STATE OF KANSAS ATE CORPORATION COMMISSION	15:169:00658:0000					58.0000	
All Information Completely Required Affidavit or Deliver Report to: nservation Division	WELL PLUGGING RECORD						
tte Corporation Commission Bitting Building chita, Kansas	Sa.	line	Coun	ty. Sec. 36	r _{wp.} 15 Rge.4	(E) W (1	
NORTH	Location as "NI	E/CNW¼SW¼"	or footage fro	$_{ m om\ lines}$ SE/	CN SW/4 S	E/4	
	Lease Owner Cooperative Refinery Association Lease Name Carlson B Well					ell No2	
	00 433	Office Address. Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Tuly 28					
	Character of W	ell (completed as	s Oil, Gas or l	Dry Hole)	Dry Hole		
	Date well compl	Date well completed			<u>0 44.</u>		
	Application for plugging filed						
		Application for plugging approvedPlugging commenced			7 28	19.5	
i i	Plugging comme	encea	•••••••	July July	7 28	19.5	
				g formation			
	Tf a mandusing	mall is shandons.		t production			
				tion Division or i			
				VIOL DIVENION OF 1	to agents before		
Locate well correctly on above Section Plat e of Conservation Agent who supervicing formation	menced? rised plugging of thi Dept	Yes s wellth to top	Rua11		***************************************	***************************************	
Section Plat of Conservation Agent who superv	menced? rised plugging of thi Dept	Yes s wellth to top	Rua11 Bottom	Durkee To	otal Depth of Wel	1.3442 Fe	
Section Plat e of Conservation Agent who supervicing formation depth and thickness of all water, or	menced? rised plugging of thi Dept	Yes s wellth to top	Rua11	Durkee To	otal Depth of Wel	1.3442 Fe	
e of Conservation Agent who supervating formationdepth and thickness of all water, of L, GAS OR WATER RECORDS	menced?rised plugging of thi Dept il and gas formation	Yes s wellh to top	Rua11 Bottom	Durkee To	CA Put In 75 ft.	1 3442 Fe SING RECORD Pulled Out none	
e of Conservation Agent who supervating formationdepth and thickness of all water, of L, GAS OR WATER RECORDS	menced?rised plugging of thi Dept il and gas formation	Yes s wellh to top	Rua11 Bottom	Durkee To	otal Depth of Wel	1.3442 Fe	
e of Conservation Agent who supervating formationdepth and thickness of all water, of L, GAS OR WATER RECORDS	menced?rised plugging of thi Dept il and gas formation	Yes s wellh to top	Rua11 Bottom	Durkee To	CA Put In 75 ft.	1 3442 For SING RECORD Pulled Out none	
e of Conservation Agent who supervating formationdepth and thickness of all water, of L, GAS OR WATER RECORDS	menced?rised plugging of thi Dept il and gas formation	Yes s wellh to top	Rua11 Bottom	Durkee To	CA Put In 75 ft.	1 3442 For SING RECORD Pulled Out none	
e of Conservation Agent who supervating formationdepth and thickness of all water, of L, GAS OR WATER RECORDS	menced?rised plugging of thi Dept il and gas formation	Yes s wellh to top	Rua11 Bottom	Durkee To	CA Put In 75 ft.	1 3442 Fe SING RECORD Pulled Out none	
section Plat of Conservation Agent who supervacing formation depth and thickness of all water, of	menced?rised plugging of thi Dept il and gas formation	Yes s wellh to top	Rua11 Bottom	Durkee To	CA Put In 75 ft.	1 3442 Fe SING RECORD Pulled Out none	
e of Conservation Agent who supervating formationdepth and thickness of all water, of L, GAS OR WATER RECORDS	menced?rised plugging of thi Dept il and gas formation	Yes s wellh to top	Rua11 Bottom	Durkee To	CA Put In 75 ft.	1 3442 F SING RECORD Pulled Out none	
Section Plat e of Conservation Agent who supervicing formation depth and thickness of all water, of L, GAS OR WATER RECORDS Formation Describe in detail the manner in white depth in the hole. If cement of the feet for each plug sections of the supervision of	menced? rised plugging of thi	Yes s well th to top as. From ugged, indicating used, state the c	Rua 11 Bottom To where the must haracter of sa	Size 13 3/8" 8 5/8" ud fluid was placed	CA Put In 75 ft. 340 ft	SING RECORD Pulled Out none none or methods used	
Section Plat e of Conservation Agent who supervicing formation depth and thickness of all water, of L, GAS OR WATER RECORDS Formation Describe in detail the manner in what was a supervised by the control of the con	menced? rised plugging of thi	Yes s well th to top ns. From	Rua 11 Bottom To where the must haracter of sa	Size 13 3/8" 8 5/8" ud fluid was placed	CA Put In 75 ft. 340 ft	SING RECORD Pulled Out none none or methods used	
Section Plat e of Conservation Agent who supervicing formation depth and thickness of all water, of L, GAS OR WATER RECORDS Formation Describe in detail the manner in white ducing it into the hole. If cement of feet for each plug see Filled ho	menced? rised plugging of thi	Yes s well th to top as. From ugged, indicating used, state the c	Rua 11 Bottom To where the mutharacter of sa	Size 13 3/8" 8 5/8" ud fluid was placed	CA Put In 75 ft. 340 ft. d and the method aced, from	sing record Pulled Out none none or methods used feet	
Section Plat e of Conservation Agent who supervicing formation depth and thickness of all water, of L, GAS OR WATER RECORDS Formation Describe in detail the manner in white the control of the control	menced?	Yes s well th to top ns. From ugged, indicating used, state the ceavy mud. with 15	Ruall Bottom To To where the muharacter of sa	Size 13 3/8 11 8 5/8 11 ad fluid was placed time and depth placed	CA Put In 75 ft. 340 ft d and the method aced, from	SING RECORD Pulled Out none none or methods used feet	

