



Michelle Lujan Grisham
Governor

Howie C. Morales
Lieutenant Governor

**NEW MEXICO
ENVIRONMENT DEPARTMENT**

Ground Water Quality Bureau

1190 Saint Francis Drive / PO Box 5469
Santa Fe, NM 87502-5469
Phone (505) 827-2900 Fax (505) 827-2965
www.env.nm.gov



James C. Kenney
Cabinet Secretary

Jennifer J. Pruett
Deputy Secretary

PUBLIC NOTICE

**Groundwater Discharge Permit Applications Submitted to the
Department for Review – Input from Community Members
Sought in Development of Public Involvement Plans
June 16, 2020**

Dear Interested Party,

The New Mexico Environment Department (NMED) Ground Water Quality Bureau (GWQB) hereby provides notice pursuant to 20.6.2.3108 NMAC that the following Groundwater Discharge Permit applications have been submitted to NMED for review. Provided the applicant has met applicable requirements, 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.

NMED develops a Public Involvement Plan (PIP) for each permitting action to plan to provide public participation opportunities and information that may be needed for the community to participate in a permitting process. NMED maintains facility-specific mailing lists for persons wishing to receive associated notices for a permitting action or to provide input in the development of a PIP. To learn more about a Discharge Permit and the permitting process or to be placed on a facility-specific mailing list, please contact the NMED Permit Contact at the telephone number or email address provided or address correspondence to the GWQB, PO Box 5469, Santa Fe, NM 87502-5469.

Due to the current Public Health Emergency under the Governor's Executive Order No. 2020-004, NMED Permit Contacts are teleworking from home and email is the best way to reach a Permit Contact. Public comments received by the Department by either email or US Mail are both considered to be written comments. You may also use the telephone number for a Permit Contact, as provided below, to leave a voicemail for the Permit Contact as each Permit Contact is able to check their voicemail remotely.

NMED hopes to protect the health of community members from potential exposure to COVID-19 and continue to involve all communities in agency decisions during the Public Health Emergency. Instead of placing a copy of the PIP for a permitting action in a public location, NMED will make the PIP available to the community by sending the PIP by email or US mail directly to any community member who requests a copy at no cost to the requester. You may request a copy of the PIP utilizing the Bureau contact information in this public notice. Please specify how you would like the document delivered. If you request a copy of a PIP, NMED will send a revised PIP if NMED updates the PIP in the future. If you have internet access, you can view any PIP, when it

becomes available, online at: <https://www.env.nm.gov/gwqb/public-involvement-plans/>. Additional measures to assure public involvement in agency decisions during the Public Health Emergency are currently being developed and NMED welcomes your input on how we can best involve your community in agency decisions. Please see the Community Member Public Participation Plan Input Form below to provide input to NMED.

If you are a non-English speaker, do not speak English well, or if you have a disability, you may contact the NMED Permit Contact to request assistance, an interpreter, or an auxiliary aid in order to learn more about a Discharge Permit or the permitting process, or to participate in activities associated with the permitting process. To the extent possible, NMED will arrange for requested interpretation services and accommodations or services for persons with disabilities. Telephone conversation assistance is available through Relay New Mexico at no charge for people who are deaf, hard of hearing, or have difficulty speaking on the phone, by calling 1-800-659-1779; TTY users: 1-800-659-8331; Spanish: 1-800-327-1857. Telephone interpretation assistance for persons that are a non-English speaker or do not speak English well is available at no charge when calling NMED.

NMED does not discriminate on the basis of race, color, national origin, disability, age or sex in the administration of its programs or activities, as required by applicable laws and regulations. NMED is responsible for coordination of compliance efforts and receipt of inquiries concerning non-discrimination requirements implemented by 40 C.F.R. Parts 5 and 7, including Title VI of the Civil Rights Act of 1964, as amended; Section 504 of the Rehabilitation Act of 1973; the Age Discrimination Act of 1975, Title IX of the Education Amendments of 1972, and Section 13 of the Federal Water Pollution Control Act Amendments of 1972. If you have any questions about this notice or any of NMED's non-discrimination programs, policies or procedures, you may contact: Kristine Yurdin, Non-Discrimination Coordinator, New Mexico Environment Department, 1190 St. Francis Dr., Suite N4050, P.O. Box 5469, Santa Fe, NM 87502, (505) 827-2855, nd.coordinator@state.nm.us. If you believe that you have been discriminated against with respect to a NMED program or activity, you may contact the Non-Discrimination Coordinator identified above or visit our website at <https://www.env.nm.gov/non-employee-discrimination-complaint-page/> to learn how and where to file a complaint of discrimination.

Sincerely,


Lochlin Farrell
Ground Water Quality Bureau

“How can I be of assistance?”

Lochlin is available by telephone during normal business hours at **(505) 827-2905**. Lochlin can help you with questions regarding this public notice or public involvement and can arrange for an interpreter to be on the phone line for the duration of your call at no cost to you.

Enclosure: Community Member Public Participation Plan Input Form
Groundwater Discharge Permit Applications Submitted for Review



**New Mexico Environment Department
Ground Water Quality Bureau
Community Member Public Participation Plan Input Form**

Public Notice 1 Published on June 16, 2020

If you would like to provide input to be considered by the Department in the development of a Public Involvement Plan, please fill out this form and send it to the NMED Permit Contact at the email address provided below or send by mail to GWQB, PO Box 5469, Santa Fe, NM 87502-5469. For comments regarding public involvement that are not specific to a particular permit, please send this form to Lochlin Farrell at Lochlin.Farrell@state.nm.us, or mail to Lochlin Farrell, GWQB, PO Box 5469, Santa Fe, NM 87502-5469. This form is available online at <https://www.env.nm.gov/gwqb/public-notice/>. All written responses received by email or US Mail will become public record. If you have any questions or are having any difficulty completing the form, contact Lochlin Farrell at Lochlin.Farrell@state.nm.us or call between the hours of 8:00 a.m. to 5:00 p.m. Monday through Friday at 505-827-2905. Lochlin can arrange for an interpreter to be on the line for the duration of your call at no cost to you.

