# For KCC Use: 6-7-06 SGA? Wes W No

#### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

r 2002

District #		YEAR OF IN	TENT TO DON 1 Form must be Signed
SGA? Tos Mo NOTICE OF IN			All blooks must be Filled
	Must be app	YOVED DY KUU INE	(5) days prior to commencing well
Funerted Sout Date 7	14	2006	Cast East
Expected Spud Date	day		Spot X East Sw. NE NE Sec. 18 Tep. 16 S. R. 25 West
301.77		,	
OPERATOR: Licenset 3367	<u> </u>		mak nom   Alik /   6 Che di cecum
Name. Canary Operating C	orporation		The same Care a control
Address: 7230 W. 162nd Street,	Suite A		is SECTION X Regular Irregular?
City/State/Zip: Stilwell, KS 66085			(Blate: Locate well on the Section Plat on reverse side)
Contact Person: Steve Aliee			County: Miami
042 220 9060			Lease Name: Deer Well #: 15-18-16-25
ADVIA	EONAC		Field Name: Louisburg
CONTRACTOR: Licensed Name: NA, will advise en AC	ELTY ACC	D-V- AALLE	to this a Street of Street State 1
Name: IVA, WIE BUYISE ORLAG	<b>PASED</b> V	WUST	Target Formation(s): Marmaton & Cherokee Coals
Man College of Face Man Charles		WILL KCC	Newset Lease or unit boundary: 990'
- HOU DIEGO FOI.		Andrews of	Ground Surface Elevation: 1073 (Est. from Topo) feet MSL
Oil Enh Rec X Infie		ud Rolary	Water well within one-quarter mile:
		Rotary -	Public water supply well within one mile:
CMMO Disposal Wild		niche	Denth to bottom of teach water 140+/-
Seismic;# al Hales [_] Othe	я		Depth to bottom of usable water: 248++- 300+
Other			Surface Pipe by Alternate: 1 X 2
If OWWO: old well information as follows:			Length of Surface Pipe Planned to be set: 20°
Operator:	•		Length of Conductor Pipe required: None
			Projected Total Depth: 700'
Well Name:	Original Total	D	Formation at Total Depth: Cherokee
Original Completion Date:	_Cudada soda :		Water Source for Drilling Operations:
Directional, Deviated or Horizontal wellbo	ю?	Wes X No	Well Farm Pond Other X
If Yes, true vertical depth:			DWR Permit #:
Bottom Hole Location:			(Mole: Apply for Permit with DWR )
KCC DKT #:			Will Cores be taken?
			If Yes, proposed zone:
		AFF	FIDAVIT
The undersigned hereby affirms that the	drilling, complet	tion and eventual p	lugging of this well will comply with K.S.A. 55 et. seq.
It is agreed that the following minimum r	equirements will	be met:	
1. Notify the appropriate district offic	e prior to soud:	ling of well;	
2. A copy of the approved notice of i			
			at by circulating coment to the top; in all cases surface pipe shall be set
through all unconsolidated materia			
			district office on plug length and placement is necessary prior to plugging; aged or production casing is cemented in;
			ted from below any usable water to surface within 120 days of spud date.
			#133,891-C, which applies to the KCC District 3 area, alternate II cementing
must be completed within 30 days	i of the spud dat	te or the well shall	be plugged. In all cases, MOTIFY district office prior to any cementing.
I hereby certify that the statements mad	ie herein are tru	e and to the best o	of my knowledge and optief.
		22	p ////
Date: 5/27/06 Signature	of Operator or A		TENUEL THE
		For Canary Ope	rating Corporation
For KCC Use ONLY			- File Drill Pit Application (form CDP-1) with Intent to Drill;
API # 15 - 121-2822	4-0000		- File Completion Form ACO-1 within 120 days of spud dute; - File Completion Form ACO-1 within 120 days of spud dute;
1			- File acreage attribution plat according to field provation orders; - File acreage attribution plat according to field provation orders;
Conductor pipe required NON		× ., ~	- Notify appropriate district office 49 hours prior to workever or re-entry.
1 min and 2	<b>&gt;</b>	Y/	Charle sharks arend CD A after sharing is considered.

Approved by: P44 6-2-06

12-2-06 (This authorization void if drilling not started within 6 months of approval date.)

Spud date:\_ \_ Agent:\_

If this permit has expired (See: authorized expiration date) plushed the box below and return to the address below.

