For KCC Use:

Effective Date: 9-4-00

District #______2

SGA? Yes X No

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
All blanks must be Filled

Must be approved by the K.C.C. five (5) days prior to commencing well

NE	Even atod Cavel Data	CEDTEMBED		2000	4010 8 45015 4 0551750		
CPERATOR: License # 3882 Sangle GRE from 1	Expected Spud Date	SEPTEMBER month	8 dav	2006 vear	10' S & 150' E of CENTER	=	
Section Sect		110/161	Gay	year			est
SAMUEL GARY JR. & ASSOCIATES, INC. Is SECTION X Regular Integular?	ODEDATOR: Licenses:	# 2002					
Address:			2 ASSOCIATE	SE INC		Section	
County RICE County RICE C				13, INC.	is section x regular integular?		
County RICE County RICE County RICE County RICE					(Note: Locate well on the Section Plat on Reverse	Side)	
Phone:	• • —				. County BICE		
Field Name: WILDCAT Strike a Provated / Spaced Field? Yes No Name: EXCELL SERVICES INC Strike a Provated / Spaced Field? Yes No Name: EXCELL SERVICES INC Strike a Provated / Spaced Field? Yes No Name: EXCELL SERVICES INC Strike a Provated / Spaced Field? Yes No Name: EXCELL SERVICES INC Strike a Provated / Spaced Field? Yes No Name: EXCELL SERVICES INC Strike and Strike a	Contact reison.	ONTERIAL		- 11- Li I.A.	County		
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SECELL SERVICES INC Services INC Services Income Services		,				. 20	
Name: EXCELL SERVICES INC	CONTRACTOR: Licen	ise 8273				Yes XI	No
Nearest Lease or unit boundary. 340	**						
Well Drilled For: Well Class: Type Equipment. Ground Surface Elevation: Est. 1745 feet MSL MSL Gray Ground Surface Ground Surface Elevation: Yes Phole Ground Surface Ground Surface Elevation: Yes Phole Ground Surface Ground Sur							—
Search S	Well Drilled For	r: We	ell Class:	Type Equipment:	- · · · · · · · · · · · · · · · · · · ·	feet N	MSL
Gas Storage Pool Ext. AF Rotary Public waters rupply well within one mile: Yes END Public waters rupply well within one mile: Yes END Public waters rupply well within one mile: Yes END Public waters rupply well within one mile: Yes END Public waters rupply well within one mile: Yes END Public waters rupply well within one mile: Yes END Public waters rupply well within one mile: Yes END Public waters rupply well within one mile: Yes END Yes Surface Pipe by Alternate Yes Yes Surface Pipe by Alternate Yes	_						
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If OWWC: old well information as follows: Operator: Well Name: Original Completion Date: Original		_# 0.110.03	Cuici				—
FOWNOO: old well information as follows: Operator:					·		
Operator: Projected Total Depth: 3400'	If \(\D\A\A\A\O\) ald well info	rmation as follows:					—
Well Name: Original Completion Date:Original Total Depth:							—
Original Completion Date: Original Total Depth: Water Source for Drilling Operations: Water Source for Drilling Operations: Will Cores Bet Saker? Water Source for Drilling Operations: Water Source Program of Drilling Operation of Drilling Operation Operator Oper					· · · · · · · · · · · · · · · · · · ·		—
Directional, Deviated or Horizontal wellbore? Yes No DWR Permit # N/A DWR Permit with DWR Yes No If yes, true vertical depth: Will Cores Be Taken? Yes No (Note: Apply for Permit with DWR Yes No No Will Cores Be Taken? Yes No Will Cores Be Taken? Yes No Will Cores Be Taken? If yes, proposed zone: N/A Will Cores Be Taken? Yes No No Will Cores Be Taken? Yes No Will Cores Be Taken? Yes Yes No Will Cores Be Taken? Yes Yes No Will Cores Be Taken? Yes Yes Yes No Will Cores Be Taken? Yes		tion Date:	Original Tot	al Denth			—
Directional, Deviated or Horizontal wellbore?	Original Complet	lion Date.	Original 10	.ai Depui			
If yes, true vertical depth: Solton Hole Location:	Directional Deviated or	r Harizantal wellhar	62	□ vec ☑ No			
Source S							
