FORM C-1 7/91

	FORM MUST BE TYPED
	FORM MUST BE SIGNED
ALL	DI AVVE MIST DE STILEN

EFFECTIVE DATE:	State of K	ansas	FORM MUST BE SIGN
DISTRICT #	NOTICE OF INTEN	TION TO DRILL	ALL BLAKKS HUST BE FILLI
SEA7Yes. V-No Mu		(5) days prior to commencing well	
Expected Spud Date	25 99	C SW NW sec 14	Two 20 s. Rg. 40×10^{-3}
month	day year		
2021:		1980 feet from	South North Dine of Section
OPERATOR: License #		660 feet from	East / West Dine of Section
Name:Bartiing.Oil.	.Co.	IS SECTION X REGULAR	IRREGULAR?
Address: .391.0Courtya	ard Dr. Suite 255	(NOTE: Locate well on the S	– ection Plat on Reverse Side
City/State/Zip: .Austin.	тх7.8.7.3.1	County:Greeley Lease Name: Spears	• • • • • • • • • • • • • • • • • • • •
Contact Person: .TAD Bal	tling	Lease Name: Spears	Well #: A
Phone:212:135:7953	7	Field Name: Bradshaw	
ΔΝ.	ISS AN AAA I	Is this a Prorated/Spaced Field	ld? ves .X no /
Hans NIN	ise on AW-1	Target Formation(s):Uppe Hearest lease or unit boundary	r.Winfield
#### :	•••••	Nearest lease or unit boundary	,, <u>, , , , , , , , , , , , , , , , , ,</u>
Well Drilled For:		Ground Surface Elevation:	<u>35/3.8</u> feet MS
sett pritted ror:	Well Class: Type Equipment:	Water well within one-quarter	mile: yes 🖔 🕝
Oil Enh Rec	X todaya .	Public water supply well withi	n one mile:yesX n
	.X. Infield .X. Mud Rotary Pool Ext Air Rotary	Depth to bottom of fresh water	
OWWO Disposal		Depth to bottom of usable water	
Seismic; # of Holes		Surface Pipe by Alternate:	1X.2
Other	·····	Length of Surface Pipe Planned	I to be set:45U
If OWNO: old well information :	ta follows.	Length of Conductor pipe requi	red:ŅQŢĻĘ
	**********	Projected Total Depth:29. Formation at Total Depth: LQ	wer Fort Pilou
	• • • • • • • • • • • • • • • • • • • •	Water Source for Drilling Oper	
Comp. Date:	Old Total Depth		ations: farm pondX. othe
		DVR Permit #:	t Tarm pond othe
Directional, Deviated or Herizo	ontal wellberet yes X no	Will Cores Be Taken7:	V
If yes, true vertical depth:		If yes, proposed zone:	yes no
Bottom Hole Location		ar year proposed assets	***********************
	AFFIDA	<u>vii</u>	
The understand beachy addis-	Abab Aba dallilaa		
101, et. seq.	that the dritting, completion and	d eventual plugging of this well	will comply with K.S.A. 55
	minimum requirements will be met	:	•
7 A core of the appropriate	district effice prior to spudding	of well;	
3. The minimum amount of	notice of intent to drill shall be	posted on each drilling rig;	
		shall be set by circulating comen rials plus a minimum of 20 feet int	
	an abrasement natabble file CDOLE	tor and the district effice on pi	lug length and placement i
morrow, but of to biol	4M 114M2	_	
6. IF AM ALTERMATE II COMP	LETION, PRODUCTION PIPE SHALL BE C	well is either plugged or producti EMENTED FROM BELOW ANY USABLE WATER	on casing is comented in:
or or or on the till the	MACA. BUILDY DISIRIES OFFICE PRICE	P TO AMA CEMENTING	
		the best of my knowledge and beli	ef.
Date:12-31-98 Signat	ture of Operator or Agent:/	in Norue(1)	Consultant
•		The state of the s	• • • • • • • • • • • • • • • • • • • •
	FOR KCC USE: 071- 2070	2000	
	Conductor of a section of the Land	, 	
	Minimum surface pipe required Z		•
	Approved by:	1, 2, 8, 6, 6,	matérne
			The second officer with the
	This authorization expires: (This authorization void if dril		• 1
	6 months of effective date.)	ring not started within	1 - 5 m
•	I A 1 .1 - A	nt:	- 5-99
-	<u> </u>	COASEY	e When cavision RI
. Sila	REMEMBER Drill Pit Application (form CDP-1)	TO:	Str. Kidesas
- File	Completion Form ACC-1 within 120 d	with intent to priil; lays of soud data.	, -
- File	acreage attribution plat according	to field proration orders.	
- Notii	ly appropriate district office 48	hours prior to workeyer or re-entr	У;
- Submi	t plugging report (CP-4) after plu n written approval before disposin	gging is completed;	<u>.</u>
Mail to: Conservation Division	. 200 Colorade Derby Ruilding. 202	g or injecting salt water. : W. First St., Wichita, Kansas 67	7202-1286
		mionisa, kansas ()	LUE-1600.

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.

LEASE WELL NU FIELD _ NUMBER QTR/QTR	Spea MBER : Bra OF AC: /QTR	dshaw RES ATT	the well	TO WEI	de attr	IS SI IF SE CORNI Section PLAT	feet from south north line of section feet from east west line of section ION 14 TWP 20S RG 40W ECTION X REGULAR or IRREGULAR RECTION IS IRREGULAR LOCATE WELL FROM NEAREST RE BOUNDARY. Lon corner used: NE X NW SE SW e acreage for prorated or spaced wells.) e or unit boundary line.)
<u>-198</u>	0						
660							EXAMPLE
							/980
		•	— 14 — 	,			3300' ACRES
		***********			•••••	•••••	
	·'		_ -			—	SEWARD CO.

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.