FOR KEE USE:				FORM MUST BE TYPED
		State of Kan		FORM MUST BE SIGNED
DISTRICT # 4		NOTICE OF INTENTIO	N TO DRILL	ALL BLANKS MUST BE FILLED
SGA?YesNo	Must be appr	oved by the K.C.C. fiv	ve (5) days prior to commencing	y well.
Norrom	ber 27	1006	Spot	East
Expected Spud Date Novem	ner 2/	1996	NWSE. sec .32.	. Twp 15 s, Rg $41\overline{\overline{\mathrm{X}}}$ West
month	day		/ 1000	_
OPERATOR: License #	R541		feet fro	m Couty / North line of Section om (East) / West line of Section
OPERATOR: License # Petey: Inc			/ feet fro	om East / West line of Section
			IS SECTION X REGULAR	
Address:1010 E. Sur City/State/Zip:Spring	ofield MO	6580%	(NOTE: Locate well on the	Section Plat on Reverse Side)
Contact Person: Larry	childrene	.0.70.04		
Phone:(417).887-				Well #:
Prone:	1464	•••••	Field Name: WAIGHT	Y /
PONTRACTOR. Liennes #.	30606		Is this a Prorated/Spaced F Target Formation(s): Nearest lease or unit bound	Morrow
CONTRACTOR: License #: Name: Murfin Dri	lling Co.,	Inc.	Name to a series t	660.
naie	• • • • • • • • • • • • • • • • • • • •	•••••	Count Surface Floration	3763 feet MSL
Well Drilled For:	Wall Class.	Type Equipment:		er mile: yes .X. no
wett bilitted roi:	well class.	Type Equipment:		thin one mile:, yes .X. no
¥Oil Enh Rec	Infield	.X Mud Rotary	Depth to bottom of fresh was	280 /
Gas Storage			Depth to bottom of usable wa	nean 1750 /
OWWO Disposal	X Wildcat	Air Rotary Cable	Surface Pipe by Alternate:	1 X.2
Seismic; # of Holes			Length of Surface Pipe Plans	1 X 2 ned to be set: 330
Other		•••••	Length of Conductor pipe re	guired: 0
If OMMO: old well information	n as follows:		Projected Total Depth:	ned to be set: 330 / quired: 0 5225
Operator:		•••••	Formation at Total Depth:	Mississippian
Well Name:	· • • • • • • • • • • • • • • • • • • •	******	Water Source for Drilling O	
Comp. Date:	Old Total Dep	th	1	well .X. farm pond other
		x /		••
Directional, Deviated or Hori	izontal wellbore	7 yes no	Will Cores Be Taken?:	•
If yes, true vertical depth:.		•••••	If yes, proposed zone:	•••••
Bottom Hole Location	• • • • • • • • • • • • • • • • • • • •	<u>AFF</u> IDAV		RECEIVED
				CORPORATION COMMISSION
The undersigned hereby affirm	s that the dril	ling, completion and ev	ventual plugging of this well w	CORPORATION COMMISSION FILL comply with K.S.A. 55-101,
et. seq.	ina minima nam	daamama udli ba maa.		
It is agreed that the followi	ing ammaaa requ	irrements witt be met:		NOV 2 1 1996
1. Notify the appropriat	te district offi	ce prior to spudding (of well;	
2. A copy of the approve	ed notice of int	ent to drill shall be	posted on each drilling rig;	OMREDVATION DURISION
pipe shall be set thr	surtace pipe as rough all uncons	specified below snall colidated materials no	se set by circulating cement to us a minimum of 20 feet into the	DNMERYOFJOHDEUBICES surface
4. If the well is dry h	ole, an agreeme	ent between the operat	or and the district office on	plug length and placement is
necessary prior to pl		L A161 - A A . 6		
6. IF AN ALTERNATE II CO	rict office Will MPIFTIAN DRANI	. De notified before w Ction dide shall be cei	ell is either plugged or producenten epom perou any deapte us	ction casing is cemented in; TER TO SURFACE WITHIN <u>120</u> DAYS
OF SPUD DATE. IN ALL	CASES, NOTIFY	DISTRICT OFFICE PRIOR	TO ANY CEMENTING.	
	stements made he	rein are true and to t	he best of my knowledge and b	elief.
Nov. 21, 1996	nature of Operat	or or Agent:	X_M Llus	Agent for Operator
	nature or operat	or or Agent.		
	FOR KCC USE	199 2021	70000	
	API # 15-	199-2024	50000	
	Minimum sur	face pipe required 3		
	Approved by	" JK 11-22-0	feet per Alt. X(2)	
		•	F 70 67	ı
	(This author	rization expires:	ling not started within	100
		f effective date.)	and not started within	(V) (X)
	Spud date:	Ager	nt:	12
	ļ	REMEMBER	TO:	1
+ Fil	le Drill Pit Am			1
 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 hours prior to workover or re-entry; 				
- NO - Sit	tity appropriate Zmit plugging re	e district office 48 h port (CP-4) after plu	ours prior to workover or re-e maina is completed:	ntry;
- Obt	tain written app	proval before disposing	or injecting salt water.	1
Mail to: KCC - Conservat	tion Division, 1	30 S. Market - Room 20	078, Wichita, Kansas 67202.	土

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. 15-	
OPERATOR	LOCATION OF WELL: COUNTY
LEASE	feet from south/north line of section
WELL NUMBER	feet from east/west line of section
FIELD	SECTION TWP RG
NIMBER OF ACRES ATTRIBUTARIE TO WELL	TO COCTION DECITION OF TRADECTERS
QTR/QTR/QTR OF ACREAGE	IS SECTION REGULAR OI IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST
	CORNER BOUNDARY.
	Section corner used: NE NW SE SW
(Show location of the well and shade attraction (Show footage to the nearest	ributable acreage for prorated or spaced wells.) est lease or unit boundary line.)
	• •
	• • •
•••••••	•••••
	• •
	• •
	, • • • • • • • •
	<u> </u>
32	EXAMPLE
	. 1980-1
···· ·································	
	· · · ·
	• • • • • • • • • • • • • • • • • •
	••••••
1980'	3390'

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.