STATE OF KANSAS ETATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas	Barber	-	Count	v Sec ZO Tu	$_{\rm vn}$ 32 $_{\rm Rg}$	<u>e 13 (E) X</u>	(W)
NORTH	Location as "NE	/CNWXSWX"	or footage fro	m lines SW	SW SE	· (2)	_\
	Lease Owner	_		t <u>z</u>	<u> </u>	ff n	11 1
	Lease Name Office Address			onal Bank		Well No. 11 E	<u>" </u>
	Character of We		and the second second		1		*
	Date well comp	leted		Decem	ber 19.	1	54
	Application for p	plugging filed_		Decem	ber 19.	1	54
	Application for p	•	The second secon	Decem		1	54
	Plugging comme Plugging comple						54 54
	Reason for abanc						,
						1	
Locate well correctly on above Section Plat	Was permission	obtained from	the Conserv	ation Division or	its agents be	fore plugging wa	s com-
Section Plat Name of Conservation Agent who superv	menced? vised plugging of this	well M	A A RI	ves - Pr	att. Ka	nsas	
Producing formation					•		Feet
how depth and thickness of all water, o					•		
OIL, GAS OR WATER RECORDS	1		•			CASING RECO	RD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OU	
			''	8 5/8"	2581	None	
						·	
		· · · · · · · · · · · · · · · · · · ·				- 	• •
			 			<u> </u>	
					,		
		<u> </u>		,			
Describe in detail the manner in wan introducing it into the hole. If cemerate feet for each plug set. Bottom plug Top plug set	nt or other plugs wer	e used, state the	he character o	f same and depth	placed, from	cks cemen	feet to
n introducing it into the hole. If cemer feet for each plug set.	nt or other plugs wer	e used, state the	he character o	f same and depth	placed, from	cks cemen	feet to
feet for each plug set. Bottom plug	nt or other plugs wer	e used, state the	he character o	f same and depth	placed, from	cks cemen	feet to
feet for each plug set. Bottom plug	nt or other plugs wer	e used, state the	he character o	f same and depth	placed, from	cks cemen	feet to
feet for each plug set. Bottom plug	nt or other plugs wer	e used, state the used in the used in the used in the used in the used, state the used in	he character o	f same and depth	placed, from	cks cemen	feet to
feet for each plug set. Bottom plug	nt or other plugs wer	e used, state the with 1 th 1/4 s	he character o	f same and depth	placed, from	cks cement.	feet to
feet for each plug set. Bottom plug	nt or other plugs wer	e used, state the used in the used in the used in the used in the used, state the used in	he character o	f same and depth	d 20 sa sacks	cks cement.	feet to
feet for each plug set. Bottom plug	nt or other plugs wer	e used, state the with 1 th 1/4 s	he character o	f same and depth	placed, from	cks cement.	feet to
feet for each plug set. Bottom plug	nt or other plugs wer	e used, state the with 1 th 1/4 s	he character o	f same and depth	d 20 sa sacks	cks cement.	feet to
feet for each plug set. Bottom plug	nt or other plugs wer	e used, state the with 1 th 1/4 s	he character o	f same and depth	d 20 sa sacks	cks cement cement.	feet to
n introducing it into the hole. If cemer feet for each plug set.	nt or other plugs wer	e used, state the with 1 th 1/4 s	he character o	f same and depth	d 20 sa sacks	cks cement cement.	feet to
n introducing it into the hole. If cemer feet for each plug set.	nt or other plugs wer	e used, state the with 1 th 1/4 s	he character o	f same and depth	d 20 sa sacks	cks cement cement.	feet to
n introducing it into the hole. If cemer feet for each plug set.	set at 2401 hat 401 wil	e used, state the with 1 with 1/4 s	he character o	hulls and lo	d 20 sa sacks	cks cement cement.	feet to
n introducing it into the hole. If cemer feet for each plug set. Bottom plug Top plug set	set at 240° hat 40° will	e used, state the with light with 1/4 s	he character o	hulls and lo	d 20 sa sacks	cks cement cement.	feet to
In introducing it into the hole. If cemerate feet for each plug set. Bottom plug Top plug set	set at 240 that 40 that 40 that 40 that 40 that 40 that 40 that at	e used, state the with 1 with 1 description is necelling Co.	/4 sack ack hul	f same and depth hulls and 10	d 20 sa sacks	cks cement cement.	feet to
In introducing it into the hole. If cemerate feet for each plug set. Bottom plug Top plug set	set at 240° hat 40° will	e used, state the with 1 with 1 description is necelling Co.	/4 sack ack hul	f same and depth hulls and 10	d 20 sa sacks	cks cement cement.	feet to
In introducing it into the hole. If cemer feet for each plug set. Bottom plug Top plug set	set at 2401 t at 401 will schutz Drill Union Nati	e used, state the with 1 with 1 h 1 / 4 s	/4 sack ack hul	hulls and lo	d 20 sa sacks	cks cement cement.	feet to
In introducing it into the hole. If cemer feet for each plug set. Bottom plug Top plug set	set at 240' t at 40' with at 40' with a chutz Drill Union Nati	e used, state the with 1 h 1/4 s lescription is necelling Co. lonal Ba	4 sack ack hul	hulls and lo	d 20 sa sacks	cks cement. cement.	feet to
In introducing it into the hole. If cemer feet for each plug set. Bottom plug Top plug set Name of Plugging Contractor Answer	or other plugs were set at 240° hat 40° will schutz Drill Dunion Nati	le used, state the limit of the	ssary, use BACK ack hul ssary, use BACK nk Buil EDGWICK employee of offacts, stateme	of this sheet) ding wner) or (owner nts, and matters	d 20 sa sacks	cks cement. cement.	feet to
In introducing it into the hole. If cemer feet for each plug set. Bottom plug Top plug set Name of Plugging Contractor Answer	or other plugs were set at 240° hat 40° will schutz Drill Dril Dri	le used, state the limit of the	ssary, use BACK ack hul ssary, use BACK nk Buil EDGWICK employee of offacts, stateme	of this sheet) ding wner) or (owner nts, and matters	d 20 sa sacks	cks cement. cement.	feet to
Name of Plugging Contractor Ans Address 709 TATE OF KANSAS E. G. KOELL rest for each plug set. Bottom plug Top plug set Ans Address 709	or other plugs were set at 240° hat 40° will schutz Drill Dril Dri	lescription is necelling Coolonal Ba	ssary, use BACK ack hul ssary, use BACK ince nk Buil EDGWICK employee of offacts, stateme	of this sheet) ding wner) or (owner nots, and matters	ss. r or operator) herein contai	cks cement. cement.	feet to
In introducing it into the hole. If cemer feet for each plug set. Bottom plug Top plug set Name of Plugging Contractor Answer	or other plugs were set at 240 to at 40 to will schutz Drill Dunion National description of the country of the country of the same are true and the same a	lescription is necelling Coolonal Ba	ssary, use BACK ack hul ssary, use BACK ince nk Buil EDGWICK employee of offacts, stateme help me God.	of this sheet) ding wner) or (owner nots, and matters	ss. r or operator) herein contai	cks cement cement.	feet to
In introducing it into the hole. If cemer feet for each plug set. Bottom plug Top plug set Name of Plugging Contractor Ans Address 709 TATE OF KANSAS E. G. Koell well, being first duly sworn on oath, say bove-described well as filed and that the	or other plugs were set at 240 to at 40 to will schutz Drill Dunion National description of the country of the country of the same are true and the same a	e used, state the with 1 th 1/4 s lescription is necelling Coolonal Ba NTY OF S wledge of the correct. So I	ssary, use BACK ack hul ssary, use BACK ince nk Buil EDGWICK employee of offacts, stateme help me God.	of this sheet) ding when or (owner this, and matters) I on Natio	ss. r or operator) herein contai	cks cement. cement. Coment. Coment.	feet to
Name of Plugging Contractor Ans Address 709 TATE OF KANSAS E. G. KOLL well, being first duly sworn on oath, say bove-described well as filed and that the second	or other plugs were set at 240 to at 40 to will schutz Drill Dunion National description of the country of the country of the same are true and the same a	e used, state the with 1 th 1/4 s lescription is necelling Coolonal Ba NTY OF S wledge of the correct. So I	ssary, use BACK ack hul ssary, use BACK ince nk Buil EDGWICK employee of offacts, stateme help me God.	of this sheet) ding when or (owner this, and matters) I on Natio	ss. r or operator) herein contai	cks cement. cement. Coment. Coment.	feet to

