STATE OF NEW MEXICO BEFORE THE WATER QUALITY CONTROL COMMISSION

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)	
In the Matter of:)	
)	
PETITION TO APPOINT)	No. WQCC 20-73
MEMBERS TO THE)	
UTILITY OPERATORS)	
CERTIFICATION ADVISORY BOA	RD)	
)	
)	

NEW MEXICO ENVIRONMENT DEPARTMENT'S PETITION TO APPOINT MEMBERS TO THE UTILITY OPERATORS CERTIFICATION ADVISORY BOARD

The Drinking Water Bureau ("Bureau") of the Water Protection Division ("Division") of the New Mexico Environment Department ("Department") hereby petitions the Water Quality Control Commission ("Commission") to appoint two regular members and one alternate member to three-year terms as members of the Utility Operators Certification Advisory Board ("Board"). The Board has selected Joe Bailey and Sydney Hoke as its nominees for two vacant regular positions on the Board, as well as Rick Mitchell as an alternate member, and requests that the Commission appoint them to terms that will expire on June 30, 2023. Mr. Bailey and Mr. Hoke had previously served three-year terms on the Board and Mr. Mitchell had previously served a three-year term as an alternate Board member. All three individuals' terms expired on June 30, 2020. Resumes for the three candidates are included as Attachments 1, 2, and 3.

Jurisdictional Authority

In accordance with NMSA 1978, Section 61-33-4(C) (2005), the Commission shall "appoint a seven-member board from certified operators to function with the commission to establish qualifications of operators, classify public waters supply systems and public wastewater

facilities, adopt rules and advise the department on the administration of the Utility Operators Certification Act. Two board members selected by the board shall sit as commission members on matters to which that act is applicable." The Utility Operator Certification Rules specify that that "appointments to the board shall be for three-year terms" and that "the terms shall overlap so that no more than three terms shall expire in any one year." 20.7.4.29(D) NMAC.

Background

Since the creation of the Board, the Bureau has assumed the responsibility of requesting that the Commission appoint Board members. However, this procedure has never been memorialized in statute, regulation, or written agreement. The Bureau most recently approached the Commission to appoint new members to the Board in May 2019, where it requested the appointment of three regular members and one alternate member. On May 14, 2019, the Commission appointed the regular Board members and one alternate Board member that the Bureau recommended, with terms to expire in June 30, 2022, as shown in Exhibit 4. In order to ensure that no more than three terms expire each year, the Commission has in the past listed the expiration date for each term as June 30 of a given year.

On September 10, 2020, at its regularly scheduled meeting, the Board approved Mr. Bailey and Mr. Hoke as nominees for the two vacant board positions and Mr. Mitchell as the nominee for the vacant alternate position. All three had previously filled their positions and applied to the board to be re-nominated. Board members then nominated the three candidates to serve additional terms, and the Board subsequently voted unanimously to recommend all three to the Commission for appointment. All three individuals are certified operators and therefore meet the qualifications to serve on the board in accordance with NMSA 1978, Section 61-33-4(C).

WHEREFORE, the Bureau requests that the Commission appoint Joe Bailey and Sidney

Hoke as members of the Board and appoint Rick Mitchell as an alternate member of the Board for terms that expire on June 30, 2023, and that two members of the Board vote with the Commission on the two proposed appointments.

Respectfully submitted,

NEW MEXICO ENVIRONMENT DEPARTMENT OFFICE OF GENERAL COUNSEL

By: Annie Maxfield Digitally signed by Annie Maxfield Date: 2020.12.29 15:09:59 -07'00'

Annie Maxfield Assistant General Counsel 121 Tijeras Avenue NE, Ste 1000 Albuquerque, New Mexico 87102 Telephone (505) 222-9592

Fax: (505) 383-2064

Email: Annie.Maxfield@state.nm.us

4 Attachments:

- 1. Resume of Joe Bailey
- 2. Resume of Sydney Hoke
- 3. Resume of Rick Mitchell
- 3. Minutes of May 14, 2019 Commission Meeting

