FOR KCC USE:

EFFECTIVE 8-19-2000

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

SGA? X_Yes	No	Must be app	proved by the K.C.C. five			mencing w	rell	ALE BLA	INKS MU	SIBE	FILLED	
Expected Spud Date	AUGUST	18	2000	/ C	- 51/1 -	sw s	ec 10	Twp 33 \$	Rg 19	, <u> </u>	_ East West	
Expected Opid Date _	month	day	year	/	<u>3vv</u>		.ec <u>.ro</u> _	1 WP 00 0	1.9	<u>, </u>	_ ******	
		,	•	/	660		feet from S	South line of S	Section			
OPERATOR: License #	\$ 3882			,	660		feet from \	West line of S	ection			
Name:	SAMUE	L GARY JR. & AS	SOCIATES, INC.	IS SEC	TION	X REC	BULAR	IRREG	ULAR?			
Address: 1670 BROADWAY, SUITE 3300					TE: Locat	te well on t	he Section	n Plat on Reve	erse Side)			
City/State/Zip: DENVER, CO 80202-4838					County: COMANCHE							
Contact Person:	TOM FE	RTAL		Lease l	Name:	JELL	ISON	Well #	:1	OWW	0	
Phone:	(303) 83	1-4673		Field N	ame:			UNNAMED				
		/		Is this a	Prorated/	Spaced Fig	eld?		X no ✓			
CONTRACTOR: Licens					Formation(MISSISSIP	<u>PIAN</u>			
Name:	DUKE D	RILLING CO.				unit bound	laгу:		660'			
					Surface E		r mile:	EST 1975			T MSL no	
Well Drilled For:		Well Class:	Type Equipment:			one-quarte		——	yes		no'	
						ly well with			yes 110'			
<u>X</u> Oil	_Enh Rec	Infield	X Mud Rotary			of fresh wat of usable w			180'			
X Gas	_Storage	Pool Ext.	Air Rotary	•	Pipe by A			X 1	_100			
_x_owwo	_Disposal	X_Wildcat	Cable			Pipe Plan			650'		82_5E	
Seismic;	_# of Holes	Other		•		tor pipe re		Jet	NA NA		<u>84_</u> 26	
Other				•	ed Total D		quii 00	5500				
If OWWO: ald well infor		ws: AVES DRILLING (20		ion at Tota			MISSISS				
Operator:		#1 JELLISON				Drilling Op	erations:			_		
Well Name:	8/3/91	Old Total Depth	6400	110101			ell	farm pond	x oth	ier 🖊		
Comp. Date:	0/3/91	_ Old rotal Deptil	0400	DWR F	ermit #:							
Directional, Deviated or	Horizontal wel	lhore?	yes X no		res Be Tak	ken?		yes	x no	_		
 A copy of the strength The minimular unconsolida If the well is The approprion IF AN ALTE 	opropriate distrie approved No m amount of su ted materials p a dry hole, an riate district offi ERNATE II CO	Notify ict office prior to sp tice of Intent to Dri urface pipe as spec lus a minimum of 2 agreement betwee ce will be notified to MPLETION, PROI	oudding of well; Il shall be posted on ea cified below shall be se 20 feet into the underlyi in the operator and the pefore well is either plus DUCTION PIPE SHALI	DAVIT ch drilling rig t by circulatir ng formation district office gged or prod L BE CEME	; ig cement i ; on plug le uction casi NTED FRO	to the top; ingth and p ing is ceme DM BELOV	lacement ented in; V ANY US	is necessary	orior to plu	ıgging;		
I hereby certify that the	statements ma	E. IN ALL CASES ade herein are true Signature of Opera	1	nowledge at	d belief.	1 1 1	Title:	Senio	r Geologis	st 		
		Conductor Minimum s Approved This author This author effective d Spud date - File Dri - File Co - File ac - Notify s	orization expires: orization void if drilling ate.)	2-14- g not started Agent: CDP-1) within 120 decording to fie	POO / within 6	Orill; idate; on orders;	- of -	RECENS CORPORATION SUCH STATE	on comm 2000 ON NO ON ON ON ON ON ON ON		10 33 10	
		entry;									1 <i>-</i> 72	

- Submit plugging report (CP-4) after plugging is completed;

- Obtain written approval before disposing or injecting salt water.

Mail to: Conservation Division 130 South Market, Room 2078, Wichita, Kansas 67202-3802.

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.

WELL NUMBER feet from East line of section FIELD SECTION TWP RNG NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR or IRF								
THE SECTION SECTION TWP RNG NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OR IRECTION TRANSPORT IN SECTION SECTION TRANSPORT IN SECTION IS IRREGULAR, LOCATE WELL FROM CORNER BOUNDARY. Section corner used: NE NW SECTION OF THE NW SECTION SECTION OF THE NW SECTION SECTION OF THE NW SECTION	feet from North line of section							
WELL NUMBER FIELD SECTION SECTION TWP RNG NUMBER OF ACRES ATTRIBUTABLE TO WELL QTR/QTR/QTR OF ACREAGE IF SECTION IS IRREGULAR, LOCATE WELL FROM CORNER BOUNDARY. Section corner used: PLAT (Show location of the well and shade attributable acreage for prorated or spaced to the section of the sect								
SECTION TWP RNG NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OR IRE QTR/QTR/QTR OF ACREAGE IF SECTION IS IRREGULAR, LOCATE WELL FROM CORNER BOUNDARY. Section corner used: NE NW S PLAT (Show location of the well and shade attributable acreage for prorated or spaced well at the spaced we	feet from East line of section							
QTR/QTR/QTR OF ACREAGE GORNER BOUNDARY. Section corner used: NE NW S PLAT (Show location of the well and shade attributable acreage for prorated or spaced was not at the state of the spaced was not attributable acreage for prorated or spaced was not attributable acreage.								
QTR/QTR/QTR OF ACREAGE GORNER BOUNDARY. Section corner used: NE NW S PLAT (Show location of the well and shade attributable acreage for prorated or spaced was not at the state of the spaced was not attributable acreage for prorated or spaced was not attributable acreage.	סוביווד. אם							
CORNER BOUNDARY. Section corner used: NE NW S PLAT (Show location of the well and shade attributable acreage for prorated or spaced well)	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST							
Show location of the well and shade attributable acreage for prorated or spaced with the control of the well and shade attributable acreage for prorated or spaced with the control of the well and shade attributable acreage.								
(Show location of the well and shade attributable acreage for prorated or spaced	SESW							
(Show footage to the nearest lease or unit boundary line.)	wells.)							
R 19 W	ъ.							
660 from nearest	endani							
660 (100)	Service Control							
Leave Democrare	\ *							
EXAMPLE	0							
T 0 1980' →								
33	4.0							
	40 RES							
3300 AC	KEO							
SEWARD CO.								
RECEIVI								
KANSAS CORPORATION	I COMBUSTION							
66D								
County T -R W	2000							

CONSERVATION DIVISION WICHITA, KS

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