FOR KCC USE:

FORM C-1 7/91 FORM MUST BE TYPED

Compared to a significant

FFECTIVE DATE: 127-73 State of Ke					FORM MUST BE SIGNED	
STRICT #		NOTICE OF INTENTION TO DRILL Must be approved by the K.C.C. five (5) days prior to commencing well			ALL BLANKS MUST	BE FILLED
GAV. YesNo	Munet be	approved by the K.C.C. five () days prior to commencing	1 Aveil		
	1	15	Snot		. !	East
Synaphod Shied Data	<u>د</u> ۱۸	1995	OPOL NE	NE Sec 40 Tu-	24 C Do 0	Y Most
-wedness obnig nage"			3ENE	ˈdir sec `181Mb '	.ຈ ເ™້ວ່ ^ເ ຂ8ຊ ¯	_v_AA62[
	Month day	year	33 - Africa - 18	9.00		A
	and the second second	11.7	990	feet	from South (North Line o	of Section
•	ter in the contract of the con	year		•		2 AM 1. C
DPERATOR: LICENS	SE # 31532	***********	330 <i></i>	feet from	rit <u>East</u> / "West Line of S	ection
	PRODUCTIONCOMP		IS SECTIONX	REGULARIF	RREGULAR?	
Address:9320 E.	CENTRAL		(Note: Locate w	ell on the Section Plat on F	Reverse Side)	
City/State/Zip:	WICHTA, KANSAS	67206	County:HA	RPER		······
Contact Person	C.J. LETT	wit	Lease Name:C	OXXO	1-18	
Phone:316-6	36-1801			PIVEY-GRABS		
			√ Is this a Prorated /	Spaced Field? Trees 🐧	.no	$f \in \mathcal{F}_{n}$
CONTRACTOR: Lic	ense #:5929	***************************************	Target Formation ((s):MISSISSIPPIAN	OSAGE	
Name: DLIK	E DRILLING COMPAN	Υ	Nearest Lease or	unit boundary:330	/ 1 S 11 *	14
	A COLUMN TO A COLUMN TO A	to the contract of the contrac	Ground Surface E	levation :1699 EST	,	foot MSI
Well Drilled For:	Well Class	Type Equipment:	ع عنائد المد المدالي	no - guarter mile:	······	Y OO
TTEN DINEU FUI.	FFEII CIGSS.	Type Equipment.	Dublic unter will lit	one - quarter mile: ly well within one mile:	y=3	
OiiEnh F	Don William	V Maria Data - 1	rubiic water suppi	iy well within one mile.	·······.yes	Ano ···
		X.Mud Rotary	Debth to pottom of	f fresh water:120	. 100	***************************************
.X.GasStora	gePool Exten	sionAir Rotary	Depth to bottom of	f usable water:156	FIKO	***************************************
Disp	osalWildcat			ltemate: 🕦 😥 🕒 "X		
	HolesOther		 Length of Surface 	Pipe Planned to be set:	200	
				or pipe required:		
	formation as follows:		Projected Total De	epth :4560		
Operator:	******************	***************************************	Formation at Total	Depth:MISSISSIPPI		
Well Name:			Water Source for	Drilling Operations:We	*******************	************
	Oid Tota		The water will be a seed of the seed of th	We	ilFarm Pond	Xother
• •••••		•	DWR Permit #			
Directional, Deviated	d or Horizontal wellbo	re? ves X no	Will Cores Be Tak	en ?:	s Xna	,
f vee true vertical de	ndh ·		if yes proposed 2	en ?:ye		
Rottom Hole I acation	F****		ii yoo, proposed zi	·	•••••••••••••••••••••••••••••••••••••••	my(FI)c9
CONTRACTOR CONTRACTOR	o D.	to I a Mice	ΔΕΕΙΝΔΟΙΤ	:	OF(EIVED COMMISS
NOTE: 18-31-	AM IZ WAL LLOAN	dem on 171133.	C. TROIT	i	nance	ATION
The undersianed best	aby affirme that the drill	ng, completion and eventua ements will be met. :	I olugaing of this wall will	comply with MSA SE 40	1 of con CTATE CURPY	2005
rine uridersigned here	wy amin's that vie drift	ng, completion and eventua	hindaina oi miz meli mili	Comply with K.S.A. 33-10	1, et. sed. 2/10.	_ <i>a (199</i> 0
i is agreed that the fo	www.mg minimum requir	ements will be met. :		•	Ann	兄 な~"
4 41.222 24			_		WIN	, , , , , , , , , , , , , , , , , , , ,
					1	YKU, 622 - '
A copy of the	e approved notice of	ntent to drill shall be pos	ted on each drilling rig;	;	;	HAZINANA P
3. The miກຢາກພາ	m amount of surface	pipe as specified below st	nall be set by circulating	g cement to the top; in a	li cases surface pipe sh	all be set
through all u	inconsolidated mater	als plus a minimum of 20	feet into the underlying	g formation:	-5** V	A ton.
		nt between the operator			ent is neccessary prior	to
plugging;	,,			, plug tollar and place.	, p	
	iate district office will	be notified before well is	either niversed or prod	uction casing is coment	ad In:	
E AN ALTER	NATE II COMPI ETIO	N, PRODUCTION PIPE SH	THE CEMENTER OF	SOW BEI OM WIN (ICYD	U E WATED TO CUDEAC	E WITHIN
400 0 440 0				and the second s	LL MAILK TO SURFACE	/ - TT] T
TEN DATE OF	SFOD DATE. IN AL	_ CASES, NOTIFY DISTRI	or office PRIOR 101	ATT CEMENTING.		
hazahir adalés dhas di	a alalamanta manda tar	-i 4	4 L. Imarida 3			
nereby certify that th	e statements made ner	ein are true and to the best	my knowledge and beli	er.		
Date 3/17	795		242	PRES	IDENT	
Date	SignatureSignature	of Operator or Agent		Title		
		//-			_	
			. <u></u>			
	:	FOR KCC USE:	10890			
	•	API # 15-0//- 4	1289 0000		* · · · · · · · · · · · · · · · · · · ·	
		Conductor pipe required	NONE feet			
		Minimum surface pipe requ		r Alt. 1) 1/2	·	
		Approved by:	4-19-95			
				, 		
	:	This authorization expire	10-19-95		,	
			~	3 months of		
		(This authorization void if o	mining and ordinary minimal	, include of	•	•
		entective date 1				-

