State of Kansas

NOTICE OF INTENTION TO DRILL

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

t be approved by the K.C.C. five (5) days prior to commencing well

3071	3 "0"		by the k.c.c. 1110 (.	Spot	East		
Expected Spud Date	December	: 16, 199		NE NE Sec 32 Twp 30 s, Rg 13.			
Expected Spug Pate					V Mast.		
	month	day	year /	4620 feet from South X96KC line of	/		
OPERATOR: License	. 5030		/	660 The south Ampres time of	Section		
				660 feet from East XYAXX line of	Section		
Mame: VESS U	LT COLDOI	auron 1 pida	300	IS SECTION X REGULAR ITREGULAR?			
Address:O.1.V.V	c. ZZNU I		300	(NOTE: Locate well on the Section Plat on Revers			
City/State/Zip: \	wicuita'''	, ĶS 67.4	226	county: Barber Lease ManeThompson-Dickinson #. 1			
				Lease Name Thompson-Dickinson # i			
Phone: .31668	3 <i>2-</i> .153.7		/	Field Hame: Skinner			
			/	is this a Prorated/Spaced Field? yes $X\dots$ no	/ /		
CONTRACTOR: Licens	•• #:6Q;	3.9		Target Formation(s):,Viola	V.,_k		
Name:L.DI	Drilling.	, Inc		Nearest lease or unit boundary: .66.0.1			
				Ground Surface Elevation:1882 f			
Well Drilled Fo	or: We	ill Class:	Type Equipment: /	Water well within one-quarter mile: X yes	no		
				Public water supply well within one mile: yes			
X oil Er	nh Rec	Infield	X. Mud Rotary	Depth to bottom of fresh water:190.			
Gas S1			Air Rotary	Depth to bottom of usable water: 180	٠٠٠ي		
	*		Cable	Condens Birs has alternated V 4 2 5	···· ,		
Seismic; #	•	. Other		Length of Surface Pipe Planned to be set:280	11		
Other				Length of Conductor pipe required: None	, <i>,</i>		
				Length of Conductor pipe required:	//		
If DWWD: old well				Projected Total Depth: 4580!			
•				Formation at Total Depth: ViQla	• • • • • • •		
			·····/	Water Source for Drilling Operations:	-		
Comp. Date:		old Total Dept	thノ	well farm pond	•		
	•		v	DWR Permit #:	····/		
Directional, Devia				Will Cores Be Taken?: yes X no	•		
If yes, true vertic				If yes, proposed zone: RECEIVED			
Bottom Hole Location	PR			RECEIVED			
			<u>AEFIDAY</u>		MISSION		
The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et. seq. DEC 1 1 1991 It is agreed that the following minimum requirements will be met:							
2. A copy of 3. The minimusurface pig 4. If the wel necessary; 5. The appropriate OF SPUD DATE O	the approved of a manument of a person to pluggeriate district RATE II COMPLIES. IM ALL CANAL CA	notice of inte surface pipe : t through all , an agreemen ging; t office will ETIOM, PROBUC USES, MOTIFY I ments made her	unconsolidated mater to between the operat be notified before we TION PIPE SHALL BE CE DISTRICT OFFICE PRIOR tein are true and to	posted on each drilling rig; posted on each drilling rig; pall be set by circulating cement to WHEHTA, KS alials plus a minimum of 20 feet into the underlying for or and the district office on plug length and place of the other plugged or production casing is comented KENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 1 TO ANY CEMENTING. The best of my knowledge and belief.	l cases mation; ment is id in; [20 DAYS		
Dete:12/11/	.9.1 Signat	ure of Operato	ir or Agent: W.K.N	Operations Ma			
		Minimum surf	pe required None	© oo	33		
		(This author	zation expires: ization void if drill effective date.) Agen	ing not started within	ļw '		
			REMEMBER		0		
	- File D	rill Pit Appl	ication (form CDP-1)	with Intent to Drill;	, –		
			m ACO-1 within 120 da				
	- rile a	creage attrib Y appropriese	ution plat according district office 48 h	to field proretion orders; ours prior to workover or re-entry;	•		
	- Submit	plugging res	ort (GP-4) after plug	ging is completed:	 		
	- Obtain	written appr	oval before disposing	or injecting salt water.	W		
Mail to: Conservat	ion Division,	200 Colorado	Derby Building, 202	W. First St., Wichita, Kansas 67202-1286.	12		

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.

API NO. 15	PRORATED			
OPERATOR	LOCATION OF WELL: COUNTY feet from south/north line of section feet from east/west line of section			
WELL NUMBER				
FIELD	SECTION TWP RG			
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL FROM NEAREST			
QTR/QTR/QTR OF ACREAGE	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST			
	CORNER BOUNDARY. Section corner used:NENWSESW PLAT tributable acreage for prorated or spaced wells.)			
(Show footage to the near				
	ac-			

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.