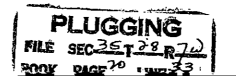
STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD.

ATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

Give All Information Completely Make Required Affidavit	mána.
Wall or Deliver Report to:	FORM
Conservation Division	
State Corporation Commission	
100 Ritting Building	Kinaman

Office Address	7. Sec. 35	Twp. 28 Rg	e(E)7(W
Lease Name. Miller Office Address. JO19 Central Bldg. Character of Well (completed as Oil, Gas or Dry Date well completed 4/3/45 Application for plugging approved. 4/3/45 Application for plugging approved. 4/3/45 Application for plugging approved. 4/3/45 Plugging commenced. 4/4/46 Plugging completed. 4/4/46 Reason for abandonment of well or producing for If a producing well is abandoned, date of last pr Was permission obtained from the Conservation menced? Ves ame of Conservation Agent who supervised plugging of this well. C. D. Stiligh. Oducing formation. NOne Depth to top. X. Bottom ow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Formation Formation Describe in detail the manner in which the well was plugged, indicating where the much of troducing it into the hold. If cement or other plugs were used, state the character of same feet for each plug set. Set Wood plug at 260° and dumped 20 Sx. cement pumped has to 20° of top hole. Set wood plug at 20° and dumped IO shippe and bottom cellar with nearly mud from bottom to wood plug well as filed with heavy mud from bottom to wood plug well didness. IOI9 Central Ridg. Wichita Kansas. General Ridgs Wichita Kansas. ATE OF Kansas TATE OF Kansas ROY Cook (cemployee of owner) ing first duly swom on oath, says: That I have knowledge of the facts, statements, and a scribed well as filed and that the same are true and correct. So help me Got. (Signature). Well.	r lines	g Co. Etal	
Office Address Oil, Gentral Ridgs. Character of Well (completed as Oil, Gas or Dry Date well completed as Oil, Gas or Dry Date well or producing for Date well or Date of Dat	*************************		Well NoI
Date well completed 4/3/48 Application for plugging filed 4/3/48 Application for plugging approved 4/3/4 Plugging commenced 1/4/4/45 Plugging completed 4/4/4/45 Plugging completed 5/4/4/46 Reason for abandoment of well or producing for the well of the producing formation Agent who supervised plugging of this well C. D. Stilugh dideng formation Mone 5/10, GAS OR WATER RECORDS Formation Depth to top X Bottom 6/10, GAS OR WATER RECORDS Formation Content From 70 Surface sand & Gravel 7/488ft 0 ISO¹ Describe in detail the manner in which the well was plugged, indicating where the multiple for the bold. If coment or other plugs were used, state the character of same feet for each plug set. Set Food plug at 260° and dumped 20 Sx. coment pumped has to 20° of top hole. Set wood plug at 20° and dumped 10 si pipe and bottom cellar with coment. Hole was filled with heavy mud from bottom to wood plug well of the set of t	Wick	nita. Ka	insas
Application for plugging filed. Application for plugging approved. If a producing well is abandoned, date of last preservation menced? Yes. Bottom. To put to p. Stingh. Application for plugging of this well. Santone. Application for plugging of this well. Santone. Application for plugging of this well. Application for plugg			
Plugging commenced A/A/AS Plugging completed Reason for abandonment of well or producing for me of Conservation Agent who supervised plugging of this well. C. D. Stiugh decing formation None Depth to top. X Bottom we depth and thickness of all water, oil and gas formations. III, GAS OR WATER RECORDS Formation Describe in detail the manner in which the well was plugged, indicating where the mud forducing it into the hold. If cement or other plugs were used, state the character of same feet for each plug set. Set Wood plug at 260' and dumped 20 Sx. cement pumped her to 20' of top hole. Set wood plug at 20' and dumped IO si pipe and bottom cellar with cement. Hole was filled with heavy mud from bottom to wood plug were the mud frees. Correspondence regarding this well should be addressed to. Herbert Drill dress. IOT9 Central Eldg. Wichita Kansas ATE OF Kansas ROY GOOK (Signature) Plugging completed. A/A/AS Water of abandonment of well or producing for abandonment of well or producing for the well of the same and no cribed well as filed and that the same are true and correct. So help me God. (Signature)		************************	19
Plugging commenced A/A/AS Plugging completed Reason for abandonment of well or producing for me of Conservation Agent who supervised plugging of this well. C. D. Stiugh decing formation None Depth to top. X Bottom we depth and thickness of all water, oil and gas formations. III, GAS OR WATER RECORDS Formation Describe in detail the manner in which the well was plugged, indicating where the mud forducing it into the hold. If cement or other plugs were used, state the character of same feet for each plug set. Set Wood plug at 260' and dumped 20 Sx. cement pumped her to 20' of top hole. Set wood plug at 20' and dumped IO si pipe and bottom cellar with cement. Hole was filled with heavy mud from bottom to wood plug were the mud frees. Correspondence regarding this well should be addressed to. Herbert Drill dress. IOT9 Central Eldg. Wichita Kansas ATE OF Kansas ROY GOOK (Signature) Plugging completed. A/A/AS Water of abandonment of well or producing for abandonment of well or producing for the well of the same and no cribed well as filed and that the same are true and correct. So help me God. (Signature)) 48		19 19
