FORCH C-1 7/91 FORM MUST BE TYPES

-		·	-
MOTTER	OF 1	M.FETTON	TO DE

	FORM	MUST	ΣĘ	115	Q
411			17	CT1	,

ाधार्थाः 🚛 📜]		NOTICE OF INCENT	TOS TO DEILL	ALL BLAKES HUST BE FILLE
25A7 X Y++ Xo	•	• •	•	(5) days prior to come:	-
Expected Spud Date	.03		2000	N/2 - SW NW	Sec Tup 34 s, Rg X Ves
	month	day	year	•	
			_		feet free Morth Line of Section
OPERATOR: License	32389	,			feet from West ine of Section
			,		SILAR X IRRESILARY
				•	l on the Saction Plat on Reverse Side
•	_	•	155		he
					t-Gates will #13-5
Phone:	(303)2	96-1434		Field Name: Wildca	ti
	662)		Is this a Proretad/:	Spaced Field? yes .X. no
				Target Formation(3):	Viola760
Mane:VAL.Ene	1 2 %	• • • • • • • • • • • • • • • • • • • •		Secret (see or will	stion:1691 feet %
Well Orilled Fo		Vall Class.	Type Equipment:	Unemp wall within an	me-quarter mile: yes X. n
ABIL DELLISE TO	ır:		Type Equipment:	Public water supply	well within one mile: yes X./n
Of L En	h lac	Infield	X. Mud Rotary		Fresh water:180!.#/
			Air Rotary		sable water: 1.2401. ±/ 180
01/10 01		.X. Wildcat	•		ernate: X 1/ 2
Seismic; #				Length of Surface Pi	ipe Planned to be set:5501/
Other				Langth of Conductor	pipe required: None
If DWWG: old well !	nformation	as follows:			th:6300.'
Operator:					Depth: Viola
Well Name:				Water Source for Ori	illing Operations:
Comp. Date:		. Old Total Dep	oth		well farm pond .X. othe
•			, /		
Directional, Deviat					f: yes .x., nér'
If yes, true vertic				If yes, proposed for	14: .,
Bottom Hole Locatio	n			/ **	_
			<u>AFFIDA</u>	•	·
The undersigned her	oby affirm	s that the dri	lling, completion and	i eventual plugging of	this well will comply with Y.S.A. 55
101, et. seq.	ha fallauti	na zintzuz pas	giramenta will be met	•	
it is squad that t		in minimum rade	2110-01100 0100 00 200		
1. Notify the	appropriate	district off	ice prior to spudding	of well:	
2. A copy of t	he approve	d notice of in	tent to drill shall be	posted on each drilling	nd rig: sting essent to the top; in all case
3. The minimum	e ampount of mostail be	surrace pipe set through al	as specified below : Lunconsolidated mate	rials plus a minimum of	28 feet into the underlying formation
4. If the well	lis dry bo	ite, an agreem	ent between the opera	tor and the district o	ffice on plug length and placement i
necessary p	orior to pl	ugging:	l ha maddiad badama :	all to althor plummed :	or production casing is communited in:
6. IF AM ALTER	MATE II CO	CLETICAL PRODU	CTICH PIPE SHALL BE C	ENERTED FROM BELOW ANT U	SABLE WATER TO SURFACE WITHIN 120 DAY
OF EPUD BAT	TE. IN ALL	CASES, MOTIFY	DISTRICT OFFICE PRICE	R TO ARY CENERTING.	
2 1				the best of my knowledge	
3/14/00	Sigr	sture of Opera	tor or Agent: ACAR	It Heckinson.	title Vice President
•					7
		FOR KCC US:	" 033-210 ⁻	75 BOOD	RECEIVED
		Canductor	sipe required NONE	feet	KANSAS CORPORATION COMMISSION
		Miniaum sur	riace pipe required 2	feet per Alt. (1)	
			v: <u>JK 3-72-20</u>		MAR 2 0 2000
		This author	rization expires:	9-22-2000	- 1 2 2 2
		(This auth-	orization void if dri	lling not started within	3-20-00
		6 months - Soud date:	of affective date.) An	int;	CONSERVATION DIVISION
		apod date:	^		- WICHITA, KS
			TEXEXER		-
	- FIL	• Drill Pit App	pilestion (form CDP-1 orm Aud-1 within 120) with intent to Orill;	•
	- FIL	e Acreage Litte	ibution plat accordin	s to field proretion or	ders;

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

- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

Hall to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Lanses 67202-1256.

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED PIELD

If the intented well is in a provated or spaced field, please fully complete this side of the form. If the intented well is in a provated 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.

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
NUMBER OF ACRES ATTRIBUTABLE TO WELL_	IS SECTION REGULAR OI IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL PROM NEAREST
OTR/OTR/OTR OF ACREAGE	IF SECTION IS IRREGULAR, LOCATE WELL PROM NEAREST
•	CORNER BOUNDARY.
* *	Section corner used: NE NW SE SW
(Show location of the well and shade att:	ributable acreage for prorated or spaced wells.)
	est lease or unit boundary line.)
	•
	 -
	• •
	• •
	• • • • • • • •
. 1667' .	• •
	• •
	•••••
L760'-(1)	• •
	• •
	• •
	EXAMPLE
	EARMEDE
	1980
	10
	3390'

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

API NO. 15-

- 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; and
- 3) the distance to the nearest lease or unit boundary line.