FORM C-1 7/91

FORM MUST BE TYPES

EFFECTIVE DATE: 10-13-97

DISTRICT #		State of Larr		TORR MOST BE STORE	
	M L	MOTICE OF INTENTIO		ALL BLANKS MUST BE FILLE	
3907.7	Must be approved	Dy the K.C.C. 11ve (5	) days prior to commencing well	Ess	
Expected Spud Date Oc.to	oher 31		Spot 75' NW of C .SE SE SE sec .6 Twi	==== ===== =================	
month			,:44.,44., sec .7 (a)	) .VH 5, Mg A.V A. Wes	
month	day	year 🛨 🖈	405 feet from 60	Wareh Line of Carelo	
COEDITOR LIGARIA N	5050	/ * /	405 feet from (E	ith April line of Section	
Name: Hum	mon Corporati	on	18 SECTION X REGULAR		
Address:			(MOTE: Locate well on the Sec		
city/state/zip:Wic			county: Barber		
Contact Person: Ken			Lesse Neme: Elizabeth		
Phone:(31			Flold Name: JC. AET.		
			Is this a Proreted/Speced Field		
CONTRACTOR: License #:	5929		Target Formation(a):	•	
Name: Duk			Nearest lesse or unit boundary:		
			Ground Surface Elevation:	1597 feet MS	
Well Orilled For:	Well Class:	Type Equipment:	Water well within one-quarter mi		
		. , , , , , , , , , , , , , , , , , , ,	Public water supply well within		
.X. Of L Enh Rec	Infield	X. Mud Rotary	Depth to bottom of fresh water:	140'	
,X. Gas Storage	Pool Ext.	-	Depth to bottom of usable water:		
OVVO Disposal	X Wildcat	Cable	Surface Pipe by Alternate:		
Seismic; # of Hales	Other	225' of *	Length of Surface Pipe Planned		
Other			Length of Conductor pipe require	d none	
If OWWO: old well informati	ion as follows:	· •	Projected Total Depth:A	rbuckle	
Operator:	<i></i>		Formation at Total Depth:	5300	
Well Name:		*********	Water Source for Drilling Operat	:ions:	
Comp. Date:	Old Total Dep	oth	DWR Permit #:	X farm pond othe	
		/	DWR Permit #:	creek	
Directional, Deviated or He	orizontal wellbore	Will Cores Se Taken?:	Y46 NO		
If yes, true vertical depti	1:,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · · · · · · · · · · · · · · ·	WAS: 330' FILE GORRERS		
Bottom Hole Location			WAS 220' STATE OF REC	FIVED	
		<u>AFFIDAYI</u>	I WHO SOO F DO FORMORY	TION CO.	
The made and accord because and d			330 FEL	COMMISSION	
101. et. seg.	irms that the ori	(ling, completion and	eventual plugging of this pour yi	LL COMPLY VITH'R.S.A. 33	
It is agreed that the follo	wing minimum requ	irements will be met:	WAS: 330' FELE GORPECTE SI	U 1997	
			UNSERVATION		
It is agreed that the following minimum requirements will be met:  1. Notify the appropriate district office prior to spudding of well:  2. A copy 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.					
3. The minimum amount	of surface pipe	as specified below she	all be set by circulating cement	<sup>मस्</sup> रू to the top; in all case	
surface pipe shall	be set through all	l unconsolidated materi	als plus a minimum of 20 feet into	the underlying formation	
4. If the well is dry hole, an agreement between the operator and the district office on plug length and placement i					
necessary prior to  5. The appropriate dis		be notified before we	ll is mither plugged or production	casing is comented in:	
6. IF AM ALTERMATE II	COMPLETION, PRODU	CTION PIPE SHALL BE CEN	ENTED FROM BELOW ANY USABLE WATER		
OF SPUB DATE. IN A	ALL CASES, MOTIFY	DISTRICT OFFICE PRIOR	TO AMY CEMENTING. he/best of my knowledge and belief		
	itatumonts made ne	rein are true and to t	ne/bysy of my knowledge and belief	•	
Dete:10-1-97 \$	ignature of Operat	or or Agent:	fumno V. Title	President	
	FOR KCC USE	//	7/-		
	API # 15	<u>"007-7254</u>	70000[/ ]		
**		ipe required NONE	feet		
,		face pipe required 20			
	Approved by	: (OR 10-21-97 1	X / ORIG 10-8-17/JK	6	
	This author	ization expires: '	4-8-98	•	
		rization void if drill	ing not started within		
		f effective date.)		4	
	Spud date:	Agen	·	133	
REMEMBER TO:					
- File Drill Pit Application (form CDP-1) with Intent to Drill;					
		rm ACO-1 within 120 day	ys of spud date; to field proration-orders;	, , ,	
	rive acreage attri Notify appropriate	oution plat according to district office 48 ho	to field proretion-orders; ours prior to workover or re-entry	; <b>1</b>	
-	Submit plugging re	port (CP-4) after plug	ging is completed;	<u> </u>	
			or injecting salt water.	07-1286.	
meil to: Lonservation Div	ision. ZVU Colorac	so Derby Building, 202	W. First St., Wichita, Kansas 672	.02-1286.	

## IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

## I 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			
OPERATOR	LOCATION OF WELL: COUNTY		
LEASE	feet from south/north line of section		
WELL NUMBER	feet from east/west line of section		
FIELD,	SECTION TWP RG		
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR or IRREGULAR		
QTR/QTR/QTR OF ACREAGE	IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST		
	CORNER BOUNDARY. Section corner used: NE NW SE SW		
·	PLAT		
	outable acreage for prorated or spaced wells.)		
(Show footage to the nearest	: lease or unit boundary line.)		
(0110,11 2004464 00 0110 1110 1110	Today of mixt boundary time.		
	<del></del>		
	EXAMPLE		
	7.7.7		
	/980-		
	10 77		
	3300 ACRES		
	ACRES		
	<del>"</del> /		
- SE	SEWARD CO.		
1 Elizabet	Lease description: SE/4 6-34S-15W		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30-1 .		
1 / / 22.4	05/		
	<b>′</b>   .		

## 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 lines; and
- 3) the distance to the nearest lease or unit boundary line.