Plugging completed. Reason for abandonment of well or producing for the conservation and the conservation of the conservation and the	48	·	19
Locate well correctly on above Section From Section Final Management of Conservation Agent who supervised plugging of this well. C. D. Stilugh menced? Yes me of Conservation Agent who supervised plugging of this well. C. D. Stilugh ducing formation. NOTE Depth to top. X Bottom. We depth and thickness of all water, oil and gas formations. II., GAS OR WATER RECORDS Formation Content From To Surface sand & Gravel Wasser O Iso' Describe in detail the manner in which the well was plugged, indicating where the mud of colucing it into the hold. If cement or other plugs were used, state the character of same feet for each plug set. Set Wood plug at 260' and dumped 20 Sx. cement pumped here to 20' of top hole. Set wood plug at 260' and dumped ID sk pipe and bottom cellar with cement. Hole was filled with heavy mud from bottom to wood plug with the was filled with heavy mud from bottom to wood plug at 260' correspondence regarding this well should be addressed to. Harber Drillers Drillers ID Section 1 Increase ID Section 2	\$ <u></u>	ore Uolo	19
Locate well correctly on above Section Fine Mas permission obtained from the Conservation menced? Mas permission obtained from the Conservation menced? Section Fine Mas permission obtained from the Conservation menced? Mas permission obtained from the Conservation menced? Mas permission obtained from the Conservation menced? Depth to top. X. Bottom. Mas depth and thickness of all water, oil and gas formations. MI, GAS OR WATER RECORDS Fermation Content From To Surface sand & Gravel Water O I80¹ Describe in detail the manner in which the well was plugged, indicating where the mud forducing it into the hold. If cement or other plugs were used, state the character of same—feet for each plug set. Set Wood plug at 260¹ and dumped 20 Sx. cement pumped heat to 20¹ of top hole. Set wood plug at 20¹ and dumped I0 sx pipe and bottom cellar with cement. Hole was filled with heavy mud from bottom to wood plug x limited for the plug was plugged, indicating where the mud for the plugs were used, state the character of same—feet for each plug set. Set Wood plug at 260¹ and dumped 20 Sx. cement pumped heat to 20¹ of top hole. Set wood plug at 20¹ and dumped I0 sx pipe and bottom cellar with cement. Hole was filled with heavy mud from bottom to wood plug x limited for the plugged of this secessary, use BACK of the Correspondence regarding this well should be addressed to			
Lecate well correctly on above Section First who supervised plugging of this well C. D. Stiugh. In the content of Conservation Agent who supervised plugging of this well C. D. Stiugh. Doubt doubt of the content of th			
Mee of Conservation Agent who supervised plugging of this well. C. D. Stiugh duduing formation. NONE Depth to top. X Bottom. NONE Depth to top. X Bottom. Ow depth and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS Formation Content From To Surface sand & Gravel W&fet O ISO! Describe in detail the manner in which the well was plugged, indicating where the mud is reducing it into the hold. If cement or other plugs were used, state the character of same feet for each plug set. Set Wood plug at 260! and dumped 20 Sx. cement pumped has to 20! of top hole. Set wood plug at 20! and dumped IO st pipe and bottom cellar with cement. Hole was filled with heavy mud from bottom to wood plug x is a long to the feet of the content of the content is seed to the content of t			•
Oducing formation. NOME Depth to top. X Bottom. ow depth and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS Formation Content From To Surface sand & Gravel Water O 180' Describe in detail the manner in which the well was plugged, indicating where the mud it reducing it into the hold. If cement or other plugs were used, state the character of same feet for each plug at 260' and dumped 20 Sx. cement pumped here to 20' of top hole. Set wood plug at 220' and dumped 10 say pipe and bottom cellar with cement. Hole was filled with heavy mud from bottom to wood plug with the way is addressed to the fact of the property of the pro		-	
Orderspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res. Correspondence regarding this well should be addressed to Harber Drilled Res.	V m		1560 _
