NO PACKET MATERIAL FOR THIS ITEM

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Santa Fe County



To: Santa Fe Board of County Commissioners

Through: Domingo Martinez, County Assessor

From: Gisele "Gigi" Gonzales, Employee Development

Date: October 24, 2012

Re: Employee of the Quarter 1st Quarter 2013

I am requesting your approval to recognize Brittney Lovato. She has been nominated and chosen as Employee of the Quarter for the First quarter of FY 2013.

NO PACKET MATERIAL FOR THIS ITEM

Daniel "Danny" Mayfield Commissioner, District 1

Virginia Vigil Commissioner, District 2



Kathy Holian

Commissioner, District 4

Liz Stefanics
Commissioner, District 5

Katherine Miller County Manager

Robert A. Anaya
Commissioner, District 3

Date:

Oct. 30, 2012

To:

Board of County Commissioners

From:

Sarah Ijadi & Elisabeth Salinas, Community Planners

Via:

Robert Griego, Planning Manager/Growth Management

Penny Ellis-Green, Deputy County Manager

Re:

Chimayó Community Vision Statement Presentation & Planning Update

Chimayó Community Vision Statement

The Chimayó Community Planning Committee will present the Community Vision Statement which will provide the foundation of the Community Plan currently in development and which is the culmination of Phase I & II of the planning effort. The Community Vision Statement captures the community's unified vision for the plan area's future. The statement includes major themes and goals for each plan element.

Background

The committee, in collaboration with county staff, developed the vision statement through a series of meetings that identified key issues and opportunities for Chimayó's future. During the meetings, the community discussed, analyzed and mapped past and present land uses, development patterns, cultural traditions, and social and economic aspects of the plan area. In September, the committee and county staff facilitated two community visioning workshops where they presented key findings and maps from our initial meeting series, sought feedback and gathered input on what Chimayó should look like in the future. A final vision statement was completed at the October 17th committee meeting. Over eighty members of the public have participated in the planning effort to date and this vision statement reflects their keen insights and commitment to their community.

This presentation is to acknowledge the communities efforts and to share the community vision statement with the Board of County Commissioners. No action is requested at this time. Questions and direction are welcomed.

Draft Chimayó Community Vision Statement*

In the year 2038 Chimayó is made up of families and individuals who know their neighbors and care for each other. The ancient acequia system is still operating, maintained and cared for by local people who live next to it or use the water for irrigating. A central market and community center provides a place for farmers to sell or barter their produce and for artists to sell their work. Chimayó residents can buy groceries, see a nurse, do their laundry, and visit the post office in their community.

Children and seniors are cared for and nurtured by education and health oriented facilities that sometime overlap. Chimayo fosters and supports learning opportunities; Chimayo children are cared for after school. Crime and drug use are low.

Historical structures are in good repair and reflect the style and practices of their day. Historic placitas, national landmarks and neighborhoods are recognized and preserved. Orchards are pruned, farmland planted, bosque cleared of invasive species. The arroyos are free of trash to respect the natural beauty and spiritual soul of Chimayó. There is good water for everyone, and effective solutions for solid waste management.

Chimayó is a safe place to live and walk. We have excellent fire protection and well-maintained roads. The infrastructure is evolving and well maintained. Through community events, children learn to respect their environment and understand the history of their home.

The residents and landowners of Chimayó value the valley's rural life style. We seek to preserve our unique environment for future generations, while at the same time respecting the right of the individual. We value our sense of community, honor our history and heritage of the community, respect diversity and desire to have a low impact on the environment and cultural resources. We identify with the peacefulness and tranquility of our open spaces. We enjoy the opportunities for solitude, prayer and pilgrimage. Chimayo continues to have a strong voice in what happens in the community.

* Oct 17th Draft; may be slightly revised with grammar and tone check. A Spanish version will also be completed.

NO PACKET MATERIAL FOR THIS ITEM

Daniel "Danny" Mayfield

Commissioner, District 1

Virginia Vigil Commissioner, District 2

Robert A. Anaya
Commissioner, District 3



Kathy Holian
Commissioner, District 4

Liz Stefanics
Commissioner, District 5

Katherine Miller County Manager

MEMORANDUM

DATE:

October 30, 2012

TO:

Board of County Commissioners

10/12/12

FROM:

VIA:

Katherine Miller, County Manager

ITEM AND ISSUE: BCC Meeting October 30, 2012

Request Approval of the Appointment of Thirteen (13) Members to the La Bajada Ranch Steering Committee. (Public Works)

BACKGROUND AND SUMMARY:

On August 28, 2012 the BCC passed Resolution 2012-106 creating the Steering Committee for La Bajada Ranch. The purpose of the committee is to review development proposals for the ranch and to make recommendations and to provide a preliminary report to the Board within 12 months of the adoption of the Resolution.

The Resolution specifies that the BCC shall appoint thirteen (13) members to the committee. The fourteenth (14th) member shall be the commissioner from District 3. Six (6) of the initial appointments shall serve a two (2) year term, and the remaining seven (7) appointments shall serve a three year term.

Members shall have expertise in one or more of the following areas:

- a. Community representation of La Cienega / La Cieneguilla;
- b. Commercial and residential development;
- c. The Santa Fe County housing market;
- d. Tribal representation;
- e. Development of educational programs;
- f. Green infrastructure
- g. Renewable energy and energy conservation;
- h. Tourism / economic development
- i. Water and ecology
- i. A member of the Board of County Commissioners other than from District 3;

k. A resident from each of the commission districts whose Commissioners are not on the Committee.

A display advertisement for recruitment of committee members was placed in the Rio Grande Sun on Wednesday (September 26th), and in the Santa Fe New Mexican, Friday, Saturday, and Sunday (September 28th, 29th, 30th). The deadline for submitting letters of interest and resumes was Monday, October 8th, at 5:00 P.M. A recruitment notice was posted on the County website, and a press release was issued.

The Projects, Facilities, and Open Space Division received responses from fifteen (15) individuals. They are:

1. Jay Lazarus	(District 4) Water & Ecology
2. Peter Weiss	(District 4) Tourism / Economic Development
3. Erik Aaboe	(District 4) Renewable Energy & Energy Conservation
4. Scott Pittman	(District 1) Green Infrastructure
5. Eric Blinman	(District 5) Development of Educational Programs
6. Kenneth Pin	(Kewa Pueblo) Tribal Representation
7. Steve Brueger	(District 5) Santa Fe Housing Market
8. Richard Chotzki	(District 1) Commercial & Residential Development
9. Claire Fulenwider	(District 3) Renewable Energy & Energy Conservation
10. Jose Varela Lopez	(District 3) Community representation of La Cienega / La
Cieneguilla	
11. Craig Campbell	(District 4) Commercial & Residential Development
12. John M. Nye	(District 1) Commercial & Residential Development
13. Bob Wartell	(District 5) At Large
14. Bushrod Lake	(District 3) Community representation of La Cienega / La
Cieneguilla	
15. Paul White	(District 1) Water & Ecology

ACTION REQUESTED:

After reviewing the qualifications of the applicants, staff recommends that the Commission appoint the first twelve (12) members on the above list, and a County Commissioner (in addition to the Commissioner from District 3) to the La Bajada Steering Committee.



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NAME

JAY LAZARUS

TITLE

President / Senior Geohydrologist, Glorieta Geoscience Inc.

Responsible for: 1) Management of all projects, clients, staff, and subcontractors; 2) Location and design of water wells, multiple aquifer test wells, pumping test design and analysis, and ground water basin analysis (ground water resource evaluation and development); 3) Management of site investigations and remediation of contaminated soils and ground water (environmental geology); 4) Providing expert testimony; and 5) Overall project management.

EXPERIENCE SUMMARY

More than 36 Years Experience encompassing the following areas:

- Water resources development and planning
- Water rights adjudication/litigation support
- Project management, cost control, and administration of complex projects
- Dairy CAFO Environmental Compliance, Hydrogeologic Characterizations,
 Regulatory Compliance in 4 States and Management of 13 Abatements
- Drilling supervision, well design, lithologic description of cuttings and continuous core, evaluation of geophysical logs, and development of drilling specifications
- Development of programs for conducting aquifer tests and sampling of discrete ground water zones in multi-aquifer systems
- Groundwater basin analysis
- Development of hydrogeologic framework for multilayer ground water models
- Alternative energy development
- Regulatory development
- Expert testimony/ litigation support
- Wastewater reuse projects
- · Watershed analysis and perennial yields

SELECTED PROJECT EXPERIENCE

Summary of Projects and Project Management Since 2002.

Since 2002, Mr. Lazarus has:

- Been Principal-in-Charge for Nye County, Nevada water resource development, multi-layer ground water model development with USGS and Nevada State Engineer for the Death Valley flow system, evapotranspiration studies for determination of basin water budget and evaluation of radionuclide transport from the Nevada Test Site and Yucca Mountain Project
- Principal-in-Charge for site selection and geologic and hydrologic characterization for Compressed Air Energy Storage project for Chamisa Energy in West Texas
- 3. Principal Investigator for Pecos Valley Biomass cooperative to develop alternatives for reuse of 1 mgd of anaerobic digester green water from liquid and solid manures from 50,000 milking cows in Lower Pecos region of New Mexico.



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- Drilling supervision, well design, lithologic description of cuttings and continuous core, evaluation of geophysical logs, and development of drilling specifications
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- 2. Principal-in-Charge for site selection and geologic and hydrologic characterization for Compressed Air Energy Storage project for Chamisa Energy in West Texas
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- 4. Principal-in-Charge of acquisition, water right transfers, and evaluation of shifted depletion effects on "Caepert's Devil's Hole pupfish" of more than 5000 ac-ft of ground water for dairy and irrigation uses in Amargosa Valley, Nevada
- 5. Principal-in-Charge for 16 dairy ground water quality abatements in New Mexico where New Mexico Water Quality Control Commission ground water standards have been exceeded.
- Authored or co-authored numerous technical publications; Session Chair and presenter for American Water Resources Association Annual Meeting "Applications of Aqueous Geochemistry in New Mexico" – November 2011.
- 7. Been the Co-Chairman and lead technical negotiator for the Town of Taos in settlement negotiations in the Abeyta (Taos Pueblo) water rights litigation
- 8. Principal-in-Charge for development of more than 7000 ac-ft of surface and ground water for Moapa Valley Water District, Nevada
- 9. Successfully worked with Cornerstone Dairy and ISC staff to transfer existing Lower Pecos water rights to lands leased from the ISC
- Chief Technical representative for City of Española in Abbott adjudication
- Been responsible for water rights strategies and acquisition for the Town of Taos
- 12. Maintained overall project management and NMED and USEPA compliance responsibilities for more than 25 CAFOs in New Mexico, Texas and Nevada
- 13. Been appointed to a Statewide Taskforce by the Secretary of the New Mexico Environment Department to represent the Agricultural community on the State's proposal to take over NPDES permitting from the USEPA
- **14.** Co-Chairman of the USEPA Region 6 Technical Committee of Federal CAFO and rules and Region 6 regulations
- 15. Chief technical representative for Pecos Valley Biomass Cooperative, Inc.
- **16.** Co-authored and performed the major editing on an OSE publication on Taos area groundwater model documentation
- 17. Acted as the Chief water rights negotiator for the City of Las Vegas to obtain additional water rights
- 18. Managed water rights projects for numerous private clients throughout the State
- 19. Managed water rights for several dairies in the Lower Pecos River
- 20. Overall project responsibility for more than 70,000 ft of well drilling and development
- **21.** Characterization of water rights and ground water resources in the Amargosa and Pahrump Valleys in Nye County, Nevada.

