

INYO COUNTY CLERK CEQA FILING COVER SHEET

THIS SPACE FOR CLERK'S USE ONLY

Complete and attach this form to each CEQA Notice filed with the County Clerk

TYPE OF PRINT CLEARLY

Project Title

Well V817 Aquifer Test

Check Document being Filed:

- O Environmental Impact Report (EIR)
- Mitigated Negative Declaration (MND) or Negative Declaration (ND)
- Notice of Exemption (NOE)
- Other (Please fill in type):

COUNTY CLERK'S USE

LEAD AGENCY/ APPLICANT AND ADDRESS:

Los Angeles Department of Water and Power (LADWP)

LOS ANGELES DEPARTMENT OF WATER AND POWER 111 N. HOPE STREET, ROOM 1044

LOS ANGELES, CALIFORNIA 90012

CITY CLERK'S USE

COUNCIL DISTRICT

CALIFORNIA ENVIRONMENTAL QUALITY ACT

NOTICE OF EXEMPTION

(City CEQA Guidelines)

Submission of this form is optional. The form shall be filed with the County Clerk, pursuant to Public Resources Code Section 21152(b). Pursuant to Public Resources Code Section 21168(d), the filing of this notice starts a 35-day statute of limitations on Court challenges to the approval of the project. Failure to file the notice results in the statute of limitations being extended to 180 days.

111 N. Hope Street, Room 1044		
Los Angeles, CA 90012		
PROJECT TITLE		LOG REFERENCE
Well V817 Aquifer Test		N/A
PROJECT LOCATION		
Located at 36° 6'2.12"N, 117°57'25.97"W within Rose Valley in Inyo County. See attached Map.		
DESCRIPTION OF NATURE, PURPOSE, AND BENEFICIARIES OF PROJECT:		
The Los Angeles Department of Water and Power (LADWP) is planning to undertake an aquifer test with an		
existing well, Well V817, located south of Haiwee Reservoir in Rose Valley. The purpose of the planned		
aquifer test is to evaluate the site's hydrogeology, including aquifer characteristics, pumping capacity, the		
effect of pumping on groundwater level on nearby monitoring wells, and the location of potential any fault		
splays in the area, to determine whether Rose Valley can serve as a location for groundwater storage and		
recovery. The groundwater level in the nearby monitoring well ranges between 80 and 230 feet below the		
ground surface, far below the root zone of vegetation. The aquifer test of V817 is expected to take up to one		
week and is expected to withdraw less than 30 acre-feet of groundwater. This test is estimated to cause a one-		
inch drop in groundwater levels. This aquifer test will not result in any ground disturbance and equipment will		
utilize existing access roads.		
CONTACT PERSON	AREA CODE TELEPHONE NUMBE	R EXT.
Marshall Styers	213 367-3541	
EXEMPT STATUS: (Check One)	0.7.4.07.04	
	,	TATE CEQA
AMMOTERIAL		UIDELINES
MINISTERIAL		ec. 15268
DECLARED EMERGENCY	Art. II, Sec. 2a(1)	Sec. 15269
EMERGENCY PROJECT		ec. 15071(b) & (c)
GENERAL EXEMPTION	,	ec. 15060
X CATEGORICAL EXEMPTION	,	ec. 15300
OTHER (See Public Resources Code Sec. 21080(b) and set forth state and city guidelines provision) JUSTIFICATION FOR PROJECT EXEMPTION:		
In accordance with the California Environmental Quality Act, this project is Categorically Exempt from CEQA		
review pursuant to Section 15306, Class 6. Class 6 consists of basic data collection, research, experimental		
management, and resource evaluation activities that do not result in a serious or major disturbance to an		
environmental resource. These may be strictly for information gathering purposes, or as part of a study leading		
to an action which a public agency has not yet approved, adopted, or funded. The proposed project meets the		
requirements of these exemptions; therefore, no further CEQA review is required.		
IF FILED BY APPLICANT, ATTACH CERTIFIED DOCUMENT OF EXEMPTION FINDING		
SIGNATURE	TITLE:	DATE
	Manager of Environmental Planning and	
Jane Hauptman	Assessment	3, 2, 2 3 2 .
	REC'D BY	DATE
DISTRIBUTION: (1) County Clerk (2) City Clerk (3) Agency Record		<u> </u>

