Appendix C

## **Notice of Completion & Environmental Document Transmittal**

*Mail to:* State Clearinghouse, P.O. Box 3044, Sacramento, CA 95812-3044 (916) 445-0613 *For Hand Delivery/Street Address:* 1400 Tenth Street, Sacramento, CA 95814

SCH #

Project Title:			
Lead Agency:		Contact Person:	
Mailing Address:			
City:	Zip:	County:	
Project Location: County:			
Cross Streets:			
Longitude/Latitude (degrees, minutes and seconds):°	<u> </u>	′″ W Tota	
Assessor's Parcel No.:			ge: Base:
Within 2 Miles: State Hwy #:			
Airports:	Railways:	Scho	ools:
Document Type:			
CEQA: NOP Draft EIR Early Cons Supplement/Subsequent EIF Neg Dec (Prior SCH No.) Mit Neg Dec Other:	🛛	NOI Other: EA Draft EIS FONSI	Joint Document Final Document Other:
Local Action Type:			
<ul> <li>General Plan Update</li> <li>General Plan Amendment</li> <li>General Plan Element</li> <li>Community Plan</li> <li>Site Plan</li> </ul>		t sion (Subdivision, etc.)	<ul> <li>Annexation</li> <li>Redevelopment</li> <li>Coastal Permit</li> <li>Other:</li> </ul>
Development Type:         Residential: Units       Acres         Office:       Sq.ft.       Acres         Commercial:Sq.ft.       Acres       Employees_         Industrial:       Sq.ft.       Acres         Educational:       Employees_         Water Facilities:Type       MGD	☐ Mining: ☐ Power: ☐ Waste Tr Hazardou	Mineral Type eatment: Type	MW MGD
Project Issues Discussed in Document:			
Aesthetic/VisualFiscalAgricultural LandFlood Plain/FloodingAir QualityForest Land/Fire HazardArcheological/HistoricalGeologic/SeismicBiological ResourcesMineralsCoastal ZoneNoiseDrainage/AbsorptionPopulation/Housing BalanEconomic/JobsPublic Services/Facilities	Solid Waste	ersities is ty Compaction/Grading ous	<ul> <li>Vegetation</li> <li>Water Quality</li> <li>Water Supply/Groundwater</li> <li>Wetland/Riparian</li> <li>Growth Inducement</li> <li>Land Use</li> <li>Cumulative Effects</li> <li>Other:</li> </ul>

Present Land Use/Zoning/General Plan Designation:

**Project Description:** (please use a separate page if necessary)

## **Reviewing Agencies Checklist**

nature of Lead Agency Representative:	Jimmy Wong Date:	
ne:	Phone:	
//State/Zip:	Address: City/State/Zip:	
lress:		
sulting Firm:		
d Agency (Complete if applicable):		
ting Date	Ending Date	
al Public Review Period (to be filled in by lead	agency)	
	المنا من	
Native American Heritage Commission		
Housing & Community Development	Other:	
Health Services, Department of	Other:	
General Services, Department of		
Forestry and Fire Protection, Department of	X     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	
Coachella Valley Mtns. Conservancy Coastal Commission	San Gabriel & Lower L.A. Rivers & Mtns. Conservand	
Central Valley Flood Protection Board	Resources Recycling and Recovery, Department of S.F. Bay Conservation & Development Comm.	
Caltrans Planning	Resources Agency	
Caltrans Division of Aeronautics	Regional WQCB #	
Caltrans District #	Public Utilities Commission	
California Highway Patrol	Pesticide Regulation, Department of	
California Emergency Management Agency	Parks & Recreation, Department of	
Boating & Waterways, Department of	Office of Public School Construction	

## **Project Description:**

The City of Santa Fe Springs, in its capacity as the Lead Agency, is considering for the construction of a groundwater treatment project located at 10051 Santa Fe Springs Road within the City of Santa Fe Springs. The project is a Superfund response action and is needed to address contaminated groundwater as part of Operable Unit 2 of the Omega Chemical Superfund Site. The U.S. Environmental Protection Agency (EPA) will oversee the work. It is EPA policy to assure that all activities conducted under Superfund response actions are protective of human health and the environment. There was a Mitigated Negative Declaration (MND) that was prepared for a larger warehouse distribution project that was approved by the City though the original project was never implemented. This former approved project referred to above, included the subdivision of the larger 44.67 acre parcel into 5 parcels, and the development of a 17.90-acre portion (parcels 1 through 4) of the larger 44.67-acre site. The current groundwater treatment project would be located within one of the five parcels (Parcel No. 4) which is located within the northeast corner of the larger site. Parcel 4 has a total land area of 3.23 acres (140,791 square feet) and under the previous development scenario was approved for a new 60,117 square-foot warehouse.

The groundwater treatment project site is located at the corner of McCann Drive and Santa Fe Springs Road and would occupy the aforementioned Parcel 4. The site's legal address is 10051 Santa Fe Springs Road with a corresponding Assessor Parcel Number (APN) of 8005-015-050. The site is surrounded on all sides by industrial development. The total building area for the proposed groundwater treatment plant would equal 48,515 square feet. The proposed project site has a land use and zoning designation of M-2 Heavy Manufacturing and would require a Conditional Use Permit (CUP) for Water Pumping and Treatment Plants. None of the nine remaining oil wells are located within the Parcel 4 boundary, nor would they affect the redevelopment of Parcel 4 for the use as a groundwater treatment facility. In other words, the development of the proposed groundwater treatment facility would not interfere with any ongoing oil extraction activities within the adjacent parcels.

The project also includes the construction and operation of up to seven groundwater extraction wells at four well sites to pump groundwater to the treatment plant via below-grade conveyance pipelines. The groundwater pipelines (untreated) would be double contained and constructed of HDPE to pump groundwater to the treatment plant via below-grade conveyance pipelines. Finally, the project will require construction of a new outfall where the treated groundwater would be conveyed to the San Gabriel River.