

Brian Sandoval, Governor Leo M. Drozdoff, P.E., Director David Emme, Administrator

FACTSHEET (pursuant to NAC 445A.236)

Permittee Name: SOUTHERN NEVADA WATER AUTHORITY PO BOX 99956 LAS VEGAS, NV - 89193

Permit Number: NV0024222

Location: LOW LAKE LEVEL PUMPING STATION, CLARK 244 LAKESHORE ROAD, BOULDER CITY, NV - 89005 LATITUDE: 36.080556, LONGITUDE: -114.788889 TOWNSHIP: 21 & 22 S, RANGE: 64 & 65 E, SECTION: 2,3,10,11 & 31

Outfall / Well Num	Outfall / Well Name	Location Type	Well Log Num	Outfall City	Outfall State	Outfall Zip	Outfall County	Latitude	Longitude	Receiving Water
01E	SADDLE COVE MOST EASTERLY BACKGROUND SAMPLING LOCATION - 500 FEET LAKEWARD OF TURBIDITY CURTAIN AT 1 METER IN DEPTH	Receiving Water - Ambient		BOULDER CITY	NV	89005	CLARK	36.083105	-114.797887	LAKE MEAD
01M	SADDLE COVE MIDPOINT BACKGROUND SAMPLING LOCATION - 500 FEET LAKEWARD OF TURBIDITY CURTAIN AT 1 METER IN DEPTH	Receiving Water - Ambient		BOULDER CITY	NV	89005	CLARK	36.083344	-114.798566	LAKE MEAD
01W	SADDLE COVE MOST WESTERLY BACKGROUND SAMPLING LOCATION - 500 FEET LAKEWARD OF TURBIDITY CURTAIN AT 1 METER IN DEPTH	Receiving Water - Ambient		BOULDER CITY	NV	89005	CLARK	36.083547	-114.799120	LAKE MEAD
020	EFFLUENT SAMPLE PORT	Internal Outfall		BOULDER CITY	NV	89005	CLARK	36.070866	-114.804684	LAKE MEAD
03E	SADDLE COVE MIXING ZONE MOST EASTERLY SAMPLING LOCATION - 100 FEET LAKEWARD OF THE TURBIDITY CURTAIN AT 1 METER IN DEPTH	External Outfall		BOULDER CITY	NV	89005	CLARK	36.081972	-114.798696	LAKE MEAD
03M	SADDLE COVE MIXING ZONE MIDPOINT SAMPLING LOCATION - 100 FEET LAKEWARD OF THE TURBIDITY CURTAIN AT 1 METER IN DEPTH	External Outfall		BOULDER CITY	NV	89005	CLARK	36.082147	-114.799262	LAKE MEAD
03W	SADDLE COVE MIXING ZONE MOST WESTERLY SAMPLING LOCATION - 100 FEET LAKEWARD OF THE TURBIDITY CURTAIN AT 1 METER IN DEPTH	External Outfall		BOULDER CITY	NV	89005	CLARK	36.082255	-114.799776	LAKE MEAD

General:

The Permittee, Southern Nevada Water Authority, is constructing a Low Lake Level Pumping Station (L3PS) to pump water from Lake Mead between water surface elevations 1,060 feet above mean sea level (amsl) and 875 feet amsl. The construction includes an underground forebay, connector tunnel, and access shaft and requires dewatering. The Permittee is proposing to discharge treated groundwater encountered during the construction of L3PS to Lake Mead. The intercepted groundwater will be pumped to a treatment facility where it will be treated to levels protective of Lake Mead water quality. The treatment facility is located near the shore of Saddle Cove at Lake Mead. From the treatment facility, the groundwater will be discharged to Saddle Cove in Lake Mead, Clark County, NV.

