



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
480	Double Aught Dairy Jason Flores, Agent Double Aught Dairy 180 E. Darby Rd. Dexter, NM 88230	Dexter	Chaves	Double Aught Dairy, Jason Flores, Agent, proposes to renew and modify the Discharge Permit for the discharge of up to 70,000 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 222 East Darby Rd, Dexter, in Sections 14, 15 and 23, T12S, R25E, Chaves County. Ground water beneath the site is at a depth of approximately 53 feet and has a total dissolved solids concentration of approximately 1,745 milligrams per liter.	Kim Kirby
1553	Arrowhead Dairy Albin Smith, Owner Arrowhead Dairy 506 State Road 467 Clovis, NM 88101	Clovis	Curry	Arrowhead Dairy, Albin Smith, Owner, proposes to renew and modify the Discharge Permit for the discharge of up to 85,000 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 1763 CR 6, Clovis, in Sections 1 and 2, T01N, R34E, Curry County. Ground water beneath the site is at a depth of approximately 206 feet and has a total dissolved solids concentration of approximately 765 milligrams per liter.	Bill Pearson
126	Del Norte Dairy Edward DeRutyer, Owner Del Norte Dairy PO Box 10 Mesquite, NM 88048	Mesquite	Doña Ana	Del Norte Dairy, Edward DeRutyer, Owner, proposes to renew and modify the Discharge Permit for the discharge of up to 40,000 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 12560 Stern Dr, Mesquite, in Sections 5 and 6, T25S, R03E, Doña Ana County. Ground water beneath the site is at a depth of approximately 16 feet and has a total dissolved solids concentration of approximately 2,627 milligrams per liter.	Bill Pearson
342	Las Uvas Valley Dairies (1-5)	Hatch	Doña Ana	Las Uvas Valley Dairies (1-5), Dean Horton, Owner, proposes to renew and modify the Discharge Permit for the discharge of up to 265,000 gallons per day of agricultural	Kim Kirby



	Dean Horton, Owner Las Uvas Valley Dairies HCR Box 400 Hatch, NM 87937			wastewater to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at State Rd 26 and Dona Ana County Rd E001, approximately 10 miles southwest of Hatch, in Sections 5, 6, 7, 8 and 18, T20S, R04W, Sections 1, 12 and 13, T20S, R05W and Section 31, T19S, R04W, Doña Ana County. Ground water beneath the site is at a depth of approximately 51 feet and has a total dissolved solids concentration of approximately 400 milligrams per liter.	
967	Las Uvas Valley Dairies (6) Dean Horton, Owner Las Uvas Valley Dairies HCR Box 400 Hatch, NM 87937	Hatch	Doña Ana	Las Uvas Valley Dairies (6), Dean Horton, Owner, proposes to renew and modify the Discharge Permit for the discharge of up to 108,000 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 State Rd 26 and Dona Ana County Rd E001, approximately 10 miles southwest of Hatch, in Sections 5, 6, 7, 8 and 18, T20S, R04W, Sections 1, 12 and 13, T20S, R05W and Section 31, T19S, R04W, Doña Ana County. Ground water beneath the site is at a depth of approximately 51 feet and has a total dissolved solids concentration of approximately 400 milligrams per liter.	Kim Kirby
1438	Tyson Prepared Foods Victor Granados, Plant Manager Tyson Prepared Foods 5701 McNutt Rd. Santa Teresa, NM 88008	Santa Teresa	Doña Ana	Tyson Prepared Foods, Victor Granados, Plant Manager, proposes to renew the Discharge Permit for the discharge of up to 21,000 gallons per day of food processing wastewater to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 5701 McNutt Road, Santa Teresa, in Section 21, T28S, R03E, Doña Ana County. Ground water beneath the site is at a depth of approximately 42 feet and has a total dissolved solids concentration of approximately 804 milligrams per liter.	Gerald Knutson
120	Columbus-Industrial Park Nicole Lawson, Mayor Columbus-Industrial Park PO Box 350 Columbus, NM 88029	Columbus	Luna	Columbus-Industrial Park, Nicole Lawson, Mayor, proposes to renew the Discharge Permit for the discharge of up to 6,300 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 261612 East Oro Ave, Columbus, in Section 14, T29S, R08W, Luna County. Ground water beneath the site is at a depth of approximately 16.9 feet and has a total	Robert George



