STATE OF KANSAS STATE CORPORATION COMMISSION

FORMATION PLUGGING RECORD

Give All Information Completely				OR				
Make Required Affidavit		FORMA	TION PL	UGGING	RECORD	Strike out upper line when reporting plug-		
Mail or Deliver Report to: Conservation Division						ging off formations.		
State Corporation Commission 800 Bitting Building Wichita, Kansas	Reno		Con	unty See 3	_{ጥሙ} ዕሜ _ & p	m 5W Mr (W)		
NORTH	Location as "NEL	/NW¼SW¼" o	r footsge from	lines SE-C	or-SEZ-SW	ge.5W.#£)(W)		
	Lease Owner. D	E. Doug	jlasš			***************************************		
	Lease NameD	urant	••••••		W	ell No		
	Office Address 5	14- Stame	y Hotel	-Hutchin	son, Kansa	ell No. I		
	Character of Well	(Completed as O	il, Gas or Dry	Hole)	Dry Hole	1938		
	Date, well complet	ed	ე՝	une 21-	•••	1938		
<u> </u>			<u>т</u>	une 21-		1938		
	Application for plu	igging approved	 ۳۰	220 21-		1938		
1	Plugging Commen	ced	<u>.</u>	une 21-		1938 1938		
	Plugging Complete	on mont of wall or		mation	Day Holo	1930		
1		Reason for abandonment of well or producing formationDry_Hole						
						193		
						ging was commenced?		
Locate well correctly on above Section Plat			Yes					
Name of Conservation Agent who sup	ervised plugging of this	well Guy W	iirstin	<u>g</u>	***************************************	*******************************		
Producing formation								
Show depth and thickness of all water	, oil and gas formations	3 .						
OIL, GAS OR WATER RECO	RDS				CASI	NG RECORD		
Formation	Content	From	То	Size	Put In	Pulled Out		
					-			
					1			
					1			
						·····		
***************************************				^^^^				
Covered top of plug Filled surface pipe Bridged hole and fi of cellar.	with sacks as with mud to	o within pipe wi	d 10 sac 10 ft of th cemer	top.	level of	op. bottom		
		.b						
		,÷	#*************************************		,	***************************************		
•••••						/.\		
		1	CINIC	3	11/	·/\		
		1 11-	GGIN	5W	S IFOS			
	-^+	. FILE SEC	2-1-0-	13	7 NUM 5/1/	F/Q := 1		
		POOK PA	GE24 LINE		1 50	727 [_		
		BOOK	A CONTRACTOR OF THE PERSON OF		1 01/5 COMP 00	208 /		
***************************************			***************************************	····- /		M. (2)		
0-20-1711								
35.30								
(If additional description is necessary, use BACK of this sheet)								
Correspondence regarding this well should be addressed to L. E. Douglass, 514-Stamey Hotel Address Hutchinson, Kansas.								
Address Hutchinson, Ka	nsas.				•••••			
STATE OF Kansas	, COUNTY O	r Reno		99				
L. M. Coll	ins	(emp	loveezof, owne	r) or#fowned#	of the	above-described well.		
L. M. Collins (employee 70f, owner) or (which the first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described								
well as filed and that the same are true and correct. So help me God.								
(Signature) L M Colling								
		(Signature)	a vul	<u> </u>	suy	••••••		
		510	- Clover	dale, H	utchinson,	Kansas		
		******		` (Address)			
Subscribed and Sworn to before	e me this 27 day	of June	9	, 193	38 /			
			11	fru \$	= //.	1/1		
June 1	6- 1941			<u>(</u>	· wa	7		
My commission expires	TOTT	17-3443 3-	38—3M		//	Notary Public.		

L. E. DOUGLASS Hutchinson, Kansas

RECORD OF FORMATIONS

The L.E. Douglass Drg. Company
Durant #1
SE Cor. of SE1 of of SW 1, Sec. 3,

Form 305-2	RECORD OF FORMATIONS SE Cor. of SE4 of of SW 4, Sec. 3		
• FORMATION	ТОР	воттом	23 S=5W Reno County, Kansas REMARKS Indicate Casing Points, Describe Shows of Oil, Gas and Water, etc.
			(218-218-2
Sand	0	8	15-155-02852-000
Clay and sand	. 8	40	·*
Red Bed	40	125	•
Red Bed and Gyp Red Rock	125 203	203	16# O D Coming comented with 150 moles
THE	203	217	16" O D Casing cemented with 150 sacks cement
Red Bed	217	230	, ,
	. 230	307	,
Shale	307	675	·
Salt Gyp	675	762	
Broken lime and shale	762 975	975 1100	
Shale and lime	1100	1206	
Lime	1206	1250	,
Lime and shale	1250	1440.	•
Brown lime	1440	1535	
Broken lime Shale and lime shells	1535	1625	
Lime shale	1625 17 4 0	1740 1821	
Lime and shale	1821	1945	
Shale	1945	2026	
Brown Lime-soft	2026	2069	
Broken lime	2069	2150	
Shale and shells	2150	2200	
Lime broken Lime	2200	2247	
Sandy lime	22 4 7 2295	2295 2335	
Shale and lime	2335	2365	
Lime-sandy	2365	2400	
Lime-hard	2400	2435	•
Lime	2435	2540	
Dark shale	2540	2570	
Broken sand and lime Sand	2570	2592	
Lime-sandy	2592 2612	2612 2668	
Lime and shale	2668	2714	
Shale	2714	2755	Den :
Lime and shale	2755	2827	PILICOINI
Lime and shale	2827	2930	PLUGGING
Lime-hard	2930	2940	FILE SEC 3_TZ3R 5W
Sand-soft Lime-broken	2940 2950	2950 2979	BOOK PAGE 24 LINE 43
Lime-hard	2979	3024	The state of the s
Lime	3024	3073	Laying down drill pipe and tearing down
Lime	3073	3122	A/C Replacing Derrick
Lime-hard	3122	3133	A/O Ropidoing Borrion
Black shale	3133	3136	
Lime Lime	3136 3156	3156 3190	
Lime and shale	3190	3 3 07	たでで、7へ
Shale and lime shells	3307	3343	
Shale and shells	3390	3435	Con Proside Con
Shale	3435	3441	STATE CORP. 1938
Conglomerate	3441	3451	10 28 1020 E
Shale Chat	3451	3458	STATE CORP. COMM.
Chat and dolomite	3458 3540	3540 3571	COMPRENT COMM
Chat	3571	3608	
Chat and lime	3608	3658	1717
Sticky shale	3658	3664	
Shale	3664	3740	
Shale-blue	3740	3769	
Shale Misner sand	3769 3801	3801	•
Lime, chert and some dolemite	3801 3820	3820 3848	
Lime and chert	3848	3875	
Shale	3875	3911	
Vilo lime	3911	3929	Coming out of hole to core
Sand	3929	3940	Circulate at 3915-3925-3929 feet
Cored	3940	3950	
Shale Hard sand	3950 3950	3970	
Sand and sandy shale	3970 3978	3978 4010	Circulating at 4010'
Silicious lime	4010	4024	- = TOUTGOING BY TOTO