Discharge Characteristics:

Groundwater from Intake No. 3 will be treated before discharge into Lake Mead. The groundwater will first

be pumped into a shaker that will remove large particles. From there, the water will flow into a surge pond for further large solids settling and pH treatment. From the surge pond the water flows to two settling ponds. A polymer coagulant is added in-stream on the way to the ponds. pH can be treated in the two settling ponds as well. From the settling ponds, the water passes through sand filters and then discharged to Lake Mead. A turbidity curtain will be placed across the cove, between 500 to 1000 feet from the point of discharge, depending on lake level fluctuations.

As part of the permit application, the Permittee has applied for a mixing zone, in accordance with NAC 445A.295 through 445A.302, for the discharge constituents that may not meet the Lake Mead water quality standards at the point of discharge. The area of Saddle Cove between the point of discharge and the 100 feet lakeward of the turbidity curtain is the proposed mixing zone. The mixing zone has been proposed to allow for temperature and the concentrations of total dissolved solids, pH, turbidity, total suspended solids, and nitrate to meet the receiving water standards beyond the mixing zone. The discharge will not exceed water quality standards beyond the mixing zone.

Receiving Water:

The receiving water is Lake Mead, located in Clark County, Nevada. Lake Mead will be monitored near the discharge location to assess any effects of the discharge on the lake.

Summary of Changes From Previous Permit:

This is a new permit; as such, there are no changes from a previous version.

Proposed Effluent Limitations:

The facility will be monitored and limited as described in tables below.

Discharge Limitations Table for Saddle Cove Most Easterly Background Sampling Location - 500 Feet Lakeward Of Turbidity Curtain At 1 Meter In Depth - To Be Reported Monthly

		Discharge Lir	nitations	Monitoring Requirements				
Parameter	Base	Quantity	Concentration	Monitoring Loc	Sample Loc	Measurement Frequency	Sample Type	
Turbidity	Monthly Maximum		M&R Nephelometric Turbidity Units (NTU)	Receiving Water	01E	Weekly	DISCRT	
Temperature, water deg. centigrade	Monthly Minimum		M&R Degrees Centigrade (deg C)	Receiving Water	01E	Weekly	DISCRT	
Temperature, water deg. centigrade	Monthly Maximum		M&R Degrees Centigrade (deg C)	Receiving Water	01E	Weekly	DISCRT	
Temperature, water deg. centigrade	Monthly Average		M&R Degrees Centigrade (deg C)	Receiving Water	01E	Weekly	DISCRT	
Solids, total suspended	Monthly Maximum		M&R Milligrams per Liter (mg/L)	Receiving Water	01E	Monthly	DISCRT	

Discharge Limitations Table for Saddle Cove Midpoint Background Sampling Location - 500 Feet Lakeward Of Turbidity Curtain At 1 Meter In Depth - To Be Reported Monthly

		Discharge Lir	nitations	Monitoring Requirements				
Parameter	Base	Quantity	Concentration	Monitoring Loc	Sample Loc	Measurement Frequency	Sample Type	
Turbidity	Monthly Maximum		M&R Nephelometric Turbidity Units (NTU)	Receiving Water	01M	Weekly	DISCRT	
Temperature, water deg. centigrade	Monthly Minimum		M&R Degrees Centigrade (deg C)	Receiving Water	01M	Weekly	DISCRT	
Temperature, water deg. centigrade	Monthly Maximum		M&R Degrees Centigrade (deg C)	Receiving Water	01M	Weekly	DISCRT	
Temperature, water deg. centigrade	Monthly Average		M&R Degrees Centigrade (deg C)	Receiving Water	01M	Weekly	DISCRT	
Solids, total suspended	Monthly Maximum		M&R Milligrams per Liter (mg/L)	Receiving Water	01M	Monthly	DISCRT	

Discharge Limitations Table for Saddle Cove Most Westerly Background Sampling Location - 500 Feet Lakeward Of Turbidity Curtain At 1 Meter In Depth - To Be Reported Monthly

