FOR KEE USE:

15-071-20616-00-00

	FORM	Ç-1	7/5
FORM	NUST	Ħ	TYPE

State of Kanses

FORM MUST BE SIGNED

SEA7Y	- V 10	M h	MUTTER OF INTENT	-	ALL BLANKS MUST BE FILLED
330[]	44.4			5) days prior to commencing well	
Expected \$	Janu	ary	1994	SE NE NE 14	. 18 . 43 ¬
	month	day	year		Ab 2' MG V Anse
	-		•	1,100 feet from	South (Name)
OPERATOR:	License #311	55		510 feet from	East / Was line of Sagrion
Name:	Axem Resourc	es Incorpora	ited	IS SECTION XX RESULAR	TRRECH ART
	7800 F Uni	on Avenue	uite 1100		Section Plat on Reverse Side)
City/Sta	te/zie. Denve	r, CO 80237	•••••••••••••••••••••••••••••••••••••••	Greeley	section Frac on Reverse 3100)
Contact	Person: Terry	L. Hoffman	******	Caunty: Greeley	on uati #. 4
Phone:	303 - 7	40-9000	•••••	Field Name: . Moore Johns	on
				Is this a Prorated/Spaced Fig	ild? X vaa na -
CONTRACTOR:	: License #:	241		Target Formation(s): Mo	rrow
Name:	. Emphasis Oi	1 Operations	• • • • • • • • • • • • • • • • •	Target Formation(s):MO Nearest lease or unit boundar Bround Surface Elevation:	y. 510'
				Ground Surface Elevation:	3,881 feet MSL
Well Di	rilled For:	Well Class:	Type Equipment:	Water well within one-quarter	aile: yes X
				Public water supply well with	in one mile: yes .X. no
	Enh Rec	Infield		Depth to bottom of fresh wate	100
	Storage	Pool Ext.	Air Rotary	Depth to bottom of fresh water Depth to bottom of usable wat	•r: 1,/00'
0440	Disposal	Wildcat	Cable	Surface Pipe by Alternate:	1 .X. 2
	e; # of Holes	Other		Langth of Surface Pipe Planne	d to be set: (300') 200~
	• • • • • • • • • • • • • • • • • • • •		••••••	Langth of Canductor pipe requ	5,350
	ld well informatio	•		Projected Total Depth:	5,350
				Formation at Total Depth:	
				Water Source for Drilling Ope	rations:
comp. C	J ate:	Old Total Deg	oth		ll fare pond other
Adaman da sa sa	l Baulakad aa Waa		17 yes no	DWR Permit #:	yes . X . no ·
virectional	. peviated or nor	Izantal Wellborn	17 yes .: no	Will Cores Be Taken?:	
latton Hālia	Location	••••••		If yes, proposed zone:	*******
			AFFIDAY!	T	· · · · · · · · · · · · · · · · · · ·
					RECEIVED
The undersi 101, et. se	gned hereby affir	we that the dri	lling, completion and	eventual plugging of this well	witgegentyswithをいるからはある10N
		ing minimum regu	irements will be met:		1.21-94
					JAN 2 1 1994
1. Not	ify the appropria	te district offi	ce prior to spudding e	f well:	
Z. A C	opy of the approv	ed notice of int	ent to drill shall be	posted on each drilling rig; all be set by circulating cases	CONSERVATION DIVISION
SUP	face pipe shall be	set through all	to specified below and unconsolidated meteri	als plus a minimum of 29 feet in	to the wilding Kassas
4. 11	the well is dry i	bolo, an ag rees i	int between the eperati	or and the district effice on p	ing length and placement is
	essery prior to p		h		
6. IF	AN ALTERNATE II CO	MPLETIDE, PRODU	. De metition petore we CTION PIPE SHALL RE CEN	il is either plugged er preduct ENTED FROM BELOW ANY USABLE WATE	ion casing is camented in:
OF.	SPUD BATE. IN AL.	L CASES, MOTIFY	DISTRICT OFFICE PRIOR	TO ANY CEMENTING.	
				he best of my knowledge and bel	
ate:1	./18/94	nature of Coerst	or or Agent Terry	L. Hoffman. 11110.	Senior Dri∂ling
	_				Technician
		FOR KEE USE	071-20616-0	\sim	
		Canductor p	ine required A/AA/	F fact	
		Minimum sur	face pipe required 20	0/ feet per Alt. x (2)	1.
		Approved by	: <u>CB 7-</u>	21-94	
		This moba-	ization expires: 2-	21-94	
		(This autho	rization expires: Z-	ing not started within	
		ó months c	f effective date.)		
		Spud date:	Agen	t:	K
				<u>-</u>	1 '

REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill;
- File Completion Form ACO-1 within 120 days of spud date;
- File acreage attribution plat according to field promation 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.

Mail 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.

· · · · · · · · · · · · · · · · · · ·	LOCATION OF WELL: COUNTY Greeley 1,100 feet from south north line of section 510 feet from east/west line of section SECTION 14 TWP 18S RG 43W IS SECTION X REGULAR or TRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: X NE NW SE SW PLAT Outable acreage for prorated or spaced wells.)
(Show footage to the nearest	EXAMPLE Co- /980- ACRES SEWARD CO.

In plotting the proposed location of the well, you must show:

API NO. 15-

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