State of Kenses

FORM MUST BE TYPED FORM NUST BE SIGNED ALL BLANKS HUST BE FILLED

FORM C-1 7/91

MOTICE OF INTENTION TO DRILL

DISTRICT # 4/

SGATYesKe	Must be approved	by the K.C.C. five	(5) days prior to commencing well	
				Eas
Expected Spud Date1.1	27.	19.9.5	S.WS.WN.W Sec . 1.0. Twp 1.0 S. Rg .1.2 X	, Ves
month	day	year	· 2070	
	3956	/	29.70 feet from out / North Line of Se	ctio
OPERATOR: License #	Oil and L	easing Co	/ feet from East / Dest line of Se	ctio
PO Roy 8	71	- a 5.1 H g	IS SECTION X RESULAR IRRESULARY	
Address: PO Box 8	1.1. Vangag	67665	(NOTE: Locate well on the Section Plat on Reverse	
city/State/Zip: Russe.	I.I., Nausas.	0.100.2	County: Osborne	
Contact Person: .Gar.y			Lease Name: Sigle.B Well #:l	
Phone:9.134834	9.4.5	• • • • • • • • • • • • • • • • • • • •	Field Name: Sigle	• • • •
	3232		Is this a Prorated/Spaced Field? yes .X. no	
CONTRACTOR: License #: Name: LIGHTNING W	FII CEDVIC		Target Formation(s): LansingKC	••••
Mame: . t. t 2: t. t. 1; t. 1; 2;	14 tra b. 1 12 2 1 1 1		Ground Surface Elevation:17.6.5	
Well Drilled For:	Well Class:	Type Equipment:	Water well within one-quarter mile: yes .)	
watt biltted rol:	MALL CLESS:	Type Equipment:	Public water supply well within one mile: yes .)	
X Oil Enh Rec	Infield	X. Mud Rotary	Depth to bottom of fresh water:18.0	n
Gas Storage		Air Rotary	Depth to bottom of usable water:58056	<u>ک</u> .
OWNO Disposal	Wildcat	Cable	Surface Pipe by Alternate: 1	→ √
Seismic: # of Holes		Cable		
Other			Length of Surface Pipe Planned to be set: 211 Length of Conductor pipe required: none Projected Total Depth: 3100.	• • • •
If OWNO: old well informati			Projected Total Depth: 3.100	• • • •
Operator:Shield		icers. Inc	Formation at Total Depth: Lansing	
Well Name:Sig.1e			Water Source for Drilling Operations:	••••
Comp. Date: .09.7.032			well farm pond	othe
•	, , , , , , , , , , , , , , , , , , , ,	/	DWR Permit #:	
Directional, Deviated or He	rizontal valibore	7 yesX. no	Will Cores Be Taken?: yes no	
If yes, true vertical depth			X A MIN. OF 580 OF SURFACE PIPE	
Bottom Hole Location			* A MINI OF SON OF SUPPLY DUB	
		AFFID	AVII NOT SECOND OF SURFACE FIFE	-
		-	WOULD BE KERWIRE BUTTER ALT I	
The undersigned hereby aff 101, et. seq.	irms that the dri	lling, completion a	nd eventual plugging of this well will comply with K.S.A	. 55
It is agreed that the follo	wing minimum requ	irements will be me	t: CONSTRUCTION OF THE CONTRACT OF THE CONTRAC	
			g of well: 11-8-99-	
1. Notify the appropri			g of well:	
			be posted on each drilling rig;	
			shall be set by circulating cement to the top; in all erials plus a minimum of 20 feet into the underlying forms	
4. If the well is dry	hele, an agreem	ent between the ope	rater and the district effice on plug length and placeme	ent f
necessary prior to	plugging;		•	
			well is either plugged or production casing is comented CEMENTED FROM RELOW ANY USABLE WATER TO SURFACE WITHIN 129	
			OR TO ANY CEMENTING.	S DW
			g the best of my knowledge and belief.	
Date: /1-6-1995	Samakuna ad Owawa	44	aughi Busistino Oures	
Date: A F	ignature of operat	or or Agent: 🏎 .		• • • •
	FOR KCC USE		A (3.5.4.)	
	API # 15		**************************************	
		ipe required NON	AE. feet 211' feet per Alt. X(2)	,
	Approved by	1 1K 11-8-90	ST. 1000 Pal VICE VC	-
				0
		ization expires:		•
			illing not started within	
	Spud date:	f effective date.) A	gent:	t
y			The state of the s	=
		REHENB		ō
			1) with Intent to Drill;	•
			days of spud date; ng to field proration orders;	
			B hours prior to workover or re-entry;	•
- :	Submit plugging re	port (CP-4) after p	lugging is completed:	7.
- (Mail to: Conservation Div	Obtain written app	roval before dispos	ing or injecting salt water.	N. C.
verr ra: commencation bia	ision, 200 Colorad	po Derby Building, 2	02 W. First St., Wichita, Kansas 67202-1286.	· C

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.

OPI LEA	ERATOR ERATOR ASE LL NUMBER			LOCATION		m south/no	rth line of s	
FII	ELD			SECTION	TWP_	GULAR or	RGIRREGUL	
	IBER OF ACRE		VANORATE DESCRIPTION OF THE PERSON OF THE PE	IF SECTION CORNER BO	N IS TRREGU DUNDARY.	LAR LOCAT	E WELL FROM 1	
÷			•	Section of PLAT	orner use	d:NE	NWSE	SW
(2	Show location	ell and sha otage to th	de attri	butable ac			or spaced we	:11s.)
					***************************************		 1	
330	-			E	XAMPLE	7777		
<i>(</i> -)	0					/980		
						1300	ACRES	
7	970'							
-				S	EWARD CO	•	•	
	V			ne .				-

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.