STATE OF KANSAS 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

/5-051-04343-00-00 WELL PLUGGING RECORD

State Corporation Commission 211 No. Broadway Wichita, Kansas	<u>Ellis</u>	 	County.	. Sec. 10	$T_{\text{Wp.}}$ $12S_{\text{Rge}}$	= 18W(E)
NORTH	Location as "NE/	CNW#SW#" o	r footage from	a lines_SW	SW SE CO. INC	
	Lease Owner	FRED I		COLALII	CO., LINC	Well No. K 1
	Office Address			lding.	Wichita.	
	Character of Wel			_,		
i	Date well comple					19
	Application for pl					19
	Application for pl					19
	Plugging commer		•			19
	Plugging complet Reason for aband					
1	Reason for aband				tities	
	- If a producing w			-		
	1			-		fore plugging was con
Locate well correctly on above Section Plat	menced?	•			· · · · · · · · · · · · · · · · · · ·	
ne of Conservation Agent who super	vised plugging of this	wellE_Ld(on Petty	7		2750 -
lucing formation		_	Bottom.		. Total Depth o	f Well3/3U_Fe
w depth and thickness of an water,	on and gas formations.					
IL, CAS OR WATER RECORDS	S					CASING RECORD
FORMATION	CONTENT ,	FROM	TO	SIZE	PUT IN	PULLED OUT
				8 5/8"		cement
			·	5 1/2"	37391	3301 1
			 			
