STATE OF KANSAS STATE, CORPORATION COMMISSION

15-015-00390-00-00

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

WELL PLUGGING RECORD

Location as "NEJCON MASNA" of footage from lines Misches	Twp27 Rge	wp27 Rge 3	(E)(
Losse Name	C SW SE	SW SE	
Character of Well (completed as Oil, Gas or Day Hole). Gr. Character of Well (completed as Oil, Gas or Day Hole). Gr. Date well completed. Sopt. 3 Application for plugging filed. Sopt. 3 Application for plugging approved. Sopt. 3 Plugging commenced. Sopt. 3 Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or it menced? Yellow. Was permission obtained from the Conservation Division or it menced? Yellow. To we depth and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS Foundation. NOTIO Depth to top. Bottom. To stee the producing it into the hole. If cement or other plugs were used, state the character of same and depth placed to the plugging of this well. Lorgan. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed orducing it into the hole. If cement or other plugs were used, state the character of same and depth placed to the plugging of this well. Some plugging of this well. Some plugging of this well as filed and that the same are true and correct. So help me God. Correspondence regarding this well should be addressed to. Orrespondence r			
Date well completed. Application for plugging field. Sept. 3 Application for plugging approved. To approve approved. Sept. 3 Application proved approved. To approve approved. To approve approv			
Application for plugging approved. Sept.3 Plugging commenced Sept.3 Reason for abandonment of well or producing formation. He producing well is abandonment of well or producing formation. He producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or it menced? VS: menced? VS: menced? Notes well LOMBIN Depth to top. Bottom. To we depth and thickness of all water, oil and gas formations. H. GAS OR WATER RECORDS Formation Contest From To Size Simpson Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed oducing it into the hole. If cement or other plugs were used, state the character of same and depth plan feet for each plug set. mud 3162 - 132 Plug 132 - 127 Coment 127 - 87 mud 87 - 21 Plug 21 - 16 Coment 16 - 6 to bottom cellar (Greativite Ransas F. R. Pishop (Correspondence regarding this well should be addressed to. "Divers." Lau WICHITA RANSAS F. R. Pishop (employee of owner) or forward or or grinted well as filed and that the same are true and correct. So help me God. (Signature) Wichita Correspondence and saves That I have knowledge of the facts, statements, and matters hearing ribed well as filed and that the same are true and correct. So help me God. (Signature) Wichita Correspondence and saves That I have knowledge of the facts, statements, and matters hearing ribed well as filed and that the same are true and correct. So help me God. (Signature) Wichita. Correspondence and saves That I have knowledge of the facts, statements, and matters hearing ribed well as filed and that the same are true and correct. So help me God. (Signature)	lry hole	y hole	
Application for plugging approved Sept.3 Plugging commenced Sept.3 Plugging commenced Sept.3 Plugging commenced Sept.3 Reason for abandonment of well or producing formation. He a producing well is abandoned, date of last production was permission obtained from the Conservation Division or it menced? Yes Beschief his well LOMBIN Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed obucing it into the hole. If coment or other plugs were used, state the character of same and depth plan feet for each plug set. The state of the second of the character of same and depth plan feet for each plug set. The state of the second of the character of same and depth plan feet for each plug set. The state of the second of the second of the second of the second obucing it into the hole. If coment or other plugs were used, state the character of same and depth plan feet for each plug set. The second of the second of the second of the second obucing it into the hole. If coment or other plugs were used, state the character of same and depth plan feet for each plug set. The second obucing it into the hole. If coment or other plugs were used, state the character of same and depth plan feet for each plug set. The second obucing it into the hole. If coment or other plugs were used, state the character of same and depth plan feet for each plug set. The second obucing it into the hole. If coment or other plugs were used, state the character of same and depth plan feet for each plug set. The second obucing it into the hole. If coment or other plugs were used, state the character of same and depth plan feet for each plug set. The second obucing it into the bole. If the second obucing it into the hole. If the second obucing it into the manner in which the well was plugged, indicating where the mud fluid was placed obucing it into the feet for each plug set.			19
Plugging commeted Scpt. Sept.			10. 4