CERTIFICATE OF SERVICE

I hereby certify that a copy of the foregoing New Mexico Environment Department Drinking Water Bureau's Petition to Propose the Appointment of Board Members to the Utility Operators Certification Advisory Board, including attachments as indicated, was served on the following parties on this the 29 day of December, 2020 via electronic mail:

Ms. Pamela Jones, Administrator Water Quality Control Commission Room N-2168, Runnels Building 1190 St. Francis Dr. Santa Fe, New Mexico 87505 public.facilitation@state.nm.us pamela.jones@state.nm.us

s/ Annie Maxfield

Annie Maxfield
Assistant General Counsel
Office of General Counsel
New Mexico Environment Department

P.O. BOX 2787 • CORRALES NEW MEXICO 87048 PHONE HOME (505) 897-4307 WORK (505) 205-5721 E-MAIL BAILJ863@MSN.COM

FRANK "JOE"BAILEY JR.

OBJECTIVE

Offer a unique combination of management and leadership experience within environmental, facility management and equipment maintenance. Demonstrated ability to communicate effectively with department personnel, internal customers, contractors and equipment reps. Strongly committed to team building and personnel training/development. Strong track record of implementing cost-saving measures, troubleshooting, delivering innovative solutions, and maintaining a high standard of quality. Proven ability to run successful programs that support the organization's goals and objectives.

EDUCATION

1978 -1981 New Mexico State University, Las Cruces, New Mexico Associate Degree Water Technology: Dona Ana Branch

- Class IV Wastewater Operator Certificate
- Class IV Water Operator Certificate
- Graduated 1978, St. Michaels High School, Santa Fe, New Mexico

PROFESSIONAL EXPERIENCE

2007 – 2020 (Retired) Albuquerque Bernalillo County Water Authority, Albuquerque, New Mexico Superintendent Soils Amendment Facility

- Method and techniques of wastewater maintenance operation and equipment.
- Principles and practices of engineering and operational characteristics services and activities of wastewater treatment facilities.
- Principles and practices of mechanical and electrical maintenance as related t wastewater treatment facilities.
- Occupational hazards and standard safety practices.
- Pertinent Federal, State and local laws, codes and regulations.
- Oversee, direct and coordinate the work of lower level staff.
- Participate in the development and administration of division goals, objectives and procedures.
- Prepare and administer large and complex budgets.
- Analyze problems, identify alternative solution, project consequences of proposed actins and implement recommendations in support of goals.

2005- 2006 Emcore Corporation Albuquerque, New Mexico Facility Engineer

- Reviews and estimates design costs including equipment, installation, labor, materials, preparation and other related costs
- Develops criteria and performance specifications for facilities and equipment required to meet unique operating requirements and building and safety codes.
- Develop, document & maintain corporate facility programs for compliance.
- Provide technical assistance and support to management and divisions.
- Provide training and educational resources to implement Facilities programs.
- Interprets Federal, State, and Local laws and regulations applicable to operations and inform management of implication
- Participate in emergency response operations.

2000 - 2005 CTS Wireless Components, Albuquerque, New Mexico Facility/Equipment Maintenance Manager & Environmental Manager

- Manage and maintain industrial wastewater treatment system.
- Interface with internal customers and contractors to ensure the meeting of equipment schedules and quality standards.
- Managed the development of budgets and maintain 5M budget for the facility.
- Ensure documentation procedures and standards are followed to achieve quality goals and team metrics.
- Respond to Regulatory agencies regarding compliance status of water treatment.
- Implementation of cost reduction programs to reduce solid waste.
- Implementation of pollution prevention programs.
- Manage air permit monitoring requirements.
- Manage storm water program.
- Manage hazardous waste program.
- Manage recycling programs (gold and silver, scrap metal, wood, cardboard).
- Interpret electrical and mechanical diagrams. Knowledge in the areas of electronics, mechanics, pneumatics and electricity.
- Manage disposition of obsolete equipment.
- Work with a computer workstation greater than 4 hours a day. Responsible for equipment maintenance activities.
- Supervises (22) employees who maintain and repair equipment via one or more of the following trades: electrical, mechanical, electronic and/or general maintenance.
- Maintain compliance with state and federal environmental laws.

