



PUBLIC NOTICE Groundwater Discharge Permit Applications Submitted to the Department for Review – Input from Community Members Sought in Development of Public Involvement Plans July 28, 2021

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

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New Mexico Environment Department Ground Water Quality Bureau Groundwater Discharge Permit Applications Submitted for Review July 28, 2021 Introduction Letter Page 2 of 2

developed and NMED welcomes your input on how we can best involve your community in agency decisions. Please see the Community Member Public Involvement 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: Kathryn Becker, 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) 660-8061**. 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 Involvement Plan Input Form Groundwater Discharge Permit Applications Submitted for Review

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

Public Notice 1 Published on July 28, 2021

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) 660-8061. 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) 660-8061.



Discharge	Facility		Applicant	NMED Permit Contact
Permit	De Groot Dairy		Tommy De Groot	Avery Young
			3175 Lover's Ln	Environmental Scientist
718	Closest City County		Roswell, NM 88203	Avery.Young@state.nm.us
	Roswell	Chaves		Telephone: 505-699-8564

Notice: DP-718, De Groot Dairy: Tommy De Groot proposes to renew the Discharge Permit for the discharge of up to 99,999 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 is located at 3715 Lovers Lane, approximately four miles southeast of Roswell, in Sections 1 and 12, T11S, R24E and Sections 6 and 7, T11S, 25E, Chaves County. Groundwater most likely to be affected is at a depth of approximately 14 feet and had a pre-discharge total dissolved solids concentration of 640 milligrams per liter.

Discharge	Facility		Applicant	NMED Permit Contact
Permit	Mid Frisian Dairy		Mr. and Mrs. Andle van der	Sarah F. Schnell
	Closest CityCountyClovisCurry		Ploeg, Owners	Geoscientist
1026			457 CR 8	Sarah.Schnell@state.nm.us
			Clovis, NM 87101	Telephone: 505-660-8368

Notice: DP-1026: Mid Frisian Dairy proposes to renew and modify the Discharge Permit for the discharge of up to 60,000 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 507 CR 8, approximately 4.5 miles southeast of Clovis, in Section 25, T2N, R36E, Curry County. Groundwater most likely to be affected is at a depth of approximately 346 feet and had a pre-discharge total dissolved solids concentration of 368 milligrams per liter.

Discharge	<u>Facility</u>		Applicant	NMED Permit Contact
Permit	Roberts Farm		Tasha Roberts, Secretary	Aracely Tellez
			PO Box 489	Environmental Scientist
1820	Closest City County		Clovis, NM 88102	Aracely.Tellez@state.nm.us
	Clovis	Curry		Telephone: 505-629-8864

Notice: DP-1820, Roberts Farm proposes to renew and modify the Discharge Permit for the discharge of up to 9 MGD of reclaimed domestic wastewater to reuse areas. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at Address736 CR I, approximately 2 miles South of Clovis, in Sections 25, 29 32 and 33, T2N, R36E, Curry County. Groundwater most likely to be affected is at a depth of approximately 230 feet and had a pre-discharge total dissolved solids concentration of 350 milligrams per liter.



Discharge	Facility		Applicant	NMED Permit Contact
Permit	Mountain View Dairy		John DeRuyter	Jaben Richards
			PO Box 345	Agriculture Team Leader
70	Closest City	County	Mesquite, NM 88048	Jaben.Richards@state.nm.us
	Mesquite	Doña Ana		Telephone: 505-660-8376

Notice: DP-70: Mountain View Dairy proposes to renew the Discharge Permit for the discharge of up to 25,000 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 13090 S. Stern Drive, approximately 2 miles East of Mesquite, in Sections 5 and 6, T25S, R03E, Doña Ana County. Groundwater most likely to be affected is at a depth of approximately 35 feet and had a pre-discharge total dissolved solids concentration of 2,440 milligrams per liter.

