15-185-61624-00ED

Form CP-4

ŧ

STATE OF KANSAS
STATE CORPORATION COMMISSION
Give all Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	<u></u>				'P' 1'5'	 \ <u></u> \"\ .
NORTH	Location as "NE	CNW#SW#	or footage fro	m lines 990 T	S of N/	12 (E) W (W) L & 990 E of V
			keting,	THC.		2
		Roy Mey		Stafford,		_ Well No3
				r Dry Hole)		
	Date well comple	eted 3	-15-41	i Diy Hole)	<u>~_~</u>	19
i X i	Application for p		- ~ ~			1964
	Application for pi		oved			19
i li	Plugging commer		7001	<u> </u>		₁₉ 64_
	Plugging complet					
	Reason for aband	lonment of w	ell or producin	g formation <u>L</u> C	st casi	ng at 2680
	-		- 		7 0 5	
	•			st production		<u> 1961</u>
Locate well correctly on above	-	obtained from Yes		ation Division or	its agents befo	ore plugging was com-
Section Plat ne of Conservation Agent who su	menced?					
lucing formation Agent who su	npervised paugging of this	nth to ton 3	817 Patton	3821 T	Total Donah of	Wall 3821, Park
w depth and thickness of all wat			OTA Botton	1	otal Depth or	Well 3024 Feet
w deput and discussion an war	er, on and gas formations.	•				
IL, GAS OR WATER RECO	RDS					CASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
Arbuckle Lime	Oil & water	3817	3824			
			-			
		0	315	9 5/8	315	None
			<u> 3818</u>	5 1/2		2210
	 		-			
₽						
feet for each plug	ement or other plugs were set.	e used, state	the character o	f same and depth	placed, from_	feet to
ipe was bridged a ipe was shot at 2 ubing was run to	ement or other plugs were set. 1 2680 with p. 2400 would not 2000 ft. and shed plug to 1	lug fol pull; 30 sack	lowed wishot at	ith 20 ft. 2210 reco	of crustered a	shed rock, 11 2210 ft.; tubing;
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusud to 40 ft. ceme	ement or other plugs were set. 1. 2680 with p. 2400 would not 2000 ft. and shed plug to lent with 15 sa	lug fol pull; 30 sack	lowed wishot at	ith 20 ft. 2210 reco	of crustered a	shed rock, 11 2210 ft.; tubing;
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusud to 40 ft. ceme	ement or other plugs were set. 1. 2680 with p. 2400 would not 2000 ft. and shed plug to lent with 15 sa	lug fol pull; 30 sack	lowed wishot at	ith 20 ft. 2210 reco	of crustered a	shed rock, 11 2210 ft.; tubing;
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusud to 40 ft. ceme	ement or other plugs were set. 1. 2680 with p. 2400 would not 2000 ft. and shed plug to lent with 15 sa	lug fol pull; 30 sack ck.	lowed washot at cement a	ith 20 ft. 2210 reco	of crustered a	shed rock, 11 2210 ft.; tubing;
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusud to 40 ft. ceme	ement or other plugs were set. 1. 2680 with p. 2400 would not 2000 ft. and shed plug to lent with 15 sa	lug fol pull; 30 sack ck.	lowed washot at cement a	ith 20 ft. 2210 reco	of crusovered a chrough	shed rock, 11 2210 ft.; tubing; led hole with
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusud to 40 ft. ceme	ement or other plugs were set. 1. 2680 with p. 2400 would not 2000 ft. and shed plug to lent with 15 sa	lug fol pull; 30 sack ck.	lowed washot at cement a	ith 20 ft. 2210 recot pumped t	of cruby overed a chrough	shed rock, 11 2210 ft.; tubing; led hole with
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusud to 40 ft. ceme	ement or other plugs were set. t 2680 with p. 2400 would not 2000 ft. and shed plug to lent with 15 same work	lug fol pull; 30 sack ck.	lowed washot at cement a	ith 20 ft. 2210 recot pumped t	of crusovered a chrough	shed rock, ll 2210 ft.; tubing; led hole with
