FOR KCC USE:	15-05	1-24812-00	-00	FORM C-1 7/9			
	1		. (; ,	FORM MUST BE TYPE			
DISTRICT # 4		ste of Kansas	oughour ALL	FORM MUST BE SIGNED			
		OF INTENTION TO DRILL	good to all	BLANKS MUST BE FILLE			
\$6A7Y08NO	Must be approved by the K.C.		commencing weal	_			
Expected Spud Date10	19 92	· Spot NW/4 of SW/4	Sec .33. Tup13	Essi			
· ·	•		sec .> tab+3	. S, Rg .+9 <u>A</u> West			
month	day yea	5 2895	feet from <u>Sauth</u> -/ !				
OPERATOR: License #310.	86	412	Teet Trom_Resent-/ !	Corth line of Section			
	, Inc.		feet from -East-/	West line of Section			
1330 Canterbur	y Rd	IS SECTION A	RESULAR IRRESU				
Address: Hove	γ γς .67601		e well on the Section P				
	KS 67601	County:	ty of Hays				
	zer	Lease Name: "	ty OI nays Wel	l #: C.1.			
Phone: 913-625-3437	• • • • • • • • • • • • • • • • • • • •						
		Is this a Prora	ated/Spaced Field?NA	yes NA no			
CONTRACTOR: License #:\$		Target Formatic	on(s): Carlile Sahl	e'			
Name: Rick Y	oung Drilling		or unit boundary: . Wes				
		Ground Surface	Elevation:Est, .19	80 feet MSI			
Well Drilled For:	Well Class: Type Equips	ent: Veter well with	hin one-quarter mile:	X yes n			
		Public water su	upply well within one mi	le: .X. yes no			
Oil Enh Rec	Infield Hud Rot	ary Depth to bottom	of fresh water:7	<u>ρ</u>			
Gas Storage	Pool Ext Air Rot	ary vebto to cottos	B OT USADLE VATER:				
OWWO Disposal		Surface Pipe by	y Alternate: 素C	1 2)			
Seismic: # of Holes		Length of Surfa	ace Pipe Planned to be	90			
X. Other Cathodic.P			uctor pipe required:				
If OVVO: old well informatio	-		l Depth: 200 Feet				
• • • • • • • • • • • • • • • • • • • •			otal Depth. Carlile				
•			or Drilling Operations:	• • • • • • • • • • • • • • • • • • • •			
	Old Total Depth		X., well, farm pond other				
comp. Dete:	oto iotat baptii		Yes				
Directional, Deviated or Hor	deemaal wallbased		Taken?:				
if yes, true vertical depth:	The state of the s		ed 20ne:	*			
Bottom Hole Location			JG 20114:	• • • • • • • • • • • • • • • • • • • •			
Bottom Hote Location	• • • • • • • • • • • • • • • • • • • •						
		AFFIDAYIT					
The undersigned hereby affir 101, et. seq. It is agreed that the follow			g of this well will com	iply with K.S.A. 55			
2. A copy of the approv	te district office prior to ed notice of intent to drill of surface pipe as specifie	shall be posted on each di		e ton. in all cases			
	set through all unconsolida						
4. If the well is dry	hole, an agreement between t	the eperator and the distri	ict office on plug long	th and placement is			
necessary prior to p							
5. The appropriate dist	rict office will be notified DMPLETION, PRODUCTION PIPE SI	before well is either plug	gged or production casi	ng is comented in:			
	L CASES, MOTIFY DISTRICT OFF			PACE BITHIN 120 DATE			
I hereby certify that the st							
10-14-92				ion Technician			
Date:	mature of Operator of Agent:	we such	Title Corros	reivien			
	FOR KCC USE:		CTATE COUNTY	TATION COMMISSION			
	API # 15- 05/-248/2 Conductor pipe required	2 ⁻ 00 -00	хідік і личе	154 FEET AND AND AND ADDRESS OF THE PERSON O			
	Conductor pipe required	None_foot	007				
	Minimum surface pipe re	quired <u>90°</u> feet per Alti		1 6 PP. INTERPRETATION DIVISION			
	Approved by: _/0-/5-	72	<u> </u>	16-1442 M			
	This authorization expi	- 4-K-97	CONSERV	ATION DIVISION			
	(This authorization exp	d if drilling not started w	Mich	nita, Kansas			
	6 months of effective			·			

REMEMBER TO:

_ Agent:

- File Drill Pit Application (form CDP-1) with Intent to Drill;

- File Completion Form ACO-1 within 120 days of spud date;

Spud date: _

- File acreage attribution plat according to field proration orders;

- Notify appropriate district office 48 hours 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 INTENTED WELL ON THE PLAT BELOW. PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPRATED 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		•			m11:a	
OPERATOR	•	OF WELL: CO	JN 1 1	Ellis		
LEASE	<u></u>	2895	_feet from so			
WELL NUMBER			feet from æ			ectio
FIELD		SECTION 33	. TWP 13	RG	18	_
NUMBER OF ACRES ATTRIBUTABL	e to well	IS SECTION	N <u>X</u> REGULA	R or	_IRREGUL	AR
QTR/QTR/QTR OF ACREAGE		. ———	IS IRREGULAR	LOCATE W	ELL FROM N	EARES
		CORNER BOT				
		Section co	rner used:	NEN	WSE_	sw
(Show location of the well		PLAT				
	ge to the neares		CAMPLE	y line.)		
2895			10	/980:	40 ACRES	
		·			nente	
					•	
			·			
		SI	EWARD CO.			
1 1 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
- the distance to the nearest lease or unit boundary line.