For KCC Use:		1-22-2001			
District #		L			
SGA?	Yes	⊠(No			

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

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

SGA? Yes XNo	М	NOTICE ust be approved by		ITENT TO		ng well	Form must Form must All blanks must	be Signed
		18 D	i					
Expected Spud Date	month			Opo.	PPROX. NV			East
\circ		day year		S/2		Sec13_ Twp.	9 S. R. 24	X West
OPERATOR: License#	6861						N (circle one) Line o	
1400110.	OPERATIONS	, INC.			L526	feet from E /	(W)circle one) Line of	of Section
Add 633.	194			Is SECTION	ON <u> </u>	larIrregular?		
City/State/Zip: PENOKEE				·	(Note: Locate	well on the Section P	Plat on reverse side)	
705 421 2	NICKELSON	·		County:_	GRAHA	M		
Phone: 783-421-2	409			Lease Na	me: NICKE	LSON 13	Well #: B-	1
CONTRACTOR: License#	30076		1	Field Nam	ne: - GLENDA	LE SOUTHBAST	- HOLLEY SE	
Name: A & A PRO	DUCTION			Is this a f	Prorated / Space		Ye	s 🗵 No
ivame,	20011011			Target Inf	ormation(s):	LANSING/ KA	NSAS CITY	
Well Drilled For:	Well Class:	Type Equipment	١.	Nearest L	ease or unit bou	ındary:330		
X Oil Enh Rec	X Infield	Mud Rotary		Ground St	urface Elevation:	<u>est 239</u>	0	feet MSL
Gas Storage	Pool Ext.	Air Rotary		Water wel	l within one-quar	rter mile:		s X No
OWWO Disposal	Wildcat	Cable		Public wat	ter supply well w	ithin one mile:		s 🖾 No
Seismic;# of Hol		Cable		Depth to t	oottom of fresh v)	· • · · · · · · · · · · · · · · · · · ·
Other	es Cone			Depth to t	oottom of usable	water: ~ 1 1	40'	
				Surface Pi	ipe by Altemate:			
If OWWO: old well information	as follows:		1-16-0	Lengthrof	Surface Pipe PI	anned to be set:	250 /	
Operator:				Lengtl Eof	Conductor Pipe	required: no:	ne	
Well Name:			7.05	rojeci	otal Depth:	4000		
Original Completion Date:_	Origi	nal Total Depth:	<u> </u>	Producing	Formation Targ	et: LANSING /	KANSAS CITY	
Directional, Deviated or Horizo	ntal wallbase?			Water Bou	e for Drilling C	perations:		•
		Yes	A NE	N Wei	Farr	m Pond O	Other X	
If Yes, true vertical depth:			- Si Si	WR P	nit #: apply			
Bottom Hole Location:			chia, Kansas)) Misi	(Note:	Apply for Permit with I	OWR 🔲)	/
KCC DKT #:			<u> </u>	Will Cor€	be taken?		Yes	x No
				If Yes, pro	posed zone:			
			A ==:	DA1/17				
_			AFFI					
The undersigned hereby affirm	ns that the drilling,	completion and ev	rentual plu	ugging of this	well will comply	with K.S.A. 55-101	, et. seq.	
It is agreed that the following i								
Notify the appropriate d	istrict office prior	to spudding of well	l;					
2. A copy of the approved	notice of intent to	drill shall be poste	ed on each	h drilling rig;	•		•	
The minimum amount o through all unconsolidate	t surrace pipe as :	specified below <i>sh</i>	all be set	by circulating	cement to the	top; in all cases su	rface pipe shall be :	set
4. If the well is dry hole, a	n agreement betw	een the operator a	et mo me and the dis	e underlying t strict office or	ormation.	d placement in mea		•
o. The appropriate district	onice will be notin	ed detore well is ei	ther plugg	ed or product	lion casing is ce	emented in:		gın g ;
a If an ALIERNATE II CO	MPLETION, produ	action pipe shall be	cemente	d from below	any usable wa	ter to surface within	120 days of spud	
date. In all cases, NO I hereby certify that the statem	TIFY district offic	e prior to any cem	enting.				• .	
, , , , , , , , , , , , , , , , , , , ,		are true and to the	/2	iny knowieugi	e and belief.	\bigcirc		
Date: 1 - 1 2 - 0 1	Signature of Opera	tor or Agent	when	hilos	son -	Title: (6	on the alor)
	J					Title:	o randacie	
For KCC Use ONLY				Remembe	r to:			
	22813-1	2000				Marris CDD 43 - 191 - 1		i
	_	JCCC -		• File Com	rii Application	(form CDP-1) with I CO-1 within 120 da	ntent to Drill;	
	10NE	feet		- File acre	age attribution	plat according to fie	lys of spud date;	W
Minimum surface pipe required	250	feet per Alt. 🗶	(2)	- Notify an	propriate distric	t office 48 hours p	rior to workover or	1
Approved by:	-17-2001			re-entry;				ı
This authorization expires:	7-17-200	1		- Submit p	lugging report (CP-4) after plugging	g is completed:	2
(This authorization void if drilling			late)	- Obtain w	ritten approval	before disposing or	injecting salt water.	
			2.0.7				-	ļ
Spud date:	Agent:							1 84

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.

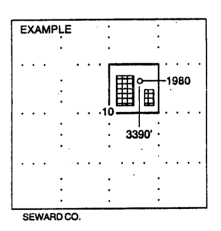
API No. 15	Location of Well: County: GRAHAM
Operator: RON'S OIL OPERATIONS, INC.	940 teet from SN (circle one) Line of Section
Lease: NICKELSON 13 B-1	1526 feet from E (W (circle one) Line of Section
Well Number: B-1	Sec. $\frac{13}{}$ Twp. $\frac{9}{}$ S. R. $\frac{24}{}$ East \times West
Field: GLENDALE SOUTHEAST	
Number of Acres attributable to well: 10 QTR / QTR / QTR of acreage: S/2 - SW	Is SectionX Regular orIrregular If Section is Irregular, locate well from nearest corner boundary. Section comer used:NENWSESW

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.)

	• • •	•			,	•
	:	•		•	•	•
		•		•		•
						·
'		•		•	•	•
1	•	•		•	•	•
	•			•	•	•
	•	· · · · · · · · · · · · · · · · · · ·	<u>ء</u>	•	•	•
	•	: \	\mathcal{L}	•	•	
	•	• •		•	•	•
			• • •			
		•		•	•	•
	·	<u> </u>		·		٠
1526		, <u>)</u>		•	•	
1500	$\stackrel{2}{\cdot}$ \rightarrow $(: \times$	<i>)</i> :		•	•	•
• • •	\cdot \cdot \cdot \cdot \cdot \cdot \cdot			. • • •		. • • • •
	<i>a</i> : :	` .		•	•	•
		•		•	•	•



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).