FORM C-1 7/91 FORM MUST BE TYPED

EFFECTIVE DATE:	12-27-9	5	State of K	FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED				
DISTRICT # 2			NOTICE OF INTENT					
SGA7YesI	lo	Must be appr	oved by the K.C.C.	five (5) days prior to com				
Expected Spud Dat	12	,	95	NW NE NE Se	$\frac{x}{x}$ East Less 1. Tup 26. S, Rg 3. West			
OPERATOR: License Name: Reren Address: P.O. City/State/Zip: Contact Person Phone: (316) CONTRACTOR: Lice Name: Reren	#5892 tz.Drillin Box.7822 Wichita Darrel.N) 685-5908 ense #: 5892 tz.Drillin	day ig.Company., 28 .KS.67278- Valters 3	year Lnc. 2228	990 IS SECTION X REGU (MOTE: Locate well County:Butler Lease Name: McNeal. Field Name: Is this a Prorated/Sp. Target Formation(s): Nearest lease or unit Ground Surface Elevat	eet from South / North line of Section eet from (East) / West line of Section LAR IRREGULAR? on the Section Plat on Reverse Side) Well #: 1			
Well Drilled	For:	Well Class:	Type Equipment:	Public water supply We	ell within one mile: yes X no			
Gas OWWO Seismic; Other If OMMO: old well Operator: Well Name:	information	Pool ExtX Wildcat Other as follows:	X. Mud Rotary Air Rotary Cable	Depth to bottom of us Surface Pipe by Alter Length of Surface Pip Length of Conductor p Projected Total Depth	esh water:			
				uill Come De Tekenia	yes . X. no			
			? yes .X. no	Will Cores Be Taken:	yes nu			
				IT yes, proposed zone:				
et. seq. It is agreed that 1. Notify th 2. A copy of 3. The minim pipe shal 4. If the we necessary 5. The appro 6. IF AN ALT	the following appropriate the appropriate for the approved the approve	ng minimum reque e district offic d notice of int surface pipe as bugh all uncons ble, an agreeme ugging; ict office will IPLETION, PRODUC	irements will be med ce prior to spudding ent to drill shall be specified below sha olidated materials p nt between the oper be notified before TION PIPE SHALL BE (t: g of well; pe posted on each drilling ll be set by circulating ce plus a minimum of 20 feet ator and the district off well is either plugged or	rig; ment to the top; in all cases surface into the underlying formation; ice on plug length and placement is production casing is cemented in; UBLE WATER TO SURFACE WITHIN 120 DAYS			
I hereby certify	that the star	tements made he	rein are true and to	the best of my knowledge	and belief.			
Date:12-22	-95 S ign	ature of Operat	or or Agent:	I NWIL	. TitleOwner			
		Minimum sur Approved by This author (This autho	ipe required NONifface pipe required in the second	feet per Alt. 1 X	RECEIVED KANSAS CORPORATION COMMISSION DEC 2 2 1995			
		Spud date:	Ag	gent:	12-22-95 CONSERVATION DIVISION WICHITA, KS			
REMEMBER TO:	- File - File - Not - Subr	e Completion Fo e acreage attri ify appropriate nit plugging re	rm ACO-1 within 120 bution plat accordir district office 48 port (CP-4) after pl	 with Intent to Drill; days of spud date; ag to field proration orde hours prior to workover o lugging is completed; ing or injecting salt wate 	rs; r re-entry;			

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							LOCATION OF WELL: COUNTY feet from south/north line of section							
OPERATOR														
LEASE									feet	fiom	south/	north	line of	section
WELL N	UMBER _								ree	tilon	u east/	west 1	ine or	section
WELL NUMBER						SECTION TWP RG								
-														
NUMBER	OF ACR	ES ATT	TRIBUTA	BLE TO	WELL_		. IS SI	ECTION		_ REGI	ULAR OF		IRREGU	LAR
QTR/QT	R/QTR O	F ACRE	eage _				IF SE	CTION :	IS IF	REGUL	AR, LOC	ATE WE	LL FROM	NEAREST
							CORNER BOUNDARY. Section corner used: NE NW SE SW							
					•			ion com	rner	used	:NE	N	WSE.	SW
							PLAT							
(Show	location	on of	the we	ell and	l shade	attri	butabl	e acre	age	ioi p	rorate	d or s	spaced v	(ells.)
		(Si	now foo	otage t	o the	neares	t leas	se or u	mit	bound	lary li	ne.,	• .	
												•	1	
			· ·				330'							
	•	•	•	•	•	•	330'	990'-	<i>'</i>					
	•	•	•	•	•	•	•	, ′						
		• • • •	• • • • •	••••	• • • •	• • • • •	• • • •	• • • •						
	•	*	• ' '	•	7 ●	9		,		, ,	•			
		•	•	•	•	•								
		• • •	• • • •		• • • •	• • •								
•	•	•		•	•									
•			•	•			`		İ					
	• • • • • • • • • • • • • • • • • • •													
				_	, ,				l ,					
•		··· ·· · ·	•			`				EXAM	PLE	İ	•	
	١.			• '					1		•		•	
			•					•		·			٦٠٠٠٠	
									1		• .		1980	
			•		' '	,	•	•]	•	▎▓▓▏▓		
			•	•	ļ ,	, ,		•	j		1	Ò	יייי ני	
										İ	•		•	
			•				•	•			•	339	90'	ŀ
		• • •	•	•	ļ. ,	,	• ,	•. •				• • •		1
				• • • •					'		•	1 1	•	
			•	•		•	•	• _			•		•	
	1		*		1		•	• • •	1 .	L				j

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.