FORM C-1 7/91 FORM MUST BE TYPED

A	-21.00		State of				DRM MUST E	
DISTRICT #	No No	Must be an	NOTICE OF INTE		na woll	ALL BLA	ANKS MUST	BE LITTED
SGA?Yes	NO	Must be ap	proved by the K.C.C. five	e (5) days prior to commenci	ng weii			
				CENTER OF	/			Eas
Expected Spud Date	AUGUST	12	2002	NE - NE - SW	Sec 15	Twn 33 S	Ra 19	
Expedica opaa Date	month	day	year	<u> </u>	_ 000_10	_ 1wp_55.6_	11g	- / *****
	monu	duy	your	2310	foot from	South ine of	Section	/
OPERATOR: License	# 3882			2310				
Name: SAMUEL GARY JR. & ASSOCIATES, INC.				2310 feet from West Ine of Section IS SECTION X REGULAR IRREGULAR?				
Address:		ROADWAY, SUITI		(NOTE: Locate well		A CONTRACTOR OF THE PARTY OF TH		
City/State/Zip:		R, CO 80202-483	1		COMANCHE	sise side)		
Contact Person:	TOM FI		County:			#: 15-1	1.1	
		31-4673	JUL 1 5 896	Lease Name: DAUM Field Name:			#: <u>15-</u> 1	FI
Phone:	(303) 6.	31-4073	7:15 00				V	
CONTRACTOR: Lice	nco#: 5020		KCC WICHIT	Is this a Prorated/Space			X no	
		DRILLING CO.	WOO MICHILI	Target Formation(s):				
Name:	DUKE	DRILLING CO.		Nearest Lease or unit be	oundary:		330'	
W 11 5 11 6		Mall Older	Time Familia Cart	Ground Surface Elevation	on	EST 2000		FT MSI
Well Drilled For:		Well Class:	Type Equipment:	Water well within one-qu			yes	X
			V M 15-1	Public water supply well			yes	X no
X_Oil	Enh Rec	Infield	X_Mud Rotary	Depth to bottom of fresh			110'	
_X_Gas	Storage	Pool Ext.	Air Rotary	Depth to bottom of usab			180'	
owwo	Disposal	X_Wildcat	Cable	Surface Pipe by Alterna		X1		_2
Seismic;	# of Holes	Other		Length of Surface Pipe	Planned to be	e set:	650'	7
Other				Length of Conductor pip	e required: _		NA	
If OWWO: old well infe	ormation as follo	ows:		Projected Total Depth:		5500		
				Formation at Total Dept	h:	MISSISS	SIPPIAN	
Well Name:				Water Source for Drilling	g Operations		_	
Comp. Date:		Old Total Depth	1	· ·	well	farm pond	x_other	Í
			estes ou	DWR Permit #:				_
Directional, Deviated of	or Horizontal we	Ilbore?	_yesXno	Will Cores Be Taken?		yes	x no *	
If yes, true vertical dep	oth:			If yes, proposed zone:				
Bottom Hole Location								
			etion and eventual pluge	ging of this well will comply	with K.S.A.	55-101, et. sed	ı. It is agre	ed that the
following minimum req	uirements will b	e met:						
		Notify		ffice prior to spudding of well	<u>l;</u>			
4 Notifithe	ieta distr	ist office prior to o	AFFID	AVII				
		rict office prior to sp	ill shall be posted on eac	h drilling rig:				
<ol> <li>A copy of t</li> <li>The minim</li> </ol>	ne approved No	urface nine as sne	cified below shall be set l	by circulating cement to the t	on in all cas	es surface nine	shall be set	through all
			20 feet into the underlying		lop, in all cas	es surrace pipe	Shan be set	tillough un
4. If the well is	s a dry hole, an	agreement betwee	en the operator and the d	istrict office on plug length a	nd placemen	t is necessary p	orior to plugg	ing;
<ol><li>The approx</li></ol>	priate district off	ice will be notified	before well is either plugg	ged or production casing is c	emented in;			
6. IF AN ALT	ERNATE II CO	MPLETION, PRO	DUCTION PIPE SHALL	BE CEMENTED FROM BE	LOW ANY U	SABLE WATER	R TO SURF	ACE WITH
				FICE PRIOR TO ANY CEME	ENTING.			
I hereby certify that the	e statements ma	ade herein are true	and to the best of my kn	owledge and belief.				
Dete: July 12, 2002		Signature of Oper	ator or Agont: A	1101-11	Title:	Sonio	r Geologist	
Date: July 12, 2002		Signature of Oper	ator of Agent.	nor of tental	Title.	Senio	Geologist	
***************************************			/4001	4010122004				
		FOR KCC		326-00.00	1			
		API # 15-	7 0 0 0	S AND S				
		Conductor	pipe required NON	feet	•			1
		Minimum	surface pipe required	feet per Alt. 1	22			1
		Approved	by: RJP 7-22	2002				CA
		This auth	orization expires:	22.2003				101
		This auth	orization void if drilling	not started within 6 month	hs of			
		effective d		served openingential opening of the served of the served opening o	100 A 100 A			
			: Ag	gent:				W
								W
			REMEME					
			50 - 3 - 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	CDP-1) with Intent to Drill;				1
			•	ithin 120 days of spud date;				
		- File ac	reage attribution plat acc	ording to field proration orde	rs;			1

- Notify appropriate district office 48 hours prior to workover or re-
- Submit plugging report (CP-4) after plugging is completed;
- Submit plugging report (CP-4) arter plugging to complete.

   Obtain written approval before disposing or injecting salt water.

## 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 North line of section					
WELL NUMBER	feet from East line of section					
FIELD	SECTION TWP RNG West					
NUMBER OF ACRES APPRICUITABLE TO WELL	TO SECUTION DECLITAD OF TRADECITAD					
QTR/QTR OF ACREAGE	IS SECTION REGULAR or IRREGULAR  IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST					
	CORNER BOUNDARY.					
	Section corner used: NE NW SE SW					
	PLAT					
	tributable acreage for prorated or spaced wells.)					
**	rest lease or unit boundary line.)					
RI9W	/ 4 -4 0					
	330' to nearest leave boundary RECEIVED					
	A. A. A. Rha					
	soundary CECEIVED					
	EXAMPLE KCT-15 FULL					
	EXAMPLE KO7-12 SAUCE					
	VCC WIS OD					
	"CHITA					
	T					
	1980'>					
ir —	33					
220' -> 10	S 70 40					
330	3300' ACRES					
2310'						
221011	SEWARD CO.					
2310						
<b> </b>						

## In plotting the proposed location of the well, you must show:

County COMANCHE

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.;

T33-R 19W

- 2) the distance of the proposed drilling location from the section's south/north and east/west lines; and
- 3) the distance to the nearest lease or unit boundary line.