Please write legibly

Name _____

Email address _____

Mailing address _____

Telephone number _____

Your input is regarding Discharge Permit number _____

What circumstances or cultural considerations should NMED be considerate of when planning for public notice or outreach in your community?

Please let us know how the members of your community, including those that do not have internet access, are staying in touch with one another during the Public Health Emergency. NMED would use this input to help assure equitable access to information provided to the community by NMED.

Please use the space below if you would like to nominate a local media outlet or community publication to carry notification when a draft permit is available for public comment or a meeting is planned. NMED will consider additional outreach for a permitting action as resources allow.

Please use the space below if you would like to nominate a local business or community space to have a copy of the public involvement plan available for viewing by your community. The business or community space must be accessible by public transportation, where applicable, and be accessible to persons who have a disability. If NMED determines that it would be safe to place documents in a public place, NMED will contact the business or community space to ask if they would be willing to serve in this capacity.

Please use the space below if you have other comments regarding public involvement of your community in the permitting process. Please remember to be specific about your recommendations and how the NMED can address any concerns. NMED will consider additional outreach for a permitting action as resources allow:

For questions or comments regarding this form, please contact Lochlin Farrell at Lochlin.Farrell@state.nm.us or (505) 827-2905.



<u>Discharge Permit</u> 455	<u>Facility</u> Freeport-McMoRan Tyrone Mine		<u>Applicant</u> Erich J. Bower President; General Manager Freeport-McMoRan Tyrone Inc. PO Box 571 Tyrone, NM 88065	<u>NMED Permit Contact</u> Keith W. Ehlert Permit Lead KeithW.Ehlert@state.nm.us Telephone: (505) 827-9687
	<u>Closest City</u> Tyrone	<u>County</u> Grant		

Notice: DP-455, Freeport-McMoRan Tyrone Mine, Erich J. Bower, General Manager, proposes to modify the Discharge Permit for the discharge of up to 34,992,000 gallons per day (gpd) of mining process water from leach stockpiles at the Savanna and Gettysburg Pits. The modification request includes the construction of an in-pit leach stockpile and associated raffinate application and pregnant leach solution (PLS) collection facilities in the Gettysburg Pit area and an increase the permitted discharge volume from 28,800,000 gpd to 34,992,000 gpd. The proposed leach stockpile will be located within the Tyrone Mine Open Pit Surface Drainage Area. Potential contaminants from this type of discharge include sulfate, total dissolved solids, and metals. The facility is located at 12 miles south of Silver City on Hwy 90, Tyrone, in Sections 22, 23, 24, 25, 26, and 27, T19S, R15W, Grant County. Groundwater most likely to be affected is at a depth of approximately 0 - 350 feet and has a total dissolved solids concentration of approximately 100-500 milligrams per liter.

<u>Discharge Permit</u> 61	<u>Facility</u> Mt Taylor Uranium Mine		<u>Applicant</u> Bruce Norquist Facilities Manager Rio Grande Resources PO Box 1150 Grants, NM 87020	<u>NMED Permit Contact</u> Ashlynn Winton Geologist Ashlynn.Winton@state.nm.us Telephone: (505) 827-0602
	<u>Closest City</u> Grants	<u>County</u> Cibola		

Notice: DP-61, Mt Taylor Uranium Mine: Rio Grande Resources Corporation proposes to renew and modify the Discharge Permit for the discharge of up to 40,000 gallons per day of water from a groundwater abatement extraction system. Additional discharges result from stormwater runoff and drainage from mine stockpiles, and domestic waste systems. The proposed modification is to close and reclaim the mine site, expand the existing waste rock stockpile, and conduct additional groundwater abatement activities. Potential contaminants from this type of discharge include nitrogen compounds, uranium, combined radium 226/228, sulfate, total dissolved solids, and organic compounds. The facility is located approximately ½ mile northeast of San Mateo and 18 miles northeast of Grants, in Section 24, T13N, R08W, Cibola County. Groundwater most likely to be affected is at a depth of approximately 14 to 33 feet and had a pre-discharge total dissolved solids concentration of approximately 570 milligrams per liter.



Discharge Permit 1471	Facility AAA Pumping Service Inc		Applicant Mike Krepfl, President AAA Pumping Service PO Box 12186 Albuquerque, NM 87195	NMED Permit Contact Melanie Sandoval Geoscientist – Supervisor UIC and Industrial Team Leader Melanie.Sandoval2@state.nm.us Telephone: (505) 827-2936
	Closest City Albuquerque	County Bernalillo		

Notice: DP-1471, AAA Pumping Service: Mike Krepfl proposes to renew and modify the Discharge Permit for the processing of up to 74,135 gallons per day of domestic wastewater to an offsite disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 2855 2nd Street SW, Albuquerque, in Section 32, T10N, R03E, Bernalillo County. Groundwater most likely to be affected is at a depth of approximately 8 feet and had a pre-discharge total dissolved solids concentration of 500 milligrams per liter.

