## STATE OF KANSAS STATE CORPORATION COMMISSION Give All Information Completely Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

15-167-60381-00-0	0
WELL PLUGGING RECORD	

800 Bitting Building Wichita, Kansas						$ge 14 (E) SE \frac{1}{2} (Y)$
NORTH						cation
	Lease Name	F.S. Ste	Lnert			. Well No
						<b>e</b>
						19 49
	Application for	plugging filed	Novembe	r 10		19 49
						19 49 19 49
						19 49
						gas
	TC					
						fore plugging was com-
Locate well correctly on above Section Plat	menced?	Yes	•••••			
Name of Conservation Agent who sup Producing formation	pervised plugging of thi	s well		3072	T-4-1 D41 - C	w.u 3072 v.u
Show depth and thickness of all wate			Docton	J.V. f64	Total Depth of	weiiFeet
OIL, GAS OR WATER RECOR	, -					CASING RECORD
Formation	<del></del>	From	To	Size	Put In	Pulled Out
· · · · · · · · · · · · · · · · · · ·	Content	-			-	_
	i e					
			1		1	
			ł I			<b>I</b>
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		1	}			
Describe in detail the manner in introducing it into the hole. If ceme				_		
feet for each plu						
•						
	•	***************************************		••••••		
Correspondence regarding this w	vell should be addressed	d to	•••••		•••••••••••••••••••••••••••••••••••••••	••
T\$						
STATE OF Kansas  Don Zimmerman						ha abayra dazəribi 1 - 11
being first duly sworn on oath, says:						
described well as filed and that the s		ect. So help me	God.			<u></u>
			Russell.	Kansas		
SUBSCRIBED AND SWORN TO before	me this 28th		•	(,	Address)	49
My commission expires	17, 1952.					Notary Public.
			-48—10M			/
·	P P P P P P P P P P P P P P P P P P P	LUGGII SEC 25 T L PAGE 225U	X NEW			

STEINERT NO. I

Prairie Gil Well Drillers Russell, Kansas /2
Well started September 28, 1949 Well finished November 9, 1949.

From:	Po:		From:	To:	
	20	Cellar ^	1205	1410	Lime
20	25 25	Vater	1395 1410	1415	Lime
25		Lime	1415	1425	Shale & shells
25	45	Sand rock	1425	1435	Red rock
45	60	Red rock	1435	1450	Shale & shells
60	65	Sand rock	1450	1470	Lime
65	85	Gray shale	1470	1475	Lime
85 100	100	Gray shale	1475	1500	Brown shale
	115	Light brown shale	1500	1530 1535 1550	Lime
115	120	Gray shale	*1530	1535	Blue shale
120 125	125 158	Red shale Bray shale	1535	1526	Blue shale Blue shale
158	160	Gray sandy lime	1550 1565	1565 1595	Lime
160	190	Blue shale	1595	1605	
<b>1</b> 90	210	Sand	1605	1610	Line
210	220	Gray shale	1610	1625	Sharp sand
220	230	Sand	1625	1640	Shale
230	245	Gray shale	1640		Lime
245	250	Gray shale	1650	1675	Blue shale
250 265	265	Brown shale	.1675	1685	Shale & shells
265	1268	Line	1685	1715	Blue shale
268 275	275 280	Brown shale Gray shale	1715	1720	Lime Lime
280	310	Red rock	1720 - 1735	1735 1760	Gray shale
310	355	Red rock	1760	1.780	Shale & shells
<b>95</b> 5	410	Red rock	1780	1795	Lime
410	50.5	Red rock	1795	- 18 <b>0</b> 0	Line
505	570 - 595 - 603	Red rock	1800	1810	Blue shale
570	· 595	Red rook	. 1810	1825	Green shale
595 603	.603	Andhright Anhydrife	<b>-1825</b>	1840	Shale & shells
603 635	635 670	Andhright	1840	1850	Line
635 670	740	Red rock Red rock	1850	1855	Shells & shale
740	780	Red rock	18 <i>55</i> 187 <i>5</i>	187 <i>5</i> 1895	Lime Lime
780	815	Blue shale	1895	1935	Blue shale
815	840	Red rock	1935	1945	Lime
840	860	Red rock	1935 1945	1955	Lime
860	875	Dark blue	1955	1975	Shale & shells
875	895	Dark brown	1955 1975 1990 2040	1955 1975 1990 2040	Shale
895	910	Dark gray	1990	2040	Gray shale
910	925	Dark shale	2040	2050	Gray shale
925	970 680	Blue shale	2050	2075	Shale & shells
970 980	980 1005	Lime & shale Shale & shells	2075	2080	Shale & shells
1005	1050	Salt	2080 2110	2110 2115	Line Line
1050	1120	Salt	2115	2170	Shale & shells
1120		Salt	2170	2215	Dark shale
1120	,1205	* Salt	2215	2225	Line
1205	1220	Salt	2225	2180	Strung in
1220	1255	Shale & shells	2225	2230	Lime
1255	1265	Shale & shells	2230		
1265 1280	1280	Blue shale	2240		
1290	1290 1305	Lime & shale	2260	2265	Lime
1305	1310	Shale & shells White Eime	2265	2270	Shale
7 27 6	1315	Brown shale	2270 2285	2285 2295	Lime Shale
1315 1330 1340 1350 1360	1330	Gray shale	2295	2300	Lime
1330	1340	Shale & shells	2300	2310	Lime
1340	1350 1360 1370	L1me	2310	2315	Blue shale
1350	1360	Blue shale	2315		Lime Hard
1300 1300	1370	Blue shale	<b>23</b> 30 +	2340	
1770	1375	Line	2340	2345	Lime
1375	1385	Gray shale	2345	2350	Lime
1385	1390	Line	2350	2375	Blue shale
1390		Blue shale	2375	2415	Blue shale
	for all the same		4. 4.		

From:	To:		
2415	2435	Lime	
2435	2445	Blue shale	
2445	2465	Topeka lime	
2447	240)	Blue shale	
2465	2475	DING DIME	
2475	2495	Hard lime	
2495	2525	Line	
2525	2550	Line	
2550	2595	Lime	
2595	2635	Line	
2635	2650	Lime	
2650	2685	Line	
2650	2007	Line	
2685	2700		
2700	2705	Dark shale	17.00
2705	2710	Line	
2710	2720	Gray shale	
2720	2735	Line	
2735	2745	Gray shale	
2745	2750	Red rock	
	2757	Gray skale	
2750	2 ( ) ( 96 6 9	Lime	
2757	2762		
2762	2764	Shale	
2764	2790	L1me	
2790	2795	Line	
2795	2804	Shale	
2804	2810	Lime	
2810	2832	Lime	
2832	2835	Shale	
2835	2875	Lime	
	2880	Line	
2875			
2880	2885	Line	
2885	2895	Line	1 de 1
2895	2925	Lime	
2925	2950	Line	
2950	2975	Lime	
2975	2980	Line	
2980	2985	Red rock & shale	N. Marine
2985	2995	Lime	and it star
290 <i>)</i>	3004	Line	
2995		Conglomorate	
3004	3007	Broken shale & l	1.00
3007	3011		LINO
3011	3015	Lime	
3015	3024	Lime	and the second
3024 3026	3026	Line .	
3026	3035	Shale	The State of the S
3035	3045	Shale	
30 <b>4</b> 5	3055	Conglemorate d	onglomerates
3055	3060	Lime & shale	1 to 10 to 1
3055		Conglomorate	
3060	3072	AANSTARATED A	