



Notice is hereby given pursuant to 20.6.2.3108.H NMAC, the following Ground Water Discharge Permit applications have been proposed for approval. To request additional information or to obtain a copy of a draft permit, contact the Ground Water Quality Bureau in Santa Fe at (505) 827-2900. Draft permits may also be viewed on-line at <http://www.nmenv.state.nm.us/gwb/NMED-GWQB-PublicNotice.htm>

**NOTE – If viewing by WEB - Click on facility name to review a copy of the draft permit.**

DP #	Facility/Applicant	Closest City	County	Notice	NMED Permit Contact
236	<a href="#">Valley Meat Company, LLC</a>  Ricardo De Los Santos General Manager Valley Meat Co., LLC 3845 Cedarvale Rd. Roswell, NM 88203	Roswell	Chaves	Valley Meat Company, LLC, Ricardo De Los Santos, General Manager, proposes to renew the Discharge Permit for the discharge of up to 8,000 gallons per day from a slaughter facility. Wastewater generated from the slaughter facility and occasional washdown of receiving pens collects in two concrete tanks for solids settling before flowing into the first of two synthetically lined impoundments for disposal by evaporation. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located at 3845 Cedarvale Road, approximately six miles east of Roswell, in Section 17, T11S, R25E, Chaves County. Ground water beneath the site is at a depth of approximately 10 feet and has a total dissolved solids concentration of approximately 4,080 milligrams per liter.	Kim Kirby
261	<a href="#">Vermejo Park Ranch</a>  Mark Kossler, General Manager Vermejo Park Ranch P.O. Drawer E Raton, NM 87740	Raton	Colfax	Vermejo Park Ranch, Mark Kossler, General Manager, proposes to renew the Discharge Permit for the discharge of up to 22,197 gallons per day (gpd) of domestic wastewater to 24 septic tank/leachfield systems. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located approximately 40 miles west of Raton in Sections 23, 25, 26, and 36, T31N, R18E, Colfax County. Ground water most likely to be affected ranges in depth between 6.9 and 120 feet and has a total dissolved solids concentration of approximately 240-1,400 milligrams per liter.	Rebecca Cook
1772	<a href="#">Pine Springs Camp</a>  Richard Devore, Manager Pine Springs Camp	Sacramento	Otero	Pine Springs Camp, Richard Devore, Manager, proposes to discharge up to 9,950 gallons per day of treated domestic wastewater from a treatment and disposal system. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is	Russell Isaac



	132 Spring Canyon Rd. Sacramento, NM 88347			located at 132 Spring Canyon Road, Sacramento, in Section 32, T17S, R13E, Otero County. Ground water beneath the site is at a depth of approximately 49 feet and has a total dissolved solids concentration of approximately 255-390 milligrams per liter.	
1630	<a href="#">Las Vegas City Schools Athletic Field Effluent Re-use</a>  Sheryl McNellis-Martinez Superintendent Las Vegas City Schools 901 Douglas Ave. Las Vegas, NM 87701	Las Vegas	San Miguel	Las Vegas City Schools Athletic Field Effluent Re-use, 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 spray irrigation of athletic fields located at Memorial Middle School, Legion Park Elementary School, Sierra Vista Elementary School, Los Nino's Elementary School and Robertson High School. Potential contaminants associated with this type of discharge include nitrogen compounds. The facilities are located at 947 Old National Road, 730 Legion Drive, 474 E. Legion Drive, 475 E. Legion Drive and 1236 5 <sup>th</sup> Street, Las Vegas, in Sections 14, 15 and 23 (projected), Township 16N, Range 16E, 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
731	<a href="#">Peñasco Independent Schools</a>  Dr. Theresa Baca-Watson Superintendent Peñasco Independent School District P.O. Box 520 Peñasco, NM 87553	Peñasco	Taos	Peñasco Independent Schools, Dr. Theresa Baca-Watson, Superintendent, proposes to renew the Discharge Permit for the discharge of up to 9,999 gallons per day of domestic wastewater from a package treatment plant to a leachfield. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located at 13 School Road in Peñasco, approximately 0.25 miles northwest of the intersection of NM-73 and NM-75, in Section 5, Township 22N, Range 12E, Taos County. Ground water beneath the site is at a depth of approximately 10 feet and has a total dissolved solids concentration of approximately 250 milligrams per liter.	John Rebar



Prior to ruling on any proposed Discharge Permit or its modification, the New Mexico Environment Department (NMED) will allow thirty days after the date of publication of this notice to receive written comments and during which time a public hearing may be requested by any interested person, including the applicant. Requests for public hearing shall be in writing and shall set forth the reasons why a hearing should be held. A hearing will be held if NMED determines that there is substantial public interest. Comments or requests for hearing should be submitted to the Ground Water Quality Bureau at 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>