Notary Public.

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg

My commission expires_

WELL PLUGGING RECORD

	Kio	wa	_	<u></u> c 6 m	_ 30	16 /20 W /770
/ichitá, Kansas NORTH			or footage fro	ty. sec. <u> </u>	بر _{Hge.} 132 <u>- FSL</u>	16 (E) W (W) 01 FEL
NONIA	Location as "NE/CNW%SW%" or footage from lines 1320 FSL & 1320 FEL Lease Owner Union 0:1 Company of California					
	Lease Name_	Robbins				Well No. 1-6
	Office Address	7th Floor S			en Center	- Okla. City. (
				or Dry Hole) Dr	y Hole	
		npleted			gust 1.	
	Application for	r plugging filed_			gust 2,	
	Application for	r plugging approv	ved	Aug	gust 5,	19 68
	Plugging com	nenced		Aug Aug	gust O.	19 68 19 68
				ng formation Dry		<u> 19 00</u>
	neason for ab	indonment of wei	n or producin	ig formation	y 1101C	 ,
	If a producing	well is abandon	ed date of le	est production	-	19
	5					e plugging was com-
Locate well correctly on above Section Plat	menced?					
e of Conservation Agent who super	vised plugging of th	nis well Ralp	h Warren	<u> </u>		
ucing formation		Depth to top	Bottor	т Т	otal Depth of V	Vell 4750' Feet
depth and thickness of all water, o					_	
IL, CAS OR WATER RECORDS					C	ASING RECORD
		T	 	 		ASING RECORD
FORMATION	CONTENT	FROM	TC	SIZE	PUT IN	PULLED DUT
· -	 -		-	8-5/8"	7001	None
		- 	 	4-1/211	4750	28121
		 		 		