AFFIDAVIT AFFIDAVIT AFFIDAVIT AANSAS CORPORATION COMMISSION AUG 3 0 2006 It is agreed that the following minimum requirements will be met: 1. Notify the appropriate district office prior to spudding of well; 2. A copy of the approved Notice of Intent to Drill shall be posted on each drilling rig; 3. The minimum amount of surface pipe as specified below shall be set by circulating cament to the top; in all cases surface pipe shall be deficient to the underlying formation; 4. If the well is a dry hole, an agreement between the operator and the district office on plug length and placement is necessary prior to plugging; 5. The appropriate district office will be notified before well is either plugged or production casing is cemented in; 6. If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any usable water to surface within 120 days of spud date. Or pursuant to Appendix "B" — Eastern Kansas surface casing order #133,891-C, which applies to the KCC District 3 area, alternate II cementing must be completed within 30 days of spud date or the well shall be plugged. In all cases, NOTIFY district office prior to any cementing. I hereby certify that the statements made herein are true and to the best of my knowledge and belief Date: AUGUST 29, 2006 Signature of Operator or Agent: For KCC use ONLY Approved by: *Let B-30-06** feet per Alt Approved	Pottom Hele Legation:	ui					No
The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et. seq. It is agreed that the following minimum requirements will be met: 1. Notify the appropriate district office prior to spudding of well; 2. A copy of the approved Notice of Intent to Drill shall be posted on each drilling rig; 3. The minimum amount of surface pipe as specified below shall be set by circulating cement to the top; in all cases surface pipe shall be set by circulating cement to the top; in all cases surface pipe shall be shall be set by circulating cement to the top; in all cases surface pipe shall be shall be set by circulating cement to the top; in all cases surface pipe shall be shall be set by circulating cement to the top; in all cases surface pipe shall be shall be set by circulating cement to the top; in all cases surface pipe shall be shall be shall be set by circulating cement to the top; in all cases surface pipe shall be plugged or production casing is cemented in; 6. If an ALTERNATE il COMPLETION, production pipe shall be cemented from below any usable water to surface within 120 days of spud date. Or pursuant to Appendix "b"—Eastern Kansas surface casing order #133,891-c, which applied, but her Co. Shirtict 3 area, alternate il cementing must be completed within 30 days of spud date or the well shall be plugged. In all cases, NOTIFY district office prior to any cementing. It hereby certify that the statements made herein are true and to the best of my knowledge and belief. Por KCC use ONLY API # 15 -	MOC DATA						INO
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For KCC use ONLY API # 15	Thereby certify that the	Statements made i	letent ale tide	and to the best of my Kild	wiedge and belief		
For KCC use ONLY API # 15	Date: AUGUST 29.	2006 Signatur	e of Operator o	r Agent:	MAN I FINTAL TITLE: SR. GEOLOGI	ST	
For KCC use ONLY API # 15			,	<u> </u>			
API # 15 - 159 - 2250 I - 0000 Conductor pipe required			 				
Conductor pipe required	For KCC use ONLY	(D			6	
Minimum surface pipe required	API#15/5	7-22501-	-0000		•	د ا	U
Minimum surface pipe required	Conductor pipe regu	uired <i>No</i>	N	feet	· · · · · · · · · · · · · · · · · · ·	Į.	~
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(This authorization void if drilling not started within 6 months of effective date.) Spud date: Agent:			2-07		 Obtain written approval before disposing or injecting salt water. 	_	
(This authorization void if drilling not started within 6 months of effective date.) Check the box below and return to the address below. Well Not Drilled – Permit Expired Signature of Operator or Agent: Signature of Operator or Agent:	This authorization	expires: 📈 🚧	-0 /		- If this permit has expired (See: authorized expiration date) please	0	Ò
Spud date: Agent: Signature of Operator or Agent: Signature or Agent:	(This authorization vo.	id if drilling not starte	ed within 6 mont	hs of effective date.)		1	
Spud date: Agent: Signature of Operator or Agent: Signature of Operator or Agent:						•	
<u> </u>	Spud date:	Ans	ent:			5	7
Date:						_ `	7
					Date	-	\

