EFFECTIVE NATE: 10-19-92	7	· Oto	• FORCE C-1 4/91
· - 11.	<i>*</i>	March	FORM HUST BE TYPED
éistrici • 4	State of E	Cansas OMP	FORM HUST BE SIGNED
SGA7,Yes No Must be app	NOTICE OF INTENT	TION TO DRILL	ALL BLANKS MUST BE FILLED
S6A7,YesV.NO	proved by the K.C.C. five	(5) days prior to commencing	
expected Spud DateOctober1	9. 1992	NW NW SE 2	20 Twp 9 S, Rg 27 East
·		V 1411 1411	.v., lwp . J S, Rg .4/ A Vest
month da	ay year	/ ^ ^ ^ ^	from South) North line of Section
OPERATOR: License #6111			from East West line of Section
Name: N-B Company, Inc.	,	IS SECTION X REGULAR	The East y West line of Section
Address: P. O. Box 506	,		the Section Plat on Reverse Side)
city/State/Zip: Russell, KS 67	7665-0506	G1	•
Contact Person: Kelly P. Branum	1		
/012\ /02 E24E			
Frione:		Is this a Prorated/Spaced	
CONTRACTOR: License #:8241		· ·	ansing-Kansas City
CONTRACTOR: License #:8241 V Name: Emphasis Oil Operations	3		undary:330.
(4m):			
tall Antilad Can. Unit Class			EST 2740 feet HSL
Well Drilled For: Well Clas	ss: Type Equipment:		feet: yes X no
.X Oil Enh Rec Infie	ald V mid out in		e mile: yes X no water: .230'
Gas Storage Pool			• water: 1410.
OVVODisposatX. Vildo		•	
Seismic: # of Holes Other			lanned to be set: .240!
Other			required: NA
if CVVC: old well information as follow			4155!
Operator:			. Lansing-Kansas City
Well Name:		•	
Comp. Date: Old Tota		Water Source for Drilling	- •
	10 beptn		well $old X$ farm pond other
Directional, Deviated or Horizontal we	liborat vas X sa	Will Cores Be Taken?:	······································
If yes, total depth location:		If yes, proposed zone:	y⊕s¥ no
Bottom Hole Location			
	AFFIDA	** *Min Alt. II	[260
The undersigned hereby affirms that th	e drilling, completion and	d eventual plugging of this	well will comply with K.S.A. 55-
101, et. seq. It is agreed that the following minimum			
it is agreed that the following minimum	a requirements will be met	:	
1. Notify the appropriate district	t office prior to spudding	of well:	
A copy of the approved notice of	of intent to drill shall b	e posted on each drilling ri	g:
3. The minimum amount of surface	pipe as specified below:	shall be set by circulating	cement to the top; in all cases
4. If the well is dry hole, an a	igh all unconsolidated mate	rials plus a minimum of 20 fe	et into the underlying formation;
necessary prior to plugging:	Broomic paraget the ober	stor and the district office	on plug length and placement 19
5. The appropriate district office	e will be notified before	well is either plugged or pr	oduction casing is camented in:
6. IF AN ALTERNATE II COMPLETION,	PRODUCTION PIPE SHALL BE C	EMENTED FROM BELOW ANY USABLE	E WATER TO SURFACE WITHIN 120 DAYS
OF SPUD DATE. IN ALL CASES, Make the control of the			d.ballad
	· · · · · · · · · · · · · · · · · · ·		
Date: $10-12-92$ Signature of (Operator or Agent: 1.6.4.	M Dreenwo T	itteVice-President
FOR K	cc use: 15- <u>179-21055</u> (* 1	00-00	
Condu	ctor pipe required Was	A. feet	
Minim	ctor pipe required	280' feet per Alt. V (2)	b -
Appro	ved by: CiB. 10-14-	92	
*£ !		1. 1.1-97	\sim
This .	authorization expires: — — authorization void if dri	lling not started within	הרארווערה
	nths of effective date.)	l l	RECEIVED
Spud	•	ent:STAT	TE CORPORATION COMMISSION
			10-14-1772
. File Drill D	REMEMBER it Application (form CDP-1	-	OCT 1 4 1992

- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

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

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: CONSERVATION DIVISION - Notify appropriate district office 48 hours prior to workover or re-enwionita, Kansas

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.

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
0 -	PIAT
(Show location of the well and shade attri	ibutable acreage for prorated or spaced wells.)
(Show footage to the neares	st lease or unit boundary line.)
	Time.
	EXAMPLE
	EXAMPLE
	7777
	/980
	7980
	10
	3300 ACPES
2710'	FEL ACRES
1	
1 12	SEWARD CO.
	SEWARD CO.
9	
	· · · · · · · · · · · · · · · · · · ·
	

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

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