STATE OF KANSAS

STATE CORPORATION COMMISSION

Give All Information Completely

Make Required Affidavit

Mail or Deliver Report to:

Conservation Division

State Corporation Commission

/5-05/-0435%-00-00 WELL PLUGGING RECORD

Wichita, Kansas	-					e. 16 (E).	
NORTH		Location as "NE/CNWXSWX" or footage from lines GT/2 MT GT					
	Lease Owner Leo J. Dreiling Oil Co. Lease Name Dickingon Well NoC-1						
	Office Address Victoria, Ks. Well No.						
<u> </u>	Character of W	ell (completed a	s Oil, Gas	or Dry Hole)	Day bo	10	
		pleted					19
		plugging filed					
		plugging approve				<u> </u>	_19
#	Plugging comm	enced		· <u></u>	March	<u>li.</u>	_19_63_
		eted ndonment of well				<u>.</u>	19_ _b_1 _
	Reason for abar	idonment or wen	or producin	ig formation			
	If a producing	well is abandone	d. date of l	ast production			_19
	1	obtained from		-			
Locate well correctly on above Section Plat	menced?	Yes					
Name of Conservation Agent who su			794				
Producing formation			Botto	m	Total Depth of	f Well	Feet
Show depth and thickness of all water	er, oil and gas tormation	ns.	•	• .	•		:
OIL, GAS OR WATER RECOI	RD\$					CASING RE	CORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	TUD
				8 5/8	125'	none	
				53	311001	3001	
				20° 050			
				 	ļ	-	
		 		<u> </u>	 		
				 	-		
		1	•	 			
n introducing it into the hole. If cet for each plug Plugged back with cement from 336 and Pulled 52 cessions.	set. 1th sand from 30' to 3348'. Mixed and p	ere used, state the state of th	e character 3380' 3081 20 sx. pumped	ng to 30 cement	end dump o'. Circ from 300 x. cemen	ed A exuleted ! to St	·
n introducing it into the hole. If c feet for each plug Plugged back w coment from 336 11 ax. gel mud Pulled 58 casis	ement or other plugs we set. ith send from 50' to 3346'. Mixed and page to 150'. Not 111ed rest pi	ere used, state the state of th	e character 3380' 6 casi 20 ax. pumped	of same and deptormed to 30 general series and 30 general series a	end dump 0'. Circ from 300 x. cemen 5'. Set	ed h ex ulated ' to 24 t from 5' rock	o*.
respond to the hole. If control is introducing it into the hole. If control is feet for each plugged back with coment from 3.16 ax. gel mud. Pulled 58 casts 150' to 90'. Pubridge from 35'	ement or other plugs we set. ith send from 50' to 3346'. Mixed and page to 150'. Not 111ed rest pi	Fulled Sumped in 11xed and be. Beile	e character 3380' 6 casi 20 ax. pumped	of same and deptormed to 30 general series and 30 general series a	end dump 0'. Circ from 300 x. cemen 5'. Set	ed h ex ulated ' to 24 t from 5' rock	o*.
in introducing it into the hole. If c feet for each plug Plugged back w cement from 3.2 11 sx. gel mud Pulled 58 cests 150' to 90'. Pi bridge from 35'	ement or other plugs we set. ith send from 50' to 3346'. Mixed and page to 150'. Not 111ed rest pi	Fulled Sumped in 11xed and be. Beile	e character 3380' 6 casi 20 ax. pumped	of same and deptormed to 30 general series and 30 general series a	end dump 0'. Circ from 300 x. cemen 5'. Set	ed h ex ulated ' to 24 t from 5' rock	o*.
in introducing it into the hole. If c feet for each plug Plugged back w cement from 3.2 11 sx. gel mud Pulled 58 cests 150' to 90'. Pi bridge from 35'	ement or other plugs we set. ith send from 50' to 3346'. Mixed and page to 150'. Not 111ed rest pi	Fulled Sumped in 11xed and be. Beile	e character 3380' 6 casi 20 ax. pumped	of same and deptormed to 30 general series and 30 general series a	end dump 0'. Circ from 300 x. cemen 5'. Set	ed h ex ulated ' to 24 t from 5' rock	o*.
in introducing it into the hole. If c feet for each plug Plugged back w cement from 3.2 11 sx. gel mud Pulled 58 cests 150' to 90'. Pi bridge from 35'	ement or other plugs we set. ith send from 50' to 3346'. Mixed and page to 150'. Not 111ed rest pi	Fulled Funged in lixed and be. Beild ed and di	e character 3480' 20 ax. pumped ad off imped	of same and deptormed to 30 general series and 30 general series a	end dump 0'. Circ from 300 x. cemen 5'. Set	ed h ex ulated ' to 24 t from 5' rock	D¹.
