NDEP Form 0290

NDEP Profile III Reporting Form

Permit Number NEV_____

Sample Location:	Reporting Period (Year):

Description	Reference Value (mg/L)	Reporting Limit (current reporting period)	1 st Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter
Name of NV Certified Lab						
Lab Reference Number						
Sample Date						
Lab Test Date						
Sampled By						
Water Elevation (ft AMSL)						
Acidity	NA					
Alkalinity, Bicarbonate (as CaCO ₃)	NA					
Alkalinity, Total (as CaCO ₃)	NA					
Chloride	NA					
Fluoride	2.0					
Nitrate + Nitrite (as N)	100					
Nitrogen, Total (as N)	100					
pH (± 0.1 SU)	6.5 - 8.5					
Sulfate	NA					
Total Dissolved Solids	7000					
Total Suspended Solids	NA					
Aluminum	4.47					
Antimony	0.29					
Arsenic	0.20					
Barium	23.1					
Beryllium	2.83					
Boron	5.0					
Cadmium	0.05					
Calcium	NA					
Chromium	1.0					
Copper	0.5					
Iron	NA					
Lead	0.10					
Lithium	40.3					
Magnesium	NA					
Manganese	377					
Mercury	0.010					
Molybdenum	0.60					
Nickel	171					
Phosphorus	NA					
Potassium	NA					
Selenium	0.05					
Sodium	2000					
Strontium	1127					
Thallium	0.032					
Tin	29.2					
Uranium	6.995					
Vanadium	0.1					
Zinc	25.0					
Notes: All monometers shall be engineed		andring autlined	1	ED ammercad mathoda a	1	l .

Notes: All parameters shall be analyzed using the procedures outlined in their respective NDEP approved methods as listed in the BMRR Analyte List for Profile I. Analyses must be performed by a NDEP certified laboratory. Version: 20220415