FORM C-1 7/91

: M.

EFFECTIVE DATE:		<u></u> :	State of Ka	nnsäs	FORM MUST	BE TYPED BE SIGNED
DISTRICT #			NOTICE OF INTENTI		ALL BLANKS MUST	BE FILLED
SGA?YesV.No	<u>_</u>	Must be appr	oved by the K.C.C. fi	ive (5) days prior to comme	encing well.	
Expected Spud Date	5	11	96	Spot	1 - 100 706	East
expected spud Date		* * * * * * * * * * * * * * * * * * * *		rox.E/2SE NE sec	Twp .199. S, Rg .240	X\West
•	month	day	year	/ 1860! ·	t from South (North) line o	£ 0
OPERATOR: License:	# 312	51		/ 100' z	et from East / West line o	f Section
Name: Wabas	sh Energy Co	rp.	• • • • • • • • • • • • • • • • • • •	IS SECTION XX REGULA	TOPECHI AD	r Section
Address: P.O.	Box 595		)11.11.11.11.11.11.11.11.11.11.11.11.11.		n the Section Plat on Reve	rca Sida)
City/State/Zip:	Lawrencev	ille, ll 6	2439	County: Scott	the Section Flat on Reve	ise side)
				Lease Name: STRICKE	RT SWD well #: 1	
Phone:(6	618)9 <mark>43-33</mark> 65		••••	Field Name:		
					ed Field? yes XX. n	0/
CONTRACTOR: Licen	se #:3	0684				
Name:	Abersrombie.	RJDlnc	********	Nearest lease or unit b	ooundary: 100	. •/
		•		Ground Surface Elevation	on:2957!	feet MSL ·
Well Drilled F	or: W	ell Class:	Type Equipment:	Water well within one-o	quarter mile: .X. ye	s no 🖊
				Public water supply wel	l within one mile;ye	s XX. no
Oil E		Infield		Depth to bottom of free	sh water:	<b></b>
Gas S					ole water:1460.	
	isposal .		Cable		ate: 1 .XX. 2	
Seismic; #					Planned to be set:240	
Other If OWNO: old well			***********		pe required:⊋9≅	
				Projected Total Depth:	23001	•••••
				Water Source for Drill	th: Anhydrite	••••••
			oth	water source for britts		XX '"
		•			well farm pond .	tar other
Directional, Devia	ted or Horizo	ntal wellbore	e? yes no	Will Cores Be Taken?:	yes XX. n	0
			******			
Bottom Hole Locati	on	• • • • • • • • • • • • • • • • • • • •		, .,		
			AFFIDA	AII .	RECEIVED	
The undersigned her	rahv affirme t	that the drill	ling completion and	۸۸ eventual plugging of this ه	NSAS CORPORATION COMMISS	ON
et. seq.					ert with comply with k.s.	. 33-101,
It is agreed that	the following	minimum requ	uirements will be met:	1	MAY 0 9 1996	
1. Notify the	appropriate	district offi	ice prior to spudding	of well:	<u> </u>	
2. A copy of	the approved	notice of in	tent to drill shall be	e posted on each drilling ( I be set by circulating cem	riginacepyation pullocat	
J. The minimu	mamount of su	rface pipe as	specified below shall	l be set by circulating com	ent to the top will appose	s surface
4. If the wel	ll is dry hol	e. an agreem	solicated materials p ent between the opera	lus∢a minimum of 20 feet i tor and the district offi	nto the underlying tormati ce on niud length and cla	on; cement is
necessary	prior to plug	ging;		•	•	
5. The approp	riste distric	t office will	be notified before	well is either plugged or p	production casing is cemer	ted in;
OF SPUD DA	TE. IN ALL C	ASES. NOTIFY	DISTRICT OFFICE PRIOR	EMENTED FROM BELOW ANY USAE R TO ANY CEMENTING	BLE WATER TO SURFACE WITHIN	120 DAYS
I hereby certify t	hat the state	ments made he	rein are true and to	the best of my knowledge	and belief.	•
5-9-96	Ciana	of O	or or Agent		Title Mark R. Galyon, VI	ce President
vote,	319Ha	.ure or operat	or Agents.	The state of the s	Title: W.T	
		FOR KCC USE	·	7.000.0	APPLICATION #D-27, 254	ļ
		API # 15-		<u> 10</u> 000	•	
		Minimum sur	pipe required None	feet ZAO feet per Alt. X(2)		
		Approved by	1: JK 5-9-9	<u>E</u> × (-)		
						ł
				II-9-96		-
			of effective date.)	g ries esur see withill		<b>.</b> .
		Spud date:	Age	ent:		ı
		I———	REVENIER	70-		ــا
	- File	Drill Pit Apo		outh Intent to Drill:		00
	- File	Completion Fo	orm ACO-1 within 120 (	days of spud date;		10-
	- File	acreage attri	bution plat according	to field proration order	s;	
	- Submi	y appropriat t plugging re	e district office 48 eport (CP-4) after pli	hours prior to workover or ugging is completed:	re-entry;	
	- Obtai	n written app	proval before disposi	ng or injecting salt water	•	W W
Mail to: KCC	- Conservatio	n Division, 1	130 S. Market - Room 2	2078, Vichita, Kansas 672	02.	74

## 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	. 15										
API NO. 15					LOCATION	LOCATION OF WELL: COUNTY					
LEASE						feet from s	south/no	th line of	section		
WELL N	UMBER					feet from					
FIELD _					SECTION_						
WILL COLUMN	05 10550										
OMDEK OMD /OM	OF ACRES	ATTRIE	SUTABLE TO	MELLI	_ IS SECTION	IS SECTION REGULAR OF IRREGULAR  IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST  CORNER BOUNDARY.					
JIK/QII	K/OIK OF F	CREAGE	· ——	·	IF SECTIO						
							<b>NTD</b>	177 07			
					<u>PLAT</u>	corner used:	NE	NWSE	SW		
(Show	location	of the	heelland	shade attr		reage for pr	oratod o		11- \		
,	100001011	(Show	footage t	the near	et lesse or	unit bounda	oru lina	or spaced w	ells.)		
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,					<u></u>	SEWA	RD 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

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