STATE OF KANSAS STATE CORPORATION COMMISSION

Core All Information Completely Make Required Affidacit Mail or Deliver Peport to Conservation Division

WELL PLUGGING RECORD

P. O. Box 17027	Re	ooks	Count	v. Sec. 21 7	wo. 4 Rge.	16W (E)			
Wichita, Kansas 67217		NE/CNW#SW#"	or footage fro	om lines <u>SW</u>	NW NE	Described and the second of the second secon			
	Lease Owner.	Theodor	e Gore	tion methodological designation on an analysis of the anning part of the second		etera (************************************			
	Lease Name Casey #4 Well No. Office Address Russell, Kansas 67665								
	Date well con					nopromise and prosent recovers continuous and and an analysis			
and the state of t	l .	•		The Colombig Colombia in Colombia Colom		19			
		or plugging appro							
		menced							
	Plugging com	pleted	9/27/74	elikerikeringan produkti palak palak aran sa per kilana mana dan angan ya sa sa		19			
	Reason for ab	andonment of we	ll or producing	g formation	depleted.	Registrative de Santon (1985 de 1980 de 1980) de Santon (1980) de 1980 de 1980 de 1980 de 1980 de 1980 de 1980			
The second secon		t contribution of the first of the state of			Rainc 3H charles recommended (Hillings) of the weaponer's garden recognisis	the application of the specific color of a good state (see a caper, do not consider a processing and the caper			
	If a producing	g well is abandon	ed, date of la	st production	・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	19			
Locate well correctly on above	was permission menced?		the Conserv	ation Division o	r its agents befo	ne plugging was			
Section Plat Vaine of Conscrvation Agent who super			al thzer	THE STREET CONTROL TO SELECT HE STREET CONTROL OF THE STREET CONTROL TO SELECT AND SELEC	en i en	itte att til gjerne fra skrivet som er en frag fra til freg til fra til freg til frag som er en en en skrivet En att til frag til frag som er en			
roducing formation				**************************************	Total Donah of	3/65			
liow depth and thickness of all water,			2061011	Вочетнего положения в постоя в	rotal Debru of	weu			
	-								
OIL, GAS OR WATER RECORDS	: S Principlianostripaismistis, sporializanostriazioni lugarity principalizationi Principlianostripaismisti suomidiaterializa pulgarity principalization paide saless	rendelstern des ter rendelstern und den kantilistern der eine eine geste deuts eine eine seine der den der den Deutschafte figter eine bestättig der der der der den deutschafte unter den geste deuts eine den seine seine d			'(CASING RECORD			
FORMATION	CONTENT	FROM	70	BIZE	PUT IN	PULLED DUT			
· totosphinamine is use mechanism seasons of their mechanisms debinates a communication of the seasons of the s	Particular and Communication of the Association of			8-5/8	165	none			
	The title complete the configuration of the configuration was a section to the configuration and the configuration of the configuration	Stor RED	IVED	511	3462	1200*			
	The transfer of the control of the c	CORPORA	IVED						
Posteri bark dies in die 1 mile gebr. I reservo scenario nedestre decembro de constante de la	endelennativestissippe discrete money or provide non-discrete space of societies between	STATE CORPORAT	ON COMMIS						
The state of the s	Address of the second control of the second	$+$ ucr_1	1105	NON S	The second control of	nacembranes susselvate utberanisteracetpapetricasconicepapetricasconicepapetricasco			
Therein and the second	·	Wichita, Kaplugged, indicati	1974	10/34					
Describe in detail the manner in vintroducing it into the hole. If come	territoritasseritipatur ingrasiringinisteritoritoritoritoritoritoritoritoritorito	WISTATION	l	10/101					
to the second		"IChita Ka	1 DIVISION						
Checked hole, ran san plug to 3150 and ran at 2708, 2511, 2310	nd from 3465 n sand and 2	te 3450° mere sacks	and ran	same and depth	ment. Pus	Shed			
feet for each plug set.	nd from 3465 n sand and 2	te 3450° mere sacks	and ran s cement.	same and depth 2 sacks ce Leaded h nts. Plug	ment. Pus ele, shet	Shed pipe sacks			
Checked hole, ran san plug to 3150' and ran at 2708', 2511', 2310 hulls, 25 sacks gel a	nd from 3465 n sand and 2 9, 1331, 1 and 105 sack	te 3450° mere sacks	and ran cement.	same and depth /// 2 sacks ce Leaded h nts. Plug	ment. Pus ole, shot ged with A	Shed pipe sacks			