Discharge	Facility		Applicant	NMED Permit Contact
Permit	Las Cruces International		Andrew Hume	Aracely Tellez
	Airport		PO Box 20000	Environmental Scientist
1652	Closest City County		Las Cruces, NM 88004	Aracely.Tellez@state.nm.us
	Las Cruces	Doña Ana		Telephone: 505-629-8864

Notice: DP-1652, Las Cruces International Airport proposes to renew and modify the Discharge Permit for the discharge of up to 6,015 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 8990 Zia Boulevard, approximately 9 miles West of Las Cruces, in Sections 26 and 27, T23S, R1W, Doña Ana County. Groundwater most likely to be affected is at a depth of approximately 350-375 feet and had a pre-discharge total dissolved solids concentration of 670 milligrams per liter.

Discharge	<u>Facility</u>		Applicant	NMED Permit Contact
Permit	Sonoma Ranch Golf		John Moscato, Member	Gerald Knutson
	Course		Sierra Norte Sonoma, LLC	Environmental Scientist
1735	Closest City County		3590 W. Picacho Ave.	Gerald.Knutson@state.nm.us
	Las Cruces	Doña Ana	Las Cruces, NM 88007	Telephone: 505-660-7189

Notice: DP-1735, Sonoma Ranch Golf Course: Sierra Norte Sonoma, LLC proposes to renew the Discharge Permit for the discharge of up to 680,000 gallons per day of reclaimed domestic wastewater for irrigation. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 1274 Golf Course Road, in Las Cruces, in Section 4, T23S, R02E, 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 1,395 milligrams per liter.



Discharge	Facility		Applicant	NMED Permit Contact
Permit	Pat's Service Station		Susan von Gonten	Jason Herman
	LPST Site		Project Manager	Hydrologist – Supervisor
1931	Closest City County		NMED-PSTB	Domestic Team Leader
	Tucumcari Harding		2905 Rodeo Park Drive East,	Jason.Herman@state.nm.us
			Building 1	Telephone: 575-649-3871
			Santa Fe, NM 87505	

Notice: DP-1931, Pat's Service Station LPST Site: NMED-PSTB proposes to discharge up to 1,126 gallons per day of remediation solution to an injection well. Potential contaminants from this type of discharge include sulfate and total dissolved solids. The facility is located on the North East corner of Third & Main in Mosquero, in Section 22, T18N, R28E, Harding County. Groundwater most likely to be affected is at a depth of approximately 59 feet and had a pre-discharge total dissolved solids concentration of 699 milligrams per liter.

Discharge	Facility	Applicant	NMED Permit Contact
Permit	Los Alamos	Newport News Nuclear BWXT-Los	Andrew Romero
	National	Alamos, LLC	Environmental Scientist
1835	Laboratory	Environmental, Safety and Health	AndrewC.Romero@state.nm.us
	Underground	Joseph Murdock, Program Manager	Telephone: 505-660-8624
Closest City	Injection Control	1200 Trinity Drive, Suite 159	
Los Alamos	Wells	Los Alamos, NM 87544	
2037 (1011103			
County		Environmental Management	
Los Alamos		Los Alamos Field Office	
2037 (1011103		Stephen Hoffman, Acting Manager	
		U.S. Department of Energy	
		1200 Trinity Drive, Suite 400	
		Los Alamos, NM 87544	

Notice: DP-1835, Los Alamos National Laboratory Underground Injection Control Wells proposes to renew and modify the Discharge Permit for the discharge of up to 1,500,000 gallons per day of remediated groundwater to a Class V Underground Injection Control System. Potential contaminants from this type of discharge include chlorides and metals. The treatment and discharge locations are within the boundaries of Los Alamos National Laboratory in Mortandad Canyon, in Sections 24 and 25, T19N, R06E, Los Alamos County. Groundwater most likely to be affected ranges from depths of approximately 45 feet to 1,350 feet and had a pre-discharge total dissolved solids concentration of 130-201 milligrams per liter.