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

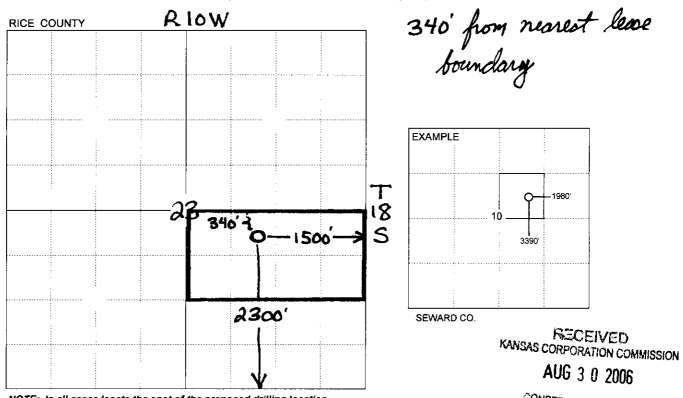
Plat of Acreage attributable to a well in a prorated or spaced field

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 - 159-22501-0000	Location of Well: County: RICE		
Operator: SAMUEL GARY JR & ASSOCIATES, INC.	feet from N/ S Line of Section		
Lease: STAFFORD	1500 feet from 🔀 E / 🗌 W Line of Section		
Well Number: 1-23	Sec. <u>23</u> Twp. <u>18</u> S. R. <u>10</u> East 🗵 Wes		
Field:	<u> </u>		
	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.)



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	. AND ASSOCIA	License Number: 3882	ı	
Operator Address: 1670 BROAD	WAY, SUITE	E 3300 D	ENVER, CO 80202-4838	ı
Contact Person: TOM FERTAL		Phone Number: (303) 831 - 4673	ı	
Lease Name & Well No.: STAFFOR	RD 1-23	Pit Location (QQQQ):	ı	
Type of Pit:	Pit is:		<u>NE . NW</u> . <u>SE</u>	ı
Emergency Pit Burn Pit	✓ Proposed	Existing	Sec. 23 _{Twp.} 18 _{R.} 10 ☐ East ✓ West	ı
Settling Pit	If Existing, date cor	nstructed:	2300 Feet from North / South Line of Section	
Workover Pit Haul-Off Pit	Pit capacity:		1500 Feet from ✓ East / West Line of Section	
(If WP Supply API No. or Year Drilled)	4000 (bbis)		RICE	
Is the pit located in a Sensitive Ground Water	Area? Yes	No	Chloride concentration:mg/l	
Is the bottom below ground level?	Artificial Liner?		(For Emergency Pits and Settling Pits only) How is the pit lined if a plastic liner is not used?	
✓ Yes No	☐ Yes 🗸 No		NATIVE MUD AND CLAY	
Pit dimensions (all but working pits):7	Length (fee	ot)75	Width (feet) N/A: Steel Pits	
Depth fr	om ground level to dee	epest point: 4	edures for periodic maintenance angulatermin SECEIVED notuding any special monitoring.	
			AUC o a	און זוכינ
			CONSERVATION TO	SSION
Distance to nearest water well within one-mile	o of pit	Depth to shallo Source of infor	CONSERVATION DIVISION WICHITA, KS	oo!UM
Distance to nearest water well within one-mile		Source of infor	CONSERVATION DIVISION WICHITA, KS	oo (ON
		Source of informeasu Drilling, Worke	west fresh water 50 feet. mation:	25/
	165_feet	Source of information measurements Drilling, Worker Type of material	west fresh water feet. mation:	15-1
2901 feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease:	165_feet	Source of information measurements Drilling, Worker Type of material Number of worker	west fresh water feet. mation:	/5-/59-
2901 feet Depth of water well	165_feet	Source of information measurements Drilling, Worker Type of material Number of worker	west fresh water feet. mation: feet. mation: electric log KDWR over and Haul-Off Pits ONLY: al utilized in drilling/workover: FRESH MUD king pits to be utilized: all proceedure: ALLOW TO DRY, THEN BACKFILL	15-159-
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	spilled fluids to	Drilling, Work Type of materia Number of wor Abandonment Drill pits must to	west fresh water feet. mation:	15-159-