Plugging completed. Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced? Was permission obtained from the Conservation Division or it menced. Was permission obtained from the Conservation Division or it menced. Was permission obtained from the Conservation Division or it menced. Was permission obtained from the Conservation Division or it menced. Was permission obtained from the Conservation Division or it menced. Was permission obtained. Division or it menced. Was permission obtained from the Conservation Division or it menced. Was permission obtained. Division or it			19
Locate well correctly on above Sestion Flat To Conservation Agent who supervised plugging of this well. LOMBIN In a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or it menced? Yes It is a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or it menced? Yes It is a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or it menced? Yes It is a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or it menced? Yes We that the conservation Division or it menced? Yes We that the conservation Division or it menced? Yes Was permission obtained from the Conservation Division or it menced? Yes Bottom To well that the manner in which the well. LOMBIN To Size Fromation Content To Size			19
Locate well correctly on above Section Plats Was permission obtained from the Conservation Division or it menced? Yes menced? Yes Depth to top Bottom Tole of Conservation Agent who supervised plugging of this well. LOMBN LORISM LORISM TOLE of Conservation Agent who supervised plugging of this well. LOMBN LORISM LORISM TOLE of the plugging of this well. LOMBN LORISM LORISM TOLE of the plugging of this well. LOMBN LORISM LORISM LORISM LORISM TOLE OF T			
Was permission obtained from the Conservation Division or it menced? Yes no of Conservation Agent who supervised plugging of this well. LOMBAN. Inding formation 10016 Depth to top. Bottom Tot we depth and thickness of all water, oil and gas formations. IL, GAS OR WATER RECORDS Permation Content From To Site Impson Water 3136 3162 B" Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed oducing it into the hole. If cement or other plugs were used, state the character of same and depth place feet for each plug set. mud 3162 - 132 plug 132 - 127 cement 127 - 87 mud 87 - 21 plug 21 - 16 coment 16 - 6 to bottom cellar Correspondence regarding this well should be addressed to. (If additional description is accessary, we BACK of this sheet). The OF Kansas P. R. Fishop County OF Sedgwick set. g first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein ribed well as filed and that the same are true and correct. So help me God. (Signature) Wichita. Correspondence of the same are true and correct. So help me God. (Signature) Wichita. Correspondence of the same are true and correct. So help me God. (Signature)			,
Monthly Market and the same are true and correct. So help me God. Correspondence regarding this well should be addressed to			
The state of the s			
We depth and thickness of all water, oil and gas formations. IL, GAS OR WATER RECORDS Formation Formation Formation Water 3136 3162 8" Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed oducing it into the hole. If cement or other plugs were used, state the character of same and depth place. feet for each plug set. mud 3162 - 132 Plug 132 - 127 coment 127 - 87 mud 87 - 21 Plug 21 - 16 coment 16 - 6 to bottom cellar Correspondence regarding this well should be addressed to. The office of the short of this short of the shor			
The permation Content From To Sire	otal Depth of W	tal Depth of Well	2.1.Ω.&r
Formation Content From To Size Simpson Water 5136 3162 8" Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed oducing it into the hole. If cement or other plugs were used, state the character of same and depth place feet for each plug set. mud 3162 - 132 plug 132 - 127 cornent 127 - 87 mud 87 - 21 plug 21 - 16 coment 16 - 6 to bottom cellar Correspondence regarding this well should be addressed to. "Down R. Lau iress." TE OF Kansas P. R. Bishop (employee of owner) or (owner or one first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters hereing which will as filed and that the same are true and correct. So help me God. (Signature) Wichita Correspondence of the same are true and correct. So help me God. (Signature) Wichita Correspondence of South Advanced to the facts, statements, and matters hereing which well as filed and that the same are true and correct. So help me God. (Signature) Wichita Correspondence of South Advanced to the facts of t	,	CACTA	ra DEGODI
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed obtaing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. mud 3162 - 132 plug 132 - 127 cement 127 - 97 mud 87 - 21 plug 21 - 16 coment 16 - 6 to bottom cellar Correspondence regarding this well should be addressed to without a Kansas TE OF Kansas TO Kansas T		CASIN	IG RECORI
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. mud 3162 - 132 plug 132 - 127 coment 127 - 87 mud 87 - 21 plug 21 - 16 coment 16 - 6 to bottom cellar Correspondence regarding this well should be addressed to without a kansas	Put In		Pulled Out