respond to the hole. If continuous in introducing it into the hole. If continuous feet for each plugged back with coment from 3.25 and 11 sx. gel mud. Pulled 58 casis 150' to 90'. Pubridge from 35'	ement or other plugs we set. ith send from 50' to 3346'. Mixed and page to 150'. Not 111ed rest pi	Fulled Sumped in 11xed and be. Beile	e character 3480' 20 ax. pumped ad off imped	of same and deptormed to 30 general series and 30 general series a	end dump 0'. Circ from 300 x. cemen 5'. Set	ed h ex ulated ' to 24 t from 5' rock	D¹.
in introducing it into the hole. If c feet for each plug Plugged back w cement from 3.2 11 sx. gel mud Pulled 58 cests 150' to 90'. Pi bridge from 35'	ement or other plugs we set. ith sand from the set of the sand from the set of the set	Fulled Funged in Market and discrete and dis	e character 3380' 20 ax pumped amped SSION	of same and deptormed to 30 general series and 30 general series a	end dump 0'. Circ from 300 x. cemen 5'. Set	ed h ex ulated ' to 24 t from 5' rock	D¹.
respond to the hole. If continuous in introducing it into the hole. If continuous feet for each plugged back with coment from 3.25 and 11 sx. gel mud. Pulled 58 casis 150' to 90'. Pubridge from 35'	ement or other plugs we set. ith sand from the set of the sand from the set of the set	Fulled Funged in Market and discrete and dis	e character 3380' 20 ax pumped amped SSION	of same and deptormed to 30 general series and 30 general series a	end dump 0'. Circ from 300 x. cemen 5'. Set	ed h ex ulated ' to 24 t from 5' rock	D¹.
in introducing it into the hole. If c feet for each plug Plugged back w cement from 3.2 11 sx. gel mud Pulled 58 cests 150' to 90'. Pi bridge from 35'	ement or other plugs we set. ith sand from the set of the sand from the set of the set	Pulled Funned in Market and discrete and dis	e character 3380' 380' 30 ax pumped ad off imped SSIGN	of same and deptormed to 30 general series and 30 general series a	end dump 0'. Circ from 300 x. cemen 5'. Set	ed h ex ulated ' to 24 t from 5' rock	D¹.
in introducing it into the hole. If c feet for each plug Plugged back w cement from 3.2 11 sx. gel mud Pulled 58 cests 150' to 90'. Pi bridge from 35'	ement or other plugs we set. Ith sand from SO' to 3348'. Mixed and pure to 150'. No illed rest pitto 30'. Mixed	Pulled Funned in Market and discrete and dis	e character 3380' 380' 30 ax pumped ad off imped SSIGN	of same and deptormed to 30 general series and 30 general series a	end dump 0'. Circ from 300 x. cemen 5'. Set	ed h ex ulated ' to 24 t from 5' rock	D¹.
in introducing it into the hole. If c feet for each plug Plugged back w cement from 3.2 11 sx. gel mud Pulled 58 cests 150' to 90'. Pi bridge from 35'	ement or other plugs we set. Ith sand from SO' to 3348'. Mixed and pure to 150'. No illed rest pitto 30'. Mixed	Pulled Funned in Market and discrete and dis	e character 3380' 380' 30 ax pumped ad off imped SSIGN	of same and deptormed to 30 general series and 30 general series a	end dump 0'. Circ from 300 x. cemen 5'. Set	ed h ex ulated ' to 24 t from 5' rock	D¹.
in introducing it into the hole. If c feet for each plug Plugged back wi cement from 336 11 sx. gel mud Pulled 58 casis 150' to 90'. Pi bridge from 35' base cellar.	ement or other plugs we set. Ith and from to 3348. Mixed and pure to 150'. Nulled rest pitto 30'. Mixed and pure to 30'. Mixed and pure	Pulled Fulled Funded in Manager and discription is necessity of the purpose of the purpose of the pulled Fulled Fulled Fulled and discription is necessity of the pulled Fulled F	e character 3380' 380' 380' 20 ax pumped ad off imped SSION	of same and dept Mixed Ing to 30 Genent In 20 a Rel to 3! O ax. cer	end dump 0'. Circ from 300 x. cemen 5'. Set	ed h ex ulated ' to 24 t from 5' rock	D¹.
in introducing it into the hole. If ceef for each plug Plugged back with cement from 336 11 sx. gel mud Pulled 58 cash 150° to 90°. Plugged from 35° base cellar.	ement or other plugs we set. Ith sand from the set of the sand from the set of the set	Pulled Fulled Fulled In Inc. Belled and discription is necessary to the Co.	e character 3380' 380' 20 ax pumped ad off imped SSION SSION SSION	of same and dept Mixed Ing to 30 Genent In 20 a Rel to 3! O ax. cer	end dump 0'. Circ from 300 x. cemen 5'. Set	ed h ex ulated ' to 24 t from 5' rock	D¹.
