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WZI INC

**STATEMENT OF QUALIFICATIONS
FOR
GEOPHYSICAL SERVICES SUPPORTING
GEOTECHNICAL AND ENVIRONMENTAL
ENGINEERING STUDIES**

Southern California Office

WZI Inc.
4800 Easton Drive, Suite 114
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(805)326-1112
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Northern California Office

WZI Inc.
21030 North Davis Road
Lodi, California 95242
(209)339-8791

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ORGANIZATIONAL INFORMATION

WZI Inc., established and headquartered in Bakersfield with field offices in central and northern California is a geotechnical engineering and environmental professional services consulting company which has achieved a reputation for high quality technical work.

Established by experts in diverse and technically complex fields, WZI has rapidly shown itself to be thoroughly experienced in significant areas of regulatory compliance, hydrogeological studies, site characterizations and hazardous waste management. WZI offers its clients a uniquely high level of expertise, an innovative yet focused technical approach and disciplined project management.

WZI is experienced in designing and conducting major field programs that are intended to minimize duplication of the data-gathering effort and to expedite completion of work.

WZI's demonstrated capabilities in preparation of compliance documents for federal, state, regional and local regulatory agencies are exemplified in the varied environmental projects that WZI has performed for their clients.

WZI has the financial stability to manage large projects such as is described in the Qualifications and Experience section. WZI has maintained professional and support staff of thirty to forty employees since the company's inception in 1986.

WZI Inc. is a Minority/Woman Owned Business Enterprise (MBE/WBE) and Small Business Enterprise (SBE) certified by the State of California Transportation and United States Department of Defense.

SUMMARY OF GEOPHYSICAL SERVICES

WZI is experienced in the following geophysical and specialty geoscience methods:

- o **Ground and Airborne Total Field and Vertical Gradient Magnetics**
- o **High resolution Seismic Reflection and Refraction**
- o **Electromagnetic Conductivity**
- o **D. C. Electrical Resistivity and Induced Polarization**
- o **Ground Penetrating Radar**
- o **Radiometric Mapping**
- o **Open hole geophysical logging**
- o **Post-Completion Borehole Geophysical and Televideo Logging**
- o **Surface or Spontaneous Potential mapping**
- o **Microgravity**
- o **Air Quality Monitoring, Mapping and Modeling**
- o **Soil Gas and Geochemical Sampling**
- o **Underground Facility Mapping**

WZI offers a suite of complementary geophysical methods to enhance the evaluation of subsurface conditions for environmental site assessment and geotechnical engineering projects. Results of the geophysical survey can be calibrated with information from direct measurements to provide high data density over relatively large areas quickly at reasonable cost.

WZI conducts, processes, and interprets geophysical and specialty geoscience surveys. We will work as a professional services contractor or as a consultant to other companies wishing to rent our equipment and conduct their own surveys. Our personnel are able to provide on-the-job training and interpretation services to our clients who wish to supplement and/or upgrade their in-house staff capabilities.

GEOPHYSICAL EQUIPMENT

WZI utilizes the following primary geophysical equipment provided through our Sierra Bravo Company affiliate in our investigations:

- o **EG&G Geometrics G856AX Magnetometer with Vertical Gradiometer configuration**
- o **EG&G Geometrics ES-2401 and ES-1225F Seismographs with 12, 24 and 48 channel configurations**
- o **Geonics Ltd. EM-31D, EM-34XL and 39 with digital recording**
- o **GSSI SIR-3 Ground Penetrating Radar with 100 and 500 MHz antennae**
- o **Elliott D. C. Resistivity/Induced Polarization T15A/R10A**
- o **Lacoste & Romberg Model G Gravity Meter**
- o **Mt. Sopris 1000C and 2500 Logging Equipment**
- o **Lavelle Downhole Televideo System**
- o **EG&G GR-410A Gamma Ray Spectrometer**

Other geophysical equipment, including common depth point (CDP) seismic reflection systems are also available for projects. Our land surveying equipment includes Pentax PX-06D, theodolite and electronic distance meter and satellite positioning systems.