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed oducing it into the hole. If cement or other plugs were used, state the character of same and depth place feet for each plug set. mud	1	132!	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed ducing it into the hole. If cement or other plugs were used, state the character of same and depth placement of the plug set. mud 3162 - 132 plug 132 - 127 cement 127 - 87 mud 87 - 21 plug 21 - 16 cornent 16 - 6 to bottom cellar Correspondence regarding this well should be addressed to the state of the sheet). To Kansas Te of Kansas Te of Kansas Te R. Pishop (employee of owner) or (owner or or g first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters berein ribed well as filed and that the same are true and correct. So help me God. (Signature) Wichita (Add September		1	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed oducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. mud 3162 - 132 plug 132 - 127 cement 127 - 87 mud 87 - 21 plug 21 - 16 coment 16 - 6 to bottom cellar (If additional description is necessary, use BACK of this sheet). Correspondence regarding this well should be addressed to "D" R. Lau "D" R			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed ducing it into the hole. If cement or other plugs were used, state the character of same and depth place feet for each plug set. mud 3162 - 132 plug 132 - 127 cement 127 - 87 mud 87 - 21 plug 21 - 16 coment 16 - 6 to bottom cellar Correspondence regarding this well should be addressed to witch the sheet). Correspondence regarding this well should be addressed to witch the sheet of the			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed feet for each plug set. mud 3162 - 132 plug 132 - 127 cement 127 - 87 mud 87 - 21 plug 21 - 16 coment 16 - 6 to bottom cellar (If additional description is necessary, use BACK of this sheet). Correspondence regarding this well should be addressed to witchita Kansas TE OF Kansas F. R. Bishop (employee of owner) or (owner or og first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein ribed well as filed and that the same are true and correct. So help me God. (Signature) Wichita Wichita (Signature) Wichita (Add September			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed oducing it into the hole. If cement or other plugs were used, state the character of same and depth place			
Correspondence regarding this well should be addressed to Wichita Kansas TE OF Kansas COUNTY OF Sedgwick ss. P. R. Bishop (employee of owner) or (owner or one first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters hereing cribed well as filed and that the same are true and correct. So help me God. (Signature) Wichita (Add Subscribed and Sworn to before me this. 14 day of September			
Correspondence regarding this well should be addressed to		· · · · · · · · · · · · · · · · · · ·	
Correspondence regarding this well should be addressed to Wichita Kansas ATE OF Kansas COUNTY OF Sedgwick ss. P. R. Bishop (employee of owner) or (owner or one first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein cribed well as filed and that the same are true and correct. So help me God. (Signature) Wichita (Add Subscribed and Sworn to before me this 14 day of September		<u>F</u>	
ATE OF Kansas , COUNTY OF —Sedgwick , ss. P. R. Bishop (employee of owner) or (owner or one first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein corribed well as filed and that the same are true and correct. So help me God. (Signature) Wichita (Add Subscribed and Sworn to before me this 14 day of September			
ATE OF Kansas , COUNTY OF Sedgwick , ss. P. R. Bishop (employee of owner) or (owner or one first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein cribed well as filed and that the same are true and correct. So help me God. (Signature) Wichita (Add Subscribed and Sworn to before me this. 14 day of September			•
ribed well as filed and that the same are true and correct. So help me God. (Signature) Wichita (Add Subscribed and Sworn to before me this	uck Oil (ck Oil Comp	any In
ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein cribed well as filed and that the same are true and correct. So help me God. (Signature) Wichita (Add Subscribed and Sworn to before me this	38.		A Second Second
SUBSCRIBED AND SWORN TO before me this 14 day of September			
SUBSCRIBED AND SWORN TO before me this. 14 day of September	Lish	isho	1
SUBSCRIBED AND SWORN TO before me this 14 day of September	Kansas.		
		19. 49	1 , L
commission expires	coxing a	eriz avis	Notary Public
22-5133-s 9-48—10M	Ú	U	
			•

D. R. LAUCK OIL COMPANY INC.

#1 Rickard

Sec. 8 Twp.273 R 3 E.

MEC SW SE Butler County Kenses

Commenced Aug. 23, 1949

Completed Sept. 5 1949

Casing:

8" 132' cemented 85 sacks

shale & lime	780
shale & shells	940
shale & lime	1690
shele & shells	1735
ehale & lime	1890
chale & shells	2245
lime & shale	2285
lime	2465
lime & shale	2925
shale, chert & lime	2848
lime	3085
shale & lime	3151
lime	3164

Tops - Derrick floor

Lansing 1984
Kansas City 2369
Miss. 2842
Base lime 5069
Misener 3122
Viola 3127
Simpson 5156
total depth 3162

D&A

drill stem test:
2267-85 open 50"
150' water trace oil on top.

SEF 1 5 1949
STATE FION
CO.... FION