Nye County, Nevada – current. Mr. Lazarus is Principal-in-Charge for Nye County, NV water resources development and water quality protection. Mr. Lazarus oversees Nye County's portion of development of the Southern Amargosa Embedded Model with the USGS to evaluate non-Federal pumping



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impacts on Death Valley, Devils' Hole (Caepert), Ash Meadows, radionuclide migration from the Nevada Test Site and Yucca Mountain Project, and evaluation of ground water impacts from large-scale solar projects in Nye County..

New Mexico Interstate Stream Commission Vaughan Ranch Purchase 2005-current; Mr. Lazarus has been Principal-in—Charge for acquisition of the Vaughan Ranch in Ft. Sumner New Mexico for the New Mexico Interstate Stream Commission. Mr. Lazarus oversaw all water rights analyses, well testing and analyses, ground water models, well field operations manual, water rights transfer strategies, model documentation and subcontractors selected by the ISC. GGI completed all work within budget and within schedule.

Hydrology and Environmental Consultant to Dairy Producers of New Mexico – Since 1997, provide analyses of hydrologic and environmental legislation and rule-making issues that affect DPNM; Write Federal and Region 6 EPA CAFO/NPDES rule and regulations; evaluate NM State Engineer water rights policies that affect surface and ground water rights; Member NM Environment Department Task force evaluating NM taking primacy over NPDES permits from EPA; Member Water Quality Act Committee making changes to NM Water Quality Act.

Eldorado Water and Sanitation District (EAWSD) Ground Water Development and Development of Ground Water Models. Since 2005, Mr. Lazarus has been the Principal-in-charge of development of three groundwater models in fractured bedrock aquifers for EAWSD. Mr. Lazarus assisted Ms. Meghan Hodgins in development of: 1) a well field management model; 2) a water rights model for a 200 acre-ft/yr supplemental well, and; 3) development of a ground water model with OSE staff for future EAWSD ground water development in fractured bedrock aquifers.

Moapa Valley Water District. 2010-current. Mr. Lazarus is Principal-in-Charge for development of more than 7000 ac-ft of surface and ground water for Moapa Valley Water District, Nevada. He is Moapa's Chief Technical representative on a Hydrology Review team for evaluation of long term pumping effects from Southern Nevada Water Authority's MX wells on endangered Moapa Dace habitat.

El Valle de Los Ranchos Water and Sanitation District. 2008-current. Mr. Lazarus is Principal-in-Charge for development of a water rights acquisition strategy for El Valle's water right acquisition program. Mr. Lazarus has developed criteria for El Valle's consumptive use water rights purchases and works with Mssrs. Drakos and Hall evaluating the validity of water rights offered to El Valle for purchase.

Dairy Technical and Regulatory Manual for New Mexico. Mr. Lazarus is the Senior Author for the Dairy Technical and Regulatory Guidance Manual for New Mexico (NMSU Circular 639), written under contract to New Mexico State University. The manual is the first comprehensive "how to" technical, scientific



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and regulatory manual for the dairy industry in New Mexico.

Pecos Valley Biomass Cooperative, Roswell, NM; 2006-current. Mr. Lazarus is responsible for developing water supply and wastewater disposal alternatives for a 1.5 mgd collection, treatment and discharge system for biomethane generation and treatment dairy green water.

Blackstone Ranch Water Rights, Taos County, NM. Mr. Lazarus is Principal-in-Charge for water rights analysis, planning and transfer for the Blackstone Ranch. Mr. Lazarus developed the overall consumptive use water rights strategies for change of use and place and point of diversion for development of 130 irrigated acres from 2 stream systems and 3 acequias in the Taos valley.

Ground Water Discharge Permit Management for 30 Dairies, 1997-current. Mr. Lazarus is Principal in Charge for all State and Federal ground water permit and NPDES permit compliance for 30 dairies in New Mexico and Nevada ranging in size from 300 milking cows to 10,000 milking cows.

Village of Taos Ski Valley Water Rights, Taos County, NM, 1999-present. Mr. Lazarus is responsible for all water rights acquisitions and compliance for the Village. Mr. Lazarus was the Village's lead negotiator in a lawsuit over the appraised value of diversionary and consumptive use water rights leased to the Village. Mr. Lazarus worked with 3 appraisers (1 from each party and a jointly nominated independent 3rd party appraiser) to establish appraised values for settlement and subsequent purchase by the Village.

Century Bank Water Rights Analysis, Santa Fe County, NM. 2007-2008. Mr. Lazarus analyzed validity of consumptive use water rights transferred into the Buckman well field and direct diversion. Mr. Lazarus provided a valuation of 144 ac-ft of consumptive use water for the Bank to evaluate for loan collateral.

Cornerstone Dairy, Eddy County, New Mexico 2006-present. Mr. Lazarus worked with Ms. Dempsey to complete a lease of land owned by the ISC, to which water rights dedicated to Texas state line deliveries were appurtenant, to Cornerstone dairy which then successfully filed an application to transfer other existing rights to the leased land."

Pahrump Dairy Water Rights, Nye County, Nevada. Mr. Lazarus is responsible for evaluation of ground water production capacity for irrigation and dairy purposes for a 2500 cow dairy with 225 irrigated acres. Mr. Lazarus calculated irrigation needs, supervised long term specific capacity testing and is calculating irrigation water requirements to transfer point and place of use of both Valley and Fan water rights in the Pahrump valley.

Enchantment Dairy, Chaves County, New Mexico 2001-present. Mr. Lazarus is Principal-in-Charge for water rights and environmental compliance for Enchantment Dairy on 576 irrigated acres and performed due diligence for



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acquisition of 160 irrigated acres. Work includes evaluating weekly and monthly irrigation water meter readings and credits for irrigation reuse of dairy green water (parlor wash water)

Santa Fe Canyon Ranch Water Rights, Santa Fe County, NM 2006-present. Mr. Lazarus is Principal-in-Charge for a successful transfer of a licensed surface water right to ground water for a 1310 acre subdivision near La Cienega. The application was protested and Mr. Lazarus developed the water rights strategy and negotiated settlement conditions with OSE and protestants. The application with conditions will allow a 55% return flow credit.

Cottonwood Springs Dairy, Eddy County, New Mexico 2001-present. Mr. Lazarus is Principal-in-Charge for water rights compliance for Cottonwood Springs Dairy for 297 irrigated acres. Work includes evaluating weekly and monthly irrigation water meter readings and credits for irrigation reuse of dairy green water (parlor wash water).

Top Line Dairy, Chaves County, NM, 2001-present. Mr. Lazarus is Principal-in-Charge for water rights compliance for Top Line Dairy. Work includes evaluating weekly and monthly irrigation water meter readings and credits for irrigation reuse of dairy green water (parlor wash water) on 880 irrigated acres.

City of Española Well Development and Ground Water Modeling. Mr. Lazarus has served as principal in charge for drilling, zone testing, completion, testing and modeling for the City's OSE application for City Well 8. GGI modified the OSE ground water model for the Española's approved permit to use Well 8 as a supplemental well and evaluated pumping effects on wells of other ownership and effects on surface water flows.

Abeyta Settlement Model. 1989-2006. Mr. Lazarus, as co-chair of the Abeyta Technical Committee (Taos Pueblo Water Rights Litigation) was part of a multiparty team that developed a multilayer ground water/surface water model of the Taos Valley for settlement of claims in the Abeyta Litigation. Mr. Lazarus was the final peer review and editor of the State Engineer model report.

G-22 Technical Committee. Mr. Lazarus, on behalf of Zuni Pueblo is a member of a Technical Committee that is charged with development of a model to be used for estimation of pumping effects that will result from the City of Gallup's proposed pumping of in excess of 5000 acre-ft per year.

Ground Water Model for Water Rights Transfer, Pareo Farms, Veguita, New Mexico. 2002-2005 – Mr. Lazarus was principal in charge for design and development of a 1100+ gpm well and preparation of an application and associated ground water model for transfer of irrigation water rights to ground water for dairy and irrigation purposes.

Deep Well Exploratory Program. From 1989 through 2009 Mr. Lazarus has been providing overall project direction to various work tasks for the Town of



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Taos to locate, drill, test and develop deep (1,700-3,000 ft.) exploratory and public-supply production wells. To identify potential large production well sites GGI is making extensive use of geophysical surveys, fracture tracing techniques, water-quality and isotopic fingerprinting, review of geologic and well databases and aquifer performance tests to characterize the underlying Santa Fe Group aquifer sediments. Long-duration tests (96-hours to 14 days) are performed on all wells after completion for the purpose of aquifer characterization and evaluation of impacts to other wells and surface water resources.

Water Rights Adjudication Program. Mr. Lazarus served as the Town of Taos's representative on the committee comprised of technical representatives for all of the major water users. Mr. Lazarus works closely with his counterparts from Taos Pueblo, Taos Valley Association of Acequias, Water and Sanitation Districts and Mutual Domestic Systems to devise settlement strategies that involve the evaluation of alternative methods for assuring future water supplies and water rights for Taos valley. The work of this technical group required the development and evaluation of surface water and groundwater hydrologic data and joint projects for drilling and testing exploratory wells. An important goal of GGI's and the Technical group's work was the securing San Juan-Chama project water for the benefit of all Taos valley water users.

Hydrology Consulting, Zuni Pueblo - Principal in Charge — provide, hydrology, geology, and ground water modeling consulting to Zuni Pueblo for evaluation of pumping impacts on Zuni Salt Lake from Fence Lake Mine; evaluate pumping impacts on Rio Nutria and Rio Pescado resulting from City of Gallup application G-22 and Southern Cross Subdivision applications; Zuni's groundwater consultant in Zuni River adjudication; develop and modify MODFLOW analytical models, perform original geologic mapping, interpretation of geophysical logs, perform core drilling tp characterize geology of Zuni Salt Lake maar.

Water Rights Consulting for New Appropriation of 12,000 acre-ft of Groundwater for City of Rio Rancho, New Mexico — Principal in Charge 1998-2002 — litigation support and development of model input parameters in support of water rights application; negotiate purchase of offsetting water rights, direct well field modeling, and 40 year pumping schedule.

Hydrologic Consultant to City of Rio Rancho, NM – Mr. Lazarus has worked to develop the City's water supply program since 1998. Under Mr. Lazarus's supervision, the City successfully obtained a NM State Engineer permit for an additional 12,000 ac-ft of new ground water; design of program to obtain offsetting surface water rights; manage well design, drilling, completion, testing and analyses of 2500-3000 ft deep production wells; manage compliance monitoring for City sewage treatment plant discharges.

Nye County Groundwater Model – Mr. Lazarus was principal in charge for development of a groundwater model to assess Pleistocene climate influences



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on existing and paleosprings in the regional carbonate aquifer of Southern Nevada.

Geohydrologic Investigations, Taos County – Over the past 20 years GGI staff under the direction of Mr. Lazarus has provided a variety of hydrologic and environmental services to private and public sector clients located throughout Taos County from Ojo Caliente to Costilla and Tres Piedras into the Sangre de Cristo Mountains. Mr. Lazarus has been responsible for preparation of numerous hydrologic investigations of groundwater conditions, water availability and groundwater sustainability. These investigations require the collection and interpretation of geologic data, fracture analysis and field location of wells, and the drilling and testing of wells.

Groundwater Exploration and Development and Water Rights Appropriations, Zorro Ranch, Stanley New Mexico – Inventory and expand water rights available to 12,000 acre ranch; locate, supervise drilling, completion and testing of 1700 feet deep production well, new appropriation of water rights.

Fracture-controlled Groundwater Distribution and Recharge to the Santa Fe Basin, Santa Fe County, New Mexico - Retained by Santa Fe County to analyze fracture-controlled groundwater distribution and recharge to the Santa Fe Basin. Located and installed monitoring wells on regional- scale fracture systems in Precambrian crystalline rocks of the Sangre de Cristo Mountains, and supervised data collection and analysis of water level fluctuations in 45 wells in the region to provide estimates of recharge to the basin.

