## BEFORE THE ENVIRONMENTAL QUALITY COUNCIL STATE OF WYOMING

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OCT 0 3 2011 Jim Ruby, Executive Secretary Environmental Quality Council

FILED

IN THE MATTER OF THE OBJECTION TO THE PROPOSED RENEWAL PERMIT SAND DRAW LANDFILL, SHWD FILE #10-195

) DOCKET NO. 11-5602

## SUPPLEMENTAL FILING BY FREMONT COUNTY SOLID WASTE DISPOSAL DISTRICT

COMES NOW, Petitioner, Fremont County Solid Waste Disposal District, by and

through undersigned counsel, and hereby submits the resume of James B. Fink listed as an expert

witness in the Designation of Expert Witnesses filed in this matter. The resume is listed as

Exhibit D.

DATED this 30th day of September, 2011.

FREMONT COUNTY SOLID WASTE DISPOSAL DISTRICT

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BY:

Rick L. Sollars, WSB#5-2394 Attorney for Petitioner Western Law Associates, PC 277 Lincoln Street Lander, WY 82520 307-332-4331

### **CERTIFICATE OF SERVICE**

I, the undersigned, hereby certify that a true and correct copy of Fremont County Solid Waste Disposal District's Supplemental Filing was served upon the following by placing the same in the U.S. Mail, postage prepaid, this \_\_\_\_\_ day of September, 2011, addressed to:

> Jeremiah I. Williams Wyoming Attorney General's Office 132 Capitol Building Cheyenne, WY 82002

Pied Hora

Rick L. Sollars

# JAMES B. FINK

5865 South Old Spanish Trail • Tucson, AZ 85747 • e-mail: jbfink@email.arizona.edu

#### **EDUCATION**

Ph.D. GEOLOGICAL ENGINEERING and GEOHYDROLOGY

University of Arizona – Dept of Mining & Geological Eng.

Tucson, AZ

**M. Sc. GEOPHYSICS (Cum Laude)** University of the Witwatersrand Bernard Price Institute of Geophysics Johannesburg, South Africa

#### B. Sc. GEOPHYSICS and GEOCHEMISTRY (dual major)

University of Arizona – Dept of Geosciences

Tucson, AZ

#### EXPERIENCE

2009 to present Chief Scientist & Founder hydroGEOPHYSICS, Inc. a whollyowned subsidiary of Columbia Energy and Environmental Services, Inc. Richland, WA (part-time employment during phase-out)

2009 to present Geophysical, hydrological and geological consultant as J. B. Fink, LLC

#### 2005 to present Adjunct Professor Dept. of Mining and Geological Engineering University of Arizona, Tucson, AZ

1987-2009 **President & CTO of hydroGEOPHYSICS, Inc., Tucson, AZ** Founder, president, and Chief Technology Officer of hydroGEOPHYSICS, Inc., a consulting and contracting services firm for ground water, oil & gas, geothermal, mineral, engineering, and environmental geophysics. Services include: geophysical survey design and guidance, data interpretation and reporting, computer applications, theoretical and laboratory studies, and design and manufacture of geophysical support equipment. Wrote interactive forward modeling software for resistivity, induced polarization, gravity, magnetics, and refraction seismics. Developed the High Resolution Resistivity<sup>TM</sup> (HRR<sup>TM</sup>) method and the Residual Potential Mapping (RPM) method. Patented quantitative electrical leak detection methodology in use at the Hanford Nuclear Site, WA. Evaluated prototype resistivity instruments for OYO and Advance Geosciences Inc. Sold the company in 2009.

#### 1985-1987 Adjunct lecturer and associate instructor at the Univ of Arizona Taught field geophysics course to under-graduate and graduate students. Taught land surveying to under-graduate and graduate students in field hydrology course. Supervisor in global positioning satellite (GPS) course and field studies. Performed earth-tide studies using gravity monitoring.

1983-1985 **Consultant to Phoenix Geophysics, Inc., Denver, CO** Senior consultant on industry-funded research program to evaluate the application Spectral Induced Polarization to hydrocarbon exploration. Established test sites, modified data acquisition procedures, created spectral modeling guidelines, supervised field operations, interpreted data, and reported results.

