FORM C-1 7/91 FORM HUST BE TYPED FORM WUST BE SIGNED

EFFECTIVE DATE: 4-10-94

· · State of Kansas

DISTRICT # 4	NOTICE OF INTENTION TO DRILL	ALL BLANKS WUST BE FILLED
GA7Yes.L.No	Must be approved by the K.C.C. five (5) days prior to commencing well	

		20	5, 1 1	Cana	Fank
m	4	5	94	NE. SE. SE. Sec 36. Twp .9. S. Rg 32.	Y
Expected Spud				V III 그는 Sec 그 V Twp . 가 S, Rg 그 2.	A Vest
	month	day	year	990 feet from South (NOMING) Line	
				TATEL TO THE PROPERTY OF THE PROPERTY CAN BE AND THE PROPERTY CAN BE AND THE PROPERTY OF THE PROPERTY OF THE PROPERTY CAN BE AND THE PROPERTY OF THE PROPERTY	of Section
OPERATOR: Lice	ense #	30407		3.30 feet from East /XWelk't line of	of Section
Name:E	Black Petr	oleum Comp	pañy	IS SECTION X REGULAR IRREGULAR?	
Address. E	P. O. Box	12922		(NOTE: Locate well on the Section Plat on Reve	nes Cids)
City/Ct-to/	Wichit	a. KS 672	i.7	county:Thomas	
City/State/	Thomas	F Black		Lease Name: Nye Well #: 2	• • • • • • • • •
Phone:	(3.10.1942	. . ∠ / .4 ⊥	• • • • • • • • • • • • • • • • • • • •	Field Name:	
				Is this a Prorated/Spaced Field? yes X	10 /
CONTRACTOR:	License #:	5420	ing, Inc.	Target Formation(s): Mississippi	<i></i>
Name:V	White & El	lis Drilli	ing, Inc.	Nearest lease or unit boundary:330.1.	
				Ground Surface Elevation: est. 3076.	foot MSI
Wall Bail	led For:	Well Class:	Tues Faulances	Water well within one-quarter mile: ye	
WOLL DELL	ted for:	Well Class:	Type Equipment:	· · · · · · · · · · · · · · · · · · ·	
37	≖ · .		37	Public water supply well within one mile: yo	
.X oil	Enh Rec		X. Hud Rotary	Depth to bottom of fresh water:2302	50
Gas	Storage	Pool Ext.	Air Rotary	Depth to bottom of usable water: 155.0	· · · · · · · · · · · · · · · · · · ·
OWWO	Disposal	Wildcat	Cable	Surface Pipe by Alternate: 1X. 2	2 /
Seismic:	# of Holes	Other		Length of Surface Pipe Planned to be set:3.0	0.1+.1/
Other				Length of Conductor pipe required: .DQDE	
	well information		•••••	Projected Total Depth:4.7.25.	
•			• • • • • • • • • • • • • • • • • • • •	Formation at Total Depth:Mississipp	Ļ
			• • • • • • • • • • • • • • • • • • • •	Water Source for Drilling Operations:	
Comp. Date	•:	Old Total Dep	th	$.X$ well \ldots farm pond $.$	other
			•	DWR Permit #:	
Directional,	Deviated or Hor	izontal vo llboro	7 yes .X. no	Will Cores Be Taken?: yesX.	no"
If yes, true	vertical denth.	,	•	If yes, proposed zone:	
Pottom Hole I	ocation	• • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	11 /40, proposed 20110.	
BOLLOW HOLE L	DC#C1011	• • • • • • • • • • • • • • • • •			
			AFFID	STATE AFE	
The implementation				CORPORATION	
101 of see	ed nereby attir	ms that the dri	iling, completion a	ing eventual plugging of this well will compay arthr	gs. A. ,33-
It is acreed	that the follow	ing minimum requ	iroments will be me	$\sim 4\rho_D \sim 10^{-10}$	MRAIL
				If yes, proposed zone: STATE CONSTRUCTION OF THE CONSTRUCTION OF	SSION
1. Motif	y the appropria	to district offi	ce prior to spuddin	be posted on each drilling rig: Wicker to hop w	- 17
2. A cop	y of the approv	ed notice of int	ent to drill shall	be posted on each drilling rig: William 1900	•