1989 – 2000 CTS Wireless Components/Motorola Albuquerque, NM

Environmental Supervisor

- Manage and maintain industrial wastewater treatment system.
- Supervise full time and part time water operators.
- Maintain environmental budget for the facility.
- Implementation of cost reduction programs to reduce solid waste.
- Implementation of pollution prevention programs.
- Manage air permit monitoring requirements.
- Manage storm water program.
- Manage hazardous waste program.
- Manage recycling program (gold & silver, scrap metal, wood, cardboard).
- Manage obsolete equipment.

1982-1989 City of Albuquerque, Water Utilities Albuquerque, New Mexico

Industrial Waste Inspector

- Inspection of industries for compliance with local ordinance.
- Inspector and Compliance officer for local septic tank companies.
- Develop and enforce industrial waste permits.
- Supervisor for industrial waste permits.
- Coordinator for extra strength surcharges against industries.
- Safety coordinator for pretreatment section.
- Maintained all federal regulations pertaining to industrial pretreatment.
- Assist/coordinate emergency responses to plant upset due to waste.
- Managed the departmental \$1.2 million dollar budget.
- Assist/development of computerized industrial waste database.

SPECIFIC SKILLS

Leadership skills - ability to function in a team environment and cross functionally, interpersonal/communication skills, computer skills, work in an interrupt-driven environment, read and interpret electrical and mechanical diagrams, technical knowledge in areas of electronics, mechanics, pneumatics and electricity, assist management with development of budgets, personnel appraisals, career plans, utilize computer, general office equipment, test equipment.

REFERENCES

Sydney C. Hoke

16227 U.S. Hwy 550 Aztec, New Mexico 87410 Cell Phone (505) 330-5218 E-mail - hokes21@ msn.com

QUALIFICATIONS

Currently I sit on the NM Utility Operator Certification Advisory Board for the past (6 years). I sat on the Executive Board of the NM Water & Wastewater Association (6 years). I have a State of New Mexico Water Systems Level IV Operators Certification, State of New Mexico Waste Water Systems IV Operators Certification, MIOX Technical Training.

California State University, Sacramento, Water Treatment Plant Operation Certificate 17 years experience in the operation and maintenance of a 5.8 MGD Trickling Filter/RBC Plant with Anaerobic Digestion, upgraded to 6.2 MGD with Activated sludge process added.

34 years experience with Water and Wastewater treatment processes 9 years experience in a State Certified Bacti. and Water/Wastewater utilities Laboratory. Was Certified for Bacti analysis of water.

Class B Commercial Drivers License with tanker endorsement. Operate dump truck, loaders, backhoe, trenchers, etc.

Extremely quick to learn new skills, processes and duties.

WORK HISTORY

May 2020- Present Chief Water Plant Operator, Utility Partners LLC / Jicarilla Apache Utility Authority

Manage operations of the JAUA Koshje'ee Dulce Water Treatment Facility, Oversee facility and process operations, troubleshoot, collect compliance samples, collection and analysis of process control samples, calibrate test equipment, Perform preventive and other maintenance on process equipment (chemical feeders, pumps, analyzers etc.) order chemicals and equipment, oversight of sub- contract work being performed on-site. Prepare MOR's and other reports

May 2013- March 2020 Water Treatment Specialist Supervisor, Industrial Ecosystems Inc.

