



Notice is hereby given pursuant to 20.6.2.3108 NMAC, the following Groundwater 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
1845	<p>Sandia National Laboratories/New Mexico (SNL/NM), Technical Area-V (TA-V) Treatability Study Injection Wells</p> <p>James Todd, Manager Sandia National Laboratories/New Mexico (SNL/NM) Technical Area-V (TA-V) Treatability Study Injection Wells U. S. Department of Energy/Sandia Field Office PO Box 5400 Albuquerque, NM 87185</p>	Kirtland Air Force Base	Bernalillo	<p>James Todd, Manager for Sandia National Laboratories/New Mexico (SNL/NM), Technical Area-V (TA-V) Treatability Study Injection Wells, proposes Discharge Permit 1845 for the discharge of up to 20,000 gallons per day of extracted groundwater containing substrate solution and biodegradation bacteria to up to three injection wells for the remediation of groundwater. Potential contaminants from this type of discharge include nitrogen compounds, volatile organic compounds, and metals. The facility is located within Kirtland Air Force Base (KAFB), one mile southwest of the intersection of Pennsylvania Ave. and TA-III/V access road, in Section 20, T09N, R04E, Bernalillo County. Groundwater beneath the site is at a depth of approximately 503.37 feet and has a total dissolved solids concentration of approximately 423 milligrams per liter.</p>	<p>Kellie Jones kellie.jones@state.nm.us</p>
254	<p>Town of Raton Wastewater Treatment Plant</p> <p>Dan Campbell Utility Director Town of Raton Wastewater Treatment Plant PO Box 99 Raton, NM 87740</p>	Raton	Colfax	<p>DP-254, Town of Raton Wastewater Treatment Plant, Dan Campbell, Utility Director, proposes to renew the Discharge Permit for the discharge of up to 100,000 gallons per day (gpd) of sludge to a land application site and 620,000 gpd of reclaimed domestic wastewater to be used for irrigation. Potential contaminants from this type of discharge include nitrogen compounds. The facility and sludge disposal site are located at 444 Hereford Ave., Raton, within the Beaubien and Miranda Land Grant, projected to be in Section 6, T30N, R24E, Colfax County. Reclaimed wastewater irrigation areas are located within the Beaubien and Miranda Land Grant, projected to be in Section 1, T30N, R23E and in Sections 25, 26, and 27, T31N, R23E, Colfax County. Groundwater beneath the site is at a depth of approximately 3 - 28 feet and has a total dissolved solids concentration of approximately 3,660 to 4,600 milligrams per liter.</p>	<p>Gerald Knutson gerald.knutson@state.nm.us</p>



1455	Route 77 Dairy Dean Van Dam, Owner Route 77 Dairy 197 State Road 77 Texico, NM 88135	Texico	Curry	Dean Van Dam, owner of Route 77 Dairy, proposes to renew and modify the Discharge Permit (DP-1455) for the discharge of up to 49,900 gallons per day of agricultural wastewater from the production area of a dairy facility to a treatment and disposal system and to comply with amendments to 20.6.6(NMAC). Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 197 State Road 77, approximately 9 miles north of Texico, in Section 3, T03N, R37E, Curry County. Groundwater beneath the site is at a depth of approximately 328 feet and has a total dissolved solids concentration of approximately 420 milligrams per liter.	Nancy McDuffie nancy.mcduffie@state.nm.us
1209	Village of Rincon Wastewater Treatment Plant Mireya Carnero, Supervisor Village of Rincon Wastewater Treatment Plant Doña Ana County Utilities Department 845 N. Motel Blvd. Las Cruces, NM 88007	Rincon	Doña Ana	DP-1209, Village of Rincon Wastewater Treatment Plant, Doña Ana County Utilities Department proposes to renew the Discharge Permit for the discharge of up to 33,000 gallons per day of domestic wastewater from a municipality to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 330 Mantooth, Rincon, in Section 8, T19S, R02W, Doña Ana County. Groundwater beneath the site is at a depth of approximately 15 feet and has a total dissolved solids concentration of approximately 507 milligrams per liter.	Gerald Knutson gerald.knutson@state.nm.us
1392	Casuco Karl Schneider, Owner Casuco PO Box 428 Anthony, NM 88021	San Miguel	Doña Ana	Karl Schneider, Owner of Casuco, proposes to renew the Discharge Permit (DP-1392) for closure. No discharge will occur under this Discharge Permit as discharge at this facility has ceased and will not resume. Potential contaminants from a discharge from this type of facility would include chloride and total dissolved solids. The facility is located at 20220 Westside Canal, San Miguel, in Section 5, T25S, R02E, Doña Ana County. Groundwater beneath the site is at a depth of approximately 57 feet and has a pre-discharge total dissolved solids concentration of approximately 1160 milligrams per liter.	Sarah Ogden sarah.ogden@state.nm.us



