15-167-23054-00-00

FORM C-1 7/91

5-11-93

MOTICE OF INTENTION TO DRILL Must be approved by the K.C.C. five (5) days prior to commencing well

	ru.		1 96	HIPEB
	FORM	HUST	BE	SI CHED
ALL.	RI ARES	REPET	25	CTITES

Expected Spud Date May	13	1993	SE NE NU	13 Twp 14 s, Rg 13 XX West
·	day			
			V./4290 100	ot from South / Marth Line of Section
OPERATOR: License # . 6246 /	·	• • • • • • • • • • • • • • • • • • • •	29.7.0 foo	et from East / West line of Section
7 0 7 00	~ · · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	IS SECTION X RESULA	IRREGULAR?
Address: P.O. Box 320 City/State/Zip: RN49911.	y .vo 1786	• • • • • • • • • • • • • • • • • • • •	(MOTE: Locate well or	n the Section Dist on Davisse Cide's
City/State/Zip:	WP 01002	• • • • • • • • • • • • • • • • • • • •	County: Russell	Well #: 1
Phone:913-483-27	<u> </u>	•••••	Leese Hame:Kein	Well #: +
	/	• • • • • • • • • • • • • • • • • • • •	Field Name: None	and field? yes .X. no /
CONTRACTOR: License #:	V		Is this a Prorated/Spac	Arbuckle yes .A. no V
Name: License #: 0241 Name: Emphasis Oil	Operations		Meanest Lease or white b	oundary: 990!
			Ground Surface Elevation	m: Est. 1850! feet MSL
Well Drilled For:	Hell Class: Ty	ype Equipment:	Water well within one-o	warter mile: X. ves on
		_	Public water supply well	Werter mile: X. yes no I within one mile: X. yes no sh water:
	Infield X		Depth to bottom of from	ih vator: 200 E80
	Pool Ext		Depth to bottom of usab	le vater: 500' 550
	X. Wildcat	Cable		ite: 1 .X. 2
Seismic; # of Holes .				Planned to be set: .3201/
Other				e required: Nong
Operator:				3350.!
Well Name:			Formation at Total Dept	h:Arbuckle
Comp. Date:	Old Total Denth	***********	Water Source for Drilli	ng Operations: well .X., farm pond other
•		**************		wett .c term pond other
Directional, Deviated or Horiza	ntal wellbore? .	yes no		yes X no
If yes, true vertical depth:			If yes, proposed zone:	
Bottom Hole Location		• • • • • • • • • • • • • • • • • • • •	x Public H20	C and 2901
		AFFIDAY	m - tublic 1120	Supply 200
The undersigned hereby affirms	that the drill!	ng, completion and	<i>Jeve</i> eventual plugging of this	en 250 276 well will comply with K.S.A. 55-
ivi, et, seq.				, see 1.11 colpt, with Risin. 335
It is agreed that the following	minimum require	ments will be met:		
1. Motify the appropriate :	district office	prior to spudding	of well;	
2. A copy of the approved :	netice of intent	to drill shall be	posted on each drilling r	ig:
surface pipe shall be se	MPTECE pipe as at through all or	specified below s remanificated mater	hall be set by circulating	g comment to the top; in all cases feet into the underlying formation;
4. IT THE WELL IS MY held	b, an agreement	between the spers	ter and the district effic	a en plug length and placement is
RECESSERY DETER TO DILLO	8184:			
6. IF AN ALTERNATE II COMPL	ETION, PRODUCTION) NSCITICA DOTOPO W DM PIPE SWALL RE CE	Mil 18 ofthor plugged er pi Menten from Relow any incani	reduction casing is comented in; LE WATER TO SURFACE WITHIN 120 DAYS
OF SPUS BATE, IN ALL CA	ASES, MOTIFY BIS	TRICT OFFICE PRICE	TO ANY CEMENTING.	
I hereby certify that the states 5/3/93	mente made herei	n are true and to	the best of my knowledge as	nd belief. Partner
Date:	ure of Operator	or Agent: J. Marie	ek sekushi :	Title
	FOR KCC USE:			
	API # 15/	67-2305	/	
	Conductor pipe	required None	feet	
	Approved by	o pipo required 3 CB 5-5-93	20' feet per Alt. X 2	1 -
				22.
	This authoriza	tion expires: 11-	5-93	STATE CORPORATION
	(inis authoriz	ation void if dril ffective date.)	ling not started within	STATE CORPORATION COMMISSION
		Age	nt:	MAY A I
		***************************************		MAY - 5 1993 -
- File D				· · · · · · · · · · · · · · · · · · ·
	Drill Pit Applic	REMEMBER ation (form CDP-1)		¥ LF
- File (Completion Form .	ation (form CDP-1) ACO-1 within 120 d	with Intent to Drill; ays of spud date:	CONSERVATION
- File a	Completion Form . screage attribut	ation (form CDP-1) ACO-1 within 120 d ion plat according	with Intent to Drill; ays of spud date; to field proration orders.	CONSERVATION DIVISION Wichita, Kansas
- File a - Notif - Submit	Completion Form . screage attribut y appropriate di t plugging repor	ation (form CDP-1) ACD-1 within 120 d ion plat according strict office 48 h t (CP-4) after plu	with Intent to Drill; ays of apud date; to field proration orders; cours prior to workover or gging is completed:	CONSERVATION DIVISION Wichita, Kansas
- File a - Notif - Submit	Completion Form : screage attribut y appropriate di t plugging rapor n written approv	ation (form CDP-1) ACO-1 within 120 d ion plat according strict office 48.h t (CP-4) after plus al before disposing	with Intent to Drill; ays of spud date; to field proretion orders; sours prior to workover or gging is completed; g or injecting salt water	CONSERVATION DIVISION Wichita, Kansas

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.

WELL NUMBER 1 FIELD None NUMBER OF ACRES ATTRIDU	TABLE TO WELL 10	2970 feet from SECTION 13 TWP 14	
QTR/QTR/QTR OF ACREAGE (Show location of the	SE - NE - NW well and shade att	IF SECTION IS IRREGULA CORNER BOUNDARY. Section corner used: PLAT	R. LOCATE WELL FROM NEARES' NE NW SE SW orated or spaced wells.)
10 here 4290'	3	EXAMPLE //C 33 SEWARD CO.	/980'

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.;

RUSSELL COUNTY

- 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.