VE DATE: 5-29-91

FORM C-1 4/90

State of Kansas

FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

NOTICE OF INTENTION TO DRILL

Mus	t be approved	by the K.C.C. five (5	days prior to commencing	well XXXXXXXXX
Expected Spud Date June	20, 1991		S/2 S/2 NE/4 sec	34 Twp 10 s, Rg 30 $\frac{X}{X}$ West
month	day	year		
	. •	. /	. 29.70	. feet from South line of Section
OPERATOR: License #3040	7	V	1320	. feet from East line of Section /
Name Black Petroleu	m Company			Section Plat on Reverse Side)
Address: P.O. Box 12922				
City/State/Zip: Wichita,	Kansas 67	277	County:	SHERIDAN FWell #: .1
Contact Person: Thomas E	Black		Lease Name Rueschhof	f
Phone: 316-942-	2741		Field Name: W/C	
Phone:		/		1? yes .X no
CONTRACTOR: License #:54	20		Target Formation(s): .M	ississippi
Name: White and Ellis	Drilling	Company	Nearest lease or unit bo	oundary: 330'
Name:		M44.6744.7	Ground Surface Elevation	Not Available feet MSL
Well Drilled For:	Jali Class.	Type Equipment: ,) feet: yes .X no
wett britted ror:	ect class.	/ /		ne mile: yes .X no
X oil Inj	Infield	X Mud Rotary	Depth to bottom of fresh	water: 170'
		Air Rotary	Depth to bottom of usabl	e water: 7500
	.X Wildcat		Surface Pine by Alternat	e:1 X. 2
Seismic; # of Holes	. A WITCOCOL	, cabic	Length of Surface Pine F	lanned to be set:
sersific; # or notes			Length of Conductor pipe	required:
If OWWO: old well information a	as follows:		Projected Total Depth: .	4700'
Operator:			Formation at Total Depth	. Mississippi /
Well Name:			Water Source for Drillin	ng Operations:
Comp. Date:			· ·	well farm pond other
	,	. /	DWR Permit #:	
Directional, Deviated or Horizo	ontal wellbore	? yes 🗶 no 🔽	Will Cores Be Taken?:	yesX no
If yes, total depth location:			If yes, proposed zone: .	
201	2-4-	سيسحد ساشده محتقد به الدور	4	
IUT à Compl	alian	<u>AFFIDAV</u>	175 M Jul	lace pipe requi
*	and the second s			1 1 0
	that the drill	ling, completion and e	ventual plugging of this we	ll will comply with K.S.A. 55-101,
et. seq. It is agreed that the following	a minimum reau	irements will be met:		
1. The appropriate distri	ct office shal	l be notified before	setting surface pipe;	·
2. The minimum amount of s	urface pipe as	specified above shall	be set by circulating cemer	nt to the top; in all cases surface
pipe shall be set thro	ugh all uncons	solidated materials pl	us a minimum of 20 feet int	t o the underlying formation; An agreement between the operator
			ecessary prior to plugging;	
4. The appropriate distri	ct office will	be notified before w	ell is either plugged or pa	roduction casing is cemented in;
				e water to surface within 120 days
of spud date. In all a I hereby certify that the state				nd belief.
			. 6 411. 1	
Date: May 23, 1991. Signa	ture of Operat	or or Agent:	post. oun	litle. President
•	FOR KCC USE			•
	TOR REC USE	_	- 00 00	
	API # 15	179-21,003	500-00	To be
	Conductor	oipe required	e feet	
	Approved by	reace pipe required a	5 feet per Alt. ◆ ②	WN EO'E
	EFFECTIVE C	ATE: 5-29-91		DEFENDATION WICHITAL
		• —	11-24-91	
	2		ling not started within	上
	!	of effective date.) Age	nt:	TE CONFIDENCIAL CONTRACTION DIVIS Wichita, Kansas
			/	Sign Z

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.

AECTIVE DATE 2-7 2-7.

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL

State Corporation Commission, Conservation Division 200 Colorado Derby Bldg. Wichita, Kansas 67202

				ï											
	OPERATOR Black Petroleum Company LEASE 1, . #1 Rueschhoff WELL NUMBER #1						LOCATION OF WELL:								
														nor	
	FIELD W/C NO. OF ACRES ATTRIBUTABLE TO WELL 10						ICCC WEST OF SE COTTIET						er XX		
-							COUNTY Thomas Show I IRREGULAR?								
						10									
						10									
	DDGGD					- / •		IF IRREGULAR, LOCATE WELL FROM NEAREST							
	DESCRIPTION OF ACREAGE NE/4							_ CORNER BOUNDARY.							
			_	i			_	_							
	NOTE: If plat depicted is insufficient						cient	for your circumstances, you may attach							
	3 N 5 2	your o	own so	aled	or sui	veyed	plat.								
	. ~ 4														
				<u> </u>			PI	ΑT							
5-															•
-	- -			1			:	1	-		: 1				
	.•							-							
			•	l	!!				_ ' ;	_ _					
									.	. [1			•	
1					I 	·	i			····· }-					
					<u> </u>				! :			<u> </u>			
						1			.	1	:				4
					ļ	1							1		,
					i				_	_				-	
			**	T	1.7	1.1.						-	_	6.	·.
			75 1	, ,	11	77				$-\Psi$	-4 × 51	,	{``∀	4 0°	, ,
	•		1		•		<u> </u>	34	<u> </u>			<u> </u>	1	, , 1.	•
	• .							,,,,				1	· 11		
								·			i		N		
			-			<u>-</u>		-	-!	_ -			IN	_	
٠													1 14		
			,							-	i	-			
*			ģ			-	<u> </u>	 	1						
									1 . 1	.	-				
								 	- '	- -					
					76-	>	1	552							
				20	- 4. J	19:50	$\sqrt{c_{2}}$	43							
		-				<u> </u>			<u> </u>						
	In plotti	ing the p	proposed	llocatio	on of th	e well, y	∕ou mus	t show:	e	111					
									•						
	-	section	with 8 s	surround	ing part	ing the c	ione (a plat sectio	by laei	ntityi cocti	ng sec	tion lin	es, i.e.	1 section	1, 1
					g par	tial sect	101137	3000		14	ions, e	,			
	2)1	the well	's locat	tionirel	ative to	the loca	ation o	föther	wells	produ	ucing f	from the	same com	mon source	e of
, .	٠, و	supply in	n adjoir	ing dril	ling un	its, purs	uānt to	K.A.R.	82-3-	108, 8	2-3-20	7, 82-3-3	312, or s	pecial ord	ders
•) بہائے : سست	of the C	OMM1SS10	on;											
	3) 🎏 1	the distance of the proposed drilling location from the section's east and south lines; and													
and the state of t								circo,	U) IQ						
the distance to the nearest lease or unit boundary line.															
	I hereby	centify	that th	e states	· ionto ==	do 63 :-						. (
	I hereby	certify	that th	e staten	icurs ilg	deriereir	are ti	ue and	to the	e pest	OT MY	Knowledg	ge and be	etiet.	
	Signature	of Oper	rator or	Agent _		homas	ر بح ر	Ha	ch i	, , , , , , , , , , , , , , , , , , , ,	٠.				
	Ma	atz 23	1991		, O	Pres	ident								