, KANSAS CION COMMISSION

ST KANSAS
STATE COF TON COM
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

WELL PLUGGING RECORD OR 15-095-00176-0000 Stellie out upper line

FORMATION PLUGGING RECORD Strike out upper line when reporting plugging of formations.

						(a writt (a	
NORTH	Location as "NE¼NW Lease Owner Lion						
	Lease Name McMi	cheal				Well No1	
	Office Address P. O.						
	Character of Well (completed as Oil, Gas or Dry Hole						
	Date well completed				0-3-45	19	
	Application for pluggin	g filed		4	U-5-45	19	
	Application for pluggin	g approved.		<u></u>	J-5-45	19	
	Plugging commenced			<u></u>	J-5-45 7 5 45	19	
	Plugging completedReason for abandonment of well or producing formation						
	Reason for abandonme		-	_	-		
	If a producing well is a					10	
	Was permission obtain			_			
Locate well correctly on above Section Plat	menced?						
ne of Conservation Agent who sup-							
ucing formation	Depth to to	ρ	Bottor	n	Total Depth of	Well 4500 Fee	
v depth and thickness of all water, L, GAS OR WATER RECORDS	oil and gas formations.					CASING RECORD	
Formation		From	То	Size	Put In	Pulled Out	
				911.	315'	None	
					<u> </u>	MONE	
		1		1			
		1		1			
				1	1		

Filled hole up of cement. Br	250' with heavy midging plug set at	ud/ Bri 30' wit	dging p h 10 sa	acks of ce	t 250' with	15 sacks	
Filled hole up of cement. Br	250' with heavy midging plug set at	ud/ Bri 30' wit	dging p h 10 sa	olug set a	t 250' with ment.	15 sacks	
Filled hole up of cement. Br	250' with heavy midging plug set at	ud/ Bri 30' wit	dging p h 10 sa	olug set a	t 250' with	15 sacks	
Filled hole up of cement. Br	250' with heavy midging plug set at	ud/ Bri 30' wit	dging p h 10 sa	olug set a	t 250' with	15 sacks	
Filled hole up of cement. Br	250' with heavy midging plug set at	ud/ Bri 30' wit	dging p h 10 sa	olug set a	t 250' with	15 sacks	
Filled hole up of cement. Br	250' with heavy midging plug set at	ud/ Bri 30' wit	dging p h 10 sa	olug set a	t 250' with	15 sacks	
feet for each plug Filled hole up of cement. Br	250' with heavy midging plug set at	is necessary, uernon Ha	dging h 10 se	olug set a acks of ce	t 250' with	15 sacks	
Filled hole up of cement. Br	250' with heavy midging plug set at	is necessary, u	dging h 10 se	olug set a acks of ce	t 250' with	15 sacks	
Filled hole up of cement. Br Correspondence regarding this we ress. TE OF KANSAS	250' with heavy midging plug set at 13.27 /02 28 /4 (If additional description ll should be addressed to Very Property of Pr	is necessary, usernon Ha	dging h 10 se h 10 se se BACK of yes 552 nsas	olug set a acks of ce	t 250' with ment.	15 sacks	
Filled hole up of cement. Br	250' with heavy midging plug set at	is necessary, uernon Ha	dging 1 h 10 se be BACK of yes 552 nses	olug set a acks of ce	t 250' with ment.	15 sacks	
Filled hole up of cement. Br Correspondence regarding this we ress. TE OF KANSAS	250' with heavy midging plug set at 13 27 /0/ 28 /4 (If additional description all should be addressed to Vo P P:	is necessary, uernon Ha O. Box ratt, Ka PRA (emplo	dging h 10 see BACK of yes 552 nsas	olug set a acks of ce	t 250' with ment.	15 sacks	
Filled hole up of cement. Br Correspondence regarding this we ess. TE OF KANSAS VERNON HAYES g first duly sworn on oath, says:	250' with heavy midging plug set at 1327/00 28 / 4 (If additional description and addressed to Very Property of the property	is necessary, uernon Ha O. Box ratt, Ka PRA (emplo e facts, state help me Goo	dging h 10 see BACK of yes 552 nsas	olug set a acks of ce	t 250' with ment.	15 sacks	
Filled hole up of cement. Br Correspondence regarding this we ess. TE OF KANSAS VERNON HAYES g first duly sworn on oath, says:	250' with heavy midging plug set at 1327/00 28 / 4 (If additional description and addressed to Very Property of the property	is necessary, uernon Ha O. Box ratt, Ka PRA (emplo ne facts, statchelp me Good	dging I h 10 se BACK of yes 552 msas TT yee of ownerments, and I	olug set a acks of ce	t 250' with ment.	15 sacks	
Filled hole up of cement. Br Correspondence regarding this we ess. TE OF KANSAS VERNON HAYES g first duly sworn on oath, says:	250' with heavy midging plug set at 1327/00 28 / 4 (If additional description and addressed to Very Property of the property	is necessary, uernon Ha O. Box ratt, Ka PRA (emplo ne facts, statchelp me Good	dging I h 10 se BACK of yes 552 msas TT yee of ownerments, and I	olug set a acks of cereacks of	t 250' with ment. The state of the incontained and the state of the s	15 sacks	
Correspondence regarding this we ress. TE OF KANSAS VERNON HAYES 3 first duly sworn on oath, says: ribed well as filed and that the sar	250' with heavy midging plug set at 13.27.700 28.74 (If additional description all should be addressed to Veneral Property of the property	is necessary, uernon Ha O. Box ratt, Ka PRA (emplose facts, stathelp me Gootture) P. O.	dging I h 10 se BACK of yes 552 nsas TT yee of ownerments, and I had been seen as the Box 58	olug set a acks of cereacks of	t 250' with ment. T 15 1945 T, 15 1945	above-described well the log of the above	
Filled hole up of cement. Br Correspondence regarding this we ess. FE OF KANSAS VERNON HAYES g first duly sworn on oath, says:	250' with heavy midging plug set at 13.27.700 28.74 (If additional description all should be addressed to Veneral Property of the property	is necessary, uernon Ha O. Box ratt, Ka PRA (emplo ne facts, statchelp me Good	dging I h 10 se BACK of yes 552 nsas TT yee of ownerments, and I had been seen as the Box 58	olug set a acks of cereacks of	t 250' with ment. The state of the incontained and the state of the s	above-described well the log of the above	