Develop techniques and treatment equipment, process control and supervise the operation of process equipment used to reclaim water from drilling fluids, flowback water and produced water in the oil and gas drilling industry Operate centrifuges, reverse osmoses units, other filteration equipment, dump truck, vac truck, skytrak, forklift, skid steers, backhoe, generators, shale shakers, light towers, pumps, analytical equipment, chemical feeders, VFD's, also maintenance, of all listed above equipment. Greasing, changing oil, checking tolerances of impof the ellers, bearings, rebuilding pumps, changing parts, diagnosing problems, changing screens, filters, hoses, etc. and general good housekeeping, cleaning, weed control of the work area. The purpose is to reclaim the water by removing contaminates to a point of beneficial re-use of this water in drilling operations and keeping it in use without the need to haul and use precious drinking water for well drilling.

Operate 4 surface water plants and distribution systems and 3 wastewater collection systems with lagoons and 3 with ET Beds at Navajo Lake State Park. Also oversee and troubleshoot water/wastewater systems at 8 State Parks in the Northwest Region 1 of New Mexico from Hyde Park at Santa Fe south to Manzano Mountains and Rio Grande Nature Center west to Bluewater Lake by Prewitt, in between with Fenton Lake, Heron Lake and El Vado Lake State Parks.

Order chemicals and parts inventory. Repair lines, Schedule and perform preventive maintenance for equipment. All sampling, recordkeeping, line flushing, maintenance and reporting are included in operational duties.

I received the 2006 Directors Award for Distinguished Service. Assisted with Region 2 operations

2004-Feb 2005

Water System Manager, Southside Water Users Association

Manage all field operations of water system consisting of 19 miles of mainline distribution with 423 service connections, a well, and a 200,000 gallon storage tank and purchased water. Repair broken buried pipes, install water metering equipment, repair metering equipment, operate well pumps, collect water samples for Bacteriological analysis, Perform analysis on samples for Chlorine, TDS, Conductivity, Hardness, Temperature, pH, etc. throughout system for quality control. Prepare Consumer Confidence Report, Collect NMED required Disinfection by-product samples and send to lab for analysis. Maintain good working relationship with and prepare reports for NMED, Inspect work by crew during rehabilitation of storage tank sandblasting, coating, float replacement. Spot lines required for excavation by NMOC, Read meters, upload and download data for billing, Maintain field vehicle, cut weeds, clean well field and all other system maintenance.

2002-July 2005

Professional Services Contract as Chief Operator for San Juan County McGee Park Wastewater Treatment Facility

As sole operator of this 50,000 gallon per day facility responsibilities include compiling and preparing DMR's, Correspondence with state and federal agencies regarding NPDES permits and requirements. Ensure that all maintenance is performed to manufacturers specifications, replacing or repairing all process equipment, greasing, adjusting, cleaning, ordering chemicals, spare parts etc. required for process control, monitor treatment process through analysis and make adjustments as necessary to chemical feeders or other equipment to maintain efficient operation, calibrate and maintain test equipment to be ready for analysis, collect all process control and NPDES permit required samples. Develop SOP's for operating and maintaining process and test equipment.

Record keeping and documentation of work and analysis performed.

2001- 2004

Lead Operator /Lab Analyst, OMI, Inc., Contract operation of City of Farmington, N.M. Water/Wastewater Utilities.

Lead Operator duties include all aspects of plant operations.

Same as below

Start-up of activated sludge process upgrade addition to Farmington WWTP Prepare reagents used by Animas Power Plant for analysis (when needed). Also Project Safety Team Coordinator provide training to other personnel.

1998-2001

Laboratory Technician, United Water Services, Contract operation of City of Farmington, N.M. Water/Wastewater Utilities.

Proficient in the wet lab analysis of water, wastewater (Microbiological Bacti. MF Method and Colilert Presence/Absence Method, alkalinity, Hardness Total and Calcium, Chloride, Chlorine, BOD, TSS, volatile solids, TDS, TKN, ammonia, fecal coliforms, etc.) Utilize multi-tasking for efficient use of time. Sample collection for water and wastewater analysis, Daily calibration of instruments used for analysis, Daily data entry into computer/data compiling for DMR.

Prepare reagents for use in analysis at Animas Power Plant as needed.

Record keeping and documentation.

Provide training to other lab personnel.