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusud to 40 ft. ceme	ement or other plugs were set. 1. 2680 with p. 2400 would not 2000 ft. and shed plug to lent with 15 sa	lug fol pull; 30 sack ck.	lowed washot at cement a	ith 20 ft. 2210 recomped to with 30 se	of crustovered a chrough ack, fil	shed_rock, ll 2210 ft.; tubing; led hole with
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusud to 40 ft. ceme	ement or other plugs were set. t 2680 with p. 2400 would not 2000 ft. and shed plug to lent with 15 sa og work STATE CORPORATION 100 200 200 200 200 200 200 200 200 200	lug fol pull; 30 sack ck.	lowed washot at cement a	ith 20 ft. 2210 recot pumped t	of crustovered a chrough ack, fil	shed_rock, ll 2210 ft.; tubing; led hole with
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusud to 40 ft. ceme	ement or other plugs were set. t 2680 with p. 2400 would not 2000 ft. and shed plug to 1 ent with 15 sa STATE CORPORATION OF THE CORPORATION OF	lug fol pull: 30 sack 80 ft. ck.	lowed wishot at sement to cement to	ith 20 ft. 2210 recompany the same and depth 2210 recompany the same and depth 2210 recompany the same and depth 30 second to same and depth 31 second to same and depth 31 second to same and depth 32 second to same and depth 33 second to same and depth 34 second to same and depth 35 second to same and depth 36 second to same and depth 37 second to same and depth 37 second to same and depth 38 second to same and depth 38 second to same and depth 39 second to same and depth 30 second to same and depth 31 second to same and depth 31 second to same and depth 32 second to same and depth 33 second to same and depth 34 second to same and depth 36 second to same and depth 36 second to same and depth to same and dep	of crustovered a chrough tick, fill	shed rock, 11 2210 ft.; tubing; led hole with
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusud to 40 ft. ceme	ement or other plugs were set. t 2680 with p. 2400 would not 2000 ft. and shed plug to 1 ent with 15 sa STATE CORPORATION OF THE CORPORATION OF	lug fol pull; 30 sack ck.	lowed wishot at sement to cement to	ith 20 ft. 2210 recomped to the second secon	of cruby overed a chrough ack, fill PORATION CON	shed rock, 11 2210 ft.: tubing; led hole with
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusud to 40 ft. ceme	ement or other plugs were set. t 2680 with p. 2400 would not 2000 ft. and shed plug to 1 ent with 15 sa STATE CORPORATION OF THE CORPORATION OF	lug fol pull: 30 sack 80 ft. ck.	lowed wishot at sement to cement to	ith 20 ft. 2210 recomped to the second secon	of crustovered a chrough tick, fill	feet to shed rock, 11 2210 ft.: tubing; led hole with
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusud to 40 ft. ceme	ement or other plugs were set. t 2680 with p. 2400 would not 2000 ft. and shed plug to 1 ent with 15 sa STATE CORPORATION OF THE CORPORATION OF	lug fol pull: 30 sack 80 ft. ck.	lowed wishot at sement to cement to	ith 20 ft. 2210 recomped to the same and depth 2210 recomped to the same and depth 2210 recomped to the same and depth 30 second to the same and depth	of cruby overed a chrough ack, fill	shed rock, 11 2210 ft.: tubing; led hole with
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pus ud to 40 ft. ceme	ement or other plugs were set. t 2680 with p. 2400 would not 2000 ft. and shed plug to lent with 15 same work STATE CORPORATION (If additional descriptions)	lug fol pull; 30 sack 80 ft. ck.	lowed wishot at sement to cement to	ith 20 ft. 2210 recot pumped to with 30 se	of cruby overed a chrough ack, fill	feet to shed rock, 11 2210 ft.: tubing; led hole with