Evaluation of US Geological Survey San Juan Basin Ground Water Model. Under contract to SOHIO, GGI provided peer review and model critiques of the USGS San Juan Basin ground water model for analysis of water right and water production issues for the proposed SOHIO uranium mine near Marquez, NM.

EDUCATION

M.S. Program, University of Arizona, 1975-1978

B.S. Geoscience, University of Arizona, 1975

B.A. History, University of Illinois, 1972



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PROFESSIONAL DEVELOPMENT/ TRAINING

- Preparation of Environmental Impact Statements, The Shipley Group, 2000.
- Environmental Consulting to Insurance Industry, Environmental Claims Support, 2000.
- The Role of Borehole Geophysics in Contaminant Hydrogeology and Groundwater Investigations, E³, 1996.
- Use of MODFLOW for Simulation of Groundwater Flow and Advective Transport, National Groundwater Association, 1994.
- Hydraulics, Erosion and Sedimentation in Arid Lands, University of Arizona, 1981.
- Underground Injection Control, U.S. Environmental Protection Agency, 1978.

EXPERT TESTIMONY

DATE	CASE	CLIENT	JURISDICTION	EXPERTISE
2010	Black Interests Limited Partnership v. Godsoe Construction	Blackstone Ranch, Taos, NM	NM District Court	Geology, Hydrology, Water rights, Water Resource and Wastewater Planning and Management including permitting of wastewater discharges.
2010	Ponderosa Dairy Discharge Permit Appeal	Rockview Farms, Inc.	Nevada State Environmental Commission	Geology, Hydrology, CAFO Permitting, CNMP Preparation
2008	ParaSol Dairy Ground Water Discharge Permit	ParaSol Dairy/John McCatharn	NM Environment Department	Geology, Hydrology, Geohydrology
2007	La Bajada Ditch v Harrington	David and Galilea Harrington	NM State Engineer	Geology, Hydrology
1997	State of NM ex rel State Engineer; Gallinas River	City of Las Vegas	US Dist Court- NM District	Geology, Geohydrology, Hydrology
1996	State of NM ex rel State Engineer v. Aragon; Priority dates for Chamita, Hernandez and	Rio de Chama Acequia Assoc.	US Dist Court – NM District	Geology, Geohydrology, Hydrology



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		Address: ""	1	
	Salazaar			
	Ditches			
1996	Native	Village of	NM State	Geology,
	Amercian Prep	Pecos	Engineer	Geohydrology,
	School; Water			Hydrology
	Rights			, _,
1995-1996	Pilar v. Taute;	Dr. Guillermo	NM District	Geology,
	Cost of	Pilar	Court	Hydrology
	replacement	1	000.11	,
	well			
1994	Lake Peak	Rancho Los	NM State	Geology,
1334		Ciruelos	Engineer	Geohydrology,
	Corp.; Water	Cirdeios	Engineer	
1000	Rights	D) T	(10.5): (0)	Hydrology
1992	State of NM ex	Rio Tesuque,	US Dist Court -	Geology,
	rel State	Rio Pojoaque,	NM District	Geohydrology,
	Engineer v.	Rio Nambe		Hydrology
	Aamodt	Acequias		
1990	Montoya v.	Town of Taos	NM District	Geology,
	Town of Taos;		Court	Geohydrology,
	Impacts from			Hydrology,
	Sewage			Geomorpholog
	Treatment Plant			y, Structural
	Discharge			Geology
1989	State of NM ex	Taos Valley	US Dist. Court -	Geology,
1303	rel State	Acequia	NM District	Hydrology,
	Engineer v.	Assoc.	MAIN DISTRICT	Geomorpholog
	Abeyta; Water	Masuc.		
				У
4007	Rights	Dan Oaksata	NINA COLLANIA	Carlani
1987	Brush v. Miller	Ron Sebesta	NM District	Geology,
	and Sebesta;		Court	Geohydrology
	Water Quality			
	and Water			
	Supply			
1986	State of NM ex	Acequia del	US Dist. Court -	Geology,
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	Geohydrology		Department	
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1983-1984	Teton Drilling v. Edison Metal products	Travelers Insurance Company	NM District Court	Geology' Geohydrology
1981	Montano v. Acequias de Los Fuertes y San Agostin; Change Point of Diversion	Acequias de Los Fuertes y San Agostin	NM State Engineer	Hydrology

APPOINTMENTS TO MULTIDISCIPLINARY TECHNICAL COMMITTEES

Co-Chairman Abeyta Technical Committee; represent Town of Taos in technical committee; schedule meetings, develop meeting agendas and chair meetings; develop and implement \$2,000,000.00 cooperative exploratory drilling program with Taos Pueblo, US BIA, and US Bureau of Reclamation, develop and analyze prototype projects for development of additional surface water and groundwater supplies; develop ground water settlement model.

Dairy Technical Working Group – Technical representative for Dairy Producers of New Mexico (DPNM) to Dairy Technical Working Group composed of representatives from DPNM, NM Environment Department, NM Office of Sate Engineer, Natural Resources Conservation Service, NM State University, USGS.

Co-Chairman USEPA Region 6 CAFO Industry Group – representing DPNM, Mr. Lazarus has acted as co-chairman of multidisciplinary EPA Region 6 CAFO working group (NM, Texas, Oklahoma, Arkansas, and Louisiana) since 1998 to write national and regional CAFO rules and regulations and to develop criteria for reproducible technical data for development of discharge permit regulations for concentrated animal feeding operations.

Water Quality Act Committee – represent New Mexico agriculture industry on committee recommending changes to New Mexico Water Quality Control Commission regulations.

City of Gallup OSE Application G22 – primary technical representative of Zuni Pueblo and US Department of Interior to technical committee developing groundwater model for 7000 ac-ft/yr new appropriation of groundwater.

Gallinas Stream System Technical Committee – represent City of Las Vegas in technical committee composed of City, OSE, Storrie Project



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Gallinas River acequias for settlement of Rio Gallinas adjudication.

Las Vegas Water Committee - represent City of Las Vegas in negotiations with Storrie Project and Gallinas River acequias over use of Gallinas River water.

Environmental Initiatives Committee. National Milk **Producers** Federation (NMPF) - DPNM representative to NMPF on national discharge and environmental regulations.

Member, City of Santa Fe Water Conservation Committee: recommendations on municipal water conservation options, evaluate and make recommendations on budgetary options for expenditures of \$500,000.00 per year for water conservation programs.

SELECTED **PUBLICATIONS**

- Lazarus, Jay and Hagevoort, R., 2011. The Groundwater, Energy, Food Nexus, Invited presentation to the Ground Water Protection Council Annual Forum, Meeting Competing Demands with Finite Groundwater Resources, abstract 12F.
- Lazarus, Jay, and Naumburg, E., 2011. Sources and Controls of Emcons at Dairies, poster presented at EmCon 2011, 3rd Intl Conference on Emerging Contaminants in the EnvironmentCopenhagen, Denmark.
- Lazarus, Jay, 2011. Emerging Contaminants in surface and groundwater, Progressive Dairyman, vol 25. No. 5, p54-55.
- Lazarus, J., Hagevoort, R, and Ratcliff C.D., 2010. Dairy Technical and Regulatory Guidance Manual for New Mexico, New Mexico State University Circular 639; 152 pages.
- Lazarus, Jay, 2010, Water/Energy/Food Nexus: Sustaining Agricultural Production, in Water Resources
- IMPACT, Volume 12 No. 3, May 2010, p. 12-14

 Ganta, R., Lazarus, J., and Lombardi, S. 2008. Sorting out manure management plan options; Hoards dairyman - The National Dairy Farm Magazine since 1885; February 10, 2008; p. 107
- Riesterer, J., Drakos, P. and Lazarus, J. 2006. Hydrogeology of Hale Spring and evaluation of declining spring discharge, Ruidoso Downs, New Mexico. In New Mexico Geological Society Guidebook 57th Fleld Conference, Caves and Karst of Southeastern New Mexico, p. 287-295:.
- Hodgins, M., Lazarus, J., and Mitchem, C., 2006, Naturally occurring radionuclide contamination in diverse aquifers tapped by domestic wells in the Santa Fe, New Mexico area. NGWA 2006 Ground Water Summit Conference Proceedings p. 30.
- Drakos, P., Lazarus, J., Riesterer, J., White, B., Banet C., Hodgins, M., and Sandoval, J., 2004, Subsurface stratigraphy in the southern San Luis Basin, New Mexico *in* New Mexico Geological Society, 55th Field Conference Guidebook, p. 374-382.
- Drakos, P., Lazarus, J., White, B., Banet, C., Hodgins, M., and Riesterer, J., 2004, Hydrologic Characteristics of Basin-Fill Aquifers in the Southern San Luis Basin, New Mexico in New Mexico Geological Society, 55th Field Conference Guidebook, p. 391-404.
- Drakos, P., Sims, K., Riesterer, J., Blusztajn, J., and Lazarus, J., 2004, Chemical and isotopic constraints on source-waters and connectivity of basin-fill aquifers in the southern San Luis Basin, New Mexico *in* New Mexico Geological Society, 55th Field Conference Guidebook, p.405-414.
- Hodgins, M., Hall, J., Lazarus, J., 2003, Subsurface mapping and hydrologic characterization of Bishop's Lodge Member of the Tesuque Formation, USGS Española Basin Technical Advisory Group (EBTAG) 2rd Annual Basin Workshop Abstracts Volume (March 4-5, 2003).
- Drakos, P. D., Lazarus, J., and Ratcliff, C. D., 2002; Hydrocarbon Contamination of Domestic Wells in Fractured-rock Aquifers Near Zuzax, New Mexico - How Can Detailed Hydrogeologic Information Be Used to Prevent Future Water Quality Impairment?; in, Fractured-Rock Aquifers 2002, NGWA, p. 208.
- Hodgins, M., Lazarus J., and Chudnoff, M., 2002; Groundwater Surface Water Communication in Fractured Crystalline Bedrock Aquifer Near Red River Pass, Colfax County, New Mexico; In, Fractured-Rock Aquifers 2002, NGWA, p. 179-184.
- Lazarus, J., Drakos, P., and Riesterer, J., 2002; Will pumping from the fractured Dakota Sandstone aquifer at the Fence Lake mine lower water levels at the Sacred Zuni Salt Lake or



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are pumping effects limited to the mine site? — a tale of conflicting analytical models; in, Fractured-Rock Aquifers 2002, NGWA, p. 126-130.

Lazarus, J. and Drakos, P., 1999, Hydrogeologic characterization of fractured Abo and Madera Formation aquifers, hydrocarbon contamination and transport along the Zuzax Fault, Tijeras Canyon, New Mexico: New Mexico Geological Society 50th Annual Field Trip Guldebook: Albuquerque Country III, p. 419-424.

Lazarus, J. and Drakos, P., 1998, Hydrogeologic characterization, surface water-ground water interaction, and water quality in the southern San Luis Basin in the vicinity of Taos, NM: Proceedings of the 1998 Ground Water Protection Council Annual Forum, p. 104-114.

Lazarus, Jay. 1997. Geohydrologic Characteristics of the City of Las Vegas Taylor Well Field, San Miguel County, New Mexico: in Proceedings of the 42nd Annual New Mexico Water Conference, New Mexico Water Resources Research Institute, Tucumcari Conference.

Drakos, P., Lazarus, J., and Inoué, C., 1996, Holocene evolution of canyons and implications for contaminant transport, Pajarito Plateau: New Mexico Geological Society 47th Annual Field Trin Guidebook: Jernez Mountains Region, p. 399-406.

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Lazarus, J., and Drakos, P., 1995, Geohydrologic characteristics and hydrocarbon contamination of the shallow alluvial/Tesuque Formation aquifer within the city of Santa Fe, NM: New Mexico Geological Society 46th Annual Field Trip Guidebook, p. 307-311.

