Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit

WELL PLUGGING RECORD

State Corporation Commission 212 No. Market	Shani	idan	C	san 2	ــ ا کام ســ	(E) 28 (1	
Wichita, Kansas	Lanatina na "NE	CNINCINIA	Count	y. SecT	wp. <u>OS</u> Rge	(E)	
NORTH		Location as "NE/CNW%SW%" or footage from lines C SE SE Lease Owner Pickrell Drilling Company					
		_Weis	<i></i>	Company		Well No.	
	Office Address		h Nat'l	Rank Rlda	Wichita	Kansas 6720	
						Dry Hole	
	Character of We					June 29, 19 6	
	Date well compl					June 29, 19 6	
	Application for p					June 29, 19. 0	
	Application for p	lugging approv	/ed	·		June 29, ₁₉ 6	
	Plugging comme	nced			· · · · · · · · · · · · · · · · · · ·	June 29, ₁₉ 6	
	Plugging complet	ted	·			June 29, ₁₉ 6	
	Reason for aband	lonment of wel	l or producin	g formation		<u>Dry Hole</u>	
			-				
	If a producing w	vell is abandon	ed. date of la	st production		19	
	<u> </u>			~		ore plugging was c	
Locate well correctly on above Section Plat		es				p	
e of Conscrvation Agent who sup	arvised plugging of this	well W. L.	Nichols	. Box 157.	Morland, k	Kansas	
ucing formation	craised bingsing or cms	well to ton	Pottor	 	Total Donth of	Well 4525	
			Bottor	N	Total Depth of	Weil	
v depth and thickness of all water	r, oil and gas formations	!	•		•		
IL, GAS OR WATER RECORD	DS	•				CASING RECORI	
	1		Time I		T		
FORMATION	CONTENT	FROM	10	BIZE	PUT IN	PULLED OUT	
(<u> </u>	8 5/8"	259'	None	
				<u> </u>		1	
	-						
an andre propriet de la 				1			
attacking aren repuest spring an elektrop was desira readilit minastando est. en especialistica alle				 			
and the second s	 		+	 			
	ment or other plugs we						
troducing it into the hole. If ce	ment or other plugs we				th placed, from		
troducing it into the hole. If ce feet for each plug i	ment or other plugs wereset.	re used, state t	he character	of same and dep	th placed, from		
troducing it into the hole. If ce feet for each plug i	ment or other plugs we	re used, state t	he character	of same and dep	th placed, from		
troducing it into the hole. If ce feet for each plug i	ment or other plugs were set.	Set plug	he character	of same and dep	th placed, from	TO TON COMPANY	
troducing it into the hole. If ce feet for each plug i	ment or other plugs wereset.	Set plug	he character	of same and dep	th placed, from	TO TON COMPANY	
troducing it into the hole. If ce feet for each plug i	ment or other plugs were set.	Set plug	he character	of same and dep	th placed, from	TO THE TON COMPANY	
feet for each plug a	ment or other plugs were set.	Set plug	. Cemen	ted with 30	th placed, from	TO THE TON COMPANY	
troducing it into the hole. If ce feet for each plug in the hole in the hole in the hole in the hole. If ce feet for each plug in the hole in the hole in the hole in the hole. If ce feet for each plug in the hole in the hole in the hole in the hole. If ce feet for each plug in the hole in the	ment or other plugs were set. Vy mud to 600'. ks cement. Heav	Set plug	. Cemen	ted with 30	th placed, from	TO THE TON COMPANY	
Hear	went or other plugs were set. Vy mud to 600'. ks cement. Heavented with 25 sa	Set plug	. Cemen 270'. S	ted with 30 et plug.	th placed, from		
Hear	went or other plugs were set. Vy mud to 600'. ks cement. Heavented with 25 sa	Set plug	. Cemen 270'. S	ted with 30	th placed, from	TON ON TONE	
Heavest Set	wy mud to 600'. ks cement. Heavented with 25 sa	Set plug yy mud to acks cemen	. Cemen 270'. S t. Heavy	ted with 30 et plug. mud to 40 ment to bot	otom	TON ON ISON	
Heavest Set	went or other plugs were set. Vy mud to 600'. ks cement. Heavented with 25 sa	Set plug yy mud to acks cemen	. Cemen 270'. S t. Heavy	ted with 30 et plug. mud to 40 ment to bot	otom	TON ON ISON	
Heavest Set	wy mud to 600'. ks cement. Heavented with 25 sa	Set plug yy mud to acks cemen	. Cemen 270'. S t. Heavy	ted with 30 et plug. mud to 40 ment to bot	otom	TON OTHISON	
Heavest Set	wy mud to 600'. ks cement. Heavented with 25 sa	Set plug yy mud to acks cemen	. Cemen 270'. S t. Heavy	ted with 30 et plug. mud to 40 ment to bot	otom	TON OTHISON	
Heavest Set	wy mud to 600'. ks cement. Heavented with 25 sa	Set plug yy mud to acks cemen	. Cemen 270'. S t. Heavy	ted with 30 et plug. mud to 40 ment to bot	otom	TON ON SON	
Heavest Set	wy mud to 600'. ks cement. Heavented with 25 sa	Set plug yy mud to acks cemen	. Cemen 270'. S t. Heavy	ted with 30 et plug. mud to 40 ment to bot	otom	TON OTHISON	