1979-1980 Senior Research Geophysicist

J. B. Fink, LLC

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#### Exxon Production and Research Company (EPRCo) Houston,

**Texas.** Responsible for guidance of minerals geophysics research for Exxon Minerals worldwide. Performed theoretical computer studies of electrical geophysical techniques. Supervised two researchers developing interpretation aids for electrical methods. Modified existing code and wrote new code for electromagnetic modeling. Authored and co-authored three volumes of theoretical curves (see publications). Traveled internationally to foreign affiliates to teach, train, and guide field operations. Fast-tracked for managerial position.

### 1976-1979Senior Minerals Geophysicist

#### Esso Minerals Africa (EMA) Johannesburg, Rep. of South Africa.

Responsible for EMA's southern Africa exploration geophysics. Focused on uranium exploration, but also used geophysics for base and precious metal exploration. Wrote geophysical forward modeling software (FORTRAN). Developed and tested an on-board, IBM Series 1 process control computer for digital logging of radiometrics. Computerized Beaufort West field office. Evaluated accuracy of methods for wet chemical and radiometric assays. Performed ore reserve calculations. Developed financial analysis software for mineral deposits for use on TI Silent 700 portable terminal. Published and lectured on radiometric logging methods. Using geophysics discovered the Ryst Kuil South orebody. Designed unique borehole probes for induced polarization. Served as internal consultant to other Esso foreign affiliates and advisor to EPRCo.

#### 1976 Consultant to United Nations Development Program – Haiti

Responsible for geophysical field operations for induced polarization, resistivity, and magnetometry in Haiti for mining development. Provided weekly production reports in French. Developed fluency in Creole.

#### 1975 Zonge Engineering and Research Organization, Tucson, AZ

Developed field operation procedures for Complex Resistivity (CR) surveys. Performed CR surveys in the Western US. Trained crews for CR. Wrote FORTRAN code for Dec PDP-8 mini-computers. Performed CR data reduction, decoupling, interpretation, and laboratory measurements. Principal investor.

#### 1974-1975 Independent Geophysical Consultant, Tucson, AZ

Performed mining exploration surveys with electrical methods, magnetometry, and gravimetry. Reduced data, interpreted and reported results. Performed ground water investigations and geotechnical studies using geophysical methods.

# 1972-1974 **Graduate Student**, M.Sc. Geophysics, Dept. of Geosciences, Univ. of Arizona Performed electrochemical measurements (current-voltage,

chronopotentiometry, chronoamperometry, cyclic voltammetry) on metallic sulfides in the Chemistry Dept under Dr. George Wilson. Wrote processing software in assembly language for HP-1000 mini-computers. Built hardware interfaces between minicomputers and laboratory experiments. Fabricated electrodes, glassware, and other experimental apparatus.

# 1970-1972Chief Geophysicist

#### Mining Geophysical Surveys, Tucson, AZ

Responsible for supervision of multiple geophysical crews performing mineral exploration surveys. Ran crews in the western U.S., Mexico, and Central America. Responsible for data interpretation and reporting. Computerized data processing and introduced computer modeling. Introduced innovated analog data acquisition methods.

#### J. B. Fink, LLC

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# 1969-1970Geophysicist, computer programmer<br/>Geo-Comp Exploration Inc./Computech Ltd.

Performed field geophysical surveys using induced polarization, resistivity, magnetometry, and VLF electromagnetics. Sampled cuttings on rotary drill rig. Geologically mapped alteration patterns around porphyry copper deposits. Wrote computer programs (FORTRAN) for multi-channel airborne geophysical system. Wrote contouring software. Wrote statistical processing code for induced polarization and resistivity data. Wrote paper-tape reading and error-correction software. Concurrent coursework for M.Sc. in Geophysics at the Univ of Arizona.

#### PROFESSIONAL REGISTRATIONS

Geophysical Engineer (Arizona #14742) Land Surveyor (Arizona #17203) Professional Engineer (New Mexico #11542) Professional Geologist (Wyoming #1710) Professional Geologist (Washington #2489)

#### **PROFESSIONAL CERTIFICATIONS**

MSHA certified

OSHA certified (29 CFR 1910.120) Hazardous Materials Awareness (Dept. of Labor) OSHA certified (29 CFR 1910.1200) Hazard Communications (Dept. of Labor)

#### PROFESSIONAL AFFILIATIONS

American Association of Petroleum Geologists (AAPG) American Geophysical Union (AGU) Arizona Geological Society (AZGS) Arizona Hydrological Society (AHS) Association of Engineering Geologists (AEG) Association of State Dam Safety Officials (ASDSO) Environmental and Engineering Geophysical Society (EEGS) National Ground Water Association (NGWA) Society of Exploration Geophysics (SEG) United States Society on Dams (USSD)