<u> </u>			 	 -		
			 -	[-	
		-	1	 		
		 	 	 		
feet for each plug set. liburton squeezed performant T.P. Reveron control to the hole. If cemerate the control to the hole. If cemerate the control to the hole. If cemerate th	ent or other plugs wo orations in sed out 2½ s casing @ 438	vere used, state the desired state the desired state of the desired stat	45661-46 wing 48	00 w/50 sx, sacks across off @ 2812	placed, from . 50/50 poz s perforat & pulled	zmix (15.2#) ions. Tagged 2812' of 4½'
feet for each plug set. liburton squeezed performance 2700# Max. T.P. Reveron continuity of cement inside 4111 ing. Mudded hole to 2 g from 2401 to 1651, mm , spotted 10 sx. cemen	cat or other plugs wo orations in sed out 2½ s casing @ 438 50', set 10' udded hole f t plug from	vere used, state the desired was continuous to the desired proof to base	4566'-46 wing 48 licasing e from 2 40', se	of same and depth 00 w/50 sx. sacks across off @ 2812 50 to 240 t 10 rock bar. Cut 8-5	placed, from . 50/50 por sperforat & pulled spotted or oridge pluce 5/8" casing	rect to zmix (15.2#) ions. Tagged 2812' of 4½'' 25 sx. cement from 40' to g off & welded
feet for each plug set. liburton squeezed performance 2700# Max. T.P. Reveron confideration in the set of the	cat or other plugs wo orations in sed out 2½ s casing @ 438 50', set 10' udded hole f t plug from	vere used, state the desired was continuous to the desired proof to base	4566'-46 wing 48 licasing e from 2 40', se	of same and depth 00 w/50 sx. sacks across off @ 2812 50 to 240 t 10 rock bar. Cut 8-5	placed, from . 50/50 por sperforat & pulled spotted or oridge pluce 5/8" casing	rect to zmix (15.2#) ions. Tagged 2812' of 4½'' 25 sx. cement from 40' to g off & welded
feet for each plug set. liburton squeezed performance 2700# Max. T.P. Reveron confideration in the set of the	cat or other plugs wo orations in sed out 2½ s casing @ 438 50', set 10' udded hole f t plug from	vere used, state the desired was continuous to the desired proof to base	4566'-46 Wing 48 Casing Casing 40', se	of same and depth 00 w/50 sx. sacks across off @ 2812 50 to 240 t 10 rock bar. Cut 8-5	placed, from . 50/50 por sperforat & pulled spotted or oridge pluce 5/8" casing	rect to zmix (15.2#) ions. Tagged 2812' of 4½'' 25 sx. cement from 40' to g off & welded
freducing it into the hole. If ceme feet for each plug set. liburton squeezed performance from the feet for each plug set. Reverof cement inside 4111 ing. Mudded hole to 2 g from 2401 to 1651, mm, spotted 10 sx. cemen	cat or other plugs wo orations in sed out 2½ s casing @ 438 50', set 10' udded hole f t plug from	vere used, state the desired was continuous to the desired proof to base	4566'-46 Wing 48 Casing Casing 40', se	of same and depth 00 w/50 sx. sacks across off @ 2812 50 to 240 t 10 rock bar. Cut 8-5	placed, from . 50/50 por sperforat & pulled spotted or oridge pluce 5/8" casing	rect to zmix (15.2#) ions. Tagged 2812' of 4½'' 25 sx. cement from 40' to g off & welded
freducing it into the hole. If ceme feet for each plug set. liburton squeezed performance from the feet for each plug set. Reverof cement inside 4111 ing. Mudded hole to 2 g from 2401 to 1651, mm, spotted 10 sx. cemen	cat or other plugs wo orations in sed out 2½ s casing @ 438 50', set 10' udded hole f t plug from	vere used, state the desired was continuous to the desired proof to base	4566'-46 ving 48 licasing efrom 2 40', se of cell ed & aban	of same and depth 00' w/50 sx, sacks across off @ 2812' 50' to 240', et 10' rock b ar. Cut 8-5 doned 4-7-68	placed, from 50/50 por perforat E pulled spotted pridge pluce 5/8" casing	feet to zmix (15.2#) ions. Tagged 2812' of 4½' 25 sx. cement g from 40' to g off & welded
feet for each plug set. liburton squeezed performance 2700# Max. T.P. Reveron control of cement inside 4111 ing. Mudded hole to 2 g from 2401 to 1651, mm, spotted 10 sx. cement	cat or other plugs wo orations in sed out 2½ s casing @ 438 50', set 10' udded hole f t plug from	vere used, state the desired was continuous to the desired proof to base	4566'-46 ving 48 licasing efrom 2 40', se of cell ed & aban	of same and depth 00' w/50 sx, sacks across off @ 2812' 50' to 240', et 10' rock b ar. Cut 8-5 doned 4-7-68	placed, from 50/50 por perforat E pulled spotted pridge pluce 5/8" casing	feet to zmix (15.2#) ions. Tagged 2812' of 4½' 25 sx. cement g from 40' to g off & welded