Heavest Set	wy mud to 600'. ks cement. Heavented with 25 sa	Set plug yy mud to acks cemen	. Cemen 270'. S t. Heavy	ted with 30 et plug. mud to 40 ment to bot	otom	TON OTHISON	
Heavest Set	wy mud to 600'. Ks cement. Heavented with 25 sa plug. Cemented cellar. Plugged	Set plug yy mud to acks cemen with 10 I rat hole	. Cemen 270'. S t. Heavy sacks cer	ted with 30 et plug. mud to 40 ment to bot sacks cemer	otom	TON ON SON	
troducing it into the hole. If ce feet for each plug is sac. Cemo	wy mud to 600'. ks cement. Heavented with 25 samplug. Cemented cellar. Plugged	Set plug yy mud to acks cemen with 10 I rat hole	. Cemen 270'. S t. Heavy sacks cer with 2	ted with 30 et plug. mud to 40 ment to bot sacks cemer	otom	TON OTHISON	
troducing it into the hole. If cefect for each plug is Head Sac. Ceme Set	wy mud to 600'. ks cement. Heavented with 25 sa plug. Cemented cellar. Plugged	Set plug yy mud to acks cemen with 10 I rat hole	. Cemen 270'. S t. Heavy sacks cer with 2	ted with 30 et pluq. mud to 40 ment to bot sacks cemer	th placed, from	10N ON SON	
troducing it into the hole. If cefect for each plug is Head Sac. Ceme Set	wy mud to 600'. ks cement. Heavented with 25 samplug. Cemented cellar. Plugged	Set plug yy mud to acks cemen with 10 I rat hole	. Cemen 270'. S t. Heavy sacks cer with 2	ted with 30 et pluq. mud to 40 ment to bot sacks cemer	th placed, from	12 1867 ON ONISION MONEY MO	
Heaver sac. Cemerate of Plugging Contractor	wy mud to 600'. ks cement. Heavented with 25 sa plug. Cemented cellar. Plugged	Set plug yy mud to acks cemen with 10 I rat hole	. Cemen 270'. S t. Heavy sacks cer with 2	ted with 30 et pluq. mud to 40 ment to bot sacks cemer	th placed, from	10N ON SON	
troducing it into the hole. If cefect for each plug is sac. Cemes Set Of Cemes of Plugging Contractor	wy mud to 600'. ks cement. Heavented with 25 samplug. Cemented cellar. Plugged Pickrell Drill. 705 Fourth Nat.	Set plug yy mud to acks cemen with 10 I rat hole description is nec- ing Comparional Bank	cessary, use BAC	ted with 30 et plug. mud to 40 ment to bot sacks cemer K of this sheet) Wichita, Ko	otom ansas 6720	CON ON SON	
troducing it into the hole. If ce feet for each plug is sac. Head Sac. Cemmon Set of Cemmon Set TENOF: Kan	wy mud to 600'. ks cement. Heavented with 25 sa plug. Cemented cellar. Plugged Pickrell Drill 705 Fourth Nat	Set plug yy mud to acks cemen with 10 I rat hole description is nec ing Compar ional Bank	control of the character of the characte	ted with 30 et pluq. mud to 40 ment to bot sacks cemer Kofthis sheet) Wichita, Ko	ansas 6720	1267 10N ON ON 1867 10N ON ON 1869 10N ON	
troducing it into the hole. If ce feet for each plug is sac. Head Sac. Cemmon Set of Plugging Contractor Kan.	wy mud to 600'. ks cement. Heavented with 25 sa plug. Cemented cellar. Plugged Pickrell Drill 705 Fourth Nat	Set plug yy mud to acks cemen with 10 I rat hole description is nec ing Comparional Bank	. Cemen 270'. S t. Heavy sacks cer with 2 :	ted with 30 et plug. mud to 40 ment to bot sacks cemer Kofthusbeet) Wichita, Ko	ansas 6720	1967 ON 196	
troducing it into the hole. If cefect for each plug is sac. Hear sac. Cemes Set of Cemes Set TE OF Kan C. W. Seb	wy mud to 600'. ks cement. Heavented with 25 sa plug. Cemented cellar. Plugged Pickrell Drill 705 Fourth Nat	Set plug yy mud to acks cemen with 10 I rat hole description is nec- ing Comparional Bank NTY OF— owledge of the	Cemen 270'. S t. Heavy sacks cer with 2 with 2 Sedgwic (xxxx)xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ted with 30 et plug. mud to 40 ment to bot sacks cemer Kofthusbeet) Wichita, Ko	ansas 6720	1967 ON 196	
Head Sac. Cemmode of Plugging Contractor Tens Contractor Kan. C. W. Seb	wy mud to 600'. ks cement. Heavented with 25 sa plug. Cemented cellar. Plugged Pickrell Drill 705 Fourth Nat	Set plug yy mud to acks cemen with 10 I rat hole description is nec- ing Comparional Bank NTY OF— owledge of the	Cemen 270'. S t. Heavy sacks cer with 2 with 2 Sedgwic (xxxx)xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ted with 30 et plug. mud to 40 ment to bot sacks cemer Kofthusbeet) Wichita, Ko	ansas 6720	1967 ON 196	
