Notice of Exemption

Appendix E

To: Office of Planning and Research	From: (Public Agency): Westhaven CSD
P.O. Box 3044, Room 113	PO Box 2015
Sacramento, CA 95812-3044	Trinidad Ca 95570 prosenblattwcsd Dsudden inkmeil-com
County Clerk	(Address)
County of: Humboldt 825 5th street # 5	(Address)
Eureka Ca 95501	
r roject fille.	Byproducts Reduction Project- Test Wells and Geotechnical borings
Project Applicant: Westhaven CSD Po E	Sox 2015 Trinidad Ca 95570
Project Location - Specific:	
Test wells proposed@APNs 514-	132-008 & 514-133-001 Westhaven
Project Location - City: Westhaver	
Description of Nature, Purpose and Benefic	iaries of Project:
	nd 3 geotechnical borings as part of a planning grant effort to lucts problem, to benefit District water users The CSD will be using ning study.
Name of Public Agency Approving Project:	Westhaven CSD
Name of Person or Agency Carrying Out Pr	roject: Westhaven CSD
Exempt Status: (check one): Ministerial (Sec. 21080(b)(1); 1526 Declared Emergency (Sec. 21080(b) Emergency Project (Sec. 21080(b) Categorical Exemption. State type Statutory Exemptions. State code in	b)(3); 15269(a)); (4); 15269(b)(c)); and section number: Class 5 and 6 (sec 15305 and 15306)
Reasons why project is exempt:	
merger would not change land use/density. an environmental resource of hazardous or	porings are to collect information for a planning study. The parcel Project would not cause a serious or major disturbance or impact critical concern. After the installation of test wells and geotechnical o pre-project conditions. No exceptions to exemptions apply.
Lead Agency Contact Person: Paul Rosenblatt	Area Code/Telephone/Extension: 707-677-0798
If filed by applicant: 1. Attach certified document of exemption 2. Has a Notice of Exemption been filed Signature.	on finding. d by the public agency approving the project? Date: 7-30-2020 Title: General Manager
Signed by Lead Agency Signed by	gned by Applicant
Authority cited: Sections 21083 and 21110, Public Re Reference: Sections 21108, 21152, and 21152.1, Pu	