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# AFFIDAVIT OF PUBLICATION

## STATE OF NEW MEXICO

### County of Bernalillo S

NEWMEXICOENVIRO

Elise Rodriguez, the undersigned, on oath states that she is an authorized Representative of The Albuquerque Journal, and that this newspaper is duly qualified to publish legal notices or advertisements within the meaning of Section 3, Chapter 167, Session Laws of 1937, and that payment therefore has been made of assessed as court cost, that the notice, copy of which hereto attached, was published in said paper in the regular daily edition, for 1 time(s) on the following date(s):

Sworm and subscribed before me, a Notary Public, in and for the County of Bernalillo and State of New Mexico this 23 day of May of Statement to come at the end of month.

ACCOUNT NUMBER 1007595



### New Mexico Environment Department - Ground Water Quality Bureau

The New Mexico Environment Department (NMED) Ground Water Chalify Bureau (GWOB) hereby provides notice pursuant to 20 ed to publish legal notices a 23103.H NMAC that he following Groundwater Decharge Permiss have been proposed for approval.

DP-989, San Antonito Elementary School: Albuquerque Public Schools proposes to renew the Discharge Permit for the discidule to 8,285 gallions per deey of domestic wastewater to a treatment and disposal system. Potential contaminants from this discharge include infringen compounds. The facility is located at 12555 NM Highway 14, Sandlar Part, Benarillo Conformation and the state of the state o

Groundsafer most takey to be effected to at a course of approximately or reconstruction of approximately 500 milligrams per filer.

DP-848: Rio Vista Dairy proposes to new the Discharge Permit for the discharge of up to 9,500 gallons per day of wastewater from the production area of a dairy facility. Potential contaminants from this type of discharge include nitrogen compounds. This facility and discharge include nations consist at 3009 Weodelbe Way, approximately 5 miles east of Roward. In Section 16, 1118, R25E, Charee Courty. Groundwater most likely to be affected is at a depth of approximately 21 feet and had a pre-discharge to-lad discoved solids concentration of 1,760 milligrams per filer.

DP-791: 3 V Dairy proposes to renew the Discharge Permit for the discharge of up to 120,000 gallons per day of waster the production area of a dairy facility. Potential contaminants association with this type of discharge include intergen or The facility to boated at 4805 Garnes Hd. approximately? This sociational of Rowell. In Section 19.1115, RSEE, and 23 and 24, T1 IS, RS4E, Chaves County. Groundwater most liakly to be affected is at a depth of approximately 17 leaf per-descharge both dissolved colder concentration of 2505 milligrams per filter.

DP-804: Surshine Dairy proposes to renew the Discharge Permit for the discharge of up to 24,000 gallons per day of wastew from the production area of a dairy facility. Potential contaminants from this type of discharge include nitrogen compounds, facility, and discharge locations are located at 42 e2 Caddo Ready Davier, in Section 19. 1138, RSDEC, Chaves Co-Groundwater most likely to be affected is at a depth of approximately 25 feet and had a pre-discharge total dissolved solids contration of 1,500 milliganus per likely.

DP-1003: Three Amigos Dalry proposes to renew the Discharge Permit for the discharge of up to 120,000 gallons per day of wastewater from the production area of a dairy facility. Potential contaminants from this type of discharge include anticopar counts. The facility is located at 6475 Prices Lans, approximately by miles south of Roswell, in Section 11, 12, and 13, 1725, R25E, Chaves County, Groundwater most litady to be effected is at a depth of approximately 40 feet and had a pre-discharge to-tal discharge solids concentration of 1,100 milligrams per liter.