feet for each plug set. liburton squeezed performance 2700# Max. T.P. Reveron confideration in the set of the	cat or other plugs wo orations in sed out 2½ s casing @ 438 50', set 10' udded hole f t plug from	vere used, state the desired was continuous to the desired proof to base	4566'-46 ving 48 licasing efrom 2 40', se of cell ed & aban	of same and depth 100 w/50 sx. 150 sacks across 150 to 240 st 150 to 240 st 150 rock to ar. Cut 8-5 150 doned 4-7-68	placed, from 50/50 por perforat E pulled spotted Pridge plue 5/8" casing	feet to zmix (15.2#) ions. Tagged 2812' of 4½' 25 sx. cement g from 40' to g off & welded
feet for each plug set. liburton squeezed performance 2700# Max. T.P. Reveron confideration in the set of the	cat or other plugs wo orations in sed out 2½ s casing @ 438 50', set 10' udded hole f t plug from	vere used, state the desired was continuous to the desired proof to base	4566'-46 wing 48 di casing e from 2 du 40', see do & aban	of same and depth 100 w/50 sx. 150 sacks across 150 to 240 st 150 rock to 240 sar. 150 cut 8-5 150 doned 4-7-68	placed, from 50/50 por perforat E pulled spotted Pridge plue 5/8" casing	feet to zmix (15.2#) ions. Tagged 2812' of 4½' 25 sx. cement g from 40' to g off & welded
feet for each plug set. liburton squeezed performance 2700# Max. T.P. Reveron confideration in the set of the	cat or other plugs wo orations in sed out 2½ s casing @ 438 50', set 10' udded hole f t plug from	vere used, state the desired was continuous to the desired proof to base	4566'-46 wing 48 di casing e from 2 du 40', see do & aban	of same and depth 100 w/50 sx. 150 sacks across 150 to 240 st 150 rock to 240 sar. 150 cut 8-5 150 doned 4-7-68	placed, from 50/50 por perforat E pulled spotted Pridge plue 5/8" casing	feet to zmix (15.2#) ions. Tagged 2812' of 4½' 25 sx. cement g from 40' to g off & welded
feet for each plug set. liburton squeezed performance 2700# Max. T.P. Reveron control of cement inside 4111 ing. Mudded hole to 2 g from 2401 to 1651, mm, spotted 10 sx. cement	cat or other plugs we orations in sed out $2\frac{1}{2}$ s. casing @ 438 50', set 10' udded hole f	vere used, state the desired was continuous to the desired proof to base	4566'-46 wing 48 di casing e from 2 du 40', see do & aban	of same and depth oo' w/50 sx, sacks across off @ 2812 50' to 240', t 10' rock b ar. Cut 8-5 doned 4-7-68	placed, from 50/50 por perforat E pulled Spotted Oridge plug 5/8" casing	feet to zmix (15.2#) ions. Tagged 2812' of 4½' 25 sx. cement g from 40' to g off & welded
freducing it into the hole. If ceme feet for each plug set. liburton squeezed perfect for each plug set. 2700# Max. T.P. Reveron control of cement inside 4111 ing. Mudded hole to 2 g from 2401 to 1651, mm, spotted 10 sx. cemen	cat or other plugs we orations in sed out $2\frac{1}{2}$ s. casing @ 438 50', set 10' udded hole f	vere used, state the desired was continuous to the desired proof to base	4566'-46 wing 48 di casing e from 2 du 40', see do & aban	of same and depth oo' w/50 sx, sacks across off @ 2812 50' to 240', t 10' rock b ar. Cut 8-5 doned 4-7-68	placed, from 50/50 por perforat E pulled Spotted Oridge plug 5/8" casing	feet to zmix (15.2#) ions. Tagged 2812' of 4½' 25 sx. cement g from 40' to g off & welded
freducing it into the hole. If ceme feet for each plug set. liburton squeezed perfect for each plug set. 2700# Max. T.P. Reveron control of cement inside 4111 ing. Mudded hole to 2 g from 2401 to 1651, mm, spotted 10 sx. cemen	orations in sed out 2½ s. casing @ 438 50', set 10' udded hole ft plug from ce casing.	vere used, state the description of the description	4566'-46 ving 48 li casing te from 2 40', se of cell ted & aban	of same and depth 100 w/50 sx. sacks across off @ 2812 150 to 240 151 rock 152 ar. Cut 8-5 doned 4-7-68 STATE CORPORATION Wichita, Kai	placed, from 50/50 por perforat E pulled Spotted Oridge plug 5/8" casing	feet to zmix (15.2#) ions. Tagged 2812' of 4½' 25 sx. cement g from 40' to g off & welded
