EFFECTIVE	DATE:	<u>5-</u>	30	-93
DISTRICT	• 4			

DISTRICT # 4	NOTICE O	F INTENTION TO DRILL	ALL BLANKS HUST BE FILLED		
SEA7YesMo		. five (5) days prior to commence			
	Tuno 1 1003	Spet	East Control of the East		
Expected Spud Date	, , , , , , , , , , , , , , , , , , ,	·····Applops/.4- AW WM. so	c 24. Twp 4 S. Rg .22. X West		
mont	h day year	2970	et from South North Line of Section		
OPERATOR: License #5	030 🗸	74650	et from South Morth line of Section		
Wane. Vess	0il Corporation	TE SECTION X DECI	ARIRREGULAR?		
	E. 22nd St.N., Bldg.		on the Section Plat on Reverse Side)		
	hita, KS. 67226		n		
	. R. Horigan		ng Well #: 1-24		
Phone:(.3.16.)	6.82+.15.37,	Field Name: Wildca	t		
•	'	Is this a Decembed/Cos	ced Field? yes X. no		
CONTRACTOR: License #:	30306	Target Formation(s)	Arb.		
Name: Murfin D	30306 rilling Company	Nearest lease or unit	boundary: 330		
		Ground Surface Elevati	on:2160 feet MSL		
Well Drilled For:	Well Class: Type Equipme	nt: Water well within one-	on:2160 feet HSL quarter mile: " yes X no		
	7.5	Public water supply we	ll within one mile: yes X no		
X. Oil Enh Red	: Infield .X. Mud Rota	ry Depth to bottom of fre	sh water: 175 ble water: 1110 //50		
Gas Storage		ry Depth to bottom of usa	ble water: 1150		
OWWO Dispose		Surface Pipe by Altern	ate: 1 X 2 Planned to be set: 200		
Seismic; # of He					
		,	pe required: None		
If OWNO: old well inform			3650!		
	•••••		th:Arb		
	Old Total Depth	Water Source for Drill	ing Operations: X well farm pond other		
	ord local papell	NUD Danmit H.	Well Tarm pond other		
Directional, Deviated or	Horizontal wellbore? yes X.	no Will Cores Be Taken?:	yes X no		
	pth:		, , , , , , , , , , , , , , , , , , ,		
Bottom Hole Location		····			
	•	AFFIDAYIT			
The undersigned hereby a	ffirms that the dailling sound-	tan and annually to the first			
101, et. seq.	illims that the dritting, complet	ion and eventual plugging of thi	m well will comply with K.S.A. 55-		
It is agreed that the fo	llowing minimum requirements will	be met:			
1 Matify the serve		•	and the second s		
2. A copy of the ap	priate district office prior to sp proved notice of intent to drill s	udding of well; hall be nosted on each delline :			
J. IN MINIMUM MMOU	nt of surface pipe as specified	below shall be set by circulatin	a coment to the ton. In all		
solitare hihe 2000	i De set infough all unconsolidate	d materials blue a minimum of 70 .	famt imam the sendentes of the		
necessary prior to misseless.					
5. The appropriate district office will be notified before well is either nivered as production and the second sec					
TO AT THE PRODUCTION, PRODUCTION PIPE SHALL BE CEMENTED FROM RELOW AND HEADIR OF THE STATE AND BANG					
	. umr augra, moitti nisikiri nibir	E PRILIK ILI ANY CEMENTING			
I hereby certify that the statements made herein are true and to the best of my knowledge and belief.					
Date:	Signature of Operator or Agent: . 6	W.A. Morigue	mu. Operations Mangaer		
,	FOR KCC USE:	mai			
	API # 15- 137- 203	The state of the s			
	Conductor pipe required	red 200 feet per Alt. X(2)	6-16-67		
	Approved by: CB 5.	25-93 Test per Alt. 1(2)	5-25-9310		
	71.7	11 05 67			
	This authorization expires	f drilling not started within	STATE CORPORATION COMMISSION		
	o months of effective dat	·•.)	MAY		
	Spud date:	_ Agent:	MAY 2 5 1993 ~		
	RE	HEHBER TO:	CONCESSION		
•	File Drill Pit Application (form	CDP-1) with Intent to Drill.	WISH DIVISION		
-	File Completion Form ACO-1 withir File acreage attribution plat acc	1 12U days of spud date;	Winhita Kansas		
	· Notity appropriate district offi	co 48 hours prior to workeyer or	re-entry in the dealers of the		
•	soomic brobbills Labolf (char) #1;	er.plugging is completed:	A STREET, SALES AND A STRE		
Mail to: Conservation Di	Obtain written approval before di vision, 200 Colorado Darby Ruildi	isposing or injecting salt water.	47303 4394 N1		
Hail to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.					

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

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

1. " , 1. 特"年,解请支子 。 。 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 I 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.

Acres Graham

法国际政治部的制造 化物质 医二氏征

PI NO. 15-	•	
PERATOR		LOCATION OF WELL: COUNTY
.EASE		feet from south/north line of secti
ELL NUMBER		feet from east/west line of secti
'IELD		SECTION TWP RG
	10 July 12 10	
UMBER OF ACRES ATTRIBUTABLE TO WE	LL	IS SECTION REGULAR or IRREGULAR
TR/QTR/QTR OF ACREAGE		IF SECTION IS IRREGULAR. LOCATE WELL FROM NEARE
	•	CORNER BOUNDARY.
·		Section corner used: NE NW SE SW
(Char leasting of the small and all	- 1	PLAT
(Show footage to t	ade attri	butable acreage for prorated or spaced wells.
(Show lootage to t	ne nearest	t lease or unit boundary line.) here the most of
		The second secon
	i l	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
		1364 og 64
		A Continent of the property
		A STATE OF THE STA
		1. 使成功的 2. 1. 1. 1.
		EXAMPLE
		ta projectural in
-140-	1 1	980°- 1989 1989 1989 1989 1989 1989 1989 198
1620		
24		3300' ACRES
		Project Control of the Control of th
		5 A 40 2 18 18 18 18 18 18 18 18 18 18 18 18 18
No. of the second secon		The second secon
	1 2 4 6 4	· 大学 的复数特殊的 (1986年) [1]
		SEWARD CO.
	1	
		The second secon

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. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.; the distance of the proposed drilling location from the section's south/north and ; east/west lines; and the distance to the nearest lease or unit boundary line.