- STATE OF KANSAS STATE CORPORATION COMMISSION

15-769-60962-00-00 WELL PLUGGING RECORD

Depth of top. Bottom Total Depth of Well. CASING RECK CASING RECK Contest Promation Contest Prom To Size Put in Pulsed On Promation Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods antroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. T. D. 37 05 Abula filled worth Anany Rulary Mulary Mular		* *	·				Men reporting ging off form
Location as "NEX NUMBERS AND MAN AND LOSS AND AND LOSS AN	800 Bitting Building Wichita, Kansas	Saline		Cour	ntv. Sec./	Twn. /6	Rge. 4 (E)
Lease Name and Dalam, Market Well No. Content Character of Well (completed as Oil, Cas or Dry Hole). Dry Mell Office Address. Character of Well (completed as Oil, Cas or Dry Hole). Dry Mell Office Address. Date well completed Application for plugging gilled Application for plugging opproved. Plugging commenced. J. 31/43. Plugging commenced. J. 31/43. Plugging commenced. J. 31/43. Plugging commenced. J. 31/43. Plugging completed and the Conservation Formation. If a producing well is shandoned, date of last production. Was permission obtained from the Conservation Providence of the Section of the S	NORTH	Location as "NI	E ¼NW¼\$ ₩ <i>¼″</i>	or footage from	n linesNW	NW NW	
Office Address. Character of Well (completed as Oil, Gas or Dry Hole) Date Model. Date will completed an Oil, Gas or Dry Hole) Date Model. Application for phaging sled. Application for phaging spopwed. Progenia commenced. Progenia commenced. Progenia commenced. Progenia commenced. The producing well is abandoned date of het production. Was permission obtained from the Conservation Division or its agents before phaging we menced? The producing real is abandoned the Conservation Division or its agents before phaging we menced? The producing of this well. Pulled for this well was plaged, indicating where the med fluid was placed and the method or methods noroducing it into the hole. He owner to other plugs were used, state the character of same and depth placed, from feet for each plug set. The producing it into the hole. He owner to other plugs were used, state the character of same and depth placed, from feet for each plug set. The producing it into the hole. He owner to other plugs were used, state the character of same and depth placed, from feet for each plug set. The producing it into the hole. He owner to context the character of same and depth placed, from feet for each plug set. The producing it into the hole. He owner to context the character of same and depth placed, from feet for each plug set. The producing it into the hole. He owner to context the character of same and depth placed, from feet for each plug set. The producing this was about the wasterned to same and the context the character of same and depth placed, from feet for each plug set. The producing this wasterned to same and the context the character of same and depth placed, from feet for each plug set. The producing this wasterned to same and the context the character of same and depth placed for the feet same and the context the character of same and depth placed for the feet same and the context the character of same and context to same and the context the character of same and context the character of same and dept		Lease Owner	7. Z. O	arusuo	11	•••••	<i>i</i>
Character of Well (completed as Oil, Cas or Dry Hole). Dry Hole) Drie well completed application for plugging in promised. Application for plugging in give application of plugging in give application for plugging in give application of plugging in give application of plugging in give application. Plugging commenced. J. 3.4.9.3. Reason for abandounced of well or producing formation. If a producing well is abandounced of the of the production. Whe permission obtained from the Conservation Division or its agents before plugging we moved? Control of Contents of all water, oil and gas formations. CII., GAS ON WATER RECORDS Possation Casing RECORDS CASING RE		1	_				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods not depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Consequence of the conservation Division or its agents before plugging was now depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Consequence of the consequen					wy Holo) A	m 2	ale,
Application for plugging allod Application for plugging approved Plugging commenced 1/3/43 Reason for abandonment of well or production If a proclusing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was nervoed? Inter of Contervation Agent who supervised plugging of this well. Depth to top. Bottom Total Depth of Well. Down Total Depth of Well. Down ATER RECORDS CASING RECO Contest Pownstices Contest Conte		Date well comp	elf (completed a	s On, Gas or D	ي (Ty 1101e		
Plugging commenced 13/93. Plugging completed 13/93. Reason for abandonnent of well or producing formation. If a producing well is abandonned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging we menced? Was permission obtained from the Conservation Division or its agents before plugging we menced? OIL, GAS ON WATER RECORDS CASING RECO. COLI, GAS ON WATER RECORDS CASING RECO. Conservation in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing in into the hole. It coment or other plugs were used, state the character of same and depth placed, from methods in into the hole. It coment or other plugs were used, state the character of same and depth placed, from methods in into the hole. It coment or other plugs were used, state the character of same and depth placed, from methods in into the hole. It coment or other plugs were used, state the character of same and depth placed, from methods in the hole. It coment or other plugs were used, state the character of same and depth placed, from methods in the hole. It coment or other plugs were used, state the character of same and depth placed, from methods and the hole. It coment or other plugs were used, state the character of same and depth placed, from methods and the hole. It coments or other plugs were used, state the character of same and depth placed, from methods and the hole. It coments or other plugs were used, state the character of same and depth placed, from methods and the hole. It coments or other plugs were used, state the character of same and depth placed, from methods and the hole of the decrease of the facts of the same are true and correct. So help me God. Gignature Authors GEB IN. Crestway, Wichitz, Kansas Gaddeson		Application for	plugging filed		, 0	•••••	
Plugging completed 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3		Application for	plugging approve	d			