troducing it into the hole. If ceme feet for each plug set. liburton squeezed perfe 2700# Max. T.P. Rever: of cement inside 4½!! ing. Mudded hole to 2 g from 240! to 165!, mm , spotted 10 sx. cementel cap on top of surface	orations in sed out 2½ s casing @ 438 50', set 10' udded hole ft plug from ce casing.	vere used, state the description is necessarily as ing the state of the description is necessarily as a state o	4566'-46 ving 48 l'casing le from 2 40', se of cell ed & aban	of same and depth 100 w/50 sx. sacks across off @ 2812 150 to 240 151 rock 152 ar. Cut 8-5 doned 4-7-68 STATE CORPORATION Wichita, Kai	placed, from 50/50 por perforat E pulled Spotted Oridge plug 5/8" casing	feet to zmix (15.2#) ions. Tagged 2812' of 4½' 25 sx. cement g from 40' to g off & welded
troducing it into the hole. If ceme feet for each plug set. liburton squeezed perfe 2700# Max. T.P. Rever: of cement inside 4½11 ing. Mudded hole to 2 g from 2401 to 1651, mm , spotted 10 sx. cementel cap on top of surface	orations in sed out 2½ s. casing @ 438 50', set 10' udded hole ft plug from ce casing.	vere used, state the description is necessity.	45661-46 ving 48 li casing le from 2 401, se of cell led & aban	of same and depth oo' w/50 sx, sacks across off @ 2812 50' to 240', t 10' rock b ar. Cut 8-5 doned 4-7-68 STATE GORPORATION Wichita, Kaj	placed, from 50/50 por perforat E pulled Spotted Oridge plug 5/8" casing	feet to zmix (15.2#) ions. Tagged 2812' of 4½' 25 sx. cement g from 40' to g off & welded
troducing it into the hole. If ceme feet for each plug set. liburton squeezed perfect 2700# Max. T.P. Rever: of cement inside 4½11 ing. Mudded hole to 2 g from 2401 to 1651, mm, spotted 10 sx. cement el cap on top of surfactor.	cat or other plugs woorations in sed out 2½ s. casing @ 438 50', set 10' udded hole ft plug from ce casing.	vere used, state the description is necessity.	45661-46 ving 48 li casing le from 2 401, se of cell led & aban	of same and depth oo' w/50 sx, sacks across off @ 2812 50' to 240', t 10' rock b ar. Cut 8-5 doned 4-7-68 STATE GORPORATION Wichita, Kaj	placed, from 50/50 por perforat E pulled Spotted Oridge plug 5/8" casing	feet to zmix (15.2#) ions. Tagged 2812' of 4½' 25 sx. cement g from 40' to g off & welded
troducing it into the hole. If ceme feet for each plug set. liburton squeezed perfect 2700# Max. T.P. Reverof cement inside 4½!! ing. Mudded hole to 2 g from 240! to 165!, mm, spotted 10 sx. cement el cap on top of surface e of Plugging Contractor. ess.	cat or other plugs we corations in sed out $2\frac{1}{2}$ s. casing @ 438 50', set 10' udded hole for the plug from the casing. Russ Casing Box 1082 - G.	rere used, state the description is necessary and description is necessary	4566'-46 ving 48 li casing le from 2 40', se cof cell led & aban	of same and depth oo' w/50 sx, sacks across off @ 2812 50' to 240', t 10' rock b ar. Cut 8-5 doned 4-7-68 STATE GORPORATION Wichita, Kaj	placed, from 50/50 por perforat E pulled Spotted Oridge plug 5/8" casing	feet to zmix (15.2#) ions. Tagged 2812' of 4½' 25 sx. cement g from 40' to g off & welded
troducing it into the hole. If ceme feet for each plug set. liburton squeezed perfect 2700# Max. T.P. Rever: of cement inside 4½11 ing. Mudded hole to 2 g from 2401 to 1651, mm, spotted 10 sx. cement el cap on top of surfactor e of Plugging Contractor ress TE OF Oklahoma	cat or other plugs we corations in sed out $2\frac{1}{2}$ s. casing @ 438 50', set 10' udded hole for the plug from the casing. Russ Casing Box 1082 - G.	vere used, state the description is necessity and description is necessity	4566'-46 ving 48 li casing le from 2 40', se c of cell led & aban Secure Action Actio	of same and depth oo' w/50 sx, sacks across off @ 2812 50' to 240', t 10' rock t ar. Cut 8-5 doned 4-7-68 STATE GORPORATION Wichita, Kai Cof this sheet)	placed, from 50/50 por perforat E pulled Spotted Oridge pluce S/8" casing N COMMISSION 1968 DIVISION OSAS	feet to zmix (15.2#) ions. Tagged 2812' of 4½' 25 sx. cement g from 40' to g off & welded
