## State of Kanses

DISTRICT D					NOTICE OF						
SEA7Yes No	Hust	be	approved i	by '	the K.C.C.	five	(5)	day	s prior	to	commenc

FORM C-1 7/91
FORM MUST BE TYPEDFORM MUST BE SIGNEDALL BLANKS MUST BE FILLED

			Spet 50 W SW NE NW Sec 21 Twp 6 s. Rg 37 West
Expected Spud Date Dec	6, 1995	1	50'W SW NE NW Sec 21 Tup 6 S Rg 37 X West
MOIILII	gay.	year	#**
OPERATOR: License #	9482	_	
National Petr	oleum Reserve	es. Inc.	1 YMV feet from East / West line of Section
Address: 250 N Rock R	d. Suite 130	*************	IS SECTION X REGULAR IRREGULAR?
City/State/Zip: .Wichita	KS 67206	•••••	(NOTE: Locate well on the Section Plat on Reverse Side)
Contact Person:Ted. C.	Prodohoft	••••••	County: Sherman Lease Name: OUERY Well #: 1
Phone:316.681-3515	nreneimi'''	••••••	Lease Name: OUERY Well #: 1
			Field Name:
CONTRACTOR: License #:3 Name:	niod	<i>j</i>	Field Name:  Is this a Prorated/Spaced Field? yes .X. no.
Name Aher	rcrombie RTD	·····/··	Target Formation(s): LKC. Marmaton, Pawnee
		•••••	Nearest lease or unit boundary:990!
Well Drilled For:			Ground Surface Elevation:3441 feet MSL
west printed tob:	Well Class: Ty	pe Equipment:	Water well within one-quarter mile: yes no.
.X Oil Enh Res			Public water supply well within one mile: yes no
	Infield .X	. Hud Rotary	Depth to bottom of fresh water: 300
OWWO Disposal	.X. Pool Ext	. Air Rotary	Depth to bettom of usable water: 300
Seismic; # of Holes	Wildcat	. Cable	Surface Pipe by Alternate: .XX 1 2
Other	Other		Length of Surface Pipe Planned to be set: 360'
If OWWO: old well information	••••••••••••••	• • • • • • • • • • • •	Length of Conductor pipe required:
			Projected Total Depth: 4930
Operator:	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	Formation at Total Depth: Unerokee
Well Name:		• • • • • • • • • • • • • • • • • • • •	Water Source for Drilling Operations:
Comp. Date:	Old Total Depth .	• • • • • • • • • • • • • • • • • • • •	wellX. farm pond other
Directional, Deviated or Horiz		¥7 /	DWR Permit #:
If was true westing drawt	ontal velibore?	yes .≙. no	Will Cores Be Taken?:
If yes, true vertical depth:	•••••••••••••	*****	If yes, proposed zone:
Bottom Hole Location	• • • • • • • • • • • • • • • • • • • •	AFFIDAV	
It is agreed that the following  1. Notify the appropriate  2. A copy of the approved  3. The minimum amount of surface pipe shall be a  4. If the well is dry held necessary prior to plug  5. The appropriate distriction	district office p netice of intent surface pipe as : et through all unc e, am agreement b uging;	ments will be met:  prior to spudding of  to drill shall be  specified below sh  consolidated material  setumen the operate	eventual plugging of this well will comply with K.S.A. 55- of well; peated on each drilling rig; all be set by circulating coment to the top; in all cases als plus a minimum of 20 feet into the underlying formation; pr; and the district effice on plug length and placement is: all is either plugged or production casing is comented in; ENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS:
OF SPUD DATE. IN ALL C	ASES, NOTIFY DIST	RICT OFFICE PRIOR	TO ANY CEMENTING.
. Hereby Cartify that the State	ments: made: herein	are true and to t	he best of my knowledge and belief.
Date:1.1/16/95 Signat	ture of Operator of	r Agent:	Fitte President
		<del>- ( ) </del>	1166
	Conductor pipe	BI-202970 required NOME pipe required 35	OOOO = feet To feet per Alt. 1 X
	This authorizat (This authorizat 6 months of eff Spud date:	ion expires: tion void if drill fective date.) Agent	Ing not started within (ANSAS CORPORATION COMMISSION
	<u> </u>	REMEMBER T	8101/ 1 7 100
- File : - File : - Notif - Submi - Obtair	completion Form AC Ecreage attribution y appropriate dis t plugging report T written approval	tion (form CDP-1) to CD-1 within 120 day on plat according to trict office 48 ho (CP-4) after plugg	with Intent to Drill; se of spud date; so field proration orders; CONSERVATION DIVISION urs prior to workover or re-entry WICHITA, KS
were to: Conservation Division	. 200 Colorado Der	by Building 202 L	J. First St., Wichita, Kenses 67202-1286.

## IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED 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.

(Show location of the well and sh (Show footage to	PLAT.	t boundary line.)
990'	37 ω.	PLE
1500'-18	EXAM	PLE
21		
21		/980
		40 ACRES
	SEWAR	RD CO.

## In plotting the proposed location of the well, you must show:

- 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.