## State of Kansas

FORM C-1 7/91

NOTICE OF INTENTION TO PRILL

	FUE	ru ung	1 65	LITPED
	FORM	MUST	BE	SICKED
ALL	BLANK	HUST	BE	FILLED

SGA7Yes. No	Must be approved by	the K.C.C. five (	5) days prior to commencing well .
Expected Spud Date3	1	92	Sec 27 Tup 31 s, Rg 32 X Vest
month	day	year	990'
Ο4.	709		teet from /source/y worth line of Section-
Name: Ensign Oper			1650 feet from East XNXX line of Section IS SECTION X RESULAR IRRESULAR?
Address: 621 17th S	t. Suite 1800		(MOTE: Locate well on the Section Plat on Reverse Side)
city/state/zip:Den	ver. Colorado	80293	county: Seward
Contact Person:J(	CSimmi.ons		County: Seward Lease Name: Stoll Well #: 2-27 Field Name: Thirty-One
Phone:(30)	3 <u>) 293-9999</u>		Field Name: Thirty-One
		/	Is this a Prorated/Spaced Field? yes no
CONTRACTOR: License #:			Target Formation(s): Morrow
Name: Unknown		·····/	Nearest lease or unit boundary:990' Ground Surface Elevation:2852' feet MSL
Well Drilled For:	Well Class: Tv	pe Equipment:	Water well within one-quarter mile: yesX. no
		a bo oderbmorrers	Public water supply well within one mile: yes
Oil Enh Rec	.X Infield	. Hud Rotary	Depth to bottom of fresh water:
.X Gas Storage	Pool Ext	. Air Rotary	Depth to bottom of usable water:540.'
OWWO Disposal		. Cable	Surface Pipe by Alternate:X 1 2 Length of Surface Pipe Planned to be set:1675'
Seismic; # of Hole			
If OWWO: old well informat		•••••	Length of Conductor pipe required:
Operator:			Formation at Total Depth: Morrow.
Well Name:			Water Source for Drilling Operations:
Comp. Date:	Old Total Depth	/	X. well farm pond other
		<i>y</i>	DWR Permit #:
Directional, Deviated or H If yes, true vertical dept		•	Will Cores Be Taken?: yes no If yes, proposed zone:
Bottom Hole Location			if yes, proposed zone:
		AFFIDAY	ш
The understaned hereby eff	:lame that the dailli	na completion en	eventual plugging of this well will comply with K.S.A. 55-
101, et. seq.	irms that the Ofitti	ng, completion and	s eventual plugging of this well will comply with k.S.A. 33-
It is agreed that the follow	owing minimum require	ments will be met:	•
1. Notify the appropr	iate district effice	prior to spudding	of well;
2. A copy of the appr	eved notice of intent	to drill shall be	posted en each drilling rig;
<ol> <li>The minimum amount surface nine shall</li> </ol>	t of surface pipe as be set through all w	specified below s reprecidated mater	hall be set by circulating coment to the top; in all cases rials plus a minimum of 20 feet into the underlying formation;
			ter and the district effice on plug length and placement is
necessary prior te		netified before	well is either plugged er production casing is cemented in:
			EMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHEN 120 DAYS
	ALL CASES, NOTIFY DIS		the best of my knowledge and belief.
		_	
Date:!/.49/.94	Signature of Operator	or Agent:	71tle 31 - Zilly meer (my meer)
	FOR KCC USE:	h	SERN EB PRO
	API # 15	75-21,23	B-0000 WICHITA
	Minimum surfac	e pipe required 3	60 feet per Alt. 1) 6 39 7 0
	Approved by: 🔏	Wiles) 2-11-5	2 1 00 N COL 7
	This authoriza	tion expires:	CAPPORATION COMMISSION SERVATION DIVISION WICHITA, KS.  1-1-92 Ling not started within unt:
	(This authoriz	ation void if dril	ling not started within
	6 months of e Spud date:	offective date.)	int:
_	Eile Deill Die An-12	RENEMBER	TO:
-	File Completion Form	•	The state of the s
			to field proration orders; hours prior to workover or re-entry;
•	abbinbligg a	INTERNITOR OF THE PROPERTY OF	nouse prior to morkeyer Of Fm-mntfy;

- 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 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.

API NO	_			·			- LOC	ATION O	F WELL:	: cou	NTY		
LEASE						<del></del>	_					h line of	section
	UMBER								feet f	rom ea	st/west	line of	section
FIELD						SEC	TION	TWP		F	₹G		
NIIMBER	OF AC	RES AT	TRIBUT	ABLE T	O WEL	L.	IS S	SECTION_	R	EGULAR	or	IRREGUL	AR
			EAGE				IFS	ECTION	IS IRREC	JULAR .	LOCATE	WELL FROM	
•			_					VER BOUR					-
								tion con	rner us	ed:	_NE	NWSE_	SW
(Show	locat							le acre se or u				spaced w	ells.)
	1	<u> </u>								,			
							Ì		:		T	1	
}	<del> </del>					, <del></del>		EX	AMPLE				
									· <del> </del> ·	· <del> </del>	<u>_</u>	1	
	-							j		1/2	/980-		-
		Ì					1	Ì		1/1/	//360		•
			!				1		:	/0		40	
	!	· ·	!							3300	,	ACRES	
							-		•••   ••••••	· } <b>-</b>			
		ļ										1	
		1				1		<u> </u>					
l		1						SEV	VARD C	ο.		•	
		1											
	İ						ļ						
		+								-			
				,				and the second					
1	!		}			] ` - [	· 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.