



**Nevada Division of Environmental Protection
Bureau of Water Pollution Control
Groundwater Protection Branch
Underground Injection Control Program**



Notice of Intent for Inclusion under Large Capacity Septic System - General Permit GU9201

Submission of this Notice of Intent (NOI) constitutes notice the owner/operator intends to be authorized by an underground injection permit issued for sanitary discharges, and notice that the facility and system meet the eligibility requirements in the Nevada General Permit GU9201. Submission of this NOI also constitutes the owner/operator understands continued authorization to discharge is contingent on maintaining permit eligibility, and will ensure the system is operated and maintained in accordance with standard practices, the Uniform Plumbing Code and State regulations. Any discharge of industrial or commercial wastes into a sanitary septic system is not covered under this permit.

Please submit this Notice of Intent and \$400 filing fee to:

Large-Capacity Septic System Coordinator
Nevada Division of Environmental Protection
Bureau of Water Pollution Control
901 S. Stewart St., Suite 4001, Carson City, NV 89701

Make checks payable to:
Nevada Division of Environmental Protection

All applicants must refer to WTS-23 document located on our website or available from the BWPC at the address above. The Checklist attached to WTS-23 must be completed and submitted with this NOI. Questions can be directed to the address above or call (775) 687-9417 and request to speak with Large-capacity Septic Program staff. **IN ORDER TO OBTAIN AUTHORIZATION, ALL INFORMATION REQUESTED MUST BE INCLUDED ON THIS FORM.**

Is your system permitted with NDEP? Yes No Permit Number: GU9201-

This submittal is for: [See the LCSS Permit Process Fact Sheet for more information.](#)

- New Septic System
- Repair of an Existing System
- Modification to Existing System
- Existing System - not currently permitted at NDEP
- Addition of New System with an Existing System – previously permitted at NDEP
- Addition of New System with an Existing System – NOT previously permitted at NDEP

1. Contact Information (Annual billing invoices will be sent to the mailing address below unless otherwise stated)

Contact Name _____

Business/Company Name _____

Street Address _____

Mailing Address _____

City _____ State _____ Zip _____

Phone _____ Fax _____

Name/Address/Phone of Registered Engineer _____

Name/Address/Phone of Installer _____

2. Facility Information

Facility Name _____

Type of Business _____

Street Address/City/Zip _____

County _____ Latitude _____ Longitude _____

Section _____ Township _____ Range _____

Assessor's Parcel Number _____

Standard Industrial Classification Code - Primary _____ Secondary _____

Distance from property line to nearest public sanitary sewer system _____

Depth to groundwater _____ Estimated or Measured? (If wells available on-site, it must be measured)

Are domestic or drinking water wells on property? Yes ___ No ___ Number of wells: _____

Number and depth of each drinking water well _____

Is facility served by a community water supply? Yes ___ No ___ Name of provider _____

Are floors drains discharging to septic system(s)? Number from restroom? _____ Number from shop area? _____

Type(s) of facilities served by the septic system(s) on the entire property: _____

Is disposal only from domestic sewage wastes? Yes ___ No ___

Number and sizes (in gallons) of all septic tanks currently on property _____

Number and sizes (in gallons) of septic tanks proposed to be installed on property _____

3. System Information

For a New Septic System –

Subsection 2 of NAC 444.8302 General Requirements for individual sewage disposal system used as commercial system states an individual sewage disposal system that is or will be used as a commercial system must be designed by a registered professional engineer licensed in Nevada. [Please submit information and fees in accordance with the LCSS Permit Process Fact Sheet at the link at the bottom of this page.](#)

For Existing Septic System(s) and Additions to Existing Systems

If a set of plans (preferably with engineer's stamp and signature) is available, they must be submitted with this NOI. If plans do not exist, to the best of your knowledge, please list and sketch on a separate sheet of paper: layout of system, size, design capacity. Show locations of all septic tanks, leachfields, dosing tanks, distribution boxes, reserve leachfields, drinking water wells, etc. [Please submit information and fees in accordance with the LCSS Permit Process Fact Sheet at the link at the bottom of this page.](#)

Year tank/system(s) installed (for multiple tanks installed different years, specify each separately) : _____

Are monitoring well located on property Yes ___ No ___ Number of monitoring wells _____

Are piezometers located on property? Yes ___ No ___ Number of piezometers _____

For existing systems, date of most recent pumping of tank and name of pumping company _____

Underground Injection Control Program
Notice of Intent
Large Capacity Septic System (>5,000 gal.)
General Permit GNEV 9201

CERTIFICATION

I am familiar with the information provided on this form and all attachments and to the best of my knowledge and belief it is complete and accurate. The owner or operator of the facility must sign this Notice of Intent. Pursuant to NAC 445A.859, which states: "Certification of documents submitted to director. All applications, reports or information submitted to the director must be signed and certified to be correct and true by the owner or the operator."

(Note: Consultants and Engineers may not sign this document for the owner/operator unless legal documentation is provided explaining why this is necessary)

Print owner or operators name and title _____
Owner or Operators Signature _____ Date _____

For more information, please visit our website at http://www.ndep.nv.gov/bwpc/uic_lcssinfo.htm