FOR KCC USE;	
EFFECTIVE DATE: DISTRICT #2	11-30-97

State of Kansas

FORM C-1 7/91 FORM MUST BE TYPED FORM MUST BE SIGNED

DISTRICT	r # <u> </u>	\Box	No. of 1		F INTENTION TO	DRILL prior to commencing w	!!		ALL BLANKS	MUST BE FILLED
Marie Service Service September 1990	I Committyman	1	MUSI	ne athtrosed by the ic.	.C.C. IIV o (3) days	prior to continencing w	v o u			
-	1010-1-		20-3	۰ ۵		Spot			_	East
expected	Spud Date					NENESW.	Sec15Tv/p	31S, Rg.	8	XWest
		Mont	th day	year		2,310		feet from Sou	fh / North Line	of Section
				/		,				
			31532		•	<i>2</i> ,310				e of Section
				PANY	••	IS SECTIONX_				
Addres	55:9320 C. eto/7ip:	UENII	KAL	 67206		(Note: Locate well				
				· · · · · · · · · · · · · · · · · · ·		County:HA Lease Name:CR				
Phone:	11001371 A	V. 0.	. 145	******************************		Field Mame: SE	MMER	······	vven #	1-10
FIIONG.		00-10 0		***************************************	*********	Field Name:SP Is this a Prorated / S	ive 1-GRADO	vee no	*******************	***************************************
CONTRA	ACTOR: Lie	ense i	t· 5929	*************	/	Target Formation (s)	ipaceuri ibaceq ipaceuri ibaceq	yes10 'PDI 2		
Name:	DUK	E DRIL	LING COMPA	NY	*******	Nearest Lease or un	nit houndars	3317	/	
*************					*********	Ground Surface Elec	estion :	SENE (net)		ant MACI
Well	Drilled For:		Well Class:	Type Equipme	ent:	Water well within one	e - quarter mile:		V	esxno /
-				· >F = -4F		Public water supply v	well within one m	ile:		esxno
IO.X.	Enh l	Rec	XInfield	.X.Mud Rot	tary	Depth to bottom of fr	resh water:	100'		
Gas	Stora	ge	Pool Exter	nsionAir Rotar	ry	Water well within one Public water supply to Depth to bottom of ir Depth to bottom of use	sable water:	190	180	•••••
	ODisp		Wildcat	Cable	-	Surface Pipe by Alte Length of Surface Pi	rnate:	x1	2	
	ric:# of i		Other			Length of Surface Pi	ipe Planned to be	e set:20	0''0	***************************************
				***************************************	••••	Lenth of Conductor p	pipe required:	N	ONE	***************************************
			on as follows:			Projected Total Dept				
Operat	tor:		***************************************	•••••		Formation at Total D	epth:MIS	SISSIPPI		
				•••••		Water Source for Dri	illing Operations:			
Comp.	. Date:	**********	Old To	tal Depth	****					ndX.other
			_			DWR Permit #:				******
Direction	nal, Deviated	l or Ho	rizontal wellb	ore?yesX.,	.no	Will Cores Be Taken	1 ? : .	yesX	no	
						If yes, proposed zone	e:			***************************************
Bottom H	iole Location.	•••••	••••	••••••						
					<u>A</u>	<u>FFIDAVIT</u>				
L A	copy of the	appro	ved notice of		il be posted or	n each drilling rig;			·	t .
						eset by circulating o		pp; in all case	es surface pi	pe shall be set
						nto the underlying f				
		dry ho	le, an agreem	ent between the o	perator and th	e district office on p	plug lenth and p	placement is	neccessary	prior to
	lugging;				** * ***			4		
						r plugged or produc				DE 40E 11771 III.
						BÉ CÉMENTED FRO FICE PRIOR TO AN			AIEK IUSU	RFACE WITHIN
				•		/		•		
hereby o	certify that the	staten	nents made he	rein are true and to	the best of	nowledge and belief.		0		
. 10	-35-9	1			. X <i>M#</i>			pres.		
Date M	<u> </u>	····/	Signature	of Operator or Age	ent		Title			
				FOR KCC USE:	<u></u>					
				API # 15-	177-2	13450000				
				Conductor pipe re						
				Minimum surface	nine seguired	200 feet per A	#A\¥			
				Approved by:	14 11- ZE	-97	***\U^A			
				Approved by.	415 10 52					
				This authorization	on expires:	5-25-98				
				(This authorization	n void if drilling	not started within 6 m	nonths of			
				effective date.)						1 ~
				Spud date:		Agent:				ហ៊
										1,
										•
					REN	IEMBER TO:				W
				n (form CDP - 1) w						~
	-1	File Co	mpletion Form	ACO -1 within 120	days of spud d	ate;				i
	-1	File acn	eage attributior	n plat according to f	field proration or	ders;				1 00
	-1	Notify a	ppropriate dist	rict office 48 hours	prior to workeve	er or re-entry;				8
				t (CP-4) after plugg						
	4	Obtain 1	written approva	al before disposing o	or injecting salt	water.				

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

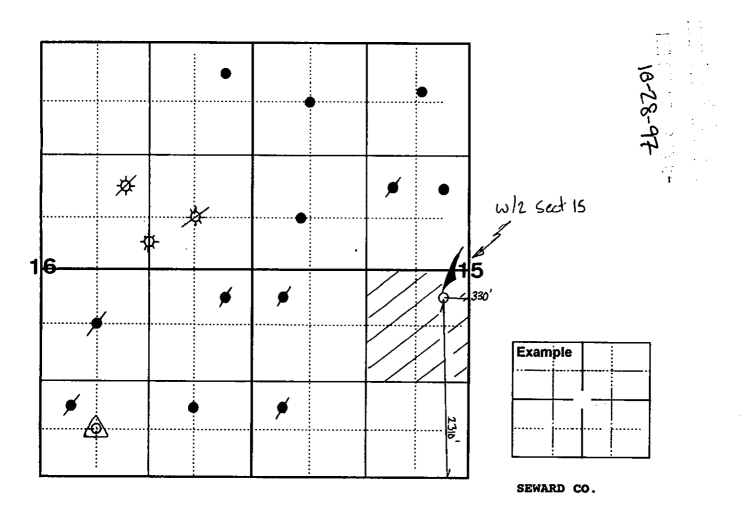
PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED OR SPACED FIELD

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.

API NO. 15- OPERATORBISON_PRODUCTION COMPANY LEASE CRAMER WELL NUMBER1-15 FIELD _SPIVEY-GRABS	LOCATION OF WELL: COUNTY_HARPER2310 feet from south/north line of section _2310 feet from east/west line of section SECTION_15_ TWP31S RG8W
NUMBER OF ACRES ATTRIBUTABLE TO WELL40 QTR/QTR/QTR OF ACREAGE _NESW	IS SECTIONX_REGULAR orIRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.
	Section corner used:SW PLAT

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

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



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
- the distance to the nearest lease or unit boundary line.