For KCC Use: Effective Date: 3507 District # 2

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

SGA? Yes X No	D M		ved by the K.C.C. fiv				veli		All blanks mu	st be Filled
Expected Spud Date	MARCH month	12 day	2007 year			sw_			3 S. R. <u>10</u>	
	UEL GARY JR. & AS		NC.	Is SECT	990 2040 ION X	Regu	feet fror		S Line of Sectio W Line of Section ar?	
City/State/Zip: DEN	D BROADWAY, SUIT IVER, CO 80202 1 FERTAL	= 3300		County:			vell on the S	Section Plat of	n Reverse Side)	
Phone:(303	831-4673				ame: STL me: WILDO				Well #:1-4	
CONTRACTOR: License Name: SUMMIT DRILL				Is this a	Prorated / Sommation(s)	paced F			☐ Yes	s 🛚 No
Well Drilled For: Oil	age Pool osal Wild	Ext. Cat	ype Equipment: Mud Rotary Air Rotary Cable	Ground : Water w Public w Depth to Depth to Surface	Lease or un Surface Eler ell within on ater supply bottom of fi bottom of u Pipe by Alte	vation: _ e-quarte well with resh wate isable wa ernate: _	EST r mile: in one mile: er:		☐ Yes	=-
Well Name:	nation as follows:			Length of Projecter Formation Water Science	of Surface Proof Conductor of Conductor of Total Deproon at Total Dource for Drougle ource for Drougle	r pipe red th: Depth: illing Ope	quired:	NONE 3400'	E	
Directional, Deviated or Hilf yes, true vertical depth: Bottom Hole Location: KCC DKT#:				DWR Pe	ermit #: es Be Taker roposed zon	N/A <i>(Note:</i> 1?		Permit with DV		s 🛭 No
				FIDAVIT			KAN		EIVED PATION COMMIS	SION
 If the well is a dry h The appropriate dis If an ALTERNATE Or pursuant to App 	ing minimum requirer ate district office <i>prio</i> oved Notice of Intent to unt of surface pipe as blidated materials plusiole, an agreement be strict office will be not II COMPLETION, proendix "B" — Eastern K within 30 days of spi	nents will be ments will be ments will be ments of specified below a minimum of the ments will be ments of the ments of th	net: of well; posted on each drill ow shail be set by cirif 20 feet into the underator and the district Il is either plugged or hall be cemented fror casing order #133,8 well shall be plugged.	ing rig; culating cemen erlying formatio office on plug le production cas in below any us 91-C, which ap In all cases,	It to the top; in; ength and pi ing is ceme able water t plies to the l NOTIFY dis	in all cas lacement nted in; o surface KCC Dis	ses surface t is necessa within 120 trict 3 area,	pipe shall be any prior to pictury prior to pictury alternate II co	TION DIVISION ITTA, KS lugging; It date. ementing	
• •	2007 Signature of 0		11	mas &	Ferta		itle:	SR.	GEOLOGIST	
For KCC use ONLY API # 15 - 159 - Conductor pipe require Minimum surface pipe Approved by: This authorization ex (This authorization void Spud date:	required 30	O feet	per Alt. 1	- File acrea - Notify app - Submit plu - Obtain writ - If this perm check the Well No	letion Form ge attribution ropriate dist agging repor tten approva	ACO-1 v n plat acc rict office t (CP-4) al before red (See: and return Permit Ex	within 120 di coording to fi e 48 hours p after pluggi disposing o authorized in to the add spired	ays of spud deld proration or in workey or in workey or injecting sales of expiration delays of the expiration delays of	ate; orders; rer or re-entry; ed; t water.	7 81 15
						Date	:			0

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

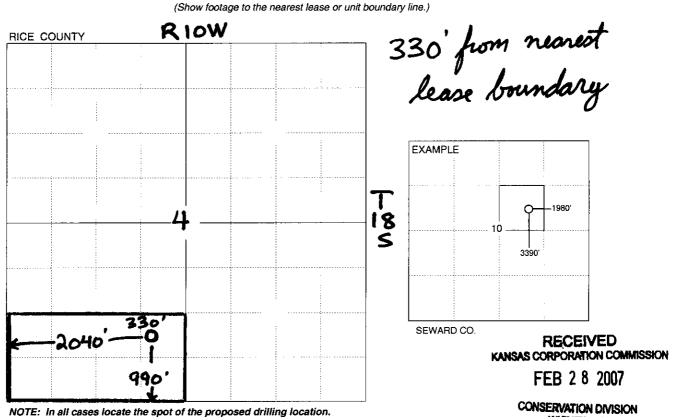
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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 - 159-22532-0000	Location of Well: County: RICE				
Operator: SAMUEL GARY JR & ASSOCIATES, INC.	feet from N/ S Line of Section				
Lease: STUMPS	feet from E / W Line of Section				
Well Number: 1-4	Sec. <u>4</u> Twp. <u>18</u> S. R. <u>10</u> East 🔀 West				
Field:	<u></u>				
	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 pearest lease or unit boundary line.)



