

NEGATIVE DECLARATION

Department of Toxic Substances Control
 [Program Name]
 [Address]
 [City], CA [Zip Code]

Subject: DRAFT FINAL MITIGATED

Project Title: ISSUANCE OF STANDARDIZED HAZARDOUS WASTE FACILITY PERMIT, SMALL QUANTITY C, FOR MANTREX INC., DOING BUSINESS AS W.I.T. SALES AND REFINING (WIT SALES)

State Clearinghouse No.: _____

Project Location: 538 Phelan Avenue
 San Jose, California 95112-2506

County: Santa Clara County

Project Description:

The project consists of issuance of a Standardized Hazardous Waste Facility Permit, Small Quantity C (Standardized Permit) for Mantrex Inc. doing business as (dba) W.I.T. Sales and Refining (WIT Sales) located in San Jose, California. In accordance with California Health and Safety Code (H&SC), section 2501.6, the Department of Toxic Substances Control (DTSC) is proposing to issue a Standardized Permit to WIT Sales for the operation of a non-Resource Conservation and Recovery Act (RCRA) hazardous waste storage and treatment facility located at 538 Phelan Avenue, San Jose, California. The Standardized Permit is based on the Standardized Permit Application (Permit Application) submitted by WIT Sales in March 29, 2011. The Permit Application identifies all possible waste codes and waste streams, the estimated annual generation rate, and the number of storage and treatment units. A detailed description of WIT Sales' waste characterization procedures and closure plan are provided in the Permit Application. The Standardized Permit identifies the storage and treatment units and their associated capacities.

The permit would authorize operation of the following units:

1. Unit 1 Container Storage Area 1
2. Unit 2 Container Storage Area 2
3. Unit 3 Precious Metals Stripping Unit
4. Unit 4 Precious Metals Precipitation Unit
5. Unit 5 Precious Metals Purification Unit
6. Unit 6 Precious Metals Electrolytic Recovery Unit

Finding of Significant Effect on Environment: *(An Initial Study supporting this finding is attached.)*

DTSC has determined that the project will not have a significant effect on the environment as that term is defined in the Public Resources Code Section 21068. A copy of the Initial Study which supports this finding is attached.

Mitigation Measures:

DTSC has determined that the project does not require any mitigation measures beyond those incorporated as part of the project.

 Team Leader Signature

 Date

Alfred Wong

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 Team Leader Name

 Team Leader Title

 Phone #