FOR KCC USE:

State of Kansas

FORM C-1 7/91 FORM MUST BE TYPED FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

NOTICE OF INTENTION TO DRILL

EFFECTIVE DATE:	8-4	1-92
DISTRICT #_2		
SSA7V.YesNo	ļ	Must b

SSA7V.YesNo Mus	t be approved by	the K.C.C. five	(5) days prior to commencing well
Expected Spud DateJuly	29, 1992		√C-W/2 mNW SW Sec 17 Twp 28 s Rg 5 X West
	day		✓ 1980
	//10		feet from South / NOOTH Line of Section 4950 feet from East / NOOTE Line of Section
OPERATOR: License # Name: BEAR PETROLEUM	44.19		1 feet from East / West line of Section
Name: BEAR PETROLEUM Address: P. O. Box 43			IS SECTION X RESULAR IRREGULARY
Address: P. U. BOX 45	8		(MOTE: Locate well on the Section Plat on Reverse Side)
city/State/Zip:Haysvill			County: Kingman
Contact Person: Dick Sch			Lease Mane: Viney "A" Well #: 1
Phone:	1225		Field Name: Unknown Broadway West
			/Is this a Prorated/Spaced Field? yes .X. no
CONTRACTOR: License #:	5 <i>9.</i> 29		Target Formation(s): Miss. 330
Mame:DUKE DRILLING C	$Q_{\bullet,\bullet}$ INC		Mearest lease or unit boundary:
	i.		Ground Surface Elevation: Unknown feet MSL
Well Drilled For:	ali Class: Typ	pe Equipment:	Water well within one-quarter mile:
			Public water supply well within one mile: yes .X. no Depth to bottom of fresh water:45!
.X. Oil Enh Rec .			Depth to bottom of fresh water:45
Gas Storage .			Depth to bottom of usable water:180!
.X. OWWO Disposal .	Wildcat	. Cable	Surface Pipe by Alternate: X 1 2
Seismic; # of Holes .	Other	,	Surface Pipe by Alternate: X 1 2 Length of Surface Pipe PRIMARY BENEFIT Set: 253.
Other			Length of Conductor pipe required:N/A
If OWNO: old well information a	s follows:		Projected Total Depth: :3910
Operator: STELBAR OIL	CORP., INC.,	ET AL	Formation at Total Depth: Mississippian
Well Name: Viney #1			Water Source for Drilling Operations:
Operator: STELBAR OIL Well Name: Viney #1 Comp. Date: 8/22/57	Old Total Dapth .	3910'	\dots well \dots farm pond X_{++} other
			DUR Permit #:
Birectional, Deviated or Horizo	ntai wellbore?	yes, .X. no	Will Cores Be Taken?: yes .X. no
If yes, true vertical depth:			If yes, proposed zone:
Bottom Hole Location			
		AFFID/	WII ·
The undersioned becelv affirms	that the deillin	a completion ar	d eventual plugging of this well will comply with K.S.A. 55-
101, et. seq.		y, completion in	a eventual program of this seet with sempty with A.S.A. 33-
It is agreed that the following	minimum requires	ments will be med	t :
1. Notify the appropriate	distalat addis	anion to annilia	ad vall.
			po posted on each drilling rig:
			shall be set by circulating cement to the top; in all cases
			erials plus a minimum of 20 feet into the underlying formation;
4. If the well is dry hale necessary prior to plug		between the oper	ator and the district office on plug length and placement is
		notified before	well is either plugged or production casing is cemented in:
6. IF AN ALTERNATE II CONFI	LETION, PRODUCTIO	M.PIPE SHALL BE (EKENTED FROM DELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS
OF SPUB DATE. IN ALL C			
		•	the best of my knowledge and belief.
Date: July 27, 1992 Signet	ure of Operator o	r Agent: R	nex Dhall Title Agent
	FOR KCC USE:		
	API # 15- 09	5-01015	250 / X JUHOM JESNOO SHO NOLLYNDESNOO SHOWN TO SHOW NOLLYNDESNOO SHOWN TO SHOW NO SHOWN TO SHOW NO SHOWN TO SHOW NO SHOWN TO SHEWN TO SHOW NO SHOWN TO SHEWN
	Conductor pipe	required Non	toot WOIM GNOS
		pipe required _	253 feet per Alt. O X JUNANUS
	Approved by: _C	C.B. 7-30-	\sim \sim \sim \sim \sim \sim \sim \sim
	This authorizat	tion expires: /	-30-93 ASIMO 1711 WY
	(This authoriza	ition void if dri	Illing not started within
	6 months of ef		
P-	A	ffective date.)	7,600
	Spud date:	ifective date.) Ag	-30-93 Cling not started within SIND NOILY TO SYSNYN Sent:
	Spud date:	ifective date.)AgREMEMBE	S TO: NOITAROGRADIA
- File I	Spud date: Drill Pit Applica	Frective date.) REKEMBE Ition (form CDP-1	ent:
- File - File	Spud date: Drill Pit Applica Completion Form A	REMEMBE ation (form CDP-1 400-1 within 120	ent: 7660 MOLLY WOOD NOLLY WOOD NOT THE COUNTY OF SPUN date;
- File - File - File	Spud date: Drill Pit Applica Completion Form A acreage attribute A appropriate di	REMEMBE stion (form CDP-1 LCO-1 within 120 on plat according	with Intent to Drill; days of spud date; g to field proration orders; house price to workeyer or secretary.
- File - File - File - Notif - Submf	Spud date: Drill Pit Applica Completion Form A acreege attribut by appropriate di t plugging report	REMEMBE ation (form CDP-1 LCO-1 within 120 strict office 48 c (CP-4) after pl	ent: R TO:) with Intent to Drill; days of spud date; g to field proration orders; hours prior to workover or re-entry; ugging is completed;
- File - File - File - Notif - Submit - Obtain	Spud date:	REMEMBE stion (form CDP-1 ACO-1 within 120 ion plat accordir strict office 48 c (CP-4) after pl el before disposi	lling not started within Shio Not 8 7 7 7 8 8 8 7 7 7 8 8 8 7 7 7 8 8 8 7 7 7 8

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		•		
		LOCATION OF WELL: COUNTY		
LEASE	<u> </u>	feet from south/north line of section		
WELL NUMBER		feet from east/west line of section		
FIELD		SECTION TWP RG		
	P Il and shade attrib	IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW LAT utable acreage for prorated or spaced wells.) lease or unit boundary line.)		
17		EXAMPLE 1980 40 ACRES SEWARD CO.		
100 July 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*	 ,		

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.

te to parent