Answer question that customers and clients have regarding analysis, etc.

Order chemicals and supplies.

1992-1998

Operations and Maintenance Technician/Laboratory Technician, JMM Operational Services, changed name to United Water Services in 1998. Contract Operation of the City of Farmington, N.M. Water/Wastewater utilities.

Laboratory Technician duties same as above.

O&M Technician duties include all aspects of operations.

Meter reading, open /close valves, start/stop pumps, sample collection to monitor process control, record keeping and documentation, operated belt filter press, clean sludge drying beds, clean scum pits on clarifiers, monitor chemical usage adjust if necessary, maintain facility equipment, whatever needs to be done, pull and overhaul pumps, clean, paint, repair, change light bulbs, etc. Check field pumps and generators at sewage lift stations. (Rotating shift work). Safety Committee Representative.

1987-1992

City of Farmington, Wastewater Treatment Plant Plant Operator/Field Pump Operator

Same duties as O&M Technician listed above.

EDUCATION

1999 - 2000

California State University, Sacramento
Water Treatment Plant Operation Volume 1

1987-Present

Numerous Short Schools and training pertaining to Water and Wastewater Treatment.

1987-1988 San Juan College

Wastewater Operations

Water / Wastewater Utilities Management

Collection & Distribution

Cooperative Education with the City of Farmington Wastewater Treatment Plant

Welding

1981-1982 ITT Technical Institute

Electronic Engineering Technology

1978 John Marshall High School

Graduated with Diploma

AWARDS

2019- NMWWA Presidents Award for Outstanding Service to the Association as President in 2018

2017 - NMWWA Ted Martinez Lifetime Achievement Award

2016- NMWWA Presidents Award for Outstanding Service to the Association as President in 2015

2006- State of New Mexico Directors Award for Distinguished Service to the State of New Mexico

1996- JMM Operational Services- JMM Team Award for Outstanding Teamwork and Exceptional Effort in the Furtherance of Company Goals

REFERENCES

Cathie Eisen NM Utility Operator Certification Advisory Board Chairperson (575) 937-6321 cell

Allen Adkins New Mexico State Parks

(505) 632-3604 work (please call)

(505) 325-7519 home



Water Quality Control Commission State of New Mexico

This certifies that

Sydney C Hoke

as a Utility Operator authorized to operate and maintain by the New Mexico Water Quality Control Commission pursuant to the "Utility Operator Certification Act", and is hereby certified has met the requirements for utility operator certification adopted

Wastewater level 4

Date of issue: October 16, 2018

Certified at this level since: June 14, 1996

EXPIRES: June 30, 2021

For the Chairman, WQCC

Operator ID: NM 02178



Water Quality Control Commission State of New Mexico

This certifies that

Sydney C Hoke

as a Utility Operator authorized to operate and maintain by the New Mexico Water Quality Control Commission pursuant to the "Utility Operator Certification Act", and is hereby certified has met the requirements for utility operator certification adopted

Water Supply level 4

Date of issue: October 16, 2018

Certified at this level since: November 18, 2005

EXPIRES: June 30, 2021

For the Chairman, WQCC in the

Operator ID: NM 02178

Rick Mitchell

PO Box 1074 Flora Vista NM 87415 | 505-320-1573 | rick@floravistawater.com

Objective

I would like to submit my Resume for the UOC Board position. I have served 3 year on the UOC Board.

Skills & Abilities

MANAGEMENT

- · I have been a manager of a water system for 20 years
- · I hold a Level 4 Water Certification

Experience

I STARTED IN THE WATER/WASTEWATER INDUSTRY IN 1986

I worked for the City of Sweetwater Texas at the Water Treatment plant for two years. (1986 – 1988)

I worked for the City of Perryton Texas. I had to maintain and operate 11 Wells, 4 pump stations, trickling filter wastewater treatment plant and distribution system. (1988 – 1990)

I worked for the City of Farmington NM in the Water/Wastewater treatment facilities performing all duties to maintain and operate the two water treatment facilities as well the wastewater treatment plant. (1990 – 2000)

I took a System Manager position for Southside Water Users Association which included Bookkeeping, CCR Reports and all Federal and State Requirements. Also, Maintained and Operated distribution system. (2000 – 2004)

I currently hold the General Managers Position for Flora Vista Mutual Domestic Water Association. I oversee all aspect off the Water System. (2004 – Present).