in introducing it into the hole. If c feet for each plug Plugged back w cement from 336 11 sx. gel mud Pulled 52 cesis 150' to 90'. Pi bridge from 35' base cellar.	ement or other plugs we set. Ith and from to 3348. Mixed and pure to 150'. Nulled rest pitto 30'. Mixed and pure to 30'. Mixed and pure	Pulled Fulled Fulled In Inc. Belled and discription is necessary to the Co.	e character 3380' 380' 20 ax pumped ad off imped SSION SSION SSION	of same and dept Mixed Ing to 30 Genent In 20 a Rel to 3! O ax. cer	end dump 0'. Circ from 300 x. cemen 5'. Set	ed h ex ulated ' to 24 t from 5' rock	D¹.
in introducing it into the hole. If ceef for each plug Plugged back with cement from 336 11 sx. gel mud Pulled 58 cash 150' to 90'. Pubridge from 35' base cellar.	ement or other plugs we set. Ith sand from the set of the sand from the set of the set	Pulled Fulled Fulled In Inc. Belled and discription is necessary to the Co.	e character 3380' 380' 20 ax pumped ad off imped SSION SSION SSION	of same and dept Mixed Ing to 30 Genent In 20 a Rel to 3! O ax. cer	end dump 0'. Circ from 300 x. cemen 5'. Set	ed h ex ulated ' to 24 t from 5' rock	D¹.
in introducing it into the hole. If cet for each plug Plugged back with cement from 326 11 sx. gel mud Pulled 52 casis 150' to 90'. Pubridge from 35' base cellar. Name of Plugging Contractor Address	ement or other plugs we set. Ith send from the set of the send from the	Pulled Fulled Fulled In Inc. Belled and discription is necessary to the Co.	e character 3380' 380' 20 ax pumped ad off imped SSION SSION SSION	of same and dept Mixed Ing to 30 Genent In 20 a Rel to 3! O ax. cer	end dump 0'. Circ from 300 x. cemen 5'. Set	ed h ex ulated ' to 24 t from 5' rock	D¹.
in introducing it into the hole. If cet for each plug Plugged back with cement from 336 11 sx. gel mud. Pulled 52 cesis 150' to 90'. Pubridge from 35' base cellar.	ement or other plugs we set. Ith and from the set of t	Pulled Fulled Fulled Fulled In Inved and In Inved and Inved Inventor Inven	e character 3380' 360 ax. pumped moed moed consistent consis	of same and dept Mixed ng to 30 genent in 20 a gel to 3! O ax. cer K of this sheet)	ch placed, from and dump o'. Circ from 300 x. cemen 5'. Set ment from	ed 4 sx ulated ' to 24 t from 5' rock m 30' t	O!
in introducing it into the hole. If careful feet for each plug Plugged back with cement from 336 and Pulled 52 cash 150' to 90'. Pubridge from 35' base cellar. Name of Plugging Contractor Address STATE OF well, being first duly sworn on oath	ement or other plugs we set. Ith and from the set of t	Pulled Fulled Fulled In Inved and De Balls Red and di Sed and di S	e character 3 3 60' 3 0 6 6 20 6 7 pumped moed sary, use BAC 6 .	of same and dept Mixed Ing to 300 Genent In 20 a Rel to 3! O ax. cer K of this sheet) owner) or (owners, and matter	ch placed, from and dump o'. Circ from 300 x. cemen 5'. Set ment from	ed 4 sx ulated ' to 24 t from 5' rock m 30' t	O!
in introducing it into the hole. If cet for each plug Plugged back with cement from 336 11 sx. gel mud. Pulled 52 cesis 150' to 90'. Pubridge from 35' base cellar.	ement or other plugs we set. Ith and from the set of t	Pulled Fulled Fulled In Inved and De Balls Red and di Sed and di S	e character 3 3 60' 3 0 6 6 20 6 7 pumped moed sary, use BAC 6 .	of same and dept Mixed Ing to 300 Genent In 20 a Rel to 3! O ax. cer K of this sheet) owner) or (owners, and matter	ch placed, from and dump o'. Circ from 300 x. cemen 5'. Set ment from	ed 4 sx ulated ' to 24 t from 5' rock m 30' t	O!
in introducing it into the hole. If ceet for each plug Plugged back with cement from 336 ll sx. gel mud. Pulled 52 cession 150° to 90°. Pubridge from 35° base cellar. Name of Plugging Contractor Address STATE OF well, being first duly sworn on oath	ement or other plugs we set. Ith and from the set of t	Pulled Fulled Fulled In Inved and De Balls Red and di Sed and di S	e character 3 3 60' 3 0 6 6 20 6 7 pumped moed sary, use BAC 6 .	of same and dept Mixed Ing to 300 Genent In 20 a Rel to 3! O ax. cer K of this sheet) owner) or (owners, and matter	ch placed, from and dump o'. Circ from 300 x. cemen 5'. Set ment from	ed 4 sx ulated ' to 24 t from 5' rock m 30' t	O!