Lazarus, J., Drakos, P., and Shoenfeld, P., 1994, Water Reuse – Water Quality and Water Rights Considerations; Efficient Water Use, UNESCO Regional Office for Science and Technology for Latin America and the Caribbean – ROSTLAC Montevideo – Uruguay, p. 145-152.
Lazarus, J., Drake, P.G., and Shoenfeld, P.B., 1991, Water reuse - water quality and water rights

Lazarus, J., Drake, P.G., and Shoenfeld, P.B., 1991, Water reuse - water quality and water rights considerations. Proceedings, International Seminar on Efficient Water Use, Mexican Institute of Water Technology and International Water Resources Association, Mexico City, p. 143-145. Paper selected as best in its Technical Session.

Lazarus, Jay. 1989, Water Availability and Water Rights, National Xeriscape Conference, Program Abstracts, 1989 National Meeting, Albuquerque, New Mexico, p.24.

Lazarus, Jay, 1985, Fracture controlled groundwater distribution adjacent to Los Esteros Reservoirs. Guadalupe County, New Mexico, New Mexico Geological Society Guidebook 36, p. 325-330.

Lazarus, Jay, and Gibbons, J.F., 1981. Environmental response predictability in uranium mill tailings management, Proceedings of the Symposium on Waste Management, American Nuclear Society Topical Meeting, v. 11 p. 999-1008.

Lazarus, Jay, 1981, Geohydrology, Geomorphology, and Geology of the White Oaks, New Mexico Coal District, Report to the New Mexico Energy and Minerals Department, 45p.

Wachter, Bruce G., and Lazarus, J., 1978, Rockfall hazards in national parks of New Mexico and Arizona, Report to National Park Service, 34p.

Teaching Experience

CAFO Permitting Requirements, Hydrologic Characterizations, Water Quality and New Mexico Dairy Case Studies, 2008, NRCS Comprehensive Nutrient Management Plan Training, Albuquerque, NM.

Well Rehabilitation and Analysis of Structural Causes of Casing Failure, New Mexico Ground Water Association, 2002, Ruidoso New Mexico.

Physical Geology Instructor, University of Arizona, 1978.

Peter Weiss b. 1952, New York City, New York

Lives in Santa Fe, New Mexico

Education

1970 Copenhagen International School, Copenhagen Denmark
 IBC

 1970-73 Marlboro College, Marlboro Vt.
 concentrated studies in printmaking, political science, anthropology and comparative religions

 1975-79 School of the Museum of Fine Arts, Boston MA
 Diploma in Sculpture

Work experience

Since 1973 has been an active artist, photographer, and illustrator with studios in Copenhagen, Boston, Los Angeles and Santa Fe

In 1982, Peter moved to Santa Fe New Mexico where he quickly became involved with the local community. He was invited to be Curator of Santa Fe City Streets, a city-wide public arts program, and he has served on the Boards of the Santa Fe Center for Photography as Treasurer and the Santa Fe Rape Crisis Center as both Vice-President and President of the Board.

He was the Coordinator of Traveling Exhibits for the Museum of New Mexico and later Chief Preparator for SITE Santa Fe and the Georgia O'Keeffe Museum and carried out a six-month restoration of the Girard Wing at the Museum of International Folk Art.

He originated the program in Gallery Management at the Santa Fe Community College where he taught for three years on the Business Faculty.

In 1989 Peter joined the staff of Recursos de Santa Fe, an educational non-profit working to sponsor and seed cultural projects in the Southwest. The organization quickly found itself asked to offer in-depth tour access to cultural resources in the region and Peter became a Study Leader, leading tours throughout NM, Arizona, and Colorado to little visited sites, private collections, and extraordinary people. With over 20 years experience Peter is today recognized as one of the top guides in the American Southwest.

In addition, since 1997 he has been leading in-depth tours around the world, guiding and lecturing in Europe, North and West Africa, Japan, Thailand, North America, the Black Sea, and the Arctic.

An experienced guide and lecturer on a wide variety of subjects, Peter is a popular study leader, consultant, and traveling companion, having worked with an unusually diverse range of clients, from university alumni groups to museum and cultural institutions, corporations to primary schools, Indian tribes to foreign consulates*.

Drawing on his background and photographic work documenting life and culture around the world, Peter is an acute observer of social currents and history, as well as art and architecture. The Toronto Sun called him "one of the best guides we have seen anywhere in the world'.

He has written of some of his travels as well as on the subject of tourism and has been a consultant to destinations seeking to develop and manage cultural tourism resources. He was a advisor to the New Mexico Commission on Cultural Tourism.

When not on tour, Peter is frequently traveling on his own, photographing and drawing elaborate journals along the way. He has published one book of photographs and continues to work and exhibit as an artist and is involved in a range of adventurous projects, most recently as cinematographer on a documentary video project in Rajasthan, India.

*Client institutions include:

The Museum of Modern Art, NY The Whitney Museum of Art The Contemporary Museum, Honolulu LA County Museum of Art Vancouver Art Gallery Chicago Art Institute University of British Columbia St John's College The Berkshire Choral Festival Harvard Alumni Assoc. Yale Alumni Assoc. Stanford University The Cultural Ministry of France Los Alamos National Laboratories The American Horticultural Society The Hartford Athenaeum The Hopi Nation The Georgia O'Keeffe Foundation The Eiteljorg Museum of American Indians and Western Art Clipper Cruise Lines The Smithsonian Institutions National Geographic Society The Discovery Channel (commentator)

Erik Aaboe has been an Energy Specialist for Santa Fe County since April 2011. In that position, he is dedicated to developing and implementing clean energy and energy efficiency programs for the County. Previously, he served as the Energy Efficiency Lead by Example Coordinator for the State of New Mexico. He worked for 18 years in the New Mexico Environment Department's Air Quality Bureau, ending his tenure there as its Operations Manager. Prior to employment in state government, he worked in sales and operations at a Santa Fe solar and energy conservation building products company and as a workshop coordinator and researcher for the New Mexico Solar Energy Association. He has a Bachelor's degree in Geology / Earth and Environmental Science from Yale University and a Masters degree in Geography / Geographic Information Systems from the University of New Mexico.

W. D. Scott Pittman PO Box 3702 Pojoaque, NM 87501 505.455.0514 scott@permaculture.org www.permaculture.org

W. D. Scott Pittman is Owner/Managing Director of Environmental Design Concepts, Inc., Founder, and director of the Permaculture Drylands Institute, established in New Mexico in 1986, and president and co-founder with Dr. Bill Mollison of the Permaculture Institute, established in 1997.

Scott has also served as president of the board of the Permaculture Institute Australia, founder and board member of the Permaculture Credit Union and served on the board of Santa Fe based Permacultura America Latina, a South American educational organization working in Guatemala, Peru, Colombia, Equator and Brazil.

Scott taught and travelled with permaculture founder Bill Mollison for six years, and has been teaching and designing permaculture systems for over 28 years.

Scott's expertise is in the areas of sustainable environmental design, international teaching, eco-village development, and wide range of sustainable technologies, including but not limited to:

- Restoration of degraded ecosystems and sites (watersheds, hillsides, bottomlands, exhausted agricultural lands and areas that have been overgrazed, clear cut, burned etc)
- Ecological resource development
- Sustainable agriculture in drylands and fragile lands
- Wetlands design and development
- Soil conservation and restoration
- Broad scale water management on the landscape
- Home/ settlement scale water management for human needs
- Food production in cultivated forests and other constructed ecosystems
- Culturally appropriate alternative financial and economic structures

Scott's additional activities include:

Design Work: includes projects ranging from backyards to thousand acre farms:

- Designed sustainable village project in Equatorial Guinea for Hess Corporation
- Permaculture design for Seeds of Change Research Farm, El Guique, NM

- Design and develop agro-forestry system for Haitian farmers and establish a ten-year program to facilitate economic sustainability without deforestation. Develop a training program for farmers using six model farms as teaching/demonstration sites. Haitian project is under the auspices of Masterfoods, Inc.
- Design and facilitation of a design charette for a 120-acre ecovillage in Brazilian Cerrado region. The goal was to protect and enhance natural health of the land, while accommodating 46 home sites, a vocational school for land based disciplines, multiple demonstration sites for various sustainable methods, while securing project's economic sustainability.
- Large-scale sustainable agriculture project design, 350 acres in Northern New Mexico. Master plan and permaculture design for a working Chinese medicinal herb farm, featuring rotational cultivation system, soil fertility planning, and facilities design and siteing.
- Master plan, design and implementation of five constructed wetlands/wildlife habitats in Northern New Mexico, total water surface over 10 acres.
- Master plan and consulting for a 300 acre Intel Corp. farm in Dallas, featuring conversion to organic agriculture, water recycling, soil fertility program and sustainability.
- Master plan, and design 10-acre estate, featuring food forest, gardens, water catchment system and earthworks.
- Permaculture Design for Rodale Institute, Emmaus, PA.

Significant Initiatives:

- National Think Tank on the feasibility of initiating a large Eco-Village development of three thousand households.
- Establishment of the Permaculture Credit Union a financial lending institution that united over three hundred members, with over three million U.S. dollars in deposits to support private and institutional projects that promote local economic health and ecological sustainability of the region.
- Developing an agricultural training program for Haitian Farmers

Recent Teaching Work

- Core faculty member of Ecoversity, Santa Fe, New Mexico
- Permaculture certification courses in the following countries: Bali, Nepal,
 Australia, Russia, Belarus, Turkmenistan, Ukraine, Mexico, Colombia,
 Thailand, Brazil, Mexico, Costa Rica, and Ecuador. Permaculture and ecological
 design classes taught in France, Guatemala, Cameroon, Peru, Equatorial
 Guinea and Kazakhstan.
- Hundreds of certified domestic students in New Mexico, Arizona, California, and Texas.

- Mentor for students studying environmental sciences at Prescott College, Arizona
- Instructor of permaculture design courses sponsored by United Nation and Ministry of Agriculture of Brazil and University of Brazilia, Brazil 1998
- Instructor of permaculture design courses sponsored by Heartwood Educational Center in Garberville, CA 1998
- Hundreds of students taught at Fossil Rim Wildlife Center, TX 1995-1996;
 Rodale Institute and Research Farm, PA 1994-1996

Presentations:

- Sustainable Agriculture presentation to Master Foods executives
- Biodynamic Conference, Bioneer's Conference, American Solar Energy Association.
- New Mexico Solar Energy Association, United States State Department, United Nations Environmental Program, Ukraine Botanical Society, Russian Academy of Sciences and various other gatherings of government, academic, and professional organizations
- Keynote presentation Center for Action and Contemplation Annual Conference
- New Mexico Organic Farm Conference

Publications:

• Permaculture Activist, Permaculture Drylands Magazine, Organic Garden Magazine, New Garden Magazine, Permacultura Brasilia, Surviving Together

Awards:

- Permaculture Community Service Award 1990
- Diploma of Permaculture Design, Australia 1991
- Honorary Pioneer Species Lifetime Membership Permaculture Drylands Institute, USA 1996

Personal History

Date of Birth:

March 23, 1940

Nationality: Education:

U.S. Citizen
Six years undergraduate and graduate study University of Texas,

Austin, Texas no degree 1962 - 1969

Other Training:

Four years U.S. Air Force Communications Specialist 1958 - 1961

Yale Summer Language Institute, New Haven, CN

Masters Acting Class, Circle in the Square Theater, NY, NY 1962

Certified Permaculture Practitioner 1984

Work:

Owned and operated custom furniture and cabinet shop in Santa

Fe, New Mexico 1974 – 1983

Owned and operated design and Construction Company for solar

and earth-sheltered homes 1976 - 1983

Permaculture Designer & Teacher 1984 – Present Director, Permacuture Institute USA 1997 - Present

ERIC BLINMAN

CURRENT POSITION:

2006-present Division Director, Office of Archaeological Studies (OAS), Museum of New Mexico, Department of Cultural Affairs. Responsibilities include: maintaining the solvency of a not-for-profit archaeological enterprise within New Mexico State Government; setting and maintaining the OAS budget; serving as construction manager for the Center for New Mexico Archaeology; providing guidance and support for fundraising efforts of the Museum of New Mexico Foundation; conducting NAGPRA-related cultural affiliation research; representing archaeology and the division in public policy and education programs; directing the Archaeomagnetic Dating Laboratory.

