Print	

Appendix C

Notice of Completion & Environmer Mail to: State Clearinghouse, P.O. Box 3044, Sacr	ntal Document Transmittal
For Hand Delivery/Street Address: 1400 Tenth Str	reet, Sacramento, CA 95814 SCH #2018012053
Project Title: Van Norden Dam Spillway Modifica	
Lead Agency: County of Nevada, Planning Departs	ment Contact Person: Coleen L. Shade
Mailing Address: 950 Maldu Avenue, Suite 170 City: Nevada City	Phone: (530) 470-2526
CRY: Newada CRY	Zip; 95959 County: Nevada
Project Location: County:Nevada	City/Nearest Community; Soda Springs
Cross Streets: Soda Springs Road, Donner Pass Ro	oad Zip Code; 95728
Longitude/Latitude (degrees, minutes and seconds): 39	• 18 / 13.84" N / 120 • 22 / 38.85" W Total Acres:
Assessor's Parcel No.:	Section: 23 Two: 17N Pages 14E
Within 2 Miles: State Hwy #; 1-80	Waterways: South Yuba River
Airports;	
Document Type:	
CEQA: NOP Nor Draft EIR  Barly Cons Supplement/Subsect Neg Dec (Prior SCH No.)  Mit Neg Dec Other;	Grand Market Planning & Bandurashar
	JAN-11-2019
Local Action Type:  General Plan Update  Specific Plan	· · · · · · · · · · · · · · · · · · ·
General Plan Amendment Master Plan General Plan Element Planned Unit Dev	RezentATE CLEARINGHOUS rennexation Present Use Permit Constal Permit
and and has are the day day and had her are may been any out	Land Division (Subdivision, etc.) Other:
Development Type:	
Residential: Units Acres Office: Sq.ft. Acres Empl	lavore (**) m
Commercial:Sq.ft. Acres Empl	loves Mining Mineral
Industrial: Sq.ft Acres Empl	loyees Power: Type Mw
☐ Educational: ☐ Recreational: ☐ Water Facilities: Type MGD	Waste Treatment: Type MGD
Water Facilities: Type MGD	☐ Hazardous Waste:Type ☐ Other:
Project Issues Discussed in Document:	_
X Aesthetic/Visual ☐ Fiscal     Agricultural Land	Recreation/Parks Vegetation
☑ Air Quality . ☑ Forest Land/Fire F	ing Schools/Universities Water Quality  Hazard Septic Systems Water Supply/Groundwater
. X Archeological/Historical X Geologic/Scismic	Sewer Capacity Wetland/Riparian
<ul> <li>☒ Biological Resources</li> <li>☒ Minerals</li> <li>☒ Noise</li> </ul>	Soil Brosion/Compaction/Grading
	⊠ Solid Waste
☐ Economic/Jobs ☑ Public Services/Fa	cilities Traffic/Circulation Other:
feet long with concrete aprons on the upstream an incised channel 0.5-foot-deep and 3 feet wide to al months. A 5-foot-deep by 1.5-foot-wide concrete w	olstrict overlay  If necessary) In the dam spillway that would lower the spillway to allow unrestricted pould be lowered by 4.5 feet. The new spillway would be 48 feet wide and 95.4 and downstream ends of the spillway. The new spillway would include a small low water passage during low flow conditions in the summer and fall wall would be placed below the modified spillway on the upstream portion tion of the Van Norden spillway would require a Use Permit from the County
of Nevada, ate Clearinghouse Contact:	Project Sent to the following State Agencies
(916) 445-0613 (N	
ate Review Began:	X Resources Cal EPA Boating & Waterways ARB: Airport & Freight
	Central Valley Flood Prot. ARB: Transportation Projects
3·11	Coastal Comm ARB: Major Industrial/Energy
CH COMPLIANCE 2 2019	Colorado Rvr Bd Resources, Recycl. & Recovery
W - NO- 2013	Conservation SWRCB: Div. of Drinking Wate  X CDFW # SWRCB: Div. Drinking Wtr. #
•	X CDFW # A SWRCB: Div. Drinking Wtr # SWRCB: Div. Financial Assist.
•	Historic Preservation SWRCB: Wtr Quality
	X Parks & Rec X SWRCB: Wtr Rights
JOTF: Extended Revivair	Bay Cons & Dev Comm. X Reg. WQCB # 552
MITHUR LENGTH LAND	DWR Toxic Sub Ctrl-CTC
	Yth/Adlt CorrectionsCorrections
	CalSTA Independent Comm
ease note State Clearinghouse Number	Aeronautics Delta Protection Comm
CH#) on all Comments	CHP Delta Stewardship Council
2040040057	X Caltrans# Energy Commission
JOH:	Trans PlanningX NAHC
ease forward late comments directly to the	Other Public Utilities Comm
ad Agency	Education Santa Monica Bay Restoration
	Food & Agriculture State Lands Comm
·	HCD Tahoe Rgl Plan Agency OES
MD/APCD_}\	State/Consumer Svcs Conservancy
	General Services
esources: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Othom