NOTICE OF INTENT TO DRILL

Must be approved by KCC five (5) days prior to commencement.

Issued: 5-31-05

Form O-1
December 31992
KCC WICHITA

OPERATOR
License No. 31724
Name: Nickol Nature, LLC.
Address: 42729 Gray Road

CivitasZip: 66756
Contact Person: Jeff O Kopilis
Phone: 562-582-2019

CONTRACTOR License No. 35012
Name: Well Redefined Drilling Co., Inc.
Well Located For: Wild Class: Type of Equipment
Inclined Gas Storage Pool Ext.
S URLD Oil Ratary Other

Complete Information Below:
Original Completion Date: Original Total Depth:

If Yes, True Vertical Depth:

Bottom Hole Location:

15 340' FSL 340' FSL 240' FDL 270' FDL

The undersigned hereby affirms that all drilling, completed and eventual plugging of this well will comply with K.S.A. 85-5 et seq.

It is agreed that the following minimum requirements will be met:

1. Notify the appropriate county office prior to spudding of well.
2. A copy of the approved written intent to drill shall be placed on each drilling rig.
3. The minimum amount of surface pipe as expressed below shall be set by circulating cement to the top; in all cases surface pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation.
4. If the well is on farm, an agreement between the operator and the district office on plug depth and placement is necessary prior to spudding.
5. The appropriate district office will be contacted before well is abandoned or production casing is cemented in.
6. If an ALTERNATE II COMPLETION, production pipe shall be cemented from casing with a minimum 30 days of spud date.

Remember to:

File Oil, Gas application (CSP-1) with intent to drill.
File completion Form ACO-1 within 90 days of spud date.
An appropriate drill rig agrees to allow the operator to re-enter the well.
Submit plugging report (C-4) after plugging is completed.
Cement written approval within 90 days of spud date.
If this permit has expired (i.e., authorization expired) please check the box below and return the request below.

Mail to: KCC - Conservation Division, 155 S. Market - Room 2078, Wichita, Kansas 67202

Signature of Operator or Agent: Charlene O Kopilis
Title: Agent

For KCC Use Only:
API # 1: 13-2-6310-0000
Conductor pipe required: None
Minimum surface pipe required: 1000 feet per M. 0.2

This authorization void if permit is not started within 30 days of effective date.

Spud date: 5-31-05
Agent:
IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW
Plat of acreage attributable to a well in a prorated or spaced field
If the intended well is in a prorated or spaced field, please fully complete side A of the form. If the intended 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 and within 1/2 mile of the boundaries of the proposed acreage attributable plat for gas or wells within 1/2 mile of the boundaries of the proposed acreage attributable unit for oil wells.

API No. 15
Op: Novus Nettie W. LLC
Lease: Brann Coverer
Well Number: 1
Field: Canebrake
Number of Acres attributable to well:

Location of Well: County: Neosho
N 42° 95.46’
S 42° 95.46’
E 266’
W 266’

Sec. 6
Twp. 36
R. 19
W 6

Is Section: Regular or Irregular

If Section is Irregular, locate well from nearest corner boundary.

NOTE: In all cases locate the top of the prorated drilling location.

PLAT
(Show location of the well and acres attributable acreage for prorated or spaced wells.)
(Show location in the nearest lease or unit boundary line.)

CORRECTED

In plotting the proposed location of the well, you must show:
1. The manner in which you are using the depicted plat to identify the section lines, i.e., 1 section, 2 sections with 1 section to the right, etc.
2. The distance of the proposed drilling location from the section line.
3. The distance from the nearest lease or unit boundary line.
4. The proposed location is located within a prorated or spaced field's certificate of acreage attributable plat must be executed (CD-7 for oil wells; CD-8 for gas wells).