EDUCATION:

- Ph.D. 1988, Department of Anthropology, Washington State University. Dissertation title: The Interpretation of Ceramic Variability: A Case Study from the Dolores Anasazi.
- M.A. 1978, Department of Anthropology, Washington State University. Thesis title: Pollen Analysis of Glacier Peak and Mazama Volcanic Ashes.
- A.B. 1975, Department of Anthropology, University of California, Berkeley. Degree conferred with high honors in anthropology and distinction in general scholarship.

RELEVANT EXPERIENCE (of volunteer and professional experience beginning in 1969):

- 1991-2005 Deputy Director, OAS. Responsibilities included: assisting the Director in the administration of OAS activities; serving as principal investigator for projects in northwestern New Mexico, Colorado, Utah, and Arizona; planning and supervision of laboratory operations and artifact analyses; providing field and laboratory conservation services to OAS projects and to outside organizations; 1984-present, director, Archaeomagnetic Dating Laboratory; 1999-2000 Acting Director, Museum of Indian Arts and Culture.
- 1988-1991 Laboratory Supervisor, OAS. Responsibilities included: organizing and implementing analyses of all material culture recovered by the La Plata Highway archaeological project; field conservation specialist for all OAS projects, including textiles, in-field funerary object descriptions, and kiva mural recovery.
- 1979-1985 Archaeologist and Additive Technologies Task Specialist, Dolores Archaeological Program.

 Responsibilities included: field excavation; analyzing and supervising the analysis of all pottery collections; analyzing textiles; developing ceramic dating protocols; synthesizing studies of exchange and interaction.
- 1991-present Educator. Serving as faculty (adjunct, lecturer, or graduate committee member) for University of New Mexico Graduate Studies Program, UNM Department of Anthropology, Colgate University Native American Studies Program and Department of Sociology and Anthropology; serving as education outreach specialist for OAS, delivering hundreds of outreach programs to school and community groups throughout New Mexico, including Native American communities.

RELEVANT PEER-REVIEWED PUBLICATIONS: (of more than 40 entries):

- Boyer, Jeffrey L., James L. Moore, Steven A. Lakatos, Nancy J. Akins, C. Dean Wilson, and Eric Blinman 2010 Remodeling Immigration: A Northern Rio Grande Perspective on Depopulation, Migration, and Donation-Side Models. In *Leaving Mesa Verde: Peril and Change in the Thirteenth-Century Southwest*, edited by Timothy A. Kohler, Mark D. Varien, and Aaron M. Wright, pp. 285-323. University of Arizona Press, Tucson.
- Hagstrum, Jonathan T., and Eric Blinman
 - 2009 Archaeomagnetic Dating in Western North America: An Updated Reference Curve Based on Paleoand Archaeomagnetic Data Sets. G³: Geochemistry, Geophysics, and Geosystems. Volume 11, No. 6. American Geophysical Union.

Blinman, Eric

- 2009 Appendix 1: Ceramic Analysis. In Chaco and After in the Northern San Juan: Excavations at the Bluff Great House, by Catherine M. Cameron. University of Arizona Press.
- Hensler, Kathy Niles, and Eric Blinman
 - 2002 Experimental Ceramic Technology: Or, the Road to Ruin(s) is Paved with Crack(ed) Pots. In *Traditions, Transitions, and Technologies, Themes in Southwestern Archaeology*, edited by Sarah H. Schlanger, pp. 366-385. University Press of Colorado, Boulder.

Blinman, Eric

2000 The Foundations, Practice, and Limitations of Ceramic Dating in the American Southwest. In It's About Time: A History of Archaeological Dating in North America, edited by Stephen E. Nash, pp. 41-59. University of Utah Press, Salt Lake City.

Skibo, James M., and Eric Blinman

1999 Exploring the Origins of Pottery on the Colorado Plateau. In *Pottery and People, a Dynamic Interaction*, edited by James M. Skibo and Gary M. Feinman, pp. 171-183. University of Utah Press, Salt Lake City.

Wilson, C. Dean, Eric Blinman, James M. Skibo, and Michael Brian Schiffer

1996 Designing of Southwestern Pottery: A Technological and Experimental Approach. In *Interpreting Southwestern Diversity: Underlying Principles and Overarching Patterns*, edited by Paul R. Fish and J. Jefferson Reid, pp. 249-256. Arizona State University Anthropological Research Papers No. 48. Tempe, Arizona.

Wilson, C. Dean, and Eric Blinman

1995 Ceramic Types of the Mesa Verde Region. In Archaeological Pottery of Colorado: Ceramic Clues to the Prehistoric and Protohistoric Lives of the State's Native Peoples, edited by Robert H. Brunswig, Jr., Bruce Bradley, and Susan M. Chandler, pp. 33-88. CCPA Occasional Papers 2. Colorado Council of Professional Archaeologists, Denver.

Blinman, Eric, and C. Dean Wilson

1993 Ceramic Perspectives on Northern Anasazi Exchange. In *The American Southwest and Mesoamerica:*Systems of Prehistoric Exchange, edited by Jonathon E. Ericson and Timothy G. Baugh, pp. 65-94.
Plenum Publishing Corporation, New York.

Blinman, Eric, and Brenda Dorr

1992 Kiva Mural Recovery. US/ICOMOS Committee on Earthen Architecture Newsletter 7:8-9.

Toll, Henry Wolcott, III, Eric Blinman, and C. Dean Wilson

1992 Chaco in the Context of Ceramic Regional Systems. In Anasazi Regional Organization and the Chaco System, edited by David E. Doyel, pp. 147-157. Maxwell Museum of Anthropology, Anthropological Papers 5. Albuquerque.

Wilshusen, Richard H., and Eric Blinman

1992 Pueblo I Village Formation: A Reevaluation of Sites Recorded by Earl Morris on Ute Mountain Ute Tribal Lands. *Kiva* 57:251-269.

Orcutt, Janet D., Eric Blinman, and Timothy A. Kohler

1990 Explanations of Population Aggregation in the Mesa Verde Region Prior to A.D. 900. In *Perspectives on Southwestern Prehistory*, edited by Paul E. Minnis and Charles Redman, pp. 196-212. Westview Press, Boulder.

Blinman, Eric

1989 Potluck in the Protokiva: Ceramics and Ceremonialism in Pueblo I Villages. In *The Architecture of Social Integration in Prehistoric Pueblos*, edited by William D. Lipe and Michelle Hegmon, pp. 113-124. Occasional Papers of the Crow Canyon Archaeological Center, 1. Cortez, Colorado. Mehringer, Peter J., Jr., Eric Blinman, and Kenneth L. Petersen.

PAPERS PRESENTED AT MEETINGS AND COLLOQUIA (more than 70 presentations) RELEVANT CONTRACT OR RESEARCH REPORTS (of more than 50 reports):

Cox, Jeffrey R., and Eric Blinman

1999 Results of Archaeomagnetic Sample Analysis. In *Pipeline Archaeology 1990-1993: The El Paso Natural Gas North System Expansion Project, New Mexico and Arizona*, Volume XII, Supporting Studies: Nonceramic Artifacts, Subsistence and Environmental Studies, and Chronometric Studies, compiled by Timothy M. Kearns and Janet L. McVickar, Chapter 19. Western Cultural Resource Management, Inc., Farmington, New Mexico.

Blinman, Eric

1997 Ceramics. In The Rio Puerco Bridge and Road N2007 Realignment Project: Phase I and Phase II Excavations at Sites AZ-P-61-74 and AZ-P-61-212, Apache County, Arizona, by Donald C. Irwin, pp. 141-192. La Plata Archaeological Consultants Research Papers 2. Dolores, Colorado.

1997 Cultural Resources Inventory of Proposed Uranium Solution Extraction and Monitoring Facilities at

the Church Rock Site and of Proposed Surface Irrigation Facilities North of the Crownpoint Site, McKinley County, New Mexico. Museum of New Mexico, Office of Archaeological Studies, Archaeology Notes 214. Santa Fe.

Blinman, Eric, and C. Dean Wilson

1994 Additional Ceramic Analyses. In Across the Colorado Plateau: Anthropological Studies for the Transwestern Pipeline Expansion Project, Vol. 14, Excavation and Interpretation of Aceramic and Archaic Sites, by Tim W. Burchett, Bradley J. Vierra, and Kenneth L. Brown, pp. 189-194. Office of Contract Archeology and Maxwell Museum of Anthropology, University of New Mexico, Albuquerque.

1994 Ceramic Analysis. In Excavations Along the Arkansas Loop Pipeline Corridor, Northwestern New Mexico, Linda Honeycutt and Jerry Fetterman, eds., pp. 29.1-29.15. Woods Canyon Archaeological Consultants, Inc., Yellow Jacket, Colorado.

Wilson, C. Dean, and Eric Blinman

1993 Upper San Juan Region Pottery Typology. Museum of New Mexico, Office of Archaeological Studies, Archaeology Notes 80.

Blinman, Eric

1989 Pottery. In Kayenta Anasazi Archeology and Navajo Ethnohistory on the Northwestern Shonto Plateau: The N-16 Project, edited and compiled by Alan R. Schroedl, pp. 599-629. Report submitted to the Bureau of Indian Affairs, Navajo Area Office (Contract No. NOO C 1420 9847). P-III Associates, Inc., Salt Lake City.

Richard A. Czoski, Executive Director Santa Fe Railyard Community Corporation

Richard Czoski has over 29 years experience in all aspects of commercial real estate including development, leasing, property management and construction. He is responsible for the development and implementation of the 500,000 SF public/private Railyard redevelopment project in the heart of Santa Fe, New Mexico. Mr. Czoski has negotiated over 3 million square feet of leases and managed portfolios of office, retail and industrial properties up to 4 million square feet. In addition to his real estate experience, he has managed several large construction projects. After graduating from the University of Colorado, he spent eight years in the engineering and construction industry in Southeast Asia, Saudi Arabia, and the western United States. Mr. Czoski has resided in Santa Fe for 10 years.

Beth Mills

From: Sent: Claire Fulenwider [claireful@hotmail.com] Monday, October 08, 2012 10:01 AM

To:

Beth Mills

Cc:

Liz Stefanics; Robert A. Anaya; claireful@hotmail.com

Subject: La Bajada Ranch

Beth.

I am very interested in serving on the La Bajada Ranch county steering committee. As a long time Santa Fe resident in the Lone Butte, Bonanza Creek area I have a keen interest in the management and preservation of La Bajada. I am including in this letter relevant aspects of my resume. I would be happy to serve as the county can best use me.

My strengths for this service are in coalition building and maintenance, open space management, energy efficiency, renewables and sustainability.

Related county experience: from 1997-2006 I was active with and a founding member of the Cerrillos Hills Park Coalition, serving as the groups first president through the period when the county established the Cerrillos Hills Historic Park. We worked effectively with a diverse group of constituents to build support for the Park, procure land, have the mines safely treated, establish trails and build a base for ongoing diverse use and visitation of the area.

Professionally, I have been a manager, executive and developer of energy efficiency initiatives with local utilities and a large non profit for over 30 years. With a masters and Ph. D. In political science/public policy, I was Director of Energy Policy Studies for the Wisconsin Center for Public Policy, from 1978-1981. While there I was the lead author of SOLPLAN, Barriers and Incentives to Conservation and Alternative Energy in Wisconsin, 1981.