Thank you for your consideration.



STATE OF NEW MEXICO WATER QUALITY CONTROL COMMISSION

1190 St. Francis Drive, Suite S-2102 Santa Fe, New Mexico 87505 · Phone: (505) 827-2425

Fax: (505) 827-2836

CONSTITUENT AGENCIES

Environment Department Game and Fish Department **Department of Agriculture State Parks Division Bureau of Geology and Mineral Resources**

State Engineer & Interstate Stream Commission **Oil Conservation Division** Department of Health **Soil and Water Conservation Commission** Members-at-Large

Meeting Minutes New Mexico Water Quality Control Commission Regular Meeting May 14, 2019 9:00 a.m. State Capitol Building, Room 307 490 Old Santa Fe Trail Santa Fe, New Mexico 87501

MEMBERS PRESENT:

Jennifer Pruett David Certain

Howard Hutchinson

Kirk Patten

Stacy Timmons

Larry Dominguez Gabriel Wade

Dr. Abinash Achrekar Ghassan Musharrafieh

David Sypher

Keith Candelaria Krista McWilliams Kelsey Rader

Bruce Thomson

Chair, New Mexico Environment Department State Parks Division, Energy, Minerals and Natural

Resources Department

Soil and Water Conservation Commission

New Mexico Game and Fish

New Mexico Bureau of Geology and Mineral

Resources

Department of Agriculture Oil Conservation Division Department of Health

New Mexico State Engineer and Intrastate

Stream Commission

Municipal and County Representative

Member-at-Large Member-at-Large Member-at-Large Member-at-Large

MEMBERS ABSENT:

OTHERS PRESENT:

John Gruebsic Pam Castañeda Cody Barnes Commission Counsel
Commission Administrator
Commission Administrator

Please see attached sign-in-sheet for others present.

The Chair called the meeting to order at 9:04 a.m.

The Chair asked the new Commissioners to introduce themselves. There were six new members appointed.

Item 1. Roll Call.

The Administrator called the roll; a quorum was present.

Item 2. Approval of the Draft Agenda.

Action: Commissioner Sypher moved to approve the draft agenda. Commissioner Hutchinson seconded the motion. The motion passed unanimously.

Item 3. Approval of meeting minutes from April 9, 2019.

Action: Commissioner Wade moved to approve the draft meeting minutes for April 9, 2019. Commissioner Dominguez seconded the motion. The motion passed unanimously.

Item 4. Election of a Vice Chair pursuant to NMSA 1978, §74-6-3(C).

Action: The Chair opened the floor for nominations. Commissioner Dominguez moved to elect Commissioner Wade to serve as the Vice Chair. Commissioner Certain seconded the motion. The motion passed unanimously.

Item 5. Orientation for Commissioners. Felicia Orth, Hearing Officer.

Action: Ms. Orth, a Hearing Officer, presented an orientation for the Commissioners to better understand their roles, responsibilities and authorities.

Mr. Michael Neas, provided public comment regarding the issue of produced water.

The Commission took a break at 10:25 a.m. and reconvened at 10:39 a.m.

Item 6. Appointment by the Commission of three regular Board Members and one alternate Board Member to the Utility Operator Advisory Board. Eric Hall, NMED/Utility Operator Certification Program.

Action: Rick Mitchell and Joe Bailey, Utility Operator Advisory Board members, sat with the commissioners.

