For KCC Use: 12.24.05 Effective Date: __

KANSAS CORPORATION COMMISSION

OIL & GAS CONSERVATION DIVISION

SKID RIG Form C-1 December 2002 Form must be Typed

District #		— N	OTICE OF	·INIE	NI TO DRIL	_L		Form must I	
SGA? Yes	(No	Must be ap	proved by the K.C	C.C. five (5)	days prior to com	mencing well	Al	l blanks mus	t be Filled
				A skid the	rig location to 40'	S & 40' W of origin	al 11-34 location		
Expected Spud Date	December	20	2005		Spot 40' S & 140'	E OF CENTER			East
	month	day	year		W/2 - W/2	- NE Sec. 3	4 Twp. 17	S. R. 10	West ■
					1360		om 🛛 N / 🗌 S L		
OPERATOR: License	# 3882				2250	feet fr	om 🛛 E / 🗌 W L	ine of Section	1
Name: S	AMUEL GARY JR	. & ASSOCIATES	S, INC.		Is SECTION >	Regular	Irregular?		
Address: 1	670 BROADWAY,	SUITE 3300			(Note	: Locate well on the	Section Plat on Re	verse Side)	
City/State/Zip: D	ENVER, CO 802	02			(Note	. Locate wen on the	declion hat on he	verse order	
Contact Person:T	OM FERTAL				County:E	LLSWORTH			
Phone: (3	303) 831-4673				Lease Name: S	CHROEDER-MAES	W	ell #:11X-3	34
					Field Name:				
CONTRACTOR: Licer	rse <u>33323</u>				Is this a Prorated /	Spaced Field?		☐ Yes	⊠ No
Name: PETROMAR	K DRILLING				Target Formation(s	s): ARBUCKLE			
					Nearest Lease or I	unit boundary:	390'		
Well Drilled Fo		/ell Class:	Type Equipment			evation:	EST 1820'		feet MSL
		Infield	Mud Rotary		Water well within o	•		Yes	=
= =	· =	Pool Ext.	Air Rotary		Public water supply	y well within one mil			☐ No
	· —	Wildcat	Cable		•	fresh water:			
Seismic;	# of Holes	Other SKID T	HE RIG LOC.		Depth to bottom of		400		
Other					Surface Pipe by Al	ternate: 🛛 1 📗	2		
					Length of Surface	Pipe Planned to be	set: 420'		
If OWWO: old well info	ormation as follows	;:			Length of Conduct	or pipe required:	NONE		
Operator:					Projected Total De	pth:	3500'		
Well Name:					Formation at Total	Depth:	ARBUCKLE		
Original Comple	tion Date:	Original Tota	al Depth:		Water Source for D	Orilling Operations:			
					☐ Well ☐ F	arm Pond Other	rX		
Directional, Deviated or	r Horizontal wellbo	re?	☐ Yes 🛭	⊠ № 6	DWR Permit #:	N/A			
If yes, true vertical dept	th:					(Note: Apply for	Permit with DWR	<u>_</u>)	
Bottom Hole Location:					Will Cores Be Take	en?		☐ Yes	X No
KCC DKT#:					If yes, proposed zo	one: N/A			
77 6X'L	RIGH			4 EEID 4					
	_			AFFIDA			F	RECEIVE)
The undersigned hereb	y affirms that the	drilling, completio	n and eventual plu	gging of this	well will comply wi	ith K.S.A. 55-101, et	. seq. ANSAS CO	RPORATION C	OMMISSIC
It is agreed that the follo									
1. Notify the approp	priate district office	prior to spuddir	ng of well;				UE	C 2 0 20	05
2. A copy of the ap	proved Notice of I	ntent to Drill <i>sha</i> ll	II be posted on ead	ch drilling rig	;				
The minimum an	mount of surface p	ipe as specified t	oelow <i>shall be set</i>	by circulatir	ng cement to the top	o; in all cases surfac	e pipe <i>shali 🌬 🕰</i>	RVATION DIV	SION
through all unco	nsolidated materia	ıls plus a minimui	m of 20 feet into th	e underlying	formation;		V	VICHITA, KS	
	,		•			placement is necess	sary <i>prior to plugg</i>	ing,	
5. The appropriate						•			
						to surface within 12			
						e KCC District 3 area		iting	
·	-	-		-	-	listrict office prior to	any cementing.		
hereby certify that the	statements made	herein are true a	ind to the best of m	ny knowledg	e and belief				
D-1	0005		7	B. mar	I Forta	T	00.05	01.00107	
Date: December 19	, 2005 Signatu	re of Operator or	Agent:/	wmag	D / Every	Title:	SR. GE	OLOGIST	
				Remen	nber to:				
For KCC use ONLY	v			- F	ile Drill Pit Applicati	ion (Form CDP-1) wi	th Intent to Drill:		- 1
		177.00	5.00	- 1		n ACO-1 within 120			١.
API # 15 - 05			700	- I		on plat according to		re.	$ \omega $
Conductor pipe required NONE feet				- 1	-	strict office 48 hours	•		T
Minimum surface pi			eet per Alt. 1 1	. .		ort (CP-4) after plug	•	. To only,	1
Approved by:	5812.19	~0S	O	1		val before disposing		tor	1
This authorization					ътант мищен аррго	var belote disposing	or injecting sait wat		~
					this permit has exp	oired (See: authorize	ed expiration date) p	olease	7
(This authorization vo	nu ii aniiing not star	eu within 6 month	is oi errective date.)	С	heck the box below	and return to the ac	dress below.		
					Well Not Drilled -	•			
Spud date:	Ag	ent:		_ s	ignature of Operato	or or Agent:			~
						Date:			0

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

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

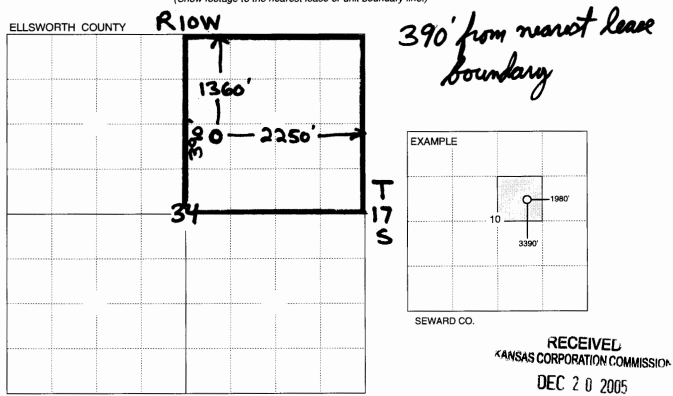
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells and within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within ½ mile of the boundaries of the proposed acreage attribution unit for oil wells.

API No. 15 -	Location of Well: County: ELLSWORTH				
Operator: SAMUEL GARY JR & ASSOCIATES, INC.	1360 feet from N/ S Line of Section				
Lease: SCHROEDER-MAES	2250 feet from 🔀 E / 🗌 W Line of Section				
Well Number: 11X-34	Sec. 34 Twp. 17 S. R. 10 East Wes				
Field:					
	Is Section: 🛛 Regular or 🔲 Irregular				
Number of Acres attributable to well:					
QTR / QTR / QTR of acreage:	If Section is Irregular, locate well from nearest corner boundary. Section corner used: NE NW SE SW				

PLAT

(Show location of the well and shade attributable acreage for prorated or spaced wells.)

(Show footage to the nearest lease or unit boundary line.)



ONSERVATION 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.

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

- 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: (CO-7 for oil wells; CG-8 for gas wells).