feet for each plug set.	
Filled hole with heavy mud.	
Set plug at 160 ft. with 15 sacks hand mixed cement on top.	
Set Plug at 30 ft. with 10 sacks hand mixed cement on top.	
	••••••

	••••••
AUG I X 1951	
(If additional description is necessary, use BACK of this sheet)	••••••
Correspondence regarding this well should be addressed to Cooperative Refinery Association Address Wichita, Kansas	·
STATE OF Kansas , COUNTY OF Barton Contractor	ell,
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about described well as filed and that the same are true and correct. So help me God.	

UGGING

123-5091-8

123-5091-8

123-5091-8

123-5091-8

SUBSCRIBED AND SWORN TO before me this.....

l-s 8-50—10M

Great Bend,

Kansas (Address)

Notary Public.

Operator Cooperative Refinery Association 15-169-00658-0000 Contractor: Honaker Drilling Co., Inc. Lease: Carlson #2-B Top Soil and Sand 0 50 Shale and Sand 50 100 Shale and Shells 100 132 Run 2 Jts. of 13 3/8" New Seamless casing set at 75 ft. - cemented with 150 Sack Cement and 150# Calcium Chloride. Shale and Shells 132 Shale and Shells 160 340 Run 15 Jts. of 8 5/8" used casing - set at 340 ft. Cemented with 175 sacks cement and 300# calcium Chloride. 340 360 **Anhydrite** Broken Anhydrite 360 445 Shale and Shells Shale and Lime 445 550 550 608 Lime and Shale 608 765 Lime and Shale 765 790 Red Bed and Shells 790 815 Lime and Shale Lime and Shale 815 895 895 993 Lime and Shale 993 1185 Line and Shale 1185 1200 Salt, Shale and Shells Lime and Shale 1200 1475 1475 1515 Sha1e 1515 1735 Shale and Line 1735 1875 Lime and Shale 1875 2045 Line and Shale 2135 2045 Sha 1e 2135 2109 Shale and Line 21:19 2315 Shale and Line 2315 2423 Lime and Shale 2423 2545 Shale and Line 2545 2630 Line 2630 2700 Lime and Shale 2700 2750 Lime and Shale 2750 2835 Lime and Shale 2835 2930 Line and Shale 2930 2990 Line 2990 3030 Line and Snale 3030 3095 Lime 3095 3134 Lime 3134 3165 Line 3165 3185 Lime and Shale 3185 3237 3303 Sha1e 3237 Line and Shale 3303 3378

The alove is correct to the best of my knowledge.

HOMAKER DRILLING CO., INC.

Denneth

3378

3423

Subscribed and sworn to before me this 31st day of July 1951.

My commission expires: June 25, 1955

Lime and Shale

Sha1e

Notary Public

3423

3442

T.D.

Barton County, Kansas

PLUGGING

MLE SEC36 7/5 R 4 W

MOOK FAGE 99 LINE 9