1399	Mosaic Potash Carlsbad, Inc. John Anderson Environmental Manager Mosaic Potash Carlsbad, Inc. PO Box 71 Carlsbad, NM 88220	Carlsbad	Eddy	John Anderson, Environmental Manager for Mosaic Potash Carlsbad, Inc., proposes to renew and modify the Discharge Permit (DP-1399) for the discharge of up to 7,500,000 gallons per day of brine tailing water from a potash mine to a brine management area located within the Laguna Grande Playa and the clay settling area and brine management area of Laguna Uno. The modification is to allow alternate discharge to the clay settling area and brine management area of Laguna Uno located in Sections 13, 23, 24, and 25, T22S, R29E and Sections 19 and 30, T22S, R30E. Potential contaminants from this type of discharge include chloride, sulfate, and total dissolved solids. The facility is located at 1361 Potash Mines Rd., approximately 13 miles east by southeast of Carlsbad, in Sections 1, 12, 13, 23, 24, 25, 26, and 35, T22S, R29E; Sections 2, 3, 4, 8, 9, 10, 15, 16, 17, 18, and 19, T23S, R29E; and Sections 6, 7, 18, 19, and 30, T22S, R30E, Eddy County. Groundwater beneath the site is at a depth of approximately 0 to 20 feet and has a total dissolved solids concentration of approximately 4,400 to 100,000 milligrams per liter.	Anne Maurer anne.maurer@state.nm.us
95	City of Gallup Reuse Project Vince Alonzo Director Parks & Recreation City of Gallup Reuse Project City of Gallup PO Box 1270 Gallup, NM 87305	Gallup	McKinley	DP-95, City of Gallup Reuse Project, Vince Alonzo, Director, Parks & Recreation, proposes to renew the Discharge Permit for the discharge of up to 1,250,000 gallons per day of reclaimed wastewater from a wastewater treatment plant for use in the irrigation of a golf course and soccer fields. Potential contaminants from this type of discharge include nitrogen compounds. The Fox Run Golf Course is located at 1109 Susan Ave., Gallup, in Section 23, T15N, R18W and the Soccer Complex is located at 800 Sweetwater Pl., Gallup, in Section 23, T15N, R19W, McKinley County. Groundwater beneath the Fox Run Golf Course is at a depth of approximately 24 feet and has a total dissolved solids concentration of approximately 1,000 milligrams per liter. Groundwater beneath the Soccer Complex is at a depth of approximately 55 feet and has a total dissolved solids concentration of approximately 1,000 milligrams per liter.	Sara Arthur sara.arthur@state.nm.us
1664	Spaceport America Chris Lopez Director of Site Operations Spaceport America New Mexico Spaceport Authority 901 E. University Ave. Suite 965L Las Cruces, NM 88001	Elephant Butte	Sierra	DP-1664, Spaceport America, New Mexico Spaceport Authority proposes to renew the Discharge Permit for the discharge of up to 22,500 gallons per day of domestic wastewater to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at County Road A021, approximately 21.5 miles southeast of Elephant Butte, in Sections 28, 33, and 34, T15S, R01W, Sierra County. Groundwater beneath the site is at a depth of greater than 130 feet and has a total dissolved solids concentration of approximately 1,500 milligrams per liter.	Gerald Knutson gerald.knutson@state.nm.us



1012	Special Waste Disposal, Inc. Adrian Montano General Manager Special Waste Disposal, Inc. 5904 Florence Ave. NE Albuquerque, NM 87113	Mountainair	Torrance	Adrian Montano, General Manager of Special Waste Disposal, Inc., proposes to renew the Discharge Permit (DP-1012) for the remediation of up to 48,600 cubic yards of petroleum hydrocarbon contaminated soils. Potential contaminants from this type of discharge include organic compounds. The facility is located at 91 Liberty Valley Rd., approximately 14 miles southeast of Mountainair, in Section 19, T02N, R08E, Torrance County. Groundwater beneath the site is at a depth of approximately 500 feet and has a total dissolved solids concentration of approximately 1,830 milligrams per liter.	Stephen Pullen steve.pullen@state.nm.us
1144	Tagawa Southwest William Kluth Senior Business Manager Tagawa Greenhouses Inc. 17999 Weld County Rd # 4 Brighton, CO 80603	Estancia	Torrance	William Kluth, Senior Business Manager of Tagawa Greenhouses Inc, proposes to renew and modify the Discharge Permit (DP-1144), for the discharge from Tagawa Southwest of up to 49,999 gallons per day (gpd) of agricultural wastewater from a greenhouse and up to 3,000 gpd of domestic wastewater to a treatment and disposal system. The modification consists of an increase in discharge volume from 17,555 gpd to 49,999 gpd. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 1459 Highway 542, Estancia, in Section 10, T05N, R08E, Torrance County. Groundwater beneath the site is at a depth of approximately 80 feet and has a pre-discharge total dissolved solids concentration of approximately 250 milligrams per liter.	Gary Westerfield gary.westerfield@state.nm.us

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 groundwater 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:
<https://www.env.nm.gov/gwb/NMED-GWQB-PublicNotice.htm>