FORM C-1 7/91 FORM MUST BE TYPED

EFFECTIVE DATE: 3-3	1-97	State of K	ansas	FORM MUST BE STONED				
DISTRICT		NOTICE OF INTENT		ALL BLANKS MUST BE FILLED				
SGA7X. YesNo	Must be appro	oved by the K.C.C. f	ive (5) days prior to con	mencing well.				
Expected Spud DateMg	rch 30, 1997	*	/ Spot 100'E of C-\$/2 - SF SF &	c . 34. Tup . 395. s, Rg9W Heat				
expected spun pare	day	Year	·	ecsa. Inb .sas: 2' KBsh heat				
	•	•	330	eet from South / Worth line of Section				
OPERATOR: License #	31088		/ 560 f	eet from East / Weet line of Section				
			IS SECTION X RECU	LARTERECULARY				
Address:167Ω1. Gre	enspoint.Park Dei ouston. TExas	ve Suite. 225 7060	(NOTE: Locate well	on the Section Plat on Reverse Side)				
City/State/Zip: H. Contact Person: E	d Childers		KEIMIG	McDANIEL well #: 3-34				
Phone:	13/876-1209		Field Name. Spivey-	Grabs				
			Is this a Prorated/Sp	aced Field? .X. yes no Miss. boundary:				
CONTRACTOR: License #: Name: DUKE DRIL	5929		Target Formation(s):	Miss.				
Name: DUKE DRIL	LING CO., INC.	• • • • • • • • • • • • • • • • • • • •	Rearest lease or unit	boundary:				
			Ground Surface Elevat	ion: feet XSL				
Well Drilled For:	Well Class:	Type Equipment:	Water well within one	quarter mile: yes X no/				
X. Oil Enh Rec	.X Infield	X. Mud Rotary	Denth to bottom of fr	esh water:120'				
	Pool Ext.		Depth to bottom of us	able water:180				
OVAVO Disposat			Surface Pipe by Alter	nate: .X., 1 / , 2				
Seismic; # of Hole:			Length of Surface Pip	Planned to be set: 200!				
Other			Length of Conductor p	ipe required:				
If DANO: old well informat Operator:			formation at Intal De	4500' Oth: Mississippi				
Well Name:			Water Source for Dril					
Comp. Date:				well farm pond .X. other				
		. /						
Directional, Deviated or Ho			Will Cores Be Taken?:					
If yes, true vertical depth			If yes, proposed zone:					
Bottom Hole Location		**************		-				
		- AFFIDAV	<u>II</u>	RECEIVED				
The undersigned hereby offi	eme that the deillir	on completion and a	ventual plugging of this	KANSAS CORPORATION COMMISSION well will comply with K.S.A. 55-101,				
err seq.				The state of the s				
It is agreed that the follo	wing minimum requir	ements will be met:		MAR 25 1997				
 Notify the appropri 								
2. A copy of the appro	ved notice of inten	t to drill shall be	posted on each drilling	rig;				
pipe shall be set t	ir surrace pipe as sp hrough all unconsol	idated materials pli	be set by circulating cenus a minimum of 20 feet i	ent to the too; in all cases surface				
4. If the well is dry	hole, an agreement	between the operat	or and the district offi	ce on plug length and placement is				
necessary prior to plugging; 5. The appropriate district office will be notified before well is either plugged or production casing is demented in;								
6. IF AN ALTÉRNATE II C	COMPLÉTION, PRODUCTI	ON PIPE SHALL BE CEN	KENTED FROM BELOW ANY USAL	LE WATER TO SURFACE WITHIN 120 DAYS				
OF SPLE DATE. IN A	LL CASES, NOTIFY DE	STRICT OFFICE PRIOR	TO ANY CEMENTING.					
I hereby certify that the s	tatements made here	in are true and to t	the best of my knowledge	and belief.				
3/25/07				1 45-54				
)ate:\$i	gnature of Operator	or Agent: Dall	THE PARTY OF THE P	AitleAgent				
		· · · · · · · · · · · · · · · · · · ·						
	FOR KCC USE:	AGE - 217	19000	}				
	API # 15	required NONE	1 10000	ုပ္				
•	Minimum surfac	e pipe required Zo	oo'feet per Alt. 1) &					
	Approved by: _	7K 3-8P-	97					
	This authoriza	stion expires:	3-26-97	1				
			ing not started within	100				
	o months of e	effective date.)		ြိ				
	Spud date:	Agen	t:					
	L							
PMPMAPA BA				* 1				
EMEMBER TO: - Fi	le Drill Pit Applic le Completion Form	ation (form CDP-1)	with Intent to Drill;	0				
- Fí	le acreage attribut	ion plat according	to field proration orders	; ₹				
- No	tify appropriate di bmit plugging repor	strict office 48 ho	urs prior to workover or	re-entry;				
- <i>O</i> b	tain written approv	al before disposing	ging is completed; or injecting salt water.					

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202.

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.

LOCATION OF WELL:

COUNTY

SEWARD CO.

OPERATOR COLT RESOURCES CORPORATION						CATION									
LEASE KEIMIG McDANIEL							330 feet from south/moment line of section								
WELL N	UMBER	3-3	4				50	50	_ fee	t fro	m east	/week	line o	of se	ction
FIELD Spivey-Grabs						SEC	TION_3	54	TWP	30S	— . R	G <u>9W</u>		•	
			TTRIBUT REAGE			40 - SE		SECTION SECTION							
	• •		_				COR	NER BOT	JNDAR	Y.					
	•							tion co	orner	used	и:н	E	NW	SE	_sw
(Show	loca	tion of	the w Show fo	ell an otage	d shad to the	e attr neare	<u>PLAT</u> ibutal st lea	ole acr ase or	eage unit	for p	prorate dary li	ne.)	spaced	l wel	ls.)
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KINGMAN COUNTY

API NO. 15-

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.;
- 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.