15-051-24947-0000 FORM C-1 7/91

FORM MUST BE TYPED

11 25 81				FORM MUST BE STOPED	
EFFECTIVE DATE: 11-25-96	<u> </u>	State of Kan		ALL BLANKS MUST BE FILLED	
DISTRICT # 14	•	NOTICE OF INTENTIO			>
SGA7. A. YesNo	Must be approve	ed by the K.C.C. fiv	ve (5) days prior to commend		
Nov	ember 15, 1996		C SW SW SW	13. Tup .135 s, Rg 20W West	
	day		/ sec	; 2 1 mp . 1 2 2 3 , kg west	
month			660 TT feet	from South Morth Line of Section	
OPERATOR: License #3.	1521			from XENEX West line of Section	
Name: KENMARK C	ORPORATION		IS SECTION X REGULAR	IRREGULAR?	
Address:P O Box	. 5.72		(NOTE: Locate well on	the Section Plat on Reverse Side)	
city/State/Zip: Hays. Kan	sas. 67601-0	5.72	County:Ellis		
Contact Person: Mark	Kilian				
Phone: 316/7	22-5076		Field Name:	37	
			Is this a Prorated/Spaced	i Field? yes .X. no	
CONTRACTOR: License #:	1929		Target Formation(s):4	Arbuckle	
Name:DUKE DRIL	LING. CO.,IN	J	Nearest lease or unit bot	EST. POBS feet MSL	
mill mailled man.	Hall Class 7:	Emiliamente	Uston well within one-ous	erter mile: yes no	
Well Drilled For:	Well Class: T	ype Equipment:	Public water supply well	within one mile: yes no	
.X. Oil Enh Rec	X Infield X	Mud Rotary		. 1811'	
	Pool Ext	·	Depth to bottom of fresh Depth to bottom of usable	e water: 800	
		Cable	of Dim- by Altonoot	. 1 ^ 2/	
Seismic: # of Holes	Other		Length of Surface Pipe P	lanned to be set:2001	
Other			Length of Conductor Dipe	redulred:IV./ A	
If OWWO: old well information			Projected Total Depth: .	3800'	
Operator:				: Arhuckle	
Well Name:			Water Source for Drilling	well farm pond .X. other	
Comp. Date:	. Ula lotal veptn		•	Hett Idilli polici 1851 ochol	
Directional, Deviated or Horiz	ontal valibora?	ves X no	Will Cores Be Taken?:	yes .X. no	
If yes, true vertical depth:	contac mettbore:	yes 110	If yes, proposed zone:	•••••	
Bottom Hole Location					
				RECEIVED	
		AFFIDAV	<u>IT</u>	KANSAS CORPURATION COMM	AISSION
The undersigned hereby affirms	that the drilling	ng, completion and e	ventual plugging of this wel	l will comply with K.S.A. 55-101,	
et. seq.					
It is agreed that the following	ng minimum requir	ements will be met:		NOV 0 1 1996	
1. Notify the appropriate	district office	prior to spudding	of well:	11-01-199	U
2. A copy of the approved	inotice of inten	t to drill shall be	posted on each drilling ri	9; CONSERVATION DIVISION to the top; in all cases surface)N
3. The minimum amount of a	surface pipe as sp	pecified below shall	be set by circulating cemen	o the underlying formattion, A. (S	-··•
4. If the well is dry ho	ole, an agreement	between the operat	tor and the district office	on plug length and placement is	
necessary prior to plu	gging:				
5. The appropriate distri	ict office will b	e notified before w	ell is either plugged or pr Wenten from Reiow any Usarli	oduction casing is cemented in; E WATER TO SURFACE WITHIN <u>120</u> DAYS	
OF SPUD DATE. IN ALL	CASES, NOTIFY DI	STRICT OFFICE PRIOR	TO ANY CEMENTING.	<u> </u>	
	-			d ballad	
I hereby certify that the stat	tements made here	in are true and to	the best of my knowledge an	a better.	
		- And it	1 Se Davis	Agant	
Date:10/31/96 Sign	ature of Operator	or Agent?ப்பூட்டி	afinara.	itleAgent	
				1	
	FOR KCC USE:	N=1 2/19/1-	7000		
	API # 15	051 - 24947 be required NONE	feet	[교	
	Minimum surfa	ice pipe required 2	or feet per Alt. X(2)		
	Approved by:	JK 11-120-91			
	This authoria	ation expires:	5-20-97	I	
	(This authori		ling not started within	_	
		effective date.)	1	ū	
	Smid data.	Age	ent:		
	spuu uate: _	Age		ı	
	L			1	
REMEMBER TO: - File	a Daill Dit Ameli	cation (form CDD-1)	with Intent to Drill;	R.	
		ACO-1 within 120 d		E STATE OF THE STA	
- File	e acreage attribu	ition plat according	to field proration orders;	12	
			lours prior to workover or r ligging is completed;	e-entry;	
			ng or injecting salt water.		

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED 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						_						
OPERAT	OR						_ Lo	CATION		ELL: CO			
LEASE _									_				of section
WELL N	UMBER _								_				f section
FIELD						_ SEC	TION_		TWP		RG		
	0= 1 <i>c</i> =						T 0	anomit o		DECIT 3	D	7000	777 3 D
NUMBER OF ACRES ATTRIBUTABLE TO WELLOTR/QTR/QTR OF ACREAGE					- ¹⁸	SECTIO	TQ T	REGULA	K OI _	TRREC	SULAK MINDADEGE		
Q1K/Q11	K/QIK C	r ACR	EAGE _					ENER BO			, noces	E WELLI PRO	M MEMICES I
	•										NE	NWS	SESW
							PLAT	•					
(Show	locati											or spaced	wells.)
		(S	how fo	otage 1	to the	neare	est le	ase or	unit	boundar	y line	.)	
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In plotting the proposed location of the well, you must show:

ELLIS COUNTY

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.