Discharge Permit 1910	Facility Turner Branch Groundwater Remediation Site		Applicant Michael Leger Project Manager NMED PSTB 121 Tijeras Ave NE, Suite 1000 Albuquerque, NM 87102	NMED Permit Contact Jason Herman Hydrologist – Supervisor Domestic Waste Team Leader Jason.Herman@state.nm.us Telephone: (505) 827-2713
	Closest City Tijeras	County Bernalillo		

Notice: DP-1910, Turner Branch Groundwater Remediation Site: The NMED Petroleum Storage Tank Bureau proposes to remediate hydrocarbon contamination by injecting into groundwater up to 6,588 gallons of potable water mixed with PersulfOx remediation reagent. Potential contaminants from this type of discharge include dissolved solids. The injection is proposed to occur at 815 NM-333, Tijeras, in Section 7, T10N, R06E, Bernalillo County. Groundwater to be remediated is at a depth of approximately 42 feet and had a pre-discharge total dissolved solids concentration of 872 milligrams per liter.

Discharge Permit 633	Facility Greenfield Dairy		Applicant Villalpando Dairies c/o Carol Irvin 222 E. Ojibwa Rd. Dexter, NM 88230	NMED Permit Contact Marc Bonem Environmental Scientist Marc.Bonem@state.nm.us Telephone: (505) 827-2791
	Closest City Dexter	County Chaves		

Notice: DP-633: Greenfield Dairy proposes to renew the Discharge Permit for the closure of a former dairy. No discharge will occur under this Discharge Permit as dairy related operations have ceased. Contaminants of concern included nitrogen compounds. The facility and discharge locations are located at 7545 Vineyard Rd, approximately 4.3 miles southwest of Dexter, in Section 1, T14S, R25E, Chaves County. Groundwater most likely to be affected is at a depth of approximately 123 feet and had a pre-discharge total dissolved solids concentration of 2,400 milligrams per liter.



Discharge Permit 717	Facility Epicenter Dairy		Applicant Villalpando Dairies c/o Carol Irvin 222 East Ojibwa Road Dexter, NM 88230	NMED Permit Contact Marc Bonem Environmental Scientist Marc.Bonem@state.nm.us Telephone: (505) 827-2791
	Closest City Hagerman	County Chaves		

Notice: DP-717: Epicenter Dairy proposes to renew Discharge Permit for closure of a former dairy. No discharge will occur under this Discharge Permit, as dairy related operations at this facility have ceased. Contaminants of concern included nitrogen compounds. The facility and discharge locations are located at 250 Navajo Road, approximately 3.5 miles northwest of Hagerman, in Section 12, T14S, R25E, Chaves County. Groundwater most likely to be affected is at a depth of approximately 156 feet and had a pre-discharge total dissolved solids concentration of 1,200 milligrams per liter.

Discharge Permit 742	Facility Facil Farms		Applicant Joe Bogle 15 Hawthorne Rd. Lake Arthur, NM 88253	NMED Permit Contact Marc Bonem Environmental Scientist Marc.Bonem@state.nm.us Telephone: (505) 827-2791
	Closest City Dexter	County Chaves		

Notice: DP-742: Facil Farms proposes to renew and modify the Discharge Permit for the discharge of up to 49,500 gallons per day of wastewater from the production area of a dairy facility. Potential contaminants from this type of discharge include nitrogen compounds. The facility and discharge locations are located at 7150 Vineyard Road, approximately 2 miles west of Dexter, in Section 14, T13S, R25E, Chaves County. Groundwater most likely to be affected is at a depth of approximately 62 feet and had a pre-discharge total dissolved solids concentration of 2,000 milligrams per liter.

Discharge Permit 1803	Facility Select Milk Producers, Inc.		Applicant Rance C. Miles 5151 Beltline Road Suite 455 Dallas, TX 75254	NMED Permit Contact Marc Bonem Environment Scientist Marc.Bonem@state.nm.us Telephone: (505) 827-2791
	Closest City Dexter	County Chaves		

Notice: DP-1803: Select Milk Producers, Inc. proposes to renew the Discharge Permit for the discharge of up to 300,000 gallons per day of wastewater from the production area of a milk processing facility. Potential contaminants from this type of discharge include nitrogen compounds. The facility and discharge locations are located at 6843 Old Chisum Trail, approximately 3.5 miles northwest of Dexter, in Sections 26 and 35, T12S, R25E, Chavez County. Groundwater most likely to be affected is at a depth of approximately 44 feet and has a total dissolved solids concentration of approximately 2,353 milligrams per liter.



Discharge Permit 1908	Facility Cimarron Canyon State Park		Applicant Yaoxing Wu, Park Engineer New Mexico State Parks 1220 S. St. Francis Drive Santa Fe, NM 87505	NMED Permit Contact Jason Herman Hydrologist – Supervisor Domestic Waste Team Leader Jason.Herman@state.nm.us Telephone: (505) 827-2713
	Closest City Eagle Nest	County Colfax		

Notice: DP-1908, Cimarron Canyon State Park: New Mexico State Parks proposes to discharge up to 15,000 gallons per day of domestic wastewater to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds and total dissolved solids. The facility is located at 28869 Highway 64, Eagle Nest, in Section 27, T27N, R16E and Section 28, T27N, R17E, Colfax County. Groundwater most likely to be affected is at a depth of approximately 6 feet and had a pre-discharge total dissolved solids concentration of 165 milligrams per liter.

Discharge Permit 706	Facility Rajen Dairy		Applicant Randy Vander Dussen, Owner Rajen Dairy 948 CR O Clovis, NM 88101	NMED Permit Contact Sarah F. Schnell Geoscientist Sarah.Schnell@state.nm.us Telephone: (505) 222-9520
	Closest City Clovis	County Curry		

Notice: DP-706: Rajen Dairy proposes to renew the Discharge Permit for the discharge of up to 200,000 gallons per day of wastewater from the production area of a dairy facility. Potential contaminants from this type of discharge include nitrogen compounds. The facility and discharge locations are located at 948 Curry Road O, approximately five miles west of Clovis, in Sections 17, 20, and 29, T02N, R35E, Curry County. Groundwater most likely to be affected is at a depth of approximately 307 feet and had a pre-discharge total dissolved solids concentration of 350 milligrams per liter.

