State of Kansas

NOTICE OF INTENTION TO DRILL

FORM MUS	T BE	SIGNED
 BI ANY C MIS	tT SC	ETILER

DISTRICT # /

SGA7Yes. V. No Hus	t be approved	by the K.C.C. fi	ve (5) days prior to commencing well	ALL BLANKS MUST BE FILLED
Expected Spud DateJanuar	y <i>].</i> [4	. 1992	**************************************	17. S. Rg 24 X Wast
month	day	year		
OPERATOR: License # 5086 Name: Pintail Petrol Address: 412 E. Dougl City/State/Zip: Wichit Contact Person: Walter Phone: 316-263-224 CONTRACTOR: Maisense # 3011 Well Drilled For: W X Oil Enh Rec Gas Storage OWWO Disposal Seismic: # of Holes Other If OWWO: old well information at Operator: Well Name: Comp. Date:	eum, Ltd as, Suit a, KS 6 Innes Ph 3 58 Ventur ell Class: Infield Pool Ext. X. Wildcat Other	e One 7202 illips Type Equipment: X. Mud Rotary Air Rotary Cable		North line of Section IRREGULAR? Ition Plat on Reverse Side) Well #:
			DWR Permit #:	• • • • • • • • • • • • • • • • • • • •
Directional, Deviated or Horizon If yee, true vertical depth:			Will Cores Be Taken?: If yes, proposed zone:	
The undersigned hereby affirms 101, et. seq. It is agreed that the following	that the dril	AFFI	IDAVIT and eventual plugging of this well wi	ll comply with K.S.A. 55-
1. Notify the appropriate (2. A copy of the approved (3. The minimum amount of a surface pipe shall be se 4. If the well is dry hole necessary prior to plug(5. The appropriate district 6. IF AM ALTERMATE II COMPLOT SPUD DATE. IN ALL CALLS (I hereby certify that the states	district office of into purface pipe of through all p, an agreement of the purface will ETION, PRODUCTON, PROD	ce prior to spuddi ent to drill shall as specified belo unconsolidated me nt between the op- be notified befor TION PIPE SHALL BE PISTRICY OFFICE PR rein are true and	ing of well; Libe posted on each drilling rig; w shall be set by circulating cement aterials plus a minimum of 20 feet into erator and the district office on plu re well is either plugged or production E CEMENTED FROM BELOW ANY USABLE WATER	the underlying formation; g length and placement is n casing is cemented in; TO SURFACE WITHIN 120 DAYS
RECEIVED KANSAS CORPORATION COMMISSION	Conduct∉r pi Minimum suri	35-23649	feet 200 feet per Alt. X 2	. 14
JAN 10 1992 OI-10-1902	This authori (This author	ization expires: ization void if d effective date.)	7-10-92	36
CUNSERVATION DIVISION WICHITA, KS - File C	rill Pit Appl ompletion For creage attrib	REMEMI ication (form CDP m ACO-1 within 12 oution plat accord	BER TO: 1-1) with Intent to Drill; 10 days of spud date; ling to field proration orders;	17
- Notif - Submit - Obtein	y appropriate : plugging rep : written appr	district office 4 ort (CP-4) after oval before dispo	48 hours prior to workover or re-entry, plugging is completed; sing or injecting salt water. 202 W. First St., Wichita, Kansas 672	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

OPERATOR	LOCATION OF WELL: COUNTY
LEASE	feet from south/north line of section
WELL NUMBER	feet from east/west line of section
FIELD	SECTION TWP RG
NUMBER OF ACRES ATTRIBUTABLE TO WELL QTR/QTR/QTR OF ACREAGE	IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY.
(Show location of the well and shade att	Section corner used: NE NW SE SW PLAT tributable acreage for prorated or spaced wells.) rest lease or unit boundary line.)
Uso	160'
	EXAMPLE
36	/980' - 40 ACRES
	SEWARD CO.

In plotting the proposed location of the well, you must show:

APT NO 15-

- 1) The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.;
- 2) the distance of the proposed drilling location from the section's south/north and east/west lines; and
- 3) the distance to the nearest lease or unit boundary line.