STATE OF KANSAS STATE CORPORATION COMMISSION Form CP-4

S	TATE	CORPO	RATION	COMMISS
ive	All Inf	ormation	Complete	ely

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

WELL PLUGGING RECORD

7. O. Box 17027	Pratt County, Sec. 1 Twp. 26 Rge. (E) ((W)) Location as "NE/CNWXSWX" or footage from lines $C/SE/SE$						
NORTH	Location as "NI	E/CNWXSWX"	or footage fro	m linesG/S	E/SE		
	Lease Owner Lease Name				·	Well No. 1	
	Office Address_	Poy 186	Great Ber	nd Kansas	67530	. WELL NO	
		/ell (completed					
	Date well com		as On, Gas o	i Diy Hole) _		19	
i			•			May 19, 19 72	
	Application for plugging filed May 19, 19 72 Application for plugging approved 19						
i i	Plugging comm				7	une 1, ₁₉ 72	
1 1	Plugging compl					une 10, 19 72	
╌╌╎╾┈╌┼╌╸╼╏╌╌	Reason for abar	ndonment of we	ll or producin	g formation	D	<u>epleted</u>	
i		_					
! !							
I coste well correctly on shove			the Conserv	ation Division	or its agents befo	re plugging was com-	
Locate well correctly on above Section Plat	menced?	es C D	Ribore	tein		,	
e of Conservation Agent who su	pervised plugging of thi	is well U. II	• DIOGIS	66111		Well 4134 Feet	
cing formation			Botton	n	. Total Depth of	Well 4+24 Feet	
depth and thickness of all wat	ter, oil and gas formation	os.					
L, GAS OR WATER RECO	RDS				(CASING RECORD .	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED GUT	
FURITALIUM	GOITINIT		+	8 5/8	852	None	
	- 	1	 	5 1/2	1,129	1812.961	
	-	<u> </u>	 	 	<u> </u>		
	- 	1	1				
 							
