FORM C-1 7/91 FORM MUST BE TYPED

EFFECTIVE DATE:_	1-26-93
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r. :.

EFFECTIVE C	ATE:	1-2	6-2
DISTRICT #	4		
	1 1		

	7		State of Kan	888	FORM MUST BE SIGNED
DISTRICT			NOTICE OF INTENTIO	N TO DRILL	ALL BLANKS MUST BE FILLED
SGA7Y	res. Mo	Must be approve	d by the K.C.C. five (5) days prior to commencing wel	l
	Jani	uary 22, 199	3	Spot	East
Expected S	Spud Date	y 22, 133	• • • • • • • • • • • • • • • • • • • •	V.SE/4 .SE/4 .SE/4sec .36.	Twp .9 S, Rg32. <u>X</u> West
	month	day	year	/330'	
	•	30407			South XXIII line of Section
OPERATOR:	license #			1	m East 次級政权line of Section
Name:	Black Petro.	Leum Company		IS SECTION REGULAR	IRREGULAR?
Address:	P.O. Box 129	922		(MOTE: Locate well on the	Section Plat on Reverse, Side)
City/Sta	te/Zip. Wichita	a, Kansas 67	277	County: Thomas	
			• • • • • • • • • • • • • • • • • • •	Lasse Name. NYE	Well #: .1
	26	3-1102		Is this a Prorated/Spaced Fi	eld? yes .X. no ing-Mississippi
				Target Formation(s). Lans	ing-Mississippi
Name .	White and E	llis Drillin	g Co.	Nearest lease or unit bounds	330'
Name:	• • • • • • • • • • • • • • • • • • • •		** • • • • • • • • • • • • • • • • • •	Cround Surface Flourties.	N/A feet MSL
	N-111-4 P	Hall Mara	T P!		
Wett D	orilled For:	Well Class:	Type Equipment:		r mile: yes .X. no
/	<i>,</i>		**	Public water supply well with	nin one mile: yes .X. no
.X. oil V	Enh Rec		.X. Mud Rotary	Depth to bottom of fresh wat	tor. 1500 1550 1
	Storage		Air Rotary	Depth to bottom of usable wa	ter: A
	Disposal		Cable	Surface Pipe by Alternate:	od to be set: (300)275
Seismi	ic; # of Holes	Other		Langth of Surface Pipe Plann	ed to be set: (_300,)
Other	• • • • • • • • • • • • • • • • • • • •			Length of Conductor pipe req	uired:
	old well informati				4725!
Operat	tor:			- Formation at Total Depth: $ m Mi$	asiasippi
Well N	lamo:		• • • • • • • • • • • • • • • • • • • •	Water Source for Drilling Op	erations:
Comp.	Date:	Old Total De	pth	? · × •	ell farm pond other
				DWR Permit #:	
Directions	i. Deviated or Ho	rizontal wellbor	e? yes no	Will Cores Be Taken?:	yes . _{3%} . no /
					• • • • • • • • • • • • • • • • • • • •
				• •	
			AFFIDAVI	т	
				-	
The unders	signed hereby affi	rms that the dr	illing, completion and	eventual plugging of this well	will comply with K.S.A. 55-
101, et. s	•				
It is agre	ed that the follo	wing minimum req	uirements will be met:		
4 No	stifu the enneanci	sta district off	ice prior to spudding o	f wall.	
				posted on each drilling rig;	
3. Th	he minimum amount	of surface pipe	as specified below sh	all be set by circulating cem	ent to the top; in all cases
				als plus a minimum of 20 feet i	
			ent between the operato	or and the district office on	plug length and placement is
	ecessary prior to		l he potified before we	ll is either plugged or produc	tion casing is comented in-
6. 16	F AM ALTERMATE II (COMPLETION. PRODU	ICTION PIPE SHALL BE CEN	ENTED FROM BELOW ANY USABLE WAT	FER TO SURFACE WITHIN 120 DAYS
OF	F SPUD DATE. IN A	LL CASES, NOTIFY	DISTRICT OFFICE PRIOR	TO ANY CEMENTING.	
I hereby o	certify that the s	tatements made h	erein are true and for t	he best of my knowledge and be	lief.
1/	/20/93		Thor	ras E. Black Title	President
Date:+/		ignature of Opera	tor or Agent:	Ittle	
	KANSAS	FOR KCC US	E:	00 00	
	SS.	API # 15	193-20608-		
CONSERVAT	AS	Conductor	pipe required 1000-	feet	
Z,		Minimum su	rface pipe required 2	75 feet per Alt. X(2)	IC)
ZĚ Ì	S CORPORA	Approved b	y: (B1-21-93		12
≦₹ ?	21,30	-L	-iAi7.	-71-92	10 '
£≥ r	いと言語	This autho	rization expires: $\frac{7}{100}$	ing not started within	

6 months of effective date.) Agent:

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: 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

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.

