EFFECTIVE DATE: 10-31-95	State of Kans	as	FORM MUST BE SIGNED					
DISTRICT /# 🙎	NOTICE OF INTENTION	TO DRILL	ALL BLANKS MUST BE FILLED					
SGA7YesNo	Must be approved by the K.C.C. five	(5) days prior to commenc	ing well.					
		Spot	East					
Expected Spud DateOctober			3 Two $27$ S, Rg $10$ V West					
month	day <del>ye</del> ar	/ 1980	ろのひせん from South / 根本語 line of Section					
- H F002		feet t	room South / 地面線 line of Section from 医感染 / 東京 line of Section					
OPERATOR: License #5893.	L.Service, Inc	IS SECTION X REGULAR	From East / West line of Section					
	84.7		he Section Plat on Reverse Side)					
	567124							
Contact Person: .KenGa.t.	as	Lease Name: .Gaesline	g Well #: <u>1</u>					
Phone:316-6.72-2	5.3.1	Field Name: .Drasden						
		Is this a Prorated/Spaced	Field? yes .X. no 🗸					
CONTRACTOR: License #:5.85	23		rKRI.,Winf					
Name: Pratt Well	L.Service.Inc	Nearest lease or unit boundary:6.50						
			1.720 feet MSL					
Well Drilled For: We	ell Class: Type Equipment:	•	rter mile: yes .X. no					
oil m-b n-a	rudial - Madana		within one mile: yes no water:1.80					
Oil Enh Rec X. Gas Storage	Pool Ext Air Rotary	Depth to bottom of usable	water:200					
	Wildcat Cable	Surface Pine by Alternate	: X 1 2 /					
Seismic: # of Holes	. Other		X-M&XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
Other			required:					
If OWNO: old well information as	; follows:	Projected Total Depth:	17.90					
	Company,Inc		Eloranca					
Well Name: #.1 Mg.Mi	chael	Water Source for Drilling	•					
Comp. Date: 1/.5/.7.1	Old Total Depth .2.626	••	. well farm pond .X. other					
			v					
Directional, Deviated or Horizon	ntal wellbore? yes .X. no	Will Cores Be Taken?:	yes .A. no					
If yes, true vertical depth: Bottom Hole Location		IT yes, proposed zone:						
Bottom note Location	,							
	AFFIDAVIT	Ī						
#1								
et. seq.	hat the drilling, completion and eve	entual plugging of this well	Will comply with K.S.A. 33-101,					
	minimum requirements will be met:							
1 World, the communication	Historiat sééis sais ta seculdis sé	:						
	district office prior to spudding of notice of intent to drill shall be p		•					
<ol><li>The minimum amount of sur</li></ol>	rface pipe as specified below shall b	e set by circulating cement	to the top; in all cases surface					
pipe shall be set through	th all unconsolidated materials plus	a minimum of 20 feet into	the underlying formation;					
necessary prior to plugg	, an agreement between the operator	r and the district office	on plug tergin and placement is					
<ol><li>The appropriate district</li></ol>	: office will be notified before wel	l is either plugged or pro	duction casing is cemented in;					
	ETION, PRODUCTION PIPE SHALL BE CEME ASES, NOTIFY DISTRICT OFFICE PRIOR T		WATER TO SURFACE WITHIN 120 DAYS					
or or to part. In the cr	LOCAL HOUSE PRIOR I	O ANI CENENTING:						
I hereby certify that the statem	ments made herein are true and to th	ie best of my knowledge and	belief.					
		$\cdot D = 0$						
Date:10/19/95 Signat	ure of Operator or Agent:		tteGeologist					
		nt Raymond	1					
	FOR KCC USE:		X					
	API # 15- 095 - 207650 Conductor pipe required NONE		լ					
	Minimum surface pipe required 301	feet per Alt.(1) X						
	Approved by: 1K 10-36-95		·					
	This authorization expires: 4	- 2L-9L	1					
	(This authorization void if drilli	ng not started within	b					
	6 months of effective date.)		12					
	Spud date: Agent							
	opud dete Agent	·· ———	i					
l			1					
REMEMBER TO: - File D	orill Pit Application (form CDP-1) w	ith Intent to Drill:						
- File (	Completion Form ACO-1 within 120 day	s of spud date;	اِعَ					
<ul> <li>File acreage attribution plat according to field proration orders;</li> <li>Notify appropriate district office 48 hours prior to workover or re-entry;</li> </ul>								
	plugging report (CP-4) after plugg		-encry;					
	written approval before disposing							

## 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		_								
API NO. 15OPERATOR				LOCAT	LOCATION OF WELL: COUNTYfeet from south/north line of section						
WELL N	UMBER					fe	et from e	ast/west	line of s	ection	
FIELD	<del></del>				SECTI	ON	TWP	RO	š	_	
				-	·						
					IS SE	CTION	REGULA	R or	IRREGUL#	IR.	
OTR/OTR/OTR OF ACREAGE					TF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.  Section corner used: NE NW SE SW						
•											
						on coine	r used:	NEN	₩SE	SW	
4					<u>PLAT</u>		•				
(Show	location				ttributable				spaced we	TTS')	
		(Show	footage	to the ne	arest lease	or uni	t poundar	y line.			
				-				•			
			-	<u> </u>							
	•	•	•	, •	• •						
	•	•	-	•	• •						
	••••	• • • • •	• • • • • •		• • • • • •	• • • •		·			
	9	•	-	· ·		Ì					
	•	•	•	•	• •						
	••••	•••	• • • • • • •	• • • • • •	• • • • • •	• • • •					
•	•	•	•	•	• •						
•	•	•	•	•	• •			•			
	••••	• • • • •	•••••	1	• • • • • • •	••••					
	•.		•		• •						
	•		•	<i>7</i>			EXAMPL	- T			
			1	43		7	Exercise D	-	·		
	•	•	•		• •	660	•				
	•	•	•	1	• • •	~~	1	<b>E</b> 0-	1980		
		-	•••••	1	7.75	· · · ·	•	l IIII i			
	•	• •	•	•	.   .		•	10	<u>#</u> ]	•	
	•		-•	••	. 1	12	1	1	••••		
			-			Ó		339	90'		
	_	•	•		1980	3	1				
•	·	•	•	· •		3 3	• • • • • • • • • • • • • • • • • • •				
		• • •				0					
		•	-	1				<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.;

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.