### 9.13.05 For KCC Use: Effective Date:

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 December 2002

District #	<b>∑</b> No	4		OTICE OF IN					well		Fo	rm must	be Typed be Signed t be Filled
	<u></u>		wust be app	oroved by the K.C.C.	iive (5		or to contin						
Expected Spud D	ate	OCT	6	2005			O'-WEST-C						☐ East
,		month	day	year						Twp. 1	6 S.R	. 11	West
							330			om N/X			
OPERATOR: Lic	ense #	3882					690			om □ E/⊠			
Name:	SAMU	EL GARY JR	. & ASSOCIATES	S, INC.	_	Is SECT	ION X	Regu		Irregu			
Address:		BROADWAY,			_							na Cida)	
City/State/Zip:	DENV	ER, CO 8020	)2		_		(Note:	Locate	well on the	Section Plat of	on Hevers	se Siae)	
Contact Person:		ERTAL			_	County:	ВА	RTON					
Phone:	(303) 8	331-4673	/				ame: ST	ILES			Well #	: 1-2	
					_	Field Na	me: WILE	CAT					
CONTRACTOR:	License _	33323	· ·		_	Is this a I	Prorated / S	Spaced F	ield?			Yes	⊠ No
Name: PETRO	MARK DR	RILLING				Target Fe	ormation(s)	):ARE	BUCKLE				
			_			Nearest	Lease or ur	nit bound	lary:	330'			
Well Drill	ed For:	W	ell Class:	Type Equipment:			Surface Ele			EST 1880'			feet MSL
🛛 Oil	Enh Re	ec	Infield	Mud Rotary		Water we	ell within on	ne-quarte	r mile:			Yes	No No
☐ Gas	Storage	е 🗆	Pool Ext.	Air Rotary		Public wa	ater supply	well with	nin one mile	: .			No 🔀
□ owwo	Dispos	al 🗵	Wildcat	Cable		Depth to	bottom of f	iresh wat	er:	240			_
Seismic;		of Holes	Other	_			bottom of u			340			
Other									🛛 1 🔲				
					_				ned to be s				
If OWWO: old we	ell informati	ion as follows	:			-		•	quired:				
Operator:						•	d Total Dep			3500'			
Well Name					_	-	-						
		Date:	Original Tota	I Depth:			ource for Dr			7 I I DOON		-	
5ga.	,p.ot.or. 2		011911101111010		_		ell 🔲 Fa			×			
Directional, Devia	ted or Hori	izontal wellbo	re?	☐ Yes 🛛 N	0		rmit #:		. 011101				
If yes, true vertica					•	D			Apply for I	Permit with D	WR (1)		
Bottom Hole Loca	tion:				_	Will Core	s Be Taker		rippiy ioi i	Cirin William	, , , , , , , , , , , , , , , , , , ,		⊠ No
KCC DKT#:					_		oposed zor		N/A				<b>23</b> 140
			-		-	ii yes, pi	oposeu zon	ic	1//				
				A	FFIDA	TIVA					RE	CEIVE	D
The undersigned I	hereby affii	rms that the d	Irilling, completio	n and eventual pluggir	ng of thi	s well will	comply with	h K.S.A.	55-101, et.	seq.	AS CORP	ORATION	Commissio
It is agreed that th	•		•						,	•	CED	0 8 2	חחב
1. Notify the a	appropriate	district office	<i>prior</i> to spuddin	a of well:							SEL	U O ZI	านว
0 4 5550 564	h		Anna An Dull manne		illing ri	a:					ONICE CAL	AT1041	
3. The minimu	um amount	of surface pi	pe as specified b	elow <i>shall be set</i> by c	circulati	ng cement	to the top;	in all cas	ses surface	pipe <i>shall b</i> e	UNSERV	ATION DIV	<b>ISION</b>
through all	unconsolid	dated material	s plus a minimur	n of 20 feet into the un	derlyin	g formatior	n;				WIC	HITA, KS	
4. If the well is	s a dry hole	e, an agreeme	ent between the	operator and the distric	ct office	on plug le	ngth and p	lacemen	t is necessa	ary <i>prior to p</i>	lugging,		
<ol><li>The approp</li></ol>	oriate distric	ct office will b	e notified before	well is either plugged	or prod	uction casi	ng is ceme	ented in;					
				e shall be cemented fro		•							
•				ace casing order #133,									
must be co	mpleted wi	ithin 30 days	of spud date or th	ne well shall be plugge	d. <i>In a</i>	ili cases, i	NOTIFY dis	strict off	ice prior to	any cementin	ıg.		
I hereby certify that	at the state	ments made	herein are true a	nd to the best of my kr	nowledg	ge and beli	ef.						
				10		1/	11	1					
Date: SEPT	7, 2005	Signatur	e of Operator or	Agent:	ma	201	enaf	T	itle:	SR.	GEOLO	GIST	
					Remei	nber to:							
For KCC use	ONLY				- F	File Drill Pit	t Application	n (Form	CDP-1) with	h Intent to Dri	II;		- 1
API # 15	009-	2487.	5-00 00		- F	ile Comple	etion Form	ACO-1 v	vithin 120 d	lays of spud d	late;		
		Nai	15 6		- F	ile acreag	e attribution	n plat ac	cording to f	ield proration	orders;		12
Conductor pipe				eet	- 1	Notify appre	opriate dist	rict office	48 hours r	orior to worko	ver or re-	entry;	
Minimum surfa	ce pipe red	quired	<b>2</b> 0fe	eet per Alt. 1 3			-			ing is complet			
Approved by:								. ,		or injecting sa			~
This authoriza	ation expir	res:_3·/3~	06										0
				s of effective date.)			•	,		d expiration d	<i>ate)</i> pleas	se	
,		g								dress below.			ł
Omend dates							t Drilled - I						
Spud date:		Age	ent:		5	oignature o	of Operator	or Agent	i:				5
								Date	:				<u> </u>

## 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: BARTON						
Operator: SAMUEL GARY JR & ASSOCIATES, INC.	feet from N/ S Line of Section						
Lease: STILES	690 feet from E / W Line of Section						
Well Number: 1-2	Sec. 2 Twp. 16 S. R. 11 East 🛛 West						
Field: WILDCAT							
	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.)

BARTON COUNTY	RIIW	220:
		330' from nearest lease boundary.
		lease boundary
		Je se
		EXAMPLE
		16
		5
		3390'
		SEWARD CO.
		SEWARD CO.
690'		RECEIVED
<b>330</b> ′		KANSAS CORPORATION COMMISS
NOTE: In all cases locate	the spot of the proposed drilling	location. SEP 9 8 2005

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

CONSERVATION DIVISION

- 1. The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding section KS 4 sections, etc.
- 2. The distance of the proposed drilling location from the section's south / north and east / west.
- 3. The distance to the nearest lease or unit boundary line.
- 4. 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).