			, ·		FORM C-1 7/01		
FOR KCC USE:		· .	•		FORM C-1 7/91 FORM MUST BE TYPED		
	91			1 6	FORM MUST BE SIGNED		
	10-6-96	State of Ka		-	WIKS MUST BE FILLED		
DISTRICT #_4	<u>-</u>	NOTICE OF INTENTI			MYS MOS! BE LIFTED		
SGA7YesNo	_ Must be app	proved by the K.C.C. fi			Feet		
	OCTOBER 14,	1996	XX SW NW	Sec 23 Tup .09	s pa <sup>22</sup> — Last		
expected Spud Date	and the same of th						
	month day	•	3300*!	feet from South No	XXX Line of Section		
	BANKOFF OIL C		4620	feet from East XWe	Xt line of Section		
PERAIUR: License	BANKOFF OIL C	OMP-ANY		REGULAR IRREGULA			
Address	P.Ω. Box 1.641	8	(NOTE: Locate W	well on the Section Pla	t on Reverse Side)		
City/State/7in:	WICHITA, KS	67216	County:GR	АНАМ			
Contact Person:	J.E.JESPERS	EN	Lease Name:SI	NCLAIR Well	<b>#</b> : 1		
Phone:	316-262-2784.		Field Name:VA	Nd/Spaced Field? y			
			Is this a Prorate	d/Spaced Field? y	esX. no		
ONTRACTOR: Licens	se #: ANUSE ON	ACO-1	Target Formation(	s):LANSING &	.ARBUCKLE		
Name:	UNKNOWN		Nearest lease or	unit boundary:6.6.0			
		•	Ground Surface Ele	evation:23.25	feet MSL		
Well Drilled Fo	or: Well Class:	Type Equipment:	Water well within	one-quarter mile:	yesX no		
			Public water supp	ly well within one mile fresh water:	₽: yes: no		
. X Oil E	nh Rec Infield	.X. Mud Rotary	Depth to bottom o	f fresh water:	10601		
Gas S	torage .X. Pool Ext	Air Rotary	Depth to bottom o	of fresh water:  If usable water:	1000		
OWWO D	isposal Wildcat	Cable	Surface Pipe by A	lternate: 1 Pipe Planned to be se	×200' ± -		
	of Holes Other		Length of Surface	Pipe Planned to be se	N/A		
		• • • • • • • • • • • • • • • • • • • •	Length of Conduct	or pipe required:	3900'		
	information as follows:		Projected local D	epun:			
			Formation at Total Depth:ARBUCKLE				
			Water Source for	Water Source for Drilling Operations: well farm pond $X$ other			
Comp. Date:	Old Total D	epth					
		x _/	, uill Caree De Teb	en?: )	/es X		
Directional, Devia	ted or Horizontal wellbo	re? yes no	Will Cores be lak	one:	-c3 110		
	cal depth:		it yes, proposed z	one:	,		
sottom Hole Locati	on						
		AFFIDA	/IT	m.m.	050/50		
					CEIVED		
	reby affirms that the dri	lling, completion and	eventual plugging of t	this well by Automorphism	KATUR GURAN ROSTOWY.		
et. seq. It is agreed that :	the following minimum re	quirements will be met	1		1/96		
				OCT :	0 1 1996		
1. Notify the	appropriate district of	fice prior to spudding	of well;	line sier	·		
2. A copy of	the approved notice of in amount of surface pipe a	ntent to drill shall b	e posted on each drit I he set by circulatin	.cing rig; nacement to fNAJ\$BB∀∆1	moal himasies surface		
nine shall	he set through all unco	nsolidated materials D	lus a pointinuou of 20 t	reet into the underlying	ogγ∡d£merrion;		
4. If the wel	l is dry hole, an agree	ment between the opera	tor and the district	office on plug lengt	h and placement is		
Peressary	prior to plugging.						
5. The approp	riate district office wi RNATE II COMPLETION, PROD	LL De NOTITIEC DETORE (	Mett is either plugge FMFNTFD FROM RELOW AN	Y USABLE WATER TO SURF	ACE WITHIN 120 DAYS		
OF SPUD DA	TE. IN ALL CASES, NOTIF	Y DISTRICT OFFICE PRIO	R TO MAY CEMENTING.		<del></del>		
			/ /	under and ballod			
I hereby certify t	hat the statements made	herein are true and to	the best of my knowl	edge and beliet.			
			. X	GEOLO	OCT ST		
ate: OCTOBER.	.1.,1996gnature of Oper	ator or Agent:		TitleGEOLIC			
	·						
	FOR KCC U	SF:			,		
	API # 15-		760000		1)		
	<b> </b>		- 400+	1	11		

Conductor pipe required NONE feet
Minimum surface pipe required 200' feet per Alt. X(2)
Approved by: 4 10-1-96 This authorization expires:  $\frac{4-1-97}{\text{drilling not started within}}$ 6 months of effective date.) \_ Agent:

Spud date: \_\_\_

REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill;
   File Completion Form ACO-1 within 120 days of spud date;

- File acreage attribution plat according to field proration orders;
   Notify appropriate district office 48 hours prior to workover or re-entry;
   Submit plugging report (CP-4) after plugging is completed;
   Obtain written approval before disposing or injecting salt water.

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

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented 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 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-			r .				
OPERATOR			LOCATION OF WELL: COUNTY					
LEASE					rth line of section			
WELL N	IMBER		feet		st line of section			
FIELD		SE	CTIONI	TWP	RG			
	•			į,				
NUMBER	OF ACRES ATTRIBUTABLE TO	WELLIS	SECTION	_ REGULAR or _	IRREGULAR			
OTR/OT	R/OTR OF ACREAGE	<u>IF</u>	SECTION IS IN	REGULAR, LOCAT	E WELL FROM NEAREST			
	•		RNER BOUNDARY					
•.				used:NE	nwsesw			
		PLAT		,				
(Show	location of the well and	shade attributa	ble acreage	for prorated	or abaced merra.)			
	(Show footage to	the nearest le	ase or unit	poundary line	• )			
		· · · · · · · · · · · · · · · · · · ·	<del></del>	ļ				
12		• •	•	. !				
. 77		• •	•					
À	••••	• • • • • • • • • • •	• • • • •					
		• •	•	•				
i de la companya de l		• •	•					
211		• • • • • • • • • • • • • • • • • • • •		•				
,	Sivelain#1	•		į				
(A)		4620.		Ų.				
4.				:				
			.   -					
•				EXAMPLE				
		,		• ,	•			
		•	. 1 1					
			-	· · I	<b>#</b> o─├1980			
	2704'		···•	•	# #			
	3300'	• • •	•	10-	<del></del>			
•		2 1 min			•			
	.		. 1	•	3390'			
-d		• *•.*· •		• • • • • • • •				
* 1				•	•			
			**-	•}	•			
		• •	· · · · · · · · · · · · · · · · · · ·					
	<u> </u>		J	SEWARD CO.	,			

## 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 drilling location from the section's south/north and east/west; and
- 3) the distance to the nearest lease or unit boundary line.