Discharge Permit 692	Facility Del Oro Dairy		Applicant John DeRuyter, Member Del Oro Dairy PO Box 10 Mesquite, NM 88048	NMED Permit Contact Matthew Smith Geoscientist Matthew.Smith3@state.nm.us Telephone: (505) 827-2797
	Closest City Anthony	County Doña Ana		

Notice: DP-692, Del Oro Dairy, LLC proposes to renew the Discharge Permit for the discharge of up to 20,000 gallons per day of wastewater from the production area of a dairy facility. Potential contaminants from this type of discharge include nitrogen compounds. The facility and discharge locations are located at 1025 East O'Hara Rd, approximately 1.5 miles north of Anthony, in Section 23, T26S, R03E, Doña Ana County. Groundwater most likely to be affected is at a depth of approximately 50 feet and had a pre-discharge total dissolved solids concentration of 2,180 milligrams per liter.



Discharge Permit 1036	Facility Mesquite Wastewater Treatment Facility		Applicant Martin Lopez, General Manager Lower Rio Grande Public Water Works Authority PO Box 2646 Anthony, NM 88021	NMED Permit Contact Gerald Knutson Environmental Scientist Gerald.Knutson@state.nm.us Telephone: (505) 827-2996
	Closest City Mesquite	County Doña Ana		

Notice: DP-1036, Mesquite Wastewater Treatment Facility: Lower Rio Grande Public Water Works Authority proposes to renew the Discharge Permit for post-closure groundwater monitoring associated with a former treatment and disposal system. Potential contaminants from this type of discharge included nitrogen compounds. The facility is located at the end of Santo Tomas Road, Mesquite, in Section 2, T25S, R02E, Doña Ana County. Groundwater most likely to be affected is at a depth of approximately 10 feet and had a pre-discharge total dissolved solids concentration of 706 milligrams per liter.

Discharge Permit 1431	Facility Las Cruces National Guard Armory		Applicant CPT Jerome Bustamante NM Army National Guard 47 Bataan Blvd Santa Fe, NM 87508	NMED Permit Contact Melanie Sandoval Geoscientist – Supervisor UIC and Industrial Team Leader Melanie.Sandoval2@state.nm.us Telephone: (505) 827-2936
	Closest City Las Cruces	County Doña Ana		

Notice: DP-1431, Las Cruces National Guard Armory: New Mexico Army National Guard proposes to renew the Discharge Permit for the discharge of up to 11,440 gallons per year of industrial wastewater to a disposal system. Potential contaminants from this type of discharge include total dissolved solids and metals. The facility is located at 253 Armory Road, Las Cruces, Doña Ana County. Groundwater most likely to be affected is at a depth of approximately 310 feet and had a pre-discharge total dissolved solids concentration of 1,000 milligrams per liter.

Discharge Permit 1810	Facility Young Guns, Inc.		Applicant Christopher Franzoy, Owner PO Box 1528 Mesilla Park, NM 88047	NMED Permit Contact Steve Perez Acting Agriculture Team Leader Steve.Perez@state.nm.us Telephone: (505) 827-2434
	Closest City Hatch	County Doña Ana		

Notice: DP-1810: Young Guns, Inc., proposes to renew the Discharge Permit for the discharge of up to 68,000 gallons per day of agricultural wastewater from a chile processing facility. Potential contaminants from this type of discharge include nitrogen compounds. The facility and discharge locations are located at 1230 BB Romig Rd, approximately 2.5 miles northwest of Hatch, in Section 1, T19S, R04W, Doña Ana County. Groundwater most likely to be affected is at a depth of approximately 10 feet and has a total dissolved solids concentration of 1,890 milligrams per liter.



Discharge Permit 1907	Facility Mesquite Waste Disposal		Applicant Wilfred E. Binns, Manager Mesquite Waste Disposal Company, LLC 2700 Missouri Ave, Ste 1 Las Cruces, NM 88011	NMED Permit Contact Gerald Knutson Environmental Scientist Gerald.Knutson@state.nm.us Telephone: (505) 827-2996
	Closest City Mesquite	County Doña Ana		

Notice: DP-1907, Mesquite Waste Disposal: Mesquite Waste Disposal Company, LLC proposes to discharge up to 50,000 gallons per day of septage to a disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 725 CR B-059, approximately 4 miles northeast of Mesquite, in Section 21, T24S, R03E, Doña Ana County. Groundwater most likely to be affected is at a depth of approximately 430 feet and had a pre-discharge total dissolved solids concentration of 1,670 milligrams per liter.

Discharge Permit 1911	Facility Franco Whole Foods		Applicant Mike Franco, Owner Franco Whole Foods PO Box 178 Mesilla Park, NM 88047	NMED Permit Contact Steve Perez Acting Agriculture Team Leader Steve.Perez@state.nm.us Telephone: (505) 827-2434
	Closest City Mesilla Park	County Doña Ana		

Notice: DP-1911, Franco Whole Foods proposes to discharge up to 2,700 gallons per day of wastewater from the production area of a food processing facility. Potential contaminants from this type of discharge include nitrogen compounds. The facility and discharge locations are located at 6030 NM-478, Mesilla Park, in Section 9, T24S, R02E, Doña Ana County. Groundwater most likely to be affected is at a depth of approximately 29 feet and had a total dissolved solids concentration of 1,160 milligrams per liter.