The WZI computer systems utilize 386/486 microcomputer work station environments with a Calcomp 9148 tablet digitizer and Houston Instrument DMP 52/62 pen plotters. Custom electrostatic and color laserjet plots of data products are also available.

WZI utilizes numerous geophysical software programs under license from Interpex Limited, EG&G Geometrics, Terra Sense Inc., and Sierra Bravo Company to process, interpret and plot data. These programs are state-of-the-art and provide our clients accurate presentation and interpretation of data.

WZI utilizes Computer Aided Drafting (CAD) programs for compilation and display of digital data. We utilize Golden Software SURFER (TM) and Radian CPS-PC (TM) programs to display our data and can provide both hard copies and digital files of map and section products that are compatible with all commercial CAD packages. Our downhole logging software includes programs designed and developed by COLOG Inc.

TRAINING AND EQUIPMENT RENTAL

WZI will provide expert training services to companies who wish to rent our specialized geophysical equipment and conduct their own surveys. WZI personnel can provide on-the-job site training to our clients geologists and engineers to design and acquire field data and can support them with processing and interpretation of the data. Equipment can be rented on a day-rate basis as described on the attached Equipment Rental Sheet. Companies must be pre-approved prior to renting equipment.

A Rate Schedule is available upon request by calling our Southern California Office at (805/326-1112) or our Northern California Office at (209/339-8791).

PROFESSIONAL TEAM

The following individuals comprise the registered professionals at WZI Inc. Complete resumes are available upon request.

State of California Registered Professionals

Registered Geologists

Stephen G. Muir, Manager, Geotechnical Services

Susan Chandler Kiser, Vice President, Project Development

Laura M. Bazeley, Manager, Geology

Kathleen Proffer, Project Manager

Certified Engineering Geologists

Stephen G. Muir, Manager, Geotechnical Services

Kathleen Proffer, Project Manager

Registered Geophysicists

Walter Hart, Senior Geophysical Advisor

Stephen G. Muir, Manager, Geotechnical Services

Professional Engineers

John F. Kennedy, Senior Civil Engineering Advisor

David Chenot, Senior Engineering advisor

WZI geologists and engineering geologists are also registered in the states of Oregon, Arizona, and Idaho. In addition to the aforementioned key professionals, the WZI staff includes technicians, engineers, geologists, industrial hygienists, drafting and clerical staff who are experienced in geotechnical and environmental projects. This experience is key to the production of reports, permits, plans and studies at minimum cost to our clients. WZI also has personnel who are trained in use of explosives commonly used in surface geophysical exploration and are licensed by local, state, and federal agencies.

HEALTH AND SAFETY

All WZI field personnel have received training and are certified with the Occupational Safety and Health Administration (OSHA) mandated Forty Hour Health and Safety Training Program stipulated by CFR 29-1910(e) for hazardous waste workers and supervisors. WZI personnel are trained and equipped to work in all levels of hazardous waste environments. Each project has a health and safety program developed which helps minimize liability risks to our clients.

INSURANCE

WZI maintains standard corporate insurance coverages, general liability insurance in excess of one million dollars and carries professional liability insurance. WZI is insured for downhole logging and surface explosive operations commonly conducted in seismic exploration. Certificates of Insurance are available for review upon request.

