FOR KCC USE:		
EFFECTIVE DATE:	12-8-98	
DISTRICT #		

State of Kansas NOTICE OF INTENTION TO DRILL

FORM C-1 7/91
FORM MUST BE TYPED
FORM MUST BE SIGNED
ALL BLANKS MUST BE FILLED

DISTRICT #1			NOTICE OF INT	ENTION TO DRIL	Т.		ALL E	BLANKS MUS	T BE FILLED
SGA7 X Yes	No	Must b	e approved by the K.C.C. fi	ve (5) days prior t	o commend	ing well			
•				04					_
		_		Spot					Eas
Expected Spud Date	DECEMBER	. 8	1998	<u>NW</u>	<u>_ne_</u>	SW Sec_	3 Twp 33	3, Rg <u>19</u>	. <u>X</u> Wes
	month	day	year	/					
			/	· •	2310		om South line of Sect		
OPERATOR: License #	3882				1650	feet fro	om West line of Section	nc	
Name:	SAMUEL G	ARY JR. & ASSO	CIATES, INC.	IS SECTIO		XREGULAR			
Address:	1670 BROA	DWAY, SUITE 3:	300	(NOTE	E: Locate w	ell on the Section	n Plat on Reverse Sid	ie)	
City/State/Zip:	DENVER, C	O 80202-4838		County:			COMANCHE	_	
Contact Person:	TOM FERT	AL	_	Lease Nan	ne:	WILLEMS	Well #:	3	-11
Phone:	(303) 831-4	673		Field Name			(UNNAMED)	-	
				is this a Pr	orated/Spac	ced Field?	yes	no	
CONTRACTOR: License:	#: 5929			Target Fon	•	-	MISSISSIPPIAN , C		
Name:		LING CO., INC.		_	ase of unit	houndary:		330'	
	DOILE DIVIE	.LINO 00. , INO.			rface Eleva	-	1947		feet MSI
14(-1) D-2()		W-II Ol	Tues Fault-mark				1847		_ ,
Well Drilled For:	V	Vell Class:	Type Equipment:			quarter mile:	X	yes	n
						ell within one mile		yes	X no
Oil	Enh Rec	Infield	X Mud Rotary	•	ottom of fres			80º 110	
XGas	Storage	X Pool Ext.	Air Rotary	Depth to be	ottom of usa	ible water:		180'	
owwo	Disposal	Wildcat	Cable	Surface Pi	pe by Altern	ate:	X1 -		_2
Seismic;	# of Holes	Other		Length of S	Surface Pipe	Planned to be s	set:	650'	
Other				Length of (Conductor p	ipe required:		N/A	
If OWWO: old well informa	ation as follows:			Projected *	Total Depth:		5400	*	
Operator:					at Total De		MISSISS	IPPIAN	
Well Name:		 -		Water Sou	rce for Drilli	ng Operations:			
Comp. Date:		Old Total Depth	<u> </u>			well	farm pond	X other	
		Old Total Bopsi		DWR Pem	nit #:				
Directional, Deviated or Ho	anialallbara?		yes X no		Be Taken?		yes	X no	
•	Jizullai wellbuler	-	_ yes no				yes -		
If yes, true vertical depth: Bottom Hole Location		<u> </u>		ii yes, prop	osed zone:				
 A copy of the The minimum materials plus If the well is a The appropris IF AN ALTER DATE. IN AL 	n amount of surface is a minimum of 20 fe is dry hole, an agreen ate district office will NNATE II COMPLET L CASES, NOTIFY I	Intent to Drill shal pipe as specified et into the underly nent between the be notified before ION, PRODUCTI DISTRICT OFFIC	I be posted on each drilling below shall be set by circ ring formation; operator and the district off well is either plugged or pr ON PIPE SHALL BE CEMI E PRIOR TO ANY CEMEN	ulating cement to fice on plug length oduction casing is ENTED FROM BI TING.	and placer cemented	nent is necessar in;	y prior to plugging;		
I hereby certify that the sta	tements made nerei	n are true and to	the best of my knowledge a	4//	1-1-				
Date: November 2	.5, 1998 S	signature of Opera	ator or Agent:	mas Ht	enna!	Title: _	Senior	Geologist	
		Minimum st Approved b This author This author Spud date: - File Dril - File Col - File acr	obje required None None	feet Feet port feet proration 120 days of spuring to field proration feet port feet proration feet provided feet p	er Alt. (.l.) this of effect Drill; d date; on orders;		日子 30-98 日子 30-98	WENSIANED SYSW	2 33 10
		•	plugging report (CP-4) after	-		Cita y,			1-0
		- Submit	piugging report (CP-4) arte	r hraðanið iz coml	pie teu ;				1 .

Mail to:

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.

API NO. 15	<u>.</u>
OPERATOR	LOCATION OF WELL: COUNTY
LEASE	feet from south/north line of section
WELL NUMBER	feet from east/west line of section
FIELD	SECTIONTWPRG
NUMBER OF ACRES ATTRIBUTABLE TO WELL_ OTR/OTR/OTR OF ACREAGE	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARES!
•	CORNER BOUNDARY.
	Section corner used: NE NW SE SW
	ibutable acreage for prorated or spaced wells.)
(Show footage to the neare	st lease or unit boundary line.)
R 19W	
	100 mg 10
	General State of Stat
	·
	· · · Bar
• • • •	
••••••	
	•
3	EXAMPLE .
33 <u>1650</u> · · · · · · · · · · · · · · · · · · ·	
	#io-1980
	10
	. 3390'
, a3 lo	• • • • • • • • • • • • • • • • • •
••••	
	SEWARD CO.
Comanche County	Part of the second seco

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; and
- 3) the distance to the nearest lease or unit boundary line.