Discharge Permit 884	Facility Lea County Septic Tank Service		Applicant Patricia Taylor, Owner Lea County Septic Tank Service PO Box 703 Hobbs, NM 88241-0703	NMED Permit Contact Andrew Romero Geoscientist AndrewC.Romero@state.nm.us Telephone: (505) 827-0076
	Closest City Hobbs	County Lea		

Notice: DP-884, Lea County Septic Tank Service: Patricia Taylor proposes to renew and modify the Discharge Permit for the discharge of up to 9,000 gallons per month of car wash grit trap waste and 45,500 gallons per month of septage to separate disposal systems. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located on Highway 18, approximately 8 miles south of Hobbs, in Section 14, T20S, R38E, Lea County. Groundwater most likely to be affected is at a depth of approximately greater than 200 feet and has an unknown pre-discharge total dissolved solids concentration.



<u>Discharge Permit</u> 1802	<u>Facility</u> City of Jal-Sludge and Wastewater Surface Disposal Site	<u>Applicant</u> Matt White, City Manager City of Jal PO Box 340 Jal, NM 88252	<u>NMED Permit Contact</u> Gerald Knutson Environmental Scientist Gerald.Knutson@state.nm.us Telephone: (505) 827-2996
	<u>Closest City</u> Jal	<u>County</u> Lea	

Notice: DP-1802, City of Jal-Sludge and Wastewater Surface Disposal Site: the City of Jal proposes to renew the Discharge Permit for post-closure groundwater monitoring associated with a former disposal system. No discharge will occur under this Discharge Permit. Contaminants of concern included nitrogen compounds. The facility is located at 1000 North Third Street, in Jal, in Section 17, T25S, R37E, Lea County. Groundwater most likely to be affected is at a depth of approximately 37 feet and had a pre-discharge total dissolved solids concentration of 1,065 milligrams per liter.

<u>Discharge Permit</u> 118	<u>Facility</u> Alto Alps Condominiums	<u>Applicant</u> Paul Heath Manager Alto Alps Condominiums PO Box 59 Alto, NM 88312	<u>NMED Permit Contact</u> Jason Herman Hydrologist – Supervisor Domestic Waste Team Leader Jason.Herman@state.nm.us Telephone: (505) 827-2713
	<u>Closest City</u> Alto	<u>County</u> Lincoln	

Notice: DP-118, Alto Alps Condominiums: Alto Alps Homeowners Association proposes to renew and modify the Discharge Permit for the discharge of up to 32,500 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 200 Alto Alps Rd., on the corner of Hwy 48 and Sun Valley Rd., Alto, in Section 28, T10S, R13E, Lincoln County. Groundwater most likely to be affected is at a depth of approximately 30 feet and had a pre-discharge total dissolved solids concentration of 1,579 milligrams per liter.

<u>Discharge Permit</u> 1732	<u>Facility</u> Rosa Mora	<u>Applicant</u> Colin Cannon, Owner Cannon Industries, LLC PO Box 1910 Alto, NM 88312	<u>NMED Permit Contact</u> Avery Young Environmental Scientist Avery.Young@state.nm.us Telephone: (505) 827-2909
	<u>Closest City</u> Three Rivers	<u>County</u> Lincoln	

Notice: DP-1732, Rosa Mora: Cannon Industries, LLC proposes to modify the Discharge Permit for the discharge of up to 29,000 gallons per day of domestic septage, wastewater treatment plant sludge, grease trap waste and vehicle wash sump waste to a land disposal site. Potential contaminants from this type of discharge include nitrogen compounds and inorganic compounds. The facility is located on Otero County Road B028, one mile west of Highway 54, approximately 26 miles south of Carrizozo, in Section 33, T11S, R09E, Otero County. Groundwater most likely to be affected is at a depth of approximately 213 feet and had a pre-discharge total dissolved solids concentration of 1,796 milligrams per liter.



Discharge Permit 1906	Facility Moberg's Garage and Texaco Station		Applicant Susan von Gonten NMED PSTB 2905 Rodeo Park Dr. E, Bldg 1 Santa Fe NM 87505	NMED Permit Contact Jason Herman Hydrologist – Supervisor Domestic Waste Team Leader Jason.Herman@state.nm.us Telephone: (505) 827-2713
	Closest City Watrous	County Mora		

Notice: DP-1906, Moberg’s Garage and Texaco Station: NMED Petroleum Storage Tank Bureau proposes to discharge of up to 2,964 gallons of remediation solution to injection points to remediate groundwater contamination. Potential contaminants from this type of discharge include inorganic compounds. The facility is located in Watrous along NM Highway 161 between Oliver and Union Street, in Section 13, T18N, R18E, Mora County. Groundwater most likely to be affected is at a depth of approximately 9 feet and had a pre-discharge total dissolved solids concentration of 1,000 milligrams per liter.

Discharge Permit 114	Facility Sacramento Camp and Conference Center, Inc		Applicant Bill McCuaig, Executive Director Sacramento Camp and Conference Center, Inc PO Box 8 Sacramento, NM 88347	NMED Permit Contact Avery Young Environmental Scientist Avery.Young@state.nm.us Telephone: (505) 827-2909
	Closest City Sacramento	County Otero		

Notice: DP-114: Sacramento Camp and Conference Center, Inc. proposes to renew the Discharge Permit for the discharge of up to 15,000 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 106 Assembly Circle, approximately 3 miles east of Sacramento. Groundwater most likely to be affected is at a depth of approximately 70 feet and had a pre-discharge total dissolved solids concentration of 380 milligrams per liter.

Discharge Permit 965	Facility LaNel Grease Trap Discharge Site		Applicant Larry Carson Sr. Owner/President KLM Alamo Septic Service, LLC PO Box 2315 Alamogordo, NM 88311	NMED Permit Contact Melanie Sandoval Geoscientist – Supervisor UIC and Industrial Team Leader Melanie.Sandoval2@state.nm.us Telephone: (505) 827-2936
	Closest City Alamogordo	County Otero		

Notice: DP-965, LaNel Grease Trap Discharge Site: KLM Alamo Septic Service, LLC proposes to renew the Discharge Permit for the discharge of up to 2,000 gallons per day of grease trap waste to a disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 4258 US Highway 54S, Alamogordo, in Section 16, T20S, R09E, Otero County. Groundwater most likely to be affected is at a depth of approximately 191.5 feet and had a pre-discharge total dissolved solids concentration of 5,100 milligrams per liter.



