STATE CORPORATION COMMISSION
Give all Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

15-051-30039-0000 WELL PLUGGING RECORD

Wichita, Kansas						E = 17 (E) (W)	
NORTH	Location as "NE					NW	
	Lease Owner		reiling (	Oil Compan			
	Lease Name	Lease Name Karlin Well No. 1 Office Address Victoria, Kansas					
					Dry Hole	3	
	Character or w	ell (completed a	is Oii, Gas or Feb∵	ruary 6, 1	962		
i		plugging filed		ruary 6, 1		. 19	
		plugging approv		ruary 6, 1		19	
		Plugging commenced February 6, 1962					
		Plugging completed February 6, 1962					
		donment of well		formation		-0-	
i l i							
!		well is abandone				19	
Locate well correctly on above			the Conserva	ation Division o	r its agents be	fore plugging was com-	
Section Plat	menced?		don Pott				
ame of Conservation Agent who stroducing formation -0-	upervised plugging of this	s well for	O- Bottom	-0-	Total Donth of	f Well 3595 Feet	
oducing formation			Bottom		Total Depth of	r wenreet	
OIL, CAS OR WATER RECO	RDS					CASING RECORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	
rface Pipe				8 5/8"	1301	-0-	
			1				
feet for each plus  otary mud was used to f cement, 2nd plug wa	fill up hole to s set at a depth	o a depth o	e character of f 480° и sing 20	ere 1st pl	ug was se	t using 20 sack	
feet for each plus  otary mud was used to f cement, 2nd plug wa	fill up hole to	o a depth o	e character of f 480° и sing 20	ere 1st pl	ug was se	t using 20 sack	
otary mud was used to f cement, 2nd plug wa	fill up hole to	o a depth o	e character of f 480° и sing 20	ere 1st pl	ug was se	feet to t using 20 sack	
otary mud was used to f cement, 2nd plug wa	fill up hole to	o a depth o	e character of f 480° и sing 20	ere 1st pl	ug was se	feet to t using 20 sack	
feet for each plus  tary mud was used to f cement, 2nd plug wa	fill up hole to	o a depth o	e character of f 480° и sing 20	ere 1st pl	ug was se	t using 20 sack	
feet for each plus  tary mud was used to f cement, 2nd plug wa	fill up hole to	o a depth o	e character of f 480° и sing 20	ere 1st pl sacks ceme hole to to	ug was se	t using 20 sack	
feet for each plus  tary mud was used to f cement, 2nd plug wa	fill up hole to	o a depth o	e character of f 480° и sing 20	ere 1st pl	ug was se	t using 20 sack	
feet for each plus  tary mud was used to f cement, 2nd plug wa	fill up hole to	o a depth o	e character of f 480° и sing 20	ere 1st pl sacks ceme hole to to	ug was se	t using 20 sack	
feet for each plus  tary mud was used to f cement, 2nd plug wa	fill up hole to	o a depth o	e character of f 480° и sing 20	ere 1st pl sacks ceme hole to to	ug was se	t using 20 sack	
feet for each plus  tary mud was used to f cement, 2nd plug wa	fill up hole to	o a depth o	e character of f 480° и sing 20	ere 1st pl sacks ceme hole to to	ug was se	t using 20 sack	
feet for each plus  tary mud was used to f cement, 2nd plug wa	fill up hole to	o a depth o	e character of f 480° и sing 20	ere 1st pl sacks ceme hole to to	ug was se	t using 20 sack	
feet for each plus  otary mud was used to f cement, 2nd plug wa	fill up hole to	o a depth o	e character of f 480° и sing 20	ere 1st pl sacks ceme hole to to	ug was se	t using 20 sack	
otary mud was used to f cement, 2nd plug wa	fill up hole to	o a depth o	e character of f 480° и sing 20	ere 1st pl sacks ceme hole to to	ug was se	t using 20 sack	
introducing it into the hole. If ofeet for each plug otary mud was used to f cement, 2nd plug wa t a depth of 10' usin	fill up hole to set at a depth glosacks of ce	description is neces	f 480' Wising 20 filled	ere 1st pleacks ceme hole to to	ug was se	t using 20 sack	
introducing it into the hole. If offeet for each plug otary mud was used to f cement, 2nd plug wa t a depth of 10' using time of Plugging Contractor	fill up hole to set at a depth g 10 sacks of ce	description is necess	f 480' Wising 20 filled	ere 1st pleacks ceme hole to to	ug was se	t using 20 sack	
introducing it into the hole. If offeet for each plug otary mud was used to f cement, 2nd plug wa t a depth of 10' using time of Plugging Contractor	fill up hole to set at a depth glosacks of ce	description is necess	f 480' Wising 20 filled	ere 1st pleacks ceme hole to to	ug was se	t using 20 sack	
introducing it into the hole. If offeet for each plug otary mud was used to f cement, 2nd plug wa t a depth of 10' using tame of Plugging Contractor	fill up hole to set at a depth g 10 sacks of ce	description is necess	f 480' Wising 20 filled	ere 1st pleacks ceme hole to to	ug was se	t using 20 sack	
