FORM C-1 7/5 FORM MUST BE TYPE

EFFECTIVE DATE 4-26	-94	State of Kansas	FORM MUST BE SIGN
DISTRICT # 4	MOT.	ICE OF INTENTION TO DRILL	ALL BLANKS MUST BE FILL
SGA7Yes. No		K.C.C. five (5) days prior to com	
		Snot	Ea
Supposed Street Base 4-	27-94	70' S.C. W/2. NE. NW	Sec 36 Tup8 S. Rg .24. 💢 Ve
		year /	· · · · · · · · · · · · · · · · · · ·
; month	day		feet from South / North line of Secti
OPERATOR! License # 9.	/ Q 2		feet from East / West line of Secti
		· · · · · · · · · · · · · · · · · · ·	REGULAR T IRREGULAR?
Name:National.Pe			rell on the Section Plat on Reverse Sic
Address 250. N. Roc			on the Section Plat on Reverse Sit
City/State/Zip:Wichi. Contact Person: .Ted C	rakSb/206 Rredehoft	GA	TES Well #1
Contact Person:	5	Lease Name:	C
Phone:316-681-351.	í 18	Field Name:	d/Spaced Field? yes .X. no
CONTRACTOR: License #:	عم .	Is this a Prorate	d/Spaced Field? yes no
CONTRACTOR: License #:		Target Formation(e):Lansing-K.Cviunit boundary:730.'
Name:	maeterminea	Nearest lease or	unit boundary:
· 1			evation: .2385 feet
Well Drilled For:	Well Class: Type Eq	uipment: Yater well within	one-quarter mile: yes $$.
i,		Public water supp	ly well within one mile: \dots , yes $.X_{+}$
	Infield Mud	Rotary Depth to bottom o	f fresh water:
	Pool Ext Air	Rotary Depth to bottom o	f usable vater:
OWWO Disposal	X. Wildcat Cab	le Surface Pipe by A	lternate:1 .X.2
Selsmic: # of Holes	Other	Length of Surface	Pipe Planned to be set: . AVV
Other	• • • • • • • • • • • • • • • • • • • •	Length of Conduct	or pipe required:
If OMO: old well informati	on as follows:	Projected Total D	epth: 4 <u>000</u> .
		Formation at Tota	epth: 4,000' l Depth: Marm.
		Water Source for	Drilling Operations:
Comp. Date:	Old Total Depth		\ldots , well X_{++} farm pond oth
	*	DWR Permit #:	
Directional, Deviated or Ho	rizontal wellbore? y	es .X no Will Cores Be Tak	en?: yes .X. no
If yes, true vertical depth		If yes, proposed	Zone:
Bottom Hole Location			
L. I.		AFFIDAVIT	
·			
The undersigned hereby affi	rms that the drilling, co	ompletion and eventual plugging o	f this well will comply with K.S.A. 5
101, et. seq. "	vina minimum paguipamenta	uill he met.	
it is agreed that the focto	wing minimum requirements	witt be met:	•
1. Notify the appropri	ate district office prior	to spudding of well;	
2. A copy of the appro	ved notice of intent to d	rill shall be posted on each dril	ling rig:
3. The minimum amount	of surface pipe as speci	ified below shall be set by circ	ulating coment to the top; in all cas of 20 feet into the underlying formation
4. If the well is dry	hole, an agreement betwe	en the operator and the district	office on plug length and placement
necessary prior to			
5. The appropriate dis	trict office will be noti	fied before well is either plugge	d or production casing is cemented in:
			Y USABLE WATER TO SURFACE WITHIN 120 DA
		OFFICE PRIOR TO ANY CEMENTING. true and to the best of my knowl	adva and hallef
I hereby certify that the s	tatements made nevern are	1/10/2	7 14
Date: 7. 1. 2. 1. 7	ignature of Operator or Age	one I de Contraction	Tiero President
for the second			
	FOR KCC USE:	22738-00.00	
L L		ired NONE feet	
b.	Minimum surface pip	e required 200' feet per Alt. A	<② RECEIVED €
t ·	Approved by:	24-21-94	KANSAS CORPORATION COMMISSION
r u	· · · · · · · · · · · · · · · · · · ·		The state of the s
i ·	This authorization	expires: 10-21-94	
÷		void if drilling not started wit	APR 2 1994Pm
	6 months of effect	ive date.]	1 100 11 711

REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date;

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.

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

4.21-94

CONSERVATION DIVISION WICHITA, KS

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW. PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPRATED 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 feet from south/north line of section feet from east/west line of section SECTION TWP RG NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OTR/QTR/QTR OF ACREAGE Section TS TREGULAR IN NUMBER (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 ACRES
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OT IRREGULAR OT OTRIVET OF ACREAGE CORNER 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.)
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OT OT OTHER SECTION IS IRREGULAR. LOCATE WELL FROM NEARES CORNER 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.)
1620' Loc EXAMPLE 10 1980' 10 10 10 10 10 10 10
EXAMPLE (1650' Loc) (1650' Loc
EXAMPLE (1980)
10 1980-
40
SEWARD CO.
10 ACRES

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

1 7 1994

- 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.