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

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SCH # 2008051003

| Project Title: Subsequent Environmental Impact Report for the To   | opock Compressor Station F  | Final Groundwater Remediation Project  |
|--|---|--|
| Lead Agency: California Department of Toxic Substances Control   |   | Contact Person: Aaron Yue, Project Manager   |
| Mailing Address: 5796 Corporate Avenue   |   | Phone: 714-484-5439  |
| City: Cypress  | Zip: 90630  | County: Orange   |
| Project Location: County: San Bernardino, CA & Mohave, AZ  | City/Nea  | arest Community: Needles, CA; Golden Shores, AZ  |
| Cross Streets: National Trails Highway   |   | Zip Code: 92363  |
| Lat. / Long. (degrees, minutes, and seconds): 34° 43′ 15" N/ 11  | <u>14</u> ° <u>29</u> ′ <u>45</u> ″ W   | Total Acres: 762 acres   |
| Assessor's Parcel No.: California: 065015107, 065017111, 06501 065016103, 065016103, 065016112, 065016112, 065016112, 065016112, 0650151 065015103, 065016108, 065017108, 065014104; Arizona: 210-30-002 210-47-007, 210-47-008, 210-48-001, 210-48-010, 210-48-011, 210-48 015, 210-48-013, 210-48-014. | 04, 065016107, 065015105, 3, 210-47-005, 210-30-007, 28-012, 210-48-005B, 210-48- | .065015106, 065015102, 065016111, 065016114, 065015108, 210-47-002C, 210-47-002D, 210-47-003, 210-47-004, 210-47-006, -005C, 210-48-008, 210-48-009, 210-30-008, 210-30-006, 210-48- |
| Section: 5,6,7,8   | <del></del>   | Range: 24E Base: MDB&M   |
| Within 2 Miles: State Hwy #: SR-66/I-40  | Waterways: Colorado   |  |
| Airports: n/a  | Railways: BNSF Rail   | road Schools: n/a  |
| See Figure A   |   |  |
| Document Type:  CEQA: NOP Draft EIR Early Cons Supplement/Subsect (Prior SCH No.) 20080 Mit Neg Dec Other:   | quent ETK   | Governor's Office of Planning & Research Document NOI Other: Final Document Draft EIS N 12 2017 Other THE CLEARINGHOUSE  |
| Local Action Type:  ☐ General Plan Update ☐ General Plan Amendment ☐ General Plan Element ☐ Community Plan ☐ Site Plan ☐ Site Plan   |   | ne Redevelopment   |
| Development Type:  Residential: Units  | Mining:<br>  Power:<br>  Waste Tre  | tation: Type   |
| Project Issues Discussed in Document:  |   |  |
| Aesthetic/Visual   | Sewer Capacity Soil Erosion/C Solid Waste ance Toxic/Hazardo                      | ersities   |
|  |   |  |

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

Groundwater beneath and near the PG&E Topock Compressor Station (Station) has been contaminated by chemicals associated with historical wastewater discharge from Station operations related to compression of natural gas in areas known as Bat Cave Wash and East Ravine. The Groundwater Remediation Project, as analyzed and approved in the 2011 Groundwater FEIR and the 2013 Addendum to the EIR, involves manipulation of subsurface water flow to move a contaminated groundwater plume with Cr(VI) and other chemicals of potential concern, originating from past operations at the Station, through a treatment zone.

The project evaluated in the Subsequent Environmental Impact Report (SEIR) for the Topock Compressor Station Final Groundwater Remediation Project focuses primarily on the modifications to the Groundwater Remediation Project since the 2011 Groundwater FEIR and the 2013 Addendum to the EIR that were identified

