STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Railding

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas NORTH	Ellis		Count	y, 3ec. <u> </u>	11 Pr 11 Pr	25 (k)(w
	Location as "N	E/CNWkSWk"	or footage fro	m lines Ce	enter of NW	
				Oil Co		<u> </u>
1 1		Hall "F			<u> </u>	Well No7
				e, Oklahoma		
		pleted7/		-	oilwell	
i li	Application for	pleted	6/7/54			
i l i						
! ! !						
	Reason for abar	ndonment <mark>of w</mark> el	l or producing	g formationn	on-comme rc i	al
i i				···		
						1953 19
Locate well correctly on above Section Plat					its agents before	e plugging was con
		. 11			-	
me of Conservation Agent who sunducing formation Arbuck						7-11 357 / E-
ow depth and thickness of all water			text roution	1	Total Depth of W	rei
-		15.	•		· ·	
OIL, GAS OR WATER RECO	RDS			,+	C.A	ASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				15111	1341	0
				10-3/4	1227	0
		 		7"	3485!	25131
· · · · · · · · · · · · · · · · · · ·					·	<u> </u>
		 	 			
				1 1		
feet for each plug Sand to 3475	ement or other plugs we	to 34501,	mud to 3	f same and depth	placed, from	feet
Introducing it into the hole. If confect for each plug	set. 5 sx. cement	to 34501,	mud to 3	f same and depth	placed, from	feet
Introducing it into the hole. If confect for each plug	set. 5 sx. cement	to 34501,	mud to 3	f same and depth	bridge from	feet 1 315 to 3001
Introducing it into the hole. If confect for each plug	set. 5 sx. cement	to 34501,	mud to 3	f same and depth	placed, from	feet 1 315 to 3001
introducing it into the hole. If confect for each plug Sand to 3475	set. 5 sx. cement	to 34501,	mud to 3	state come	bridge from ace.	feet 315 to 3001 Sion
Introducing it into the hole. If confect for each plug Sand to 3475	set. 5 sx. cement	to 34501,	mud to 3	STATE CONSERVA	bridge from ace.	1 315 to 300°
Introducing it into the hole. If confect for each plug Sand to 3475	set. 5 sx. cement	to 34501,	mud to 3	STATE CONSERVA	bridge from ace.	1 315 to 3001
sand to 3475' Sand to 3475' 25 sx. cement	ement or other plugs we set. 1, 5 sx. cement 2 to 2501, mud (If additional Schull Casi	to 3450, to 35, 10 I description is neceng Pulling	mud to 3 sx. ceme	STATE CONSERVA	bridge from ace.	1 315 to 300°
sand to 3475' Sand to 3475' 25 sx. cement	ement or other plugs we set. 1, 5 sx. cement 2 to 2501, mud	to 3450, to 35, 10 I description is neceng Pulling	mud to 3 sx. ceme	STATE CONSERVA	bridge from ace.	1 315 to 300
Sand to 3475' Sand to 3475' 25 sx. cement	ement or other plugs we set. 1, 5 sx. cement 2 to 2501, mud (If additional Schull Casi	to 3450, to 35, 10 I description is neceng Pulling	mud to 3 sx. ceme	STATE CONSERVA	bridge from ace.	1 315 to 300
Sand to 34751 Sand to 34751 25 sx. cement ame of Plugging Contractor ddress	ement or other plugs we set. 1, 5 sx. cement 2 to 2501, mud 3 chull Casi Great Bend,	to 3450, to 35, 10 I description is neceng Pulling Kansas	mud to 3 sx. ceme	STATE CONSERVA Wighi of this sheet)	bridge from ace. 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	1 315 to 3001 D SION O7-O7-SHON
Sand to 34751 Sand to 34751 25 sx. cement ame of Plugging Contractor ddress	ement or other plugs we set. 1, 5 sx. cement 2 to 2501, mud 3 chull Casi Great Bend,	to 3450, to 35, 10 I description is neceng Pulling Kansas	mud to 3 sx. ceme	STATE CONSERVA Wighi of this sheet)	bridge from ace. 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	1 315 to 3001 D SION O7-O7-SHON
Sand to 3475 25 sx. cement Sand to 3475 25 sx. cement The corrector contractor contrac	ement or other plugs we set. 1, 5 sx. cement 2 to 2501, mud 3 chull Casi Great Bend, , COU	to 3450; to 35;, 10 I description is neceng Pulling Kansas UNTY OF BA	mud to 3 sx. ceme ssary, use BACK Co.	STATE CONSERVA Wight owner) or (2002)	bridge from ace. 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	1 315 to 3001 D SION O7-O7-SI
Sand to 3475 25 sx. cement Sand for each plug Sand to 3475 25 sx. cement ATE OF KANSAS James Poell, being first duly swom on eath	ement or other plugs we set. 1, 5 sx. cement 2 to 2501, mud 3 chull Casi Great Bend, , COU	to 3450; to 35;, 10 I description is neceng Pulling Kansas UNTY OF BA	mud to 3 sx. ceme ssary, use BACK Co.	STATE CONSERVA Wight owner) or (2002)	bridge from ace. 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	D SION ON ON
Sand to 3475' Sand to 3475' 25 sx. cement ame of Plugging Contractorddress	ement or other plugs we set. 1, 5 sx. cement 2 to 2501, mud 3 chull Casi Great Bend, , COU	to 3450; to 35;, 10 I description is neceng Pulling Kansas UNTY OF BA	mud to 3 sx. ceme ssary, use BACK Co.	STATE CONSERVA Wighi owner) or (2008)	bridge from ace. bridge from ace. 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	D SION ON ON
Sand to 3475 25 sx. cement Sand for each plug Sand to 3475 25 sx. cement ATE OF KANSAS James Poell, being first duly swom on eath	ement or other plugs we set. 1, 5 sx. cement 2 to 2501, mud 3 chull Casi Great Bend, , COU	to 3450; to 35;, 10 I description is neceng Pulling Kansas UNTY OF BA	mud to 3 sx. ceme ssary, use BACK Co.	STATE CONSERVA Wichi cont to surf. Conserva Wichi cont this sheet)	bridge from ace. STON DIVISITE, Konsen	D SION ON ON
Sand to 3475 Sand to 3475 25 sx. cement ame of Plugging Contractor ddress TATE OF KANSAS Lames Power described well as filed and the coverdescribed well	(If additional Schull Casi Great Bend, COUnter In, says: That I have known that the same are true are	to 3450, to 35, to 36,	mud to 3 sx. ceme ssary, use BACK Co.	STATE CONSERVA Wichi cont to surf. Conserva Wichi cont this sheet)	bridge from ace. bridge from ace. 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	D SION ON ON
Sand to 3475 25 sx. cement Sand for each plug Sand to 3475 25 sx. cement ATE OF KANSAS James Poell, being first duly swom on eath	(If additional Schull Casi Great Bend, COUnter In, says: That I have known that the same are true are	to 3450; to 35;, 10 I description is neceng Pulling Kansas UNTY OF BA	mud to 3 sx. ceme ssary, use BACK Co.	STATE CONSERVA Wichi cont to surf. Conserva Wichi cont this sheet)	bridge from ace. STON DIVISITE, Konsen	Feet 1 315 to 3001 Sign O7-O7-Sign
Sand to 3475 Sand to 3475 25 sx. cement ame of Plugging Contractor ddress ATE OF KANSAS James Poly, being first duly sworm on oath ove described well as filed and the covered state of the cove	(If additional Schull Casi Great Bend, COUnter In, says: That I have known that the same are true are	to 3450, to 35, to 36,	mud to 3 sx. ceme ssary, use BACK Co.	STATE CONSERVA Wichi cont to surf. Conserva Wichi cont this sheet)	bridge from ace. STON DIVISITE, Konsen	D SION ON ON