#### PUBLICATIONS, ABSTRACTS, and PRESENTATIONS (J. B. Fink)

- 1. Fink, J.B., 1976, Electrochemical Experiments on Base Metal Sulfides, 52nd Ann. Mtg. of the Southwest & Rocky Mtn. Div. of the AAAS, Tucson, AZ.
- 2. Wynn, J.C., Zonge, K.L., **Fink, J. B.**, and Young, G.N., 1974, Electromagnetic Coupling: A comparison of removal techniques and the cultural coupling problem, 44th Ann. Internat. Mtg. and Expos. Soc. Explor. Geophys., Dallas, abstract, Geophysics, 40, 1.
- 3. Zonge, K.L., Fink, J. B., Young, G.N., and Wynn, J.C., 1974, Recent advances in complex resistivity measurements, 44th Ann. Internat. Mtg. and Expos. Soc. Explor. Geophys., Dallas, abstract, Geophysics, 40, 1.
- 4. Fink, J. B., 1978, On K-Factors and Gamma Log Calculations, Geophysics, 43,7.
- 5. Fink, J. B., 1979, Borehole Logging Techniques, Training Course on Radiometric Prospecting Techniques, Lecture 7, South African Atomic Energy Board, Pelindaba, Transvaal.
- 6. **Fink, J. B.**, 1979, Interfacial Phenomena Between Liquid Electrolytes and Semiconducting Base Metal Sulfides, M.Sc. Dissertation, Univ. of the Witwatersrand, Johannesburg, South Africa.
- 7. Fink, J. B., 1980, Warburg Impedance What It Is and What It Isn't, 50th Ann. Internat. Mtg. and Expos. Soc. Explor. Geophys., Houston.
- 8. Fink, J. B., 1980, Logarithmic Pseudosections for IP and Resistivity, 50th Ann. Internat. Mtg. and Expos. Soc. Explor. Geophys., Houston.
- 9. Fink, J. B., 1981, Electrochemistry of Induced Polarization, Advances in Induced Polarization and Complex Resistivity, Univ. of AZ, Tucson.
- 10. Fink, J. B., 1980, Electromagnetic Coupling Curves for the Collinear Dipole-Dipole Array, Vol I, Homogeneous Earth, Exxon Production Research Co., Report EPR.16EX.80 (proprietary).
- Fink, J. B., Meyer, W.H., and Sedeora, S.S., 1982, Electromagnetic Response Curves for the Collinear Dipole-Dipole Array, Vol II, Two-Layer Earth, Resistive Basement, Exxon Minerals Co., Report GRS.6EM.82 (proprietary).
- Meyer, W.H., Sedeora, S.S., and Fink, J. B., 1983, Electromagnetic Response Curves for the Collinear Dipole-Dipole Array, Vol III, Two-Layer Earth, Resistive Surface Layer, Exxon Minerals Co., Report GRS.15EM.82 (proprietary).
- 13. Fink, J. B., Hoenig, S.A., and Griffith, J., 1986, Electrochemical aspects of WC-CO drill bit wear, Wear, 108, 97-101.
- 14. Fink, J. B., and Pelton, W.H., 1984, Dipole-dipole frequency-domain EM sounding, 54th Ann. Internat. Mtg. and Expos. Soc. Explor. Geophys., Atlanta, Expanded Abstracts, pp. 119-121.
- 15. Sternberg, B.K., Thomas, S.J., and **Fink, J. B.**, 1987, Report on Electrical Resistivity and Induced Polarization (IP) Surveys for the Desertron Maricopa and Sierrita Sites, LASI-87-3, Dept. of Mining and Geological Engineering, Univ. of AZ.

