Wighita Kansas

State of Kansas

FORM C-1 7/91 FORM MUST BE TYPED FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

EFFECTIVE DATE: 10-1-91

ISTRICT # H	NOTICE OF INTENTION TO DRILL
cas vos X' vo	Much be approved by the M C C Sinc (E) down rates to comme

SGA7Yes. No	Must be approve	d by the K.C.C. five (5) days prior to commend	ing well
			Spot	East
Expected Spud Date .		• • • • • • • • • • • • • • • • • • • •	NE - NE - NE se	c $.2\dots$ Twp 9 . S, Rg 26 . $\underline{\mathrm{X}}$ West
m	onth day	year /	2201	
	6867	/	330' fe	et from Sextex/ North line of Section.
OPERATOR: License #	Oil Co.	······································		et from East / XMSEX line of Section.
			IS SECTION X REGUL	
Address: 924 NH	Third ussell, KS 67665		m1 ! 3	on the Section Plat on Reverse Side)
	avern Steinle - W		county:	imon vou #: 1-A
	83-3905 / (303)-6		Coase Name: PAVAVI. M	JAMEN
		1	to this a Description	NAMED yes .X. no
CONTRACTOR. License	#. 8241	/ W\	Topast Formation(s).	Lansing
	s Oil Operations		Nearest lease or unit	boundary: .3301
		7	Ground Surface Elevat	ion:2360. est. feet MSL
Well Drilled For	: Well Class:	Type Equipment:		quarter mile: yes .X. no
		, , , , , , , , , , , , , , , , , , , ,	Public water supply we	Il within one mile: yesX. no
.X Oil Enh	Rec Infield	.X. Mud Rotary	Depth to bottom of fro	osh vator: . TUS' 120
Gas Sto	rage Pool Ext.	Air Rotary	Depth to bottom of usa	ible water: 1074! //60
	posel .X. Wildcat		Surface Pipe by Altern	nate: 1 .X. 2
Seismic; # o			Length of Surface Pipe	Planned to be set:240!
Other	•••••	• • • • • • • • • • • • • • • • • • • •	Length of Conductor p	Planned to be set: 240' pe required: -0- 4050' oth: Lansing
	formation as follows:		Projected Total Depth:	4050'
Operator:	• • • • • • • • • • • • • • • • • • • •		Formation at Total Dep	oth: Lansing /
	• • • • • • • • • • • • • • • • • • • •	,	Water Source for Drill	ing Operations:
Comp. Date:	Old Total De	oth		wellX. farm pond other
		. /		······/
Directional, Deviated	d or Horizontal wellboro	∍7 yes ^X . no∫	Will Cores Be Taken?:	
-	l depth:		If yes, proposed zone:	•••••
Bottom Hole Location	• • • • • • • • • • • • • • • • • • • •			
		AFFIDAY	<u>u</u> .	
The undersigned here	by affirms that the dri	lling, completion and	eventual plugging of th	is well will comply with K.S.A. 55-
101, et. seq.		•	, ,	
It is agreed that the	e following minimum requ	Jirements will be met:		
1. Notify the a	ppropriate district off	ice prior to spudding o	of well:	
			posted on each drilling	rig;
				ng cement to the top; in all cases
				feet into the underlying formation; ice on plug length and placement is
	ior to plugging;	mic because the operat		te on prog tength and praceasite is
				production casing is cemented in:
	NTE II COMPLETION, PRODU . IN ALL CASES, NOTIFY			BLE WATER TO SURFACE WITHIN 120 DAYS
			the best of my knowledge-	and belief.
9-25-91	Signature of Operat		2) Agent
vate:	Signature of operat	or or agent		118189
	FOR KCC US	100 1100	3-00-00	
	API # 15			
	Conductor	pipe required / NBox	100t 10 feet per Alt. #2	3
	Approved by	: mu 9-26-41		<i>P</i>
Die 20th de	1	•		1'
RECEIVED		rization expires: 3		•
STATE CORPORATION COM	WOODIUM AAL-	prization void if drill of effective date.)	ing not started within	
09-26-1	Spud date:	-	nt:	1 ~
SEP 2 6 1991				. 2
oci 6 0 1331		REMEMBER		
BU. DEMY HOUR DIVIS	ION - File Completion Fo	olication (form CDP-1) orm ACO-1 within 120 da		

- Submit plugging report (CP-4) after plugging is completed; - Obtain written approval before disposing or injecting salt water. Mail to: Conservation Division, 200 Colorado Derby Building, 202 V. First St., Wichita, Kansas 67202-1286.

- File acreage attribution plat according to field proration orders;

- Notify appropriate district office 48 hours prior to workover or re-entry;

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED 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.

API NO. 15-	LOCATION OF WELL: COUNTY		
PERATOR, LEASE	foot from south (north line of continu		
VELL NUMBER			
FIELD	SECTION TWP RG		
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR or IRREGULAR		
TR/OTR/OTR OF ACREAGE	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST		
	CORNER BOUNDARY.		
	Section corner used:NENWSESW		
	PLAT tributable acreage for prorated or spaced wells.) rest lease or unit boundary line.) 330'		
	J digital Section 1 and 1 an		
	EXAMPLE		
	980		
	40		
	3300' ACRES		
	SEWARD CO.		
.			

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

- 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.