						4
3700 f	ug to 3720 f eet. Pumped umped 20 sac	_30 sack	sacks of as of mu ement at	cement d and 2 180 fe	0 sacks et. pump	20 feet to of cement a ed 10 sacks
Ran pl 3700 f feet, p	ug to 3720 f	_30 sack	sacks of as of mu ement at	cement d and 2 180 fe	from 37 0 sacks et. pump	20 feet to of cement a ed 10 sacks
Ran pl 3700 f feet, p	ug to 3720 f eet. Pumped umped 20 sac	_30 sack	sacks of as of mu ement at	cement d and 2 180 fe	from 37 0 sacks et. pump	20 feet to of cement a ed 10 sacks
Ran plu 3700 f feet, pu	ug to 3720 f eet. Pumped umped 20 sac	_30 sack	sacks of as of mu ement at	cement d and 2 180 fe	from 37 0 sacks et. pump	20 feet to of cement ar ed 10 sacks
Ran plu 3700 fo feet, pu	ug to 3720 f eet. Pumped umped 20 sac	_30 sack	sacks of as of mu ement at	cement d and 2 180 fe cellar.	from 37 0 sacks et. pump	20 feet to of cement ar ed 10 sacks
Ran plu 3700 fo feet, pu	ug to 3720 f eet. Pumped umped 20 sac	_30 sack	sacks of as of mu ement at	cement d and 2 180 fe cellar.	from 37 0 sacks et. pump REC	20 feet to of cement and ed 10 sacks
Ran plu 3700 fo feet, pu	ug to 3720 f eet. Pumped umped 20 sac	_30 sack	sacks of as of mu ement at	cement d and 2 180 fe cellar.	from 37 0 sacks et. pump REC	20 feet to of cement and ed 10 sacks. EIVED ATION COMMISSION
Ran plu 3700 fo feet, pu	ug to 3720 f eet. Pumped umped 20 sac	_30 sack	sacks of as of mu ement at	cement d and 2 180 fe cellar.	from 37 0 sacks et. pump	20 feet to of cement ar ed 10 sacks. CIVED ATION COMMISSION 21-1964
Ran plu 3700 fo feet, pu	ug to 3720 f eet. Pumped umped 20 sac	_30 sack	sacks of as of mu ement at	cement d and 2 180 fe cellar.	from 37 0 sacks et. pump REL STATE CORPOR/ /-	20 feet to of cement ar ed 10 sacks. CIVED ATION COMMISSION 21-1964
Ran plu 3700 fo feet, pu	ug to 3720 f eet. Pumped umped 20 sac	_30 sack	sacks of as of mu ement at	cement d and 2 180 fe cellar.	from 37 0 sacks et. pump REL STATE CORPOR/ /-	20 feet to of cement and 10 sacks. EIVED ATION COMMISSION 21-1964 TION DIVISION
Ran plu 3700 fo feet, pu	ug to 3720 f eet. Pumped umped 20 sac	_30 sack	sacks of as of mu ement at	cement d and 2 180 fe cellar.	from 37 0 sacks et. pump REL STATE CORPOR/ /-	20 feet to of cement and 10 sacks. EIVED ATION COMMISSION 21-1964 TION DIVISION
Ran plu 3700 f feet, pu	ug to 3720 f eet. Pumped umped 20 sac	_30 sack	sacks of as of mu ement at	cement d and 2 180 fe cellar.	from 37 0 sacks et. pump REL STATE CORPOR/ /-	20 feet to of cement and 10 sacks. EIVED ATION COMMISSION 21-1964 TION DIVISION
Ran pli 3700 f feet, pi of cemer	ug to 3720 f eet. Pumped umped 20 sac nt from 30 f	30 sack ks of ce eet to k	sacks of ss of mu ement at pase of	cement d and 2 180 fe cellar.	from 37 0 sacks et. pump STATE CORPOR/ JAN CONSERVA	20 feet to of cement and 10 sacks. EIVED ATION COMMISSION 21-1964 TION DIVISION
Ran plu 3700 f feet, pr of cemen	ug to 3720 feet. Pumped umped 20 sac nt from 30 f	30 sack ks of ce eet to k	sacks of ts of mu ement at pase of Pulling	cement d and 2 180 fe cellar.	from 37 0 sacks et. pump STATE CORPOR/ JAN CONSERVA	20 feet to of cement and 10 sacks. EIVED ATION COMMISSION 21-1964 TION DIVISION
Ran plu 3700 f feet, pr of cemer	ug to 3720 f eet. Pumped umped 20 sac nt from 30 f	30 sack ks of ce eet to k	sacks of ts of mu ement at pase of Pulling	cement d and 2 180 fe cellar.	from 37 0 sacks et. pump STATE CORPOR/ JAN CONSERVA	20 feet to of cement and 10 sacks. EIVED ATION COMMISSION 21-1964 TION DIVISION
Ran plu 3700 f feet, pr of cemer e of Plugging Contractor GI Box \$\$5	ug to 3720 feet. Pumped umped 20 sac nt from 30 f	30 sack ks of ce eet to k eet	sacks of ks of mu ement at pase of Pulling ansas	cement d and 2 180 fe cellar. of this sheet) Compan	from 37 0 sacks et. pump STATE CORPOR/ JAN CONSERVA	20 feet to of cement and 10 sacks. EIVED ATION COMMISSION 21-1964 TION DIVISION
Ran plu 3700 f feet, pr of cemer e of Plugging Contractor G3 Box k55 TE OF Kansas	ug to 3720 feet. Pumped umped 20 sac nt from 30 f	30 sack ks of ce et to k et to k estription is neces the Pipe nwood, K	sacks of ts of mu ement at pase of Pulling	cement d and 2 180 fe cellar. of this sheet) Compan	from 37 0 sacks et. pump STATE CORPOR/ JAN CONSERVA	20 feet to of cement and 10 sacks. EIVED ATION COMMISSION 21-1964 TION DIVISION
Ran plu 3700 f feet, pr of cemer of cemer ress Box \$\frac{1}{2}\$\$ TE OF Kansas Thomas M. McCa	ug to 3720 feet. Pumped umped 20 sac nt from 30 f	30 sack ks of ce ect to k escription is neces th Pipe nwood, K	sacks_of mu ement_at pase_of Pulling ansas Sedgwic mployee of po	cement d and 2 180 fe cellar. of this sheet) Compan k wner) or (ow	from 37 0 sacks et. pump STATE CORPOR JAN CONSERVA Wilchit	20 feet to of cement ar ed 10 sacks ed 10 sacks TIVE D ATION COMMISSION 21 1984 TION DIVISION a, Kanses
Ran plu 3700 f feet, pr of cemer ne of Plugging Contractor GI ress Box ks; TE OF Kansas Thomas M. McCa , being first duly, sworn on eath, sa	ug to 3720 feet. Pumped umped 20 sac nt from 30 f	30 sack ks of ce eet to k eet to k escription is neces th Pipe nwood, K TY OF (ev)ledge of the fi	sacks of mu ement at pase of Pulling ansas Sedgwic mployee of or acts, statemen	cement d and 2 180 fe cellar. of this sheet) Compan k wner) or (ow	from 37 0 sacks et. pump STATE CORPOR JAN CONSERVA Wilchit	20 feet to of cement ar ed 10 sacks ed 10 sacks TIVE D ATION COMMISSION 21 1984 TION DIVISION a, Kanses
Ran plu 3700 f feet, pr of cemer ne of Plugging Contractor GI ress Box ks; TE OF Kansas Thomas M. McCa , being first duly, sworn on eath, sa	ug to 3720 feet. Pumped umped 20 sac nt from 30 f	30 sack ks of ce eet to k eet to k escription is neces th Pipe nwood, K TY OF (ev)ledge of the fi	sacks of mu ement at pase of Pulling ansas Sedgwic mployee of or acts, statemen	cement d and 2 180 fe cellar. of this sheet) Compan k wner) or (ow	from 37 0 sacks et. pump STATE CORPOR JAN CONSERVA Wilchit	20 feet to of cement ar ed 10 sacks ed 10 sacks TIVE D ATION COMMISSION 21 1984 TION DIVISION a, Kanses
Ran pli 3700 f feet, pr of cemer ne of Plugging Contractor G3 ress Box k55 TE OF Kansas	ug to 3720 feet. Pumped umped 20 sac nt from 30 f	30 sack ks of ce eet to k eet to k escription is neces th Pipe nwood, K TY OF (ev)ledge of the fi	sacks of mu ement at pase of Pulling ansas Sedgwic mployee of or acts, statemen	cement d and 2 180 fe cellar. of this sheet) Compan k wner) or (ow	from 37 0 sacks et. pump STATE CORPOR JAN CONSERVA Wilchit	20 feet to of cement ar ed 10 sacks ed 10 sacks TIVE D ATION COMMISSION 21 1984 TION DIVISION a, Kanses
Ran plu 3700 f. feet, pr of cemer ne of Plugging Contractor GI ress Box ks; TE OF Kansas Thomas M. McCa , being first duly, sworn on eath, sa	ug to 3720 feet. Pumped umped 20 sac nt from 30 f	30 sack ks of ce eet to k eet to k eet to k eet to k escription is neces th Pipe nwood, K	sacks of mulement at pase of Pulling ansas Sedgwice in the sacks, statement for the God.	cement d and 2 180 fe cellar. of this sheet) Compan k when or (ow hats, and matter ing Bui	from 37 0 sacks et. pump STATE CORPOR JAN CONSERVA Wichit y Ass. ner or operator) ers herein contain the same of the sa	20 feet to of cement and 10 sacks. CIVE DATION COMMISSION 21-1964 TION DIVISION a. Kenses of the above-describined and the log of the sacks.
Ran plu 3700 f feet, pr of cemer of cemer ress Box k53 TE OF Kansas Thomas M. McCa being first duly sworn on oath, sa re-described well as filed and that	ug to 3720 feet. Pumped umped 20 sac nt from 30 f	and sack ks of ce et to k eet	sacks of mula ment at pase of Pulling ansas Sedgwice mployee of or acts, statement of the God.	cement d and 2 180 fe cellar. of this sheet) Compan k when or (ow hts, and matte	from 37 0 sacks et. pump STATE CORPOR JAN CONSERVA Wichit y Ass. ner or operator) ers herein contain (Address)	20 feet to of cement ar ed 10 sacks CIVE D ATION COMMISSION Z/-/964 TION DIVISION a, Kanses of the above-describ ined and the log of the
Ran pli 3700 f feet, pr of cemer of cemer ress Box k55 TE OF Kansas Thomas M. McCa being first duly sworn on oath, seedescribed well as filed and that	ug to 3720 feet. Pumped umped 20 sac nt from 30 f	30 sack ks of ce eet to k eet to k eet to k eet to k escription is neces th Pipe nwood, K	sacks of mula ment at pase of Pulling ansas Sedgwice mployee of or acts, statement of the God.	cement d and 2 180 fe cellar. of this sheet) Compan k when or (ow hts, and matte	from 37 0 sacks et. pump STATE CORPOR JAN CONSERVA Wichit y Ass. ner or operator) ers herein contain (Address)	20 feet to of cement and 10 sacks. CIVE DATION COMMISSION 21-1964 TION DIVISION a. Kenses of the above-describined and the log of the sacks.
Ran plu 3700 f feet, pr of cemer of cemer e of Plugging Contractor GI Box k53 TE OF Kansas Thomas M. McCa being first duly sworn on oath, se e-described well as filed and that	ug to 3720 feet. Pumped umped 20 sac nt from 30 f	and sack ks of ce et to k eet	sacks of mula ment at pase of Pulling ansas Sedgwice mployee of or acts, statement of the God.	cement d and 2 180 fe cellar. of this sheet) Compan k when or (ow hts, and matte	from 37 0 sacks et. pump STATE CORPOR JAN CONSERVA Wichit y Ass. ner or operator) ers herein contain (Address)	20 feet to of cement ar ed 10 sacks CIVE D ATION COMMISSION Z/-/964 TION DIVISION a, Kanses of the above-describ ined and the log of the