Checked hole, ran san plug to 3150' and ran at 2708', 2511', 2310 hulls, 25 sacks gel a	nd from 3465 n sand and 2	te 3450° mere sacks	and ran s cement.	same and depth 2 sacks ce Leaded h nts. Plug	ment. Pus ole, shot ged with A	Shed pipe sacks			
Checked hole, ran san plug to 3150' and ran at 2708', 2511', 231' hulls, 25 sacks gel a	nd from 3465 n sand and 2 9', 1331', 1 and 105 sack	to 3450° more sacks 202°, pulles cement.	and ran s cement.	same and depth /// 2 sacks ce Leaded h nts. Plug	ment. Pus ole, shot ged with A	Shed pipe sacks			
Checked hele, ran samplug to 3150° and ram at 2708°, 2511°, 231° hulls, 25 sacks gel at PLUGGING COMPLETE.	nd from 3465 n sand and 2 9', 1331', 1 and 105 sack	to 3450° more sacks 202°, pulles cement.	and ran s cement.	same and depth /// 2 sacks ce Leaded h nts. Plug	ment. Pus ole, shot ged with A	Shed pipe sacks			
Checked hole, ran san plug to 3150' and ran at 2708', 2511', 231' hulls, 25 sacks gel a	nd from 3465 n sand and 2 9', 1331', 1 and 105 sack	to 3450° more sacks 202°, pulles cement.	and ran s cement.	same and depth /// 2 sacks ce Leaded h nts. Plug	ment. Pus ole, shot ged with A	Shed pipe sacks			
Checked hele, ran samplug to 3150° and ram at 2708°, 2511°, 231° hulls, 25 sacks gel at PLUGGING COMPLETE.	nd from 3465 n sand and 2 9', 1331', 1 and 105 sack	to 3450° more sacks 202°, pulles cement.	and ran s cement.	same and depth /// 2 sacks ce Leaded h nts. Plug	ment. Pus ole, shot ged with A	Shed pipe sacks			
Checked hele, ran samplug to 3150° and ram at 2708°, 2511°, 231° hulls, 25 sacks gel at PLUGGING COMPLETE.	nd from 3465 n sand and 2 9', 1331', 1 and 105 sack	to 3450° more sacks 202°, pulles cement.	and ran s cement.	same and depth /// 2 sacks ce Leaded h nts. Plug	ment. Pus ole, shot ged with A	Shed pipe sacks			
Checked hole, ran san plug to 3150' and ran at 2708', 2511', 231' hulls, 25 sacks gel a	nd from 3465 n sand and 2 9', 1331', 1 and 105 sack	to 3450° more sacks 202°, pulles cement.	and ran s cement.	same and depth /// 2 sacks ce Leaded h nts. Plug	ment. Pus ole, shot ged with A	Shed pipe sacks			
Checked hole, ran san plug to 3150' and ran at 2708', 2511', 231' hulls, 25 sacks gel a	nd from 3465 n sand and 2 9', 1331', 1 and 105 sack	to 3450° more sacks 202°, pulles cement.	and ran s cement.	same and depth /// 2 sacks ce Leaded h nts. Plug	ment. Pus ole, shot ged with A	Shed pipe sacks			
Checked hele, ran samplug to 3150° and ram at 2708°, 2511°, 231° hulls, 25 sacks gel at PLUGGING COMPLETE.	nd from 3465 n sand and 2 9', 1331', 1 and 105 sack	to 3450° more sacks 202°, pulles cement.	and ran s cement.	same and depth /// 2 sacks ce Leaded h nts. Plug	ment. Pus ole, shot ged with A	Shed pipe sacks			
Checked hele, ran samplug to 3150° and ram at 2708°, 2511°, 231° hulls, 25 sacks gel at PLUGGING COMPLETE.	nd from 3465 n sand and 2 9', 1331', 1 and 105 sack	to 3450° more sacks 202°, pulles cement.	and ran s cement.	same and depth /// 2 sacks ce Leaded h nts. Plug	ment. Pus ole, shot ged with A	Shed pipe sacks			
Checked hole, ran san plug to 3150' and ran at 2708', 2511', 2310 hulls, 25 sacks gel a	and from 3465 n sand and 2 9, 1331, 1 and 105 sack	to 3450° more sacks 202°, pulle s cement.	and ran scement.	same and depth	ment. Pus ole, shot ged with A	Shed pipe sacks			
Checked hele, ran san plug to 3150° and ran at 2708°, 2511°, 231° hulls, 25 sacks gel a PLUGGING COMPLETE.	ent or other plugs web. Ind from 3465 In sand and 2 9', 1331', 1 and 105 sack (If additional KELSO	to 3450° more sacks 202°, pulle s cement. description is necess CASING PU	and ran cement. d 38 joi	same and depth	ment. Pus ole, shot ged with A	Shed pipe sacks			
Checked hele, ran san plug to 3150' and ran at 2708', 2511', 2310 hulls, 25 sacks gel at PLUGGING COMPLETE.	ent or other plugs web. Ind from 3465 In sand and 2 9, 1331, 1 and 105 sack (If additional KELSO	to 3450° more sacks 202°, pulle s cement. description is necess CASING PU	and ran cement. d 38 joi	same and depth	ment. Pus ole, shot ged with A	Shed pipe sacks			
Checked hele, ran san plug to 3150' and ran at 2708', 2511', 2310 hulls, 25 sacks gel at PLUGGING COMPLETE.	ent or other plugs web. Ind from 3465 In sand and 2 9, 1331, 1 and 105 sack (If additional KELSO CHAS	to 3450° more sacks 202°, pulle s cement. description is necess CASING PU SE, KANSAS	and ran s cement. ed 38 joi	same and depth	ment. Pus ole, shot ged with A	Shed pipe sacks			
