FORM C-1 7/91

EFFECTIVE DATE:

State of Kansas

FORM HUST BE TYPED FORM MUST BE SIGNED

DISTRICT D		MOTICE OF INTER		ALL BLANKS NUST BE FILLES
\$5A7Yes	Must be approved by	the K.C.C. five	(5) days prior to com	meneina veli
			Spet	
Expected Spud DateAP	RIL 20, 1994		ACASE SE SM	. sec .5 Tup .19 s. to 29 X was
senth	day			
		year	// 3301	. feet from South / NAME Line of Section
SPERATOR: License # 04	702		/330	. feet from South / NAME Line of Section
GPERATUR: License # 14	/Ac			
Name:EN	SIGN OPERATING (Д	18 SECTIONXI	EGULAR IRREGULAR?
Address:	Q.BQX.2161		(MOTE: Locate w	oil on the Section Plat on Reverse Side)
City/State/Zim:LI	BERAL. KANSAS 67	905-2161	Country I A	ME
Contact Person: RE	EN WACVED		- FU	NE
Phone:	161626_8131	*****	Lease Hame:,C{T	76G Well #: 459
FROME:	K47844554544	*****	field Name:W[]	DCAT.
			is this a Proretor	/Spaced Field: ves X ne .//
CONTRACTOR: License #:			Target Fermation(s	MISS.
Name: UNIKNOWY	• • • • • • • • • • • • • • • • • • • •		Hearest Lease or a): MISS. nit boundary: 330'
		***************************************	Special Profess Sta	
Well Drilled For:	Half Class. Sum		STOCKE SUFFRES SEE	vation: 2837 feet HSL
well brilling per:	Well Class: Typ	e Ednibaeut:	Water well within	one-querter mile: yes ne
V		*	Public water suppl	y well within one mile: yes . X. ne
		Hud Rotary	Depth to bottom of	fresh water:100
Gas Storage	Pool Ext	Air Rotary	Septh to bottom of	usable water: .1200:/./300.
	•	Cable		
Seismic; # of Hole		Capta	Surface Pipe by Al	ternete: 1 . 3 . 2
			Longth of Surface	Pipe Planned to be set: (300!)200
Other		• • • • • • • • • •	Length of Conducto	r pipe required:
If OVNO: old well informat:			Projected Total De	pth:4650'
Operator:			formation at Total	Depth. MISS.
Well Name:			Vater forces for B	rilling Operations:
Comp. Date:	Old Intal Benth	***********	sarar source for b	
	ore local popul .	************		well farm pondX. other
Binnedianal Business w		٧	DWR Permit #:	
Directional, Boviated or No	rizental wellberet	yes?. no :	Will Cores Be Take	n7: yes , X, ne 🗸
If yes, true vertical depti	1	***********	If yes, proposed z	BNO:
Bettom Hole Location	***************	*********	• • • • • •	
		AFETRA	V17	this well wistagener RECEIVED SOMMISSIN

The undersigned hereby aff	irms that the drilling	. completion an	d eventual plugging of	this wall with some Detail was a se
101, et. seq.	•			ATE CORNEL ELVEN
It is agreed that the follo	wing minimum requires	ents will be met	•	SPORATION
			•	B C COMMISSE
2. A copy of the oppro	ved notice of intent	to drill shall b	posted on each drill	ine ries 4 1994 7
3. The minimum amount	of surface pipe as t	pecified below a	hall be set by sircul	ating secont Colista ton: in all cases
surface pipe shall	be set through all ung	enselidated mate	rials plus a minimum ei	ing rig; ating coment CMSShe top; in all cases 28 feet into the production; formation;
		etween the opera	ter and the district	office on plug longth today 1968 on is
	PASSITION			
A 18 AN ALTERNATE TO	compression production	netified before t	mil is either plugged	or production casing is comented in:
As as an universality th	LL CASES, MOTIFY DIST	I PIPE BRALL DE CI	EMPETED FROM RELOW ANY	USABLE WATER TO SURFACE WITHIN 120 DAYS
I hereby certify that the a	tatements made bessin	TICL OFFICE PRICE	TO ARY CEMENTING.	
			THE DESTRUCTION OF STREET	age and belief.
Date: -\$/4/94 8	ignature of Operator or	Agent , Teach	sibelia	Title PROD. SUPT.
	FOR ECC USE:	101 -110	·	
	API # 15/	01-21,67	2 0000	
	Conductor pipe	required WAN	feet	^*
	Minimum surface	pipe required	offeet per Alt. X	(3)
	Approved by:	183-4-94		
		. ^	11011	- ' ")
	This authorizat	ion expires: 9-	4-99	I
	(This authorizat	tion void if dril	ling not started with	n
	6 months of off			
	Spud date:	Age	nt:	_ 1
				-
. 2	(la Boill Bla Annil	RENEMBER	TO:	· /
- F	ile Complettes Park 1	item (YOPM CDP=1)	with Intent to Drill,	1 -
. 8	ile Completion Form AC	w-i within 169 (lays of spud date; te field proration or	4
. 1	lotify appropriate Ale	ni piet accercing	tw Tield preration of	Gers;
- 1	ubmit plugging report	>:165	hours prior to workove	r er re-entry;
• 0	DT#IN Written approval	before disposin	a se injection esta us	N
Hail to: Conservation Divi	sion, 200 Colorado Ber	by Buildine 202	A AL MINERIUM SOLS AS	700.
			m. rirat at., Wichiti	, saless ercsc-1256.

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.

OPERATOR LEASE WELL NUMBER FIELD NUMBER OF ACCOUNTY OF		ABLE TO WELL	LOCATION OF WELL: COUNTY feet from south/north line of section feet from east/west line of section SECTION TWP RG IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARES
(Show locat	ion of the we	ell and shade attrotage to the neare	CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT ributable acreage for prorated or spaced wells.) est lease or unit boundary line.)
			EXAMPLE
	5		1980'
			SEWARD CO.
			SEWARD CO.
	<u>ل</u> ا الله	2970	

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.