troducing it into the hole. If ceme feet for each plug set. liburton squeezed perfect for each plug set. 2700# Max. T.P. Rever. of cement inside 4½!! ing. Mudded hole to 2 g from 240! to 165!, mm , spotted 10 sx. cementel cap on top of surface. e of Plugging Contractor. ress TE OF Oklahoma Gary J. Chenier	cat or other plugs we corations in sed out $2\frac{1}{2}$ s. casing @ 438 50', set 10' udded hole f t plug from ce casing. Russ Casing Box 1082 - G.	vere used, state the description is necessary and description is necessary	4566'-46 ving 48 li casing le from 2 40', se cof cell led & aban Kansas 6 klahoma employee of cell	of same and depth oo' w/50 sx, sacks across off @ 2812 50' to 240', t 10' rock b ar. Cut 8-5 doned 4-7-68 STATE GORPORATION Wichita, Kai of this sheet) 7530	placed, from 50/50 por perforat E pulled spotted oridge pluce 5/8" casing N COMMISSION 1968 DIVISION Sas	reet to zmix (15.2#) ions. Tagged 2812' of 4½' 25 sx. cement g from 40' to g off & welded the above-described
troducing it into the hole. If ceme feet for each plug set. liburton squeezed perfect 2700# Max. T.P. Rever of cement inside 4½!! ing. Mudded hole to 2 g from 240! to 165!, mm , spotted 10 sx. cement el cap on top of surface e of Plugging Contractor ess TE OF Oklahoma Gary J. Chenier being first duly sworn on oath, say	orations in sed out 2½ s. casing @ 438 50', set 10' udded hole ft plug from ce casing. (If additional Russ Casing Box 1082 - G. Colors: That I have known or at 1 ha	rere used, state the description is necessary and description is necessary	4566'-46 ving 48 li casing le from 2 40', se cof cell led & aban Kansas 6 klahoma employce of focy, statema	of same and depth 100 w/50 sx, 100 sacks across 150 to 240 set 10 rock to 240 set 10 r	placed, from 50/50 por perforat E pulled spotted oridge pluce 5/8" casing N COMMISSION 1968 DIVISION Sas	reet to zmix (15.2#) ions. Tagged 2812' of 4½' 25 sx. cement g from 40' to g off & welded the above-described
e of Plugging Contractor. TE OF Oklahoma	orations in sed out 2½ s. casing @ 438 50', set 10' udded hole ft plug from ce casing. (If additional Russ Casing Box 1082 - G. Colors: That I have known or at 1 ha	description is necessary at the description at the description at the description at the description is necessary at the description at th	4566'-46 ving 48 li casing le from 2 40', se le of cell led & aban ssury, use BACK Kansas 6 klahoma employee of facts, statementatine God-	of same and depth 100 w/50 sx, 100 sacks across 150 to 240 set 10 rock to 240 set 10 r	placed, from 50/50 por perforat E pulled spotted oridge pluce 5/8" casing N COMMISSION 1968 DIVISION Sas	reet to zmix (15.2#) ions. Tagged 2812' of 4½' 25 sx. cement g from 40' to g off & welded the above-described
troducing it into the hole. If ceme feet for each plug set. liburton squeezed perfect 2700# Max. T.P. Rever of cement inside 4½!! ing. Mudded hole to 2 g from 240! to 165!, mm , spotted 10 sx. cement el cap on top of surface e of Plugging Contractor esss TE OF Oklahoma Gary J. Chenier being first duly sworn on oath, say	orations in sed out 2½ s. casing @ 438 50', set 10' udded hole ft plug from ce casing. (If additional Russ Casing Box 1082 - G. Colors: That I have known or at 1 ha	description is necessary at the description at the description at the description at the description is necessary at the description at th	4566'-46 ving 48 li casing le from 2 40', se le of cell led & aban ssury, use BACK Kansas 6 klahoma employee of facts, statementatine God-	of same and depth 100 w/50 sx sacks across off @ 2812 150 to 240 150 rock to ar. Cut 8-5 doned 4-7-68 STATE GORPORATION Wichita, Kaj Cof this sheet) 17530 Owner) ************************************	placed, from 50/50 por perforat E pulled spotted Pridge plug 5/8" casing WED WOMMISSION 1968 DIVISION SS. EXXXXXXXXXXXXXXXX	feet to zmix (15.2#) ions. Tagged 2812' of 4½' 25 sx. cement a from 40' to g off & welded the above-described and the log of the
troducing it into the hole. If ceme feet for each plug set. liburton squeezed perfect 2700# Max. T.P. Rever of cement inside 4½!! ing. Mudded hole to 2 g from 240! to 165!, mm , spotted 10 sx. cement el cap on top of surface el cap on top of surface E OF Oklahoma Gary J. Chenier being first duly sworn on oath, say	orations in sed out 2½ s. casing @ 438 50', set 10' udded hole ft plug from ce casing. (If additional Russ Casing Box 1082 - G. Colors: That I have known or at 1 ha	rere used, state the description is necessary and description is necessary and correct. So have a correct.	45661-46 ving 48 li casing le from 2 401, see of cell led & aban Kansas 6 klahoma employee of facts, statements fine God-	of same and depth oo' w/50 sx, sacks across off @ 2812 50' to 240', t 10' rock b ar. Cut 8-5 doned 4-7-68 STATE CORPORATION Wichita, Kaj Cof this sheet) 7530 owner) ******* ents, and matters of the core	placed, from 50/50 por perforat E pulled Spotted Pridge plug S/8" casing COMMISSION 1968 DIVISION SS. SS. SXXXXXXXXXXXX SS. SYNTAL DELTA TICT DELTA TOTAL	feet to zmix (15.2#) ions. Tagged 2812' of 4½'' 25 sx. cement g from 40' to g off & welded the above-described and the log of the Sunt.