Discharge	Facility	Applicant	NMED Permit Contact
Permit	Los Alamos	Peter Rodrik, Acting Manager	Gerald Knutson
	National	Los Alamos Field Office,	Environmental Scientist
857	Laboratory	National Nuclear Security	Gerald.Knutson@state.nm.us
	(LANL) Domestic	Administration	Telephone: 505-660-7189
Closest City	and Industrial	3747 West Jemez Road	
Los Alamos	Wastewater	Los Alamos, NM 87544	
LOS Aldrids	Facilities	Michael Hazen, Associate Lab Director,	
<u>County</u>		Environment, Safety, Health, Quality,	
Los Alamos		Safeguards, and Security, Triad, LLC	
		Triad National Security	
		PO Box 1663, MS K491	
		Los Alamos, NM 87545	

Notice: DP-857, Los Alamos National Laboratory Domestic and Industrial Wastewater Facilities: National Nuclear Security Administration and Triad National Security proposes to renew the Discharge Permit for the discharge of up to 850,000 gallons per day of domestic and industrial wastewater to treatment and disposal systems. Potential contaminants from this type of discharge include nitrogen compounds and metals. The systems are location within LANL, approximately 1.5 to 2.5 miles south and southwest of Los Alamos, in Sections 16, 22, and 26, Township 19N, Range 06E, Los Alamos County. Alluvial aquifer groundwater most likely to be affected is at a depth ranging from 2 to 65 feet and had a pre-discharge of total dissolved solids (TDS) concentration ranging from 115 to 3,800 milligrams per liter (mg/L). Intermediate aquifer groundwater most likely to be affected is at a depth ranging from 330 to 400 feet and had a pre-discharge TDS concentration of approximately 282 mg/L. Regional aquifer groundwater most likely to be affected is at a depth ranging from 828 to 1,312 feet and had a pre-discharge TDS concentration y 150 milligrams per liter.

Discharge	Facility		Applicant	NMED Permit Contact
Permit	WaterFleet Mobile Treatmen	t Unit	Alan Pyle	Avery Young
			President & CEO	Environmental Scientist
1925	<u>Closest City</u>	County	Waterfleet LLC	Avery.Young@state.nm.us
	Hobbs, Carlsbad, Lovington,	Lea &	5110 SE Loop 410	Telephone: 505-699-8564
	Eunice, Jal, Artesia	Eddy	San Antonio, TX 78222	

Notice: DP-1925, WaterFleet Mobile Treatment Unit: WaterFleet LLC proposes the Discharge Permit for the discharge of up to 250,000 gallons per day of domestic wastewater to mobile treatment rigs and used for dust suppression and other reuse applications. Potential contaminants from this type of discharge include nitrogen compounds and total dissolved solids. The facilities consist of mobile treatment rigs that move to various locations in the Permian Basin in Lea and Eddy Counties. Groundwater most likely to be affected from a depth of less than 10 ft up to approximately 502 feet and had a pre-discharge total dissolved solids concentration of 380-7,450 milligrams per liter.



Discharge	Facility		Applicant	NMED Permit Contact
Permit	Palisade Pipeline		Lori Spilde, Vice President	Avery Young
			Palisade Pipeline LLC	Environmental Scientist
1926	Closest City	County	703 Welch St.	Avery.Young@state.nm.us
	Hobbs, Eunice, Jal	Lea	Houston, TX 77006	Telephone: 505-699-8564

Notice: DP-1926, Palisade Pipeline: Palisade Pipeline LLC proposes to discharge up to 7.5 million gallons per day of treated domestic wastewater transferred to New Mexico from the City of Lubbock Texas Wastewater Treatment Plant through a pipeline for temporary uses and to approved permitted facilities. Potential contaminants from this type of discharge include nitrogen compounds and total dissolved solids. The facility consists of the New Mexico portion of the pipeline that enters New Mexico from Texas south of the City of Hobbs and will be constructed near NM-18 from Hobbs south through Eunice ending in Jal. The entire New Mexico portion of the pipeline will be located in Lea County. Groundwater most likely to be affected ranges from a depth of approximately 31 to 135 feet and had a pre-discharge total dissolved solids concentration ranging between 1,000 and 3,000 milligrams per liter.