DP-238, Maxwell Wastewater Treatment Plant: The Village of Maxwell proposes to renew the Discharge Permit for the disc of up to 22,000 gallors per day of domestic wastewater to a disposal system. Potential contaminants from this type of disc include ritrogen compounds. The statility is located on Chico Read of 5 mile east of Maxwell, Coltax County, Grardinavaties likely to be effected is at a depth of approximately 25 feet and had a pre-discharge total dissolved solds concentration of

DP-934: South Slope Daily proposes to review the Discharge Permit for the discharge of up to 150,000 gallons per day of waste-water trun the production area of a daily facility. Potential contaminants from this type of discharge include nitrogen compounds. The facility and discharge locations are located at 985 CF 14, approximately 4 misses northeast of Clovia, in Section 25, TOSN, RSSE, and Sections 30 and 32, TOSN, RSSE, Curry County. Groundwater most likely to be affected at a depth of approximately 315 feet and 1ad a pre-discharge but discloseder solids concentration of 30 milligrams per filter.

DP-539, Meequite Transfer Station: Doffa Ana County proposes to renew the Discharge Permit for closure moritoring purposes only. No discharge will occur under DP-539. Contaminants of conform included hitrogen compounds. The facility is located at 725 CFB 0-639, Mesquite; in Section 29, 1743, PiOSE, Doffa Ana County. Groundwater most likely to be affected is at a depth of approximately 250 feet and flad a pre-discharge total dissolved solids concentration of 1.500 milligrams per filer.

DP-734: Cottonwood Springs Dairy proposes to renew and modify the Discharge Permit for the discharge of up to 140,000 gallons per day of wastewater from the production area of a dairy facility. Potential contaminants from this type of discharge included mitogen compounds. The facility and discharge locations are located at 491 W. Furit Road, approximately 12 miles northward of Artsaka, in Section 6, 1165, R2SE, Eddy County. Groundwater most tikely to be effected is at a depth of approximately 25 feet and had a pro-discharge total discharge total discharges to the factor of the control of the control

DP-921: Valley View Dairy proposes a Discharge Permit Renewal for the discharge of up to 120,000 gallons per day of wastewater from the production erea of e dairy facility. Potential contaminants from this type of discharge include nitrogen compounds. The facility and decharge locations are located at 15 NewMorne Ref., approximately 7 miles north of Artestia, in Section 4, 5, 9, and 10, 116S. R25E, Eddy County, Groundwater most libely to be affected at a depth of approximately 25 to 57 feet and hed a pre-discharge fold dissolved solds concentration of 12.00 miligrames per filer.

DP-1274, Carisbad Washewater Treatment Facility. The City of Carisbad proposes to renew the Discharge Permit for the discharge of up to 1.4 million gallons par day of reclaimed westewater for imgallon and other reuse purposes. Potential contaminants from this type of discharging included incompounds. The facility is located at 45 Tell Tells Lanne and Implation state or chyomone properties encluding the gad course, parks, and censetery, Carisbad, Eddy County, Groundwater most (false) to be it cleaded as it a depth of approximately 8 to 85 feet and had part approximately and the properties of approximately approximately and the properties of approximately ap

DP-1388, Pyramid Generating Station: Tri-Stata Generation and Transmission Association, inc. proposes to renew the Permit for the discharge of up to 250,000 gallons per day of industrial wastewater to a treatment and disposal system contaminants from this type of discharge include introgen compounds and organic compounds. The facility is located mos Farms Rd, Lordsburg, Hadigo County, Groundwater most fleely to be affected to at order of approximately 95 than flack a pre-facility groundwater from the process of the process

DP-1881: Glencoe Distillery proposes to discharge up to 500 gallons per day of commercial processing and domestic wastewate to a beatmant and disposal system. Potertial contaminants from this type of discharge include nitrogen compounds. The facility to located at 27486 St Highey 70, Generoe, Lunch County, Groundwister most filety to be affected as at depth of approximately 114 feet and had a pre-discharge lotal dissolved solids concentration of 1,120 milligrams per liter.

DP-1054, Lake Meredith Salinity Control Project: Canadian River Municipal Water Authority proposes to renew the I Permit for the discharge of up to 848,000 gallons per day of selfne groundwater to an injection well. Potential contamin this type of discharge include total discoved solids. The facility is located at 4298 Salte Hwy 489, Logan, Oua-groundwater nost likely to be affected is at a depth ranging from approximately 100 to 150 feet and had a pre-discharge solved solids concentration of approximately 500 milligrams per iller.

