FOR KCC USE	Ŀ							FORM C-1	7/91
EFFECTIVE D	ATE: 6-11-9	6	State of Ka					FORM MUST BE T	SMED
OTDESTRECTNEE	NTION TO DRILL	DIST #4	ALL BLANKS HUS	T BE FILLED	SGA7	. Yes X	!.No Must	be approved by the	K.C.
five (5) day:	s prior to comme	ncing well	l .						
	_	<u>.</u> .	'	Spot			_	.10. s, Rg .11. \overline{X}	East
Expected Spur	d Date	10	1996	V. SW. S	SE SE	. Sec .	$?\dots$ Twp .	$10. \text{ s. Rg.} 11. \underline{X}$	West
	month	day	year						
	m104		,	33	<u> </u>	feet	from South	n)/ North line of Sec	tion
			<i>!</i> .	! 231	.0	feet	from East) / West line of Sec	tion
				IS SECTION X REGULAR IRREGULAR?					
		••••••••••••••••••••••••••••••••••••						on Plat on Reverse S	
•	•		* * * * * * * * * * * * * * * * * *	County: Osborne					
		on.Beery		Lease Name: Echer. "A" Well #: .1					
Phone:	913-483-3141		• • • • • • • • • • • • • • • • • • • •						• • • •
		0.4	,					yesX. no	
								.City	• • • •
Name:	Snierds. Dril	lingCo	• • • • • • • • • • • • • • • • • • • •	•					
								1.676 feet	
Well Dri	lled For:	Well Class:	Type Equipment:					X yes	
V			37	Public was	ter suppi	ly well	within on	e mile: yes . X	. 10
	Enh Rec	Infield						50180'	
	Storage	Pool Ext.	•					5.50	• • • •
0440	Disposal		Cable		•			1X. 2	
-	# of Holes	Other						be set:250	
			• • • • • • • • • • • • •					None	
	well information			Projected Total Depth:3300					
•		• • • • • • • • • • • • • • • • • • • •		Formation at Total Depth:Base. Kansas.City					
			• • • • • • • • • • • • • • • • • • •	Water Source for Drilling Operations:					
Comp. Da	te:	Old Total Dept	h					farm pond o	
			v /					• • • • • • • • • • • • • • • • • • • •	• • • •
			yes .X no					yes .X. no	
• •	•			If yes, p	roposed	zone: .	• > • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • •
sottom note	Location			/**					
			AFFIDAY						
101, et. seq	•		ling, completion and rements will be met:		ugging o	of this	well will	comply with K.S.A.	55-
-									
1. Noti	fy the appropria	te district offic	prior to spudding	of well;					
Z. A co	py of the approv	ed notice of inte	nt to drill shall be specified below shall	posted on e	ach dril	ling ri	g: • • • • • •		
pipe	shall be set th	rough all unconso	lidated materials pl	us a minimum	of 20 f	eet int	n the unde	op; in all cases sur erlying formation.	Tace
4. If t	he well is dry !	hole, an agreemen	t between the opera	tor and the	district	office	on plug	length and placemen	tis
nece	ssary prior to p	lugging;						•	
5. ine	appropriate dist M ALTERNATE II CO	rict office will DMPFFTIDM PRODUC	be notified before t NOW PIPE SHALL BE CE	MENTED COOK	r plugge	d or pri	oduction o	casing is cemented i	n;
OF S	PUD DATE. IN AL	L CASES, NOTIFY D	ISTRICT OFFICE PRIOR	TO ANY CEME	NTING.			SORPACE MITHIN 120	DATS
			ein are true and to						
nata. 6/	3/96 0	mature of Operato	r or Agent: Bust	an Bo	04.	_	≲	· · · · +	
Dete		Jilacule of operato	r or agent: herry.	~ <i>,,,,,,</i>		· · · · · · · · · · · ·	1710C	سنبهد	• • • •
		FOR KCC USE:				,			
		API # 15	141-203180	7700		!			
		pe required NONE ace pipe required Z		n 414 Va/	1/3	grades	2000 CPA (000 1 n n n n n n n n n n n n n n n n n		
		Approved by:	JK 6-6-96	CO 1440 POI	, ALE. X	(e)	VANDAGO	ECEIVED 1	
					~		NANSAS CO	PRPORATION COMMISSION	N
		This authori	zation expires:	12-6-96 Lling not started within					
			ization void if dril effective date.)	ling not star	rted with	hin	.11	JN 0 5 1996 L	
			Age	nt:		1	U	11 / 12 / 12 / 12 / 12 / 12 / 12 / 12 /	
			~**					6-5960	
			REMEMBER				CONS	SERVATION DIVISION	
	- F*	<pre>'* Brill Pit Appl le Completion For</pre>	ication (form CDP-1) m ACO-1 within 120 d	with Intent	to Dril	ι;		WICHITA, KS	
	~ []	To compression for	- Venati miruiti 150 d	ays or spud (uate;			· 1	

- Submit plugging report (CP-4) after plugging is completed; - Obtain written approval before disposing or injecting salt water.

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

- File acreage attribution plat according to field proration orders;

- Notify appropriate district office 48 hours prior to workover or re-entry;

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					TOCATTON OF	י נופנו - כר	TNITTY				
OPERATOR LEASE WELL NUMBER FIELD						LOCATION OF WELL: COUNTY feet from south/north line of section feet from east/west line of section						
						SECTION TWP RG						
			JTABLE TO V			IS SECTION_	REGULA	R or	IRREGU	LAR		
QTR/QTR/QTR OF ACREAGE						IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.						
		-				Section cor		NE	NW SE	SW		
					PL	AT	-					
(Show	location	of the (Show :	well and s footage to	shade at the nea	tribu	table acrea	age for pro nit boundar	rated or y line.	r spaced w	rells.)		
		•		•	•	•						
		•		•								
				• • • • •								
	•	•	•	•	•	•						
	•	•	•	•	•	• .						
		• •	• • • • • • • •	• • • • •	v	••••••						
		•		•	•							
	1		` .									
		•		•	•							
		•	•	•	•	.						
					1.0	·	EXAMPL	E	•			
	•	•		•	•	•	•		•			
	•	•	•	•	•	•			0-1980			
									o-+1980 I			
		•		•	•			10	` ` }			
					•				.			
		•		•	•		·	3	390'			
	•	•	•	•	•	•		• • • • •	• • • • •			
		• • • • •	• • • • • • • •	• • • • •	• • • •	• • • • • • • •	•		•			
		•	•	•	•	•	•		•			

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.;

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.