Discharge	Facility		Applicant	NMED Permit Contact
Permit	Village of Columbus		Honorable Bruce	Gerald Knutson
	International Industrial Park		Esequiel Salas Mayor	Environmental Scientist
120	Wastewater Treatment Plant		Village of Columbus	Gerald.Knutson@state.nm.us
	Closest City County		PO Box 350	Telephone: 505-660-7189
	Columbus	Luna	Columbus, NM 78029	

Notice: DP-120, Village of Columbus International Industrial Park Wastewater Treatment Plant: Village of Columbus proposes to renew and modify the Discharge Permit for the discharge of up to 24,731 gallons per day of domestic wastewater and septage to a disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 26162 East Oro Ave, approximately 3.4 miles southeast of Columbus, in Section 14, T29S, R8W, Luna County. Groundwater most likely to be affected is at a depth of approximately 17 feet and had a pre-discharge total dissolved solids concentration of 4,701 milligrams per liter.

Discharge	<u>Facility</u>		Applicant	NMED Permit Contact
Permit	Village of Columbus		Honorable Bruce Esequiel Salas	Gerald Knutson
	Wastewater Treatment		Mayor	Environmental Scientist
1193	Facility		Village of Columbus	Gerald.Knutson@state.nm.us
	Closest City County		PO Box 350	Telephone: 505-660-7189
	Columbus	Luna	Columbus, NM 78029	

Notice: DP-1193, Village of Columbus Wastewater Treatment Facility: Village of Columbus proposes to renew the Discharge Permit for the discharge of up to 144,000 gallons per day of domestic and industrial 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 935 E. Higday Ave, in Columbus, in Section 35, T28S, R08W, Luna County. Groundwater most likely to be affected is at a depth of approximately 79 feet and had a pre-discharge total dissolved solids concentration of 4,027 milligrams per liter.



Discharge	Facility		Applicant	NMED Permit Contact
Permit	Rosa Mora		Colin Cannon, Owner	Avery Young
			PO Box 1910	Environmental Scientist
1732	Closest City	County	Alto, NM 88312	Avery.Young@state.nm.us
	Carrizozo	Otero		Telephone: 505-699-8564

Notice: DP-1732, Rosa Mora: Colin Cannon proposes to renew and modify the Discharge Permit for the discharge of up to 29,571 gallons per day of domestic and industrial wastewater to disposal cells. Potential contaminants from this type of discharge include nitrogen compounds and metals. The facility is located one mile west of Highway 54 on Otero County Road B13028, approximately 26 miles south of Carrizozo, in Section 33, T11s, R9E, Otero County. Groundwater most likely to be affected is at a depth of approximately 240 feet and had a pre-discharge total dissolved solids concentration of 1,796 milligrams per liter.

Discharge	Facility		Applicant	NMED Permit Contact
Permit	Jimenez Family Dairy		Primitivo Jimenez	Aracely Tellez
			Jimenez Family Dairy	Environmental Scientist
537	Closest City	<u>County</u>	PO Box 419	Aracely.Tellez@state.nm.us
	Portales	Roosevelt	Portales, NM 88130	Telephone: 505-629-8864

Notice: DP-537: Jimenez Family Dairy proposes to renew the Discharge Permit for the discharge of up to 35,463 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 1527 South RR7, approximately 3 miles southeast of Portales, in Sections 5 and 8 T2S, R5E, Roosevelt County. Groundwater most likely to be affected is at a depth of approximately 110 feet and had a pre-discharge total dissolved solids concentration of 500 milligrams per liter.

Discharge	Facility		Applicant	NMED Permit Contact
Permit	Anderson Dairy		Alan Anderson	Aracely Tellez
			1191 NM 236	Environmental Scientist
826	Closest City	<u>County</u>	Portales, NM 88130	Aracely.Tellez@state.nm.us
	Portales	Roosevelt		Telephone: 505-629-8864

Notice: DP-826: Anderson Dairy proposes to renew the Discharge Permit for the discharge of up to 12,000 gallons per day of agricultural 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 1192 NM 236 Portales, approximately 7 miles Northwest of Portales, in Section 14, T1S, R33E, Roosevelt County. Groundwater most likely to be affected is at a depth of approximately 88 feet below ground surface and had a pre-discharge total dissolved solids concentration of 500 milligrams per liter.



