## Notice of Completion & Environmental Document Transmittal Mail to: State Clearinghouse, P.O. Box 3044, Sacramento, CA 95812-3044, (916) 445-

Lead Agency:			Contact Perso	on:
Mailing Address:			Phone:	
City:		Zip:	County:	
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Airports:		Railways:		Schools:
Document Type:				
CEQA: NOP Early Cons Neg Dec	☐ Draft EIR ☐ Supplement/Subsequent EII (Prior SCH No.) Other:		NOI ( EA Draft EIS FONSI	Other:
Local Action Type:				
☐ General Plan Update ☐ General Plan Amendment ☐ General Plan Element ☐ Community Plan	☐ Specific Plan ☐ Master Plan ☐ Planned Unit Developmes ☐ Site Plan		it ision (Subdivisi	Annexation Redevelopment Coastal Permit ion, etc.) Other:
Development Type:				
Residential: Units Office: Sq.ft.	Acres Employees Employees Employees	Mining: 	Miner Type Treatment: Type	ralMW MGD
Project Issues Discussed in	Document:			
☐ Aesthetic/Visual ☐ Agricultural Land ☐ Air Quality ☐ Archeological/Historical ☐ Biological Resources ☐ Coastal Zone	Fiscal Flood Plain/Flooding Forest Land/Fire Hazard Geologic/Seismic Minerals Noise Population/Housing Balar	Solid Waste	versities ms city /Compaction/G	Vegetation  Water Quality  Water Supply/Groundwate  Wetland/Riparian  rading  Growth Inducement  Land Use  Cumulative Effects

## **Project Description**

The District is proposing to construct a 2.0-million-gallon (MG) aboveground welded steel water storage tank with associated appurtenances and yard piping and install approximately 5,000 feet of new 14-inch potable water transmission pipeline. The project also includes installation of chain-link fencing and electrical components for lighting and security around the tank site. Implementation of the project would provide the District with additional water storage and bolster redundancy of the water distribution system. The project would not increase pipeline capacity for additional customers; rather, it would strengthen the existing operations, allowing for more efficient delivery, and prevent potential disruptions in service.

The project's tank would be constructed in the northeastern corner of the undeveloped parcel (APN 388-080-15). The tank would be approximately 30 feet tall and 120 feet in diameter, requiring approximately 2 acres of the 20-acre parcel to be dedicated to the tank site. A 6- to 8-foot chain-link fence with privacy slats would be installed around the tank site and would include an automated gate for access.

In addition, electrical components for lighting and security would be also installed at the tank site. The transmission pipeline would be aligned through Shalane Avenue, and a portion of the undeveloped parcel. The alignment would terminate at Highway 184 (Kern County Road) to the west and the tank site to the east. The pipeline would primarily be installed under the pavement within the Shalane Avenue rights-of-way (ROW) and continue through the undeveloped parcel connecting at the tank site, approximately 800 feet to the east of the Shalane Avenue terminus. The pipeline ROWs assume 40-foot construction easements, with the pipeline centered within it, and no disturbance is anticipated beyond the easements. An unpaved access road would be established within the pipeline construction easement east of Shalane Avenue to allow for access to the tank site.

The project would result in a total of approximately 3 acres of ground disturbance within the undeveloped parcel, including approximately 2 acres of ground disturbance for construction of the tank and approximately 1 acre of ground disturbance for the installation of the transmission pipeline. The remaining portion of the pipeline construction would occur within previously disturbed ROW along Shalane Avenue. Construction equipment would consist of an excavator, a backhoe, a loader, a rolling compactor, an asphalt concrete (AC) paver, a crew truck, a foreman truck, a water truck, and a street sweeper. Construction vehicles and equipment would access the site via Kern Canyon Road through Shalane Avenue. All equipment staging would be contained within the project boundary and the 40-foot construction easement.

Construction of the project would last approximately 7 months (130 working days). Construction work would typically take place on weekdays only between the hours of 7:00 a.m. and 4:30 p.m. If additional construction is needed on weekends to accommodate the project schedule, work would generally occur between 8:00 a.m. and 4:00 p.m. No nighttime construction is anticipated.

## **Reviewing Agencies Checklist**

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tact:	Phone:		
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sulting Firm:	Applicant:		
d Agency (Complete if applicable):			
ting Date	Ending Date		
al Public Review Period (to be filled in by lead ager	ncy)		
Native American Heritage Commission			
Housing & Community Development	Other:		
Health Services, Department of	Other:		
General Services, Department of			
_ Forestry and Fire Protection, Department of	Water Resources, Department of		
Food & Agriculture, Department of	Toxic Substances Control, Department of		
Fish & Game Region #	Tahoe Regional Planning Agency		
Energy Commission	SWRCB: Water Rights		
Education, Department of	SWRCB: Water Quality		
Delta Protection Commission	SWRCB: Clean Water Grants		
Corrections, Department of	State Lands Commission		
Conservation, Department of	Santa Monica Mtns. Conservancy		
Colorado River Board	San Joaquin River Conservancy		
Coastal Commission	San Gabriel & Lower L.A. Rivers & Mtns. Conserva		
Coachella Valley Mtns. Conservancy	S.F. Bay Conservation & Development Comm.		
Central Valley Flood Protection Board	Resources Recycling and Recovery, Department of		
Caltrans Planning	Resources Agency		
Caltrans Division of Aeronautics	Regional WQCB #		
Caltrans District #	Public Utilities Commission		
California Highway Patrol	Pesticide Regulation, Department of		
Boating & Waterways, Department of California Emergency Management Agency	Parks & Recreation, Department of		
Roating & Waterways Llenartment of	Office of Public School Construction		

Authority cited: Section 21083, Public Resources Code. Reference: Section 21161, Public Resources Code.