For KCC Use: 1-19-05 Effective Date: 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

| SGA? Yes | ₹] No | Must be ap | proved by the K.C.C. | . five (5) days prid | | | • | All blanks mus | t be Filled |
|---|--|---|--|---|---|---|---|--------------------------------------|---------------|
| Funcated Saud Date | ALICHET | | 2005 | 000/11/ | . 4001144 0 | NE OFFITED | | | П |
| Expected Spud Date | AUGUST month | 2 day | 2005 year | | | OF CENTER | T 17 | 6 D 40 | ☐ East |
| | | uuy | | AINE I | | SE Sec. 22 feet from | | | ⊠ West |
| OPERATOR: Licens | e# 3882 | | V | 2 | 1780 | | | Line of Section | |
| | | R. & ASSOCIATE | S INC | Is SECT | | | Irregular | | • |
| | 1670 BROADWA | | 5, 1110. | | | | | | |
| City/State/Zip: | DENVER, CO 80 | | | | (Note: | Locate well on the S | ection Plat on F | Reverse Side) | |
| | TOM FERTAL | | * + + + + | County: | ELL | SWORTH | | | |
| | (303) 831-4673 | | | | | TSCH-SCHEPMANI | 1 / | Well #: 1-22 | |
| | | | / | | me: WILD | | | | |
| CONTRACTOR: Lice | ense 30141 | | V | Is this a | Prorated / S | paced Field? | | Yes | ⊠ No |
| Name: SUMMIT [| DRILLING | | | Target F | ormation(s): | : ARBUCKLE | | | |
| | | | | Nearest | Lease or un | it boundary: | 460' | | |
| Well Drilled F | For: | Well Class: | Type Equipment: | | | | EST 1810' | | feet MSL |
| = = | | Infield | Mud Rotary | Water w | ell within on | e-quarter mile: | | ∠ Yes | . <u>5</u> 10 |
| | | Pool Ext. | Air Rotary | Public w | ater supply | well within one mile: | 1 | ☐ Yes | ∑d No |
| | • | Wildcat | Cable | • | | resh water: | 150_ | | |
| | # of Holes | Other | | • | | sable water: | 280 | Kiowa | |
| Other | | | | | | rnate: 🛛 1 🔲 2 | | | |
| | | | | - | | ipe Planned to be set | | | |
| If OWWO: old well in | | | | | | pipe required: | | | |
| Operator: | | | | | - | th: | 3500' | | |
| Well Name: | lation Date: | Original Tot | al Donth: | | on at Total D | eptn: illing Operations: | ARBUCKLE | | |
| Original Comp | netion Date | Original Total | аг Берит | | ell 🔲 Fa | • . | ~ | | |
| Directional Deviated | or Horizontal well | hore? RECEIV | ED 🗆 Yes 🖾 1 | _ | _ | WA | | | |
| If yes, true vertical de | enth: KAN | SAS CORPORATION | NCOMMISSION | 10 DVVICTO | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | (Note: Apply for Pe | ermit with DWR | · 🗀 | |
| Bottom Hole Location | | | | — Will Core | es Be Taker | | | | ⊠ No |
| KCC DKT#: | | JUL 1 4 | 2005 | | oposed zon | | | | 23 |
| It is agreed that the form 1. Notify the apping 2. A copy of the answer 3. The minimum through all und 4. If the well is an 5. The appropriation 6. If an ALTERN, Or pursuant to must be comp | eby affirms that the ollowing minimum repriate district offi approved Notice of amount of surface consolidated materially hole, an agree te district office will ATE II COMPLETI Appendix "B" — Eleted within 30 days ne statements made | requirements will to ce <i>prior</i> to spudding funtent to Drill shaping as specified rials plus a minimument between the libenotified before ON, production pigastern Kansas surface of spud date or the spudding sof spud date or the control of the spudding spuding spu | on and eventual pluggine met: If be posted on each of below shall be set by m of 20 feet into the unoperator and the district well is either plugged be shall be cemented if face casing order #13: the well shall be plugging and to the best of my kind. | drilling rig; circulating cemen inderlying formatio rict office on plug le or production cas from below any us 3,891-C, which ap ied. <i>In all cases</i> , | t to the top; n; ength and pl ing is cemel able water to plies to the I NOTIFY dis | in all cases surface placement is necessar nted in; o surface within 120 KCC District 3 area, a | eq. pipe shall be s e y prior to plug days of spud d alternate II cem ny cementing. | <i>iging</i> ; ate. | |
| | | | | Remember to: | | | | | |
| For KCC use ON API # 15 - Conductor pipe re Minimum surface Approved by: This authorization (This authorization | equired No pipe required 7-19 on expires 7-19 void if drilling not si | NE 300 4.05 | feet feet per Alt. (1) 42 hs of effective date.) | - File Comp - File acrea - Notify app - Submit plu - Obtain writ - If this pern check the | letion Form ge attribution ropriate distr gging repor tten approva nit has expir box below a ot Drilled – F | n (Form CDP-1) with ACO-1 within 120 da n plat according to fie rict office 48 hours pret (CP-4) after plugginal before disposing or ed (See: authorized and return to the addremit Expired or Agent: | ys of spud date Id proration orc ior to workover g is completed injecting salt w expiration date | ders; or re-entry; ; vater. | 22 17 _ |
| | | | | | | Date: | | | 0 |
| | Mail to | KCC - Conser | vation Division 130 S | S Market - Room | 2078. Wich | ita. Kansas 67202 | | | 0 8 |

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 - | Location of Well: County: ELLSWORTH |
|---|--|
| Operator: SAMUEL GARY JR & ASSOCIATES, INC. | feet from N/ S Line of Section |
| Lease: TRITSCH-SCHEPMANN | feet from E / W Line of Section |
| Well Number: 1-22 | Sec22Twp17S. R10 |
| Field: WILDCAT | Is Section: ⊠ Regular or ☐ Irregular |
| Number of Acres attributable to well: | |
| QTR / QTR / QTR of acreage: <u>NE</u> - <u>NW</u> - <u>SE</u> | 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 | e to the nearest I | ease or unit bound | dary line.) |
|------------------------------|---------------|--------------------|--------------------|---|
| ELLSWORTH COUNTY | RIOW | | | 460' from nearest lease boundary |
| | —22— 540 | 0460 | 1780' T | 10 1980' |
| NOTE: In all cases locate th | | 2570' | | SEWARD CO. RECEIVED CANSAS CORPORATION COMMISSION JUL 1 4 2005 |

CONSERVATION DIVISION

- 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.

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

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).