EFFECTIVE D	ATE: 5-7-94	<u> </u>	State of Kar		FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED
SGA?Yes		Must be appr	oved by the K.C.C. fi	ve (5) days prior to commend	ing well.
					
Expected Spu	d Date . April	. 29 199	<i>}</i>	Vate . ME Sw . Sec .	3 Tup. 16. s, Rg .18. XX West
	month	day	year	1 2 4 4 2 2	
	Sense # 3456			2310' feet	from South / North line of Section from East (Nes) line of Section
OPERATOR: Li				YY assured	Trom Lost West (The of Section
Name:	Aru	Energy Inc.		IS SECTION XX REGULAR	
Address: .	P.O.	DUX 470		Ruch	the Section Plat on Reverse Side)
City/State	/Zip: Hays	, ks. oyou.		County:	B" Well #: #1
	erson:Ed G	lassman		lichontho	7
Phone:	943-	625-6374		Field Name:	XX /
	50	20 /		Is this a Prorated/Spaced	d Field? yes .XX no anite Wash
CONTRACTOR:	License #:59	27 Y		Nearest lease or unit boo	330
Name:	Dake Diliti	ug company		Nearest lease or imit bou	undary:
					2070 Approx. feet MSL
Well Dr	illed For:	Well Class:	Type Equipment:	Water well within one-qua	arter mile: yes XX. no
			vv	Public water supply well	within one mile: yes no
oi i	Enim Rec	Infield	XX Mud Rotary	Depth to bottom of fresh	ligot
XX Gas	Storage	XX Pool Ext.	Air Rotary	Depth to bottom of usable	VV
0440	Disposal		Cable	Surface Pipe by Alternat	e: XX 1 /122011490
	; ≠ of Holes	Other		Length of Surface Pipe P	lanned to be set: (1220').490
				Length of Conductor pipe	required.
	d well information			Projected Total Depth: .	Granita Wach
					. Granite Wash
				Water Source for Drillin	
Coπp. D	ate:	Old Total De	pth	•	well XX. farm pond other
		-	YY		yes .XX no
Directional, Deviated or Horizontal wellbore? yes no				Will Cores Be Taken?:	
If yes, true vertical depth:				If yes, proposed zone:	***********
Bottom Hole	Location				
			<u>AFFIDA</u>		and the second of the second o
The undersi	oned héreby affir	ms that the dri	lling, completion and	eventual plugging of this we	LL WILL COMPLY WRECES VEDS-101 STATE CORPORATION COMMISSION
et sec.					STATE CORPORATION COMMISSION
It is agree	d that the follow	ing minimum red	quirements will be met	:	MAY () a) to a
			ti maiam ta ameddina	of walls	MAY A S JARY
· · ·		and matica of i	fice prior to spudding	e mosted on each drilling fi	g; 05-02-94
2. A C	copy of the approv	f surface pipe a	s specified below shall	I be set by circulating cemen	nt to the teamsers will pas gaves in face
pip	e shall be set th	rough all uncom	nsolidated materials p	lus a minimum of 20 feet int	nt to the team sense to the underlying formation are to the underlying formation are on plug length and placement is
4. If	the well is dry	hole, an agree	ment between the open	ator and the district office	e on plug length and placement is
S The	essary prior to p	rict office Wi	Il be notified before	well is either plugged or pr	roduction casing is cemented in;
6_ IF	AN ALTERNATE II C	CHIPLETION, PROD	UCTION PIPE SHALL BE O	EMENTED FROM BELOW ANY USABL	E WATER TO SURFACE WITHIN 120 DAYS
OF	SPUD DATE. IN AL	L CASES. NOTIF	Y DISTRICT OFFICE PRIC	OR TO ANY CEMENTING.	
I hereby ce	ertify that the st	tatements made	herein are true and to	the best of my knowledge ar	id better.
nata. 29 V	April 1994 ႇ	onature of Oper	ator or Agent:	gar Folousman 1	ritle Geologist
Date:	***************************************	3			
		FOR KCC U	^{SE:} 165-2165	7-~~	4-
		API # 15-	pipe required _NO	A 15 feet	× ×
		Minimum s	urface pipe required	496/ feet per Alt. 1	
		Approved	by: C8 5-2-94		1 10
					Ι ω
		This auth	orization expires:	illing not started within	
		(ints aut	of effective date.)	, coding not bear sea sealing	
		Spud date		gent:	1 -
		l <u>'</u>			16
	=	21 - 6-211 57- 5	REMEMBE		· •
	- F - F	ile Drill PIC A ile Completion	Form ACO-1 within 120	 with Intent to Drill; days of spud date; 	· -

- File Completion form ACU-1 within 120 days of spun date;
- File acreage attribution plat according to field proration orders;
- Notify appropriate district office 48 hours prior to workover or re-entry;
- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

Nail to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented 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 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. 13-	LOCATION OF WELL: COUNTY		
OPERATOR	fact from couth (north line of gostion		
	feet from east/west line of section		
WELL NUMBER	SECTION TWP RG		
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST		
	CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT ttributable acreage for prorated or spaced wells.)		
	arest lease or unit boundary line.)		
23	EXAMPLE .		
	1980		
	SEWARD CO.		

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; and
- 3) the distance to the nearest lease or unit boundary line.