						_	
roducing it into the hole. If cfeet for each plug Measured T.D.	Dumped 35 ft. bbls. oil. Sh Pulled a total	sand and ot casing of 56 jts	5 sacks at 3000,	cement on 2600, 240	bottom. Sr 00, 2200, 23	not casing at 100, 2000, rock bridge	
Measured T.D. 31201. Spotted 55	Dumped 35 ft. bbls. oil. Sh Pulled a total	sand and ot casing of 56 jts	5 sacks at 3000,	cement on 2600, 240	bottom. Sr 00, 2200, 23	not casing at 100, 2000, rock bridge	
Measured T.D. 3120', Spotted 55 1900 and 1809 ft. at 250 ft. and dum	Dumped 35 ft. bbls. oil. Sh Pulled a total	sand and ot casing of 56 jts	5 sacks at 3000,	cement on 2600, 240	bottom. Sr 00, 2200, 23	not casing at 100, 2000, rock bridge	
Measured T.D. 3120'. Spotted 55 1900 and 1809 ft. at 250 ft. and dum	Dumped 35 ft. bbls. oil. Sh Pulled a total	sand and ot casing of 56 jts	5 sacks at 3000,	cement on 2600, 240/2" casing to 40 ft.	bottom. Sr 00, 2200, 23 3. Built a and capped	not casing at 100, 2000, rock bridge d well with	
Measured T.D. 3120', Spotted 55 1900 and 1809 ft. at 250 ft. and dum	Dumped 35 ft. bbls. oil. Sh Pulled a total	sand and ot casing of 56 jts	5 sacks at 3000,	cement on 2600, 240/2" casing to 40 ft.	bottom. Sr 00, 2200, 23 3. Built a and capped	not casing at 100, 2000, rock bridge well with	
Measured T.D. 3120', Spotted 55 1900 and 1809 ft. at 250 ft. and dum	Dumped 35 ft. bbls. oil. Sh Pulled a total	sand and ot casing of 56 jts	5 sacks at 3000,	cement on 2600, 240/2" casing to 40 ft.	bottom. Sr 00, 2200, 23 3. Built a and capped	not casing at 100, 2000, rock bridge well with	
Measured T.D. 3120', Spotted 55 1900 and 1809 ft. at 250 ft. and dum	Dumped 35 ft. bbls. oil. Sh Pulled a total	sand and ot casing of 56 jts	5 sacks at 3000,	cement on 2600, 240/2" casing to 40 ft.	bottom. Sr 00, 2200, 23 3. Built a and capped	not casing at 100, 2000, rock bridge d well with	
Measured T.D. 3120', Spotted 55 1900 and 1809 ft. at 250 ft. and dum	Dumped 35 ft. bbls. oil. Sh Pulled a total	sand and ot casing of 56 jts	5 sacks at 3000,	cement on 2600, 240/2" casing to 40 ft.	bottom. Sr. 200, 200, 200, 200, 200, 200, 200, 200	not casing at 100, 2000, rock bridge d well with	
Measured T.D. 3120', Spotted 55 1900 and 1809 ft. at 250 ft. and dum	Dumped 35 ft. bbls. oil. Sh Pulled a total	sand and ot casing of 56 jts	5 sacks at 3000,	cement on 2600, 240/2" casing to 40 ft.	bottom. Sr. 200, 200, 200, 200, 200, 200, 200, 200	not casing at 100, 2000, rock bridge d well with	
Measured T.D. 3120', Spotted 55 1900 and 1809 ft. at 250 ft. and dum	Dumped 35 ft. bbls. oil. Sh Pulled a total	sand and ot casing of 56 jts	5 sacks at 3000,	cement on 2600, 240/2" casing to 40 ft.	Dottom. Shoot on Shoo	not casing at 100, 2000, rock bridge Well with	
Measured T.D. 3120', Spotted 55 1900 and 1809 ft. at 250 ft. and dum	Dumped 35 ft. bbls. oil. Sh Pulled a total	sand and ot casing of 56 jts	5 sacks at 3000,	cement on 2600, 240/2" casing to 40 ft.	bottom. Sr. 200, 200, 200, 200, 200, 200, 200, 200	not casing at 100, 2000, rock bridge Well with	
Measured T.D. 3120', Spotted 55 1900 and 1809 ft. at 250 ft. and dum	Dumped 35 ft. bbls. oil. Sh Pulled a total	sand and ot casing of 56 jts	5 sacks at 3000,	cement on 2600, 240/2" casing to 40 ft.	Dottom. Shoot on Shoo	not casing at 100, 2000, rock bridge Well with	
Measured T.D. 3120', Spotted 55 1900 and 1809 ft. at 250 ft. and dum	Dumped 35 ft. Dumped 35 ft. bbls. oil. Sh Pulled a total coed 25 sacks ce	sand and not casing of \$6 jts ment. Mud	5 sacks at 3000, of 5 1 ded hole	cement on 2600, 240/2" casing to 40 ft.	Dottom. Shoot on Shoo	not casing at 100, 2000, rock bridge Well with	
Measured T.D. 31201. Spotted 55 1900 and 1809 ft. at 250 ft. and dum 10 sacks cement.	Dumped 35 ft. Dumped 35 ft. bbls. oil. Sh Pulled a total med 25 sacks ce	sand and not casing of \$6 jts ment. Mud	5 sacks at 3000, of 5 1 ded hole	cement on 2600, 240/2" casing to 40 ft. STATE CONS	Dottom. Shoot on Shoo	not casing at 100, 2000, rock bridge Well with	
Measured T.D. Measured T.D. 3120'. Spotted 55 1900 and 1809 ft. at 250 ft. and dum 10 sacks cement.	Dumped 35 ft. Dumped 35 ft. bbls. oil. Sh Pulled a total med 25 sacks ce	sand and not casing of \$6 jts ment. Mud	5 sacks at 3000, of 5 1 ded hole	cement on 2600, 240/2" casing to 40 ft. STATE CONS	Dottom. Shoot on Shoo	not casing at 100, 2000, rock bridge well with	
Measured T.D. Measured T.D. 3120'. Spotted 55 1900 and 1809 ft. at 250 ft. and dum 10 sacks cement.	Dumped 35 ft. Dumped 35 ft. bbls. oil. Sh Pulled a total roed 25 sacks ce (Madditional Rockhold Engin Box 698 Great	sand and not casing of \$6 jts ment. Mud	5 sacks at 3000, of 5 1 ded hole	cement on 2600, 240/2" casing to 40 ft. STATE CONS (constitution of this sheet)	Dottom. Shoot on Shoo	not casing at 100, 2000, rock bridge well with	
Measured T.D. Measured T.D. 3120'. Snotted 55 1900 and 1809 ft. at 250 ft. and dum 10 sacks cement.	Dumped 35 ft. Dumped 35 ft. bbls. oil. Sh Pulled a total moed 25 sacks ce (Madditional mockhold Engin Box 698 Great	sand and not casing of \$6 jts ment. Mud	5 sacks at 3000, of 5 1 ded hole	cement on 2600, 240/2" casing to 40 ft. STATE CONS (constitution of this sheet)	Dottom. Sr. Dottom. Dividing. Kansas	not casing at 100, 2000, rock bridge well with	
Measured T.D. Measured T.D. 3120', Snotted 55 1900 and 1809 ft. at 250 ft. and dum 10 sacks cement.	Dumped 35 ft. Dumped 35 ft. bbls. oil. Sh Pulled a total moed 25 sacks ce (Madditional mockhold Engin Box 698 Great	sand and lot casing of 56 jts ment. Mud	5 sacks at 3000, of 5 1 ded hole	cement on 2600, 240 /2" casing to 40 ft. STATE CONS (Constitution) 30 ton	Dottom. Sr. Dottom	not casing at 100, 2000, rock bridge I well with	
