State of Kansas

5 Km FORM C-1 7/91

FORM MUST BE TYPED

FORM MUST BE SIGNED

ELLECTIAL	- DAILS
DISTRICT	#
	— —

NOTICE OF INTENTION TO DRILL

SGA?YesX.No	Must be	e approved by the	he K.C.C. five (5) days pri	or to commencing	well AL	L BLANKS MUS	T BE FILLED
SGA: (ES. JAMO				Spot				East
Expected Spud Date:	10	28	91	APX-NW	_ _NWSW _Sec	16 Twp 2	≥0 S, Rg <u>33</u>	WW West
	month	day	year		feet from (
Operator: License #:					feet from	_		Section
Name: NORTH		RESOURCES	3 CO.	IS SECTION	ON XX REGULAR	I RRE	:GULAR?	
Address: 16 E.				=	Locate well on t		Plat on Rev	serse Side)
City/State/Zip: BU				•	SCOTT			
Contact Person: TE			· · · · · · · · · · · · · · · · · · ·		me: BUCKNER			
Phone: 406-78	2-4233			Field Na	me:	AME	<u> </u>	
					a Prorated/Spaced			. ,
CONTRACTOR : License				Target F	ormations(s): <u>MI</u>	SSISS	[PPI	
Name: RED TI	GER DRILL	ING CO.		Nearest	Lease or unit bou	ndary:	330	
				Ground S	urface Elevation:	2963		feet MSL
Well Drilled For	: Well	Class: Type	Equipment:	Water we	ll within one-qua	rter mile:		yes XX no
					ater supply well			
· ·		_Infield XX	【 Mud Rotar∦	Depth to	bottom of fresh	water:	150	_/_
Gas :	Storage	_Pool ext	Air Rotary		bottom of usable			
OWWO1	Disposal	Wildcat	Cable	Surface I	Pipe by Alternate	: <u> </u>	<u>1</u>	2//
Seismic; ;	# of Holes	_Other		Length o	f Surface Pipe Pla	anned to b	e set: 170	0
Other				Length o	f Conductor pipe	required:	NONE	
IF OWWO: old well in	formation as fol	.lows:		Projected	d Total Depth: _	5000		
Operator:				Formatio	n at Total Depth:	ST.	LOUIS	
Well Name:				Water Soi	urce for Drilling	Operation	s:	
Comp Date:	01	d Total Depth_	/				farm pond	XX other
					it #:			
Directional, Deviate				Will cor	es Be Taken?:		yes <u>XX</u>	_no -/
If yes, true vertical	. depth:			If yes,	proposed zone:	2.39	<u></u>	
Bottom Hole Location				V	MAL T	-	1 A	. •
			<u>AFFIDAVI</u>	— <i>,</i> ,	WIT I	Com	plelle	と
The undersigned herel et. seq.	by affirms that	the drilling,	completion and e	ventual plu	gging of this wel	l will con	ply with K.S	.A. 55-101
It is agreed that the	following mini	mum requiremen	ts will be met:					
		·						
1. Notify the a	ppropriate dist	rict office pri	or to spudding	of well.				
3. The minimum	amount of surfa	ce of intent to ce pipe as spec	orill snall be	posted on e	each drilling rig: / circulating ceme	: ont to the	ton: in all	cases
surface pipe	shall be set t	hrough all unco	onsolidated mate	rials plus a	a minimum of 20 fe	et into t	he underlying	g formation
4. If the well	is dry hole, an	agreement betw	een the operato	r and distri	ict office on plug	g length a	nd placement	is
	ior to plugging ate district of		otified before w	ell is eithe	er plugged or prod	duction ca	sing is comp	nted in:
6. IF AN ALTERN	ATE II COMPLETI	ON, PRODUCTION	PIPE SHALL BE C	emenited from	1 BELOW ANY USABLE	WATER TO	SURFACE WITH	HIN (120)
DAYS OF SPUD	DATE. IN ALL	CASES, NOTIFY D	ISTRICT OFFICE	PRIOR TO ANY	CEMENTING.			
I hereby certify that		made nerein ai	re true anoxio t		my knowledge and i	beliet.		
Date: 10/28/9:	Signature o	f Operator or A		WW	WY	Title	AGENT	
260			SEARCH! IN	C., 316-265	-5415/		~	
268		FOR KCC USE:	.		_		A. A.	
		API # 15-	71-20,4		•	0	KANSAS	
		Conductor Pipe	e required A) ce pipe required	fe feet		2	00 2	
		Approved by:	Me 10-29	1247	por Accept	ASE	OC OR	11 0
				4-29	4.42	CONSERVATION D WICHITA, K	OCT 2 8 19	<u>n</u>
		This Authoriza	ation expires: _ zation void if o			出口	~ A	M .
			effective date.)		Started WITHIN	ΑŞ	∞ <u>o</u>	
			Age			× -	19 C	mi i

REMEMBER TO:

File Drill Pit Application (form CDP-1) with intent to Drill; File Completion Form ACO-1 within 120 days of spud date; File acreage attribution plat according to field proration orders; Notify appropriate district office 48 hour prior to workover or re-entry;
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 W. First St., Wichita, Kansas 67202-1286.

IN ALL CASES PLOT THE INTENDED 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	-								
OPERATOR	1 5 N 15 1 6 15	3.0	LOCATIO	LOCATION OF WELL: COUNTY					
				eet from (South) / 1	North Line of Section				
WELL NUMBER	R				West line of section				
FIELD				TWP					
# ACRES AT	TRIBUTABLE	TO WELL	IS SECTION	ON XX REGULAR or	IRREGULAR				
QTR/QTR/QTI	R OF ACREAG	E		ON IS IRREGULAR, LOC					
				CORNER BOUNDARY					
•					NENWSESW				
₩,₩	ه أ "		PLAT						
(Show locati	on of the we	ell and shade a	ttributable ac	reage for prorate	d or spaced wells.)				
•				r unit boundary line	-				
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	1			SEWARD CO.					
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•1 ´ (\$	· 5		Back Buch	.5					

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.