For KCC Use: Effective Date: __ District #_

KANSAS CORPORATION COMMISSION **OIL & GAS CONSERVATION DIVISION**

NOTICE OF INTENT TO DRILL

Form C-1 December 2002 Form must be Typed Form must be Signed

SGA? Tyes	☑ No	Must be a	approved by the K.C.C. fiv	e (5) days pr	ior to comm	encing wel	11		All blar	nks mus	t be Fille
Expected Spud Date) JAN	18	2008	uh	-N/2-5/	12 -5/2					☐ East
Expecied Spud Date	month	day	vear	1	- SW -		4	Twp. 1	7 S R	12	West
			•		1160			N/⊠			_
OPERATOR: Licens	se# 3882				2640			⊠E/□			
		JR. & ASSOCIAT	TES. INC.	is SEC		Regular	_	Irregu			•
Address:		AY, SUITE 2100								0:	
City/State/Zip:	DENVER, CO 8	· ·			(Note:	Locate well	on the Se	ection Plat o	n Reverse	Side)	
Contact Person:	Clayton Camozz			County	BA	RTON					
Phone:	(303) 831-4673				Name: WON	IDRA -LANG	3		Well #:_	1-4	
CONTRACTOR: Lic	ense 33350			Field Na	Prorated / S	Spaced Field	1?	·		☐ Yes	⊠ No
Name: SOUTHWI					Formation(s)			,			
				-	t Lease or ur						
Well Drilled i	For:	Well Class:	Type Equipment:		Surface Ele		Est. 18				feet MSL
⊠ Oil 📋	Enh Rec	Infield	Mud Rotary		vell within on		ile:	•		Yes	
☐ Gas ☐	Storage	Pool Ext.	☐ Air Rotary	Public v	vater supply	well within o	one mile:			Yes	 Ø No
□ owwo □	Disposal	Wildcat ■ Wildcat	Cable		bottom of f			_		_	_
Seismic;	# of Holes	Other	_	•	o bottom of u			-			
Other		_		•	Pipe by Alte						
					of Surface P			320	340		
If OWWO: old well in	nformation as follo	ows:		-	of Conductor	•		NONE			
Operator:				-	ed Total Dept			3380'			
Well Name:				-	on at Total D			ARBUCKL	F		
	oletion Date:	Original T	otal Denth		Source for Dr			AINDOON	- 		
				□w	/ell ☐ Fa	rm Pond	Other _	x /			
Directional, Deviated	_		☐ Yes 🖾 No	DWR P	ermit #:!		-1.6-0		v= 7		
If yes, true vertical de							ply for Pe	rmit with DV		П.,	<u> </u>
Bottom Hole Location					es Be Taker					∐ Yes	⊠ No
KCC DKT#:	 			it yes, p	roposed zon	e: <u>N/A</u>					
It is agreed that the fo	eby affirms that the collowing minimum	he drilling, comple	tion and eventual plugging of the met:	FIDAVIT	comply with	ı K.S.A. 55-′	101, et. se		AS CORPO		د الله الله الله
 A copy of the : The minimum through all und If the well is a The appropria If an ALTERN, Or pursuant to must be comp 	approved Notice amount of surface consolidated mate dry hole, an agre te district office where the district office where the district office where the district office where the district of Appendix "B" — Eleted within 30 das	of Intent to Drill she pipe as specified erials plus a minimement between the lill be notified befor ION, production pastern Kansas surs of spud date o	nall be posted on each drilling to below shall be set by circum of 20 feet into the under the operator and the district of the re well is either plugged or point in the plugged or prize shall be cemented from urface casing order #133,89 or the well shall be plugged.	ulating cemer rlying formatic office on plug I production case below any us 1-C, which ap In all cases,	on; ength and pl sing is cemer sable water to plies to the k NOTIFY dis	acement is onted in; to surface with	necessary thin <i>120 d</i> : 3 area, al	pe shall be prior to plant prior to	ugging; date. menting	/ATI ON () CH ITA, KI	Brisaan S
nereby certify that the	ne statements ma	ide herein are true	and to the best of my know	/ledge and be	liet						
Date: JANUARY	3. 2008 Sign	ature of Operator	or Agent:	7/ /3	(* !	Title:		G	EOLOGIS	ıΤ	
	<u></u>			member to:						<u>' </u>	
For KCC use ON	II V			2"	it Application	(Form CDE	0 <u>.1) with le</u>	ntent to Dell			1
API # 15 - DO		74-0000			letion Form						
API # 15 - <u>///</u>	1 2310	67		•			•	•			
Conductor pipe re	equired	/VONE	feet		ge attribution ropriate distr	•	-	-		nten e-	
Minimum surface		340	feet per Alt. 1		•		•			ıuy,	I
Approved by:					igging report						
This authorization	1	9-09		- Optain Will	tten approva	i peinie aist	vosing or i	njeding salt	water.		
	• —	 		- If this pem	nit has expire	ed (See: au	thorized e	xpiration da	te) please		
(i nis authorization	void if drilling not s		nths of effective date.)	check the	box below a	nd return to	the addres	ss below.			7
		12		☐ Well No	ot Drilled – P	ermit Expire	ed				
Spud date:		Agent:		Signature	of Operator of	or Agent:					1_
	_					Date:					$ \mathcal{Z} $
											12

