FORM \$-1 7/91 FORM MUST BE TYPED

EFFE-TIYE D		_/	State of Kane	las	FORM MUST BE SIGHE
SISTRICT S_			MOTICE OF INTENTIO	ME TO DEILL	ALL BLANKS HUST BE FILLE
\$\$A7Yes	, Xo	Must be approved	by the K.C.C. five (5) days prior to commencia	TAT _ C
	10	11	02 C	Spet 80' S & 10'	13 Tup 28S. s. Rg 19 X Vee
Expected Spu				. ''\ '\ - '\ '\ C' - O'\\ ' . Sec	10 Twp 400. S. Rg 19 A Wee
	month	day	year 4	′ ± 2220	* from South / WXX line of Section
	- F44D				
			• • • • • • • • • • • • • • • • • • • •		et from KMK / West line of Section
Name: <u>1</u> .(GIL Petroleum 155 N. Mari	1Corp ket #820	• • • • • • • • • • • • • • • • • • • •	IS SECTION RESULA	
Address: .	Wichi	ta Ke 6720'	2		n the Section Plat on Reverse Side
			n	County:	
Pho⊓e:	£447.4404	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		sen
	584	Λ			med Field7 yes X no
					dississippi
)(am4:	. Dranor . Dr.H	111118 . MA	• • • • • • • • • • • • • • • • • • • •		oundary:660.!
					on:2233 feet MS
Well Dri	lled For:	Well Class:	Type Equipment:		warter mile: yes X n
V -11	- 1 -	- 45 1 3			l within one mile: yes X no
	Enh Rec		Need Rotary	•	sh water:200!
X. Gas	Storage		Air Rotary	·	ole vater: .240.'
	Disposal	Wildcat	Cable	Surface Pipe by Alterna	
	# of Holes				Planned to be set:480.
			• • • • • • • • • • • • • • • • • • • •		pe required:None
	lwell informatio				.5100!
					th: .Mississippi
				Water Source for Drill	ing uperations; .X. well farm pond, other
comp. 98	**************************************	ota sotat bep	EA	NE service de	wett Tarb pond, other
Binactional	Devisted on No.	dannes un libera	7 yes .x no		yes X ner
					740 87. 10
•	•				\mathcal{C}_{i}
luAS: 410'F	SI_		<u>AFFIDAYI</u>	TS: 2230 FSL	
Mar			<u> </u>	•	rig; g cament to the top; in all cases feet into the underlying formation;
The undersig	ned hereby affi	rms that the dri	lling, completion and	eventual plugging of thi	s well will comply with X.S.A. 55-
101, et. seq	. (*ha* *ha follo:	des misters mass	inamanta vill ha mat.		
ir is adiado	That the 196604	ring minimum redu	itametics aiff be mar:	4-1	7-95
1. Moti	ify the appropria	ete district offi	ce prior to spudding o	f well:	
2. A co	opy of the approx	red notice of int	ent to drill shall be	posted on each drilling :	rig: 🔻 😘 BA
5. The	minimum amount Paca nina abali b	of surface pipe	as specified below ski	all be set by circulating also also a minimum of 20	g cement to the top; \$\in\all case: feet into the under \$\ing formation;
4. If t	the well is dry	holo, an agreeme	nt between the eperate	r and the district office	en plug length and placement is
	essary prior te j				7
					production casing is camented in:
			TION PIPE SHALL BE CEM DISTRICT OFFICE PRIOR/		LE HATER TO SURFACE WITHIR 120 DAY:
				he best of my knowledge A	and belief.
4 (4	1.05		Bring	101 Maria	Fr. Vice Procident
Date: 4/1	.4./.95 s t	gnature of Operat	or or Agent:	Horripaton	Title. Ex. Vice-President
		FOR KEE USE	73		
		API # 15	097-2135800	<u>e</u> 0	
		Conductor p	ipe required None	foot CAV	•
		Minimum sur	1 100 pipe required 480 1600 1600	o feet per Alt.	
		ļ.	•		الما
		This author	ization expires:5	-10-94	1
		(This autho	rization void if drill	ing not started within	
			f effective date.)		\$
		Spud date:	Agen	·	2
		·	REXEXBER T	O:	

- File Drill Pit Application (form CDP-1) with Intent to Drill: - File Completion Form ACD-1 within 120 days of spud date;

- Submit plugging report (CP-4) after plugging is completed; - Obtain written approval before disposing or injecting salt water. Mail to: Conservation Division, 200 Colorado Derby Building, 202 Y. First St., Wichita, Kansas 67202-1286.

- File acreage attribution plat according to field promation orders;

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

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	
LIETO	SECTION TWP RG
NUMBER OF ACRES ATTRIBUTABLE TO WEL	L IS SECTION REGULAR or IRREGULAR
QTR/QTR/QTR OF ACREAGE	
	CORNER BOUNDARY.
	Section corner used: NE NW SE SW
	PLAT ide attributable acreage for prorated or spaced wells.) ide nearest lease or unit boundary line.)
	"
	EXAMPLE
	/980'
	10
13	1300 ACRES
1640 0	1300' ACRES
1040	
2230	SEWARD CO.
V	· ·
	<u> </u>

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.