06/05/91

Sierra Bravo Company
April 1991 Geophysical Equipment Rental Rates

	Per Day	Minimum Rental
GRAVITY INSTRUMENTS		
Lacoste & Romberg Model G gravity meter	\$ 50	5 days
MAGNETIC INSTRUMENTS		
EG&G Geometrics G816/826 magnetometer	\$ 25	5 days
EG&G Geometrics G856AX w/expanded memory	\$ 55	3 days
EG&G Geometrics vertical gradient package	\$ 20	3 days
Elliot PP-2A magnetic susceptibility meter	\$ 10	3 days
ELECTROMAGNETIC AND RESISTIVITY INSTRUMENTS		
Geonics EM-31DL ground conductivity meter	\$ 75	3 days
Omni digital data recorder for Geonics EM-31DL, 34, 37, 38, and 39 instruments	\$ 25	3 days
Radiodetection RD-600 cable detector w/accessories	\$ 50	3 days
White Instruments metal detector	\$ 10	5 days
Gossen Geohm-3 earth resistivity meter w/ 80' cables and four electrodes	\$ 25	5 days
Elliot Resistivity/Induced Polarization System		
R20A or R10A- Receivers	\$ 55	5 days
T15A- 1.5 Kw Transmitter and 400 Hz generator	\$100	5 days
CH4A- Receiver Nicad battery charger	\$ 5	5 days
Non-polarizing electrodes (4 pair)	\$ 8	5 days
Cable roller w/16 gauge wire, 2000'/roll	\$ 5	5 days
Digital Multimeter for surface SP surveys	\$ 5	5 days
SEISMIC INSTRUMENTS		
EG&G Geometrics ES-1225F w/filters & AGC package	\$100	3 days
System comes with 8 or 40 Hz geophones & trigger switch		
EG&G HVB-1 Blaster with trigger cable (300 feet)	\$ 10	3 days
Geophone cables with Mueller takeouts (12 channel cable)		
20-foot spacing	\$ 20	3 days
100-foot spacing	\$ 30	3 days
24/12 channel rollalong box for CDP reflection operations	\$ 55	3 days
Betsy Downhole Percussion Gun (with trigger)	\$ 25	3 days
Little Beaver 2.5 inch Rickshaw drill w/10' flite auger	\$ 50	3 days
Tanaka TIA-305 auger drill w/extensions	\$ 40	3 days
CDP cables for 24 or 48 channel use w/115' spaced Mueller takeouts	\$ 10/cable	7 days
I/O 24 or 48 channel RLS-100 rollbox w/EG&G and Bison style connectors	\$ 50	7 days
I/O Synchrophone II remote triggering system	\$ 50	7 days
DOWNHOLE LOGGING EQUIPMENT (*)		
Mt. Sopris Model 1000C logger for shallow water well logging w/electric winch and tripod, capable of logging to 1000 feet. Sonde includes SP, single point resistance, and natural gamma-ray capability.	\$125	5 days

(over for more listings)

GEOPHYSICAL EQUIPMENT RENTAL RATES (continued)

	Per Day	Minimum Rental Period
SURVEY EQUIPMENT		
Pentax PX-06D theodolite and EDM.	\$ 45	10 days
Numerics K-5000 electric distance meter	\$ 5	5 days
Lietz survey chain, 300',w/.01' divisions	\$ 5	5 days
ENVIRONMENTAL INVESTIGATIONS INSTRUMENTS		
Thermo Environmental Instruments		
580B Organic Vapor Meter (OVM) w/accessories	\$ 75	3 days
Soil gas sampling kit for OVM	\$ 25	3 days
Arts Equipment 2" soil drive sampler w/extensions	\$ 25	3 days
Arts 3" soil sampling hand auger w/bucket	\$ 10	3 days
MISCELLANEOUS		
VHF handi-talkies, 4 frequency, private line	\$ 10	10 days
Honda TRX-250 4 Wheel ATV (2) w/trailer	\$ 100	3 days
Dico enclosed field trailer	\$ 45	3 days
Briggs & Stratton 2.2 KW, 60 Hz generator	\$ 25	5 days
Briggs & Stratton 1.5 Kw, 400 Hz generator	\$ 25	5 days
EG&G Geometrics GR-101A scintillometer	\$ 20	5 days
Explosives Day Box for Class A explosives	\$ 10	5 days

