15-109-20628-00-00

FO	RM,	C-1		7/	9	ı
 			_			

			00-0- of W-		FORM MUST BE TYPH FORM MUST BE SIGNE	
	re: 5-21-96	2	State of Kar		ALL BLANKS MUST BE FILLI	
DISTRICT #		Must he soor	NOTICE OF INTENTION	m 10 DKILL ve (5) days prior to com		•
		. ,				st
Expected Spud	Date May	20	1996	C SE NW s	ec 20 . Twp 118 s, Rg 33 . \overline{X} Wes	st
	month	day	year			
		1107		2300 A	eet from South / North line of Section feet from East / New Line of Section	on oc
			any	IS SECTIONX_ REG.		Æ1
	***	_	···· <u>×</u> ······	(NOTE: Locate well	on the Section Plat on Reverse Side	
City/State/Z	lip: Wichita	Kansas.	6.727.7	county:Logaņ		••
				Lease Name: L.l.	PSe Well #: .1	• •
Phone:(3	.1.6112982	د U		Field Name:WJ.L.	dcatyes .X. no	••
CONTRACTOR - I	icense #. 60	139		Target Formation(s):	Lansing K.C./Johnson	Zп
Name:L.	D. Drillin	g Inc		Nearest lease or unit	: boundary:660!	<u> </u>
		J. F		Ground Surface Elevat	ion: .EstP./ai.314]. feet MS	SL
Well Drill	ed For:	Well Class:	Type Equipment:	Water well within one	-quarter mile: yes .X. r	no 🤇
37			••	Public water supply w	ell within one mile: yes	יסר
X Oil .	Enh Rec Storage		.X Mud Rotary	Depth to bottom of fr	resh water: 200'. sable water: 17.00!	
OWWO	Storage Disposal	X. Wildcat	Cable	Surface Pipe by Alter	rnate:1 .x.2.	•
	# of Holes			Length of Surface Pip	nate: 1 275	
Other	• • • • • • • • • • • • • • • • • • • •		•••••	Length of Conductor p	pipe reguired:T	
	ell information				4700	
Operator:					epth: Miss.	•
			oth	water source for Drit	<pre>.ling Operations: na well farm pond othe</pre>	25
Joinp. Date		. old foldt bep	/		The water tree farm point and other	-•
Directional, D	Deviated or Hori	zontal wellbore	? yes no	Will Cores Be Taken?:	yes .X. no	
If yes, true v	vertical depth:			If yes, proposed zone:		• •
Bottom Hole Lo	ocation	• • • • • • • • • • • • • • • • • • • •	•••••			
·	ere e		~ AFFIDAV	<u>H</u>	وران نے اللہ اللہ اللہ اللہ اللہ اللہ اللہ الل	
The updon-i	od bonobii sees	Aban Ata 1 ***		_	BEARWER	
The undersigne et. seq.	u nereby attirms	that the drill	ing, completion and ev	ventual plugging of this	WELL WILL CORPORATION CUMMISSION	1,
	hat the followir	ng minimum requ	irements will be met:		E 11, 1996	
1. Notify	the appropriate	district offi	ce prior to spudding o	of well:	5-16-1996 MAY 1 6 1996	
2. A copy	of the approved	notice of int	ent to drill shall be	posted on each drilling	rig; MAY 1 6 1996	
o. Ine mi	nimum amount of : chall be set thro	surtace pipe as	specified below shall	be set by circulating co	ement to the top; in all cases surface into the underlying formation:	
4. If the	e well is dry ho	le, an agreeme	nt between the operat	or and the district off	ice on plug tength and placement i	is
necess	ary prior to plu	ngging;			WICHITA, KS production casing is remented in:	
6. IF AN A	ALTÉRNATE II COM	PLETION, PRODUC	CTION PIPE SHALL BE CE	CENTED FROM BELOW ANY US	ABLE WATER TO SURFACE WITHIN 120 DAY	/S
OF SPU	D DATE. IN ALL	CASES, NOTIFY	DISTRICT OFFICE PRIOR	TO ANY CEMENTING.	•	
hereby certi	fy that the stat	ements made he	rein are true and to t	he best of my knowledge	and belief.	
4-	101		S	C 00 D		
ate: .£/ <i>29/</i> .	.7.6 Signa	ature of Operat	or or Agent: . Oh.J.m.	arc. 15/1966	. TitlePresident	••
•				· · · · · · · · · · · · · · · · · · ·	<u> </u>	1
		FOR KCC USE	: 100 7010	60000	ļ	ο.
		API # 15-	109 - 2062	feet		80
		Minimum sur	face pipe required 25	feet fe)	
		Approved by	: JK 5-16-9	<u> </u>	· 1	
		This author	ization expires: _\\	-16-96	-	1
	•	(This autho	rization void if drill	ing not started within	1	
		o months o	f effective date.)			=
		Spud date:	Ager	it:		}
				· · · · · · · · · · · · · · · · · · ·	J	
FUCURER TO				•••	I	l
EMEMBER TO:			lication (form CDP-1) rm ACO-1 within 120 da			3
	- File	acreage attri	bution plat according	to field proration orde	rs;	33W
			district office 48 ho port (CP-4) after plug	urs prior to workover o	r re-entry;	
	- Obta	in written app	roval before disposing	or injecting salt wate	r.	

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.											
OPERATO	PERATOR Black Petroleum Company				Company	LOCATION OF WELL: COUNTY Logan					
LEASE _		Flips	se			3300'	feet from sout	h/north line of sect	ion		
WELL N	JMBER							t/wesk line of sect	ion		
FIELD _		W/C				_ SECTION_2	0 TWP 11S	RG 33W			
NUMBER	OF A	CRES A	TTRIBUT	CABLE TO	WELL_	IS SECTION	X REGULAR	orIRREGULAR			
QTR/QTI	R/QTR	OF AC	REAGE _	<u> </u>	SE - NW			OCATE WELL FROM NEAR	EST		
						CORNER BOU					
							rner used:	NENWX_SES	iW		
	_			"		PLAT	· · · · · · · · · · · · · · · · · · ·				
(Show	loca	tion o	of the v	well and	i shade attr	ibutable acre	eage for profa	ted or spaced wells	• /		
		. (Show ic	ootage t	to the neare	est lease of t	unit boundary	ine.,			
								•			
						>]				
		•	•	•	•	•					
		•	•	•	•	•					
	• • •	• • • •	• • • • •	• • • • •	• • • • • • •	• • • • • • • •					
	,	•	•	•	•	•					
		•	. •	•	l .						
	• • •										
			•	•	,	•					
	١			·^	3300		•				
		•	•	Ŭ							
		•	•		•						
						· · · · · · · · · · · · · · · · · · ·	EXAMPLE	• •			
		•	•	1	•	•		•			
		•	•	-		•					
			• • • • •	.			•	1980			
		•	•	•		•	•				
		. •	•	6	•	• • •		.10			
		• • • •	• • 1	o · · ·	• • • • • • •	• • • • • • •	•				
	1	•		77 72		•	•	3390'			
	1	•	• '	` 	•	•		•• •• ••••			
•	• • •		• • • • •	• • • • •			† ·	•			
		•	•	†	•			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.;

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.