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- 16. Fink, J. B., 1988, Spectral impedances for a normal array crossing a planar boundary between two media of complex resistivities, The Log Analyst, 29, 2, 132-137.
- Fink, J. B., de la Fuente, M., Rodriquez, C., Cash, D., and Gerety, M., 1989, DC Resistivity at the Ahuachapán Geothermal Field, El Salvador; Proceedings Fourteenth Workshop Geothermal Reservoir Engineering, Report SGP-TR-122, Stanford Geothermal Program, Jan. 24-26.
- 18. Fink, J. B., 1989, Induced Polarization: Electrochemistry, Fractal Geometry, and Geohydrologic Applications, Unpublished Ph.D. dissertation, Univ. of Arizona, Tucson.
- 19. Fink, J. B., et al, editors; 1990, Induced Polarization, Applications and Case Histories; Investigations in Geophysics Series, Vol 4, SEG, Tulsa, OK.
- 20. Carpenter, M.C., Carruth, R.L., Fink, J. B., Boling, J.K., and Cluer, B.L., 1992, Hydrogeology of Sand Bars 43.1L and 172.3L and the Implications on Flow Alternatives along the Colorado River in the Grand Canyon, Water Resources Investigation Report 92-4010, U.S.G.S.
- 21. Fink, J. B., 1994, A Unified Method of Plotting DC Resistivity and Induced Polarization Data, poster session at the John S. Sumner Memorial Workshop on Induced Polarization, Univ. of AZ, Oct. 17-19.
- 22. Owen-Joyce, S. J., Wilson, R.P., Carpenter, M.C., and **Fink, J. B.**, 2000, Method to Identify Wells the Yield Water that will be Replaced by Water from the Colorado River Downstream from Laguna Dam in Arizona and California, Water Resources Investigation Report 00-4085, U.S.G.S. in cooperation with the Bureau of Reclamation.
- 23. Fink, J. B., 2000, The Application of Electrical Geophysical Methods to Hydrologic Problems, Arizona Hydrological Soc. Ann. Symp., oral presentation, Sept. 20-22.
- 24. Fink, J. B., 2001, Vadose Zone Injection Monitoring with Electrical Geophysics, Arizona Hydrological Soc. Ann. Symp. oral presentation, Sept. 12-15.
- 25. Fink, J. B., Ward, A. L., Gee, G. W., 2001, Vadose Zone Injection Monitoring with Electrical Geophysics Using Steel Casings as Electrodes, abstract EOS Trans. AGU, 82 (47), Fall Meet. Suppl, Abstract H31C-0246.
- 26. Fink, J. B., Levitt, M. T., Gee, G. W., 2002, Steel Casing Resistivity Technology (SCRT); An Innovative Electrical Geophysical Method for Leak Detection on Underground Storeage Tanks, abstract EOS Trans. AGU, 83 (47), Fall Meet. Suppl., Abstract H61A-0749.
- 27. Fink, J. B., McGill, R. L., Levitt, M. T., 2002, Vadose Zone Transport Field Study: 3D Casing Tomography and High Resolution Resistivity, SAGEEP, Las Vegas, NV, Feb. 10-14.
- 28. Baldyga, C., & Fink, J. B., 2004, RPM Residual Potential Mapping; A New Approach to Mise-a-la-Masse, SAGEEP, Colorado Spring, CO, Feb. 24-26.
- 29. McGill, R. L., **Fink, J. B.**, 2004, *Geophysical Methods Applied to Landfill Delineation and Characterization*, Arizona Hydrological Soc. 2<sup>nd</sup> Biennial Symp. on Scientific Issues Related to Management of Landfills in Arid and Semi-Arid Regions, oral presentation, March 19-20.
- Rucker, D. F., and Fink, J. B., 2007, Inorganic Plume Delineation using Surface High Resolution Electrical Resistivity at the BC Cribs and Trenches Site, Hanford. Vadose Zone Journal 6, 4, 946-958.

2302 N. FORBES BLVD. <sup>o</sup> TUCSON, AZ 85745 <sup>o</sup> USA <sup>o</sup> (520) 647-3315 <sup>o</sup> FAX (520) 647-3428 www.hgiworld.com 162<sup>nd</sup> Combat Support Squadron, Arizona Air National Guard, Tucson, Arizona, Mar 1965 - Oct 1970.

Honor Flight - Graduate - USAF Basic Training, 1965, Lackland AFB, San Antonio, Texas.

Tech School – Honor Graduate – USAF 3320<sup>th</sup> Technical School – Jet Aircraft Mechanic, One and Two Engine Course ABF43131C, 1965, Amarillo AFB, Amarillo, Texas

**Graduate** – USAF - ABR43171C-15-3 Aircraft Maintenance Technicians Course, 1966, 162<sup>nd</sup> Combat Support Squadron, Tucson, Arizona.

Airman of the Year – 1967 – 162<sup>nd</sup> Combat Support Squadron, Tucson, Arizona.

Section Supervisor, Small Arms Training – 1968 to 1969 – 162<sup>nd</sup> Combat Support Squadron, Tucson, Arizona.

USAF Honorable Discharge – 7 October 1970