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 - 009-25154-0000	Location of Well: County: BARTON
Operator: SAMUEL GARY JR & ASSOCIATES, INC.	1160feet from \[\bigcup \ \N / \Bigcup S \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Lease: WONDRA-LANG	feet from 🔀 E / 🗌 W Line of Section
Well Number: 1-4	Sec. <u>4</u> Twp. <u>17</u> S. R. <u>12</u> East 🛛 Wes
Field:	
	ls Section: 🛛 Regular or 🔲 Irregular
Number of Acres attributable to well:	<u></u>
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.)

RICE COUNTY	RIJW		7 330' From n	eurest 10 aure
			330 from n	hur-
				\
			EXAMPLE	
	<u> </u>		19	80'
			3390'	
			5	
		3640'	SEWARD CO.	
				RECEIVED AS CORPORATION COMMISSION
	1160			JAN 0 9 2008

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

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.
- 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).

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 April 2004 Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

Operator Name: SAMUEL GARY JR. A	ND ASSOCI	ATES, INC.	License Number: 3882	
Operator Address: 1560 BROADWAY	Y, SUITE 2	100 DENV	ER, CO 80202-4838	
Contact Person: CLAYTON CAMOZZI	- · · · · · · · ·		Phone Number: (303) 831	4673
Lease Name & Well No.: WONDRA-LA	NG 1-4		Pit Location (QQQQ):	
Type of Pit:	Pit is:		NW _ SW _ SE	-
Emergency Pit Burn Pit	✓ Proposed	Existing	Sec. 4 Twp. 17 R. 12	☐ East 🗸 West
Settling Pit If	f Existing, date co	onstructed:	1160 —	South Line of Section
Workover Pit Haul-Off Pit -			2640	
(II VVP Supply API No. or Year Drilled)	Pit capacity:		BARTON Feet from ✓ East 7	West Line of Section
	4000	(bbls)	DARTON	County
Is the pit located in a Sensitive Ground Water Area	a? 🗸 Yes 👤] No	Chloride concentration:	
Is the bottom below ground level?	Artificial Liner?		(For Emergency Pits and Se How is the pit lined if a plastic liner is	
✓ Yes No	☐ Yes 🗸 N	No	NATIVE MUD AND O	CLAY
Pit dimensions (all but working pits): 75	Length (fe	et)75	Width (feet)	N/A: Steel Pits
(_ NA. Oleer is
Depth from g If the pit is lined give a brief description of the liner material, thickness and installation procedure.	1	Describe proce	dures for periodic maintenance and del acluding any special monitoring.	termining
If the pit is lined give a brief description of the liner	1	Describe proce	dures for periodic maintenance and del	
If the pit is lined give a brief description of the liner material, thickness and installation procedure.	er	Describe proceliner integrity, in	dures for periodic maintenance and definition and special monitoring.	
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If the pit is lined give a brief description of the liner material, thickness and installation procedure. Distance to nearest water well within one-mile of p	pit	Describe proceliner integrity, in Depth to shallor Source of information	dures for periodic maintenance and definition during any special monitoring. west fresh water	
If the pit is lined give a brief description of the liner material, thickness and installation procedure. Distance to nearest water well within one-mile of particles and the procedure of particles and the procedure of particles and the pits of t	pit	Describe procelliner integrity, in Depth to shallor Source of informeasu Drilling, Worker	dures for periodic maintenance and definition during any special monitoring. west fresh water	c logKDWR
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