Formation Content From To Surface sand & Gravel Water O 180' Describe in detail the manner in which the well was plugged, indicating where the mud it roducing it into the hold. If cement or other plugs were used, state the character of same feet for each plug set. Set Wood plug at 260' and dumped 20 Sx. cement pumped heat to 20' of top hole. Set wood plug at 20' and dumped IO sl pipe and bottom cellar with cement. Hole was filled with heavy mud from bottom to wood plug x Correspondence regarding this well should be addressed to Harbar Drill dress. IO19 Central Eldg. Wichita Kansas ATE OF Kansas COUNTY OF Barton I Roy Cook (employee of owner) ing first duly swom on oath, says: That I have knowledge of the facts, statements, and m scribed well as filed and that the same are true and correct. So help me God. (Signature) APPLY		otal Depth of	Well4200 F
Formation Content From To Surface sand & Gravel Water Describe in detail the manner in which the well was plugged, indicating where the mud it reducing it into the hold. If cement or other plugs were used, state the character of same feet for each plug set. Set Wood plug at 260' and dumped 20 Sx. cement pumped hear to 20' of top hole. Set wood plug at 20' and dumped IO sl pipe and bottom cellar with cement. Hole was filled with heavy mud from bottom to wood plug yet. Correspondence regarding this well should be addressed to. Harbar Drilledess. IOI9 Central Eldg. Wichita Kansas ATE OF Kansas ATE OF Kansas ATE OF Kansas COUNTY OF Barton I Roy Cook (employee of owner) ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and n scribed well as filed and that the same are true and correct. So help me God. (Signature)	•		CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud it troducing it into the hold. If cement or other plugs were used, state the character of same feet for each plug set. Set Wood plug at 260' and dumped 20 Sx. cement pumped has to 20' on to thou hole. Set wood plug at 20' and dumped IO St pipe and bottom cellar with cement. Hole was filled with heavy mud from bottom to wood plug to the correspondence regarding this well should be addressed to Harbar Drill dress IOI9 Central Eldg. Wichita Kansas ATE OF Kansas COUNTY OF Barton I ROY Cook (employee of owner) ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and materials after the same are true and correct. So help me God. (Signature)	Size	Put In	Pulled Out
Describe in detail the manner in which the well was plugged, indicating where the mud if troducing it into the hold. If cement or other plugs were used, state the character of same feet for each plug set. Set Wood plug at 260' and dumped 20 Sx. cement pumped here to 20' of top hole. Set wood plug at 20' and dumped IO sx pipe and bottom cellar with cement. Hole was filled with heavy mud from bottom to wood plug x Correspondence regarding this well should be addressed to Fierber Drill lidress IOI9 Central Eldg. Wichita Kansas ATE OF Kansas COUNTY OF Barton I Roy Cook (employee of owner) ing first duly swom on oath, says: That I have knowledge of the facts, statements, and n scribed well as filed and that the same are true and correct. So help me God.	IO 3/4"	263!	- -
Describe in detail the manner in which the well was plugged, indicating where the mud for the control of the co			None
Describe in detail the manner in which the well was plugged, indicating where the mud of producing it into the hold. If cement or other plugs were used, state the character of same feet for each plug set. Set Wood plug at 260' and dumped 20 Sx. cement pumped here to 20' of top hole. Set wood plug at 20' and dumped IO sx pipe and bottom cellar with cement. Hole was filled with heavy mud from bottom to wood plug x hole			
Describe in detail the manner in which the well was plugged, indicating where the mud it troducing it into the hold. If cement or other plugs were used, state the character of same feet for each plug set. Set Wood plug at 260' and dumped 20 Sx. cement pumped here to 20' of top hole. Set wood plug at 20' and dumped IO sy pipe and bottom cellar with cement. Hole was filled with heavy mud from bottom to wood plug y was filled with heavy was fill			
Describe in detail the manner in which the well was plugged, indicating where the mud of the conducing it into the hold. If cement or other plugs were used, state the character of same feet for each plug set. Set Wood plug at 260' and dumped 20 Sx. cement pumped here to 20' of top hole. Set wood plug at 20' and dumped IO sx pipe and bottom cellar with cement. Hole was filled with heavy mud from bottom to wood plug x to the was filled with heavy mud from bottom to wood plug x to the was filled with heavy mud from bottom to wood plug x to the was filled with heavy mud from bottom to wood plug x to the was filled with heavy mud from bottom to wood plug x to the was filled with heavy mud from bottom to wood plug x to the was filled with heavy mud from bottom to wood plug x to the was filled with heavy mud from bottom to wood plug x to the was filled with heavy mud from bottom to wood plug x to the was filled with heavy mud from bottom to wood plug x to the was filled with heavy mud from bottom to wood plug x to the was filled with heavy mud from bottom to wood plug x to the was filled with heavy mud from bottom to wood plug x to the wood plug x to the was filled with heavy mud from bottom to wood plug x to the was filled with heavy mud from bottom to wood plug x to the was filled with heavy mud from bottom to wood plug x to the was filled with heavy mud from bottom to wood plug x to the was filled with heavy mud from bottom to wood plug x to the wood plug x to the was filled with heavy mud from bottom to wood plug x to the was filled with heavy mud from bottom to wood plug x to the wo		*************	
