

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT ENGINEERING AND COMPLIANCE DIVISION PERMIT APPLICATION EVALUATION AND CALCULATIONS	PAGES 1	PAGE 1
	APPL NO 537511	DATE 7/31/2013
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TITLE V PERMIT (REV No. 06) EVALUATION

Applicant's Name USA Waste of California (El Sobrante Landfill)

Mailing Address 10910 Dawson Canyon Road
Corona, CA 92883

Equipment Location 10910 Dawson Canyon Road
Corona, CA 92883

FACILITY ID 113674
APPLICATION 537511- Title V Minor Permit Revision

Background

USA Waste of California (El Sobrante Landfill) A/N 537511 was submitted for Title V permit revision (06). Application 486028 was submitted for a Rule 1110.2 Inspection & Monitoring Plan. Application 537512 was submitted for a landfill gas (LFG) flaring system to replace the blower and propane tanks. Application 537513 was submitted for a landfill gas collection system to add and remove LFG vertical wells and horizontal collectors for current and future requirements. Application 537514 was submitted for a landfill gas condensate, leachate, groundwater, and subdrain water collection, storage and treatment system to add condensate sump(s), convert a condensate tank into a subdrain liquids tank, and convert three leachate tanks into leachate and condensate tanks. The equipment will be located at USA Waste of California (El Sobrante Landfill) in Corona. For additional information please refer to the attached evaluation prepared for the EPA review.

Note: Title V Renewal/Revision 08 (A/Ns 497238) was issued March 30, 2012.

Rules Evaluation

Reg. XXX:

Implementing a Rule 1110.2 Inspection & Monitoring Plan, and replacing a blower and upgrading storage tanks of a landfill gas flaring system; adding and/or removing gas collection vertical wells and horizontal collectors; and adding a condensate sump, five optional condensate sumps, and five optional sumps for the LCRS collection system, and the conversion of a condensate tank into a subdrain liquids tank, and three leachate tanks into leachate and condensate tanks is considered a Title V Minor permit revision under Rule 3000(b)(15), since there is no emission increase and the modification of the equipment does not result in new or additional NSPS or NESHAP requirements and will be subject to an EPA review (Rule 3003 (j)). A public notice is not required. Compliance is expected.

Conclusions and Recommendations

A Permit to Operate, Permit to Construct/Operate, and Permit to Construct/Operate is recommended for applications 537512, 537513, and 537514, respectively. Rule I&M Plan application 486028 is recommended for incorporation into the Title V permit. A revised Title V permit is recommended after EPA review.