		Discharge Lir	nitations	Monitoring Requirements				
Parameter	Base	Quantity	Concentration	Monitoring Loc	Sample Loc	Measurement Frequency	Sample Type	
Solids, total suspended	Monthly Maximum		M&R Milligrams per Liter (mg/L)	Receiving Water	01W	Monthly	DISCRT	
Temperature, water deg. centigrade	Monthly Minimum		M&R Degrees Centigrade (deg C)	Receiving Water	01W	Weekly	DISCRT	
Temperature, water deg. centigrade	Monthly Maximum		M&R Degrees Centigrade (deg C)	Receiving Water	01W	Weekly	DISCRT	
Temperature, water deg. centigrade	Monthly Average		M&R Degrees Centigrade (deg C)	Receiving Water	01W	Weekly	DISCRT	
Turbidity	Monthly Maximum		M&R Nephelometric Turbidity Units (NTU)	Receiving Water	01W	Weekly	DISCRT	

Discharge Limitations Table for Sample Location 020 (Sample Port) To Be Reported Monthly

		Ν	Monitoring Requirements				
Parameter	Base	Quantity	Concentration	Monitoring Loc	Sample Loc	Measurement Frequency	Sample Type
Phosphorus, total (as P)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Weekly	DISCRT
Nitrogen, ammonia total (as N)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Weekly	DISCRT
Turbidity	Daily Maximum		M&R Nephelometric Turbidity Units (NTU)	Effluent Gross	020	Weekly	DISCRT
Solids, total suspended	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Weekly	DISCRT
Flow rate	Daily Maximum	<= 8 Million Gallons per Day (Mgal/d)		Effluent Gross	020	Continuous	CALCTD
Nitrogen, nitrate total (as N)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Weekly	DISCRT
pH, minimum	Monthly Minimum		M&R Standard Units (SU)	Effluent Gross	020	Weekly	DISCRT
pH, maximum	Monthly Maximum		M&R Standard Units (SU)	Effluent Gross	020	Weekly	DISCRT
Solids, total dissolved	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Weekly	DISCRT
Temperature, water deg. centigrade	Monthly Minimum		M&R Degrees Centigrade (deg C)	Effluent Gross	020	Weekly	DISCRT
Temperature, water deg. centigrade	Monthly Maximum		M&R Degrees Centigrade (deg C)	Effluent Gross	020	Weekly	DISCRT
Temperature, water deg. centigrade	Monthly Average		M&R Degrees Centigrade (deg C)	Effluent Gross	020	Weekly	DISCRT

Discharge Limitations Table for Sample Location 020 (Sample Port) To Be Reported Annually

			Monitoring Requirements				
Parameter	Base	Quantity	Concentration	Monitoring Loc	Sample Loc	Measurement Frequency	Sample Type
Aluminum, total (as Al)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT
Antimony, total (as Sb)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT
Arsenic, total (as As)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT
Barium, total (as Ba)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT
Beryllium, total (as Be)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT
Cadmium, total (as Cd)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT
Calcium, total (as Ca)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT
Chromium, total (as Cr)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT
Copper, total (as Cu)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT
Iron, total (as Fe)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT
Lead, total (as Pb)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT
			M&R				

		Discharge L	imitations	Monitoring Requirements				
Parameter	Base	Quantity	Concentration	Monitoring Loc	Sample Loc	Measurement Frequency	Sample Type	
Magnesium, total (as Mg)	Daily Maximum		Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT	
Manganese, total (as Mn)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT	
Mercury, total (as Hg)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT	
Nickel, total (as Ni)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT	
Silver, total (as Ag)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT	
Sodium, total (as Na)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT	
Thallium, total (as Tl)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT	
Zinc, total (as Zn)	Daily Maximum		M&R Milligrams per Liter (mg/L)	Effluent Gross	020	Annual	DISCRT	

Discharge Limitations Table for Sample Location 020 (Sample Port) To Be Reported Annually

Discharge Limitations Table for Saddle Cove Mixing Zone Most Easterly Sampling Location - 100 Feet Lakeward Of The Turbidity Curtain At 1 Meter In Depth - To Be Reported Monthly