DP-80: W. Diamond Daily proposes a Discharge Permit Renewal for the discharge of up to 49,999 gallons per day of wastewn tar from the production area of a daily facility. Potential contaminants from this type of discharge include nitrogen compounds from beating and elaborate locations are located at 2575 south Recessive Road 7, approximately 6 miles west of Profitales, in Sec. floor, 7, 1025, R33E, Rocsevelt County, Groundwiter most flexify to be affected is at a depth of approximately 6 lot and had a pre-discharge location dissolved solds concentration of 1,000 miligrams per like.

DP-987. Milichall, Dairy, proposes to renew the Discharge Parmit for the discharge of up to \*1,000 gallons per day of westewels from the production area of a dairy facility. Potential contentinants from this type of discharge inclinic introgen compounds. The facility and descharge locations are located at 950 Mt 4475, approximately 6 miles north of \$P^{\*\*}\_{color} = \$0.0000 cst. 24, 25, and 25 or 101H, PG4E, Roosevelt County. Groundwater most littley to be after-and is sit a depth \*\*\_\_\_\_\_\_\_proximately 100-133 feet and had a pre-discharge total discoved solds concentration of 340 milligram \*\*-rel into.

-1286: Tejas Dunes #2 proposes to renew the Discharge Permit for the disch..., of up to 40,000 gallons per day of wastewn-from, the production area of a dairy facility, Pr.c., 3al core——ands from this type of discharge include nitrogen compounds. is gallity and discharge locations are, and ad at 450 MeV..., approximately 9 miles northwest of Portales, in Sections 4 and 5, IS, RSBE, Roosevell Courty, Groundwester most likely to be affected is at a depth of approximately 160 feet and had a prisotrape total discovered solds concern... 5---11.50 milliograms—of the milliograms.

"«6" SAR Septic " "coses to renew the Discharge Permit for the discharge of up to 10,000 gallons per day of stage «" " " " invarient plant studge to disposal cells. Potential contaminants from this type of discharge including products, The Endity is located at Time Drive Tens, Time CC ..., "Comunidate most fixely to be affected is at a dept in 560 feet and has a total dissolved solids concentration of 400 milligrams per iter.

DP-1004: Williard Dairy proposes to renew the Discharge Permit for the discharge of up to 80,000 gallon from the production area of a dairy facility. Potential contaminants from this type of discharge include of actility and discharge locatile. 2 or a located at 190 July Flodid, approximately 1,8 miles esotimest of William RIBES and Sections. 1o and 19, ToNH, RIBES. Torrance County, Groundwater most likely to be discharge total (acceleration storage and the section of the section o

Dr-16 - Agreen Montano, General Manager of Special Waste Disposal, Inc., proposes to renew the Discharge Permit for the imediation of up to 48,500 - valor y-m<sup>-1</sup> of portious hydrocarbon contaminated sols. Potential contaminants from this type of discharge include organic compounds. The facility is located of 11 Drohy/Walley R4, approximately 14 miles jacomised Mountainary in Section 19. TEAN, R065. To-nice County, Groundwater most levely to be affected is if a depth of approximately 3.50 - valor 42 - valorations and dissolved collection concentration of approximately 3.50 milligrams per file.

55... set \*n.\* 124 \* - ... discharge total dissolved solids concentration of approximately 1,850 milligrams per liter.

DP-1953, Vitings of William Westewater Tractifive The Citity. The Vitings of William (proposes to mense the Discharge Permit for the discharge of up to 9.4 200 miller per day of consents veasiventer for threst markers and disposes systems. Potential contaminants tome that type of discharge include introgen compounds. The treatment plants are located in Willard, in Sections 5, 6, and 6 TOMA, ROBE, Tomano Courty, "Countheater neal field by the deficied is lat all desired approximately 50 feet and had a pre-discharge total disoched set "a concentration of approximately 500 milligrams per liter."

e-discharge total dissolved our concentration of approximately \$20 milligrams per life.

Prior to many Prior to ma

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e is an authorized Representative of

pst; that the notice, copy of which hereto edition, for 1 time(s) on the following

