For KCC Use: 10 - 9 - 05 SGA? Yes No

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION OCT 0.3 2005

Form C-1 December 2002

NOTICE OF INTENT TO DRILL

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Suppressed by KCC five (f) days pries to common KCC (NICHITA) blanks must be Filled

		ML	ist be appro	oved by KCC five	(5) days p	rior to co	ommen <b>(</b>		ICHIIA	<b>4</b>		
Expected Spud Date	10	10	200	5	Spot							East
	mont	h	day	year		SW	SE	Sec 27	Two 31	S. R. <u>17</u>	H,	West
00504700 44444	5150				660					S Line	_	
OPERATOR: License# Name: COLT ENERGY	Y INC				1980					W Line		
Address: POBOX 388	8				is SEC	TION _		ılar				
City/State/Zip: IOLA, KS	66749								-	n reverse side)	,	
Contact Person: DENN	IS KERSHN	ER			County	/: <u>140°</u>	TTE-			n reverse side)	,	
Phone: 620-365-3111	Lease Name: ADAMS Well #. 15-27											
	3307	2			Field N	lame: C	OFFEYV	LLE - CHE	RRYVALE			
CONTRACTOR: License	Is this	a Prorat	ed / Space	ed Field?			Yes 🗸	/ No				
Name: WELL REFIN	ED DRILLI	NG COM	PAINT, IINC		Target	Formatio	on(s): PE	NNSYLVA	NIA COALS			
Well Drilled For:	Wel	l Class:	Type Ea	uipment:				undary: 66				/
Well Drilled For: Well Class: Type Equipment:  Oil Enh Rec Infield Mud Rotary						d Surface	Elevation	UNKNOW	١		feet	MSL
	Water	well with	in one-qua	rter mile:		/ [	Yes ✓	<b>∕</b> No				
	• =	Pool Ext. Wildcat	✓ Air F Cab	•	Public	water su	pply well v	vithin one m	ile:	Ī	Yes 🗸	∕ No
	Depth to bottom of fresh water: 100											
Seismic;#	of Holes	Other			Depth	to botton	n of usable	e water: 175				
Other					Surface Pipe by Alternate:							
If OWWO: old well infor	mation as fol	lows:			Length	of Surfa	ce Pipe P	lanned to b	e set: _20'			
Operator:					Length of Conductor Pipe required: NONE							
Well Name:					Project	ed Total	Depth: 1	150				
Original Completion	Date:	Orio	inal Total De	epth:	Formation at Total Depth: MISSISSIPPI							
,					Water	Source f	or Drilling	Operations:				
Directional, Deviated or	Horizontal w	ellbore?		Yes ✓ No		Well	Farm Po	ond Oth	ner			
If Yes, true vertical depth	1:				DWR F	Permit #:						_/
Bottom Hole Location:							(Note	: Apply for P	ermit with DW	R 🗍 )		
KCC DKT #:					Will Co	res be ta	aken?				Yes ✓	No
					If Yes,	propose	d zone:					
				4 ==	DAVIT							
The condension of bounds		A AL 1 110			IDAVIT							
The undersigned hereby	-	_		•	lugging of t	this well	will compl	y with K.S.	A. 55 et. seq			
It is agreed that the folio	•											
Notify the approp     A copy of the app     The minimum am     through all uncon     If the well is dry !     The appropriate of     If an ALTERNATE     Or pursuant to Apmust be complete  I hereby certify that the	proved notice to count of surface solidated mathole, an agreed district office of the country of	e of intent to ace pipe as aterials plus eement bet will be noti ETION, prod - Eastern K days of the	o drill shall specified be a minimun ween the of fied before duction pipe (ansas surfa spud date	be posted on earlie be sen of 20 feet into the perator and the cowell is either pluge shall be cementace casing order or the well shall	et by circula the underlyi listrict offic gged or pro red from be #133,891-1 be plugged	ating cering formation plus duction elow any C, which d. In all	ation. g length a casing is o usable w a applies t cases, N	and placem cemented in ater to surf o the KCC	ent is necess n; ace within 12 District 3 an	sary <i>prior to</i> 20 days of spea, alternate	pluggin pud date II cemer	n <b>g;</b> nting
i nereby certify that the	Statements	made nere	a.e iiue i	and to the best o	i iiy kilow	cuyy a	u bellet.					
Date: 9-29-2005	Signat	ture of Ope	rator or Age	I Omn	- Klu	sh	L	Ti	tle:_OFFICE	MANAGE	R	
					Remem	ber to:						
API # 15 - 125 Conductor pipe require	- File C	creage a	n Form Activition	CO-1 within plat according		spud date; oration orders		بر				
Minimum surface pipe Approved by:	<ul> <li>Notify appropriate district office 48 hours prior to workover or re-entry;</li> <li>Submit plugging report (CP-4) after plugging is completed;</li> <li>Obtain written approval before disposing or injecting salt water.</li> </ul>						1					
This authorization expir	4.4	-06			- If this	permit l	nas expire	d (See: auth	norized expira	tion date) plea	ase	W
(This authorization expir		tarted within	6 months of	effective date 1					the address I			1
(This admonation void	arming HOLS	.a.iou williill	o months of	onconve date.)	W	Vell Not	Drilled - P	ermit Expir	ed			
Spud date:	Ac	ent:					perator or	-	-			-
					-			Date:				J
	Mail to:	KCC - C	onservatio	n Division, 130	S. Market	- Room	2078. Wid	chita. Kans	as 67202			•

# RECEIVED 0CT 0 3 2005 KCC WICHITA

## IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

If the Intended well is In a prorated or spaced field, please fully complete this side of the form. If the intended 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 and 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		Location of Well: County: LABETTE							
Operator: COLT ENERGY,	, INC.	660 feet from N / ✓ S Line of Section							
Lease: ADAMS		1980 feet from							
Well Number: 15-27									
Field: COFFEYVILLE - CH	IERRYVALE								
Number of Acres attributable		Is Section: 📝 Regular or 🗌 Irregular							
QTR / QTR / QTR of acreage		If Section is Irregular, locate well from nearest corner boundary.							
		Section corner used: NE NW SE SW							
	(Show location of the well and shade attribu	.AT utable acreage for prorated or spaced wells.)							
	(Show footage to the neares	t lease or unit boundary line.)							
		·							
•									
	27	EXAMPLE							
•									
		·							
		· 1980							
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	· . · · · . · · · · · · · · · · · · · ·								
		·							
		SEWARD CO.							

## 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.

NOTE: In all cases locate the spot of the proposed drilling locaton.

- 3. The distance to the nearest lease or unit boundary line.
- If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).