Notes on Equipment Rental and Data Processing Services

- 1.* Some instruments may have expendable supplies required for their operation. Due to price fluctuations we will quote prices over the telephone for available supplies at time of rental.
2. Software items for processing and interpretation may be rented. Sierra Bravo will also provide custom data processing, digitizing, and plotting services. We can provide map and log digitizing service for both data acquired with our instruments and other types. We can also provide an interpretation of data where appropriate. Our Geophysicists and Geologists are registered professionals in all western States. These services will be given on a specific quote basis. Field training and custom field geophysical services are available on a quote basis.
3. Most instruments do not require a mobilization/demobilization fee. Some items may require such a fee. Please check with us regarding these instruments. Costs do not include shipping charges, custom broker fees or instrument insurance. All instruments rented must be insured by the renter or Sierra Bravo Company will provide rental insurance for the period of rental for the actual cost plus 10%. Minimum rental periods are listed on the list of charges. Some equipment may require a specific liability release form signed prior to rental. There will be a 25% surcharge on any shipping charges paid by Sierra Bravo Company. Please provide us with your Federal Express or United Parcel Service account number and be sure to pay shipping charges when the instruments are returned to us.
4. Rental begins when we deliver the instrument or place it in shipping. Most shipping is done by Federal Express or United Parcel Service. Rental ends when we receive the instrument in good condition, less normal wear and tear. Regular business hours are from 8 AM to 5 PM Monday through Friday. Phone in advance for return at other times.
5. A refundable security deposit may be required for some equipment. Preapproval of renters company must be made prior to placing a rental or service order. Please allow time to process credit checks and corporate background review, where required.
6. Periods of equipment availability may be restricted by Sierra Bravo field operations, please call to determine availability as far in advance as possible.
7. Terms are net 30 days. Monthly rates may be available for some equipment.

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**GUIDE TO
SITE ASSESSMENTS**

SITE ASSESSMENTS

1. Provide a current picture of a property's compliance with federal, state and local environmental regulations.
2. Avoid liability for pre-existing conditions of which the purchaser or purchasers were totally unaware and had no previous responsibility.
3. Are performed prior to a property undergoing an ownership change.
4. Provide the level of detail the client is seeking.
5. Are most effective when performed in phases.

PHASED APPROACH TO SITE ASSESSMENTS

PHASE I

Preliminary
Site
Assessment



PHASE II

Sample
Collection And
Analysis



PHASE III

Site
Characterization
And
Mitigation

PHASE I PRELIMINARY SITE ASSESSMENT

1. Search for evidence of past activities which might be inconsistent with current environmental standards.
 - a) Review past site usage utilizing aerial photographs and chain of title review.
 - b) In-depth site interviews with personnel familiar with site.
 - c) Regulatory agency interfacing for compliance status and issuance of citations.
 - d) On-site reconnaissance identifying area of concern and taking significant site photographs.
 - e) Identification of geological and hydrogeological conditions.

2. Report presentation to client.
 - a) Description of work performed.
 - b) Analysis of findings.
 - c) Recommendations for Phase II if required.
 - d) Schedule and cost estimate if required.

PHASE II
SAMPLE COLLECTION
AND ANALYSIS

1. Implementation of borehole sampling and laboratory analysis program to determine the presence or absence of contamination.
2. Report presentation to client.
3. Recommendations for Phase III if required.

PHASE III
SITE CHARACTERIZATION
AND MITIGATION

1. Assessment of contamination to determine its extent and threat to groundwater resources, the environment, and public health and safety.
2. Method to lessen, alleviate, abate, correct, or clean up effects of contamination on the environment.

ENVIRONMENTAL AUDITS

A SYSTEMATIC APPROACH TO LOOKING AT PAST, PRESENT, AND FUTURE PERFORMANCE IN THE ENVIRONMENTAL ARENA

TYPES	LIABILITY ASSESSMENT	COMPLIANCE AUDIT	RISK ASSESSMENT
TIME FRAME	PAST TO PRESENT	PRESENT	PRESENT TO FUTURE
OBJECTIVE	IDENTIFICATION OF LIABILITIES, COST OF COMPLIANCE, REMEDIATION	REGULATORY COMPLIANCE	IDENTIFY AND PREVENT POTENTIAL HAZARDS

INFORMED BUSINESS DECISIONS

STATEMENT OF QUALIFICATIONS

EXECUTIVE SUMMARY

WZI Inc. is a professional services consulting firm which has a commitment to quality in *Regulatory Compliance, Petroleum Engineering and Geosciences*. Our offices are headquartered in Bakersfield, California.