Hear Sac. Cemes of Plugging Contractor. TENDER Set Will Seb. Kan C. W. Seb.	wy mud to 600'. ks cement. Heavented with 25 sa plug. Cemented cellar. Plugged Pickrell Drill 705 Fourth Nat sas , COU its , says: That I have known at the same are true an	Set plug yy mud to acks cemen with 10 rat hole description is needing Comparional Bank NTY OF— owledge of the	Cemen 270'. S t. Heavy sacks cer with 2 with 2 casary, use BAC y Bldg., Sedgwic (xex) ky wex of facts, state help facts,	ted with 30 et plug. mud to 40 ment to bot sacks cemer Kofthusbeet) Wichita, Ko	ansas 6720	1967 ON 196	
Hear Sac. Cemes of Plugging Contractor. TENDER Set Will Seb. Kan C. W. Seb.	wy mud to 600'. ks cement. Heavented with 25 sa plug. Cemented cellar. Plugged Pickrell Drill 705 Fourth Nat sas , COU its , says: That I have known at the same are true an	Set plug yy mud to acks cemen with 10 I rat hole description is nec ing Compar ional Bank NTY OF owledge of the d correct. So (Signature)	cseary, use BAC Sedgwic (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ted with 30 et plug. mud to 40 ment to bot sacks cemer Kofthusbeet) Wichita, Ko	ansas 6720	1967 ON 196	
Hear Sac. Cemes of Plugging Contractor. TENDER Set Will Seb. Kan C. W. Seb.	wy mud to 600'. ks cement. Heavented with 25 sa plug. Cemented cellar. Plugged Pickrell Drill 705 Fourth Nat sas , COU its , says: That I have known at the same are true an	Set plug yy mud to acks cemen with 10 I rat hole description is nec ing Compar ional Bank NTY OF owledge of the d correct. So (Signature)	Cemen 270'. S t. Heavy sacks cer with 2 with 2 casary, use BAC y Bldg., Sedgwic (xex) ky wex of facts, state help facts,	ted with 30 et plug. mud to 40 ment to bot sacks cemer Kofthusbeet) Wichita, Ko	ansas 6720	1967 ON 196	
troducing it into the hole. If cefect for each plug is sac. Hear sac. Cemes Set of Cemes Set TE OF Kan C. W. Seb	wy mud to 600'. ks cement. Heavented with 25 sa plug. Cemented cellar. Plugged Pickrell Drill 705 Fourth Nat	Set plug yy mud to acks cemen with 10 rat hole description is nec ing Compar ional Bank NTY OF owledge of the d correct. So (Signature) 7.0	Cemen 270'. S t. Heavy sacks cer with 2 with 2 casary, use BAC y Bldg., Sedgwic (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ted with 30 et plug. mud to 40 ment to bot sacks cemer Kofthusbeet) Wichita, Ko k xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ansas 6720 , ss. mer or operator ers herein conta	1967 1967 197 197 197 197 197 197	
Hear Sac. Ceme of Plugging Contractor Kan C. W. Seb	wy mud to 600'. ks cement. Heavented with 25 sa plug. Cemented cellar. Plugged Pickrell Drill 705 Fourth Nat sas , COU its , says: That I have known at the same are true an	Set plug yy mud to acks cemen with 10 I rat hole description is nec ing Compar ional Bank NTY OF owledge of the d correct. So (Signature) 7.0	Cemen 270'. S t. Heavy sacks cer with 2 with 2 casary, use BAC y Bldg., Sedgwic (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ted with 30 et plug. mud to 40 ment to bot sacks cemer Kofthusbeet) Wichita, Ko	ansas 6720	1967 1967	
Hear Sac. Ceme Set Of Cemerator Trees C. W. Seb ATTEOR Kan C. W. Seb	wy mud to 600'. ks cement. Heavented with 25 sa plug. Cemented cellar. Plugged Pickrell Drill 705 Fourth Nat sas , COU its , says: That I have known at the same are true an	Set plug yy mud to acks cemen with 10 rat hole description is nec ing Compar ional Bank NTY OF owledge of the d correct. So (Signature) 7.0	Cemen 270'. S t. Heavy sacks cer with 2 with 2 casary, use BAC y Bldg., Sedgwic (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ted with 30 et plug. mud to 40 ment to bot sacks cemer Kofthusbeet) Wichita, Ko k xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ansas 6720 , ss. mer or operator ers herein conta	of the above-described and the log of the formula in the log of the lo	
Head Sac. Cemmos Set of of of the set of t	wy mud to 600'. ks cement. Heavented with 25 sa plug. Cemented cellar. Plugged Pickrell Drill 705 Fourth Nat sas , COU its , says: That I have known at the same are true an	Set plug yy mud to acks cemen with 10 rat hole description is nec ing Compar ional Bank NTY OF owledge of the d correct. So (Signature) 7.0	Cemen 270'. S t. Heavy sacks cer with 2 with 2 casary, use BAC y Bldg., Sedgwic (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ted with 30 et plug. mud to 40 ment to bot sacks cemer Kofthusbeet) Wichita, Ko k xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	ansas 6720 , ss. mer or operator ers herein conta	1967 1967 197 197 197 197 197 197	