From 1982-1992 I served as manager of conservation, director of marketing and executive director of customer service and marketing for Madison Gas and Electric Company in Madison, Wisconsin. I then consulted on energy efficiency programs and opportunities nationally with XENERGY (now Kema) and A & C Enercom, moving to Alliant Energy to set up non regulated energy performance businesses and natural gas and electric marketing. (I was Vice President of Planning and Development and President of their Heartland Energy Group.)

After moving to Santa Fe full time I worked as a financial consultant with Smith Barney and did energy conservation consulting with USAID in India and Egypt. From 2008 through 2011 I temporarily left Santa Fe to respond to a request to head the Northwest Energy Efficiency Alliance (NEEA), a non profit serving the states of Washington, Oregon, Idaho and Montana. NEEA provides innovation in achieving lasting energy efficiency savings in those 4 states and grew from a \$20 to \$40 million/year organization with 70 employees under my tenure. I was Executive Director. We built support working with public power, private utilities, regulatory bodies, governors offices, legislatures and diverse NGOs, expandi ng and strengthening a coalition that formed initially in 1997.

I would be honored to work with the county steering committee on La Bajada Ranch to guide the use off this iconic land almost adjacent to my home and to the Cerrillos Hills which I dearly love. I would work hard and conscientiously to craft plans that served our diverse citizens well in meeting their needs and the county's with this property. I believe my skills at consensus and coalition building and my technical depth in energy efficiency and renewables would be strong assets for the steering committee. My personal relationships and track record locally with the Cerrillos Hills Park Coalition are also likely to be valuable.

If a more formal resume is required I can provide that.

Thank you for your consideration and all best wishes to the county on this good work.

Very sincerely,

Claire Fulenwider 5A Gold Trail Santa Fe, NM 87508 Home: 505-438-2741 Cell: 505-690-8338

Sent from my iPad

JOSÉ J. VARELA LÓPEZ

P.O. BOX 15921

SANTA FE, NEW MEXICO 87592 HOME: (505) 438-2045 CELLULAR: (505) 660-5828 JJVLCHIMEX@AOL.COM

GOAL

I am seeking a volunteer advisory position which will utilize my extensive experience and leadership in the management and conservation of land and water use, involvement in state-wide and community issues, and communications between communities and government agencies to assist Santa Fe County with the evaluation of development proposals for the La Bajada Ranch property.

I believe my background described below provides a strong and diversified foundation of experience that demonstrates my qualification to serve on the La Bajada Ranch Steering Committee.

EDUCATION

University of New Mexico, Bachelor of Business Administration, 1983

Major: International Business Management

Minor: Economics

EXPERIENCE

- General Contractor. GB-98, License # 56910, first licensed in New Mexico 1984
- Project manager, Casas Carlos Rey, 40+ lot Planned Unit Development, Santa Fe, New Mexico, 1983-1985
- Manager, De Arcos Liquors and Lounge, retail business with 15 employees, Santa Fe, New Mexico, 1985-1993
- Portfolio Property Manager, Valencia county, 1995-present
- Framing Supervisor, Construction Concepts, 26 unit tribal housing development, San Juan Pueblo, 1997-1998
- Commercial Property Manager, Rosewood Investments, Santa Fe county, 1999present
- Executive Director, New Mexico Forest Industry Association, April 2011-present
- Framing Supervisor, Del Norte Contractors, commercial and institutional construction and remodeling, statewide in New Mexico, 2002-2006
- Former interim Santa Fe County Commissioner, September-December 2002
- Chairman, La Cienega / La Cieneguilla Development Review Committee,
 (Santa Fe County) 2001-2002; Acting Chairman, 2003 to 2005; Member, 2001 -2005
- Chairman, Santa Fe County Development Review Committee, Spring 2006-January 2008. Member, 2003-January 2008
- Member, La Cienega / La Cieneguilla Community Planning Review Committee, (Santa Fe County). 2006-present
- Former Board Member of the La Cienega Valley Association (LCVA); La Cieneguilla Representative, 5 terms

- President-Elect, New Mexico Cattle Growers' Association, 2011-2013
- Commissioner, New Mexico Soil and Water Conservation Commission, 2007present. Vice-Chairman, 2009-2012, Chairman, 2012-present
- Chairman, Santa Fe / Pojoaque Soil & Water Conservation District; Supervisor, 2005-2012, current Vice-Chairman
- Member, Arts, Culture and Entertainment Task Force, Santa Fe County, 2008-2010
- Member, Water Focus Group, Santa Fe County, 2009-2010
- Member, New Mexico Food and Agriculture Policy Council, 2007-present
- Board Member, Northern New Mexico Stockmens' Association, 2009-present
- Served on Governor's PIT Rule Task Force, 2007
- Served on New Mexico Department of Agriculture "Strategic Plan 2009-2013", 2007
- Testified before the U.S. House of Representatives, Natural Resources Committee, on "The Impact of Catastrophic Forest Fires and Litigation on People and Endangered Species: Time for Rational Management of our Nation's Forests", July 2012
- Actively involved in family ranching activities, small-scale agriculture, and protection
 of water rights along the Santa Fe River in the traditional historic villages of La
 Cieneguilla, La Cienega and La Bajada. Family ranching property includes deeded
 land and federal grazing allotment.
- Actively involved in Santa Fe-Pojoaque Soil & Water Conservation District
 phreatophyte removal projects along the Santa Fe River with the Greater Rio Grande
 Watershed Alliance, and private property owners. The purpose of the projects are to
 restore riparian areas and actively manage the watershed to increase water for
 irrigation, natural resource education and water conservation.

Craig Campbell 111 Cadiz Road, Santa Fe, NM 87505

October 2, 2	201.	2
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Attn: Beth Mills P.O. Box 276 Santa Fe, NM 87504-0276

Re: La Bajada Ranch Steering Committee

Dear Ms. Mills:

I would like to express an interest in serving on the La Bajada Ranch Steering Committee.

As a former resident of La Cienega, and a landscape architect and site planner, I feel I could bring a valuable perspective to the discussions about the La Bajada ranch.

I have hiked many of the area around the ranch, including Rey Romero's mesatop on the west side of the creek. This entire area is full of unique historical elements; including the ancient pueblo on the mesa; the Spanish colonial site found near Richrd C. de Baca's property; the petroglyphs; and other interesting characteristics.

I am enclosing a brief resume for your review; if you have any questions feel free to call me at 989 4614. Thank you for your consideration.

Sincerely,

Craig Campbell

CRAIG S. CAMPBELL, *FASLA

* Fellow, American Society of Landscape Architects

CRAIG CAMPBELL STUDIO, INC. 111 CADIZ ROAD, SANTA FE, NM 87505 TEL: 989-4614

EDUCATION

Master of Landscape Architecture, University of Washington, 1986 Bachelor of Fine Arts in Landscape Architecture, University of Illinois 1960

PROFESSIONAL EXPERIENCE

Mr. Campbell established the first professional landscape architectural firm in Santa Fe in 1976 and is one of only four landscape architects from New Mexico honored with "Fellow" status by ASLA, the national professional organization. He is recognized nationally for his significant works, both published and built. He is the author of the only book on the history and techniques of water feature design, Water in Landscape Architecture (Van Nostrand Reinhold, 1978) and was principal author of Constructed Wetlands in the Sustainable Landscape (John Wiley & Sons, 1999). As one of the founders of Southwest Wetlands Group (now Natural Systems International) in Santa Fe, Mr. Campbell has also pioneered in the landscape design and integration of wetlands to treat stormwater and wastewater while also providing educational and aesthetic values. He directed the master planning and detailed design for the Rio Grande Botanic Garden and the Museum of Natural History in Albuquerque, New Mexico and is extremely knowledgeable of arid zone native and introduced plant species. He recently directed the design of the \$1.7 million Colorado State Capitol West Lawn development in Denver that features granite and sandstone plazas, historic lighting, and a grand staircase. In addition, he served on the Colorado Public Art selection committee and worked closely with the selected artist for a significant wrought iron artwork on the State Capitol grounds. Between 1997 and 2000, Mr. Campbell directed the design of the \$6 million Phase 2 of the Historic Arkansas Riverwalk of Pueblo, Colorado, a major urban design project that integrates fountains, plazas, artwork, bikeways, a promenade, and a wetland interpretive area and amphitheater. He has developed a creative working relationship with artist Tomas Lipps and has successfully teamed with Mr. Lipps on several public art projects such as the celebrated "Dualithic World Plaza" at the NMSU Chemistry Building in Las Cruces.

PROFESSIONAL MEMBERSHIP AND SERVICE:

*Fellow, American Society of Landscape Architects
Member, American Association of Botanic Gardens and Arboreta (AABGA)
ASLA, National Trustee, New Mexico Chapter 1986 – 1989
Member, Urban Design Subcommittee, Urban Policy Board, City of Santa Fe, 1993 – 95
Registered Landscape Architect, New Mexico #42

AWARDS

- New Mexico Chapter, ASLA, Merit Award in Communications for book
 "Constructed Wetlands in the Sustainable Landscape"
 ASLA Colorado Chapter Honor Award, Los Padillas Elementary School
 Outdoor Classroom and Constructed Wetland
- 1994 ASLA New Mexico Chapter Award "In Recognition of Outstanding Professional Achievement"
- 1991 Award of Merit, The Albuquerque Conservation Association, for The Albuquerque Biological Park Master Plan

- Award of Merit, The Albuquerque Conservation Association, for site design at St. Pius X High School 1989
- Award of Merit, The Albuquerque Conservation Association, for interior atrium design in historic building at Copper Square 1983
- AlA Honor Award, for UNM Family Practice Courtyard and fountain 1979 1979 ASLA Colorado Chapter Merit Award for UNM Courtyard
- ASLA Colorado Chapter Merit Award in Communications for book "Water 1979 in Landscape Architecture"
- ASLA Colorado Chapter Special Recognition Award for Dorsey Mansion State 1977 Monument Site Restoration
- 1975
- National Endowment for the Arts Design Fellowship ASLA national Bradford Williams Medal award for outstanding article of 1973 in LA Magazine, "Seattle's Gas Plant Park" 1973
- America the Beautiful Fund grant for design and construction of mini-park and 1967 playground in low income neighborhood in San Francisco

SELECTION OF PAST PROJECTS:

Cathedral Park Renovations, Santa Fe, New Mexico

Las Vegas Springs Preserve Cienega, Las Vegas Valley Water District, Nevada

Rio Grande Botanic Garden, Albuquerque, New Mexico

Dualithic World Plaza, New Mexico State University, Las Cruces (with Tomas Lipps)

New Mexico Museum of Natural History, Albuquerque

Dorsey Mansion State Monument, Site Restoration (State Monuments Division)

Historic Arkansas Riverwalk of Pueblo, Colorado

Spring River Bird and Nature Center, Roswell, New Mexico

Los Padillas Elementary School, Outdoor Classroom and Constructed Wetlands

Site Improvements Plan, Museum Hill Complex, Santa Fe

Colorado State Capitol, Master Plan Phase III West Lawn and Plazas

Skyline Park Master Plan, Denver, Colorado

St. Francis Drive Median Landscape Master Plan, Santa Fe

Pecos Trail Streetscape / Landscape, Santa Fe

PUBLICATIONS

Constructed Wetlands in the Sustainable Landscape; John Wiley & Sons, 1999.

Empowered Gardens; by Carol Soucek King on personal gardens of architects and landscape architects: features section on Craig Campbell's gardens and photographs. PBC Publications, 1997

"Innovations in Custom Precast Paving"; article in Landscape Architecture Magazine,

Water in Landscape Architecture; Van Nostrand Reinhold, 1978.

"Seattle's Gas Plant Park"; Landscape Architecture Magazine, July 1993.

"Fountains" author of entry on water features, World Book Encyclopedia, 1986.