Measured T.D. Measured T.D. 3120', Snotted 55 1900 and 1809 ft. at 250 ft. and dum 10 sacks cement. For Plugging Contractor. STE OF Kans as James W	Dumped 35 ft. Dumped 35 ft. bhls. oil. Sh Pulled a total med 25 sacks ce (Madditional Rockhold Engin Box 698 Great	sand and lot casing of 56 jts ment. Mud	5 sacks at 3000, of 5 1 ded hole	COMS Control C	Dottom. Sr. Dottom. Sr. Dottom. Sr. Sr. Mer or operator)	not casing at 100, 2000, rock bridge i well with	
Measured T.D. 3120'. Spotted 55 1900 and 1809 ft. at 250 ft. and dum 10 sacks cement. e of Plugging Contractor ess	Dumped 35 ft. Dumped 35 ft. bbls. oil. Sh Pulled a total ped 25 sacks ce (Hadditional Rockhold Engin Box 698 Great Nockhold Free for the county of the c	sand and not casing of \$6 jts ment. Mud	5 sacks at 3000, of 5 1 ded hole essary, use BAC ac. asas 675 Bar (employee of facts, statem	CONS Constant	Dottom. Sr. Dottom. Sr. Dottom. Sr. Sr. Mer or operator)	not casing at 100, 2000, rock bridge i well with	
Measured T.D. Measured T.D. 31,201. Snotted 55 1900 and 1809 ft. at 250 ft. and dum 10 sacks cement. e of Plugging Contractor Example 1905 State 1906 Example 2006	Dumped 35 ft. Dumped 35 ft. bbls. oil. Sh Pulled a total ped 25 sacks ce (Hadditional Rockhold Engin Box 698 Great Nockhold Free for the county of the c	sand and lot casing of 56 jts ment. Mud	5 sacks at 3000, of 5 1 ded hole essary, use BAC ic. isas 675 Bar (employee of facts, statem help me God	COMS Coment on 2600, 240 Coments, and matter.	Dottom. Sr. Dottom. Sr. Dottom. Sr. Sr. Mer or operator)	not casing at 100, 2000, rock bridge i well with	
Measured T.D. 31,201. Snotted 55 1900 and 1809 ft. at 250 ft. and dum 10 sacks cement. e of Plugging Contractor ess	Dumped 35 ft. Dumped 35 ft. bhls. oil. Sh Pulled a total ned 25 sacks ce (Madditional Rockhold Engin Box 698 Great Nockhold Indian	sand and lot casing of \$6 jts ment. Mud	5 sacks at 3000, of 5 1 ded hole essary, use BAC ic. isas 675 Bar (employee of facts, statem help me God	Coment on 2600, 240 /2" casing to 40 ft. STATE COMS Consider to 40 ft.	Dottom. Sr. Do, 2200, 23 and capped and capp	of the above-described and the log of the	
Measured T.D. Measured T.D. 3120', Snotted 55 1900 and 1809 ft. at 250 ft. and dum 10 sacks cement. For Plugging Contractor Sees James W being first duly swom on oatle-described well as filed and the contract of the	Dumped 35 ft. Dumped 35 ft. bhls. oil. Sh Pulled a total med 25 sacks ce (Madditional Rockhold Engin Box 698 Great Nockhold h, says: That I have in hat the same are true as	sand and lot casing of \$6 jts ment. Mud	5 sacks at 3000, of 5 1 ded hole essary, use BAC ic. isas 675 Bar (employee of facts, statem help me God	Coment on 2600, 240 /2" casing to 40 ft. STATE COMS Consider to 40 ft.	Dottom. Shoot on Shoo	of the above-described and the log of the	
Measured T.D. Measured T.D. 31:20'. Snotted 55 1900 and 1809 ft. at 250 ft. and dum 10 sacks cement. For Early Miller Notary Public Berton County, Ks	Dumped 35 ft. Dumped 35 ft. bbls. oil. Sh Pulled a total med 25 sacks ce (Madditional mockhold Engin Box 698 Great Rockhold h, says: That I have ke hat the same are true as	sand and lot casing of 56 jts ment. Mud	5 sacks at 3000, of 5 1 ded hole essary, use BAC ic. Bar (employee of facts, statem help me God	Coment on 2600, 240 /2" casing to 40 ft. STATE COMS Consider to 40 ft.	Dottom. Sr. 2200, 23 and capped and capped and capped with 1 4 197. Confundation of the contain a second co	of the above-described and the log of the	
Measured T.D. Measured T.D. 3120', Snotted 55 1900 and 1809 ft. at 250 ft. and dum 10 sacks cement. of Plugging Contractor ess TE OF Kans as James W being first duly swom on oatle-described well as filed and the contact of th	Dumped 35 ft. Dumped 35 ft. bbls. oil. Sh Pulled a total med 25 sacks ce (Madditional mockhold Engin Box 698 Great Rockhold h, says: That I have ke hat the same are true as	sand and lot casing of \$6 jts ment. Mud	5 sacks at 3000, of 5 1 ded hole essary, use BAC ic. Bar (employee of facts, statem help me God	CONS Control Consider to 40 ft. STATE CONS Consider to 40 ft.	Dottom. Shoot on Shoo	of the above-described and the log of the	
Measured T.D. Measured T.D. 3120', Snotted 55 1900 and 1809 ft. at 250 ft. and dum 10 sacks cement. For Early Miller Notary Public Berton County, Ks	Dumped 35 ft. Dumped 35 ft. bbls. oil. Sh Pulled a total med 25 sacks ce (Madditional mockhold Engin Box 698 Great Rockhold h, says: That I have ke hat the same are true as	sand and lot casing of 56 jts ment. Mud	5 sacks at 3000, of 5 1 ded hole essary, use BAC ic. Bar (employee of facts, statem help me God	CONS Control Consider to 40 ft. STATE CONS Consider to 40 ft.	Dottom. Sr. 2200, 23 and capped and capped and capped with 1 4 197. Confundation of the contain a second co	of the above-described and the log of the	
Measured T.D. Measured T.D. 31,201. Snotted 55 1900 and 1809 ft. at 250 ft. and dum 10 sacks cement. E of Plugging Contractor Ess TE OF Kans as James W being first duly swom on oatl re-described well as filed and the county, Kans CATHY MILLER NOTARY PUBLIC Barton County, Kans Subscribed AND SWORN To be	Dumped 35 ft. Dumped 35 ft. bbls. oil. Sh Pulled a total med 25 sacks ce (Madditional mockhold Engin Box 698 Great Rockhold h, says: That I have ke hat the same are true as	sand and lot casing of 56 jts ment. Mud	5 sacks at 3000, of 5 1 ded hole essary, use BAC ic. Bar (employee of facts, statem help me God	CONS Control Consider to 40 ft. STATE CONS Consider to 40 ft.	Dottom. Sr. 2200, 23 and capped and capped and capped with 1 4 197. Confundation of the contain a second co	of the above-described and the log of the	