Discharge	Facility		Applicant	NMED Permit Contact
Permit	Hendrika Dairy		Phil Douma	Avery Young
			737 NM 267	Environmental Scientist
1312	Closest City	<u>County</u>	Portales, NM 88130	Avery.Young@state.nm.us
	Portales	Roosevelt		Telephone: 505-699-8564

Notice: DP-1312: Hendrika Dairy proposes to renew the Discharge Permit for the discharge of up to 40,000 gallons per day of wastewater from the production area of a dairy. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 637 S RR 8, approximately 11 miles southeast of Portales, in Section 14, T02S, R36E, Roosevelt County. Groundwater most likely to be affected is at a depth of approximately 136 feet and had a pre-discharge total dissolved solids concentration of 307 milligrams per liter.

Discharge	Facility		Applicant	NMED Permit Contact
Permit	Chaco Culture National		Philip Palmer	Gerald Knutson
	Historical Park		Maintenance Supervisor	Environmental Scientist
419	Closest City	County	Department of Interior,	Gerald.Knutson@state.nm.us
	Nageezi	San Juan	National Park Service	Telephone: 505-660-7189
			PO Box 220	
			Nageezi, NM 87037	

Notice: DP-419, Chaco Culture National Historical Park: Department of Interior, National Park Service proposes to renew the Discharge Permit for the discharge of up to 19,500 gallons per day of domestic and industrial wastewater to a disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 1808 West County Road 7950, approximately 18.8 miles southwest of Nageezi, in Section 21, T21N, R10W, San Juan County. Groundwater most likely to be affected is at a depth of approximately 81 feet and had a pre-discharge total dissolved solids concentration of 1,410 milligrams per liter.

Discharge	Facility		Applicant	NMED Permit Contact
Permit	Jet Wash		Jay Foutz, Owner	Jason Herman
			59 Road 6700	Hydrologist – Supervisor
1267	Closest City	County	Fruitland, NM 87416	Domestic Team Leader
	Waterflow	San Juan		Jason.Herman@state.nm.us
				Telephone: 575-649-3871

Notice: DP-1267, Jet Wash: Jay Foutz proposes to renew the Discharge Permit for the discharge of up to 7,000 gallons per day of industrial wastewater to a treatment and disposal system. Potential contaminants from this type of discharge include inorganic compounds, total dissolved solids and metals. The facility is located at 3308 US 64, Waterflow, in Section3, T29N, R16W, San Juan County. Groundwater most likely to be affected is at a depth of approximately 7 feet and had a pre-discharge total dissolved solids concentration of 700 milligrams per liter.



Discharge	<u>Facility</u>		Applicant	NMED Permit Contact
Permit	Pendaries RV Park		Michael Gregory, President	Avery Young
	Closest City County		Rociada Properties Inc.	Environmental Scientist
872			PO Box 697	Avery.Young@state.nm.us
	Rociada	San Miguel	Rociada, NM 87742	Telephone: 505-699-8564

Notice: DP-872, Pendaries RV Park: Rociada Properties Inc. proposes to renew the Discharge Permit for the discharge of up to 11,600 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 mile marker 3 on NM Hwy 105, approximately 2 miles northeast of Rociada, in Sections 23 and 26, T19N, R15E, San Miguel County. Groundwater most likely to be affected is at a depth of approximately 60 feet and had a pre-discharge total dissolved solids concentration of 187 milligrams per liter.

Discharge	Facility		Applicant	NMED Permit Contact
Permit	San Miguel County		Melinda Gonzales	Andrew Romero
	Courthouse		Interim County Manager	Environmental Scientist
1826	Closest City	<u>County</u>	500 West National Avenue	AndrewC.Romero@state.nm.us
	Las Vegas	San	Las Vegas, NM 87701	Telephone: 505-660-8624
		Miguel		

Notice: DP-1826, San Miguel County Courthouse: San Miguel County proposes to renew the Discharge Permit for the discharge of up to 1,290 gallons per day of reclaimed domestic wastewater from the City of Las Vegas Wastewater Treatment Facility for the irrigation of landscaping. Potential contaminants from this type of discharge include nitrogen compounds. The facility is located at 500 National Avenue, Las Vegas, in Section 27, T16N, R16E, San Miguel County. Groundwater most likely to be affected is at a depth of approximately 12-22 feet and had a pre-discharge total dissolved solids concentration of 578 milligrams per liter.