in introducing it into the hole. If careful feet for each plug Plugged back with cement from 336 and Pulled 52 cash 150' to 90'. Pubridge from 35' base cellar. Name of Plugging Contractor Address STATE OF well, being first duly sworn on oath	ement or other plugs we set. Ith and from the set of t	Pulled Fulled Fu	e character 3 3 60' 3 0 6 6 20 6 7 pumped moed sary, use BAC 6 .	of same and dept Mixed Ing to 300 Genent In 20 a Rel to 3! O ax. cer K of this sheet) owner) or (owners, and matter	ch placed, from and dump o'. Circ from 300 x. cemen 5'. Set ment from	ed 4 sx ulated ' to 24 t from 5' rock m 30' t	O!
in introducing it into the hole. If careful feet for each plug Plugged back with cement from 336 11 sx. gel mud Pulled 58 casis 150° to 90°. Provide from 35° base cellar. Name of Plugging Contractor Address STATE OF well, being first duly sworn on oath above-described well as filed and the state of th	ement or other plugs we set. Ith send from the set of the send from the set of the send from the set of the send from the set of the send from th	Pulled Fulled Fu	e character 3 3 60' 3 0 6 6 20 6 7 pumped moed sary, use BAC 6 .	Mixed Mi	ch placed, from and dump o'. Circ from 300 x. cemen 5'. Set ment from	ed 4 sx ulated ' to 24 t from 5' rock m 30' t	O!
in introducing it into the hole. If careful feet for each plug Plugged back with cement from 336 ll sx. gel mud. Pulled 52 cash 150' to 90'. Pibridge from 35' base cellar. Name of Plugging Contractor Address STATE OF well, being first duly sworn on oath	ement or other plugs we set. Ith send from the set of the send from the set of the send from the set of the send from the set of the send from th	Pulled Fulled Fu	e character 20 ax, pumped 30 off moed Sion Sion sary, use BAC employee of facts, statem elp me Goo	Mixed Mi	ch placed, from and dump of Circ from 300 x. cent no 51. Set ment from series	ed h sxuleted to style trom 5' rock m 30' t	O!
In introducing it into the hole. If careful feet for each plug Plugged back with cement from 336 ll sx. gel mud Pulled 58 casis 150° to 90°. Provided from 35° base cellar. Name of Plugging Contractor Address STATE OF well, being first duly sworn on oath above-described well as filed and the state of t	ement or other plugs we set. Ith send from the set of the send from the set of the send from the set of the send from the set of the send from th	Pulled Fulled Fu	e character 20 ax, pumped 30 off moed Sion Sion sary, use BAC employee of facts, statem elp me Goo	Mixed Mi	ch placed, from and dump of Circ from 300 x. cent no 51. Set ment from series	ed h sx uleted ! to 24 t from 5' rock m 30' t	o'.
Name of Plugging Contractor Address STATE OF well, being first duly sworn on oath above-described well as filed and the state of the	ement or other plugs we set. Ith send from the set of the send from the set of the send from the set of the send from the set of the send from th	Pulled Fulled Fu	e character 20 ax, pumped 30 off moed Sion Sion sary, use BAC employee of facts, statem elp me Goo	Mixed Mi	ch placed, from and dump of Circ from 300 x. cent no 51. Set ment from series	ed h sx uleted ! to 24 t from 5' rock m 30' t	O!
In introducing it into the hole. If careful feet for each plug Plugged back with cement from 336 ll sx. gel mud Pulled 58 casis 150° to 90°. Provided from 35° base cellar. Name of Plugging Contractor Address STATE OF well, being first duly sworn on oath above-described well as filed and the state of t	conserved and co	Pulled Fulled Fu	e character 20 ax, pumped 30 off moed Sion Sion sary, use BAC employee of facts, statem elp me Goo	Mixed Mi	ch placed, from and dump of Circ from 300 x. cent no 51. Set ment from series	ed h sx uleted ! to 24 t from 5' rock m 30' t	o'.