REMEMBER TO:

- File Drill Pit Application (form CDP 1) with Intent to Drill;
- -File Completion Form ACO -1 within 120 days of spud date;

Spud date:

- -File acreage attribution plat according to field proration orders;
- -Notify appropriate district office 48 hours prior to workover or re-entry;
- -Submit plugging report (CP-4) after plugging is completed: (CP-4)
 - -Obtain written approval before disposing or injecting salt water.

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202.

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.

API NO. 15BISON_PRO LEASECOX	BUTABLE TO WELL		330feet from east west line of section SECTION_18 TWP31 RG9W IS SECTIONX_REGULAR orIRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.			
.,	en de la companya de La companya de la co	<u>PLAT</u>	er used: NE NW SE SW			
(Show lo	cation of the well and : Show footage to!	5 tilo 11041 00t 10400 01 4111	e for prorated or spaced wells.) t boundary line.)			
7	57 (57) (57) (57) (57) (57) (57)	And the second s	B Section 1 Section 1 Section 2 Sect			
		+	en e			
			কলি কৰা হৈছিল। তেওঁ প্ৰথম কৰা কৰিছিল। বিভাগৰ কৰা কৰিছিল। বিভাগৰ জন্ম কৰা কৰা বিভাগৰ			
51.75 (3.17.38)	or waste or severe. I	vein on the discount common is a second synchologistic transic of a inflormational colors of particle of the organization	The antigon of the second of t			
en sand e Benne	, fare outlier will see that the contract of the	7311.05.kg (1919/1919)	TOMAÑO SAÑO AN ARRESTA KARRESTO DE SESTEMBRANTAS ASERTAS ASERT			
	996'	AN CO	表 (1981) Common Common Company of Common			
#1-18 CC NEX4	336 ¹		Example			

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

HARPER CO.

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.

- the distance of the proposed drilling location from the section's south/north and east/west; and 2)
- the distance to the nearest lease or unit boundary line.