



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
1807	Handi-Way Mart Clay Kilmer Sr. Hydrogeologist Golder Assoc., Inc. 5200 Pasadena, NE Ste. C Albuquerque, NM 87113	Springer	Colfax	Handi-Way Mart, Clay Kilmer, Senior Hydrogeologist of Golder Associates, Inc., proposes to discharge up to 11,520 gallons per day of remediated ground water. Gasoline contaminated ground water is pumped from sixteen ground water extraction wells, treated by a remediation system, and discharged into an infiltration gallery. Potential contaminants associated with this type of discharge include organic compounds. The facility is located at 405 Cimarron Ave, Springer, in Section 34 (projected), Township 25 North, Range 22 East, in the Beaubain and Miranda Land Grant, Colfax County. Ground water beneath the site is at a depth of approximately 13-16 feet and has a total dissolved solids concentration of approximately 1,375 milligrams per liter.	Melissa Halick melissa.halick@state.nm.us
450	Anthony Water and Sanitation District Jose E. Terrones, Project Manager Anthony Water & Sanitation District PO Box 1751 Anthony, NM 88021	Anthony	Doña Ana	Anthony Water and Sanitation District, Jose E. Terrones, Project Manager proposes to renew the Discharge Permit for the storage/discharge/transfer of up 980,000 gpd of reclaimed domestic wastewater and the operation of the facility's sludge drying beds. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located in Anthony in Section 26, T26S, R03E, Doña Ana County. Ground water beneath the site is at a depth of approximately 55 feet and has a total dissolved solids concentration of approximately 1,680 milligrams per liter.	Russell Isaac russell.isaac@state.nm.us
1687	Doña Ana County Fairgrounds	Las Cruces	Doña Ana	Doña Ana County Fairgrounds, Armando Cordero, Facilities/Parks Vector Control Manager, proposes to discharge up to 3,300 gallons per day of domestic wastewater from two septic tank/leachfield systems located on the Fairgrounds. Potential contaminants associated with	Melissa Halick melissa.halick@state.nm.us



	Armando Cordero Facilities & Parks- Vector Control Manager Doña Ana County 845 North Motel Blvd. 1 st Floor, Room 1-183 Las Cruces, NM 88007			this type of discharge include nitrogen compounds. The facility is located at 12125 Robert Larson Blvd., approximately 13 miles southwest of Las Cruces, in Section 31, Township 23 South, Range 01 West, Doña Ana County. Ground water beneath the site is at a depth of approximately 317 feet and has a total dissolved solids concentration of approximately 650 milligrams per liter.	
1007	T & R Market Shannon Tanner, Owner T & R Market P.O. Box 477 Gallup, NM 87305	Gallup	McKinley	T & R Market, Shannon Tanner, Owner, proposes to renew the Discharge Permit for the discharge of up to 15,000 gallons per day of domestic wastewater which is received and treated using a clay-lined impoundment system. Treated wastewater is disinfected and discharged to five acres of rangeland by sprinkler irrigation. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located approximately seven miles north of Gallup, in Section 19, Township 16 North, Range 18 West, McKinley County. Ground water beneath the site is at a depth of approximately 65 feet and has a total dissolved solids concentration of approximately 2,360 milligrams per liter.	Steve Pedro steve.pedro@state.nm.us
1597	Abiquiu Inn Colin Noble, Member Noble Properties of NM, LLC 1641 Anderson Ave. Manhattan, Kansas 66502	Abiquiu	Rio Arriba	Abiquiu Inn, Noble Properties of New Mexico, LLC, Colin Noble, Member, proposes to renew and modify the Discharge Permit for the discharge of up to 4,200 gallons per day of domestic wastewater from two separate on-site treatment and disposal systems. The modification consists of the addition of a health clinic to the facility, which increases the maximum daily discharge volume from 3,600 to 4,200 gpd. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located at 21120 Highway 84, Abiquiu, in Sections 20 and 21 (projected), Township 23 North, Range 06 East, in the Town of Abiquiu Land Grant, Rio Arriba County. Ground water beneath the site is at a depth of approximately 4-7 feet and has a total dissolved solids concentration of approximately 380 milligrams per liter.	Melissa Halick melissa.halick@state.nm.us



1532	Oshara Village Tai Bixby, Manager Oshara Village, LLC P.O. Box 24191 Santa Fe, NM 87502	Santa Fe	Santa Fe	Oshara Village, Tai Bixby, Manager, proposes to renew the Discharge Permit for the discharge of up to 9,999 gallons per day of domestic wastewater. Treated wastewater (reclaimed wastewater) is discharged to either a 4.4-acre re-use area via surface and subsurface irrigation or to the Arroyo Hondo. The discharge to the Arroyo Hondo is also authorized pursuant to a National Pollutant Discharge Elimination System (NPDES) Permit. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located in Santa Fe, near the intersection of Willow Back Road and Richards Avenue, in Section 16, Township 16N, Range 09E, Santa Fe County. Ground water beneath the site is at a depth of approximately 200 feet and has a total dissolved solids concentration of approximately 120 milligrams per liter.	John Rebar john.rebar@state.nm.us
1385	Llano Quemado Headstart Facility Chris Baca, President Youth Development, Inc. 6301 Central Ave., NW Albuquerque, NM 87105	Rancho de Taos	Taos	Llano Quemado Headstart Facility, Chris Baca, President, proposes to renew the Discharge Permit for the discharge of up to 2,100 gallons per day (gpd) of domestic wastewater to one septic tank leachfield system. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located at Highway 382 #68, Rancho de Taos, in Section 1, Township 24N, Range 12E, (projected), of the Cristoval de la Serna Land Grant, Taos County. Ground water beneath the site is at a depth of approximately 97 feet and has a total dissolved solids concentration of approximately 500 milligrams per liter.	Rebecca Cook rebecca.cook@state.nm.us
1635	Valencia Mobile Home Park Leo and Crucita Valencia Valencia MHP P.O. Box 48 Arroyo Seco, NM 87514	El Prado	Taos	Valencia Mobile Home Park, Leo and Crucita Valencia, Owners, propose to renew the Discharge Permit for the discharge of up to 3,950 gallons per day of domestic wastewater to a septic tank leachfield system. Potential contaminants associated with this type of discharge include nitrogen compounds. The facility is located on Valencia Road, approximately 2 miles north of El Prado, within the Antonio Martinez de Godoi Land Grant, in Section 24 (projected), Township 26 North, Range 12 East, Taos County. Ground water beneath the site is at a depth of approximately 75 feet and has a total dissolved solids concentration of approximately 135 milligrams per liter.	Melissa Halick melissa.halick@state.nm.us



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>