For KCC Use:	/ / 2500
Effective Date: _	6.6-2000
District #	4
CCA2 . The	Ø N

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

# NOTICE OF INTENT TO DRILL

Form C-1 September 1999
Form must be Typed Form must be Signed

_ <del>_</del> _	A.	lust be app	roved by KCC five	9 (5) days prior to commencing well	All blanks must be Filled
Expected Spud Date	6	6	2000	Spot 130 N & GO'E OF	
	month	day	year		East
DED4700 41 "	20076		<i>j</i>	N/2 - SW - NW Sec. 5 Twp	S. R. 20 X West
PERATOR: License#				Teet non 3 /	N circle one) Line of Section
ame: A & A  ddress: PO BOX	PRODUCTION			Is SECTION X Regularirregular?	W (circle one) Line of Section
ty/State/Zip: HILL (		7642			
entact Person: ANI			<del></del>	(Note: Locate well on the Section Pile County: SHER IDAN	at on reverse side)
none: 785-4	421-6266			County: SHERIDAN Lease Name: HAFFNER	
				Field Name: SKY SOUTH DISC	———Well #:
ONTRACTOR: License#				Is this a Prorated / Spaced Field?	
me: A & A PI	RODUCTION			Target Information(s): KANSAS CI	TY Yes ⊠ No
Well Drilled For:	14/-// 0/	<b></b>		Nearest Lease or unit boundary: 330	
	Well Class:		quipment:	Ground Surface Elevation: 2645	
X Oil Enh Rec	<del></del>	=	d Rotary	Water well within one-quarter mile:	feet MSL
Gas Storage OWWO Disposal	<u> </u>	===	Rotary	Public water supply well within one mile:	Yes X No
		Ca	ble	Depth to bottom of fresh water:150	Yes X No
Seismic;# of Ho	oles Other			Depth to bottom of usable water:135	0
				Surface Pipe by Alternate:1 _XX 2 /	,
WWO: old well information	on as follows:			Length of Surface Pipe Planned to be set:	000
Operator:				Length of Conductor Pipe required:none	
Well Name:	·			Projected Total Depth:4000	<del></del>
Original Completion Date:	:Ori	ginal Total D	epth:	Producing Formation Target: Kansas C	ity
ctional, Deviated or Horiz	costal wallbare?			Water Source for Drilling Operations:	,
s,-true-vertical-depth: <u></u>	ontal wellbore?		Yes X No	Well — Farm Pond XX Ot	her
				DWR Permit #:	
om Hole Location: DDKT #:			<del></del>	(Note: Apply for Permit with C	WR □1)
O DK1 #				Will Cores be taken?	Yes X No
				If Yes, proposed zone:	
			ACC	DAVIT	-0
hamalandan all to the					
andersigned nereby affir agreed that the following	ms that the drillin	g, completion	on and eventual pl	ugging of this well will comply with K.S.A. 55-101,	et. seq.
<ol> <li>If the well is dry hole,</li> <li>The appropriate district</li> </ol>	d notice of intent to of surface pipe as ated materials plus an agreement bet toffice will be not OMPLETION, pro	to drill shall is specified to specified to specified the outling pipe duction pipe	be posted on each pelow shall be seen of 20 feet into the perator and the discussion well is either pluge shall be cement.	th drilling rig;  If by circulating cement to the top; in all cases sur  If we underlying formation.  If the strict office on plug length and placement is nece  If the strict office on plug length and placement is nece  If the strict office on plug length and placement is nece  If the strict of	essary <i>prior to plugging;</i> RECEIVED
			-	my knowledge and belief.	JUN 1 20
					06-01-20
e: <u>5-30-00</u>	Signature of Ope	rator or Age	ent: <i>[</i>	Million Title: Owr	ner conservation DIV
			- 0	,	Wichita, Kansa
or KCC Use ONLY				Remember to:	TO PERSON AND PROPERTY.
PI # 15 - 179.	- 21102	-000	$\circ$	- File Drill Pit Application (form CDP-1) with Ir	tent to Drille
	NONE			- File Completion Form ACO-1 within 120 day	vs of sould date:
		feet		- File acreage attribution plat according to fiel	ld proration orders:
linimum surface pipe require			per Alt. 🗶 2	<ul> <li>Notify appropriate district office 48 hours pr</li> </ul>	ior to workover or
pproved by:	6-1-2000			re-entry;	
his authorization expires:	12-1-			- Submit plugging report (CP-4) after plugging	injecting self water
This authorization void if drilling	ng not started within	6 months of	effective date.)	- Obtain written approval before disposing or	injecting salt water.
- 4 1 4	_				•
pud date:	Agent:				12
					26
. M	lail to: KCC - Co	onservation	Division, 130 S	Market - Room 2078, Wichita, Kansas 67202	31

### 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: S
	A & A PRODUCTION	1520
	HAFFNER	
Well Number:	2	Sec. 5 Twp. 10
Field:	SKY SOUTH DISC	•
	res attributable to well: 20  2TR of acreage: NE - SW - NW	Is Section XX Regular or  If Section is Irregular, locate

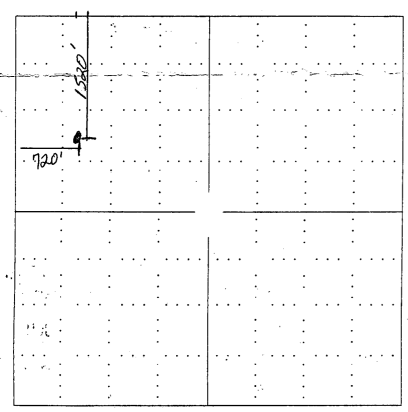
Location of Well: County:_	SHERIDAN		
1520	feet from S / N (circle one) Line of Section		
720	feet from E / W (circle one) Line of Section		
Sec. 5 Twp. 10	S. R. <u>26</u> East X Wes		
Is Section XX Regular	orIrregular		
If Section is Irregular, loca	ate well from nearest corner boundary.		

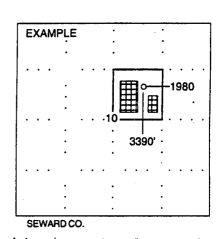
Section corner used: \_\_\_NE \_\_\_NW \_\_\_SE \_\_\_SW

#### **PLAT**

(Show location of the well and shade attributable acreage for prorated or spaced wells.)

(Show footage to the nearest lease or unit boundary line.)





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).