OPERATOR BLack Petroleum Company LEASE Nye 330 feet from south/MANYENIne of section will wildcat 330 feet from south/MANYENIne of section section wildcat 5E/4 5E/4 5E/4 5E/4 5E/4 5E/4 5E/4 5E/4	MAPI NO. 15-				
SECTION 36 TWP 95 RG 32W NUMBER OF ACRES ATTRIBUTABLE TO WELL OTRACTRACT OF ACREAGE SE/4 - SE/4 - SE/4 - SE/4 - SE/5 SECTION 36 TWP 95 RG 32W NUMBER OF ACREAGE SE/4 - SE/4 - SE/4 - SE/5 SECTION X REGULAR OF IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL FROM NEARES. CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT (Show footage to the nearest lease or unit boundary line.) EXAMPLE EXAMPLE SEWARD CO. SEWARD CO.		LOCATION OF WELL: COUNTY Thomas			
WELL NUMBER #1 FÎELD WILDOWN NUMBER OF ACRES ATTRIBUTABLE TO WELL QTR/QTR/QTR OF ACREAGE SE/4 - SE					
NUMBER OF ACRES ATTRIBUTABLE TO WELL QTR/QTR/QTR OF ACREAGE SE/4 - SE/4	WELL NUMBER #1				
QTR/QTR OF ACREAGE SE/4 - SE/4 - SE/4 - SE/4 - SE/4 - SE/5 IF SECTION IS IRREGULAR LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE 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.) EXAMPLE EXAMPLE SEWARD CO.	FIELD Wildcat				
QTR/QTR OF ACREAGE SE/4 - SE/4					
CORNER BOUNDARY Section corner used: NE NW SE 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.) EXAMPLE EXAMPLE SEWARD CO. SEWARD CO.	NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION X REGULAR or IRREGULAR			
Section corner used: NE NW SE 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.) EXAMPLE SEWARD CO. SEWARD CO.	QTR/QTR/QTR OF ACREAGE SE/4 - SE/4 - SE/				
(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE EXAMPLE 36 330 ACRES SEWARD CO.	A Company of the company	······································			
(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE EXAMPLE 36 36 36 ACRES SEWARD CO.					
(Show footage to the nearest lease or unit boundary line.) EXAMPLE SEWARD CO. ACRES					
EXAMPLE 36 40 ACRES SEWARD CO.	(Show location of the well and shade att	ributable acreage for prorated or spaced wells.)			
EXAMPLE 36 30 300 ACRES SEWARD CO.	(Show footage to the near	est lease or unit boundary line.)			
EXAMPLE 36 30 300 ACRES SEWARD CO.					
EXAMPLE 36 30 300 ACRES SEWARD CO.					
EXAMPLE 36 37 ACRES SEWARD CO.					
36 40 ACRES SEWARD CO.					
36 40 ACRES SEWARD CO.					
36 40 ACRES SEWARD CO.					
36 40 ACRES SEWARD CO.		EVAMPLE			
36 3500 ACRES SEWARD CO.		EXAMPLE			
36 3500 ACRES SEWARD CO.		7777			
36 3500 ACRES SEWARD CO.					
SEWARD CO. SEWARD CO.		1980			
SEWARD CO. SEWARD CO.	. 36	10 2 2			
SEWARD CO.	30				
330 Z 10 ACRES		ACRES			
330 Z 10 ACRES					
330 Z 10 ACRES					
330 Z 10 ACRES					
330 Z 10 ACRES		SEWARD CO.			
320 Z 10 ACRES	3. 1. 2. 3				
120					
Lap Lap					
Lap Lap		1/330 10 ACRES			
		ACALS			
		32/A C C C C C C C C C C C C C C C C C C C			
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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.