Eric Hall, Utility Operator Certification Program Manager, New Mexico Environment Department respectfully requested the Commission to appoint three regular positions and one alternate position. The regular positions will expire on June 30, 2022. Mr. Hall gave a brief presentation of how the nominees were chosen on April 5, 2019, during a Utility Operator Advisory Board meeting. The Utility Operator Advisory Board members voted to recommend the appointment of Richard Dale Graham from Ruidoso Downs, Ivan Able from the City of Carlsbad, Cathie R. Eisen from Steven and Marie Gilvarry from the City of Las Vegas as the alternate Board member. Commissioner Hutchinson moved to approve the four as presented to the Commission. Commissioner Sypher seconded the motion. The motion passed unanimously. The Chair thanked them for taking time out of their busy schedule to serve on the Advisory Board.

Item 7. Request for Hearing and Appointment of a Hearing Officer; WQCC 19-03 (R), In the Matter of: Proposed Amendments to Surface Water Quality Standards for San Isidro Arroyo and Tributaries 20.6.4 NMAC. Stuart R. Butzier, Modrall Sperling Roehl Harris & Sisk, P.A., Counsel on behalf of Peabody Natural Resources Company.

Action: Stuart Butzier, of the Modrall, Sperling Roeh Harris & Sisk on behalf of Peabody, requested for a hearing to be set and a Hearing Officer to be appointed. Mr. Chad Gains, Peabody was also present. Ms. Annie Maxfield, Office of General Counsel requested to set the hearing for September. Commissioner Hutchinson moved to appoint Felicia Orth as the Hearing Officer. Commissioner Dominguez seconded the motion. The motion passed unanimously.

Commissioner Achrekar had to leave the meeting. There was still a quorum.

Item 8. Decision by Commission Whether to Reconsider April 9 Decision on Motion to Vacate Agency Decision and Remand the Petition for Review of DP-1132; WQCC 18-05 (A), Petition for Review of the New Mexico Secretary of the Environment's Decision Granting Groundwater Discharge Permit DP-1132 in Proceeding Groundwater Bureau 17-20 (P).

Action: Denise Kopan, of Albuquerque Court Reporting Service, LLC recorded and transcribed this agenda item, WQCC 18-05 (A) whether to reconsider the April 9 decision and remand the Petition for Review of the New Mexico Secretary of the Environment's Decision Granting Groundwater Discharge Permit DP-1132 in Proceeding Ground Water Bureau 17-20(P). Motion to Vacate Agency Decision and Remand the Petition for Review of DP-1132. The transcript is available in the office of the Commission Administrator.

The Commission hadn't ruled on the Motion to Stay at the meeting on April 9, 2019.

Item 9. The Commission discussed whether to reconsider the Motion to Stay. Commissioner Wade motioned. Commissioner Hutchinson seconded the motion. Commissioner's that were not appointed at the last Water Quality Commission

meeting didn't vote. The Chair asked the Commission Administrator to take a roll call vote. Commissioner Certain, Aye, Commissioner Timmons, Aye, Commissioner Patten, Aye, Commissioner Hutchinson, Aye, Commissioner Wade, Aye, Commissioner Dominguez, Aye, Commission Chair, Nay. The vote was 6 ayes, 1 nay. The Commission did not reconsider the Motion.

9. Reconsideration by Commission of Motion to Vacate Agency Decision and Remand the Petition for Review of DP-1132 (if this is decision made regarding #8 above); WQCC 18-05 (A), Petition for Review of the New Mexico Secretary of the Environment's Decision Granting Groundwater Discharge Permit DP-1132 in Proceeding Ground Water Bureau 17- 20 (P).

Action: No action was taken.

10. Next meeting and upcoming matters proposed for June 11, 2019.

Action: No action was taken.

Item 11. Adjournment.

Action: The meeting adjourned approximately at 11:18 a.m.

Commission Chair

SIGN-IN SHEET Water Quality Control June 11, 2019 PLEASE PRINT LEGIBLY

							Jay laxems	NAME
	1.7.191						CMMS	
						28	Glorida Cal	MAILING ADDRESS
							a Ch	S
							SF.	
							2	Do you wish to make public comment? Yes or No