15-179-21079-0000

FORM C-1 7/91

18-95 State of Kansas

EFFECTIVE DATE: 11-18-95

FORM MUST BE TYPED FORM MUST BE SIGNED

DISTRICT # 4		8	NOTICE OF INTENT	ION TO DRILL	ALL BLANKS MUST BE FILLI
SGA7YesNo	Must be	approved by	the K.C.C. five (5) days prior to commencia	ng well
Expected Spud Date	November	18	1995	Spot APPROX. NW SW SF	15. Twp 10. s, Rg 26 X West
•	nth	day	yéar		
		•	•	1050	et from South / North line of Section
OPERATOR: License # .	3680			✓.22.00. fee	et from East / Heat line of Section
Name: L.B. Inc	gustries, i	nc.		IS SECTION X REGULA	AR IRREGULAR?
Address:12200				(MOTE: Locate well o	n the Section Plat on Reverse Side
City/State/Zip:	englewood. Og lelvel	V.V	1407.44	County: Werth	well #. 15-33
Contact Person:	790-8340			Field Name: Wildcat	well #:
				Is this a Prorated/Space	ed Field? yesX. no
CONTRACTOR: License	54.20		······································	Target Formation(s):	Lansing
Name:White.a	nd Ellis Dr	illing	(nc.	Nearest lease or unit b	poundary: 440 on: 2579 (Nat) feet MS
Well Drilled For:	Well	lass: Ty	pe Equipment:		puarter mile: yes .X n
. X. Oil Enh	Rec I	field)	Mud Rotery		l within one mile: yes X. n
Ges Stor			. Air Rotary	Depth to bottom of usak	ole water: 1300
OWWO Disp	osal X W	ldcat	. Cable	Surface Pipe by Alterna	ite: 1X. 2
Seismic; # of				Length of Surface Pipe	Planned to be set: 3.05
Other			• • • • • • • • • • •	Length of Conductor pip	required: None
If OWWO: old well info				Projected Total Depth:	4500 h. Mississippian
Well Name:				Water Source for Drilli	na Operations
Comp. Date:					X. well X farm pond othe
			v /		FOR FROM DUR
Directional, Deviated	or Horizontal	wellbore? .	yes .X no		yes no
it yes, true vertical	depth:				
Strict (205), Regions Front Coron Living	il un Squellemi un Squilleni en Ten Tud T V Tun T (, Tun T e., T		AFFIDAY		, ·
The undersigned besch	v offinme that	المام مطه			
101, et. seq.	y altirms that	the drilling	ig, completion and	eventual plugging of this	well will comply with K.S.A. 55
It is agreed that the	following mini	mum require	ments will be met:		
1. Notify the ap	propriate distr	ict office :	prior to spudding (of well:	
2. A copy of the	approved notic	e of intent	to drill shall be	posted on each drilling r	ig;
3. The minimum a	mount of surfa	ce pipe as	specified below sl	mail be set by circulating	g cement to the top; in all case feet into the underlying formation
4. If the well i	s dry hole, an	agreement	between the operat	or and the district offic	reet into the underlying formation so on plug length and placement is
necessary pric	or to plugging:				•
6. IF AN ALTERNAT	TE II COMPLETIO	M, PRODUCTIO	N PIPE SHALL BE CE	MENTED FROM BELOW ANY USAB	roduction casing is cemented in: LE WATER TO SURFACE WITHIN <u>120</u> DAY:
OF SPUD DATE.	-IN ALL CASES;	MOTIFY DIST	RICT OFFICE PRICE	TO AMY CEMENTIMS. the best of my knowledge a	
			/	. –	Title Operations Manager
Date:11/00/95.	Signature o	f Operator o	r Agent:	I Pobb	Title
	FOR	KCC USE:			
	API	# 15	19-210790	000	0505
	Min	imum surface	pipe required 80	feet feet per Alt. X 629 E	CORPORATION COMMISSION
	App	roved by: 💆	K 11-13-95		- And solving continues and
	Thi	s a uthorizat	ion expires:	5-13-96	NOV 1 3 1995
				5-13-96 ling not started within	
			fective date.) Ager	čás	CINT Charter for attacking to SACING
	390	- 44.4:	Ager	****	MICHIEL WARRE
	- File Deill	Dit Annliss	REMEMBER	TO: with Intent to Drill;	70
	- File Compl	etion Form A	CO-1 within 120 da	ys of spud date;	•
	- File acrea	ge attributi	on plat according	to field proration orders	:
	- NOTITY app	propriate di: gging report	strict office 48 h : (CP-4) after bluc	ours prior to workover or ging is completed;	re-entry;
W-11 A	- Obtain wri	tten approva	l before disposing	or injecting salt water.	10%
Mail to: Conservation	n Division, 200	Colorado De	rby Building, 202	W. First St., Vichita, Ka	nsas 67202-1286. 🛚 🖔

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-

TIELD IUMBER PTR/QT	R/QTR	RES ACI	REAGE f the		nd sha	de attr	IS IF COR Sec PLAT	SECT SECT NER tion	ION X ION IS I BOUNDAR Cornei	TWP_REREGIONS USE	10S GULAR ULAR I	or OCATE	Inne of section RG 26W IRREGULAR WELL FROM NEAREST NW SE SW spaced wells.)
				15					ЕХАМР	LE	3300	-/980′ ->	40 ACRES
				1050		2200			SEWAR	D CC)		and the second s

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

126 July 1801

- 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.