the second section of the second section of the second section of the second section s

. KANSAS GEOLOGICAL SOCIETY 🚉 East Murdock Wichita, Kansas

KANSAS GEOLOGICAL SOCIETY 508 East Murdock WICHITA, KANSAS 67214 15-151-20097-0000 DRILLER'S LCG

Distributed By

ORIGINAL

COMMISSION

FEB 1 1089

COMPANY CONTRACTOR " FARM LOCATION

Tilco, et al LEBEN DRILLING, INC. HOSKINSON #1 C SE SE SECTION 1-263-12W PRATT COUNTY, KANSAS 10-25-68 11-7-68

COMMENCED COMPLETED

Lag, Qi

0 185 854 1350 1870 2500 2870 3000 3460 3590 3980 4005 4120 4133	185 854 1350 1870 2500 2870 3000 3460 3590 3980 4005 4170 4133 4136	Shale Red Bed, Shale Red Bed, Shale Shale, Shells Lime, Shale Lime, Shale Shale, Lime Lime, Shale Lime Lime, Shale Lime Lime Viola Lime	CEIVED RATION COMMISSIO 23.1972 73.72 TION DIVISION a. Kansas
	4136	RTD	·. ·

8 5/8" 20# new surface casing set @ 852! cemented with 250 sacks Common cement, 4% gel, 2% cc

I, Leslie Kite, do hereby certify that the above and foregoing is a true and correct copy of the log of the Hoskinson #1 Well, located C SE SE of Section 1, Township 26 South, Range 12 West, Pratt County, Kansas, as reflected by the records of Leben Drilling, Inc.

Leslie Kite

STATE OF KANSAS

COUNTY OF BARTON

Subscribed and sworn to and before me, a Notary Public, in and for Barton County, Kansas, this 11th day of November, 1968.

Ulanda Nichols

My Commission Expires: April 1, 1971