Well Not Drilled - Permit Expired

Mail to: KCC - Conservation Division, 139 S. Market - Roses 2076, Wichile, Kanass 67262

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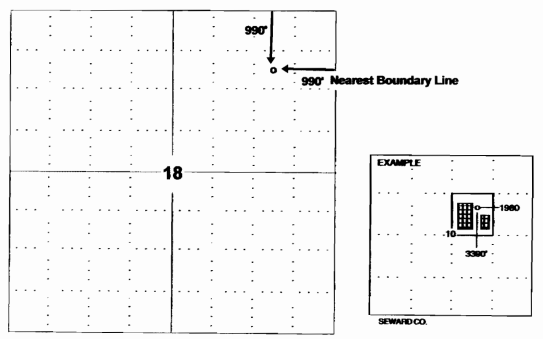
#### IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

If the intended well is in a presented or speced fletd, please fully complete this side of the form. If the intended well is in a prorated or speced 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 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

API No. 15- 121-28224-0000	Location of Welt: County: Miami
Operator: Canary Operating Corporation Lease: Deer	990 test from XN / S Line of Section
Well Number: 15-18-16-25	990   feet from   X E /   W Line of Section Sec. 18   Two. 16   S. R. 25   X East   Wes
Field Louisburg	Is Section: X Regular or I Irregular
Number of Acres attributable to welt:	is decime. X Hegusia or integral
QTR / QTR / QTR of acreage:	If Section to 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 location to the nearest lease or unit boundary line.)



Miami Co.

MOTE: In all cases locate the spet of the proposed drilling locaton.

### in plotting the proposed location of the well, you must show:

- 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 dritting location from the section's south / north and east / west.
- 3. The distance to the nearest lease or unit boundary line.
- If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).

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#### 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: Canary Operating	Corporation	License Number: 33677				
Operator Address: 7230 W. 162nd Street, Suite A, Stilwell, KS 66085						
Contact Person: Steve Alice		Phone Number: ( 913 ) 239 - 8960				
Lease Name & Well No.: Deer #15-18-10	B-25	Pit Location (QQQQ):				
Type of Pit:	Pitiet		SW _ NENE			
Emergency Pit Burn Pit	X Proposed Existing		Sec. 18 Tep. 16 R 25 X East West			
Settling Pit X Drilling Pit	If Existing, date of	onstructed:	990 Feet from X North / South Line of Section			
Workover Pit Haul-Off Pit	Pit capacity:		990 Feet from X East / West Line of Section			
(If WP Supply API No. or Year Drilled)	150+/(bbis)		Miami County			
Is the pit located in a Sensitive Ground Water Area? Yes X-Ro Chloride concentration: NA						
Is the bottom below ground level?	Artificial Liner?		(For Emergency Plts and Selling Plts only) How is the pit lined if a plastic liner is not used?			
X Yes No	Yes X No		Native clay(s) in soil			
Pit dimensions (all but working pits):	20 Longth (fi	et) 8	Width (feet) NA: Steef Pits			
Depth fi	rom ground level to de	sepest point:	6 (foot)			
If the pit is fined give a brief description of the material, thickness and installation procedure			adures for periodic maintenance and determining			
Timotes, uncampeo esta metamenta procedure	<b>5.</b>	liner integrity, including any special monitoring.  Constant on-site maintenance during driffling and				
		completion operations				
Competion operations						
Distance to nearest water well within one-mile	e of pit		Depth to shallowest fresh water NA feet.			
None feet Depth of water well	feet	Source of information: well owner electric log KDWR				
Emergency, Settling and Burn Pits ONLY:		Drilling, Work	over and Heal-Off Pite OMLY:			
Producing Formation:		Type of material utilized in drilling/workover: Air with mist				
Number of producing wells on lease:		ŀ	al utilized in drilling/workover: Air with mist  ting pile to be utilized: 1  procedure: Let water evaporate then back fill			
Barrels of fluid produced daily:	<del>-</del>		procedure: Let water evaporate then back fill			
Does the slope from the tank bettery allow all spilled fluids to flow into the pit? Yes No		pit with soil  Drift pits must be closed within 365 days of soul date.				
\\ \tag{\}						
I hereby certify that the above statements are true and correct to the best of my knowledge and belief.						
1 hereby certify that the above statements are true and correct to the best of my knowledge and belief.    5/27/06						
Date			ignature of Applicant or Agent For Canary Operating Corporation			
KCC OFFICE USE ONLY						
Date Received: 6 1 06 Permit Number: Permit Date: 6 1 06 Lease Inspection: Yes & No						
Permit Date: - [ 1 (00 Lease Inspection: Yes   X  No						

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

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