

NOTICE OF INTENT TO DRILL OR RE-ENTER

Instructions: Notice must be given to the Director and approval obtained before proceeding with the work described herein. Submit the original of this form only. The Commission will reproduce copies as required.

TYPE OF WORK Drill Re-enter Drill Horizontal or Directional Well

TYPE OF WELL Oil Gas Injection

Operator _____ Telephone Number _____

Address _____

Name of Lease _____ Well Number _____ Field and Reservoir (If wildcat, so state) _____ Elevation (Ground) _____

Well Location _____ County _____
Qtr-Qtr Sec Twp Rng

Surface Location of Well - Footage (Report location from exterior section lines)
Feet from N___ S___ line Feet from E___ W___ line of the Section

Bottom Hole Location if Well is Directionally Drilled – Footage (Report location from exterior section lines)
Feet from N___ S___ line Feet from E___ W___ line of the Section

Latitude and Longitude of Surface Location - Degrees _____ Nearest Distance from Proposed Location to Property or Lease Line - Footage _____

Number of Acres in Lease _____ Distance from Proposed Location to Nearest Drilling, Completed, or Applied for Well, on the Same Lease _____ Number of Wells on Lease, Including This Well, Completed in or Drilling in this Reservoir _____

Proposed Measured Depth, Feet Proposed True Vertical Depth, Feet Deepest Formation to be Penetrated Approximate Start Date Drilling Contractor

PROPOSED CASING and CEMENTING PROGRAM

Purpose of String	Hole Size Inches	Casing Size Inches	Weight LBS/Ft	Casing Grade	Setting Depth		Cement Volume and Type Sacks and Class	Estimated Top of Cement, Feet
					Top	Bottom		

Status of Bond \$10,000 One Well Bond Attached \$100,000 Blanket Bond on File

NOGCC Approval

Permit/API No. _____

Approved By _____

Approval Date _____

Signature of Operator or Agent

Title

Date

Sample Cut Required by Nebraska Geological Survey

Yes No

Please include the requisite fee, survey plat for the location and Form 2A, Permit Application for a Temporary Earthen Reserve Pit, with this notice.