE OF KANSAS	KANSA , COUN have know	& SONS, IS TY OF vledge of the correct. So Is	ELLIS EXAMANATA facts, stateme help me God.	ents, and matters	XXXXXXXXXX	of the above-described and the log of t
TE OF KANSAS I. Leo F. Dreiling a partner , being first duly sworn on oath, says: That I	KANSA , COUN have know	& SONS, IS TY OF vledge of the correct. So Is	ELLIS exployaxico facts, stateme	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	s herein contain	of the above-describ
ress VICTORIA TE OF KANSAS I. Leo F. Dreiling a partner being first duly sworn on oath, says: That I	KANSA , COUN have know te true and (S	& SONS, IS TY OF vledge of the correct. So Is	ELLIS EXAMPLE A STATEMENT OF BREE EO F. DRE	which was and matters of the control	XXXXXXXXXX	of the above-described and the log of t

L. J. DREILING and SONS, Inc.

VICTORIA, KANSAS

15-163 - 02599 - 00 - 00

Leo J. Dreiling Oil Company Victoria, Kansas

Sec. 1

Twp. 10 Rng. 16

Murphy Farm

1

Location

SW SW SW

Total Depth 3468

County Rooks County

2/11/64 Comm.

2/18/64 Comp.

Elevation:

D. F. 1939'

Contractor

L. J. DREILING & SONS, INC. VICTORIA, KANSAS

G. R.

Casing Record

Cement Record

Production:

8 5/8" - - - 1461

100 sacks cement

D. & A.

Figures Indicate Bottom of Formations

0 - 50	Surface Clay
50 - 146	Clay & Shale
146 - 930	Shale & Sand
930 - 1110	Shale
1110 - 1143	Anhydrite
1143 - 1493	Shale
1493 - 1880	Shale & Lime
	Lime
1880 - 2090	
2090 - 2240	Like
55/10 - 5/1/18	Shale
2448 - 2648	Shale
2648 - 2819	Shale & Shells
2819 - 2975	Shale & Lime
2975 - 3045	Lime
3045 - 3162	Lime
3162 - 3176	Lime RECEIVED
3176 - 3250	Lime STATE CORPORATION COMMISSION
3250 - 3265	Lime
3265 - 3316	Lime 1051
3316 - 3451	TALL MAR 4 1504
3451 - 3468	Lime 03-04-1964
3468	TD CONSERVATION DIVISION
3400	Wichita, Kansas
- \	dated significant significant

STATE OF KANSAS COUNTY OF ELLIS

I, Leo F. Dreiling, of the L. J. Dreiling & Sons, Inc., upon oath states that the above and foregoing is a ture and correct copy from the Daily Drilling Report on your Murphy

Subscribed and sworn to before me this 2nd day of March, 1964.

My Commission Expries: August 14, 1965