



Notice is hereby given pursuant to 20.6.2.3108 NMAC, the following proposed Ground Water Discharge Permit applications have been submitted to the New Mexico Environment Department (NMED) for review.

DP #	Facility/Applicant	Closest City	County	Notice	NMED Permit Contact
934	South Slope Dairy Jim Abacherli, Owner South Slope Dairy PO Box 854 Clovis, NM 88101-0854	Clovis	Curry	South Slope Dairy, Jim Abacherli, Owner, proposes to renew and modify the Discharge Permit for the discharge of up to 225,000 gallons per day of agricultural wastewater to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 499 CR 14, approximately four miles northeast of Clovis, in Sections 30 and 32, T3N, R37E; and Sections 25 and 36, T3N, R36E, Curry County. Ground water most likely to be affected is at a depth of approximately 344 feet and had a pre-discharge total dissolved solids concentration of approximately 270 milligrams per liter.	Sara Arthur
1630	Las Vegas City Schools Sheryl McNellis-Martinez, Superintendent Las Vegas City Schools 901 Douglas Ave. Las Vegas, NM 87701	Las Vegas	San Miguel	Las Vegas City Schools, Sheryl McNellis-Martinez, Superintendent, proposes to modify the Discharge Permit for the discharge of up to 150,000 gallons per day of reclaimed domestic wastewater received from the City of Las Vegas Wastewater Treatment Facility for irrigation of school athletic fields. Potential contaminants from this type of discharge include nitrogen compounds. The irrigated facilities are located at 1236 5th Street (Robertson High School), 947 Old National Road (Memorial Middle School), 730 Legion Drive (Legion Park Elementary), 474 Legion Drive (Los Niños Elementary) and 300 Legion Drive (Sierra Vista Elementary), Las Vegas, in Sections 14, 15, and 23, T16N, R16E (projected), in the Las Vegas Land Grant, San Miguel County. Ground water beneath the sites is at a depth of approximately 10-15 feet and has a total dissolved solids concentration of approximately 540 milligrams per liter.	Jennifer Fullam



Provided the applicant has met applicable requirements, the New Mexico Environment Department (NMED) will propose for approval a Discharge Permit containing limitations, monitoring requirements, and other conditions intended to protect ground water quality for present and potential future use. Information in this public notice was provided by the applicants and will be verified by NMED during the permit application review process. NMED will accept comments and statements of interest regarding applications and will create facility-specific mailing lists for persons who wish to receive future notices. Questions, comments or statements of interest should be directed to the NMED permit contact at (505) 827-2900 or at the following address: Ground Water Quality Bureau, PO Box 5469, Santa Fe, NM 87502-5469.

To view this and other public notices issued by the Ground Water Quality Bureau on-line, go to:
<http://www.nmenv.state.nm.us/gwb/NMED-GWQB-PublicNotice.htm>