Discharge Permit 1832	Facility Chaparral New Elementary School		Applicant Jessica Herrera Director of Physical Plant Gadsden Independent School District PO Box Drawer 70 Anthony, NM 88021	NMED Permit Contact Jason Herman Hydrologist – Supervisor Domestic Waste Team Leader Jason.Herman@state.nm.us Telephone: (505) 827-2713
	Closest City Chaparral	County Otero		

Notice: DP-1832, Chaparral New Elementary School: Gadsden Independent School District proposes to renew the Discharge Permit for the discharge of up to 12,000 gallons per day of domestic wastewater to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds, organic compounds, and total dissolved solids. The facility is located at 580 Angelina Blvd, Chaparral, in Section 21, T21S, R06E, Otero County. Groundwater most likely to be affected is at a depth of approximately 350 feet and had a pre-discharge total dissolved solids concentration of 400 milligrams per liter.

Discharge Permit 1705	Facility Village of Logan Sewer Collection System		Applicant Scott Parnell, Village Admin. Village of Logan PO Box 7 Logan NM 88401	NMED Permit Contact Jason Herman Hydrologist – Supervisor Domestic Waste Team Leader Jason.Herman@state.nm.us Telephone: (505) 827-2713
	Closest City Logan	County Quay		

Notice: DP-1705, Village of Logan Sewer Collection System: Scott Parnell proposes to renew the Discharge Permit for the discharge of up to 400,000 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 108A Highway 54, Logan, NM 88401, approximately 0.5 miles Southeast of Logan, in Section 14, T13N, R33E, Quay County. Groundwater most likely to be affected is at a depth of approximately 92 feet and had a pre-discharge total dissolved solids concentration of 838 milligrams per liter.

Discharge Permit 666	Facility Mathews 2 Dairy		Applicant Jordan Mathews 2325 S. RR 2 Portales, NM 88130	NMED Permit Contact Matthew Smith Geoscientist Matthew.Smith3@state.nm.us Telephone: (505) 827-2797
	Closest City Portales	County Roosevelt		

Notice: DP-666: Mathews 2 Dairy proposes to renew and modify the Discharge Permit for the discharge of up to 30,000 gallons per day of wastewater from the production area of a dairy facility. Potential contaminants from this type of discharge include nitrogen compounds. The facility and discharge locations are located at 2824 S Roosevelt Rd 2, approximately 11 miles northwest of Portales, in Section 7, Township 01S, Range 33E, Roosevelt County. Groundwater most likely to be affected is at a depth of approximately 80 feet and had a pre-discharge total dissolved solids concentration of 694 milligrams per liter.



Discharge Permit 820	Facility Portales National Guard Armory		Applicant Lawrence Montano Deputy Director NM State Armory Board 47 Bataan Blvd Santa Fe, NM 87508	NMED Permit Contact Melanie Sandoval Geoscientist – Supervisor UIC and Industrial Team Leader Melanie.Sandoval2@state.nm.us Telephone: (505) 827-2936
	Closest City Portales	County Roosevelt		

Notice: DP-820, Portales National Guard Armory: New Mexico State Armory Board proposes to renew the Discharge Permit for the discharge of up to 3,080 gallons per day of domestic wastewater and up to 6,200 gallons per year of industrial wastewater to treatment and disposal systems. Potential contaminants from this type of discharge include nitrogen compounds, total dissolved solids, and metals. The facility is located at 109 Airport Road, Portales, Roosevelt County. Groundwater most likely to be affected is at a depth of approximately 58 feet and had a pre-discharge total dissolved solids concentration of 450 milligrams per liter.

Discharge Permit 887	Facility City of Portales Wastewater Treatment Plant		Applicant John DeSha Public Works Director City of Portales 100 W. 1 st Street Portales, NM 88130	NMED Permit Contact Sandra Gabaldón Environmental Scientist Sandra.Gabaldon@state.nm.us Telephone: (505) 827-2949
	Closest City Portales	County Roosevelt		

Notice: DP-887, Portales Wastewater Treatment Facility: The City of Portales proposes to renew the Discharge Permit for the discharge of up to 2,500,000 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 683 South Roosevelt Road Q1/2, approximately two miles south of Portales, in Section 1, T02S, R34E and Section 18, T02S, R35E (Playa). Re-use areas are located at various locations around Portales, Roosevelt County. Groundwater most likely to be affected is at a depth of approximately 84 feet and had a pre-discharge total dissolved solids concentration of 565 milligrams per liter.

Discharge Permit 1257	Facility Double K Dairy		Applicant William Kizer, Manager 1812 So. RR 8 Portales, NM 88130	NMED Permit Contact Steve Perez Acting Agriculture Team Leader Steve.Perez@state.nm.us Telephone: (505) 827-2434
	Closest City Causey	County Roosevelt		

Notice: DP-1257: Double K Dairy proposes to renew and modify the Discharge Permit for the discharge of up to 49,900 gallons per day of wastewater from the production area of a dairy facility. Potential contaminants from this type of discharge include nitrogen compounds. The facility and discharge locations are located at 438 South Roosevelt Road 30, approximately 4 miles southeast of Causey, in Sections 31 and 32, T5S, R37E, and Sections 1 and 12, T6S, R37E Roosevelt County. Groundwater most likely to be affected is at a depth of approximately 114 feet and had a pre-discharge total dissolved solids concentration of 1,692 milligrams per liter.