20-1300-s

11-43—10M

Lion Oil Company El Dorado, Arkansas

M6Nichael Well No. 1

SW Corner SW/4 NW/4 Section 13-275-10W Kingman County, Kansas

Contractor: The R. W. Rine Drilling Company Commenced: September 9, 1945 Completed October 5, 1945

	LOG		
Sand and gravel	0-170		
Red bed	170-281		
Shale and shells	281+315 91	Casing	cemented @315
Red bed and shale	315-50 5		
Shale and shells	505-1234		
Shale and Lime	1230-1440		
Shake Anhydrite	1440-1615		
Shale	1615-1680		
Shale and solt	1680+1825		
Lime	182 5-1 935		
Lime and shale	1935-2060		
Shale and shells	2060-2195		
Lime and shale	2195-2350		
Shale and shells	2350-2480	÷ ,	
Lime and shale	2480-3045		
Lime	3045-3356		,
Sand	3356-3390	1	
Lime	33 90 - 3400		
Sand	3400-3416		
Lime and shale	3416-3429	•	
Lime and shale	3429-3506		
Lime	3506-4040		
Lime and chert	4040-4087	•	
Shale	4087-4273		
Shale and lime	4273-4292	•	
Lime	4292-4323		
Lime and sand	&323-4363		
Shale and sand	4363-4385		
Sand	4385-4425		
Shale	4425-4460		
Lime	4460-4500	•	
•	The state of the s	277	T) 121 4500 F

Total Depth 4500' Dry hole

Clyde W. Goddard Secretary

13 27 10W