PLUGGING BOOK PAGE 39 LINE 37

មមាយលេខមាលប្រមាណបាយលេខមាលប្រធានប្រធានប្រធានប្រធានប្រធានប្រធានប្រធានប្រធានប្រធានប្រធានប្រធានប្រធានប្រធានប្រធានប 	Sec. 26 T. 11 R. 1"
levation County Ellis	State Kansas
nitial Prod. 2285 oil, O water, 24 hrs. natural	Contractor J. E. Mabee
icid <u>None</u>	9rig. comm. <u>Jan. 18, 1938</u>
. 0. 35141	Drig. comp. Feb. 17, 1938
CASING RECORD:	Ton Simpon 21701 SIN
15-1/2" @ 134' cem. 125 sx	Top Simpson 3479' SIM Top Arbuckle 3484' SIM
10-3/4" @ 1227' cem. 435 sx	Penetration 30'
7" @ 3485' cem. 154 sx	Total Depth 3514'
FORMATION RECORD:	Fillup: 1300' oil in 2 hrs.
shale 25	2400' oil in 4 hrs.
shale & shells 146	2850' oil in 6 hrs.
shale 305	2850' fluid level.
shale & shells 475 .	
shale, shells & red beds 620	Best pays: 3485-3489
sand 680	3493-3496
shale & shells 712	3501–3511
shale, lime & sand 940	One of 2100 2531 with walks a to 3
shale & shells 1095	Cored 3487-3514 with cable tool
red beds & shale 1222	core barrel.
anhydrite 1260	
red beds, shale & shells 1441 shale & shells 1650	
salt 1770	SYFO: 1000' 0°
shale & lime 21/4	1500' 1°
lime 2192	20001 00 .
lime broken 2256	3000' 00
lime 2307	
lime & shale 2615	
shale & shells 2657	
shale 2802	
shale & lime 2865	
broken lime . 2897	·
lime 2932	
lime & shale 2969	_
lime 3124	
lime & shale 3193	
shale 3220 lime 3303	- ·
lime 3303 lime & shale 3318	STATE CORPORATION COME
lime soft (odor oil) 3321	STATE CORPORATION & ED
lime & shale 3348	1 "'' UII///////Oo
lime 3485	1 105
sandy shale & shale 3488	TOWSERVIES TOX SO !
shale & sand (cored) 3490	Wichita, Kansas
lime (cored) 3491	Nensas
SLM Corr. 3491 = 3485	White is
lime 3487	PLUGGING
11me , 540 /	FRE SEC 26 7 11 17W