		Ν	Monitoring Requirements				
Parameter	Base	Quantity	Concentration	Monitoring Loc	Sample Loc	Measurement Frequency	Sample Type
pH, minimum	Daily Minimum		>= 6.5 Standard Units (SU)	Effluent Gross	03E	Weekly	DISCRT
pH, maximum	Daily Maximum		<= 8.8 Standard Units (SU)	Effluent Gross	03E	Weekly	DISCRT
Turbidity ^[2]	Daily Maximum		<= 10 Nephelometric Turbidity Units (NTU)	Effluent Gross	03E	Weekly	DISCRT
Solids, total suspended	Daily Maximum		<= 25 Milligrams per Liter (mg/L)	Effluent Gross	03E	Weekly	DISCRT
Temperature, water deg. centigrade	Monthly Average		M&R Degrees Centigrade (deg C)	Effluent Gross	03E	Weekly	DISCRT
Temp. diff. between samp. & upstrm deg. C ^[1]	Monthly Average		<= 2.0 Degrees Centigrade (deg C)	Effluent Gross	03E	Weekly	CALCTD
Nitrogen, nitrate total (as N)	Daily Maximum		<= 10 Milligrams per Liter (mg/L)	Effluent Gross	03E	Weekly	DISCRT
Nitrogen, inorganic total	Monthly Average		<= 4.5 Milligrams per Liter (mg/L)	Effluent Gross	03E	Weekly	DISCRT
Solids, total dissolved	Daily Maximum		<= 1000 Milligrams per Liter (mg/L)	Effluent Gross	03E	Weekly	DISCRT

Notes (Discharge Limitations Table):

1. The difference between the monthly average temperatures at locations 03E and 01E shall not be greater than 2.0 degrees Celsius.

2. Measure turbidity at this outfall on the same days as it is measured for the background samples (outfalls 01E, 01M, and 01W). The turbidity at this outfall shall not be greater than 10 NTU above the average of the turbidity levels of the background sampling locations on the same day. Report the exceedance over the average background levels on the DMR form.

Discharge Limitations Table for Saddle Cove Mixing Zone Midpoint Sampling Location - 100 Feet Lakeward Of The Turbidity Curtain At 1 Meter In Depth - To Be Reported Monthly

		Ν	Monitoring Requirements				
Parameter	Base	Quantity	Concentration	Monitoring Loc	Sample Loc	Measurement Frequency	Sample Type
Turbidity ^[2]	Daily Maximum		<= 10 Nephelometric Turbidity Units (NTU)	Effluent Gross	03M	Weekly	DISCRT
Solids, total suspended	Daily Maximum		<= 25 Milligrams per Liter (mg/L)	Effluent Gross	03M	Weekly	DISCRT
Solids, total dissolved	Daily Maximum		<= 1000 Milligrams per Liter (mg/L)	Effluent Gross	03M	Weekly	DISCRT
pH, minimum	Daily Minimum		>= 6.5 Standard Units (SU)	Effluent Gross	03M	Weekly	DISCRT
pH, maximum	Daily Maximum		<= 8.8 Standard Units (SU)	Effluent Gross	03M	Weekly	DISCRT
Nitrogen, nitrate total (as N)	Daily Maximum		<= 10 Milligrams per Liter (mg/L)	Effluent Gross	03M	Weekly	DISCRT
Nitrogen, inorganic total	Monthly Average		<= 4.5 Milligrams per Liter (mg/L)	Effluent Gross	03M	Weekly	DISCRT
Temperature, water deg. centigrade	Monthly Average		M&R Degrees Centigrade (deg C)	Effluent Gross	03M	Weekly	DISCRT
Temp. diff. between samp. & upstrm deg. C ^[1]	Monthly Average		<= 2.0 Degrees Centigrade (deg C)	Effluent Gross	03M	Weekly	CALCTD

Notes (Discharge Limitations Table):

1. The difference between monthly average temperatures at locations 03M and 01M shall not be greater than 2.0 degrees Celsius.