Reason for abandoment of well or producing formation. He a producing well is shandomed, date of last production. Was permission obtained from the Conservation Division or its agents before plugging we menced? Toducing formation. Depth to top. Bottom. Total Depth of Well. Depth to top. Formation Casing RECORDS CASING RECORD		Plugging comm	enced1	3/1/43,			
He producing well is shandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was memed? Total Depth of Well. Bottom Total Depth of Well. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. T. D. 3 7 0 3 10 3 4 Shanfance Cay set & 30 5 10 3 10 3 10 3 10 3 10 3 10 3 10 3				,			
Locate well correctly an above Max permission obtained from the Conservation Division or its agents before plugging we menced? Max permission obtained from the Conservation Division or its agents before plugging we menced? Depth to top. Bottom Total Depth of Well.							
Interest well correctly an above memored? Interest Conservation Agent who supervised plugging of this well. Depth to top. Bottom Total Depth of Well. Bottom Total Depth of Well. Double depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS Casing RECC. Romation Content From To Size Put in Polled Or Size Put in Po	,						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. TO 3 7 0 3 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total well competition of the						
Describe in detail the manner in which the well was plugged, indicating where the mud stuid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 7. D. 3. 7. 0. 3. 1.	Tame of Conservation Agent who supproducing formation	Dept	h to top	EL De	RKE2	Total Depth	of Well
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 1039 Stanfano Cay at 2300 Mole filled with heavy Rollary Many to 20 Mole filled with heavy Rollary Many to 20 Mole filled with Many Rollary Many Rollary Many to 20 Mole filled with Many Rollary Many Rollary Many to 20 Mole filled with Many Rollary Many Rollary R	-		ns.				CASING RECO
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. T. D. 3703 Abyle fulled with heavy Rollary Ryulary to 20 Atyles fulled with Many Rollary Ryulary to 20 Atyles fulled with the same accorded to 528 N. Greatway. R. L. Carnahan Wichite, Kansas STATE OF Kansas COUNTY OF Sedgwick sa. (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) R. L. Carnahan. (Signature) R. L. Carnahan. (Signature) R. L. Carnahan. (Address) Wichite, Kansas (Address) Wight R. L. Carnahan. (Address) Address R. L. Carnahan. (Signature) R. L. Carnahan. (Address) Wight R. L. Carnahan. (Address) (Address) Wight R. L. Carnahan. (Address)		1	From	T ₀	Siza	Put In	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. T. D. 3703 Whole filled with drawy Rolling Paul & 300 Whole filled with Havy Rolling Paul & 300 Replied William Bould be addressed to Solo No. Creatway, we back of this sheet) Correspondence regarding this well should be addressed to Solo No. Creatway, R. L. Carnahan Wichite, Kansas STATE OF Kansas TATE OF Kansas R. L. Carnahan, owner (employee of owner) or (owner or operator) of the above-describ boing first duly sworn on coth, says: That I have knowledge of the facts, statements, and matters berein contained and the log of the described well as filed and that the same are true and correct. So help me God. (Signaturo) R. L. Carnahan. Solo N. Crestway, Wichite, Kansas (Address) Carnahan And Swoss ro before me this 1st day of June William August Luckly		Content	FIOII	10	DIAG .	ruo III	I aried Ou
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. T. D. 37 0.5 1034 Stanfance Cay, caf & 305				-	•••••		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. T. D. 37.05 A Sunfance Cag. and 8.306 A Sunfa							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. I. D. 3705 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Or	······						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. I. D. 3705 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Paucy Le 305 My less filled with heavy Ordray Or					••••••		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. I. D. 37 0.5 Advice filled with heavy Dullary Pour Pour Pour Pour Pour Pour Pour Pour							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. I. D. 3.7.0.5 Advise for each plug set. III definitional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to \$28 N. Crestway, R. L. Carnahan Wichite, Kansas STATE OF Kansas R. L. Carnahan, owner (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) SUBSCUIBBO AND SWORN TO before me this 15th day of Jehrusary Wichita, Kansas Address SUBSCUIBBO AND SWORN TO before me this 15th day of Jehrusary Wichita, Kansas							
Correspondence regarding this well should be addressed to. 528 N. Crestway, R. L. Carnahan Address	Hole fille	dwith.	heavij	of sol	Cag.	mud	200
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the described well as filed and that the same are true and correct. So help me God. (Signature) 628 N. Crestway, Wichita, Kansas (Address) SUBSCRIBED AND SWORN TO before me this: 1843 Carriage (Address)	Hole fille Set let pe Wole fille Set 2 de	THE SEL 14 /	Acary Deavy 26 a	Tolar Solar	Sary Sary	mud mud d to	200 200 200 200 200 200 200 200 200 200
described well as filed and that the same are true and correct. So help me God. (Signature) Carnala (Signature) Carnala (Signature) Carnala (Address) Address) Address) Myccommission expires Myccommission expires Myccommission expires Myccommission expires Myccommission expires	Correspondence regarding this	(If additional well should be address Wichita, Kans	description is necessated to	I. Crestwa	y, R. L.		200 200 200 200 200 200 200 200 200 200
Subscribed and Sworn to before me this 15 th day of Jebruary (Address) Ougue Liebty	Correspondence regarding this Address STATE OF Kansas R. L. Carna	(If additional well should be address Wichita, Kans.	description is necessated to 628 N	I. Creatwa	y. R. L.	ss. or operator) o	of the above-describ
My commission expires. March 3, 1945 19-927 9-41—5M	Correspondence regarding this Address STATE OF Kansas R. L. Carna being first duly sworn on oath, says	(If additional well should be address Wichita, Kans	description is necessived to 628 Mas Y OF Sed (e) dge of the facts,	gwick mployee of owr	y. R. L.	ss. or operator) o	of the above-describ
	Correspondence regarding this Address STATE OF Kansas R. L. Carna being first duly sworn on oath, says described well as filed and that the	(If additional well should be address Wichita, Kans: COUNT han, owner That I have knowled same are true and corr	description is necessive to 628 Nas Y OF Sed (e) dege of the facts, rect. So help me (Signature)	gwick mployee of own statements, and e God.	er) or (owner ad matters her	es. or operator) of rein contained wichita,	of the above-descrit and the log of the