WICHITIA, 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 ASSOCI	License Number: 3882				
Operator Address: 1670 BROAD	WAY, SUIT	ENVER, CO 80202-4838				
Contact Person: TOM FERTAL		Phone Number: (303) 831 -4673				
Lease Name & Well No.: STUMPS 1-	4	Pit Location (QQQQ):				
Type of Pit:	Pit is:		N/2 SE SW			
Emergency Pit Burn Pit	Proposed	Existing	Sec. 4 Twp. 18 R. 10	East ✓ West		
Settling Pit 📝 Drilling Pit	If Existing, date c	onstructed:	990 Feet from North / 🗸	South Line of Section		
Workover Pit Haul-Off Pit	Dit sansaitu	·	2040 Feet from East / 🗸			
(If WP Supply API No. or Year Drilled) Pit capacity: 2000		(bbls)	RICE Coun			
Is the pit located in a Sensitive Ground Water			Chloride concentration:			
'			(For Emergency Pits and Settlin			
Is the bottom below ground level?	Artificial Liner? ✓ Yes	No	How is the pit lined if a plastic liner is not used?			
		·- · · · · · · · · · · · · · · · · · ·	NATIVE MUD AND CL	A1		
	Length (fe	_	Width (feet)	N/A: Steel Pits		
Depth fi	om ground level to de	eepest point: 3	(feet)			
If the pit is lined give a brief description of the material, thickness and installation procedure		,	F	RECEIVED COMMISSION 2 8 2 8 2007		
Distance to nearest water well within one-mile	e of pit	Depth to shallo	west fresh water	WIGHTA, KS		
3 (ს.5 feet	65 feet	Source of infor				
Emergency, Settling and Burn Pits ONLY:		measured well owner electric log KDWR Drilling, Workover and Haul-Off Pits ONLY:				
		Drilling, Work		gKDWR		
Producing Formation:			over and Haul-Off Pits ONLY:	_		
Producing Formation: Number of producing wells on lease:		Type of materia	over and Haul-Off Pits ONLY: al utilized in drilling/workover: FRESH MU	D D		
Number of producing wells on lease: Barrels of fluid produced daily:		Type of materia	over and Haul-Off Pits ONLY:	JD (S)		
Number of producing wells on lease:		Type of material Number of wor Abandonment	over and Haul-Off Pits ONLY: al utilized in drilling/workover: FRESH MU king pits to be utilized: 0 (STEEL TANK	JD (S)		
Number of producing wells on lease: Barrels of fluid produced daily: Does the slope from the tank battery allow allowed the slope from the tank battery allowed the slope from the slope	spilled fluids to	Type of materia Number of wor Abandonment Drill pits must I	over and Haul-Off Pits ONLY: al utilized in drilling/workover: FRESH MU king pits to be utilized: 0 (STEEL TANK procedure: ALLOW TO DRY, THEN E	JD (S)		
Number of producing wells on lease: Barrels of fluid produced daily: Does the slope from the tank battery allow al flow into the pit? Yes No	spilled fluids to	Type of materia Number of wor Abandonment Drill pits must I	over and Haul-Off Pits ONLY: al utilized in drilling/workover: FRESH MU king pits to be utilized: 0 (STEEL TANK procedure: ALLOW TO DRY, THEN E	\D (S)		
Number of producing wells on lease: Barrels of fluid produced daily: Does the slope from the tank battery allow all flow into the pit? I hereby certify that the above state FEBRUARY 27, 2007	spilled fluids to ements are true and o	Type of materia Number of wor Abandonment Drill pits must I	over and Haul-Off Pits ONLY: al utilized in drilling/workover: FRESH MU king pits to be utilized: 0 (STEEL TANK procedure: ALLOW TO DRY, THEN E toe closed within 365 days of spud date. It of my knowledge and belief. Mas State ignature of Applicant or Agent	JD (S)		