FOR KCC USE:				FOR	H C-1 //YI
			N TO DRILL PISO E	FORM HUS	ST BE TYPED
EFFECTIVE DATE: 1-31-98	<u> </u>	State of Kar	1583 .CD È	FORM MUST	G30012 34
DISTRICT #		MOTICE OF INTENTIO	N TO DRILL 37	ALL BLUCKS HUST	RE FILLED
	Must be appro	oved by the K.C.C. fi	ve (5) days prior to co	mmencing mell.	
	31		Spot-100"E of	27	Fast
Expected Spud Date Januar	ry 28 , 1998	•	C - S/2 - NW s	iec -23 Tup 178 S, Rg . 24	w —
· · ·	,		4	.ccmp, ng	
aonth	day	year	1980	A CONTRACTOR OF THE PARTY OF TH	
OPERATOR: License #	32033	<i>'</i> .	J -1420 (447)	feet from SWHM (North) ine feet from EWA (Vest) ine (or section
OPERATOR: License #	····	······································		feet from Edet / Vest Line o	of Section
Ware: WILD HORSE, LL	¥	······		ULAR IRREGUCIAT ;	
Address: 5220 SE 84th S	.,	ുന്നും വ		on the Section Plat on Reve	
Elty/State/Lib:	10.10 0 1362.171	.464	County:	SS.	
			Lease Name:Mi	CHAEEIS well #:	
Phone:	799-1030			AMED	,
				oaced Field? yes .X. r	
CONTRACTOR: License #:	5929		Target Formation(s):	Mississippian	
Name:DUKE.DRILLING.(COINC		Nearest lease or unit	t boundary:	
		,	Ground Surface Elevai	boundary: 1320 tion: St. 2492	feet MSL ,
Well Drilled For:	Vell Class:	Type Equipment: -		-quarter mile: ye	
		7	Public water supply w	ell within one mile: ye	s .X. no
.X. oil Enh Rec	.Y. Infield	X. Mud Rotacy 9	Depth to bottom of fa	resh water: 200 +	1.8D
Gas Storage		Air Rotary	Death to battom of us	able water: 1000	<i></i>
OWWO Disposal	Wildcat		Surface Pipe by Alter		
Seismic: # of Holes		caote No	Length of Surface Pir	pe Planned to be set:?(00'+ 🖍
Other		18	Length of Cooductor	oipe required: N/A	
If OUND: old well information		······································	Projected Total Depth	4300'	
17 DONO: BLO WELL INTORMATION	as follows:		Frejected lotal bepti	pth:Mississippian	
Operator:					• • • • • • • • •
Well Name:			Water Source for Drit	ling operations:	7 X .
Comp. Date:	. Old Total Dept	h		well farm pond .	ff other
		v /		v	
Directional, Deviated or Horiz	contal wellbore?	yes .^ no	Will Cores Be Taken?:	yes .X n	0
If yes, true vertical depth:			If yes, proposed zone:		
Bottom Hole Location					
The second secon		<u>AFFIDAYI</u>	Ţ	-	
The undersioned became affine	تالتدك سيام مسام		alumnian of this	well will comply with Y C A	55-101
The undersigned hereby affirms et. seq.	that the oritti	ng, compterion and ev	entuat progging or time	wett witt tompty with 2.3.2	. 33-101,
It is agreed that the following	g minimum requi	rements will be met:			
	•			•	
 Notify the appropriate 					
2. A copy of the approved					
				ment to the top; in all case into the underlying formation	
				ice on plug length and place	
necessary prior to plu		· · · · · · · · · · · · · · · · · · ·		, and and proof to the proof	
				production casing is cement	
				BLE WATER TO SURFACE WITHIN	120 DAYS
OF SPUD DATE. IN ALL	CASES, NOTIFY DI	STRICT OFFICE PRIOR	O ANY CEMENTING.		
I hereby certify that the state	ements made here	in are true and to th	e bost of my knowledge	and belief.	
, , , , , , , , , , , , , , , , , , , ,				1	
1/26/98			S S S S S S S S S S S S S S S S S S S	Agent	
Date: Signa	ture of Operator	or Agenti.	The state of the s	. Title	
			J ' ' ' ' ' ' '		م ا
	FOR KCC USE:	201011		7	J. ()
	API # 15-	135 - 2404	70000	1	
	Conductor pip	e requiresNONE	feet	RECEIVED	Off
	Hinimum surfa	ice pipe required 🗝	feet per Alt. X(2)	KANSAS CORPORATION	1 1
	Approved by:	7K 1- 5P-2	<u> </u>	KANSAS CORPORATION COMA	Mission
•	This authoriz	ation expires:7-	76-98	}	1
			ng not started within	1 184	_
_		effective date.)	-	JAN 26 1998	l;
	1				17
	Spud date:	Agent	:		!
	1	ı		CONSERVATION DIVISIO	N
				WICHITA. KS	1
REMEMBER TO: - File	Drill Pit Annli	cation (form CDP-1) w	ith Intent to Drill.		
		ACO-1 within 120 day			170
- file	acreage attribu	tion plat according t	o field proration order	s;	1-1
- Notif	y appropriate d	istrict office 48 hou	rs prior to workover or	re-entry;	15
- Submi	't plugging repo	rt (CP-4) after plugg	ing is completed;		
- Obtai	n written appro	val before disposing :	or injecting salt water	•	

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED 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.

CPERATOR	LOCATION OF WELL: COUNTY
LEASE	
VELL NUMBER	feet from east/west line of section
FIELD	ሮምምር ለእና ጥሚያው ክድ
	WELL IS SECTION REGULAR OF TRREGULAR IF SECTION IS TRREGULAR, LOCATE WELL FROM NEAREST
	CORNER BOUNDARY.
•,	Section corner used: NE NW SE SW
(Show location of the well and	shade attributable acreage for prorated or spaced wells.)
(Show footage to	the nearest lease or unit boundary line.)
·	
• • •	
1,080	
1,420:	• •
	••• ••••••
32 .	EXAMPLE
• • • • • • • • • • • • • • • • • • • •	3390'
\	
<u> </u>	SEWARD CO.

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

NESS COUNTY

API NO. 15.___

- 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.