Discharge	<u>Facility</u>		Applicant	NMED Permit Contact
Permit	Traditions: A Cultural		Jim Long, Managing Member	Andrew Romero
	Marketplace		NM Marketplace Tenancy	Environmental Scientist
937	Closest City	County	201 3 rd St. NW, Suite 1150	AndrewC.Romero@state.nm.us
	Bernalillo	Sandoval	Albuquerque, NM 87109	Telephone: 505-660-8624

Notice: DP-937, Traditions: A Cultural Marketplace: NM Marketplace Tenancy proposes to renew the Discharge Permit for the discharge of up to 25,900 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 610 W Frontage Rd, approximately 15 miles northeast of Bernalillo, in Section 7, T14N, R06E, Sandoval 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 303 milligrams per liter.



Discharge	Facility		Applicant	NMED Permit Contact
Permit	City of Rio Rancho		Jim Chiasson, Utilities Director	Lynette Guevara
	Direct Injection Facility		City of Rio Rancho Department	Reuse Team Leader
1650	Closest City	County	of Public Works	Lynette.Guevara@state.nm.us
	Rio Rancho	Sandoval	3200 Civic Center Circle NE	Telephone: 505-629-8811
			Rio Rancho, NM 87174	

Notice: DP-1650, City of Rio Rancho Direct Injection Facility: City of Rio Rancho proposes to renew the Discharge Permit for the injection of up to 1,000,000 gallons per day of advanced treated disinfected reclaimed wastewater into groundwater to supplement regional aquifer recharge. Potential contaminants from this type of discharge include nitrogen compounds and total dissolved solids. The facility is located at 3354 8th Avenue NE, Rio Rancho, in Section 18, T12N, R3E, Sandoval Country. Groundwater most likely to be affected is at a depth of approximately 540 feet and had a pre-discharge total dissolved solids concentration of 431 milligrams per liter.

Discharge	Facility		Applicant	NMED Permit Contact
Permit	Santa Fe Generating		Maureen Gannon	Ron Sholdt
	Station		Executive Director of	Geoscientist
1202	Closest City	<u>County</u>	Environment and Land Services	Ron.Sholdt@state.nm.us
	Santa Fe	Santa Fe	Public Service Company of NM	Telephone: 505-660-9662
			2401 Aztec Road NE	
			Albuquerque, NM 87107	

Notice: DP-1202, Santa Fe Generating Station: Public Service Company of NM proposes to renew the Discharge Permit for post closure monitoring only. No discharge will occur under this permit. The facility is located at the corner of Flagman Way and Shoofly Street, in Santa Fe, in Section 26, T17N, R09E, Santa Fe County. Groundwater most likely to be affected is at a depth of approximately 252 feet and had a pre-discharge total dissolved solids concentration of 726 milligrams per liter.

Discharge	Facility		Applicant	NMED Permit Contact
Permit	Town of Edgewood		Juan Torres	Sandra Gabaldón
	Wastewater Treatment		Clerk/Treasurer	Environmental Scientist
1654	Plant		Town of Edgewood	Sandra.Gabaldon@state.nm.us
	Closest City	County	PO Box 3610	Telephone: 505-660-8164
	Edgewood	Santa Fe	Edgewood, NM 87015	

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 75,000 gallons per day of domestic wastewater to a treatment and disposal system. Potential contaminants from this type of discharge include nitrogen compounds. The facility and alternative disposal area are located at 117 Basset Road, Edgewood, in Section 30, Township 10N, Range 08E; with reuse locations in Sections 4, 5, 9, 11-14, 16, 20-23, 25-29, 33-36, T10N, R07E in 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.