reducing it into the hole. If cemer feet for each plug set. I iburton squeezed perfect for each plug set. I iburton squeezed perfect for each plug set. I iburton squeezed perfect for each plug set. I ing. Reversof cement inside 4½11 ing. Mudded hole to 2 ing. Mudded hole to 2 ing. Mudded hole to 2 ing. Spotted 10 sx. cement el cap on top of surface cap on top of surface each cap on top of surface ing. I ing. Mudded hole to 2 ing. Spotted 10 sx. cement el cap on top of surface each cap of sur	cations in sed out 2½ s. casing @ 438 50', set 10' udded hole ft plug from ce casing. Russ Casing Box 1082 - G. ys: That I have known are true as the same	rere used, state the description is necessary and description is necessary and correct. So have a second correct.	45661-46 ving 48 vi	of same and depth oo' w/50 sx, sacks across off @ 2812 50' to 240', t 10' rock b ar. Cut 8-5 doned 4-7-68 STATE CORPORATION Wichita, Kaj Cof this sheet) 7530 owner) ******* ents, and matter South Bldg.	placed, from 50/50 por perforat E pulled Spotted Pridge plus S/8" casing 1/ED N COMMISSION 1968 DIVISION Sas SS. SXXXXXXXXXXX SS. SXXXXXXXXX SS. SXXXXXXXX	feet to zmix (15.2#) ions. Tagged 2812' of 4½'' 25 sx. cement g from 40' to g off & welded the above-described and the log of the Sunt.
reducing it into the hole. If cemer feet for each plug set. I iburton squeezed perfect for each plug set. I iburton squeezed perfect for each plug set. I iburton squeezed perfect for each plug set. I in a squeezed perfect for each inside 4½!! in a squeezed from 240! to 165!, must be found for the squeezed for the squeezed for squeezed for each plug set. I in a squeezed for each plug set. I in	orations in sed out 2½ s. casing @ 438 50', set 10' udded hole ft plug from ce casing. Russ Casing Box 1082 - G. ys: That I have known as the same are true as	rere used, state the description is necessary and description is necessary and correct. So have a second correct.	4566'-46 ving 48 l' casing le from 2 40', se cof cell led & aban Kansas 6 klahoma employee of facts, statements are God- f	of same and depth oo' w/50 sx, sacks across off @ 2812 50' to 240', t 10' rock b ar. Cut 8-5 doned 4-7-68 STATE CORPORATION Wichita, Kaj Cof this sheet) 7530 owner) ******* ents, and matters of the core	placed, from 50/50 por perforat E pulled Spotted Pridge plus S/8" casing 1/ED N COMMISSION 1968 DIVISION Sas SS. SXXXXXXXXXXX SS. SXXXXXXXXX SS. SXXXXXXXX	feet to zmix (15.2#) ions. Tagged 2812' of 4½'' 25 sx. cement g from 40' to g off & welded the above-described and the log of the Sunt.
reducing it into the hole. If cemer feet for each plug set. I iburton squeezed perfect for each plug set. 2700# Max. T.P. Reverse from 240 to 165 from 240 to 165 from 240 f	orations in sed out 2½ s. casing @ 438 50', set 10' udded hole ft plug from ce casing. Russ Casing Box 1082 - G. ys: That I have known as the same are true as	description is necessary and correct. So he control of the control	4566'-46 ving 48 li casing le from 2 40', se e of cell led & aban ssury, use BACK Kansas 6 klahoma employee of facts, stateme facts me God- ry J. Ch. h Floor lahoma C	of same and depth oo' w/50 sx, sacks across off @ 2812 50' to 240', t 10' rock b ar. Cut 8-5 doned 4-7-68 STATE CORPORATION Wichita, Kaj Cof this sheet) 7530 owner) ******* ents, and matter South Bldg.	placed, from 50/50 por perforat E pulled spotted oridge pluc 6/8" casing 1/ED W COMMISSION 1968 DIVISION 1983 SS. EXXXXXXXXXXXXXXXX of herein contained in the contained contained in the contained containe	feet to zmix (15.2#) ions. Tagged 2812' of 4½'' 25 sx. cement g from 40' to g off & welded the above-described d and the log of the

