FORM C-1 7/91 FORM MUST BE TYPED

EFFECTIVE DATE:_	4-6-97		State of Kans	85	FORM MUST BE SIGNED
DISTRICT #			NOTICE OF INTENTION	TO DRILL	ALL BLANKS MUST BE FILLE
SGA?Yes.X.No	<del>-</del>	Hust be appro	oved by the K.C.C. five	(5) days prior to commer	ncing well.
	·			Spot 83' W Of	Eas
Expected Spud Date	. April 15,	, 1997		CN/2- NE SE sec	$.24.$ Twp $16$ S. S, Rg $.26$ W $\overline{X}$ Wes
	month	day	year	/ 2310	<b>~</b>
	7200		,		from South /XBQXXXXine of Section
OPERATOR: License	# ./ <u>./.</u> UU		!	イ(4分 feet	t from East / NASXX line of Section R IRREGULAR?
Name: SCOTT	T. LUEZ			IS SECTION X REGULA	R IRREGULAR?
Address: .F	Choll Prob	MO 657	17		the Section Plat on Reverse Side
City/State/Zip:	Swett in 1	9, 190 097.5 Dito	17	County: .:	
				field Name: Arnold Si	
				Field Name: Arrayara	ed Field? yes X no
	31548	R		Target Fermation(s): M	ississippian
CONTRACTOR: Licer	nse #: erv Drillir	na Tha		Nearast lasse or unit h	ississippian oundary: 743'
Name: 'Y+KYKY	ንታኒያ. <i>ት</i> ያተለነተለነሳ	198.444		Ground Surface Flevation	n: .2570 EST feet MS
Well Drilled I	For Us	all Clacc:	Type Equipment:	Water well within one-qu	warter mile: yes X n
wett pritted i	rui: we	ett Ct033.	Type Equipments	Public water supply well	l within one mile: yes $\overset{ ext{X}}{\dots}$ , $\pi$
X. oil t	Enh Ber 3	X Infield	.X Mud Rotary	Depth to bottom of fresi	h water: 200
Gae S	Storage	. Pool Ext.	Air Rotary	Depth to bottom of usab	le water: 1150
Gas S	Disposal	Wildcat	Cable		
Seismic; #	# of Holes	Other		Length of Surface Pipe	Planned to be set: .220'
Other				Length of Conductor pip	e required: .None
If OWWO: old well				Projected Total Depth:	.4600'
				Formation at Total Dept	<sub>h.</sub> Mississippian
				Water Source for Drilli	
Comp. Date:	(	Old Total Dep	th		well X farm pond othe
			/		V
Directional, Devia	ated or Horizor	ntal wellbore	? yes .X. no	Will Cores Be Taken?:	yes 🕍 no
If yes, true vert	ical depth:			If yes, proposed zone: .	
Bottom Hole Locat	ion	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		•
			<u>AFFIDAVI</u>	<u>I</u>	
The undersigned he	erehv affirms t	hat the drill	ing, completion and ev	entual plugging of this w	ell will comply with K.S.A. 55-10:
et. seq.	creby directions t		**************************************		• •
It is agreed that	the following	minimum requ	irements will be met:		
' 1 Notify th	e empropriate (	district offi	ce prior to spudding o	fuell•	
2. A copy of	the approved r	notice of int	ent to drill shall be I	posted on each drilling r	rig;
3. The minim	um asmount of su	rface pipe as	specified below shall	be set by circulating ceme	ent to the top; in all cases surfa
pipe shal	l be set through	gh all uncons	olidated materials plu	s a minimum of 20 feet in	nto the underlying formation; ce on plug length and placement
necessary	prior to pluo	aina:			
5. The approx	oriate district	t office will	be notified before we	ll is either plugged or p	production casing is cemented in;
6. IF AN ALTI	ERNATE II COMPL	ETION, PRODUC	TION PIPE SHALL BE CEN	ENTED FROM BELOW ANY USAB	LE WATER TO SURFACE WITHIN 120 DA
I hereby centify:	that the states	ments made he	DISTRICT OFFICE PRIOR rein are true and/to t	he best of/my/knowledge a	and belief.
			/.1	1 /1//	
Date: March 20	ノ!スマ./ Signat	ture of Operat	or or Agent: .//OMA	*. A. A. A	Title Agent
		FOR KCC USE			の 国 NA NA NA NA NA NA NA NA NA NA NA NA NA
		API # 15-	135 - 2394	130000	Ψ≦ ≨
		Conductor p	ipe required NONE	feet <u>否'</u> feet per Alt. 火②	
		Approved by	1 1K 4-1-97	S leer per Att. AC	SAS AS
				1.07	'A O⊞ 4'
		This author	rization expires: 10	ing not seased within	Z 28
			orization void it drill of effective date.)	ing not started within	77
		Spud date:	_	nt:	000
		<u> </u>			S S F
	_ =:t_ (	nnill Die A	REMEMBER ( Dication (form CDP-1)		0 12: 33 O 16: 33
			orm ACO-1 within 120 da		•
	- File :	acreage attri	bution plat according	to field proration order	
				ours prior to workover or	re-entry;
			eport (CP-4) after plug proval before disposing	ging is completed; , or injecting salt water	٤
Mail to: KCC				78, Wichita, Kansas 672	

## IN ALL CASES PLOT THE INTENTED WELL ON THE PLA

## 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.

	. 15			···							
OPERATOR Scott T. Lutz  LEASE Nichepor  WELL NUMBER 11						LOCATION OF WELL: COUNTY Ness					
						feet from south/MMXXX line of section					
						743 feet from east/WHEXXline of section					
FIELD Arnold SW						SECTION 24 TWP 16s RG 26W					
								orIRREGU			
QTR/QTI	R/QTR OF A	ACREAGE		<del></del> -				OCATE WELL FROM	<u>I NEAREST</u>		
,	•					ORNER BOUND					
٠.`					S: PLA		er used:	nenwsi	\$SW		
(Show	location						ge for prorat it boundary l	ted or spaced line.)	wells.)		
		•	•	•	•						
	_•	•	•	•	•	.					
	•	•	•	•	•	•					
	•	•	•	•	•	. i					
	•	•	•	•	•						
	•	•	•	•	•	.					
						!					
		•	•			. 1					
									_		
			24				EXAMPLE				
	•	•	•	•	•	743	•	•	ĺ		
	•	•	•	•	•	•/43	* * * * * * * * *	1000			
	•	•	•		2	3 0	•	0-1980			
	•	•	•	•	.9	•		10———	]		
							•	.			
	•	•	•	•	•	1.		33901			
	•		• 1	` ` ` • •							
		• • • • •		• • • • • • • • • • • • • • • • • • •				.			
		A. •	. 43	• '	•	.					
	• •	`.	•		•	1.	<u> </u>		J		

## 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.;

SEWARD CO.

- 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.