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SI	OE.	ONE
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	SIDE ONE	•	
F	Two (2) copies of this form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within thirty (30) days after the completion of a well, regardless of how the well was completed. Attach separate letter of request if the information is to be held confidential. If confidential, only file one copy. Information on Side One will be of public record and Side Two will then be held confidential. Applications must be made on dual completion, commingling, salt water disposal,		
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 # 5760 EXPIRATION DATE June 30, 1983		
	OPERATOR IREX Corp.	API NO. 15-145-21,024-0000	
	ADDRESS 1670 Broadway, Suite 3301	COUNTY Pawnee	
	Denver, CO 80202	FIELD Wildcat	
	** CONTACT PERSON Linda Drennen/Well Records Sup. PHONE 303/571-5736	PROD. FORMATION Dry Hole	
	PURCHASER	LEASE COMPTON	
	ADDRESS	WELL NO	
	·	WELL LOCATION SE/SW/NE	
		330 Ft. from South Line and	
	CONTRACTOR ADDRESS 617 Union Center	990 Ft. from West Line of	
		the (Qtr.)SEC 15TWP 22SRGE 15 (W	
	PLUGGING Schlumberger	WELL PLAT (Office	
	CONTRACTOR	Use Only	
	ADDRESS 401 E. Douglas, Suite 400	KCC KGS	
	TOTAL DEPTH 4060' PBTD	SWD/REP	
	SPUD DATE 4-29-83 DATE COMPLETED 5-14-83	PLG. V	
	ELEV: GR 1985' DF 1990' KB 1992'		
	DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.	-	
	DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE		
	Amount of surface pipe set and cemented 264'	DV Tool Used? Yes	
	THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other_		
	ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIAND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	ONS PROMULGATED TO REGULATE THE OIL	
	that: William of Bayliff FIDAVIT, be		
	I am the Affiant, and I am familiar with the co The statements and allegations contained therein are	mitents of the foregoing Affidavit. true and correct. (Name)	
	SUBSCRIBED AND SWORN TO BEFORE ME this 8th	V	
	19_83		
		Mary C. Makken.	
	MY COMMISSION EXPIRES: Qual 9, 1985	(NOYARY PUBLIC)	
		,	

** The person who can be reached by phone regarding any questions concerning this information.

Disposition of gas (vented, used on lease or said)

OPERATOR LEASE COMPTON SEC. 15 TWP, 22S RGE, IREX Corp. WELL NO. FILL IN WELL INFORMATION AS REQUIRED: was to the second SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all important zones of potasity and contents thereof; cored intervals, and all drill-stam tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. NAME DEPTH Check if no Drill Stem Tests Run. DST #1, Viola. Open 30-30-60-60 min. 3854 3908 IHP 2082, GHP 2061, IFP 53, FFP 33, ISIP 1241, FSIP 1294. Recover 10' DM. IF=good blow on opening. DST #2, Viola. Open 30-30-30 min. 3908 3940 IHP 2093, FHP 2082, IFP 520, FFP 520, FFP 520, ISIP 707, FSIP 621. Recover 840' DM-no oil or gas shows. Stotler Lime -833 2827 Burlingame Lime ("Howard") 2968 -966 -1044Topeka 3039 Heebner 3413 -1418 3430 -1436Toronto Douglas 3447 -1452Lansing 3537 -15423769 Base/Kansas City -1775Conglomerate Chert 3879 -1882 3918 -1922Viola Simpson Shale 3946 -1949 -2008 4005 Arbuckle Logs: CNL/LDT/GR, 3700-2000 DIL/SFL/GR 4000-300 · EPT/ML/GR 3700-2000 3900-2000 Cyberlook If additional space is needed use Page 2, Side 2 Report of all strings set — surface, intermediate, production, etc. CASING RECORD (New) or (Used) Type and percent additives Setting depth Size hole drilled Size cosing set Weight lbs/ft. Sacks Type cement 3% gel Common Surface 12 4 <u>8 5/8</u> 24# 254 50/50 POZ 250 2% CC ¼#/sk flocele LINER RECORD PERFORATION RECORD Sacks cement Depth interval Top, ft. Shots per ft. Size & type TUBING RECORD Size Setting depth Packer set at ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval treated Date of first production Producing method (flowing, pumping, gas lift, etc.) Gravity Estimated Gas Gas-oil ratio % -I.P. Production CFPB

Perforations