Wichita Kannas

SIDE ONE

293423423

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 sheld 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. electroneutron log, etc.). (Rules 82-2-105 & 82-2-125) KG	rical log, sonic log, gamma rayar
	LICENSE # 6273 6273 CIE EXPIRATION DATE	E6-30-82 31.43- 50 9
	OPERATOR ROBERT R. PRICE OPERATING, INC.	API (NO. 15-051-23160-000-01
	ADDRESS P.O. Box 45442	COUNTY TOYOUS BILLS & SHEET & STAN
	Tulsa, Oklahoma 74145	FIELD COCHTAN 108 4# 577.
·	** CONTACT PERSON ROBERT R. PRICE PHONE AC918, 492-1694	PRODT FORMATION Lansing-Kansas City
	PURCHASER Koch Oil Company 8	LEASE Cave
	ADDRESS P.O. Box 2256	WELL NO. 16
	Wichita, Kansas 67201	WELL LOCATION S/2 SW, SW
	DRILLING RANGER DRILLING COMPANY, INC.	330 Ft. from South Line and
	CONTRACTOR ADDRESS P.O. Box856	660 Ft. from West Line of
	Hays, Kansas 67601	the SW (Qtr.)SEC 7 TWP 11SRGE 18W.
	PLUGGING	WELL PLAT (Office
	CONTRACTOR	Use Only
	ADDRESS	KCC /
	· · · · · · · · · · · · · · · · · · ·	KGS_
	TOTAL DEPTH 3600' PBTD 3550'	SWD/REP
	SPUD DATE 10-26-82 DATE COMPLETED 11-8-82	7
	ELEV: GR 1937' DF 1939' KB 1942'	-
	DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS. DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE CD-38112	X
	· · ·	DV Tool Used? Casing Squeezed
	THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil Gas, Injection, Temporarily Abandoned, OWWO. Other	
	ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATI AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	ONS PROMULGATED TO REGULATE THE OIL
		:
	A F F I D A V I T ROBERT R. PRICE	
	that:	ing of lawful age, hereby certifies
	I am the Affiant, and I am familiar with the co The statements and allegations contained therein are	ntents of the foregoing Affidavit.
	The oracements and affegations contained therein are	true and correct.
	6	min flowship in 1977
	SUBSCRIBED AND SWORN TO BEFORE ME this 7th.	(Name) day of February
	19-83	uay or,
	The state of the s	15,300 galions of Realist
	A Symple of the second of the	(NOTARY PUBLIC)
	MY COMMISSION-EXPIRES: Jovenber 3 1984	RECEIVED STATE CORRECTION
	The Control of the Co	Windian 2210V
	** The person who can be reached by phone regarding a	any questions collection (1963) is
	High 78 Mich	C. JINDENVALUEN UNIGE.

LEASE <u>Cave</u>

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SEC. 7 TWP. 11S RGE. 18W

16 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 drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. NAME DEPTH FORMATION DESCRIPTION, CONTENTS, ETC. TOP BOTTOM 330' Post Rock and Red Beds Anhydrite 1292' 2937' 764' Topeka Sha1e 968' 3161' Heebner Sand 3177' Shale and Sand XXXXX Toronto 1291' Lansing 3201' 1322' B/KC 34281 Anhydrite 1729' Marmaton 3450' Shale and Sand 2236' Conglomerate 3464' Shale and Lime Arbuckle 8353 3533' 3109' Lime and Shale RTD 3600' LTD 3550' Core #1: 3098-3158 Recovered 38' Core #2 3174-3234 Recovered 50' ... A xix ... Core #3 3234-3294 Recovered 57' A 11. and dispersion Core #4 3294-3354 Recovered 59' Core #5 Recovered 32' 3354-3394 ž. Core #6 3394-3434 Recovered 7' Lime 3600' TD .34 L-K Wireline: GR/N, Sonic-Bond cased hole logs. 4ε€ . 89 1.635 A. 8 Str 8 . . 8 . 34. 3 - 2 118 3 Report of all strings set — surface, intermediate, production, etc. CASING RECORD (New))or (Used) Type and percent additives Size casing set Weight Ibs/ft. Setting depth Purpose of string & Sixe hole drilled Sacks Type cement 121 " 8 5/8" 20# 330' 175 Common 2% CaC1, 3% Ge1 Surface 5<u>‡</u>'' 7 7/8" Production 14# 3599' **RFC** 200 LINER RECORD PERFORATION RECORD Bottom, ft. Shots per ft. Depth interval Sacks cement Top, ft. 2964-3426 OA TUBING RECORD Setting depth Packer set at 2 7/8" 3548 None ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Depth interval treated 3426 OAT O 15,500 gallons of 28% HCL Producing method (flowing, pumping, gas lift, etc.) ate of first production Gravity 27.0 2-5-83 Pumping Estimated 87 TSTM -I.P. **TSTM** CFPB Production Disposition of gas (vented, used on lease or sold) Perforations 2964-3426 OA