COMPANY:

R. L. Carnahan

Hannum Drilling Company, Inc. CONTRACTOR:

(Tri-State Brilling Co. Inc.)

LOCATION: NW NW NW

Section 14-16-4W

Saline County, Kansas

FARM:

Frank Sjo

December 19, 1942 January 16, 1948 COMMENCED:

COMPLETED:

CASING RECORD

300' Cem. 3696! Cem.

ELEVATION:

	•	•		*	
6	1	Э.	D	7	7

PRODUCTION:	

FORMATION	DEPTH	FORMATION	DEPTH
surface soil & clay	- 55	lime & shale	83 05
red rock, shale & shells	85	shalo	3469
shale & shells	807	cherty dolomite	5476
shale & anhydrite	520	cored - full rec.	3479
shale & shells	8 50	cherty dolomits	3515
broken lime	3 85	shale	3535
lime, sandy	460	lime	3560
lime & shale	940	lime & shale	3595
shale & sholls	1070	lime	3618
shale & red rook	1080	sand	3617
sandy lime	1110	sandy dolomits	3645
lime & shale	1210	shale	8688
shale & lime	1485	dolomite	8705
shale	1.540		• • • • • • • • • • • • • • • • • • • •
lime & shale	1595	TOTAL DEPTH	3705
shale & lime	1725		
lime	1755		
lime & shale	1800		
broken lime & shale	1895		
lime, broken	1985		
lime	2085		
lime & shale	2130		
lime, broken	21.55		
shale & shells	2235		
shale & lime	2532		
lime	2365		
shale & lime	2580		
lime	2402		
sandy lime (soft)	2455		
lime	2525		
shale & lime	2600		
lime	2670		
shale & lime	2750		
shale & lime shells	2860		4
shale & lime	2990	A CANADA CARA CARA CARA CARA CARA CARA CARA C	
Miss. lime	3020		
lime	8035	14 16	= 4W
chat & lime	3 0 <i>5</i> 0	150 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27
lime & streaks of chat	3120	And the second s	
cherty lime	3165	The second secon	
cherty lime & shale	5200		
shale	3220		
	JUNU		

I hereby certify this to be a correct and accurate log of the above described well as shown by the drilling reports.

Subscribed and sworn to before me this 4th day of February? 2943

My Commission expires: December 6, 1945