FORM MUST BE TYPED

Sizta of Kanses

. EFFETTIVE MITE DISTRICT 0 47

MOTICE OF INTENTION TO DRILL

FORM MUST BE SISKED ALL BLAKKS HUST BE FILLED

Expected Spud Date	1/30/93	ve (5) days prior to commencing well Seet SE NE NW Sec 34 Tup 3 42 X West
menth	* * * * * * * * * * * * * * * * * * * *	V.SENENW. Sec Tup S, Rg X West
menta	day year	946
OPERATOR: License #	31219	1005
Name: Prime Op	erating Company	TO SECTION 37 DOWN TO THE CASE LINE Of Section
Address:731 W. W	adley, L-220	(MOTE: leasts well as the first and
city/State/Zip: Midla	nd, TX . 79705	Chevenne
Contact Person: H.G. L	ivingston/Trene C. Posas	Less Name: Rueb Farm 441 4 34-3-1
Phone: 915/682-5600		Field Name: Wildcat
		is this a Propertual/Spaced Statute
CONTRACTOR: License #:	08.273	Target Formation(s): Niohrara
Mame:EXCETT.D:	rilling.Company	Hearest lease or unit boundary: 9461 Ground Surface Elevation: 3704 feet MSL
tall maddad e		Ground Surface Elevation: 3704 feet MSL
Well Drilled For:	Well Class: Type Equipment:	Water well within one-quarter mile: yes X no
Oil Enh Rec	Infield X. Mud Rotary	Public water supply well within one mile: yes .X ne
X. Ses Storage	Pool Ext Air Rotary	Depth to bettom of fresh water:220!
OWWO Disposal	.X. Wildest Cable	Depth to bottom of usable water:260
entente. A of Halas		Surface Pipe by Alternate: X 1 2
Other	······································	Length of Surface Pipe Planned to be set: 310° Length of Conductor pipe required: None
If OWNO: old well informati	on as follows:	Projected Total Depth:1800
Operator:	********	Formation at Total Depth:Niohrara
Well Name:	******	Water Source for Drilling Operations:
Comp. Date:	Old Total Depth	well farm pond other
•		DWR Permit #:
Directional, Deviated or Ho	rizontal wellbore? \dots yes $\overset{X}{\dots}$ no	Will Cores Be Taken?: yes .X. nor
If yee, true vertical depth	1	If yes, proposed zone:
settom Hole Location	•••••	for to a depth sufficient to penetra
	AFFI	DAVIT 50' into Blue Shale which oron is
The undersigned hereby affi	rms that the drilling, completion a	deeper. deeper. deeper. deeper. deeper. deeper. deeper.
ag. age that the latio	ving minimum requirements will be me	t:
1. Notify the appropri	ate district office prior to spuddir	ng of well:
4. A copy of the appro-	ved notice of intent to dell shall	he maded on each distillance t
and the second s	TI SUFTECO DIDE SE EDECIFICAL halow	- chail ha and hu ain-uladin
4. If the woll is dry	heis, an agreement between the con-	section set by directating cament to the top; in all cases serials plus a minimum of 20 feet into the underlying formation; rater and the district effice on plug langth and placement is
necessary prior to	slugging;	and placement is
6. IF AM ALTERMATE II C	TRICT CITICS Will be notified before	well is either plugged or production casing is comented in: CEMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS
OF SPUD BATE. IN A	L CASES, MOTIFY BISTRICT OFFICE DO	TO ANY SCHOOL ANY USABLE WATER TO SURFACE WITHIN 120 DAYS
. Hereby certify that the si	atements made herein are trúe and /þ	o the best of my knowledge and belief.
Date: .11/24/93 \$1	gnature of Operator or Agent.	OMD (Lasas Title Production Clerk
		THE TAXABLE CICIA
RECEIVED	API # 15- 023-20333	200000
SAS CODDODATION COLUMN		. * • 00
SAS CORPORATION COMMISSION	Minimum surface pipe required	310' feet per Alt 0 4
	Approved by: <u>CB //-30-9</u>	TW.
NOV 3 0 1993	This authorization expires: 5	
5 5 1200	(This authorization void if dr	illing not started within
CONCEDIATION DUMBER	6 months of effective date.)	
CONSERVATION DIVISION	Spud date: A	pent:
WICHITA, KS	RENEX	ω LD:
- F1	le Drill Pit Application (form cop.	I) with Intent to Built.
	te templetion Form ACS-1 within 120	days of sould days.
- r:	le acreage attribution plat according tify appropriate district office As	ng to field promation orders; hours prior to workover or re-entry; g
~-		

- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

Mail te: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Eanses 67202-1286.

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. 15- OPERATOR Prime Operating Company LEASE Rueb Farm WELL NUMBER 34-3-1 FIELD Wildcat	LOCATION OF WELL: COUNTY Cheyenne 946 feet from south/north line of section 1985 feet from east/west line of section SECTION 34 TWP 3S RG 42W	
(Show location of the well and shade attrib	IS SECTION X REGULAR OF IRREGULAR IF SECTION IS TRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT Outable acreage for prorated or spaced wells.) : lease or unit boundary line.)	
(1995') ©	EXAMPLE 1300 ACRES SEWARD CO.	

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.