15-179-21099-06-00

For KCC Use: Effective Date:	4-11-2000
District #	4
0040 571	

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 September 1999 Form must be Typed

SGA? XYes	No	Mustha	NOTICE OF I				Form must be All blanks must b	Signed e Filled
		Musi De	approved by KCC fi		onor to commencia	ny wen		
Expected Spud Date	e4	12	2000		SE	OT	Г	٦
· •	month	day	year	_ Spot NW	NE NE	Sec. 6 Twp. 9	s = 27	East
OPERATOR: Linear	3007	6		/ /	1840	feet from S / N		West
OPERATOR: Licens	A & A PROD	UCTION			1080	feet from (E) W		
	BOX 100	0012011		- Is SEC	TION XX Regi	ularIrregular?	circle one; Line of S	Section
City/State/Zip:	HILL CITY K	S 67642	· .	-		-		
Contact Person:	ANDY AND			- County	SHE	te well on the Section Plat on RIDAN	reverse side)	
Phone:	785-421-626	6		Lease	Name: HAFFN	VER - D	Weil #:1	
	300	076		/ Field N	lame: (Wildco	t	vven #;	
CONTRACTOR: Lice	ense#				a Prorated / Space		Type	x No
Name:	·	11011		Target	Information(e):	KANSAS CI		<u> </u>
Well Drilled F	or: Well Cla	nss: Tvo	e Equipment:	Neares	It Lease or unit bo I Surface Elevation	undary:33	10	77.
	Enh Rec Infid		Mud Rotary	Ground	Surface Elevation	:2621 Gr.	fe	et MSL
	<u></u>	ol Ext.	Air Rotary	Water	well within one-qua	irter mile:		X No
	Disposal X Wild		Cable	Public	water supply well v		Yes	X No
Seismic;	=	er]	•	to bottom of fresh	n arth	· · · · · · · · · · · · · · · · · · ·	
Other				•	to bottom of usable	V .	1400 B/BA	KOTA
* 0.000					Pipe by Alternate	_	200 /	
If OWWO: old well in				_	•	included to be set.		
				-	of Conductor Pipe ed Total Depth:	4100		
	on Date:		tal Daethi	_ Produc	ing Formation Tar	get: BASE KANSAS	CITY	
Original Complete	on Date	Onginal to		/ Water !	Source for Drilling	Operations:		
Directional, Deviated			Yes 🗓 Yo		_	m Pond XX Other		
If Yes, true vertical de					ermit #;	•		
Bottom Hole Location				•	(Note	: Apply for Permit with DWR		
KCC DKT #:	*			Will Co	res be taken?	,,,,		X No
				If Yes,	proposed zone:			
			AFI	FIDAVIT				
The undersigned her	eby affirms that the	drilling, com	oletion and eventual	plugging of t	his well will compl	y with K.S.A. 55-101, et.	seq.	
It is agreed that the f	ollowing minimum r	equirements	will be met:	,			•	
1. Notify the appr	opriate district offic	e <i>prior</i> to spi	udding of well;	. Ve			•	
2. A copy of the a	approved notice of i	ntent to drill a	shall be posted on e	ach drilling ri	g;			
through all unc	amount of sunace p consolidated materia	oipe as specii	led below <i>shall be s</i> imum of 20 feet into	set by circula	ting cement to the	top; in all cases surface	pipe <i>shall be se</i>)t
4. If the well is dr	y hole, an agreeme	ent between t	he operator and the	district office	ig iormation. : on plug length a	nd placement is necessa	N prior to pluga	ina:
5. The appropriate	e district office will i	de notified be	tore well is either plu	ugged or proc	duction casing is c	emented in:		my,
6. If an ALIERNA	ITE II COMPLETIO	N, production	pipe shall be cemer or to any cementing.	nted from be	low any usable wa	ater to surface within 120	<i>days</i> of spud	
			rue and to the best		edge and belief.			
4-4-00	_		/ / /		124	Ouman	- Operator	
Date: 4-4-00	Signature of	of Operator of	Agent:	f Ina	erson	Title:	- Operator	
For KCC Use ONLY	,	······································		Remen	nber to:			
API # 15	79-2109	9900		1		(form CDP-1) with Inter	takos Dirilla	. 1
	<u> </u>			- File (Completion Form	ACO-1 within 120 days	Labrid date.	
Conductor pipe requ	~~		eet	- File a	creage attribution	ACO-1 within 120 days of plat according to field p	TOTAL CYNMISSION roration orders:	N O
Minimum surface pip	1		eet per Alt. 💢 🙎	- Notify	appropriate distr	ict office 48 hours prior t	to workover or	'
Approved by:	7K 4-6-	<u>2000</u>		re-en	try; ···	4.5.00 APR	5 2000	1
This authorization ex	pires:	10-6-20	000	- Subm	nit plugging report	(CP-4) after plugging is	completed;	2
(This authorization vo	id if drilling not started	d within 6 month	ns of effective date.)	- Obtai	ıı written approval	before disposing or inje	Gung Salt Water.	
0				<u> </u>			a, Karisas	
Spud date:	Agent: _			i				101

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

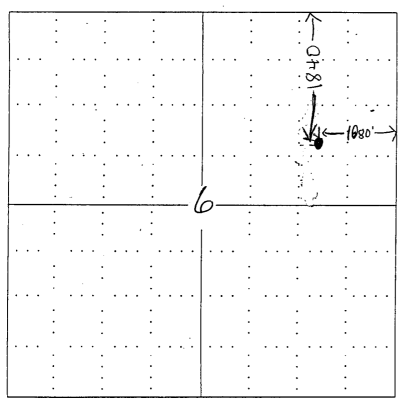
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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.

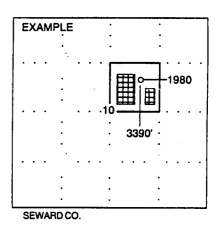
API No. 15			Location of Well: County: SHERIDAN
Operator:	A & A PRODUC	TION	1840 feet from S (N)(circle one) Line of Section
Lease:	HAFFNER		1080 feet from (E) W (circle one) Line of Section
Well Number:	1		Sec. 6 Twp. 9 S. R. 27 East XWe
Field:			<u> </u>
Number of Acres	attributable to well:	20	Is SectionXX Regular orIrregular
	R of acreage: NE		If Section is Irregular, locate well from nearest corner boundary.

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).