3. The m	sinicus escunt d	of surface pipe	as specified below	shall be set by circulating coment the the type in	all cases
surva	ice pipe snatt bi	e set through all	unconsolidated mat	terials plus a minimum of 20 feet into the ungorlying :	rormation;
4. If th	well is dry i	hole, an agreeme	nt between the ope	rator and the district office on plug length end pla	ecoment is
neces	sary prior to p	lugging;	h		-4-4 ***
				well is either plugged or production casing is cebe CEMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHI	
				OR TO ANY CEMENTING.	TEO DATE
				o the best of my knowledge and belief.	
2	20.04		Min	Larled On Di	£
Date:3T.3	3U.T.9.4 \$16	nature of Operat	or or Agent: Mich	haul & Considine Title SecTreas	. בְּיִּהְלָּהְ מִילִים בְּיִּלְ
		500 500 405		WILLCE & DI.	LTO DITE
		FOR KCC USE	193-20622	00-00	
		Conductor n	ipe required NO	NE test	
		Minimum sur	face pipe required	300 feet per Alt. N (2)	l.,
		Approved by	CB 4-5-9	300 feet per Alt. N 2	1%
			•	<u> </u>	10,
		This author	ization expires: 🔟	10-5-94	
				filling not started within	
		I 4+h	f effective date.)	· • • • • • • • • • • • • • • • • • • •	
		8	· · · · · · · · · · · · · · · · · · ·		
		Spud date:	· · · · · · · · · · · · · · · · · · ·	Ngent:	19
		8			9
	_ si	Spud date:	REMEMB	ER TO:	9
		Spud date:	REMEMB		9
	- Fi	Spud date: le Drill Pit App le Completion Fo	REMEMB Clication (form CDP- orm ACO-1 within 120	ER TO: -1) with Intent to Drill;	9
	- Fi - Fi	Spud date: le Drill Pit Apple Completion Followers acreage attri	REMEMB lication (form CDP- rm ACO-1 within 120 bution plat accord	ER TO: -1) with Intent to Drill;) days of spud date;	•
	- Fi - Fi - No - Su	Spud date: le Drill Pit App le Completion Fo le acreage attri otify appropriat bmit plugging re	REMEMB Dication (form CDP- orm ACO-1 within 120 bution plat accord district office 4 port (CP-4) after p	ER TO: -1) with Intent to Drill; D days of spud date; ing to field proration orders; 8 hours prior to workover or re-entry; blugging is completed;	13
Mail to: Con	- Fi - Fi - Mo - Su - Ob	Spud date: le Drill Pit App le Completion Fo le acreage attri otify appropriat bmit plugging re tain written app	REMEMB Dication (form CDP- orm ACO-1 within 120 bution plat accord district office 4 port (CP-4) after p proval before dispos	ER TO: -1) with Intent to Drill; D days of spud date; ing to field proration orders; 8 hours prior to workover or re-entry;	•

ALL CASES PLOT THE INTENTED

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.

(Show location of the well and shade attri	LOCATION OF WELL: COUNTY Thomas 990 feet from south MEXIX line of section 330 feet from east/WEEK line of section SECTION 36 TWP 9S RG 32W IS SECTION X REGULAR or IRREGULAR IF SECTION IS IRREGULAR. LOCATE WELL FROM NEARES CORNER BOUNDARY. Section corner used: NE NW X SE SW PLAT butable acreage for prorated or spaced wells.) t lease or unit boundary line.)
36	EXAMPLE 10 10 10 10 10 10 10 10 10 1

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 lines; and
- 3) the distance to the nearest lease or unit boundary line.