2. Measure turbidity at this outfall on the same days as it is measured for the background samples (outfalls 01E, 01M, and 01W). The turbidity at this outfall shall not be greater than 10 NTU above the average of the turbidity levels of the background sampling locations on the same day. Report the exceedance over the average background levels on the DMR form.

Discharge Limitations Table for Saddle Cove Mixing Zone Most Westerly Sampling Location - 100 Feet Lakeward Of The Turbidity Curtain At 1 Meter In Depth - To Be Reported Monthly

		Ν	Monitoring Requirements				
Parameter	Base	Quantity	Concentration	Monitoring Loc	Sample Loc	Measurement Frequency	Sample Type
Temperature, water deg. centigrade	Monthly Average		M&R Degrees Centigrade (deg C)	Effluent Gross	03W	Weekly	DISCRT
Nitrogen, nitrate total (as N)	Daily Maximum		<= 10 Milligrams per Liter (mg/L)	Effluent Gross	03W	Weekly	DISCRT
Nitrogen, inorganic total	Monthly Average		<= 4.5 Milligrams per Liter (mg/L)	Effluent Gross	03W	Weekly	DISCRT
Solids, total dissolved	Daily Maximum		<= 1000 Milligrams per Liter (mg/L)	Effluent Gross	03W	Weekly	DISCRT
pH, minimum	Daily Minimum		>= 6.5 Standard Units (SU)	Effluent Gross	03W	Weekly	DISCRT
Temp. diff. between samp. & upstrm deg. C ^[1]	Monthly Average		<= 2.0 Degrees Centigrade (deg C)	Effluent Gross	03W	Weekly	CALCTD
pH, maximum	Daily Maximum		<= 8.8 Standard Units (SU)	Effluent Gross	03W	Weekly	DISCRT
Turbidity ^[2]	Daily Maximum		<= 10 Nephelometric Turbidity Units (NTU)	Effluent Gross	03W	Weekly	DISCRT
Solids, total suspended	Daily Maximum		<= 25 Milligrams per Liter (mg/L)	Effluent Gross	03W	Weekly	DISCRT

Notes (Discharge Limitations Table):

1. The difference between the monthly average temperatures at locations 03W and 01W shall not be greater than 2.0 degrees Celsius.

2. Measure turbidity at this outfall on the same days as it is measured for the background samples (outfalls 01E, 01M, and 01W). The turbidity at this outfall shall not be greater than 10 NTU above the average of the turbidity levels of the background sampling locations on the same day. Report the exceedance over the average background levels on the DMR form.

Rationale for Permit Requirements:

The discharge limitations were based on applicable water quality standards for Lake Mead, found in NAC 445A.2152.

Total Ammonia and Total Phosphorus: Total Ammonia and Total Phosphorus are required to be monitored and reported to monitor the discharge's impact on the Lake Mead Total Maximum Daily Load requirements.

Metals: Annual monitoring for metals has been included to assess potential impacts to the receiving water.

Chlorophyll-a: Because Chlorophyll-a is not expected to be found in the discharge, based on water quality data from a previous dewatering permit in the same area, Chlorophyll-a is not required to be monitored for this permit.

Mixing Zone: A mixing zone has been approved for this permit. The mixing zone application submitted by the Permittee has demonstrated that, in accordance with NAC 445.297, the mixing zone will not substantially endanger human health or safety, nor will it cause a violation of water quality standards beyond the approved mixing zone. The mixing zone will not impact the protection and propagation of a balanced, indigenous population of shellfish, fish and wildlife in and on Lake Mead. The following parameters have been included in the approved mixing zone:

Total Dissolved Solids (TDS): TDS is limited to 1000 mg/L, which is the beneficial use standard for Lake Mead.

pH: The pH minimum is limited to 6.5 standard units, which is the beneficial use standard for Lake Mead. The pH maximum is limited to 8.8, which is based on the Requirement to Maintain Higher Existing Quality (RMHQ).