Box 446 Tesuque Village NM 87574

T 505-699-3492 US M 04-1211-5159 AU E johnmnye@yahoo.com.au

Ms. Beth Mills

Santa Fe County

Open Space and Trails Program

Re: La Bajada Ranch

My 30 years of experience in real estate development has been both locally and internationally. Since returning to Santa Fe in 2007 I have been a volunteer with the Tesuque and Vista Redonda water Boards.

With limited knowledge of the La Bajada Ranch I believe there is potential to not only benefit our community but to also contribute profitably to the County. I would enjoy and provide a positive contribution to this committee.

Thank you for your consideration.

John M. Nye

Curriculum Vitae / Resumé John Nye

John Nye has 25 years experience in real estate development throughout the United States, Canada, Mexico and the South Pacific.

His early experience was with Grantree Retail Corporation, where partial responsibilities included location selection, acquisition and development of distribution centers, sales showrooms and administrative office sites in 23 major cities in the US and Canada.

In the 1980's, his experience was primarily in Resort Land Development, with direct responsibility for the Product Development with the Rank Organization (British Corp., US Division). Duties included acquisition, approval (Federal, State and Local), design and construction of resort, land, hotel, timeshare and vacation home development.

in early 1990's, he moved to Santa Fe as Senior Vice President, where partial responsibilities included master planning, approval and development of Las Campanas de Santa Fe.

In 1997, he relocated to the Bay Area as COO of the California Business Unit of Trendwest Resorts. Responsibilities included expansion for resorts, sales showrooms and administrative centers.

Relocated with Trendwest in 2002 to Australia to lead the expansion and development of resorts, hotels and sales showrooms in the South Pacific, Australia, New Zealand and Fiji.

Since 1992 I have had a residence or land in Santa Fe County. Having returned to Santa Fe as a full time resident in 2007 I have been involved in commercial and residential real estate.

EDUCATIONAL

Bachelor of Finance, Portland State University

Double major — Marketing and Sociology

Graduate Studies
Stanford Management Graduate Courses

Ongoing professional and personal education courses

ASSOCIATIONS

- 1 ULI (Urban Land Institute)
- 2 ARDA (American Resort Development Association)
- 3 United Way of Santa Fe (Board Chairman)
- 4 US Special Olympics (Coach)

John resides in Tesuque, New Mexico. He is married with four sons.

Beth Mills

From:

bushrod007@gmail.com

Sent:

Thursday, October 04, 2012 6:00 PM

To:

bushrod007@gmail.com

Cc: Subject: Beth Mills
Re: Committee for La Bajada Ranch

Sent from my iPad

On Oct 1, 2012, at 12:49 PM, bushrod007@gmail.com wrote:

- > Dear Ms. Mills,
- > I would like to be considered for membership on the committee.
- > I live adjacent to the ranch and I am familiar with the place.
- > I am a retired small business owner, and a retired High School teacher
- > Certified in Mathematics in New Mexico & Louisiana.
- > I also have some experience with photovoltaics, having put in a grid tie system here.
- > Bushrod Lake
- > 38 La Lomita
- > Sant Fe, NM 87507
- > Phone 471 0013

>

> Sent from my iPad

Beth Mills

From:

Paul White [paulwhitesf@gmail.com] Tuesday, September 25, 2012 9:57 PM

Sent: To:

Beth Mills

Paul White SF

Cc: Subject:

Serve on the County Steering Committee for La Bajada Ranch

Hi Beth, I am volunteering to serve on the County steering Committee for the La Bajada Ranch. I've posted below some of my qualifications that I think are relevant to serving on the committee.

Thank you, -Paul White

94 Camino Chupadero Santa Fe, NM 87506 988 1082

Co-Founder and President of the non profit Agriculture Revitalization Institute. Worked with County to pass the Agriculture Revitalization Initiative resolution. Past member of the County Road Advisory Committee. Currently a County appointed board member of the Rio en Medio/Chupadero Community Center. Founding member of the United Communities of Santa Fe County.

Board member and previous Vice President of the Santa Fe Basin Water Association.

Vice President and founding member of the Pojoaque Basin Water Alliance.

Member of the Aamodt Communications Team.

Member of the League of Women Voters.

I am also a builder and landlord.

Daniel "Danny" Mayfield Commissioner, District 1

Virginia Vigil Commissioner, District 2

Robert A. Anava Commissioner, District 3



Kathy Holian Commissioner, District 4

Liz Stefanics Commissioner, District 5

> Katherine Miller County Manager

Memorandum

To:

Santa Fe County Board of County Commissioners

Through:

Rachel O'Connor

Santa Fe County Community Services/HHSD Department

From:

Lupe Sanchez

Santa Fe County DWI Program

Date:

October 30, 2012

Subject:

Resignation of James O. Jackson from Santa Fe County DWI Planning Council

Issue:

There are nine (9) Commissioners appointed to the DWI Planning Council (DWIPC) by the Santa Fe County Commissioners (BCC). The Business Member has submitted his resignation. The BCC needs to formally accept the resignation.

Background:

Mr. Jim Jackson has submitted the attached letter of resignation. Mr. Jackson would be unable to attend the majority of Planning Council meetings due to him living out of state six months out of the year.

On September 13, the Santa Fe County DWI Planning Council reviewed the letter of resignation.

Staff Recommendation:

The Santa Fe County DWI Planning Council unanimously recommend acceptance of the resignation of Jim Jackson from the Planning Council. Staff supports this recommendation. James O. Jackson, PhD
Chair

Donna Bevacqua-Young Member

> Vivian Nelson Member

Grace Quintana-Trujillo

Member



Allen Steele, PhD Vice-Chair

Richard De Meila Member

Glenn Levant Member

Lisa Wooldridge Member

Santa Fe County DWI Planning Council

September 12, 2012

Lupe A. Sanchez SFC DWI Program Coordinator 2052 Galisteo Street, Suite A Santa Fe, NM 87505

Dear Lupe,

Please accept my resignation from the Santa Fe County DWI Planning Council. The necessity if being out of state for more than half the year results in severely limiting my participation in the Council's activities.

The Council is moving forward and is certainly the model for New Mexico. I believe the addition of Rachel and you to the Program is demonstrating significant positive outcomes for the County, the State and most importantly, the residents of Santa Fe County. Keep up the good work!!!

Kindest regards,

James O Jackson, PhD

cc: Allen Steele Rachel O'Connor

Daniel "Danny" Mayfield

Commissioner, District 1

Virginia Vigil

Commissioner, District 2

Robert A. Anaya

Commissioner, District 3



Kathy Holian Commissioner, District 4

Liz Stefanics

Commissioner, District 5

Katherine Miller County Manager

Memorandum

To:

Santa Fe Board of County Commissioners

From:

Rachel O'Connor

Santa Fe County Community Services Department

Health & Human Services Division

Date:

October 30, 2012

Subject:

Appointment of John E. Abrams as the Representative for District 3 to the

Santa Fe County Health Policy & Planning Commission

Issue:

There are ten (10) Commissioners appointed to the Santa Fe County Health Policy & Planning Commission (HPPC) by the Santa Fe Board of County Commissioners (BCC). There is a vacancy in the District 3 position. The term of the appointment will run through June 26, 2015.

Background:

The vacant position of Representation for District 3 was submitted from Commissioner Robert Anaya.

Staff Recommendation:

Staff believes that Mr. Abrams membership would benefit the work of the Health Policy and Planning Commission, and recommends his appointment.

To whom it may concern,

I am writing to express my interest in serving on the Santa Fe County Health Planning and Policy Commission. It is my desire to represent my community and the people of southern Santa Fe County to the best of my ability and serve in the interest of the people I have been elected to represent as a Council member in the Town of Edgewood. My hope is to further this charge by my membership on the HPPC.

I have been involved in the IT support of health education and clinical services at the UNM Health Sciences Center since 2001. I have had unique experiences supporting both the educational and the clinical aspects of a large health care enterprise. This perspective includes critical services, the legal, regulatory, and emerging technical aspects of this industry. It is with this experience and knowledge as well as the four years plus as a representative for the Town of Edgewood that I wish to request your acceptance as a member of the Health Planning and Policy Commission.

Thank you most sincerely for your consideration,

John E. Abrams

Councilor Town of Edgewood, NM

Sr. LAN Administrator
The University of New Mexico
Health Sciences Library and Informatics Center
Technical Support Services, Systems Group

John E Abrams

26 Moon Dust Lane
Edgewood, NM 87015
(505) 286-9720
(505) 610-6067
jeabrams@salud.unm.edu
Jea87015@gmail.com
jeabrams@edgewood-nm.gov

Summary

Proved skill and experience in departmental team management.

Acquired skills and broad scope of experience in graphic, mechanical, and Information systems design.

Solid educational foundation and proved skill in computer hardware/software planning, development, testing, and configuration. Including competitive bidding and quality assurance for key systems, and services. Accurately assessing costs for installation, recurring cost projection, and future expansion.

Specializing in a Identity and Access Management, Enterprise Resource Planning, & Systems

Specializing in - Identity and Access Management, Enterprise Resource Planning, & Systems Management and Integration.

Education

BUS

1982

University of New Mexico

to the state of th

Albuquerque, NM

Work Experience

Sr. LAN Administrator

Oct-2001 to present

University of New Mexico

Albuquerque, NM

Overview: High-level management and operations of a 15000-20,000 user, heterogeneous network supporting academic research and clinical data systems. As the Technical Support, Systems Group, senior team member mentoring, assisting, and directing the systems team in providing tier3 level support for the team of User and Technical support analysts and helpdesk personnel as well as to the greater user community. To provide maximum up-time and manage informatics design and implementation services for the UNM health science center.

Highlights: Direct responsibility for the design and implementation of central services and network resources. Was primary focus and lead for planning and implementation of North campus DNS and DHCP services and servers. Initial design and test implementation and deployment of Microsoft Active Directory for UNM North campus, including synchronization of attributes and passwords between multiple platforms and directories. Worked to develop and design a file services and a data management strategy. Implemented EMC (fiber channel and ISCSI) SANs for high capacity, high availability data storage for multiple servers and services in both physical and virtual environments. Planned and implemented large scale, multi terabyte, data migrations to new hardware, Introduced monitoring and management systems using MRTG and other open source SNMP tools. Preformed

daily management operations, and stewardship for 100+ terabytes of on line data and services. System and LAN security monitoring. Experimental installations of an access management to control system access to open network via LDAP authentication. Managed and administered GroupWise Email servers including 30 agent components including web access integration servers. Assisted in configuration and integration of additional services for BlackBerry, Android, and Apple device access to GroupWise email.

Maintained and developed IDS central monitoring system using SNORT, MySQL and ACID for distributed intrusion detection and trending. Planned and implemented a migration from NetWare6.5 to SuSE OES server as the base operating system for campus GroupWise 7 installation. Worked with Main UNM Campus on integration of University wide GroupWise 7 & 8 implementation and daily operations. Key membership in committees that planned and implemented and integrated anti-spam control design for all University email systems. Planning design and installation of Novell IDM products to provide directory integration services allowing synchronization of identity between Novell eDirectory, Microsoft Active Directory, GroupWise, and other business systems, to provide consistent authentication and directory information.

Information and Telecommunication Systems Manager

Aug-1997 to Oct-2001

Premier Distributing Company

Albuquerque, NM

Management of a statewide enterprise multi platform wide area network using TCP/IP over T1 frame relay service. Security management, Configuration, Trouble-shooting, Repair, Maintenance, Helpdesk, installation of new systems, Servers, workstations, routers, printers, terminals, terminal & print servers, modems, cabling. Responsibilities included service contract negotiation and vendor relationship management.

Highlights: Plan, design and launch successful corporate migration to Windows 2000 operating systems and Active Directory application

Planning and implementation of a Win95/NT corporate multi LAN wide area network with integration of voice data & video transport over frame relay

Planning and implementation of procedures for system assessment and upgrade to maintain a corporate wide homogeneous operating environment.