DRILLING

COMPANY:

Pickrell Drilling Company 705 Fourth National Bank Bldg. Wichita, Kansas 67202

Wichita, Kansas

Rotary Drilling Commenced 6/20/67

Rotary Drilling Completed 6/29/67

LOCATION:

Weis No. 1 C SE SE Section 2-8S-28W Sheridan County, Kansas

CONTRACTOR:

PICKRELL DRILLING COMPANY

Wichita, Kansas

CASING RECORD:

(12 jts.) 8 5/8" surface casing set at 259' and cemented with 160 sacks cement. Circulated. Complete @ 1:15 PM, 6/20/67. No oil string was

run. D. & A., plugged 11:30 PM, 6/29/67.

LOG

(Figures indicate bottom of formation - measurements from top of rotary bushing.)

215 1650 1860 2005 2075 2230 2435 2470 2715 3035 3100 3315 3400 4455 4525	Clay Shale & Shells Sand Shale & Shells & Red Beds Sand Shale, Shells & Red Beds Anhydrite Shale & Shells Lime & Shale Lime Lime & Shale Lime & Shale Shale, Lime & Pyrite Lime & Shale Mississippi, RTD	C. F. S. 3573' 3580' 3590' 3605' 3660' 3695' 3710' 3730' 3785' 3920' 3940' 3975' 4020' 4043' 4070' 4130' 4150' 4150' 4150' 4162' 4275' 4380' 4410'	
w.	CO. DOWNER NO. 1967 CO. DOWNER NO. 1967 Walling, Kansas	4410' 4450' 4475' 4525'	•
	•	Slope Tests 2500 3000 3500 4000 4500	S. L. M. 3270'

C. W. Sebits The undersigned, Attorney-in-Fact for PICKRELL DRILLING COMPANY, hereby certifies in behalf of said Company, that the above is a true and correct log of the formation encountered in drilling the above well as reflected by the Daily Drilling Reports.

Attorney-in-Fact

STATE OF KANSAS

COUNTY, OF SEDGWICK

July , 19.67., before me the undersigned, a Notary Public, in and for

aforesaid, personally appeared C. W. Sebits , to me known to

My commission expires: May 10, 1970