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pus ud to 40 ft. cementing doing the contractor of th	ement or other plugs were set. t 2680 with p. 2400 would not 2000 ft. and shed plug to lent with 15 same work STATE CORPORATION OF SMITH SITE CORPORATION OF SMITH	lug fol pull; 30 sack 80 ft. ck.	lowed wishot at sement with the character of the content of the co	ith 20 ft. 2210 recot pumped to with 30 se	of cruby overed a chrough ack, fill	feet to shed rock, 11 2210 ft.: tubing; led hole with
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusud to 40 ft. cementary doing the of Plugging Contractor.	ement or other plugs were set. t 2680 with p. 2400 would not 2000 ft. and shed plug to lent with 15 same work STATE CORPORATION (If additional descriptions)	lug fol pull; 30 sack 80 ft. ck.	lowed wishot at sement with the character of the content of the co	ith 20 ft. 2210 recot pumped to with 30 se	of cruby overed a chrough ack, fill	shed_rock, ll 2210 ft.; tubing; led hole with
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusud to 40 ft. ceme un Cementing doir	ement or other plugs were set. t 2680 with p 2400 would not 2000 ft. and shed plug to 1 ent with 15 sa If WOV 2 Control of the set of the se	lug fol pull: 30 sack 80 ft. ck.	lowed wishot at sement is cement in the comment in	th 20 ft. 2210 recot pumped to with 30 second to the sheet of this sheet	of crusovered as hrough ack, fill Pokanon Con Crusovered as hrough ack, fill Pokanon Con Crusovered as his Kansa	shed rock, 11 2210 ft.; tubing; led hole with MINISSION 4
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusud to 40 ft. ceme un Cementing doing to 40 ft. cemen	ement or other plugs were set. 1 2680 with p. 400 would not 2000 ft. and the plug to lent with 15 same work STATE CORPORATION COUNTY (IF additional deline & Smith Cllinwood, Kan COUNTY), says: That I have known set.	lug fol pull; 30 sack 80 ft. ck. ON COMMANS TO SAS EXCEPTION IS NOT SAS TY OF SAS	lowed wishot at sement is cement in	th 20 ft. 2210 recot pumped to the 30 second of this sheet) Conservation or (owner) or (owner)	of crusovered as hrough ack, fill PORALISM CON	shed rock, 11 2210 ft.; tubing; led hole with MISSION 4 MSION 5 of the above-described
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusud to 40 ft. ceme un Cementing doing to 40 ft. cemen	ement or other plugs were set. 1 2680 with p. 400 would not 2000 ft. and shed plug to lent with 15 same work STATE CORPORATION (IF additional delenn & Smith Cllinwood, Kan County) A, says: That I have known at the same are true and set.	e used, state lug fol pull; 30 sack 80 ft. ck. ON COMMAN escription is necessary vledge of the correct. So	lowed wishot at sement is cement in	th 20 ft. 2210 recot pumped to the 30 second of this sheet) Conservation or (owner) or (owner)	of crusovered as hrough ack, fill PORALISM CON	shed rock, 11 2210 ft.; tubing; led hole with MISSION 4 MSION 5 of the above-described
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusued to 40 ft. ceme un Cementing doing	ement or other plugs were set. 1 2680 with p. 400 would not 2000 ft. and shed plug to lent with 15 same work STATE CORPORATION (IF additional delenn & Smith Cllinwood, Kan County) A, says: That I have known at the same are true and set.	lug fol pull; 30 sack 80 ft. ck. ON COMMANS TO SAS EXCEPTION IS NOT SAS TY OF SAS	lowed wishot at sement is cement in	th 20 ft. 2210 recot pumped to the 30 second of this sheet) Conservation or (owner) or (owner)	of crusovered as hrough ack, fill PORALISM CON	shed rock, 11 2210 ft.; tubing; led hole with MISSION 4 MSION 5 of the above-described
