NOTICE OF INTENTION TO DRILL

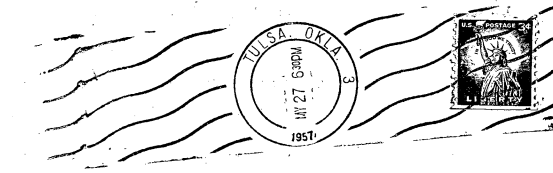
TYPE OR PRINT

To Be Filed With State Corporation

				10 A/ 0 A	
Commission	Prior T	To Commencement	of Well	15-065-02752-00	$ \infty$

County Graham	Date
Section 32 Township 8 Range 24	Date operation to begin Immediately .
Well location SW x SE x SW x (10 Acres) (10 Acres) (160 Acres)	Surface pipe 8-5/8" Size 250 Length
Well is to be drilledft. north of the south secondariesft. Operator Herman Geo. KaiserI Address909 Palace Bldg.	Estimated total depth 4000 ' c. line ft. east of the west sec. line Lease name Keith 'A' Well No. 5
Drilling contractor K & E Drilling, Inc. Address 717-21 Union Center Bld	g.
(Correspondence regarding this v	ed for: Oil X Gas Disposal Input well should be addressed to:)
Tanlon 2	Address 909 Palace Bldg. State Oklahoma

Rule 82-2-321. Bonding Requirement. The Commission may, at any time, on its own motion or upon complaint received from any person interested in the property to be drilled or any adjacent property, require from the owner of the lease, or the person, firm, corporation or association drilling the well, a good and sufficient bond running to the State of Kansas conditioned that said parties and their drilling operations shall comply with all rules and regulations of the Commission. Said bond shall remain in force and effect until released by the Commission.



Wichita, Kansas

State Corporation Commission of Kansas
Conservation Division
100 Graham Building
211 North Broadway
Wichita 2, Kansas

(IF PREFERRED, MAIL IN ENVELOPE)



RADIOACHITY LOG WELEX JET SERVICES,

		First No.				
COMPANY HETMAN GEORGE KAISER, OIL PRODUCER # 5 KEITH "A" # 5 KEITH "A" HELD HOLLET COUNTY GRAHAM STATE KANSAS LOCATION SEC. 32-85-21.W GRAHAM STATE KANSAS		PRODUCER # 5 KETTH " HOLLEY GRAHAM SEC. 32-8S- SW SE SW	STATE.	OIL X	Location of Well 2405 ELEV.	
WELL COUNTY COUN	PERM. DATU		1	*	ELEV.	
TYPE OF LOG RUN NO. DATE JOB NO. TOTAL DEPTH (DRILLER) EFFECTIVE DEPTH (DRILLER) TOP OF LOGGED INTERV BOTTOM OF LOGGED IN TYPE OF FLUID IN HOLE FLUID LEVEL MAXIMUM RECORDED TE NEUTRON SOURCE STREE SOURCE SPACING—IN. DETECTOR CLASS DETECTOR TYPE LENGTH OF MEASURING O.D. OF INSTRUMENT—IN TIME CONSTANT—SECON LOGGING SPEED FT./MIN	R) AL ITERVAL MPERATURE NGTH & TYPE DEVICE—IN. I.	GAMMA BAY 1 6-17-57 416-29-1501 4010 3975 3980 3600 3967 WATER 3976 SCINT. DLG1 4 3-5/8 3	1 6-17-57 416-29-1501 4010	ATE CORPORATION Wichita, Ka	EVED TOVED 3 1974	
STATISTICAL VARIATION- SENSITIVITY REFERENCE RECORDED BY WITNESSED BY CASIN FR SIZE—INS. WT.—LB. WELL F	G RECORD INTERVAL OM RECORD R	FROM /A LOG	D368 ONGPINE BIT SIZE	FROM FLL RECORD	FROM , R/A LOG	
	Го		7-7/8 CXST	TO	To	