	I UKIN		1/71
FORM	MUST	BE '	TYPED

EFFECTIVE DATE:	State of Kansas
DISTRICT # N	NOTICE OF INTENTION TO DRI

FORM MUST BE SIGNED

DISTRICT #			NOTICE OF INTENTION	TO DRILL	ALL BLANKS MUST BE FILLED
SGA?Yes	sV.No.	Must be appr	oved by the K.C.C. five	e (5) days prior to commencing	g well.
	11/	14/94		Spot NE NW 15	. Twp 16 . S, Rg 27 . \overline{x} West
Expected Spu			•••••	\$ec	. Twp 10 S, Rg 2X_ West
	month	day	year	900	
00504700 - 13	41	97	***************************************	2970 feet fro	m South / North line of Section
Verentur: La	Dunne 0	il Co.	***************************************	IS SECTION REGULAR X	om East / West line of Section
Addross.	100 S. Mai	n. Suite	410		Section Plat on Reverse Side)
Fity/State	vzi. Wichit	a. KS 672	02		Section Plat on Reverse Side)
			ņe	Lease Name BROUGHTO	N. wett #: 2-15
Phone:	(316) 26	7-3448	*******	Eigle Name:	OUGHTON
riione	*************	*************	****************	Is this a Prorated/Spaced Fi	
CONTRACTOR-	license #•	5420			SING/KANSAS CITY
Name:	White & E1	lis Drill	ing, Inc.	Nearest Lage or unit bounds	ary: 990'
Name:			******************	Ground Surface Flevetion:	2600 feet MSL
Uell Dri	illed For:	Hall Clace.	Type Fauinment:		er mile: yes .X. no
ALC: UI		wett otass.	Type equipments		thin one mile: yes .X. no
X oil	Enh Rec	Infield	X. Mud Rotary	Denth to bottom of fresh was	ter 80'
Gas	Storage	X Pool Ext	Air Rotary	Depth to bottom of usable wa	ter:80'. ater: 1300'
0WW0	Disposal	Wildcat	Cable	Surface Pipe by Alternate:	1 X 2
	# of Holes			Length of Surface Pipe Plant	ned to be set:22.5.'
-				Length of Conductor pipe red	quired:NONE
	well information			Projected Total Depth:4	
Operator			*******		MISSISSIPPI
			******	Water Source for Drilling Og	
Comp. Da	ite:	. Old Total Dep	th	_ ·	well farm pond .X other
•	M. 11	• •			, , , , , , , , , , , , , , , , , , ,
Directional,	Deviated or Hori	zontal wellbore	? yes no	Will Cores Be Taken?:	yes .X no
If yes, true	vertical depth:.	· · · · · · · · · · · · · · · · · · ·	******	If yes, proposed zone:	
Bottom Hole	Location		•••••	,	
	*	477	<u>AFFIDAVIT</u>		
The undensir	ر ردین کار سرد کار میران میران است.	'j? . ab-a ab- deill	imm		Sit comply wish K B A FF 404
et. seq.	ned nereby attirm	s that the griti	ing, completion and eve	entual plugging of this well w	ill comply with K.S.A. 55-101,
	i that the followi	ng minimum requ	irements will be met:		
		-			
			ce prior to spudding of		
				posted on each drilling rig;	o the top; in all cases surface
pipe	shall be set thr	ough all uncons	olidated materials plus	a minimum of 20 feet into th	he underlying formation:
4. If 1	the well is dry h	ole, an agreeme	nt between the operator	r and the district office on	plug length and placement is
	ssary prior to pl		he maified before tool	1 2 .24	
6. IF A	Appropriate distr	ICT OTTICE WILL IPLETION, PRODUC	De notified before Met Tion PIPE SHALL RE CEME	l is either plugged or produc	TER TO SURFACE WITHIN 120 DAYS
OF S	PUD DATE. IN ALL	CASES, NOTIFY	DISTRICT OFFICE PRIOR \T	O ANY CEMENTING.	
I hereby cer	tify that the sta	tements made he	rein are true and to th	e best of my knowledge and be	elief.)
Date:///	07/94 Sign	sature of Onerat	or or Agent:	MANA	Prikat
7	•				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		FOR KCC USE	10/10/27/189+	00-00	
			ipe required NONE	fact	•
		Minimum sur	face pipe required 22	5 feet per Alt. X 2	
		Approved by	: <u> </u>	7-94	
		This author	instina avainas /	7-06	
			ization expires:		
			f effective date.)	g otal tea mitiliti	
		Spud date:	Agent	:	
			DEMEMBER T		
	- Fil	e Drill Pit Apo	REMEMBER TO	·· · =	

- File Drill Pit Application (form CDP-1) with Intent to Drill;
 File Completion Form ACO-1 within 120 days of 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;
 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	. 15- <u> </u>			_						
OPERATO	OR					LOCATION	OF WELL: COUN	TY		
LEASE		- c.					feet from sout	h/north line of section	or.	
WELL N	JMBER		•		···		feet from eas	st/west line of section	or	
FIELD	_					SECTION_		RG		
								orIRREGULAR		
QTR/QTI	R/QTR C	F ACR	EAGE _			IF SECTION	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST			
						CORNER BOY	UNDARY.			
-						Section co	orner used:	NENW_ · SESW	٠	
						<u>PLAT</u>				
(Show	locati	on of	the w	ell and	d shade att	ributable acr	eage for prora	ted or spaced wells.)	
		(Sl	now for	otage 1	to the near	est lease or	unit boundary	line.)		
	r 	•			1		¬	ENEDOMMISSION ARTION COMMISSION 107 1994 11: 25		
	.		•	.				INECOMMISS		
				· 990'			aec)	ATION		
							CORPO	-04 11. a		
			•		2970	,•]	"ANSAS"	2 192.		
					- 61/0	•	ן ייי וּר	10 ' O V		
		• • •				1	M	A TION COMMO		
	.			•	1 .			ONSERVATION DIVISION		
			•	•			C:	ONSEMICHITY		
					1		Ĭ	•		
	Ι.				١.					
	.			•	•					
	ļ				5-		EXAMPLE	1 . !		
	.		•	•	•		1 1			
i				•						
								1980 1 980		
				•			.			
	, .			•		•		10		
	.	\						1 .		
				•			.	3390'		
				•		. Y . Y				
					1					
			•	•		•				
	١.	,	•	•						
						-				

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

The manner in which you are using the depicted plat by identifying section lines, i.e.
 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.