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusued to 40 ft. ceme un Cementing doing	ement or other plugs were set. 1 2680 with p. 400 would not 2000 ft. and shed plug to lent with 15 same work STATE CORPORATION (IF additional delenn & Smith Cllinwood, Kan County) A, says: That I have known at the same are true and set.	e used, state lug fol pull; 30 sack 80 ft. ck. ON COMMAN escription is necessary vledge of the correct. So	lowed wishot at sement is cement in	same and depth ith 20 ft. 2210 reco pumped to with 30 se STATE COR CONSER Wice of this sheet)	of crusovered as hrough ack, fill Pokalion Con CT 27 196 CVATION Diversity, Kansa ss. r or operator) herein contain	shed rock, 11 2210 ft.; tubing; led hole with MISSION 4 MSION 5 of the above-described
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusud to 40 ft. ceme un Cementing doing the of Plugging Contractor. TE OF TE OF TE OF TE OF THE	ement or other plugs were set. 1 2680 with p. 400 would not 2000 ft. and shed plug to lent with 15 same work STATE CORPORATION NOV 2 County (If additional dellenn & Smith Cllinwood, Kan County), says: That I have known at the same are true and (1)	e used, state lug fol pull; 30 sack 80 ft. ck. ON COMMIS TY OF vledge of the correct. So Signature)	SION Cessary, use BACK Cemployee of e facts, statement help me God	same and depth ith 20 ft. 2210 reco pumped to with 30 se STATE COR CONSER Wice of this sheet)	of crusovered as hrough ack, fill PORATION CONTROL STATE OF THE PO	shed rock, 11 2210 ft.; tubing; led hole with Signature of the above-described and the log of the
ipe was bridged a ipe was shot at 2 ubing was run to ubing pulled; pusued to 40 ft. ceme un Cementing doing the of Plugging Contractor. TE OF The contractor of the contracto	ement or other plugs were set. 1 2680 with p. 400 would not 2000 ft. and shed plug to lent with 15 same work STATE CORPORATION NOV 2 County (If additional dellenn & Smith Cllinwood, Kan County), says: That I have known at the same are true and (1)	e used, state lug fol pull; 30 sack 80 ft. ck. ON COMMIS TY OF vledge of the correct. So Signature)	SION Cessary, use BACK Cemployee of e facts, statement help me God	same and depth ith 20 ft. 2210 reco pumped to with 30 se STATE COR CONSER Wice of this sheet)	of crusovered as hrough ack, fill PORATION CONTROL STATE OF THE PO	shed rock, 11 2210 ft.; tubing; led hole with MISSION 4 MSION 5 of the above-described
ress Figure 1 into the hole. If confect for each plug ripe was bridged a pipe was shot at 2 ubing was run to subing pulled; pushed to 40 ft. ceme rest ress Figure 1 ft. The first ress Figure 1 ft. T	ement or other plugs were set. 1 2680 with p. 400 would not 2000 ft. and shed plug to lent with 15 same work STATE CORPORATION NOV 2 County (If additional dellenn & Smith Cllinwood, Kan County), says: That I have known at the same are true and (1)	e used, state lug fol pull; 30 sack 80 ft. ck. ON COMMISS TO SAS EXAMPLE OF SAS Velodge of the correct. So Signature)	SION Cessary, use BACK Cemployee of e facts, statement help me God	same and depth ith 20 ft. 2210 reco pumped to with 30 se STATE COR CONSER Wice of this sheet)	of crusovered as hrough ack, fill PORATION CONTROL STATE OF THE PO	shed rock, 11 2210 ft.; tubing; led hole with Signature of the above-described and the log of the

15-185-01624-000 WELL NO. TD. 3842 OIL ¿ PLUGGING CONTRACTOR NUMBER PUSHER ADDRESS

They will get on it is a trace. I work to the Regular Lacre.

RECRPORATION COMMISSION
OCT 12 1964
CONSERVATION DIVISION

Wichita, Kansas