15-195-22112-00-00

FORM C-1 7/ FORM MUST BE TYP

FOR KCC USE:	
EFFECTIVE DATE; Z-	21-92
DISTRICT # 4/	Hust be
Expected Spud Date	7-27-9

State of Kansas

FORM MUST BE SIGNI

EFFECTIVE DATE;_			State of K		
DISTRICT # 4/			NOTICE OF INTENT		ALL BLANKS MUST BE FILLE
S6A7Yes	10	Hust be approved	by the K.C.C. five	(5) days prior to commencing well	
		254		, Spot	د 🛎 👲 وير
Expected Spud Dat	7	'-27-92	<i>V</i>	Spot C W/2 NW SE Sec 10	Twp .12 s. Rg 24 X Ve.
	month	day	year		
		,	•	11980 feet from	South North line of Section
ADERITOR Linear	948	32		2310 feet from	(East)/ West line of Section
Natio	onal Patr	olaum Racar	ves, Inc.	IS SECTION X REGULAR	
					ection Plat on Reverse Sid-
				Trean	ection bigg on wasanza 210.
City/State/Zip:	.Wichita	, KS67206.		County: Trego	
Contact Person:	Ted C E	redenoit		Lease Name: .WOTTT.	Vell #: .‡
Phone:	316-681	3515		Field Name:W.C	
				Vis this a Prorated/Spaced Fig.	ld? yes .X no
CONTRACTOR: Lice	nse #:			Target Formation(s): LKC-Ma Mearest lease or unit boundary	ırm.
Wama Emph:	asis Nil.	Operations		Mearest lease or unit boundar	y: 330'
name:creptr		p. 2 4.0 10410**		Ground Surface Elevation:	2487 feet x
11-11 0-111-4		Hall Class.	Type Equipment:	Water well within one-quarter	mile ves X
Well Drilled	FOF:	WOLL CLASS:	type Equipment:	Public water supply well with	
X. 011	_		Y	Public water supply well with	1401
			.X Hud Rotary	Depth to bottom of fresh water Depth to bottom of usable wat	1350
			Air Rotary	Depth to bottom of usable wat	•F:
		X Wildcat	Cable	Surface Pipe by Alternate: Length of Surface Pipe Planne	1 ·X···2001
Seismic;					
Other				Length of Conductor pipe requ	ired:
If OWNO: old well	information	n as follows:		Projected Total Depth: .4400	) 
				Formation at Total Depth: Mi	.ss
				Water Source for Drilling Ope	
			th		Il .X. farm pond oth-
tomp. Dete: .		0.0 .0.0. 00,		DWR Permit #:	
Minantianal Davi	canal an Man	ivental velibere	7 yes X no		yes 🔉 no
Directional, Devi	ated or Nor	izontat wettbore	······	If yes, proposed zone:	
Rottom Hole Locat	19N			,	
			AFFIDA	<u>,                                      </u>	
101, et. seq.			lling, completion an Firements will be met	d eventual plugging of this well:	will comply with K.S.A. 5:
2. A copy of	the approve	ed notice of int	ce prior to spudding ent to drill shall b	e posted on each drilling rig;	
3. The minim	eum amount d	of surface pipe	as specified below	shall be set by circulating ceme	nt to the top; in all case
surface p	ipo shall be	set through al	l unconsolidated mate	rials plus a minimum of 20 feet in ator and the district office on p	nto the underlying formation
	prior to p		nt between the oper	itor and the district billies on i	toy tength and processin
5. The appro	priate dist	rict office will	be notified before	well is either plugged or product	ion casing is cemented in:
6. IF AM ALT	ERNATE II CO	MPLETICM, PRODU	CTION PIPE SHALL BE C	EMENTED FROM BELOW ANY USABLE WAT	ER TO SURFACE WITHIN 120 DAY
			DISTRICT OFFICE PRIC		
/ /	that the st	atements made he	rein are true and to	the best of my knowledge and bel	101.
Date:7/./3/32	Sig	nature of Operat	or or Agent:	Title.	Thesilest
		FOR KCC USE	195-22112-	00-00	
		Conductor	ine required NAA	L foot	
		Hinimum sur	face pipe required	9/10 feet per Alt. X (2)	L
		Approved by	. C.B. 7-16	92	<b> </b>
				العدايا	10
		This author	ization expires:	lling not started within	

REMEMBER TO:

Agent:

- 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.

Hail to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas

6 months of effective date.)

Spud date:

STATE CORPORATION CON GT202-1286! O 1976
Wishita, 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.

DOCATION OF WELL: COUNTY  feet from south/north line of section  feet from east/west line of section  SECTION TWP RG  NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR or IRREGULAR  OTR/QTR/QTR OF ACREAGE CONNER 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
The feet from east/west line of section two regular or regular or regular of section regular or reg
SECTION TWP RG
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OT IRREGULAR OT IS 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.)  R 24 W.  EXAMPLE
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.)  R 24 W.  EXAMPLE  EXAMPLE
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(Show footage to the nearest lease of unit boundary Time.)  R 24 W.  EXAMPLE  G-/980
(Show footage to the nearest lease of unit boundary Time.)  R 24 W.  EXAMPLE  G-/980
EXAMPLE G- /980-
EXAMPLE 92 /980-
7 10 4
10 - 12 S. 3300' ACRES
2310
SEWARD CO.
10 Acres

## 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.