Describe in detail the manner in which the well was plugged, indicating where the mud of troducing it into the hold. If cement or other plugs were used, state the character of same feet for each plug set. Set Wood plug at 260' and dumped 20 Sx. cement pumped has to 20' of top hole. Set wood plug at 20' and dumped IO SX pipe and bottom cellar with cement. Hole was filled with heavy mud from bottom to wood plug x. Hole was filled with heavy mud from bottom to wood plug x. Correspondence regarding this well should be addressed to Harbar Drill ldress IOI9 Central Eldg. Wichita Kansas ATE OF Kansas , COUNTY OF Barton I Roy Cook (employee of owner) ing first duly swom on oath, says: That I have knowledge of the facts, statements, and n scribed well as filed and that the same are true and correct. So help me God. (Signature) . Por Signature of the facts, statements, and n scribed well as filed and that the same are true and correct. So help me God.			
Describe in detail the manner in which the well was plugged, indicating where the mud of troducing it into the hold. If cement or other plugs were used, state the character of same feet for each plug set. Set Wood plug at 260' and dumped 20 Sx. cement pumped here to 20' of top hole. Set wood plug at 20' and dumped IO sk pipe and bottom cellar with cement. Hole was filled with heavy mud from bottom to wood plug were to wood plug with the was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom to wood plug were used. Hole was filled with heavy mud from bottom t			
(If additional description is necessary, use BACK of the Correspondence regarding this well should be addressed to Harbar Dril dress IOI9 Central Bldg Wichita Kansas ATE OF Kansas COUNTY OF Barton I Roy Cook (employee of owner) ag first duly sworn on oath, says: That I have knowledge of the facts, statements, and no cribed well as filed and that the same are true and correct. So help me God. (Signature)			-
Correspondence regarding this well should be addressed to	***************************************		
Correspondence regarding this well should be addressed to Harbar Drilldress IOI9 Central Bldg Wichita Kansas ATE OF Kansas COUNTY OF Barton I Roy Cook (employee of owner) ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and nescribed well as filed and that the same are true and correct. So help me God. (Signature)			
Correspondence regarding this well should be addressed to	***************************************		
Correspondence regarding this well should be addressed to		10.	
Correspondence regarding this well should be addressed to	************	454T2	2.0
Correspondence regarding this well should be addressed to Harbar Dril dress 1019 Central Bldg Wichita Kansas ATE OF Kansas COUNTY OF Barton [Roy Cook (employee of owner) on first duly sworn on oath, says: That I have knowledge of the facts, statements, and nearlibed well as filed and that the same are true and correct. So help me God.			~ 70
Correspondence regarding this well should be addressed to Harbar Dril dress 1019 Central Bldg Wichita Kansas ATE OF Kansas COUNTY OF Barton [Roy Cook (employee of owner) on first duly sworn on oath, says: That I have knowledge of the facts, statements, and nearlibed well as filed and that the same are true and correct. So help me God.	*		
Correspondence regarding this well should be addressed to Harbar Dril dress 1019 Central Bldg Wichita Kansas ATE OF Kansas COUNTY OF Barton I Roy Cook (employee of owner) and first duly sworn on oath, says: That I have knowledge of the facts, statements, and no scribed well as filed and that the same are true and correct. So help me God. (Signature) Portion	k		
Roy Cook (employee of owner) ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and n scribed well as filed and that the same are true and correct. So help me God. (Signature)	his sheet)	Lp-	12-194
Roy Cook (employee of owner) ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and n scribed well as filed and that the same are true and correct. So help me God. (Signature)		SS.	\.
ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and n scribed well as filed and that the same are true and correct. So help me God. (Signature)	r) or (owner by	operatory of th	e above-described w
(Signature) Roy			
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	D	<i>[</i>
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L Coo	21[·
SUBSCRIBED AND SWORN TO before me this. 8 th day of Ap		-	
SUBSCRIBED AND SWORN TO before me this day of day of	A. (Ad	dress)	10
U	ryy	, 19.5	<u></u>
3 1 -	Aon	Hel	Cg/
commission expires $9-4-50$	A	t	// Notary Public.