Management and supervision of staff to maintain Definity and Audix PBX service for statewide corporate systems. Daily oversight of operations and troubleshooting of hardware & software related to daily data exchange and database programming. Analysis of accounting and inventory software to insure accuracy and trouble shoot problems and errors in data reporting.

Management of over 150 mobile computers & printers plus 100 office workstations in both local and remote locations.

Coordinate strategies for future growth and use. Planning for and surveying new applications for future implementation. Wrote software and scripting for production applications. Alpha and Beta software testing for proprietary software applications. Y2K Survey and coordination with vendors to insure year 2000 compliance on all hardware and in all software applications for entire corporate environment.

System Administrator

Feb-1996 to Aug-1997

Amigo Rentals Inc.

Albuquerque, NM

Overview: Administration of a 20 host XENIX/Unix network spanning New Mexico and West Texas using UUCP and an integrated corporate office LAN. Security management, Configuration, Trouble-shooting, Repair, Maintenance, Helpdesk, installation of new systems, printers, terminals, modems.

Highlights: Planning and implementation of a Win95/NT corporate LAN with integration into existing Xenix/Cobol database management systems

Mechanical Designer

Aug-1994 to Feb-1996

Butterman Tool

Rio Rancho, NM

Overview: Analyzed and evaluated production processes, designed and implemented robotics manufacturing assemblies and components. Wrote programming to manufacture parts from Autocad drawings to meet precision specifications for CNC machine tools.

Highlights: Developed and configured company's local computer network

Redesigned machine tool dies for U.S.Cotton directly resulting in a four-fold increase in production Conceived several machine components sold to Motorola, Inc.

Parts Department Manager

Jul-1993 to Sep-1994

Albuquerque Yamaha

Albuquerque, NM

Highlights: Managed a multi-user SCO-Xenix based computer system for inventory management, ordering and financial reporting. Completely rewrote financial and inventory reports to correct errors and provide department with accurate management control reports.

Assistant Parts Manager/Primary Sales Associate

Mar-1985 to Jul-1993

Motorsport, Inc.

Albuquerque, NM

Highlights: Spearheaded sales increase from \$204K to \$680K annually, over a seven-year period Repeatedly established new monthly and weekly sales records
Helped develop integrated sales and inventory system user interface as an alpha test user for Lightspeed software. (later purchased by Bell & Howell)

Professional Qualifications

More than 15 years of work history in management, purchasing and inventory control Ten plus years involved directly with upper level computer system and network management Experienced in budget planning, administration, and team project leadership

Technical Skills

Operating systems & service applications: AT&T Unix,SRV4, BSD, SCO, MP4-RAS, AIX, Solaris, Novell Netware 3.x,4.x,5.x,6.x, Linux (Red Hat, SUSE, Slackware, Caldera, etc.) Xenix, Windows(2008,2003,2000, NT, 98, 95, 3.xx, CE), MS & PCdos, Lucent Definity, Intuity, Audix, Caminosoft HSM, Novell GroupWise 5.x,6.x,7.x,8.x, Exchange 5.5, 2000, sendmail, EMC SAN, Brocade & Mc Data Fibre channel switches

Programming Languages/Protocols:HTML C,C++ VisualC++ Visualbasic Perl ASP ODBC SQL bsh/ksh/bash Scripting TCP/IP IPX/SPX UUCP Basic bootp DHCP DNS SNMP SMTP SNA NFS PHP XML

Word processing applications: Wordperfect, MS Word, Openoffice, Unix/DOS text editors, emacs Database/Spreadsheet applications:Excel, Access, MSSQL,MYSQL,IQ writer(cobol database query report writer)MSsql server 7, 2000, Informix informer, DEX, WIN-DEX, MS Project Graphics applications:Corel, Photoshop, Paintshop pro, 3-DExpress, Visio CAD-CAM applications Autocad, Autocad Lt, Mastercam Draft, Bobcad-cam 3-D modeling

Additional Information

CNM (formerly Albuquerque Technical Vocational Institute) - Albuquerque, New Mexico (1999-2008) Guest lecturer for Advanced UNIX, Advanced Network Topologies, Network Trouble Shooting, and Network Operating Systems classes.

Appointed as part-time faculty in the TVI (CNM) Technologies Department (05/2004)

University of New Mexico Continuing Education -Instructor - Intro Novell classes

Successful campaign and election to public office as Council member for the Town of Edgewood, NM 04/2008,4/2012

References

Stephen Tolito Lan Admin UNM HSLIC 272-5097 stolito@salud.unm.edu

Al Hidalgo Analyst PC Support: Is-Customer Service The University of New Mexico Hospitals 505 272-3427 o 507-9703 c AHidalgo@salud.unm.edu

Charles Phillips Associate Director Systems UNM ITS The University of New Mexico 505 277-8038 chuckp@unm.edu

Dennis Crowther
Mgr,Systems & Programming: Finance Sys Mgr Network ret.
The University of New Mexico
505 277-4562 o 505 307-8329 c
crowther@salud.unm.edu

Edward Dobbs
President CEO
Premier Distributing Company
505-344-0287
edobbs@premierdistributing.com

Daniel "Danny" Mayfield Commissioner, District 1

Virginia Vigil
Commissioner, District 2

Robert A. Anaya Commissioner, District 3



Kathy Holian Commissioner, District 4

Liz Stefanics
Commissioner, District 5

Katherine Miller County Manager

Memorandum

To:

Santa Fe Board of County Commissioners

From:

Rachel O'Connor

Santa Fe County Community Services Department

Health & Human Services Division

Date:

October 30, 2012

Subject:

Appoint Eugene T. Varela to be the At-Large Senior Advisory Member

Issue:

Resolution 2012-18 creates and defines the duties of the Santa Fe County Senior Services Advisory Council. Mr. Eugene T. Varela has expressed an interest in being appointed as the At Large Senior Service Advisory Council Member by the Santa Fe Board of County Commissioners (BCC). Mr. Varela, when appointed, will be charged with assisting in planning for and supporting services for Seniors including the recommendation of policies and procedures that address the rights, lifestyles, health and welfare of seniors in the community. The term will expire on December 31, 2015.

Staff Recommendation:

Staff recommends that the BCC appoint Eugene T. Varela as the At-Large Member of the Senior Advisory Committee.

Eugene T. Varela

2903 Pueblo Tsankawi Santa Fe, NM 87507 Home: 505-471-5171

Cell: 505-629-9374 Office: 505-946-3604

Work e-mail: evarela@aarp.org Personal e-mail: gvarela@cnsp.net

Experience

• March 2001 to Present: Associate State Director for Community Outreach, AARP New Mexico State Office

Responsibilities include:

- o lead and/or support statewide community outreach efforts for AARP national and state education and outreach campaigns or initiatives, such as Divided We Fail, ACA education, YEAS, voter education, state advocacy efforts, etc.
- o recruit, train and support volunteers that contribute to and lead these efforts
- o develop partnerships with state or local organizations
- o lead the Community Presence work in the city of Las Cruces since 2011
- o support state advocacy efforts by helping to lead the health issues team, analyze legislation, develop position statements and testimony, assist with lobbying strategies, supporting advocacy volunteers and leading senior day at the legislature partnerships and strategies
- o assist with state plan development, tracking, reporting, and budget projections
- o guide multicultural outreach (targeting Hispanic and Native American populations) outside the City of Albuquerque and supporting the Hispanic outreach in the City of Albuquerque
- o work with and support New Mexico's 9 AARP chapters and 1 Information Center
- o assist with statewide volunteer recruitment, training, support and recognition
- o lead the Andrus Award process
- o member of several national committees or initiatives such as the Human Resources Advisory Council (current), Volunteer Impact Team (2003-2004), portfolio review team (2009-2010)
- o act as State Director in the Director's absence providing counsel on budgeting, supervision and hiring of staff
- November 1991 September 2000: Deputy Director, New Mexico State Agency on Aging Responsibilities included:
 - o assisted with the overall management of the Agency, which had 35 staff with a budget of over \$22 million
 - o responsible for the supervision and management of 33 staff members, including administrative, financial management and program management
 - o led the development and implementation of the Agency's strategic plans and the preparation of related policies and procedures for staff and contractors

- o oversight of the contracting process
- o management of the legislative prioritization process (administrative, capital and program funding), including developing and providing legislative testimony; worked with administration and legislative budget analysts on the Agency's budget
- o ensured compliance with federal (Older Americans Act) and state requirements
- o lead the develop of the Agency's budget request, operating budget, budget estimates and budget tracking, providing periodic updates to the Director
- o acted on behalf of the Director during her absence and serving as Acting Director when the Director position was vacant
- o assisted in the identification of issues affecting the population 60+ in the state, helping develop position papers, and working other state agencies, advocacy organizations and advocacy leaders in coalitions and other approaches to address these issues
- o participated in national aging organizations like the American Society on Aging to address aging issues, serve on leadership committees and present workshops, with a special emphasis on serving multicultural populations
- o helped guide development and implementation of programs and strategies for serving multicultural populations, in particular, Hispanic and Native American
- o provided training to Agency staff, aging network staff and elder volunteers on aging issues, programmatic information, policies and procedures, etc.
- worked with volunteer Policy Advisory Committee and provided oversight of senior volunteer programs
- 1980 1991: Series of positions at NM State Agency on Aging Planner, Management Analyst, Administrator and Program Operations Officer
 - o provided compliance monitoring of area agency on aging contracts
 - supervised compliance monitoring and agency planning staff
 - provided training and technical assistance on Older Americans Act policies
 - o assisted with the development of the State Plan on Aging
 - o developed and implemented policies and procedures
 - o provided state legislative advocacy and testimony
 - o served as Acting Director of the Agency 4 times under several administrations
- 1976 1980: Area Agency on Aging Coordinator, North Central New Mexico Economic Development District
 - o developed and implemented the area plan on aging
 - o oversaw the contract process for aging programs in 10 northern New Mexico counties, including development of the request for proposals, managing the proposal and contract process
 - o provided contract compliance monitoring
 - o provided training and technical assistance
 - o staffed a volunteer advisory council
 - o developed legislative needs and priorities for this area

- 1974 1976: Human Resources Planner, North Central New Mexico Economic Development District
 - o assisted in the preparation of the regional economic development plan
 - o prepared maps and illustrations for publications and graphic layout for the monthly newsletter
 - o reviewed funding proposals and assisted local governments with grant writing
 - o researched public infrastructure issues
- **1974 and Prior**: worked a variety of jobs while attending college and immediately following graduation, including Veterans' Liaison for the College of Santa Fe Upward Bound Program, and Park Technician and Guide with the Pecos National Monument

Other Experiences and Recognitions:

- Named a delegate to the 1995 White House Conference on Aging by Governor Bruce King
- In 1998 selected to participate in the American Society on Aging Serving Elders of Color Project to provide training on cultural competence and increasing service delivery to multicultural elders
- o Presented workshops on a variety of topics at state and national conferences
- Participated (1980's) in an AARP state task force to address reaching out to minority populations, task force to implement the initial disabled and elderly Medicaid waiver program
- 2010 received the Rep. Nick Salazar Advocate Award at the New Mexico Conference on Aging
- American Society on Aging former Board Member, former member of the Board's Personnel Committee, current member of the Board's Minority Concerns Committee and current co-chair of the Network of Multicultural Aging (NOMA) Advisory Council

Education

• Bachelor of Arts in Social Sciences, Magna Cum Laude, College of Santa Fe, 1972

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Master of Arts in Public Administration, University of New Mexico, 1981

References

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October 22, 2012

County Commissioners Santa Fe County 102 Grant Ave. Santa Fe, NM 87501

Santa Fe County Commissioners:

I wish to express my interest in serving on the County's Senior Advisory Council. I am currently the Associate State Director for Community Outreach with the AARP New Mexico State Office.

I believe that my current work and my previous experience with the New Mexico State Agency on Aging will help me fulfill the duties as a member of the Council.

Sincerely,

Eugene T. Varela