WELL LOG

Union Oil Company of California

FARM Robbins NO. 1-6

6 T. 30 SR. 16 W

EDUNTY Kiowa, Kansas

LDD 1320' FS & EL

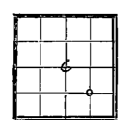
TOTAL DEPTH 4753

□ 7/2/68

DDMP. 7/17/68

Garvey Drilling Company

8 5/8" @ 750' w/350 sx CASING 4 1/2" @ 4750' w/135 sx



ELEVATION

PRODUCTION

FIGURES INDICATE SOTTOM OF FORMATIONS

70' Sand & Gravel

750' Red Bed

783' Anhydrite

810' Red Bed 1565' Red Bed, Shale & Shells 1760' Shale & Shells 2000' Anhydrite, Lime & Shale 2615' Lime & Shale

2817' Lime & Shale 4125' Lime & Shale 4500' Lime & Shale

4560' Lime

4610' Chert

4657' Lime & Chert 4705' Shale & Lime

4753' Lime & Shale

4753' RTD

STATE CURFORATION COMMISSION AUG 1 5 1968 CONSERVATION DIVISION

State of Kansas	
County of <u>Barton</u>	
I, Eunice McEachern	of Garvey Drilling Company
upon oath state the above and foregoing is a true and	correct copy of the log of the Robbins 1-6 well.
	En M. Cale
Subscribed and sworn to before me this 22 d My Commission Expires: November 5, 1969	ay of July 19-68 Days
	1 NOTARY PUBLIC