introducing it into the hole. If offect for each plug  otary mud was used to f cement, 2nd plug wa t a depth of ho! using  time of Plugging Contractor  ddress	cement or other plugs we g set.  fill up hole to s set at a depth g 10 sacks of ce  (If additional L. J. DREILING & VICTORIA, KANSAS	description is necess	f 480' Wising 20 filled	ere 1st pleacks ceme hole to to	ug was sent, 3rd p	t using 20 sack	
introducing it into the hole. If offect for each plug otary mud was used to f cement, 2nd plug wa t a depth of 10' using time of Plugging Contractor	cement or other plugs we g set.  fill up hole to s set at a depth g 10 sacks of ce  (If additional L. J. DREILING & VICTORIA, KANSAS	description is necess	f 480' Wising 20 filled I	ere 1st plusacks ceme hole to to	nt, 3rd p.	t using 20 sach	
introducing it into the hole. If offect for each plug  otary mud was used to f cement, 2nd plug wa t a depth of ho! using  the difference of Plugging Contractor  and of Plugging Contractor  care of Plugging Contractor  difference of Plugging Contractor  TATE OF KANSAS  I, Leo F. Dreiling	cement or other plugs we g set.  fill up hole to s set at a depth g 10 sacks of ce  (If additional L. J. DRETLING & VICTORIA, KANSAS	description is necessing SONS, INC	f 480' Wasing 20 filled bary, use BACK	ere 1st plusacks ceme hole to to	ng was sent, 3rd p	t using 20 sacklug was set	
introducing it into the hole. If offect for each plug obtary mud was used to find the cement, and plug was to a depth of ho! using the contractor decreased with the contractor of the cement of the c	fill up hole to set at a depth g 10 sacks of ce long a partner h, says: That I have known as set.	description is necessing SONS, INC	f 480' Wasing 20 filled harry, use BACK	ere 1st plusacks ceme hole to to	ng was sent, 3rd p	t using 20 sachlug was set	
introducing it into the hole. If offect for each plug octary mud was used to find the cement, and plug was to a depth of ho! using the contractor decreased with the contractor of the cement of the c	fill up hole to set at a depth g 10 sacks of ce 10	description is necessary SONS, INC	f 480' Wasing 20 filled harry, use BACK	ere 1st plusacks ceme hole to to	ng was sent, 3rd p	t using 20 sacklug was set	
introducing it into the hole. If offeet for each plug otary mud was used to f cement, 2nd plug wa t a depth of 10' using diress  TATE OF	fill up hole to set at a depth g 10 sacks of ce 10	description is necessing SONS, INC	f 480' Wasing 20 filled harry, use BACK	ere 1st plusacks ceme hole to to	ng was sent, 3rd p	t using 20 sack lug was set	
introducing it into the hole. If offeet for each plug otary mud was used to f cement, 2nd plug wa t a depth of 10' using ame of Plugging Contractor ddress  TATE OF	fill up hole to set at a depth g 10 sacks of ce 10	description is necessary SONS, INC	f 480' Wasing 20 filled harry, use BACK	ere 1st plusacks ceme hole to to	nt, 3rd p. p.  3.22  3.2	t using 20 sack lug was set	
introducing it into the hole. If offeet for each plug obtary mud was used to f cement, 2nd plug wat a depth of ho! using the adepth of hole using the difference of Plugging Contractor.  INTERMINENTAL MANUSAS  The Foundation of the hole. If offeet for each plug obtained to the hole of the hole. If offeet for each plug obtained to the hole of the hole. If offeet for each plug obtained to the hole of t	fill up hole to s set at a depth g 10 sacks of ce VICTORIA, KANSAS COUNTY A partner h, says: That I have know hat the same are true and	description is necess SONS, INC NTY OF Web owledge of the f d correct. So h (Signature)	f 480' Wasing 20 filled harry, use BACK	ere 1st plusacks ceme hole to to	nt, 3rd p.  3.22	t using 20 sack lug was set	
introducing it into the hole. If ofeet for each plug octary mud was used to f cement, 2nd plug wast a depth of ho! using the adepth of hole using didress  TATE OF KANSAS  I, Leo F, Dreiliusell, being first duly sworn on oath pove-described well as filed and the coverage of the coverage	fill up hole to s set at a depth g 10 sacks of ce VICTORIA, KANSAS COUNTY A partner h, says: That I have know hat the same are true and	description is necess.  SONS, INC  NTY OF  We owledge of the f	f 480' Wing 20 filled I	ere 1st plusacks ceme hole to to	nt, 3rd p. p.  3.22  3.2	t using 20 sack lug was set	
introducing it into the hole. If feet for each plug otary mud was used to f cement, 2nd plug wast a depth of lio! using the address	fill up hole to s set at a depth g 10 sacks of ce VICTORIA, KANSAS COUNTY A partner h, says: That I have know hat the same are true and	description is necess SONS, INC NTY OF Web owledge of the f d correct. So h (Signature)	f 480' Wing 20 filled I	ere 1st plusacks ceme hole to to	nt, 3rd p.  3.22	t using 20 sack lug was set	