				dissolved solids concentration of approximately 750 milligrams per liter.	
362	Rio Algom Mining LLC Billy Ray Ambrosia Lake Site Manager Rio Algom Mining LLC PO Box 218 Grants, NM 87020	Grants	McKinley	Rio Algom Mining LLC, Billy Ray, Ambrosia Lake Site Manager, proposes to renew and modify the Discharge Permit for all current and future closure and abatement requirements under DP-362 and the expired DP-67, DP-71 and DP-264, as well as potential off-site impacts currently regulated under DP-169. No active mining is proposed under this renewal and modification. Potential contaminants from this type of discharge include uranium, radium, sulfate, total dissolved solids, and associated metals. The facilities are located on Hwy 509, approximately 20 miles northwest of Grants, in Sections 5 and 6, T13N, R09W; Section 1, T13N, R10W; Sections 17, 19, 30, 33 and 35, T14N, R09W; and Sections 13, 15, 22, 23, 24 and 25, T14N, R10W, McKinley County. Ground water in the Morrison Formation at the sites ranges in depth from approximately 750 to 1,400 feet and has a total dissolved solids concentration of approximately 700-1,300 milligrams per liter. Ground water in other aquifers is likely impacted by prior operations.	David Mayerson
898	Bonestroo Dairy LLC Gary Bonestroo, Owner Bonestroo Dairy LLC 326-B NM 467 Portales, NM 88130	Portales	Roosevelt	Bonestroo Dairy LLC, Gary Bonestroo, Owner, proposes to renew and modify the Discharge Permit for the discharge of up to 43,000 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 326-B NM 467, Portales, in Sections 1, 2 and 12, T01S, R34E, and Section 6, T01S, R35E, Roosevelt County. Ground water beneath the site is at a depth of approximately 60 feet and has a total dissolved solids concentration of approximately 510 milligrams per liter.	Bill Pearson
1246	Hide-A-Way Dairy Robert Vander Dussen, Owner Hide-A-Way Dairy 449 CR I Clovis, NM 88101	Clovis	Roosevelt	Hide-A-Way Dairy, Robert Vander Dussen, Owner, proposes to renew the Discharge Permit for the discharge of up to 61,250 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 563 North Roosevelt Rd 3, Clovis, in Section 24, T01N, R36E, Roosevelt County. Ground water beneath the site is at a depth of approximately 269 feet and has a total dissolved solids concentration of approximately	Kim Kirby



				340 milligrams per liter.	
1257	Milk-N-Natural LLC Shannon Kizer, Owner Milk-N-Natural LLC 3263 So. RR P Pep, NM 88126	Causey	Roosevelt	Milk-N-Natural LLC, Shannon Kizer, Owner, proposes to renew and modify the Discharge Permit for the discharge of up to 49,900 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 438 South Roosevelt Rd 30, 4 miles southeast of Causey, in Sections 31 and 32, T05S, R37E, Roosevelt County. Ground water beneath the site is at a depth of approximately 107 feet and has a total dissolved solids concentration of approximately 500 milligrams per liter.	Bill Pearson
271	US Army Corps of Engineers-Cochiti Lake Dru Ahsona Maintenance Facility Operator US Army Corps of Engineers Cochiti Lake 82 Dam Crest Rd. Pena Blanca, NM 87504	Peña Blanca	Sandoval	US Army Corps of Engineers-Cochiti Lake, Dru Ahsona, Maintenance Facility Operator, proposes to renew the Discharge Permit for the discharge of up to 16,678 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 82 Dam Crest Rd, Pena Blanca, in Sections 5, 8 and 9, T16N, R05E, Sandoval County. Ground water beneath the site is at a depth of approximately 200-400 feet and has a total dissolved solids concentration of approximately 258 milligrams per liter.	Steve Pedro
1291	Roadrunner Travel Center Mark Scholl, Owner Roadrunner Travel Center PO Box 159 Lemitar, NM 87823	Lemitar	Socorro	Roadrunner Travel Center, Mark Scholl, Owner, proposes to renew the Discharge Permit for the discharge of up to 4,970 gallons per day of domestic wastewater from a Truck Stop to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located on the west frontage road, 0.8 miles west of Exit 156 on I-25, Lemitar, in Section 20, T02N, R37E, Socorro County. Ground water beneath the site is at a depth of approximately 116 feet and has a total dissolved solids concentration of approximately 684 milligrams per liter.	Rebecca Cook
975	Estancia (Town of) - Wastewater Treatment Plant Theodore Barela, Mayor Town of Estancia-WWTP	Estancia	Torrance	Estancia (Town of) -Wastewater Treatment Plant, Theodore Barela, Mayor, proposes to renew the Discharge Permit for the discharge of up to 117,000 gallons per day of domestic wastewater to a treatment, storage and reuse system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located 0.7 miles east of	Robert George



	PO Box 166 Estancia, NM 87016			Estancia on County Road A047, in Section 12, T06N, R08E, and Section 7, T06N, R09E, and Section 23, T09N, R10E, Torrance County. Ground water beneath the site is at a depth of approximately 28 feet and has a total dissolved solids concentration of approximately 1,500 milligrams per liter.	
1176	Jarratt Dairy Raymond Jarratt, Owner Jarratt Dairy 2104 Los Lentos Rd., SE Los Lunas, NM 87031	Los Lunas	Valencia	Jarratt Dairy, Raymond Jarratt, Owner, proposes to renew and modify the Discharge Permit for the discharge of up to 2,500 gallons per day of agricultural wastewater to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds, organic compounds. The facility is located at 2520 Los Lentos Rd SE, Los Lunas, in Section 4, T06N, R02E and Section 33, T07N, R02E, Valencia County. Ground water beneath the site is at a depth of approximately 6 feet and has a total dissolved solids concentration of approximately 668 milligrams per liter.	Kathie Deal

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>