State of Kansas
NOTICE OF INTENTION TO DRILL

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

Must be approved by the K.C.C. five (5) days prior to commencing well

		Spot APPROX		East
Expected Spud Date1115	96	.SWNW Sec .15Twp	.31S, Rg8	
Month day	year		feet from South / N	lorth Line of Section
OPERATOR: LICENSE #31532	/	/ 200	fort from Foot 1 186	and Line of Candian
OPERATOR: LICENSE #31532	DANIY	/600XREGULAR	teet from East / <u>we</u>	est line of Section
Name:BISON PRODUCTIONCOM		(Note: Locate well on the Section	n Dist on Poverse Sid	(a)
Address:9320 E. CENTRAL City/State/Zip:WICHTA, KANSAS	 67986	County:HARPER	i rial on Neverse siu	le)
Contact Person:C.J. LETT	0/200	Lease Name:STEPHENS		#· 28_15
Phone: 316-636-1801		Field Name:SPIVEY-GRABS		T
FIGURE 3 10-030-100 1	······	is this a Prorated / Spaced Field?	Y voc no	••••••
CONTRACTOR: License #:5929		Target Formation (e): MISSIS:	SIPPI	
Name:DUKE DRILLING COMPA		Target Formation (s):MISSIS Nearest Lease or unit boundary:	enr	
NameDORE DRILLING COMPA		Ground Surface Elevation :	1600	feet MSL.
Well Drilled For: Well Class:	Type Equipment:	Water well within one - quarter mile	p.	X ves X no
vveii Dillieu Fui. vveii Ciass.	Type Equipment.	Water well within one - quarter mile Public water supply well within one Depth to bottom of fresh water:	s mile:	ves X no /
X.OilEnh RecXInfield	X.Mud Rotary	Denth to bottom of fresh water:	100	
GasStoragePool Exter	eion Air Potenr	Depth to bottom of usable water:	180 180	۲
OWWODisposalWildcat	Cable.	Surface Pipe by Alternate:	X 1/ 2	
Seismic:# of HolesOther	Oable.	Length of Surface Pipe Planned to	he set 200 -	
OtherOther		Lenth of Conductor pipe required:	NONE	
If OWWO: old well information as follows:	***************************************	Projected Total Depth :	4450	***************************************
Operator:		Formation at Total Depth:	/ISSISSIPPI	
Well Name :	***************************************	Water Source for Drilling Operation	ns:	
Comp. Date:Old To		Trace Oderoc to Dining Operane	Well	Farm Pond Xother
Comp. Date	/ / / / / / / / / / / / / / / / / / /	DWR Permit #:		, 4,,,, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Directional, Deviated or Horizontal wellb	ore? ves X no	Will Cores Be Taken ?:	ves X no	
If yes, true vertical depth:	,00.500	If yes, proposed zone:		
Bottom Hole Location		, , ,		
The undersigned hereby affirms that the dril It is agreed that the following minimum requ	lling, completion and eventual irements will be met. :	al plugging of this well will comply with K.S	3.A. 55-101, et. seq.	Jr.8-11
through all unconsolidated mate: 4. If the welli is dry hole, an agreem plugging; 5. The appropriate district office wi	Intent to drill shall be por pipe as specified below s rials plus a minimum of 20 ent between the operator il be notified before well be	sted on each drilling rig; shall be set by circulating cement to the 0 feet into the underlying formation; and the district office on plug lenth an s either plugged or production casing i	ed placement is neco	rface pipe shall be set cessary prior to
6. IF AN ALTERNATE II COMPLETION 120 DAYS OF SPUD DATE. IN ALI I hereby certify that the statements made he	L CASES, NOTIFY DISTR	HALL BÉ CÉMENTÉD FROM BELOW A RICT OFFICE PRIOR TO ANY CEMENTII Colors (1990) (1991)	NY USABLE WATEI NG.	R TO SURFACE WITHIN
• •				
Date November 07, 1996 Signature	of Operator or Agent	Title	President	
	//	,		
	FOR KCC USE:		1	
	API # 15- 077	-213160000		
	Conductor pipe required		ļ	
	Minimum surface pipe rec		l	
	Approved by:\\	L-97		
	1		İ	
	This authorization expir	res: 7-6-97		
	(This authorization void if	drilling not started within 6 months of	1	
	effective date.)		İ	1_
	Spud date:	Agent:	1	เด
			1	Lai
				•
		REMEMBER TO:	-	l ou
- File Drill Pit Application	on (form CDP - 1) with Inten			1=
-File Completion Form			•	
	n plat according to field pror			امرا
	trict office 48 hours prior to			∞ 2
	rt (CP-4) after plugging is co			٤'
	al hafara dienacina or injecti			-

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

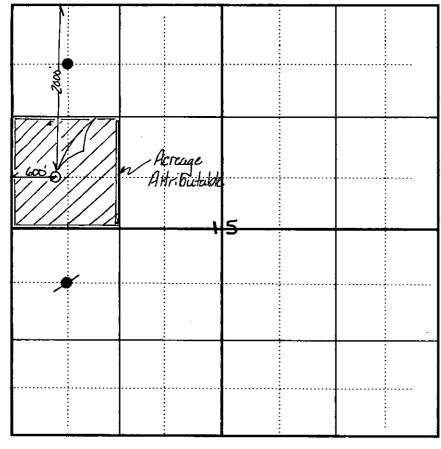
PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIELD

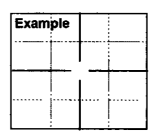
If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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. 15-	
OPERATORBISON_PRODUCTION COMPANY	LOCATION OF WELL: COUNTY_SW NW
LEASE STEPHENS	_2000_ feet from south/ <u>north</u> line of section
WELL NUMBER2A15	feet from east/west line of section
FIELD SPIVEY-GRABS	SECTION_15_ TWP_31S RG8W
NUMBER OF ACRES ATTRIBUTABLE TO WELL_40	IS SECTION_X_ REGULAR orIRREGULAR
QTR/QTR/QTR OF ACREAGESW NW	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST
	CORNER BOUNDARY.
	Section corner used:_NW
	<u>PLAT</u>
(Show location of the well and shade att	ributable acreage for prorated or enaced wells)

(Show location of the well and shade attributable acreage for prorated or spaced wells.)

(Show footage to the nearest lease or unit boundary line.)





SEWARD CO.

Section Plat

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; and
- 3) the distance to the nearest lease or unit houndary line