Discharge Permit 1304	Facility Navajo Lake State Park	Applicant Yaoxing Wu, Park Engineer New Mexico State Parks 1220 S. St. Francis Drive Santa Fe, NM 87505	NMED Permit Contact Gerald Knutson Environmental Scientist Gerald.Knutson@state.nm.us Telephone: (505) 827-2996
	Closest City Aztec		

Notice: DP-1304, Navajo Lake State Park: New Mexico State Parks proposes to renew the Discharge Permit for the discharge of up to 22,000 gallons per day of domestic wastewater to five disposal systems. Potential contaminants from this type of discharge include nitrogen compounds. The disposal systems are located within Navajo Lake State Park approximately 17 miles southeast and 22.5 miles east of Aztec, in Sections 8 and 18, T30N, R07W and Sections 13, 16 and 20, T30N, R08W, San Juan and Rio Arriba Counties. Groundwater most likely to be affected is at a depth of approximately 5-250 feet and had a pre-discharge total dissolved solids concentration of 1,794-2,775 milligrams per liter.

Discharge Permit 494	Facility City of Las Vegas Sludge Disposal Facility	Applicant Ann Gallegos Interim City Manager City of Las Vegas 1700 N Grand Ave Las Vegas, NM 87701	NMED Permit Contact Andrew Romero Environmental Scientist AndrewC.Romero@state.nm.us Telephone: (505) 827-0076
	Closest City Las Vegas		

Notice: DP-494, City of Las Vegas Sludge Disposal Facility: The City of Las Vegas proposes to renew the Discharge Permit for the discharge of up to 15,900 gallons per day of aerobically digested sludge to 400 acres of rangeland. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located approximately 10 miles northeast of Las Vegas near the City of Las Vegas Municipal Airport, in Section 32, T17N, R17E, San Miguel County. Groundwater most likely to be affected is at a depth of approximately 26 feet and had a pre-discharge total dissolved solids concentration of 904 milligrams per liter.

Discharge Permit 906	Facility Rio Rancho National Guard Armory	Applicant CPT Jerome Bustamante NM Army National Guard 47 Bataan Blvd Santa Fe, NM 87508	NMED Permit Contact Melanie Sandoval Geoscientist – Supervisor UIC and Industrial Team Leader Melanie.Sandoval2@state.nm.us Telephone: (505) 827-2936
	Closest City Rio Rancho		

Notice: DP-906, Rio Rancho National Guard Armory: New Mexico Army National Guard proposes to renew the Discharge Permit for the discharge of up to 1,000 gallons per day of industrial wastewater to a disposal system. Potential contaminants from this type of discharge include total dissolved solids and metals. The facility is located at 4001 NW Loop, Rio Rancho, Sandoval County. Groundwater most likely to be affected is at a depth of approximately 220 feet and had a pre-discharge total dissolved solids concentration of 570 milligrams per liter.



<u>Discharge Permit</u> 1467	<u>Facility</u> City of Rio Rancho - Mariposa Wastewater Treatment Facility (Plant #5)		<u>Applicant</u> Jim Chiasson, Utilities Director City of Rio Rancho 3200 Civic Center Circle, NE Rio Rancho, NM 87144	<u>NMED Permit Contact</u> Sandra Gabaldón Environmental Scientist Sandra.Gabaldon@state.nm.us Telephone: (505) 827-2949
	<u>Closest City</u> Rio Rancho	<u>County</u> Sandoval		

Notice: DP-1467, City of Rio Rancho - Mariposa Wastewater Treatment Facility (Plant #5): The City of Rio Rancho proposes to renew the Discharge Permit for the discharge of up to 677,000 gallons per day of domestic wastewater to an infiltration subsurface disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 3651 Hanley Road, NE, Rio Rancho, in Section 7, T13N, R03E, Sandoval County. Groundwater most likely to be affected is at a depth of approximately 461 feet and had a pre-discharge total dissolved solids concentration of 494 milligrams per liter.

<u>Discharge Permit</u> 1654	<u>Facility</u> Town of Edgewood Wastewater Treatment Plant		<u>Applicant</u> The Honorable John Bassett, Mayor Town of Edgewood PO Box 3610 Edgewood, NM 87015	<u>NMED Permit Contact</u> Sandra Gabaldón Environmental Scientist Sandra.Gabaldon@state.nm.us Telephone: (505) 827-2949
	<u>Closest City</u> Edgewood	<u>County</u> Santa Fe		

Notice: DP-1654, Town of Edgewood Wastewater Treatment Plant: The Town of Edgewood proposes to renew and modify the Discharge Permit for the discharge of up to 150,000 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 117 Basset Road in Edgewood, in Sections 4, 5, 9, 11-14, 16, 20-23, 25-29, 33-36, T10N, R08E, Santa Fe County. Groundwater most likely to be affected is at a depth of approximately 112 feet and had a pre-discharge total dissolved solids concentration of 600 milligrams per liter.

<u>Discharge Permit</u> 469	<u>Facility</u> Village of Magdalena Wastewater Treatment Facility		<u>Applicant</u> The Honorable Richard Rumph, Mayor Village of Magdalena PO Box 145 Magdalena, NM 87825	<u>NMED Permit Contact</u> Andrew Romero Geoscientist AndrewC.Romero@state.nm.us Telephone: (505) 827-0076
	<u>Closest City</u> Magdalena	<u>County</u> Socorro		

Notice: DP-469, Village of Magdalena Wastewater Treatment Facility: The Village of Magdalena proposes to renew the Discharge Permit for the discharge of up to 49,999 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 in the Village of Magdalena, in Section 22, T02S, R04W, Socorro County. Groundwater most likely to be affected is at a depth of approximately 88 feet and had a pre-discharge total dissolved solids concentration of 528 milligrams per liter.



