## 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

Contact Person: TOM FERTAL   SEP 1 3 2005   Lease Name: SCHROEDER-MAES   Well #: 3-34   Field Name: WILDCAT   Is this a Prorated / Spaced Field?   Yes   No   No   No   No   No   No   No   N		five (5) days prior to commencing well  All blanks must be Filled
New North   New	Expected Stud Date SEPTEMBER 22 2005	Snot 90' WEST OF CENTER
SAMUEL DAY-RE ASSOCIATES, INC.   SECTION   Regular   Irregular?		
PERATOR: Leane # 3882	, ,	330 feet from N/ S Line of Section
SAMUEL GARY JR. & ASSOCIATES, INC.	OPERATOR: License # 3882	
Note: Locate well on the Section Plat on Revenue Side		
Contract   Person   Color   Entract   Color	Address: 1670 BROADWAY, SUITE 3300	
ContractOrs: Liceses   3332323	City/State/7in: DENIVER CO 80202	Prof. 1 2
ContractOrs: Liceses   3332323	Contact Person: TOM FERTAL TANSAS CORPORATION	N COMMISSION: ELLSWORTH
No   PETROMARK DELINES   33323   No   Petromaker   No   Petromak	Phone: (303) 831-4673	Lease Name: SCHROEDER-MAES Well #: 3-34
CONSERVATION DIVISION Target Formation(s): _ARBUCKLE		
Nearest Lease or unit boundary: 3302	CONTRACTOR: License 33323	_ Is this a Prorated / Spaced Field? ☐ Yes ☐ No
Nearest Lease or unit boundary: 3302	Name: PETROMARK DRILLING CONSERVATION D	VISION Target Formation(s): ARBUCKLE
Second   S	Wichiak, Ki	Nearest Lease or unit boundary: 330'
Gas   Glorage   Pool Ext.   Air Rotary   Public water supply well within one mile:   Yes   No   Public water supply well within one mile:   Seismic:   # of Holes   Other   Seismic:   # of Holes   Other   Surface Pipe by Alternate:   Solid Seismic:   # of Holes   Other   Surface Pipe by Alternate:   Solid Seismic:   # of Holes   Other   Surface Pipe by Alternate:   Solid Seismic:   # of Holes   Other   Surface Pipe by Alternate:   Solid Seismic:   # of Holes   ARBUCKLE   Surface Pipe by Alternate:   Solid Seismic:   # of Holes   ARBUCKLE   Solid Seismic:   Holes   Ho		
Depth to bothorn of tresh water:		
Depth to bottom of usable water:		16.8
Other   Surface Pipe by Alternate:   1   2   2   Length of Surface Pipe Palament to be set:   420'   Length of Surface Pipe Palament to be set:   420'   Length of Surface Pipe Palament to be set:   420'   Length of Surface Pipe Palament to be set:   420'   Length of Conductor pipe required:   NONE   Projected Total Depth:   S500'   South Pipe Pipe Pipe Pipe Pipe Pipe Pipe Pipe		
Length of Surface Pipe Planned to be set: 420' Length of Conductor pipe required: NONE Operator: Well Name: Original Competion Date: Original Total Depth: 3500' Proceed Total Depth: 3500' Proced Total Depth: 3600' Proced Total		
COWNOC old well information as follows:   Operator:	U Other	
Projected Total Depth:   3500   September   3500	COMMAND and well before all and a full and a	
Well Name: Original Completion Date: Original Total Depth: Water Source for Drilling Operations: Water Source for Drilling Operation Drilling Oper		
Water Source for Orlilling Operations:   Well   Farm Pond Other   Well   Well   Farm Pond Other   Well   Well   Farm Pond Other   Well   Well   Farm Pond   Well   Well   Well   Well   Well   Well   Well   Farm Pond   Well   Well   Farm Pond   Well   Well   Farm Pond   Well		
September 12, 2005   Signature of Operator or Agent:   Spud date:   Spud date:   Agent:   Date:   Dat		
Viest interventical depth:   Viest	Original Completion Date Original Total Depth	<del>-</del> · ·
Yes, true vertical depth:	Directional, Deviated or Horizontal wellbore?	
AFFIDAVIT  he undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et. seq. 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 through all unconsolidated materials plus a minimum of 20 feet into 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 easing 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 "5" - Eastern Karsas surface casing order if 33.891-C, which applies to the Kolistict 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.  hereby certify that the statements made herein are true and to the best of my knowledge and belief.  Approved by:  For KCC use ONLY  API # 15 -		
AFFIDAVIT  the undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et. seq. 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 appropriate district office prior to spudding of well;  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 through all unconsolidated materials plus a minimum of 20 feet into 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.  Interest Completion of the North Control of 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.  Interest Completion Form ACO-1 within 120 days of spud date:  For KCC use ONLY  API # 15-	Bottom Hole Location:	
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For KCC use ONLY API # 15	<ol> <li>If an ALTERNATE II COMPLETION, production pipe shall be cemented from Or pursuant to Appendix "B" – Eastern Kansas surface casing order #133,</li> </ol>	om below any usable water to surface within 120 days of spud date. 891-C, which applies to the KCC District 3 area, alternate II cementing
For KCC use ONLY  API # 15		119+1
For KCC use ONLY  API # 15 - 053 - 2/1/5 (0 · 00 00 00 00 00 00 00 00 00 00 00 00		
API # 15		Remember to:
Conductor pipe required		- File Drill Pit Application (Form CDP-1) with Intent to Drill;
Minimum surface pipe required	API#15053.21156.0000	
Minimum surface pipe required		
Approved by: 2 9 13 5  This authorization expires: 3-18 0-6  (This authorization void if drilling not started within 6 months of effective date.)  Spud date: Agent:		
This authorization expires: 3-18.06  (This authorization void if drilling not started within 6 months of effective date.)  Spud date: Agent:		
(This authorization void if drilling not started within 6 months of effective date.)  Spud date: Agent: Date:		Obtain written approval before disposing or injecting salt water.
Check the box below and return to the address below.  Spud date: Agent:	This authorization expires: 3-18-0-5	- If this permit has expired (See: authorized expiration date) please
Spud date: Agent: Signature of Operator or Agent: Date: Date:	(This authorization void if drilling not started within 6 months of effective date.)	
Date:		Well Not Drilled – Permit Expired
	Spud date:Agent:	Signature of Operator or Agent:
5		Date:
		<b>5</b>

#### IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

SEP 1 3 2005

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

CONSERVATION DIVISION

WICHITA KS 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 of 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: El	LLSWORTH
Operator: SAMUEL GARY JR & ASSO	DCIATES, INC.	330 feet	from N/ S Line of Section
Lease: SCHROEDER-MAES		feet	from 🔀 E / 🗌 W Line of Section
Well Number: 3-34		Sec. <u>34</u> Twp. <u>17</u>	S. R. <u>10</u> East 🛛 Wes
Field: WILDCAT			
		Is Section: 🛛 Regular or	Irregular
Number of Acres attributable to well:			
QTR / QTR / QTR of acreage:		If Section is Irregular, locate Section corner used:	well from nearest corner boundary.  NW SE SW
(Show Id	PLA cocation of the well and shade attribute (Show footage to the nearest) R 10 W  330 174	able acreage for prorated or spaced w lease or unit boundary line.)	o' from nearest se boundary
		EXAMPLE	
	34	17 S	10
		SEWARD CO	

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

#### 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).