15-051-30039-0000

## L. J. DREILING and SONS, Inc. VICTORIA, KANSAS

## **WELL LOG**

Company Lee J. Dreiling Oil Company Sec. 10 Twp. 13 Rng. 17

Victoria, Kansas

Farm Kerlin No. 1

Location

C-NE/W

Total Depth 35951

County

Ellis County, Kansas

Comm. Jamuary 31, 1962 Comp. February 6, 1962

Elevation:

D. F. 2024!

G. R. 20221

Contractor L. J. DREILING & SONS, INC.

VICTORIA KANSAS Casing Record

Cement Record

Production:

130' - - - 8 5/8"

85 saaks ogment

D. & A.

, Figures Indicate Bottom of Formations

Surface Clay Surface Clay & Shale Shale & Shalls Red Rock & Thale Anhydrite Shale & Shells Shale Shale & Shells Shale & Shalls Lime & Shale Shale & Line Shale & Shells Shale & Line Lime & Shale Lime & Shale Lime & Shale Shale & Lime Line

RECEIVED STATE CORPORATION COMMISSION MAR 22 1962

Shale

TD

CONSERVATION DIVISION

STATE OF KANSAS COUNTY OF FILLS )

3595

I, Leo F. Breiling, of the L. J. Dreiling & Sons, Inc., upon eath states the above and foregoing is a true and correct copy of the log from the Daily Brilling Report on your Karlin

Subscribed and sworn to before me this 21st day of February, 1962.

My Commission Exprise: August 14, 1915