•		-
FFECTIVE	DATE: /-10-	2001

State of Kansas

FORM MUST BE TYPED FORM MUST BE SIGNED

DISTRICT # 2		NOTICE OF INTENT		ALL BI	ANKS MUST BE FILLED
SGA7YesNo	Must be app	roved by the K.C.C. f	-		
	December 10, 2	2000	Spot	SW. sec . 4. twp . 24.	- 10 Ser
Expected Spud Date	nth day	уевг	·	.Q.W Sec	S, Rg AV XXWest
ş-	21.000	_	660	feet from South / N	MONTH line of Section
OPERATOR: License #	31980		/ 660	feet from XXXX/ W	lest line of Section
OPERATOR: License # Name: Lotus Address: 100 S	Main - Suite	<u>пу, ц.</u> С 20	IS SECTION XX	REGULAR IRREGUL	AR?
City/State/Zin: Wi	chita, Kansas, f	7202	(NOTE: Locat	te well on the Section Pl Reno	at on Reverse Side)
Contact Person:	Timothy D. Hellm	ian.	Lease Name:	Reno Hurst	#: 1
Phone:	(316). 262-1077		Field Name:	wildcat	
	5929	/	Is this a Pror	ated/Spaced Field? XX	yes no
Name:	Duke Drilli	ng Co. Inc.	Target Formati	on(s):Mississipp or unit boundary:	6601
		indiana	Ground Surface	Elevation:	787 feet MSL
Well Drilled For:	Well Class:	Type Equipment:	Water well wit	hin one-quarter mile:	.X. yes .X. no
,		VV	Public water s	upply well within one mil	le: yes XX. no
Oil Enh R	tec Infield	Mud Rotary	Depth to botto	m of fresh water: m of usable water:	750
XX DUWD Disno	ge Pool Ext.	Air Kotary	Surface Pine h	m of usable water:	1 2
Seismic; # of	Holes Other	<u> </u>	Length of Surf	y Alternate: XX. ace Pipe Planned to be s	et: 8-5/8'' @ 297'
Other	Holes Other		Length of Cond	uctor pipe required: 4015	,16
If OWNO: old well info	ey.Oil.Co		Projected Tota	1 Depth:	acon Sand
Uperator:IQII	Hurst		Formation at I	otal Depth:Simp. or Drilling Operations:	svii patiti
Comp. Date: .6/0	1/90 Old Total De	oth4015!	water source i		arm pond . XX other
Directional, Deviated			Will Cores Be	Taken?:	yes XX no
If yes, true vertical Bottom Hole Location			If yes, propose	ed zone:	
porton note Education?.					
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	= - 1 발 1 h	AFFIDA	<u>/IT</u>	-	
The undersigned hereby	affirms that the dril	ling, completion and e	eventual pluaging (of this well will comply	with K.S.A. 55-101.
et. seq.					
It is agreed that the	•				
1. Notify the app	ropriate district off approved notice of in	ice prior to spudding	of well;	millima mia.	
3. The minimum am	ount of surface pipe as	specified below shal	l be set by circula	ating cement to the top:	in all cases surface
pipe shall be 4. If the well is	set through all uncons dry hole, an agreem	solidated materials plant ent between the opera	lus a minimum of 2 tor and the distr	O feet into the underlyi ict office on plug leng	ng formation;
necessary prio	r to plugging:				
The appropriatIF AN ALTERNAT	e district office will E II COMPLETION, PRODU	l be notified before w CTION PIPE SHALL BE C	ell is either plu MENTED FROM RELOW	gged or production casin ANY USABLE WATER TO SURI	g is cemented in; FACE WITHIN 120 DAYS
OF SPUD DATE.	IN ALL CASES, NOTIFY	DISTRICT OFFICE PRIOR	TO ANY CEMENTING	-	102 H 111111 129 51110
I hereby certify that	the statements made he	erein are true and to	the best of my kn	owledge and belief.	
		1	110	<i>y</i>	
Date: 9/05/00	Signature of Operat	or or Agent:	~2])(AC		ging Member
, c	<u> </u>	Timo	thy D. Hellma	n	ı
· 	FOR KCC USE	: EE 0			_
RECEIVED	API # 15	155-21135			4
NSAS CORPORATION COMM	Minimum sur	face pipe required 2	97 feet per Alt	(1)k(
	Approved by	" <u> </u>	<u>0T</u>	<u>~</u>	•
SEP 06 2000	This author	rization expires:	7-5-2001		1
9-6-0	l (Thic putha	prization void if dril		within	12
CONSERVATION DIVIS	o months o	of effective date.)			24
CONSERVATION DITTE	Spud date:	Age	ent:	<u></u>	
Acres	L		. <u> </u>	<u>·</u>	
REMEMBER TO:	- File Deill Die 4	lication (form can 4)	liith Imbawa 42 D	nīli.	_
	 File Completion For 	olication (form CDP-1) orm ACO-1 within 120 c	lays of spud date;		0 W
	- File acreage attri	bution plat according	to field proration	on orders;	2
	- Submit plugging re	e district office 48 h eport (CP-4) after plu	gging is completed	d:	ĺ
	- Obtain written app	roval before disposir	ng or injecting sa	lt 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.

LOCATION OF WELL: COUNTY

Reno

LEASE		Hurst	-					660°	_ feet	from	south	HNXXN	line of	section
WELL N	UMBER _	#1					(660	_ fee	t from	HANK/	/west]	ine of	section
FIELD		Wilde	cat				SECT	ION 4				RG		
NUMBER	OF ACR	ES ATI	RIBUT	ABLE TO	O WELL	40	_			_			_IRREGU	Lar Nearest
4-11/ 2-	-1, 821.	- 11010			- 222			ER BOT						MINIO I
				, ,	•						NN	Y	NSE	sw
(Show	locati				d shade to the		ibutab						paced v	vells.)
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In plotting the proposed location of the well, you must show:

<u>Lotus</u> Operating Co. LLC

API NO. 15-

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.;

SEWARD CO.

- 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.