FORM C-1 7/91

		8-12-	91				FORM MUST	BE TYPED
EFFECTIVE	-	Q-14-	10		State of E	nns49	FORM MUST I	E SIGNED
DISTRICT (4			MOTICE OF INTEN	TION TO DRILL	ALL BLANKS HUST	SE FILLED
SGA7Y	esHo	٤	Must be	approve	by the K.C.C. five	(5) days prior to commend	ing well	
		_				Spet		East
Expected Sp	pud Date	AUGUS	5T	15	1996	W/2NWNE. s.	oc .1. twp .20 s, Rg 40	. X Vest
		month		day	year	- ·		
				•	•	660	eet from South /North line of	
OPERATOR: I	License	a 52	263		_	2310	eet from East / West Line of	
Name .	MIDW	ESTERN	EXPLOR	ATION	co.	IS SECTION X REGU	det from East / West (ine di	Section
Address	PO BO	X 1884	• • • • • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •			
C. 4		T.TRERAT	. KS 6	7905-1	1884	(BUIE: Locate Well	on the Section Plat on Rever	se Side)
						County:yA&&A	EY BERTS Well #. 1-1	• • • • • • • •
						Lesse Name: MCDEUI	DENTE	• • • • • • • •
Phone:	rater),,4	•••••		Field Name: NORTH		
• •••			NT / A			Is this a Proreted/Sp	aced Field? yes X no	
CONTRACTOR:	Licens	10 #:	N/A	• • • • • • •	• • • • • • • • • • • • • • • • • • • •		UPPER WINFIELD	
Name:Æ	イザハング	I. ON	N.CO.T.I.	• • • • • • •	•••••		boundary:660	
							ion:3547(est)	
Well Dr	rilled Fo	or:	Well C	lass:	Type Equipment:	Water well within one	-quarter mile: yes	. X 70
							ell within one mile: yes	
Oil	Er	nh Rec	.X. In	field	.X. Nud Rotary		esh water:200!	
.X Gas	51	torage	Pa	ol Ext.	Air Rotary	Depth to bottom of us	able water: 1050 1,151	<u> </u>
OWWO	Di	sposel			Cable		nate:1 .X.2	
Seismic		•		her			e Planned to be set: .250.	
	-						ipe required: Ø	
If DMMO: ol					******	Design of Conductor p	2850	• • • • • • • •
Openete)r:	N/A			******	Projected lotal peptn	. 2850 pth: UPPER WINFIELD	• • • • • • • • •
Updrato	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	N/A	*******	• • • • • • •	*******	Pormation at Total De	pth: Oliver Williams	•••••
## (# # # # # # # # # # # # # # # # #		N/A			oth N/A	Water Source for Drit		37
Lomp. D)ate:	**/ **	OLD T	otal Dep	th		well farm pond	A other
					v /		***********************	
					17 yes .X. no	Will Cores Be Taken7:	,	
If yes, tru	m vertic	el depth:	N/A		**************	If yes, proposed zone		
Bottom Hole Location								
<u>AFFIDAYII</u>								
The undered made handly of the state of the								
The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101. et. seq.								
It is agreed that the following minimum requirements will be met:								
1. Notify the appropriate district office prior to spudding of well;								
2. A capy of the approved notice of intent to drill shall be posted on each drilling rig:								
3. The minimum amount of surface pipe as specified below shall be set by circulating coment to the top: in all cases								
surface pipe shall be set through all unconselidated materials plus a minimum of 20 fact into the underlying formation;								
4. If the well is dry hele, an agreement between the operator and the district effice on plug length and placement is necessary prior to plugging:								
5. The apprepriate district effice will be netified before well is either plugged or production casing is resented in:								
6. IF	AN ALTER	MATE II C	OMPLETI DE	I. PRODUI	CTION PIPE SHALL BE C	EMENTED FROM BELOW ANY USA	ABLE WATER TO SURFACE WITHIN	120 DAYS
OF .	SPUD DAT	re. In Al	L CASES.	NOTIFY	DISTRICT OFFICE PERCH	TO ANY CEMENTING.	1 COA :	
		at the st	atements	made he	rein are true and to	the best of my knowledge	and belief. DALE J. LOLLAR	
Date: . 8/.	6146	81	anature o	f Onerst	or or Agent:	6 HOVE	DALE J. LOLLAR PRESIDENT	
7	. 1.1.6.			· upor at	of of Agents y. Oak	a feet to		
			FOR	KCC USE	:			
					071-20658			
					ipe required NONE	feet	T	
			Ann	I HUM SU P	iace pipe required of	区' feet per Alt. 火②	\	
			Appi	DAME DA	: —1D Q - 110			-
			This	s author	ization expires:	2-7-97		ŀ
						ling not started within	ì c	
			6 1	months o	f effective date.)	- "	<u></u>	
			Spuc	d dete:	Ago	nt:		
			<u> </u>		REMEMBER	TO.		2
					SERERBES.	14:		1()

- File Drill Pit Application (form CDP-1) with Intent to Drill;
- 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.

Meil to: Conservation Division, 200 Celerade Derby Building, 202 W. First St., Wichita, Kanses 67202-1286.

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.

LOCATION OF WELL: COUNTY	API NO. 15		
JEASE			LOCATION OF WELL: COUNTY
SECTION TWP RG NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OF ACREAGE ORNER BOUNDARY. Section corner used: NE NW SE SW PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE EXAMPLE	LEASE		feet from south/north line of section
SECTION TWP RG NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OF ACREAGE ORNER BOUNDARY. Section corner used: NE NW SE SW PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE EXAMPLE	WELL NUMBER		feet from east/west line of section
TF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used:NENWSESW_PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE EXAMPLE SEWARD CO SEWARD CO	FIELD		SECTION TWP RG
TF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used:NENWSESW_PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE EXAMPLE SEVARD CO SEWARD CO	NIMBER OF ACRES ATTRIB	TTARER TO WELL	TS SECTION PECHIAP OF IDDECHIAP
Section corner used: NE NW SE SW PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE NW SE SW SW SW SW SW SW S		· • • • • • • • • • • • • • • • • • • •	TF SECTION IS TERREULAR LOCATE WELL FROM NEAREST
Section corner used: NE NW SE SW PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) NW NE	4211 4211 4211 02 1101111111		CORNER BOUNDARY.
(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) October Part P			
(Show footage to the nearest lease or unit boundary line.) 640' FNI 2310' FEI NW NE EXAMPLE 40 ACRES			
(Show footage to the nearest lease or unit boundary line.) 660' FNI 2310' FEI NW NE EXAMPLE 3300' ACRES	(Show location of the	well and shade attri	butable acreage for prorated or spaced wells.)
NW NE EXAMPLE 140 ACRES			
NW NE EXAMPLE 140 ACRES			
NW NE EXAMPLE 140 ACRES	; ;	1	
NW NE EXAMPLE /980 - 40 ACRES			
NW NE EXAMPLE 40 ACRES		2310' FEI	
SEWARD CO	I	φ (\rightarrow
SEWARD CO			
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SEWARD CO			EXAMPLE
SEWARD CO			
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SEWARD CO			() /980
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SEWARD CO.			ACRES
SE SEWARD CO.			
SE SEWARD CO.	······		
SE SEWARD CO.			
SE SEWARD CO.			SEWARD CO
	SW	SE	

In plotting the proposed location of the well, you must show:

GREELEY 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.;
- 2) the distance of the proposed drilling location from the section's south/north and east/west lines; and
- 3) the distance to the nearest lease or unit boundary line.