	For KCC Use		100		
	Effective Date	te:	10-2	2-00	
	District #	4	4	-	
•	SGA?	Yes [	No		

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 September 1999 Form must be Typed Form must be Signed All blanks must be Filled

## NOTICE OF INTENT TO DRILL

Must be approved by KCC five (5) days prior to commencing well

•						_			
Expected Spud Date	Nov.	15 <sup>-</sup>	2000	Spot				Eas	
	month	day	year	NE	. NW . SE	E sec 23	_ Twp 8s _ S. R.	23 X Wes	
OPERATOR: _License#	32686	•	/				m S / -N-(circle or		
Name: Reilly Of	il Co. Inc.	•		<del></del>	1650	feet from	m E / -W- (circle of	ne) Line of Section	
Address: P. O. Box	x 1200			Is SE	CTION X R	egularIrre	egular?	,	
City/State/Zip: Lawren	nce, Ks.	66044				• .	ection Plat on reverse	e side l	
	rry A. Bill	lings		Count	/*** ho		Chon rial on reverse	Sidej	
Phone: 785-7	749-0909				,	tus	W	ell #: 1	
	30	0076 ~		Field I	vame: Leg	gere			
CONTRACTOR: License#_ Name: A & A Pro		<del>/0/0 •</del>	<del></del>	Is this	a Prorated / Spa	aced Field?		Yes XX No	
Name:	<del>Juao 02011</del>		<del></del>	Target	Information(s):_	<u> </u>	(ansas City		
Well Drilled For:	Well Class:	Type E	quipment:	Neare	st Lease or unit		330'		
XX Oil / Enh Re			d Rotary	· Groun	d Surface Elevation	<sub>on:</sub> est.	2131	feet MSL	
Gas Storage			Rotary	Water	well within one-q	uarter mile:		XX Yes No	
OWWO Disposa	<del></del>	=	ble		water supply wel	,		Yes XX No	
Seismic;# of H	٠ - ا			,	to bottom of fres	Water	200'		
Other				•	to bottom of usa	V	900'	<u>,                                      </u>	
					e Pipe by Alterna		_2 / 280'		
f OWWO: old well informati					of Surface Pipe		Set:		
	· · · · · · · · · · · · · · · · · · ·			-	of Conductor Pi	00001	none		
Well Name:	···				Projected Total Depth: 3700 Producing Formation Target: Lansing/Kansas City				
Original Completion Date	:C	iriginal Total D	epth:		Source for Drilling		B/ Kallbab 01	. o.j	
Directional, Deviated or Horiz	zontal wellbore?		Yes XX No		Well F		, Other		
Yes, true vertical depth:					ermit #:	aim ronu <u></u>	Other		
Bottom Hole Location:				•		te: Apply for Perm	nit with DWR [])		
(CC DKT #:				Will Co	res be taken?	io. Apply for Ferni		Yes XX No	
					proposed zone: _			ies []ito	
								EIVED	
				IDAVIT			STATE CORPORAT	rion commission	
he undersigned hereby affi	rms that the drilli	ing, completio	on and eventual	olugging of t	his well will com	ply with K.S.A.	55-101, et-see. 4		
is agreed that the following	g minimum requii	rements will b	pe met:			, ,	יייטטייייייייייייייייייייייייייייייייי	6 <b>20</b> 00	
1. Notify the appropriate	district office pri	<i>for</i> to spuddir	ng of well;				10/	16/00	
<ol><li>A copy of the approve</li></ol>	d notice of intent	t to drill <i>shall</i>	be posted on ea	ch drilling ri	g;			ION DIVISION	
3. The minimum amount	of surface pipe	as specified t	below <i>shall be s</i>	et by circula	iting cement to t	he top; in all ca	ses surface pipe 3	shall be set	
through all unconsolidate.  4. If the well is dry hole,  5. The appropriate distriction	ateu matenais pi an acreement b	us a minimun etween the c	n of 20 feet into 1	he underlyir	ng formation.	and aleas—	:		
o. The appropriate distill	TOUCE WILLDE IN	omea perore	well is either plu-	aged or prod	duction casing is	cemented in:			
b. If an ALIERNAIE II C	OMPLETION, pr	oduction pipe	e shall be cemen	ted from be	low any usable	water to surface	within 120 days	of spud	
date. <i>In all cases, N</i> e	UTIFY district o	office prior to	any cementing.				•	•	
nereby certify that the state	ements made her	rein are true	and to the best o	f my knowle	edge and belief.				
10/11/00			ent: Larry	1 4	Billings	)	0		
ate: 10/11/00	Signature of Op	erator or Age	ent: ()	4. 1	morps	Title:_	Operator	·· · · · · · · · · · · · · · · · · · ·	
·									
For KCC Use ONLY				Remen	nber to:			1	
API#15 · <u>065-22</u>	802-000	<u> </u>		- File (	Orill Pit Application	on (form CDP-1)	with Intent to Drill	1;	
Conductor pipe required	NONE	feet		- File (	Completion Form	ACO-1 within	120 days of spud of	date:	
Minimum surface pipe requir	red 220'		per Alt. 🗶 ②	- File 8	creage attributio	on plat according	g to field proration	orders:	
Approved by: Dru (		reer p	701 AIL 🖈 😢	- Noting		strict office 48 h	ours prior to work	over or	
•		~/			• •	rt (CP-4) after n	lugging is complet	ted:	
This authorization expires:	4-17-20			- Obtai	n written approv	al before dispos	sing or injecting sa	alt water	
(This authorization void if drilli	ng not started with	in 6 months of	effective date.)				g or injuding sa	ur Waler.	
Spud date:	Agent:							1	
								ည	
								. ف ا	

### 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 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

API No. 15 -	Location of Well: County:	_
Operator:	feet from S / N (circle one) Line of Section	
Lease:	feet from E / W (circle one) Line of Sect	ior
Well Number:	Sec Twp S. R East W	es
Field:	• • • • • • • • • • • • • • • • • • •	
Number of Acres attributable to well:	Is SectionRegular or'Irregular*	
QTR / QTR / QTR of acreage:	If Section is Irregular, locate well from nearest corner boundary.	
•••	Section corner used:NENWSESW	K

#### **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.)

. ,			  3 	<b>o</b>	1650	EXAMPLE
7						3390'
	• • •		:2	310		SEWARD CO.

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

#### 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: (C0-7 for oil wells; CG-8 for gas wells).