

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 No	Must be a	oproved by the K.C.C. five	e (5) days prior to commencing well	All blanks must be Filled
Expected Spud Date MA		2006 	Spot 90' S OF CENTER NW - SW - SE Sec. 10 Twp. 900	East 16 S. R. 11 West
ODERATOR: Linenes # 3882	1		900 feet from \(\sum \text{N}\) \(\sum \text{E}\) \(\sum \text{E}\) \(\sum \text{E}\)	W Line of Section
OPERATOR: License # 3882	ARY JR. & ASSOCIATE		Is SECTION X Regular Irreg	
	DWAY, SUITE 3300	23, 1140.		
City/State/Zip: DENVER, C			(Note: Locate well on the Section Plat	on Reverse Side)
Contact Person: TOM FERTA			County: BARTON	
Phone: (303) 831-46	673		Lease Name: WILSON	Well #: 1-10
			Field Name: WILDCAT	
CONTRACTOR: License 3332			Is this a Prorated / Spaced Field?	☐ Yes ☒ No
Name: PETROMARK DRILLING	G, LLC		Target Formation(s): ARBUCKLE	
			Nearest Lease or unit boundary: 330	
Well Drilled For:	Well Class:	Type Equipment:	Ground Surface Elevation: EST. 1880	
☑ Oil ☐ Enh Rec	∐ Infield	Mud Rotary -	Water well within one-quarter mile:	☐ Yes ☐ No ☐ Yes ☐ No
☐ Gas ☐ Storage	☐ Pool Ext.	Air Rotary	Public water supply well within one mile:	Yes L No
OWWO Disposal	Wildcat ✓	Cable	Depth to bottom of fresh water: /80 Depth to bottom of usable water: 300	
Seismic;# of Hole	es		Surface Pipe by Alternate:	
	<u> </u>		Length of Surface Pipe Planned to be set: 420	,
If OWWO: old well information as	follows		Length of Conductor pipe required: NONE	
			Projected Total Depth: 3500	
Well Name:			Formation at Total Depth: ARBUCI	
Original Completion Date:	Original To	tal Depth:	Water Source for Drilling Operations:	
			☐ Well ☐ Farm Pond Other X	
Directional, Deviated or Horizontal	I wellbore?	🗌 Yes 🛛 No	DWR Permit #: N/A	
f yes, true vertical depth:			(Note: Apply for Permit with D	>WR□)
Bottom Hole Location:			Will Cores Be Taken?	🗌 Yes 🛛 No
KCC DKT#:			If yes, proposed zone: N/A	
		AFF	FIDAVIT KANSK	RECEIVED IS CORPORATION COMMISSION
The undersigned hereby affirms th	nat the drilling, completi	on and eventual plugging	of this well will comply with K.S.A. 55-101, et. seq.	45
t is agreed that the following minir				APR 1 8 2006
through all unconsolidated r	tice of Intent to Drill sh irface pipe as specified materials plus a minim	all be posted on each drilling below shall be set by circum of 20 feet into the unde	ulating cement to the top; in all cases surface pipe shall to	
If an ALTERNATE II COMP Or pursuant to Appendix "B"	PLETION, production pi " ~ Eastern Kansas su	pe shall be cemented from face casing order #133,89	production casing is cemented in; below any usable water to surface within 120 days of spi 1-C, which applies to the KCC District 3 area, alternate II In all cases, NOTIFY district office prior to any cementi	cementing
hereby certify that the statements		11	WI H	
Date:APRIL 17, 2006S	Signature of Operator of			R. GEOLOGIST
			emember to:	
For KCC use ONLY	11021 000	\ <u>\</u>	- File Drill Pit Application (Form CDP-1) with Intent to D	
API# 15 - 009- 2	4931-00		- File Completion Form ACO-1 within 120 days of spud	10
Conductor pipe required	None	feet	- File acreage attribution plat according to field proration	
Minimum surface pipe required	380	feet per Alt. 1	- Notify appropriate district office 48 hours prior to work	•
Approved by: Put 4-18			 Submit plugging report (CP-4) after plugging is comple Obtain written approval before disposing or injecting s 	
This authorization expires:	10-18-06			<u> </u>
(This authorization void if drilling		ths of effective date.)	- If this permit has expired (See: authorized expiration check the box below and return to the address below.	
Spud date:	Agent:		Well Not Drilled – Permit Expired Signature of Operator or Agent:	
			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- 009-24931-DDDD	Location of Well: County: BARTON
Operator: SAMUEL GARY JR & ASSOCIATES, INC.	feet from N/ S Line of Section
Lease: WILSON	feet from 🔀 E / 🗌 W Line of Section
Well Number: 1-10	Sec. <u>10</u> Twp. <u>16</u> S. R. <u>11</u> 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.)