15-051-04343-00-00



WELL LOG

ALPINE OIL & ROYALTY CO., INC.

Commenced: December 2, 1963

Contractor: Quaker Drilling Co., Inc.

Completed: December 11, 1963

No. 1 Fred Baker

Elevation: 2193 KB

SW SW SE Sec. 10-12S-18W Ellis County, Kansas

Production: D. & A.

Casing Record

Set 8 5/8 inch casing at 200 feet with 150 sacks cement

(Figures Indicate the Bottom of the Formations)

DEPTH	FORMATION TOPS
65	Topeka 3175 - 982
140	Heebner 3413 -1220
585	Toronto 3434 -1241
615	Lansing 3460 -1267
725	Base of Kansas City 3686 -1493
88 <i>5</i>	Conglomerate 3692 -1499
950	Arbuckle 3737 -1544
1050	Rotary Total Depth 3750 -4557
1440	
1445	CORPORATION COMMISSION
1475	19 31-1903
2100	nec 31 1963
3750	DEC 31 1865
	65 140 585 615 725 885 950 1050 1440 1445 1475 2100

CONSERVATION DIVISION Wichita, Kansas

We hereby certify the foregoing to be a true and correct copy of the driller's log of the test drilled in the SW SW SE of Section 10, Township 12 South, Range 18 West, Ellis County, Kansas.

QUAKER DRILLING CO., INC.

By:

Thomas M. McCaul, President

SUBSCRIBED AND SWORN TO before me a Notary Public this 30th day of December,

1963.

Virginia/

Mundell, Notai

y Public

MY COMMISSION EXPIRES: August 10, 1965