Œ

EFFECTIVE BATE:	(- 12	State of Kanses	FORM HUST BE SIENE
DISTRICT OF	•	NOTICE OF INTENTION TO DRILL	ALL BLANKS MUST BE FILLE
SSA7Yes. V. No	Must be approved by	the K.C.S. five $(\$)$ days prior	
7	29	95 Spet	E. S.E. Soc . 20 Two . 5 S. Rg 20 X west
			L P.P Sec Twp S. Rg
menth	day	year / 990	
OPERATOR: License #4	·767	/ 330	feet from South / North line of Section feet from (East) / West line of Section
	nloration.		
125 N. Ma	rket. Suite	1000	X RESULAR IRRESULAR?
City/State/Zip: Wichi	ta, KS 672	202	Locate well on the Section Plat on Reverse Side) Norton
Jef	f Christian	Lace Mana	Burrton Griffeyolfu. 1
Phone: (316)267-	-4375	Field Name	unknown
		to this s	unknown Prorested/Spaced Field? Sation(s): Lansing/KC
CONTRACTOR: License #:	5420	Tagget See	Lansing/KC
White & E	5420 Ellis	Name t	mation(s): Lansing/KC
		Sesund Sur	face Elevation: 2210 feet MSL
Well Drilled For:	Well Class: Ty		within one-quarter mile: yes X no
			er supply well within one mile: yes . X. ne
X. att Enh Rec	Infield		ettom of fresh veter: 1201 180
Gas Storage	.X Pool Ext		ottom of usable water: 1090'
OWWO Disposal		. Cable Surface Pi	pe by Alternate: 1 X. 2
Seismic; # of Holes	Other	Length of	Surface Pipe Planned to be set: 240
Othe?	• • • • • • • • • • • • • • • • • • • •	Length of	Conductor pipe required: none
If DWWD: old well information	on as follows:	Projected	Total Depth: 3700'
Operator:			at Total Depth: B/KC
∀eil Name:			ce for Drilling Operations:
Comp. Date:	Old Total Depth		\dots well \dots farm pond \dots other
•		y / DWR Permit	#:
Directional, Deviated or Her	rizontal wellbere? .	yes^ no Will Cores	Be Takent: yesX. no
If yes, true vertical depth:		If yes, pr	aposed zone:
Bottom Hole Location	• • • • • • • • • • • • • • • • • • • •	•••••	
		AFFIDAVIT	570r- 0-
The undersigned hereby affig	rms that the drilli	og. completion and eventual big	point of this wall will comply with a st. SE.
101, et. seq.		ig, compression and everyones pro	ATION
It is agreed that the follow	eniupen muminim pniv	ments will be met:	agging of this well will company of the S.A. 55-
1. Notify the appropria	nto district office	prior to spudding of well:	7 2 3 7 10
2. A copy of the approx	red notice of intent	to drill shall be posted on ea	ch drilling rig: 2/95 1995
3. The minimum amount	of surface pipe as	specified being shall be set b	my circulating coment to the too: in all cases
surface pipe shall be	e set through all un	consolidated materials plus a m	inimum of 29 feet into the undertying formation;
necessary prior to p	mote, an agreement	between the operator and the d	istrict effice on plug length and placement is
5. The appropriate dist	trict office will be	natified before well is either	plugged or production casing is camented in:
6. IF AM ALTERMATE II C	DMPLETION, PRODUCTIO	M PIPE SHALL BE CEMENTED FROM N	ELOW ANY USABLE WATER TO SURFACE WITHIN 170 DAYS
I hereby cartify that the st	L GASES, MUTIFY BIS Estamente made herei	TRICT OFFICE PRIOR TO ANY CEMEN n are true and to the best of m	TIME.
7-20-05		"" "" TI "TI "-+	
Date: 7-20-95 \$1	gnature of Operator	er Agent: Juff Just	on Tiero Geologist
	FOR KEE USE:		
	API # 15	137-203950000	
		required NONE feet	
	Annoqued by	spipe required 230 feet per SK 7-34-95	Alt. W (2)
			<u> </u>
		tion expires: 1-24-96	
		ation void if drilling not start	ted within
	Spud date:	ffective data.) Agent:	•
			. A.
er t	is beilt bis soulf	REMEMBER TO:	וטן
		etion (form CDP-1) with Intent : ACO-1 within 120 days of spud da	
- F1	le acreage attribut	ion plat according to field pro-	ration orders;
- No	otify appropriate di	strict office 48 hours prior to	workover or re-entry.
		t (CP-4) after plugging is compl al before disposing or injecting	
Mail to: Conservation Divis	ien, 200 Calarada D	erby 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
MINTED OF ACTES ASSESSMENT THE ACT OF ACTES	TO OTHER AND ADDRESS OF THE PARTY OF THE PAR
NUMBER OF ACRES ATTRIBUTABLE TO WELL OTR/QTR/QTR OF ACREAGE	
(IN CIN CIR OF ACREAGE	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARES
•	CORNER BOUNDARY.
	Section corner used: NE NW SE SW PLAT
(Show location of the well and shade (Show footage to the	e attributable acreage for prorated or spaced wells.) nearest lease or unit boundary line.)
	· · · · · · · · · · · · · · · · · · ·

	EXAMPLE
	7///
	G- /980
20	40
20	iim ACRES
	SEWARD CO.
	Q-3-4
] 5'
	990'
	1.

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.