MILLER #1

Center NE Sec. 35-28-7W, Kingman County, Kansas

Started rigging up Rotary Tools 3/4/48 Finished tearing out Rotary Tools 4/4/48

Run 9 Jts 10 3/4" surface pipe. Set @ 263'. Cemented with 125 sx. cement

•			
FORMATION .	FROM	TO	
Sand	0	50	•
Red Bed	50	549	
Red bed and shells	549	780	<u>.</u>
Salt shells	780	930	·
Shale and shells	930	1070	
Shale, shells & Anhydrite	1070	1320	
Shale and lime	1320 .	1360	
Sandy lime	1360	1110	
Lime and shale	• 11 <u>,</u> 10	1565	
Lime, broken	1565	1635	
Lime and shale	1635	2185	
Shale	2185	21.95	
Shale and shells	2195	2480	•
Sandy lime	2480	2533	
Lime and shale	2533	2690	
Shale	2690	2770	
Shale and lime	2770	3100	
Shale	3100	3119	
Lime and shale	3119	3157	
Sand	3157	3238	
Lime	3238	3355	•
Lime and shale	3355	3425	
Lime	3425	3755	
Shale and lime	3755	4010	
Shale	4010	4035	
Lime	4035	4045	
Lime and Chert	4045	4145	
Shale and lime	4145	4240	
Shale	4240	4280	
Lime and shale	L280	4300	
Sandy lime	4300	4310	
Shale and lime	4310	4415	
Shale	4415	4435	
Lime	4435	4448	A.D
Sand and shale	4448	4495	APR I 2 1948
Shale, lime and sand	4495	4530	~ 1348
Shale	4530	4546	
Lime	4546		Total Depth

I, Don S. Packer, hereby certify that the above Log is true and correct. to the best of my knowledge and belief.

Subscribed and sworn to before me this 12th day of April, 1948

My commission expires:

PLUGGING