

AMENDMENT #1 TO THE AGREEMENT BETWEEN THE COUNTY OF INYO AND THE  
CITY OF LOS ANGELES DEPARTMENT OF WATER AND POWER REGARDING  
AN INTERIM MANAGEMENT PLAN FOR THE GROUNDWATER  
PUMPING IN THE OWENS VALLEY

In April 2007, the City of Los Angeles Department of Water and Power (LADWP) and the County of Inyo (County) entered into the “*Agreement between the Count of Inyo and the City of Los Angeles Department of Water and Power Regarding an Interim Management Plan for Groundwater Pumping in the Owens Valley*” (Agreement).

Pursuant to Item 13 of the Agreement, modifications or amendments to the Interim Management Plan must be by written agreement of LADWP and the County.

AMENDMENT

The County and LADWP agree to amend “*Exhibit B—List of Exempt Owens Valley Wells for this Agreement.*” The reason for the change is listed below and shown on the attached revised version of Exhibit B.

Well 349 supplies a pond that is identified as part of Mitigation Measure 10-14 in the “*Environmental Impact Report, Water From the Owens Valley to Supply the Second Los Angeles Aqueduct*” (1991 EIR). The well is operated on a timer to maintain the water level in the pond. The exemption will be for the amount of water necessary to maintain the mitigation pond for the current 2007-2008 Runoff Year.

The attached Exhibit B (rev. 6/2007) supercedes the previous version, and this amendment becomes effective upon full execution of both parties and shall remain in effect for the duration of the Agreement, unless modified as per the terms of the Agreement.

LADWP and the County of Inyo hereby accept this amendment

LOS ANGELES DEPARTMENT OF WATER AND POWER

By: \_\_\_\_\_

COUNTY OF INYO

By: \_\_\_\_\_

**Exhibit B**  
(rev. 6/2007)

**List of Exempt Owens Valley Wells for this Agreement**

<b>WELL NUMBER</b>	<b>WELL FIELD</b>	<b>REASON</b>
354 <sup>1</sup>	Laws	Town Supply
413 <sup>2</sup>	Laws	Town Supply and Laws Museum E/M Project Irrigation Well
236	Laws	Irrigation Water (to supplement irrigation water supply from Well 365 when necessary)
341 <sup>1</sup>	Big Pine	Town Supply
352 <sup>2</sup>	Big Pine	Town Supply
415 <sup>2,3</sup>	Big Pine	Town Supply and water supply for Big Pine Ditch System Project
357 <sup>1</sup>	Independence-Oak	Town Supply
384 <sup>2</sup>	Independence-Oak	Town Supply
344 <sup>1</sup>	Lone Pine	Town Supply
346 <sup>2</sup>	Lone Pine	Town Supply
330	Big Pine	Fish Spring Hatchery
332	Big Pine	Fish Spring Hatchery
349	Taboose-Aberdeen	Water to Supply a Pond Which is a Mitigation Project
351	Thibaut-Sawmill	Blackrock Fish Hatchery
356	Thibaut-Sawmill	Blackrock Fish Hatchery
401	Independence-Oak	Water for Irrigation in Independence-Oak Wellfield
59	Independence-Oak	Water for Irrigation in Independence-Oak Wellfield
60	Independence-Oak	Water for Irrigation in Independence-Oak Wellfield
65	Independence-Oak	Water for Irrigation in Independence-Oak Wellfield
383E/M	Independence-Oak	Water for Irrigation in Independence-Oak Wellfield
384E/M	Independence-Oak	Water for Irrigation in Independence-Oak Wellfield
61	Independence-Oak	Water for Irrigation in Independence-Oak Wellfield
365	Laws	Water for Irrigation in Laws Wellfield
245	Laws	Water for Irrigation in Laws Wellfield
387	Laws	Water for Irrigation in Laws Wellfield
388	Laws	Water for Irrigation in Laws Wellfield
402E/M	Symmes-Shepherd	Water for E/M Project in Symmes-Shepherd Wellfield
390E/M	Lone Pine	Water for E/M Projects in Lone Pine Wellfield
343	Bairs-Georges	Irrigation Water in Bairs-Georges Wellfield in Below Average Runoff Years

Note 1: Primary town supply well

Note 2: Backup town supply well

Note 3: Usage for the Big Pine Ditch system to be consistent with evaluation and approval of such use by the Technical Group