Checked hole, ran san plug to 3150' and ran at 2708', 2511', 2310 hulls, 25 sacks gel at PLUGGING COMPLETE.	ent or other plugs wet. Ind from 3465 In sand and 2 9, 1331, 1 and 105 sack (11 additional KELSO CHAS	to 3450° more sacks 202°, pulle s cement. description is necess D CASING PU	and ran s cement. ed 38 joi	same and depth 141 2 sacks ce Leaded h nts. Plug f this sheet)	ment. Pus ele, shet ged with A	Shed pipe saeks			
Checked hele, ran san plug to 3150° and ran at 2708°, 2511°, 231° hulls, 25 sacks gel at PLUGGING COMPLETE. The property of t	ent or other plugs wet. Ind from 3465 In sand and 2 9, 1331, 1. and 105 sack (If additional KELSO CHAS	to 3450° more sacks 202°, pulle s cement. description is necess CASING PU SE, KANSAS	and ran s cement. ed 38 joi	same and depth 2 sacks ce Leaded h nts. Plug f this sheet)	ment. Pus ele, shet ged with A	Shed pipe sacks			
Checked hole, ran san plug to 3150° and ran at 2708°, 2511°, 231° hulls, 25 sacks gel at PLUGGING COMPLETE. PLUGGING COMPLETE. ATE OF R.	ent or other plugs we have the sand and 2 9°, 1331°, 1 and 105 sack an	to 3450° more sacks 202°, pulle s cement. description is necess CASING PU SE, KANSAS	and ran s cement. ed 38 joi any, use BACK o	same and depth 2 sacks ce Leaded h nts. Plug f this sheet)	ment. Pus ele, shet ged with A	Shed pipe sacks			
Checked hole, ran san plug to 3150' and ran at 2708', 2511', 2310 hulls, 25 sacks gel at PLUGGING COMPLETE. PLUGGING COMPLETE. ATE OF R. I, being first duly swern on ceth several press.	ent or other plugs we have the sand and 2 9°, 1331°, 1 and 105 sack an	to 3450° more sacks 202°, pulle s cement. description is necess CASING PU SE, KANSAS	and ran s cement. ed 38 joi any, use BACK o	same and depth 2 sacks ce Leaded h nts. Plug f this sheet)	ment. Pus ele, shet ged with A	Shed pipe sacks			
Checked hole, ran san plug to 3150' and ran at 2708', 2511', 2310 hulls, 25 sacks gel at PLUGGING COMPLETE. PLUGGING COMPLETE. ATE OF R. I, being first duly swern on ceth several press.	ent or other plugs web. Ind from 3465 In sand and 2 9, 1331, 1 and 105 sack (If additional KELSO CHAS KANSAS COU DARRELL KELS To that I have known as same are true and the country of	to 3450° more sacks 202°, pulle s cement. description is necess CASING PU SE, KANSAS NTY OF RICE Cowledge of the fade correct. So he	and ran s cement. ed 38 joi any, use BACK o	same and depth 141 2 sacks ce Loaded h nts. Plug f this sheet) Therefore (owner is, and matters)	ment. Pus ole, shot ged with A ss. or operator) of herein contained	the above-descrift and the log of			
Checked hole, ran san plug to 3150° and ran at 2708°, 2511°, 231° hulls, 25 sacks gel at PLUGGING COMPLETE. PLUGGING COMPLETE. ATE OF R.	ent or other plugs web. Ind from 3465 In sand and 2 9, 1331, 1 and 105 sack (If additional KELSO CHAS KANSAS COU DARRELL KELS To that I have known as same are true and the country of	to 3450° more sacks 202°, pulle s cement. description is necess CASING PU SE, KANSAS	and ran s cement. ed 38 joi any, use BACK o	same and depth 141 2 sacks ce Loaded h nts. Plug f this sheet) Therefore (owner is, and matters)	ment. Pus ele, shet ged with A	the above-described and the log of			
Checked hele, ran san plug to 3150° and ran at 2708°, 2511°, 231° hulls, 25 sacks gel at PLUGGING COMPLETE. PLUGGING COMPLETE. ATL OF R. It being first duly sworn on oath, says ove-described well as filed and that the	ond from 3465 n sand and 2 9, 1331, 1 and 105 sack (If additional KELSO CHAS KANSAS . COU DARRELL KELS s: That I have known as same are true and	to 3450° more sacks 202°, pulle s cement. description is necess CASING PU SE, KANSAS NTY OF RICE Cowledge of the fad correct. So he (Signature)	and ran s cement. ed 38 joi any, we BACK of LLING CE Inployee of owners, statement in me Cod.	same and depth 141 2 sacks ce Loaded h nts. Plug f this sheet) Therefore or (owner is, and matters)	ment. Pus ele, shet ged with A ss. or operator) of herein contained	the above-described and the log of			