RTON COUNTY	R // W	boundary.	les
		boundary.	
		EXAMPLE	
	/0	T 1980'	
		S 3390'	
	330'	OCTIVIDO CO	
	900'	SEWARD CO. RESCRIVED KANSAS CORPORATION CO)
	the spot of the proposed drilling location	APR 1 8 200	DMM)6

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

CONSERVATION DIVISION WIGHTA, KS vith 8 surrounding sections,

- 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 ASSOCIATES, IN	IC. License Number: 3882
Operator Address: 1670 BROADWAY, SUITE 3300	DENVER, CO 80202-4838
Contact Person: TOM FERTAL	Phone Number: (303) 831 - 4673
Lease Name & Well No.: WILSON 1-10	Pit Location (QQQQ):
Type of Pit: Pit is:	S/2 NW SW SE
☐ Ernergency Pit ☐ Burn Pit ☐ Proposed ☐ Existing	Sec10Twp16R11 East 🗸 West
Settling Pit	900 Feet from North / South Line of Section
Workover Pit Haul-Off Pit Pit capacity:	Feet from 🗸 East / West Line of Section
	bls)County
Is the pit located in a Sensitive Ground Water Area? Yes Vo	Chloride concentration: mg/l
s 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): 80 Length (feet) 80	Width (feet) N/A: Steel Pits
Depth from ground level to deepest point:	3 (feet)
naterial, thickness and installation procedure.	orocedures for periodic maintenance and determining RECEIVED ity, including any special monitoring.
naterial, thickness and installation procedure.	ity, including any special monitoring. APR 1 8 2006 CONSERVATION DIVISION
naterial, thickness and installation procedure. liner integration in the procedure in the	APR 1 8 2006 CONSERVATION DIVISION WIGHTIA, KS Table 1 8 200 feet
Distance to nearest water well within one-mile of pit Depth to signorce of	APR 1 8 2006 CONSERVATION DIVISION WIGHITA, KS Pallowest fresh water
istance to nearest water well within one-mile of pit We have to select the description of the pit source of the pit to select the pit source of the pit sou	APR 1 8 2006 CONSERVATION DIVISION WIGHITA, KS Pallowest fresh water
istance to nearest water well within one-mile of pit HISC feet Depth of water well	APR 1 8 2006 CONSERVATION DIVISION WIGHTA, KS Inallowest fresh water
bistance to nearest water well within one-mile of pit HISC feet Depth of water well	APR 1 8 2006 CONSERVATION DIVISION WIGHITA, KS mallowest fresh water
Distance to nearest water well within one-mile of pit HISU feet Depth of water well 200 feet Distance, mergency, Settling and Burn Pits ONLY: Troducing Formation: Type of main name of producing wells on lease: Number of producing wells on lease:	APR 1 8 2006 CONSERVATION DIVISION WIGHTA, KS Inallowest fresh water
Distance to nearest water well within one-mile of pit H156 feet Depth of water well 290 feet Source of meterical producing Formation: Distance to nearest water well within one-mile of pit Depth to sit source of meterical producing feet Depth of water well 290 feet Type of meterical producing Formation: Distance to nearest water well within one-mile of pit Depth to sit source of producing feet Type of meterical producing water well 290 feet Type of meterical producing wells on lease: Distance to nearest water well within one-mile of pit Depth to sit source of meterical producing feet Type of meterical producing wells on lease: Number of Abandonm Does the slope from the tank battery allow all spilled fluids to	APR 1 8 2006 CONSERVATION DIVISION WIGHTA, KS Inallowest fresh water
Distance to nearest water well within one-mile of pit Depth to sign Source of	APR 1 8 2006 CONSERVATION DIVISION WIGHTA, KS Inallowest fresh water
Distance to nearest water well within one-mile of pit Depth to si Source of	APR 1 8 2006 CONSERVATION DIVISION WIGHTA, KS Inallowest fresh water
Distance to nearest water well within one-mile of pit H156 feet Depth of water well 290 feet Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease: Barrels of fluid produced daily: Depth to si Source of Mile Producing Formation: Number of producing wells on lease: Distance to nearest water well 290 feet Drilling, Water	APR 1 8 2006 CONSERVATION DIVISION WIGHTA, KS Inallowest fresh water
Distance to nearest water well within one-mile of pit H156 feet Depth of water well 290 feet Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease: Number of fluid produced daily: Does the slope from the tank battery allow all spilled fluids to low into the pit? I hereby certify that the above statements are true and correct to the Application. Date Dilling, Water well 290 feet 190 miles. Type of material, thickness and installation procedure. Distance to nearest water well within one-mile of pit 190 peth to slight to source of pit 190 miles. Drilling, Water well 290 feet 190 miles of pit 19	APR 1 8 2006 CONSERVATION DIVISION WIGHTA, KS Inallowest fresh water
Distance to nearest water well within one-mile of pit Depth to si Source of	APR 1 8 2006 CONSERVATION DIVISION WIGHTA, KS Inallowest fresh water