FOR KCC USE: EFFECTIVE DATE:____

KANSAS CORPORATION COMMISSION **OIL & GAS CONSERVATION DIVISION**

FORM C-1 12/02 FORM MUST BE TYPED

1/7	2//			TOKH HOST BE TIPED	
EFFECTIVE DATE: 4.7-	<u>29 </u>	CE OF INTENT	TO DRILL	FORM MUST BE SIGNED	
DISTRICT #3	MUST BE APPROVED	BY THE KCC FIVE	DAYS PRIOR TO COMMENCING		
SGA?XYesNo				ALLE BEARKS MOST BE FILLED	
			Snot		
Expected Spuid Date /	6	2004 1.0	Spot	_X East c2 Twp .23 S, Rg .16 West	
Expected Spud Date				c2 IWP .23 S, Rg .16 West	
month	day	year		•	
				eet from South line of Section	
OPERATOR: License #5150			4759 fee	et from East line of Section /	
Name:COLT ENERGY, INC			IS SECTION REGUL		
Address:P O BOX 388			(NOTE: Locate well	on the Section Plat on Reverse Side)	
City/State/Zip:IOLA,.KANSAS66749			County:COFFEY		
Contact Person:DENNIS KERSHNER			Lease Name:LIPSEY		
Phone:620 365-3111			Field Name:NEOSHO A	ALLS - LEROY	
				aced Field? yes .X no	
CONTRACTOR: License #:	.5989			SQUIRREL	
				boundary:575	
Name: KURT PINNEY DRILLI				on: feet MSL	
Well Drilled For:	Well Class: Ty	pe Equipment:		quarter mile: yesX. no	
	.,,	ps =4=.pe	Public water supply we	Il within one mile: yes .X. no	
Oil .X. Enh Rec	.X. Infield 🔏	. Mud Rotary	Depth to bottom of fre	esh water: 25 100 +	
Gas Storage	Pool Ext.	•		able water: .200	
OWWO Disposal		Cable			
		Cable		nate: 1X. 2	
Seismic; # of Holes Other				Length of Surface Pipe Planned to be set:40 Length of Conductor pipe required:NONE	
If OWWO: old well informati		• • • • • • • • • • • • • • • • • • • •			
Operator:				Projected Total Depth:1020	
•				oth:SQUIRREL	
Well Name:			Water Source for Drill		
Comp. Date: Old Total Depth				wellX. farm pond other	
Directional, Deviated or Horizontal wellbore? yes .X no			Will Cores Be Taken?:	•	
If yes, true vertical depth:			It yes, proposed zone:	SQUIRREL	
Bottom Hole Location					
The undersigned benchy offi	nmo that the daillin	AFFID			
et. seq.	This that the diffting	g, compretion and	eventual plugging of this	well will comply with K.S.A. 55-101,	
It is agreed that the follo	wing minimum require	ements will be me	t:		
-	,				
 Notify the appropri 					
			be posted on each drilling		
3. The minimum amount of the set	hrough all unconsol:	idated materials	ntibe set by circulating cer	ment to the top; in all cases surface nto the underlying formation;	
4. If the well is dry	hole, an agreement	between the oper	ator and the district offi	ice on plug length and placement is	
necessary prior to	plugging;				
The appropriate dis	trict office will be	notified before	well is either plugged or	production casing is cemented in;	
6. IF AN ALTERNATE II	COMPLETION, PRODUCTION	ON PIPE SHALL BE	CEMENTED FROM BELOW ANY USA	BLE WATER TO SURFACE WITHIN 120 DAYS	
				33,891-C, which applies to the KCC date or the well shall be plugged.	
	Y DISTRICT OFFICE PR			a date of the west shart be prugged.	
I hereby certify that the s				and belief.	
7.74.0/		donni	Kendon		
Date:3-31-04 S	ignature of Agent	J. 1.4 J. V	TitleC	FFICE MANAGER	
	FOR KCC USE:	21 22			
	API # 15 Conductor pipe	007.00.00 NE feet	RECEIVED		
	" CEIVED				
	Approved by:	feet per Alt. 4 ②	APP 0.2 2004		
		ation expires: L	5-3-06	APR 0 2 2004 ''	
			illing not started within	KC0 14/10:	
		effective date.)		KCC WICHITA x	
	Spud date:	A	gent:	lu	
		DEMEMBE	:D TO-	_	

REMEMBER TO:
- 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;
- 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. 15 DPERATOR LEASE WELL NUMBER	LOCATION OF WELL: COUNTY
NUMBER OF ACRES ATTRIBUTABLE TO WELL QTR/QTR/QTR OF ACREAGE	IS SECTION X REGULAR OF 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 at (Show footage to the nea	<u>PLAT</u> tributable acreage for prorated or spaced wells.) rest lease or unit boundary line.)

EXAMPLE |‱o |1980 4759... х. SEWARD CO.

1480 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,
- 2) The distance of the proposed drilling location from the section's south/north and east/west.
- The distance to the nearest lease or unit boundary line.
- 4) If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be
- 5) attached: (CO-7 for oil wells; CG-8 for gas wells).