FORM C-1 7/91

FC	RM	MUS	T B	E T	YPED	
FORM	140	ICT.	RE	21	CAED	

R KCC USE:				ruki	M C-	
			FO	rm mus	ST BE	E T
FECTIVE DATE: 9-10-97	State of Kansas		FORM	MUST	BE	SI
STRICT #	NOTICE OF INTENTION TO DRILL	ALL	BLANKS	MUST	BE	FI
17Yes. X. No	Must be approved by the K.C.C. five (5) days prior to commence	ing well.				

EFFECTIVE DATE: -1-1017		T Kansas	FORM MUST BE STORED
DISTRICT # 1		ENTION TO DRILL	ALL BLANKS MUST BE FILLED
SGA?Yes.X.No	Must be approved by the K.C.C	. five (5) days prior to commencing	
	08 97	Spot  NW NF - 25	East 2. Twp .20. s, Rg .35. <u>X</u> West
		Sec	:. Iwp s, kg .?? <u>A</u> west
month	day year	660' fact for	
539	93	1980'	om South / North line of Section om (East) / West line of Section
OPERATOR: License #	1	feet fr	
Name: ALL Abercion	bie, Inc. Suite #801	. IS SECTION X REGULAR	<del></del>
Address:	+ VC 67202	. (NOTE: Locate well on the	e Section Plat on Reverse Side)
City/State/Zip:MICUL.	ta, KS 67202 Galvon	. County:Mighthand	
Contact Person:(316)	Galyon -262-1841	. Lease Name:VICL911V	Well #:
Phone:		. Field Name: WC	· · · · · · · · · · · · · · · · · · ·
	30684	Is this a Prorated/Spaced F	rmaton
		Target Formation(s):Ma	6601
Name: APECGCOMPJE. K.U	.Inc	. Nearest lease or unit bound	ary: 660'
			3145!es.t feet MSL
Well Drilled For:	Well Class: Type Equipment:		er mile: yes no
<b>v</b>		Public water supply well with	thin one mile: yes no
.X. Oil Enh Rec		Depth to bottom of fresh wa Depth to bottom of usable w	ter:
	Pool Ext Air Rotary .X. Wildcat Cable	Surface Pipe by Alternate:	4 X 7
OWWO Disposal Seismic; # of Holes		Length of Surface Pipe Plan	
Other	Other	Length of Conductor nine re	quired:
If OWWO: old well information		Projected Total Benth:	5075!
		Formation at Total Depth:	Mississippi
•			
	Old Total Depth		well farm pond .X other
			·
Directional, Deviated or Horiz	contal wellbore? yes .X no	o Will Cores Be Taken?:	yes .X no
			•••••
	AFF	<u>IDAVIT</u>	
The undersigned beach, offices	that the deilling completion o	nd eventual plugging of this well w	RECEIVED 55-101
et. seq.	that the diffting, completion as	nd eventual plugging of this well w	KANSAE CORPORATION COMMISSION
	ng minimum requirements will be m	met:	9-5-97
4 Natification communities	e district office prior to spudd	inn of voll-	- SEP 05 1997
		ing of well; I be posted on each drilling rig;	OLI 05 1331
3. The minimum amount of s	surface pipe as specified below s	hall be set by circulating cement t	o the top; in all cases surface
pipe shall be set thro	ugh all unconsolidated materials	s plus a minimum of 20 feet into t	he undering Englanding in 1910N
4. If the well is dry ho necessary prior to plu		perator and the district office on	i plug lengencand placement is
		re well is either plugged or produ	ction casing is cemented in:
6. IF AN ALTERNATE II COM	PLETION, PRODUCTION PIPE SHALL B	e cemented from Below any Usable W	
	CASES, NOTIFY DISTRICT OFFICE P	RIOR TO ANY CEMENTING. _to_the best of_mx_kapowledge and b	el i ef
•			
Date: 09-03-97 Signa	ature of Operator of Agent	Miller Stylen Titl	e< Président
	FOR KCC USE:	<del></del>	
	API # 15- 203-20	1 0000 1	
	Conductor pipe required NO	NEfeet	
	Minimum surface pipe required Approved by:	SOOT reet per Alt. X(2)	1
			5
	This authorization expires:	3-5-98	Įŧ
	(This authorization void if of 6 months of effective date.)		
		Agent:	
т. е. т.		BER TO:	ı,
- r1le	Drill Pit Application (form CDF	i) with intent to null;	•

- File Completion Form ACO-1 within 120 days of spud 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.

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202.

## 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.

OPERATO	OPERATOR A.L. Abercrombie, Inc.					LOC	ATION (	OF W	ELL:	COUNT	Y Y	Vichita			
LEASE Uhland							50 1					thline		ction	
WELL N	UMBER	#3		•			19	80'					t line		
FIELD _		WC					SECT	ION 2		TWP			RG_35W		_
NUMBER							_	ECTION							
QTR/QTI	R/QTR	OF ACR	EAGE _			·					LAR, L	OCATE	WELL FR	OM NI	<u> Arest</u>
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## 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.;

SEWARD CO.

- 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.