

LATE REVISIONS – 18 MARCH 2010

Item 10 MUSCO FAMILY OLIVE COMPANY AND THE STUDLEY COMPANY, San Joaquin County

WASTE DISCHARGE REQUIREMENTS:

Page 1 Revise Finding No. 5 as follows:

“...The facility began limited operations in 1983 (**receiving and storage only**) and full **processing** operations in 1992. **Starting in 1986, wastewater was discharged to the two Class II surface impoundments. Land application of wastewater began on a small scale in about 1988.**”

Page 12 Revise the table in Finding No. 26 as follows:

Land Application Area	Useable Acreage	First Year of Use	Slope
18 North	18.8	2004 1999	Fairly level
...			
Field 55 (East and West)	21.5	1992	Moderate to steep
Field 55 East	21.5	1992	Moderate to steep
Field 55 West		1995	
...			
Field 95 (1 st , 2 nd , and 3 rd Swales)	102	1995 1997	Moderate to steep
...			
South Ridge (East and West)	13.7	2004 1999	Moderate

Page 33 Revise Finding No. 82 as follows:

“The olive processing facility has discharged wastewater at the site since ~~1983~~ **1986**...”

Page 42 Revise Discharge Prohibition A.5 as follows:

“Discharge of any of the following... is prohibited...”

- e. Water accumulated within the outdoor secondary containment systems **described in Finding No. 18** if the electrical conductivity of that water is greater than 4,800 umhos/cm.”

Page 48 Revise Groundwater Limitation F.1 as follows:

“Compliance with this requirement shall be determined annually using an approved ~~intra-well~~ statistical analysis method...”

MONITORING AND REPORTING PROGRAM:

Page 6 Revise the groundwater monitoring schedule table as follows:

Constituent	Units	Sample Type	Sampling Frequency ¹	Reporting Frequency
...				
Nitrate nitrogen	mg/L	Grab	Quarterly/Semi-Annually	Quarterly
Biochemical oxygen demand	mg/L	Grab	Quarterly/Semi-Annually	Quarterly
General Minerals ³	mg/L	Grab	Quarterly/Semi-Annually	Quarterly