15-051-04358-00-00 LEO J. DREILING AND SONS, INC.

VICTORIA, KANSAS

WELL LOG

Leo J. Dreiling Oil Company Victoria, Kansas Company

Sec. 15

Twp. 12

Rng. 16 W

Farm

Dickinson

No. C 1

Location

S2 NE SE

Total Depth 34091

Ellis County, Kansas

Comm. 12-15-60

Comp. 12-22-60

Elevation:

D. F. **1902**

G. R. 1900

Contractor

L. J. Dreiling & Sons, Inc. Victoria, Kansas Casing Record Cem

Cement Record

Production:

8 5/8 * * 125'

115 SAGS CEMENT

ARBUÇKLE

Figures Indicate Bottom of Formations

	- 8	4	
0 - 40 40 - 125 125 - 320 320 - 520 520 - 565 565 - 580 580 - 690 690 - 960 960 - 1058 1058 - 1095 1095 - 1405 1405 - 1770 1770 - 1945 1945 - 2075 2075 - 2205 2205 - 2365 2365 - 2490 2490 - 2715 2715 - 2870 2870 - 2925 2925 - 3018 3018 - 3037 3037 - 3070 3070 - 3155 3155 - 3225 3225 - 3265 3265 - 3310 3370 - 3378		SURFACE CLAY SHALE & SHELLS SHALE & SHELLS SAND & SHALE HARD SAND SHALE & SHELLS SAND RED ROCK SHALE SHALE ANHYIRITE SHALE SHALE & SHELLS SHALE & LIME LIME & SHALE LIME & LIME LIME & LIME LIME LIME LIME LIME LIME LIME LIME	STATE CURPORAL SILVED CO. ALICENSEN AUG 2 3.1962 CONSERVATION DIVISION Wishits, Kansas
			•
		•	

STATE OF KANSAS, COUNTY OF ELLIS, ...

I, Leo J. Dreiling, of the L. J. Dreiling & Sons, Inc., upon oath states that the above and foregoing is a true and correct copy of the log from the Daily Drilling Report on your Dickinson C l.

Subscribed and sworn to before me this 22th day of May, 1961.

My Commission Expries: