

APPLICATION FOR APPROVAL OF WATER PROJECT

Return to: Bureau of Safe Drinking Water, <u>Carson City Location</u> 901 South Stewart Street, Suite 4001, Carson City, NV 89701, Phone: 775-687-9521, Fax: 775-687-5699

Section 1 (Please confirm Public Water System (PWS) number with the appropriate PWS) Nevada Drinking Water Watch (NV DWW) **PWS Name: PWS Administrative Contact Name (NV DWW)**: **PWS Number: PWS Project Manager Name:** PWS Address: **PWS Project Manager Phone Number: PWS Project Manager Email:** Section 2 **Design Engineer Name: Engineering Firm: Engineer Email:** Engineer Phone #: **Engineer Address:** Engineer Emergency Phone(s) #: Section 3 Is this project being submitted by the PWS? Yes No The water system is aware of this project and approves its submittal to BSDW. PWS Project Manager Name (Print) **PWS Project Manager Signature** Date Section 4 Are two copies of properly stamped plans and specifications submitted with this application? Yes Section 5 (For new water systems, see page 5) Is the appropriate review fee attached? Yes No (Fee schedule located at https://ndep.nv.gov/water/drinking-water/engineering-reviews/fees) Section 6 Source of project funding (i.e., SRF, USDA, CDBG, Private, etc.) Section 7 Project Name: Section 8 Brief Description and Purpose of the Project: Section 9 Estimated Construction Begin Date: **Date Application Received by BSDW:** Estimated Construction Completion Date: Is this project part of a proposed subdivision? \(\subseteq \text{No } \subseteq \text{Yes} \) Section 11 Which County is the proposed project located in? Section 12

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Date the Application is submitted to BSDW?

	the following	with assistanc	e from the public	water system	l <mark>.</mark>	
Section 13 Public Water System Type: PWS Ownership Type:	☐Community ☐Public	□NTNC □Private	TNC Homeowner	Federal	□GID	Other:
Section 14 (Contact the PWS for this inf	formation)					
Population Served:	Number of S	Service Connec	tions: Nu	mber of Mete	red Conne	ctions:
Section 15 Are any of the above parameters If yes, describe the changes:	changing due to	o this project?	□Yes □No			
Section 16 Is a flow diagram from the source	ce through treat	ment to the dis	tribution system pro	ovided? \[_Y\epsilon	es □No [□NA
Section 17 EXISTING PUBLIC WATER Is the proposed project an expans Is the proposed project to re-active.	sion or modifica		ting water system?	∐Ye ∐Ye		
Is this project for a water system Is this proposed project for a seas Is the water system being consoli	sonal water syst idated with anot	em? ther water syste		□Ye □Ye □Ye	s 🔲 No	
Section 18 Please refer to the following NA system design and operation. V NAC 445A.	AC 445A sectio erify that all c	ons for specific	e addressed and m	ements rega		
Water Quality (NAC 445A.450 to .492) Surface Water Treatment (NAC 445A.495 to .540) Groundwater Treatment (NAC 445A.54022 to .540) PER-Groundwater Treatm (NAC 445A.54026)			Operation Commu (NAC 445A.591 to Permits to Operate (NAC 445A.595 to Certification of Op (NAC 445A.617 to	.5926) Privately Ow .614) erators		•
	Design, Cons	truction, Oper	ration & Maintena	nce		
Emergency Response Plan (NAC 445A.66665) Cross-Connection Control (NAC 445A.67185) O & M Manual (NAC 445A.6667) New Facility-Capacity (See Sections 19-27) (NAC 445A.6672 to .6675) Treatment Facilities (See Section 27- (NAC 445A.66825 to .66881) Disinfection (See Section 27- (NAC 445A.66825 to .6688)	Plan (55) ection 26, 28) (5) (28)		Springs (See Sections (NAC 445A.66935) Pumping Facilities (NAC 445A.66965) Storage Structures (NAC 445A.67065) Distribution System (NAC 445A.67105) Separation of Lines (NAC 445A.6715 to Cross-Connections (NAC 445A.67185) Water Hauling (See	to .6696) (See Sections 2 to .6706) (See Section 23 to .67095) In (See Section 2 to .67145) Is and Backflot to .67255)	, 28) 24, 28)	
Water Wells (See Sections 19 (NAC 445A.66855 to .6693)			(NAC 445A.67275	to .6731)		

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NEW PROJECT INFORMATION ONLY

Only include information related to the new project below.

Do not provide existing water system information unless it is pertinent to the new project. Leave sections that do not apply to the new project blank (or type "N/A").

IF THE BOXES ARE NOT APPROPRIATELY FILLED OUT, THE APPLICATION WILL BE SENT BACK.

Section 19 Source Type:		
Groundwater well Yes Surface Water Intake Yes Turchased Water Yes Surface Water Yes Surface Water	No Groundwater Spring Yes No Spring UDI Yes No Provided water rights? Yes No	□No □No □No
Section 20		
Source Location: Meets flood plain requirements? Are all sources of potential pollution identified Are there any sources of contamination within		
Section 21 Source Water Quality: Meets all NAC requirements? Requires treatment to meet requirements? Section 22	☐Yes ☐No ☐TBD ☐Yes ☐No ☐TBD	
Well Characteristics: (NAC 445A.66855 t	0.6693)	
Casing Depth (ft.):	Pump Type:	
Casing Diameter (in):	Max. Production (GPM):	
Sanitary Seal Depth (ft):	Source Design Capacity (GPM):	
Emergency Power Provided? Yes	No Average Daily Demand (GPM):	
Describe Emergency Power:	Emergency Source Capacity (GPM):	
Section 23 Storage Characteristics: (NAC 445A.670)	55 to .67095)	
Storage tank type and material:		
Tank capacity (gallons):		
Storage tank coating material:		
Section 24		
	acteristics: (NAC 445A.67105 to .67145) (NAC 44	ISA 67185 to 67255
Approved pipe material type:	(1416 + 1311.0/103 to .0/113) (1416 + 1	1311.07103 to .07233
Distribution main size(s):		
Linear feet of pipe:		
Efficial feet of pipe.		
Distribution system pressure range(s):		
The number of pressure zones:		
Fire Flow: Provide documentation of fire flo	w requirements from the appropriate fire authority.	
	Washoe County contact the local fire authority.	
	te Fire Marshal's office or the local fire authority tha	it has an
interlocal agreement with the State F		
Hydrant (GPM) =	Sprinkler System (GPM) =	
Can the new main be sampled for coliform be requirements? Yes No If no, explain	acteria after disinfection every 1200 feet per AWWA	Standard C651

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Section 25

Pump Stations: (NAC 445A.66965 to .6706) and (NAC 44	5A.67105 to .67145)
Pump Type:	Number of pumps:
Max. Production (GPM):	Source Design Capacity (GPM):
Describe Emergency Power:	
Section 26	
Treatment: (NAC 445A.6676 to .66815)	
Contaminant(s) that require treatment:	
Treating Groundwater Treating Surfac	e Water
Unit Processes & Associated Chemical Addition:	C Water
Flow Rate (GPD):	Flow Rate (GPM):
Design Capacity (GPD):	Trow Rate (GI 111).
A schematic of the treatment system is required. Is it attach	ed? Yes
Describe the Process Flow from source to treatment to distri	
Describe the Process Flow from Source to treatment to distri-	.outon
Section 27	
Disinfection for system residual only: (NAC 445A.6682	<u>25 to .6685</u>)
Type of disinfectant used:	
NSF-approved chemicals used? Yes No	
Does the system use continuous automatic disinfection?	Yes No
Where are the disinfection systems located?	
Where are the chemicals stored?	
Section 28 SCADA/Telemetry: (Wells, Pumping, Storage, Distribution Does the public water system utilize SCADA/Telemetry? Which facilities are part of the SCADA/Telemetry system?	on, and Treatment) (New or Replacement) Yes No
which facilities are part of the SCADA/ referretry system:	
Section 29	
Inter-Tie: (Distribution)	
PWS ID of other system:	Anticipated date of inter-tie:
Reason for inter-tie (check all that apply): Normal Opera Other, explain:	ations Intermittent Seasonal Emergency
Flow is: one-way; Discuss direction and % of flow:	
two-way; Discuss direction and % of flow:	
Is the inter-tie part of a regional water system? Yes	No If Yes, explain:
Section 30	
Consolidation:	
Name of other system:	Anticipated date of consolidation:
Supplier of water:	Timespacea duce of composituations
Section 31	
Water Hauling: (NAC 445A.67275 to .6731)	
A water hauling plan is required. Is it attached? Yes	
Is this for an existing water hauler? Yes No	
If yes, please provide the water hauler permit number(s):	
Public water system hauling from:	
Public water system hauling to:	

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NEW PUBLIC WATER SYSTEMS

(An overview of the requirements to becoming a public water system can be found at New Water Systems | NDEP (nv.gov))

Section 32 Is the proposed project a new public water system? Yes No
If yes, check type: Community Non-Transient Non-Community Transient Non-Community (No Fees are required)
Section 33 Is this project to permit a privately owned community system? Yes No (Fee of \$500 is required)
Section 34 Plan to Operate a Community or Non-transient Non-Community Water System must also submit the following: Two (2) sets of documents and a PDF version are required.
following: Two (2) sets of documents and a PDF version are required. Plan to Operate a Community or Non-transient Non-Community Water System (See link below, include with submission) Emergency Response Plan (ERP) Manual (draft version acceptable) Cross-Connection Control Plan (CCCP)Manual (draft version acceptable)
Operations and Maintenance Manual (O&M) (draft version acceptable) Link below to fill out the form: OPERATION OF A COMMUNITY OR NONTRANSIENT NONCOMMUNITY WATER SYSTEM UNDER NEVADA ADMINISTRATIVE CODE, CHAPTER 445A (nv.gov)
Section 35 Application to Permit a Privately Owned Community Public Water System must also submit the following: Two (2) sets of documents and a PDF version are required w/ \$500 review fee.
Application to Permit a Privately Owned Community Water System (See link below)
Emergency Response Plan Manual (ERP) (draft version acceptable)
Cross-Connection Control Plan Manual (CCCP) (draft version acceptable)
Operations and Maintenance Manual (O&M) (draft version acceptable)
Link below to fill out the form: Application to Permit a Privately Owned Community Public Water System 20220102.pdf (nv.gov)
Section 36
New Transient Non-Community Public Water System must also submit the following:
Two (2) sets of documents and a PDF version are required.
Emergency Response Plan Manual (ERP) (draft version acceptable)
Cross-Connection Control Plan Manual (CCCP) (draft version acceptable)
Operations and Maintenance Manual (O&M) (draft version acceptable) Forms NDEP (nv.gov)
Section 37 Program to assess the vulnerability of source water to potential contamination for the reduction in water
quality monitoring. NAC 445A.6668 (Optional):
Was a completed vulnerability assessment submitted for all sources? ☐ Yes ☐ No
Does the document contain sufficient information to issue monitoring waivers? Yes No
Are all of the potential contaminant sources within 3000 feet of the well/spring located on a 1:24,000 U.S.G.S. Quad
Map (7.5-minute map)? Yes No

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