State of Kansas

P. U.

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

NOTICE OF INTENTION TO DRILL

SEA7Y	s.X. No	Must be approved	d by the K.C.C. five	(5) days prior to commencing well	
Expected Sp	oud Date 10	- 26	- 1991	NE - SW - NW sec 16 Tup185 s.	Rg 30. X West
	month	day	year		
	512) 3		3630 feet from South / 湘路神	A line of Section
OPERATOR: L	.icense #512			4290 feet from East / XM6K6	(line of Section
Name:	Picknellunl	J.CING.LONDA	ny. Inc.	IS SECTION X REGULAR IRREGULAR?	
Address:	. I A.V. N Marke 	ta Kancac	5 67202	(MOTE: Locate well on the Section Plat	on Reverse Side)
City/Stat	:e/Zip:Mis/!!	ra . Nalisas .		County: Lane Lease Name: Burnett. "D" Well #:	····/·
				Lease Name: PACUSER. P Well #:	
			/	Field Name: Wildcat Is this a Prorated/Spaced Field? yes	
CONTRACTOR.	. Manna di	5123	/	Is this a Prorated/Spaced Field? yes Target Formation(s): _ansing. Marmato	. .». no nn Micciccin
Name :	Company Tool	s		Nearest lease or unit boundary:990!	(1151115A15A1K
				Ground Surface Elevation:2901.	4004 MCI
Well Dr	illed For:	Wall Class:	Type Equipment:	Water well within one-quarter mile:	
			/ / / / / / / / / / / / / / / / / / / /	Public water supply well within one mile:	
.X. o11	Enh Rec	Infield	.X. Mud Rotary	Depth to bottom of fresh water:118.	
Ges	Storage	Pool Ext.	Air Rotary	Depth to bottom of usable water: 1940.	1150
OVVO	Disposal	.X. Wildcat	Cable	Surface Pipe by Alternate: 1	
	; # of Holes			Length of Surface Pipe Planned to be set:	225
Other .				Length of Conductor pipe required:	None.
If OWNO: ol	d well informatio	n as follows:		Projected Total Depth: 4600	
Operato	F:			Length of Conductor pipe required:	jian /
Comp. D	ete:	Old Total Dep	oth/	, Water Source for Drilling Operations: well farm	pond other
			, /	DWR Permit #:	
			97 yes no	Will Cores Be Taken7: yes	
				If yes, proposed zone:	
Bottom Hole	Location	• • • • • • • • • • • • • • • • • • • •			
			<u>AFFIDA</u>	<u> </u>	
The undersi	igned hereby affi	rms that the dri	lling completion and	f eventual plugging of this well will comply	uleh v e a se
101, et. se	q.		tring, completion and	s eventual progging of this sett estt compty	WITH K.S.M. 33-
It is agree	d that the follow	ing minimum requ	irements will be met	•	
1 Het	ify the enneancie	ta distalat addi	ice prior to spudding	of mil.	
2. A c	cov of the appropria	red notice of int	tent to drill shall be	or woll; pested on each drilling rig;	
3. The	minimum amount	of surface pipe	as specified below a	shall be set by circulating cement to the to	n: in all cases
SUF	face pipe shall b	e set through all	l unconsolidated mate	rials plus a minimum of 20 feet into the under	lying formation:
			int between the opera	ter and the district effice en plug length a	and placement is
	essary prior to p appropriate dist		be netified before :	well is either plugged or production casing in	e commented in.
6. IF	AN ALTERNATE II C	OMPLETICA, PRODU	CTION PIPE SHALL BE C	ENERTED FROM BELOW ANY USABLE WATER TO SURFACE	WITHIN 120 DAYS
GF I hasaby sa	SPUD DATE. IM AL	L CASES, MOTIFY	DISTRICT OFFICE PRIOR	to any cementing. the best of my/knowledge and belief.	
		atoments asse na	orein are true and to		
Date: .101	f.\31 si	gnature of Operat	or or Agent:	Deauchary Tiele Geologi	st
		500 Vec 1105			Â
		FOR KCC USE	101-21604-	0000	3
			ipe required NO	ect feet	AS
		Minimum sur	face pipe required a	00 feet per Alt. ●②	
_		Approved by	MLL) 10-18-91	≤∰(? ? ?	当頭に
•		This methor	ization expires:	4-18-92 EST	PORATION
	-			ling not started within	4111
	✓ / 3 .	6 months o	f effective date.)	>2 77	<u></u>
	~ ú	Spud date:	Age	int:	S M L
			REKENBER	<u>m</u> ,	HECEIVED (ANSAS CORPORATION COMMISSION
	- Fi	le Drili Pit App		with Intent to Drill;	E I
	- F1	le Completion Fo	rm ACO-1 within 120 c	lays of spud date;	SS
	- Fi	le acreage attri	bution plat according	to field proration orders:	<u> </u>
	- No	Stify appropriate	p district office 48 port (CP-4) after plu	hours prior to workover or re-entry:	iw i
	- 30	amil bluuding Fe	COURT ILPOBIL STEAT DIL	ioging is completed.	

- Obtain written approval before disposing or injecting salt water.

Mail te: Conservation Division, 200 Colorade Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

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-	
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
	IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT
(Show location of the well and shade attri	butable acreage for prorated or spaced wells.) t lease or unit boundary line.)
4290'	EXAMPLE /980'-
16	SEWARD CO.
ONE SECTION	A Townson

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.