<u>Discharge Permit</u> 51	<u>Facility</u> Quail Ridge Inn		<u>Applicant</u> Peter French, Manager Quail Ridge Inn P.O. Box 362 El Prado, NM 87529	<u>NMED Permit Contact</u> Jason Herman Hydrologist – Supervisor Domestic Waste Team Leader Jason.Herman@state.nm.us Telephone: (505) 827-2713
	<u>Closest City</u> Taos	<u>County</u> Taos		

Notice: DP-51, Quail Ridge Inn: Peter French proposes to renew the Discharge Permit for the discharge of up to 80,000 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 18 Comanche Road, approximately 3 miles northwest of El Prado, in Section 19, T26N, R13E, Taos County. Groundwater most likely to be affected is at a depth of approximately 40 feet and had a pre-discharge total dissolved solids concentration of 300 milligrams per liter.

<u>Discharge Permit</u> 1262	<u>Facility</u> Taos National Guard Armory		<u>Applicant</u> CPT Jerome Bustamante NM Army National Guard 47 Bataan Blvd Santa Fe, NM 87508	<u>NMED Permit Contact</u> Melanie Sandoval Geoscientist – Supervisor UIC and Industrial Team Leader Melanie.Sandoval2@state.nm.us Telephone: (505) 827-2936
	<u>Closest City</u> Taos	<u>County</u> Taos		

Notice: DP-1262, Taos National Guard Armory: New Mexico Army National Guard proposes to renew the Discharge Permit for the discharge of up to 2,100 gallons per day of domestic wastewater and up to 6,600 gallons per year of industrial wastewater to treatment and disposal systems. Potential contaminants from this type of discharge include nitrogen compounds, total dissolved solids, and metals. The facility is located off County Road 110, west of the intersection of NM-68 and County Road 110, approximately 2 miles south of Ranchos de Taos, in Section 2, T24N, R12E (projected), Taos County. Groundwater most likely to be affected is at a depth of approximately 310 feet and had a pre-discharge total dissolved solids concentration of 196 milligrams per liter.

<u>Discharge Permit</u> 1440	<u>Facility</u> Town of Mountainair Wastewater Treatment Plant		<u>Applicant</u> Dennis Fulfer, Town Clerk PO Box 115 Mountainair, NM 87036	<u>NMED Permit Contact</u> Avery Young Environmental Scientist Avery.Young@state.nm.us Telephone: (505) 827-2909
	<u>Closest City</u> Mountainair	<u>County</u> Torrance		

Notice: DP-1440, Town of Mountainair Wastewater Treatment Plant: Dennis Fulfer proposes to renew and modify the Discharge Permit for the discharge of up to 70,000 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 20665 US Hwy 60, Mountainair, Torrance County. Groundwater most likely to be affected is at a depth of approximately 49 feet and had a pre-discharge total dissolved solids concentration of 234-648 milligrams per liter.



Discharge Permit 229	Facility Town of Clayton Wastewater Treatment Facility		Applicant Ferron Lucero, Manager Town of Clayton 1 Chestnut Street Clayton, NM 88415	NMED Permit Contact Gerald Knutson Environmental Scientist Gerald.Knutson@state.nm.us Telephone: (505) 827-2996
	Closest City Clayton	County Union		

Notice: DP-229, Town of Clayton Wastewater Treatment Facility: Ferron Lucero proposes to renew the Discharge Permit for the discharge of up to 250,000 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 the intersection of Dorsey Rd and Princeton Ave, in Clayton, in Sections 1 and 2, T25N, R35E and the reuse site is located in Section 6, T25N, R36E, Union County. Groundwater most likely to be affected is at a depth of approximately 56 feet and had a pre-discharge total dissolved solids concentration of 362 milligrams per liter.

Discharge Permit 356	Facility Rio Del Oro Wastewater Treatment Facility		Applicant Cynthia Apodaca General Manager New Mexico Water Service 401 Horner Street Rio Communities, NM 87002	NMED Permit Contact Gerald Knutson Environmental Scientist Gerald.Knutson@state.nm.us Telephone: (505) 827-2996
	Closest City Tome	County Valencia		

Notice: DP-356, Rio Del Oro Wastewater Treatment Facility: New Mexico Water Service proposes to renew the Discharge Permit for the discharge of up to 300,000 gallons per day of reclaimed domestic wastewater for irrigation. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at #1 PNM Access Road, approximately 2 miles south of Tome, on the Tome Land Grant, projected in Sections 25 and 26, T06N, R02E, Valencia County. Groundwater most likely to be affected is at a depth of approximately 40 to 100 feet and had a pre-discharge total dissolved solids concentration of 193 to 338 milligrams per liter.

Discharge Permit 746	Facility Belen National Guard Readiness Center		Applicant CPT Jerome Bustamante NM Army National Guard 47 Bataan Blvd Santa Fe, NM 87508	NMED Permit Contact Melanie Sandoval Geoscientist – Supervisor UIC and Industrial Team Leader Melanie.Sandoval2@state.nm.us Telephone: (505) 827-2936
	Closest City Belen	County Valencia		

Notice: DP-746, Belen National Guard Readiness Center: New Mexico Army National Guard proposes to renew the Discharge Permit for the discharge of up to 2,000 gallons per day of domestic wastewater and up to 5,180 gallons per year of industrial wastewater to treatment and disposal systems. Potential contaminants from this type of discharge include nitrogen compounds, total dissolved solids, and metals. The facility is located at 21 General Baca Road, Belen, Valencia County. Groundwater most likely to be affected is at a depth of approximately 40 feet and had a pre-discharge total dissolved solids concentration of 1,400 milligrams per liter.

END OF PUBLIC NOTICE