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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.



WELL PLUGGING RECORD

NORTH	Lease Owner_ Lease Name _ Office Address Character of V Date well con Application fo Application fo Plugging com Plugging com Reason for aba If a producing	Philli Purse Box 77 Well (completed npleted plugging filed appromenced pleted andonment of we	or footage fr ps Petro '9 Great as Oil, Gas	om lines 9901 Dleum Co. Bend, Kar or Dry Hole)	nsas Dil-Converted Dec. 14 March 7 March 9 March 14 March 23	O' fr SL Well No. W-
	Lease Name Office Address Character of V Date well con Application fo Application fo Plugging com Plugging com Reason for aba If a producing	Purse Box 77 Well (completed plugging filed appropriate plugging appro	79 Great as Oil, Gas	Bend, Kar or Dry Hole)	nsas Dil-Converted Dec. 14 March 7 March 9 March 14 March 23	Well No. Wel
	Office Address Character of V Date well con Application fo Application fo Plugging com Plugging com Reason for aba If a producing	Well (completed npleted r plugging filed r plugging appromenced pleted andonment of we	9 Great as Oil, Gas ved	or Dry Hole)	nsas Dil-Converted Dec. 14 March 7 March 9 March 14 March 23	i to wtr ir 19
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	Plugging comp Reason for aba ———————————————————————————————————	pleted andonment of we	· · · · · · · · · · · · · · · · · · ·		March 23	19_
	Reason for aba	andonment of we	ll or produci	ng formation N	lot needed for	19_
	If a producing		a or product	ug rorm auou		
		g well is abando	ned, date of l	ast production_		19
	→ Was permissic				or its agents befor	
Locate well correctly on above Section Plat	menced?	Yes				1 66 6
of Conservation Agent who supe	rvised plugging of th	nis well Dona	ld Truan	<u> </u>		**** <u>*********************************</u>
tog formation <u>LKC</u>		Depth to top	276 Botto	m 3504	. Total Depth of V	vell 3514
lepth and thickness of all water,	oil and gas formation	ons.			PBTD 3420	1
. GAS OR WATER RECORD	os				·	ASING RECOR
<u> </u>			 		1	MING RECOR
······	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
LKC		3276	3504			None
				5-1/2"	3527.001	17861
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Shot off & pul 5 sacks cement	led 5월" casin	ng. Mudded	hole to	320 [†] , ran	from 33801 t rock bridge 51 to 2351.	to 3101, a
5 sacks cement to 40°, ran ro	led 5½" casir to 2951. Du ck bridge to	ng. Mudded umped 20 sa 301, and d	<u>hole to</u> cks ceme	320†, ran nt from 29	rock bridge 5° to 235°,	to 310, a mudded hol
5 sacks cement	led 5½" casir to 2951. Du ck bridge to	ng. Mudded umped 20 sa 301, and d	<u>hole to</u> cks ceme	320†, ran nt from 29	rock bridge 5° to 235°,	to 310, a mudded hol
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5 sacks cement to 40°, ran ro plugged & aban of Plugging Contractor s OF Kansas M. E. Michae eing first duly sworn on oath, s described well as filed and that	led 5½" casin to 2951. Duck bridge to doned 4:00 PM (If additional Knight Casin Great Bend, Could be considered to the same are true as the same are true a	ag. Mudded umped 20 sa 30¹, and d 13-23-61. Indescription is need ag Pulling Kansas UNTY OF (nowledge of the and correct. So (Signature)	ssary, use BACCO. Barton employee of facts, statem help me God	320°, ran nt from 29 sacks cem MAP 20 NSERVATION Wichita, Ka K of this sheet) owner) or (##h ents, and matte	rock bridge 5 to 235 , ent to surfa INFO ON COMMISSION 3 1961 DIVISION rs herein contained at Bend, Kan Address)	to 310, a mudded holace. Well the above-described and the log of
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	lepth and thickness of all water, GAS OR WATER RECORD FORMATION LKC Describe in detail the manner in ducing it into the hole. If cemfeet for each plug se	The formation LKC lepth and thickness of all water, oil and gas formation, GAS OR WATER RECORDS FORMATION CONTENT LKC Describe in detail the manner in which the well was	Depth to top3 lepth and thickness of all water, oil and gas formations. GAS OR WATER RECORDS FORMATION LKC 3276 Describe in detail the manner in which the well was plugged, indicate oducing it into the hole. If cement or other plugs were used, state the state of the st	Depth to top 3276 Botto lepth and thickness of all water, oil and gas formations. GAS OR WATER RECORDS FORMATION LKC 3276 3504 Describe in detail the manner in which the well was plugged, indicating where the ducing it into the hole. If cement or other plugs were used, state the character	FORMATION CONTENT FROM TO SIZE LKC 3276 3504 8-5/8" 5-1/2" Describe in detail the manner in which the well was plugged, indicating where the mud fluid was beducing it into the hole. If cement or other plugs were used, state the character of same and dep	Depth to top 3276 Bottom 3504 Total Depth of Very Berth and thickness of all water, oil and gas formations. FORMATION LKC SOUND BOTTON BOTTON BOTTON SIZE PUT IN LKC 3276 3276 3504 8-5/8" 347.04 5-1/2" 3527.00 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the meaducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from

EXPLORATION RECORD

Pursel W-1 (Formerly #4) Lease Well Formation Name Тор Base Remarks Shale, sand & shells Redbed, shale & shells 365 Elevation: 1889! D.F. 365 1425 Shale 1425 1600 Lime 1600 2143 Shale 2143 2640 Lime & shale streaks 2640 2688 Lime 2688 3170 3170 3203 . Shale & sand Shale 3203 3262 Lime 3262 3514 ELECTRIC LOG TOPS: Heebner 3142 Toronto 3164 Douglas 3182 Brown Lime 3263 LKC 3276 Base KC 3504 RECEIVED
STATE CORPORATION SOMMISSION MAR 28 1961 CONSERVATION DIVISION Wichita, Kansas

Form 883 3-53