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

ate of Kansas

OF INTENTION TO DRILL

EFFECTIVE DATE	E: (4	<u> </u>		1		31	t
DISTRICT #				_		KOTICE	ı
X	44 _		Mara A. A.		h		

SGA7. Yes. No Hus	st be approved	s by the K.C.C. five ((5) days prior to commend	ing well	
Expected Spud Date Novem	her 1. 199	1	Spet C-E/2. SW. SE. se	. 27 • 20 •	East
· ·		/	0.17.21.15M.1.15H. 30	C . + / IMP + X 3	i, Kg . AY. A West
month	day	year /	660	And draw (South)	adbiling of Section
OPERATOR: License #	6574		1650	et from touth / Her	= line of Section
OPERATOR: License # BIRD ENERGY, INC.	 С.		IS SECTION X REGUL	AR TRACTICAL	••
Address: P. O. Box	1612		(MOTE: Locate well		
city/state/zip: Dodge C			County: Ness		
Contact Person: Louis S	Rird	.5	Lease Name: Harkne		
Phone: 316/227			Field Name: . Reiner.	ΑΨ,,,,,, Well +	" :ŧ
Phone:	-0041				
CONTRACTOR: License #:	5929	/	Is this a Prorated/Spa		
CONTRACTOR: License #: Name: DUKE DRILLING CO	O TNC		Target Formation(s):		3301
Name: DORE DRILLING CO	V.,,		Nearest lease or unit	boundary:),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		,	Ground Surface Elevati		
Weli Drilled For:	Well Class:	Type Equipment:	Water well within one-		
		/	Public water supply we Depth to bottom of fre	ill within one ≡ile	: yes .A. m
	Infield		Depth to bottom of fre	osh water::	400 ·
•	A. Pool Ext.	Air Rotary	Depth to bottom of use	oble vater:d	(### 1
	Wildcat	Cable	Surface Pine by Alters	nate∙A. 1	2 /
Seismic; # of Hales .			Length of Surface Pipe	Planned to be set	Ł695'
Other			Length of Conductor p		
If DVVO: old well information a			Projected Total Depth:	4400'	
Operator:			Formation at Total Dep	oth:Mississi]	ppian
Well Name:			Water Source for Drili		
Comp. Date:	Old Total Dep	th /		X., well far	rm pond other
		/	DWR Permit #:		
Directional, Deviated or Horizo	ontal wellbore	17 yesX no	Will Cores Be Taken?:	ye	≠ ^X . no 🖊
If yes, true vertical depth:			If yes, proposed zone:		. .
Bottom Hole Location					
The undersigned hereby affirms	that the dri	AFFIDAY		is well will compl	y with K.S.A. 55.
101, et. seq.					•
It is agreed that the following	, minimum requ	irements will be met:			
1. Notify the appropriate	district addi	es paíse to enviding	of wall.		
2. A copy of the approved		• • • •		ria:	
3. The minimum amount of					top; in all cases
surface pipe shall be s	et through all	unconsolidated mater	ials plus a minimum of 20	feet into the unde	erlying formation:
4. If the well is dry hol		nt between the opera	tor and the district offi	ice on plug length	and placement is
necessary prior to plug 5. The appropriate distric		he matified before y	all to aither nivered ar	production casing	is comented in.
6. IF AM ALTERNATE II COMP	LETION. PRODU	CTION PIPE SHALL BE CE	EXENTED FROM BELOW ANY USA	BLE WATER TO SURFAI	CE WITHIN 120 DAY!
OF SPUD DATE, IN ALL C	ASES, MOTIFY	DISTRICT OFFICE PRIOR	TO ANY SEMENTING.		
I hereby certify that the state	ments made he	rein are true and to	the best of my knowledge	and belief.	
Date: 10/9/91 Signa	ture of Coeset	or or Agent:	Mari William	. TitlePresid	lent
Date:	Core or operat	or or Agent:		<u>≥</u>	'
	FOR KCC USE	10d 00/11	7 0000	NS.	;
	API # 15	135 - 23 61		S) ===
	Conductor p	ipe required 100m	190 feet per Alt 19		3 6
· C · s	Approved by	: Man 10-16-47	14D 1000 per ACC		
J Deids	1				
1 Ver	This author	ization expires:	1-16-42	XA 9	ž <u>m</u>
	(This autho	rization void if dril	ling not started within	75	5 2
		f effective date.)	I	ZZ 10	្ត័កា
	Spud date:		nt:	1991 1991	ş ii Rv
		REMEMBER	TO:	OCT 9 1991 CONSERVATION DIVISION WICHITA, KS	RECEIVED RECEIVED
		lication (form CDP-1)	with intent to Drill;	<u> </u>	· S
		rm ACO-1 within 120 d		4	ő
			to field prometion order hours prior to workover o		
		port (CP-4) after plu		, ,	N.
	,		g or injecting salt water	• .	الاس
			A or indecina sere sere.	•	
Mail to: Conservation Division					234

IN ALL CASES PLOT THE INTENIED 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.

LOCATION OF WELL: COUNTY
feet from south/north line of section
feet from east/west line of section
SECTION TWP RG
IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR. LOCATE WELL FROM NEARES CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT
EXAMPLE EXAMPLE Jagor 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.