Checked hole, ran san plug to 3150° and ran at 2708°, 2511°, 2310° hulls, 25 sacks gel at PLUGGING COMPLETE. The property of the same of Plugging Contractor are same of Plugging Contractor. ATE OF R. II, being first duly sworn on oath, says ove-described well as filed and that the same contractor are same of the same contractor.	ond from 3465 n sand and 2 9, 1331, 1 and 105 sack (If additional KELSO CHAS KANSAS . COU DARRELL KELS s: That I have known as same are true and	to 3450° more sacks 202°, pulle s cement. description is necess CASING PU SE, KANSAS NTY OF RIC Owledge of the fad correct. So he (Signature)	and ran s cement. ed 38 joi any, we BACK of LLING CE Inployee of owners, statement in me Cod.	same and depth 141 2 sacks ce Loaded h nts. Plug f this sheet) Therefore or (owner is, and matters)	ment. Pus ele, shet ged with A ss. or operator) of herein contained	the above-described and the log of			
Checked hole, ran san plug to 3150° and ran at 2708°, 2511°, 231° hulls, 25 sacks gel at PLUGGING COMPLETE. The of Plugging Contractor are saidless. ATE OF R. R. being first duly swern on ceth saidless.	ond from 3465 n sand and 2 9, 1331, 1 and 105 sack (If additional KELSO CHAS KANSAS . COU DARRELL KELS s: That I have known as same are true and	to 3450° more sacks 202°, pulle s cement. description is necess CASING PU SE, KANSAS NTY OF RICE Cowledge of the fad correct. So he (Signature)	and ran s cement. ed 38 joi any, we BACK of LLING CE Inployee of owners, statement in me Cod.	same and depth 141 2 sacks ce Loaded h nts. Plug f this sheet) Therefore (owner is, and matters)	ment. Pus ele, shet ged with A ss. or operator) of herein contained	the above-described and the log of			
Checked hole, ran san plug to 3150° and ran at 2708°, 2511°, 231° hulls, 25 sacks gel at PLUGGING COMPLETE. PLUGGING COMPLETE. ATE OF R. Il, being first duly sworn on oath, says ove-described well as filed and that the Subscribed well as filed and	ent or other plugs wet. Ind from 3465 In sand and 2 9', 1331', 1. and 105 sack (If additional KELSO CHAS KANSAS . COLT DARRELL KELS That I have known as same are true and the same are true and	to 3450° more sacks 202°, pulle s cement. description is necess CASING PU SE, KANSAS NTY OF RIC Owledge of the fad correct. So he (Signature)	and ran s cement. ed 38 joi any, we BACK of LLING CE Inployee of owners, statement in me Cod.	same and depth 141 2 sacks ce Loaded h nts. Plug f this sheet) Therefore or (owner is, and matters)	ment. Pus ele, shet ged with A ss. or operator) of herein contained	the above-described and the log of			
Checked hole, ran san plug to 3150° and ran at 2708°, 2511°, 231° hulls, 25 sacks gel at PLUGGING COMPLETE. PLUGGING COMPLETE. ATE OF R. Il, being first duly sworn on oath, says ove-described well as filed and that the Straschmed AND Sworn to before a MARGAR NOTAL	ent or other plugs wet. Ind from 3465 In sand and 2 9', 1331', 1. and 105 sack (If additional KELSO CHAS KANSAS COLL That I have known as same are true and same are true and same this same same same are true and same this same same same same same same same sam	to 3450° more sacks 202°, pulle s cement. description is necess CASING PU SE, KANSAS NTY OF RIC Owledge of the fad correct. So he (Signature)	and ran s cement. ed 38 joi any, we BACK of LLING CE Inployee of owners, statement in me Cod.	same and depth 141 2 sacks ce Loaded h nts. Plug f this sheet) Therefore or (owner is, and matters)	ment. Pus ele, shet ged with A ss. or operator) of herein contained	the above-described and the log of			
Checked hole, ran san plug to 3150° and ran at 2708°, 2511°, 231° hulls, 25 sacks gel at PLUGGING COMPLETE. PLUGGING COMPLETE. ATE, OF R. Il, being first duly sworn on oath, says ove-described well as filed and that the Strasgeneral and Sworn to before a MARGAR NOTAL Rice Computation.	ent or other plugs wet. Ind from 3465 In sand and 2 9', 1331', 1. and 105 sack (If additional KELSO CHAS KANSAS . COLT DARRELL KELS That I have known as same are true and the same are true and	to 3450° more sacks 202°, pulle s cement. description is necess CASING PU SE, KANSAS NTY OF RIC Owledge of the fad correct. So he (Signature)	and ran s cement. ed 38 joi any, we BACK of LLING CE Inployee of owners, statement in me Cod.	same and depth 141 2 sacks ce Loaded h nts. Plug f this sheet) Therefore or (owner is, and matters)	ment. Pus ele, shet ged with A ss. or operator) of herein contained	the above-described and the log of			