Discharge	Facility		Applicant	NMED Permit Contact
Permit	HAW Farms, LLC		John Woelber	Jaben Richards
			PO Box 909	Agriculture Team Leader
1477	Closest City	County	Belen, NM 87002	Jaben.Richards@state.nm.us
	Belen	Socorro		Telephone: 505-660-8376

Notice: DP-1477: HAW Farms Dairy 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 #5 Military Hwy, approximately 15 miles Southeast of Belen, in Section 16, T03N, R03E, Socorro County. Groundwater most likely to be affected is at a depth of approximately 366 feet and had a pre-discharge total dissolved solids concentration of 600 milligrams per liter.

Discharge	Facility		Applicant	NMED Permit Contact
Permit	Taos Country Club		Stephen Natelson	Sandra Gabaldón
			President	Environmental Scientist
805	Closest City	County	Taos Country Club	Sandra.Gabaldon@state.nm.us
	Taos	Taos	54 Golf Course Dr.	Telephone: 505-660-8164
			Ranchos de Taos, NM 87557	

Notice: DP-805, Taos Country Club: Taos Golf Properties, Inc. proposes to renew and modify the Discharge Permit for the discharge of up to 750,000 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 54 Golf Course Dr., Taos, in Sections 33, 34, T25N, R13E, Taos County. Groundwater most likely to be affected is at a depth of approximately 90 feet and had a pre-discharge total dissolved solids concentration of 270 milligrams per liter.

Discharge	Facility		Applicant	NMED Permit Contact
Permit	Torrance County		George Dedos Jimenez, Warden	Avery Young
	Correctional Facility		CoreCivic of Tennessee, LLC	Environmental Scientist
690	Closest City	<u>County</u>	PO Box 837	Avery.Young@state.nm.us
	Estancia	Torrance	Estancia, NM 87016	Telephone: 505-699-8564

Notice: DP-690, Torrance County Correctional Facility: CoreCivic of Tennessee, LLC proposes to renew 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 209 County Road A049, approximately 1.5 miles east of Estancia, in Section 8, T06N, R09E, Torrance County. Groundwater most likely to be affected is at a depth of approximately 34 feet and had a pre-discharge total dissolved solids concentration of 1,300 milligrams per liter.



Discharge	Facility		Applicant	NMED Permit Contact
Permit	Southwest Organics and		Adam Trubow, Owner	Avery Young
	Compost		Southwest Organics and	Environmental Scientist
1841	Closest City	County	Compost, LLC	Avery.Young@state.nm.us
	Los Lunas	Valencia	12711 Candelaria Rd NE	Telephone: 505-699-8564
			Albuquerque, NM 87112	

Notice: DP-1841, Southwest Organics and Compost proposes to renew the Discharge Permit for the discharge of up to 80,000 gallons per day of septage, grease trap waste, domestic wastewater treatment plant sludge to surface disposal cells. Potential contaminants from this type of discharge include nitrogen and organic compounds. The facility is located at Latitude 34.794197N and Longitude -106.905271W, approximately 8 miles west of Los Lunas, in Section 35, T07N, R01W, Valencia County. Groundwater most likely to be affected is at a depth of approximately 450 feet and had a pre-discharge total dissolved solids concentration of 437 milligrams per liter.

Discharge	Facility		Applicant	NMED Permit Contact
Permit	Midway Grocery		Susan von Gonten, Project	Jason Herman
			Manager	Hydrologist – Supervisor
1932	<u>Closest City</u>	<u>County</u>	NMED-PSTB	Domestic Team Leader
	Jarales	Valencia	2905 Rodeo Park Drive East,	Jason.Herman@state.nm.us
			Building 1	Telephone: 575-649-3871
			Santa Fe, NM 87505	

Notice: DP-1932, Midway Grocery: NMED-PSTB proposes to discharge up to 7,861 gallons per day of remediation solution to injection points. Potential contaminants from this type of discharge include sulfate and nitrate. The facility is located at 414A Jarales Road, Belen, in Section 32, T5N, R2E, Valencia County. Groundwater most likely to be affected is at a depth of approximately 4 feet and had a pre-discharge total dissolved solids concentration of 1,600 milligrams per liter.

END OF PUBLIC NOTICE