For KCC Use: 2 /2 02	Kans	AS CORPORA	ATION COMMISSION		Form 0
Effective Date: 2. 12.03	OIL	& GAS CONSE	ERVATION DIVISION	the most well more it . messel good	Form C- September 199
District #			TENT TO DRILL	1 North man in the control of the co	Form must be Type
SGA? Thes XNo				2-1-2000	Form must be Signed blanks must be Filled
	αιοι νο αμμιοι	rea by NGC IIVe (5) days prior to commencing	INDER SULL AUDIO	manufacture and the contract
Expected Spud Date	2 8	03	Colum as	KCC VVICHITA	V
inom.	day	hear N			East
2.0	0076	141		Sec. 31 Twp. 7	
		037	2300	feet from S (N)(circ	le one) Line of Section
Name: Andy Anderson dba PO BOX 100	A &A PRODUCTIO	JN V		feet from E Wicks	we one) Line of Section
#\$1413555		ng manusikanyanyanyan di santan malipuratan penga	is SECTION X Regula	irirregular?	
City/State/Zip: HILL CITY E	KS 67642		(Wofe: Locate	well on the Section Plat on rev	rerse side i
705 421 6266	COON		County:	GRAHAM	
Phone: 783-421-8288			Lease Name: BETH		Well #: B-1
CONTRACTOR: Liognoc#3(0076		Field Name: Wild	cat	
Name: Andy Anderson dba	A & A PRODUCT:	ION /	is this a Frontied / Spaced	Field?	Yes X Me
P		/	Target Formation(s):		
Well Onlied For: Well	Sass: Type Equi	ipment:	Madrast Lausa or unit boun		
X Qii Enh Rec I	ntiekt X Mud I		Ground Surface Elevation:_	2244 app.	ieel MSL
<u></u>	Pool Ext. All Fic	•	Mister well within one-quert	er mile:	Yes X No
The state of the s	Mildcat Cable	•	Public water supply well wit	hin one mile:	Yes X Ne
promotion (management)	Other		Depth to bottom of tresh w		h
Other			Depth to bottom of usable	water: 1200	
Toron Armed	The second secon	To the second se	Surface Pipe by Atternate:		
If OWWO: old well information as folio	Me:		Length of Surface Pipe Pla	milled to he set	00
Operator:			Largth of Conductor Pipe		/
Well Name:			Projected Total Depth:	3800	
Original Completion Date:	Original Total Oep	in:	Formation at Traff Depty	KANSAS CITY	/
Directional, Deviated or Horizontal wel	Mharan F	\\Yes \\X\\\	Water Source for Drilling O	perations:	
	<u></u>	Tites [imb	Wall Facts	Pond W Other	
it Yes, true vertical depth:			DWR Permit #:	angunda bergapatan katuah ya kidali harapa menangkatan alam da da kila kanggalah sa balan dapan kilangan katupak	
Bottom Hole Location: (CC DKT #:			(Note:)	Sppiy for Pennil with DWA))
CC DR1 #			Will Cores be taken?	N	Yes ⊠ No
			it tes, proposed zone:		Count County
		AFFID	AVIT		
The undersioned hereby: allima that i	dinama adarbisina ar arangan katabura.		- -		
The undersigned hereby affirms that it is agreed that the tolkowing minimum.	ine drilling, completion	and eventual plug	iging of this well will comply	with K.S.A. 55-101, et. se	q.
	•				
 Notify the appropriate district of A copy of the approved notice 	nice prior to spudding	of well;			
The minimum amount of surface through all improved that and the surface through t	o nicen es coccilicó hal	s posieg on each knu shall ha sat	armig fig.	£	
A STATE OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSO	Griggia Grada de Criticianos de la constante d	AT	CARLES AND ALCOHOLOGY		
4. If the well is dry hole, an agree	ment between the one	rator and the diet	ried edition on white language and	i niscement le necessore	weigh to mornature.
a	acc men constituted bearing at the		the for common the common and the com-	rrandoni in	
or in an apprendict it primite it	IUM, production bine s	itali be cemented	i from below any usable wat	er to surface within 120 d	ays of soud
Court of the Court of the Court of the	बर्धा का अन्य क्रमार है। अन	ny comening.			- ,
hereby certify that the statements m	ade herein are true an	d to the best of n	ly knowledge and belief.		
late 2- 5 -03 Signatur			1 de la	_	
ALIE Signatur	re of Operator or Agent	t custy	lullson	Title:Operat	or
		- Ut	le	and the state of t	The second secon
For KCC Use ONLY			Remember to:		
API # 15 - 065 - 22	881-00-00)	- File Drill Pit Application (form COC 41 was server	Drill:
Conductor pipe required NONE			- File Completion Form Af	DO-1 within 120 days of sp	Unii;
Source inha tadata INOISE		~	- File acreage attribution t	Alia accordina to field near	ation arders
Minimum surface pipe required 20	7.03 feet per	Alt. + (2)	- Notify appropriate distric	l office 48 hours prior to	workover or
approximation of the state of t	1 -1 1 -	1	aton, and a feet to		

Mail to: KCC - Conservation Division, 130 S. Market - Room 2076, Wichita, Kansas 67202

This authorization expires: 8.7.03

(This authorization void if drilling not started within 6 months of effective date.)

Ageni:

- Submit plugging report (CP-4) after plugging is completed;

Obtain written approval before disposing or injecting salt water.



IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

KOC MICHTA

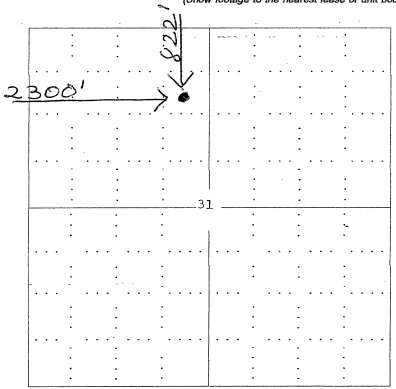
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please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

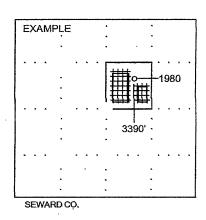
API No. 15 -	Location of Well: County:GRAHAM
Operator: Andy Anderson dba A & A PRODUCTION	· · · · · · · · · · · · · · · · · · ·
Lease: BETHELL	
Well Number: B-1	Sec. 31 Twp. 7 S. R. 23 East X Wes
Field: Wildcat	
Number of Acres attributable to well: 20	Is Section X Regular or Irregular
QTR / QTR / QTR of acreage: NE NE NE NW	If Section is Irregular, locate well from nearest corner boundary.
	Section comer 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;