LILL	TYP	E
------	-----	---

	SIDE ONE	compe.		
F	Two (2) copies of this form shall be filed with mission, 200 Colorado Derby Building, Wichita, Kansa days after the completion of a well, regardless of a Attach separate letter of request if the inform If confidential, only file one copy. Information or record and Side Two will then be held confidential. Applications must be made on dual completion, of injection and temporarily abandoned wells.	as 67202, within thirty (30) now the well was completed. nation is to be held confidential. na Side One will be of public		
С	injection and temporarily abandoned wells. Attach one copy only wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.). (Rules 82-2-105 & 82-2-125) KCC# (316) 263-3238 No Log			
	LICENSE # 5021 EXPIRATION DATE	E6/30/84		
	OPERATORImperial Oil Company	API NO. <u>15-025-20,714-∞</u> ∞		
	ADDRESS 720 Fourth Financial Center	COUNTY Clark		
	Wichita, KS 67202	_ FIELD	,	
•	** CONTACT PERSON Cheryl McMillan PHONE 316/263-5205	PROD. FORMATION		
	PURCHASER NA		,	
	ADDRESS	WELL NO#1-27		
		WELL LOCATION C S/2 SW SE		
	DRILLING Eagle Drilling			
	CONTRACTOR P.O. Box 8609	330 Ft. from South Line of	Δ π	
		the SE (Qtr.)SEC 27TWP31S RGE 21		
	Wichita, KS 67208	WELL PLAT (Office	e e	
	PLUGGING Same CONTRACTOR	Use O		
	ADDRESS	_		
		_ KGS		
	TOTAL DEPTH 5250 PBTD NA	- SWD/REI		
	SPUD DATE 7/9/83 DATE COMPLETED 7/19/83		/ _	
	ELEV: GR 2039 DF KB 2052	_		
	DRILLED WITH (CABLE)xx (ROTARY) (ALR)xx TOOLS.	<u> </u>		
	DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE NA			
	Amount of surface pipe set and cemented 613	DV Tool Used? No .		
	THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other	Shut-in Gas, Dry, Disposal,		
	ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULAT AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	IONS PROMULGATED TO REGULATE THE O	IL	
	A E E T D A M T E			
	A F F I D A V I T	-1		
	Robert C. Spurlock , bothat:	eing of lawful age, hereby certifi	.es	
	I am the Affiant, and I am familiar with the continuous therein are		•	
		Kobeat Juloch	60 -0-	
	SUBSCRIBED AND SWORN TO BEFORE ME this _ 8th	day of August	,	
	1983 CHERAL M. MCMILLAG NOTARY PUBLIC STATE OF CAPACITY.	Chie on menine		
	MY COMMISSION EXPIRES:	(NOTARY PUBLIC)	-	
	MI COMMISSION EXPIRES:	REPONE		
	** The person who can be reached by phone regarding	RECEIVED STATE CORPORATION FREMESSION any questions concern free description		
	information.	Allfin a mas		

Withing Range

AUG 0 9 1983

SEC. 27 TWF. 31S RGE. 21 OPERATOR Imperial Oil Company Daily LEASE WELL NO. FILL IN WELL INFORMATION AS REQUIRED: SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all important zones of porosity and contents thereof; cored intervals, and all drillistem tests, including depth intervals tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. NAME DEPTH X Check if no Drill Stem Tests Run. Sample Tops: 4228 -2176 Heebner 4253 -2201 Toronto 4326 -2274 Douglas Sd B/Lmstn 4424 -2372 4447 -2395 Lansing 4790 -2742 Stark Shale 4890 -2842 B/KC 4913 -2861 Marmaton Cherokee Shl 5046 -2994 5148 -3096 Huck Mrw Shale 5148 -3096 5173 -3121 Miss If additional space is needed use Page 2, Side 2 Report of all strings set — surface, intermediate, production, etc. CASING RECORD (New) or (Used) Size casing sat Weight lbs/ft. Type and percent odditives Sixe hole drilled Purpose of string Setting depth 225 sx 3% CaCl,2% gel, Lite 12坛" Surface 8 5/8" 24# 613' 200 sx Common # flocele LINER RECORD PERFORATION RECORD Top, ft. Bottom, ft. Sacks cament Shots par ft. Sixe & type Depth Interval TUBING RECORD Sixo Setting depth ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth Interval treated HERYL M. MCHILLAN NOTARY PUBLIC State of Kansab Date of first production Producing method (flowing, pumping, gas lift, etc.) Gravity Gos-oil ratio % Estimated Production -I.P. MCF **CFPB** Disposition of gas (yented, used on lease or sold) Perforations