Veeder Supply & Dev'l. Co.



Cherryvale, Kansas

Drilled for Theodore Gore-Veeder Supply Co. ContractorVeeder Supply & Development Co.				161	Casey 1 8 5/8" 7/1		Depth_3465	
Location		velopmer	IE UO.	_Pipe 3405	•			Range 16
Commence	d <u>8-11-1956</u> Comp	oleted	8-26-1956	_County	Rooks	Sta	te <u>Kans</u>	es .
	Cellar Soil and shale Shale and shells Grah shale Blue shale Shale, sand streaks Sand and shale Shale, red bed Anhydrite Shale and shells Shale and lime shell Shale lime Lime and shale Lime T. D.	780 1020 1306 1341 1780	9 9 50 41 120 70 164 44 470 306 780 310 1020 240 1306 286 1341 35 1780 439 1945 165 2000 55 2180 180 3065 885 3465 400	DAVIT	TOPS: All depths Topeka Heebner Toronto Lansing KC Base KC RTD	? RECEIV	2929 3156 3173 3198 3148 31465	e gr. level
	DIALE OF NAMORO							

Montgomery County) SS

C. H. Woods, of lawful age, being first duly sworn on oath, deposes and says:

THAT he has read the above and foregoing well log, covering the Casey #4 well located in Section 21-9S-16W, Rooks County, Kansas, and that the same is true and correct. Further affiant saith not.

THE VEEDER SUPPLY AND DEVELOPMENT CO.

Subscribed and sworn to before me this 28th day of August, 1956.

Notary Public

My commission expires July 11, 1960.