PLUGGING FUT SEC25 132 RC34/ COOK PAGE CUME 27

Fred: B. Anschutz

TO FROM Ó COMMENCED: 12-2-54 COMPLETED: 12-19-54 140 Surface Soil & Red Rock 140 1.60 Sand Red Rock & Shale Red Rock Shale, Shells & Sand 235 160 2:35 266 266 420 CASING RECORD: 420 Red Rock 605 Red Rock
Shale & Shells
Shale & Shells
Shale & Shells
Anhydrite
Shale & Shells
Lime & Shale 605 1060 Set 2581 of 8/5/8" surface Acas ing with 175 sacks ceme 1060. 1490 1420 i 525 I 545 I **7**45 1490 1525 1545 1745 1860 Lime Shales&Lime 1.900 860 1.900 1935 1935 L'ime-& Shaile Shale & Lime 2690 2690 2925 2925 ⊌3160° .Lime∜&⊥Sha\le 3275 3290 31:60 Shale & Lime Lime & Shale Sandy Lime 3275 32,90 3335 L'ime 3335 3395 3395 3840 Lime & Shale 3875 3840 Lime **387.5*** 3900 L'ime & Shalle 3900 4448 **446**54 4520 4448 ⊬Mississi,ppii á 4465 4520 Rotary+Total Depth

STATE OF KANSAS

COUNTY OF SEDOWICK

I hereby at firm that the above and foregoing is a true and correct copy of the log of the Lonker "B" #1 located SW SW-SE of Section 25-32-13 Barber County, Kansas.

ANSCHUTZ DRILLING CO. . ING.

scribed and sworn to before me this/day of December, 1954.

PLUGGING THE STORESTEE NAMED IN COOK PAGE LL LINE 19

W.Commission/Explines: July 28, 1958.

NOTARY PUBLIC