Turbidity: Turbidity is limited to a change in 10 nephelometric turbidity units (NTU) from background conditions, which is the RMHQ for Lake Mead.

Total Suspended Solids (TSS): TSS is limited to 25 mg/L, which is the beneficial use standard for Lake Mead.

Nitrite: Because nitrite is not expected to be found in the discharge, based on water quality data from a previous dewatering permit in the same area, nitrite is not required to be monitored for this permit.

Temperature: The limit on temperature is an increase of 2.0 degrees Celsius, which is the beneficial use standard for Lake Mead mixing zones and is protective of aquatic life. The RMHQ, which is 0 degrees Celsius increase in temperature, was not used. Existing water quality data from background monitoring points shows that lake temperatures vary slightly from one point to another, with an average difference of 0.12 degrees Celsius and a maximum difference of 1.26 degrees Celsius. The average difference in temperature between the mixing zone compliance points and the background sampling points from a previous dewatering permit in the same area was 0.13 degrees Celsius, and the maximum difference was 0.8 degrees Celsius. The differences in temperature between the background sampling points and the mixing zone compliance points are not expected to be a result of the discharge, and the discharge is not expected to increase the temperature of Lake Mead.

Nitrate: Nitrate is limited to 10 mg/L, which is the beneficial use standard for Lake Mead.

Total Inorganic Nitrogen (TIN): TIN is limited to a monthly average of 4.5 mg/L, which is based on the RMHQ.

Special Conditions:

SA – Special Approvals / Conditions Table

ltem #	Description
1	Upon completion of the project, the turbidity curtain shall remain in place until the limits set for outfalls 03E, 03M, and 03W can be met approximately 100 feet inside the turbidity curtain.

Flow:

The discharge flow will be limited to 8 million gallons per day.

Corrective Action Sites:

There are no corrective action sites within one mile of this facility.

Wellhead Protection Program:

This facility is not within a Drinking Water Protection Area nor a Wellhead Protection Area.

Schedule of Compliance:

ltem #	Description	Due Date							
1	The Permittee shall submit two copies of an operations and maintenance (O&M) manual to the Division for review. The O&M manual shall be prepared by a qualified individual. If an O&M manual cannot be submitted by the due date due to project timeline constraints, a letter shall be submitted stating so.	9/1/2016							
2	The Permittee shall enroll in Nevada''s NetDMR system for electronic reporting of compliance data. (https://netdmr.ndep.nv.gov/netdmr/public/home.htm).	9/1/2016							

SOC – Schedule of Compliance Table

Deliverable Schedule:

Item #	Description	Interval	First Scheduled Due Date
1	Annual Reports	Annually	1/28/2017
2	Quarterly Reports	Quarterly	10/28/2016

DLV- Deliverable Schedule for Reports, Plans, and Other Submittals

Procedures for Public Comment:

The Notice of the Division's intent to issue a permit authorizing the facility to discharge to surface waters of the State of Nevada subject to the conditions contained within the permit, is being sent to the Las Vegas **Review Journal** for publication. The notice is being mailed to interested persons on our mailing list. Anyone wishing to comment on the proposed permit can do so in writing until 5:00 P.M. 7/11/2016, a period of 30 days following the date of the public notice. The comment period can be extended at the discretion of the Administrator.

A public hearing on the proposed determination can be requested by the applicant, any affected State, any affected interstate agency, the Regional Administrator of EPA Region IX or any interested agency, person or group of persons. The request must be filed within the comment period and must indicate the interest of the person filing the request and the reasons why a hearing is warranted. Any public hearing determined by the Administrator to be held must be conducted in the geographical area of the proposed discharge or any other area the Administrator determined to be appropriate. All public hearings must be conducted to accordance with NAC 445A.238.

The final determination of the Administrator may be appealed to the State Environmental Commission pursuant to NRS 445A.605.

Proposed Determination:

The Division has made the tentative determination to issue / re-issue the proposed 5-year permit.

Prepared by: Peter Lassaline Date: 6/7/2016

Title: Environmental Scientist