SUMMARY OF SERVICES

Regulatory Compliance

- Compliance Strategy
 - Health and Safety Program Development
 - Permit Acquisition
 - Federal
 - State
 - Local
 - Litigation Planning and Technical Support

- Permit and Regulatory Analysis
 - Application Preparation
 - Regulatory Research
 - Permit Negotiation
 - Compliance Audits
 - Air Quality Management
 - Regulatory Trend Analysis
 - Dispersion Modeling
 - Monitoring Program Design
 - Stationary Source Profile Validation
 - Inventory and Compliance Audits

- Hazards and Liability Analysis
 - Site Characterization
 - Risk Management and Prevention
 - Soil and Groundwater Contamination Studies
 - Property Transfer Liability Audits

Geosciences

- Surface and Subsurface Site Characterization
 - Hydrogeological Studies
 - Soil Science Studies
 - Minerals Exploration
 - Geophysical Studies

- Geotechnical Studies
 - Preliminary Site Investigations
 - Grading and As-built Inspection and Reports
 - Slope Stability and Fault Studies
 - Septic System Feasibility and Design

Petroleum Engineering

- Operations Management
 - Production Monitoring and Maintenance
 - Regulatory Reporting and Compliance
 - Capital Projects Design and Installation
 - Equipment Optimization

- Reservoir Engineering Studies
 - Reservoir Simulation
 - Gas Deliverability Projections
 - Improved/Enhanced Recovery Studies
 - Pressure Transient Analysis

- Geologic Studies
 - Prospect Evaluation
 - Well Log Analysis
 - Non-producing Property Evaluation

- Reserve Studies
 - Evaluation Reports and Fair Market Value
 - Unit Participation
 - Market and Economic Studies
 - Investment Analysis

- Expert Witness and Representation
 - Arbitration and Unbiased Third Party
 - Due Diligence Reviews

- Production Geology Studies

- Waste Disposal and Injection System Design

KEY PROFESSIONALS

WZI Inc. is comprised of professionals who are known for technical excellence and successful project management with the ability to work in a multi-disciplinary matrix towards common objectives.

The following are some highlights of our *key professionals* who direct projects for our clients. Complete resumes are available upon request.

Mary Jane Wilson is an engineer and a registered environmental assessor experienced in managing environmental activities. She has interfaced extensively with local, state and federal agencies. Her knowledge of permitting is unique, because she has been involved in the development of environmental regulations as well as representing clients at public hearings. Her technical expertise in the field of reservoir engineering greatly enhances her ability to assess the impacts of environmental decisions. Ms. Wilson's published papers have given her national recognition as an elite expert in hazardous waste management.

Susan Chandler Kiser is a registered geologist and registered environmental assessor experienced in hydrogeologic studies. Her career has focused on detailed site characterizations and studies of regional depositional and structural framework. Her extensive knowledge of oil fields and groundwater processes and ability to effectively focus hydrogeologic studies facilitates the resolution of environmental needs. She has been a principal in several projects involving regulatory compliance. She is considered an expert in San Joaquin Valley geology in California.

Dr. Leon M Hebertson has had over thirty years of experience in medicine and public health. His managerial and supervisory responsibilities have encompassed a wide range of preventive health issues. He served for twelve years as the Health Officer and Air Pollution Control Officer Kern County, California. In that capacity he has worked with industry, state and federal regulatory agencies on numerous issues related to land use, waste management, air quality and water quality control. His technical and scientific knowledge of the environmental health field is extensive.

Kay A. Modi is a chemical engineer experienced in managing the implementation of environmental policies and regulations in the activities associated with the Clean Air Act, RCRA, the Toxic Substances Control Act and Superfund. Her knowledge is unique because her experience with these programs was gained during her employment with the U. S. Environmental Protection Agency and for a major oil firm, the Shell Oil Company. Along with her technical expertise in chemical engineering, her ability to resolve complex environmental issues is enhanced by the great variety of projects that she has managed.

David W. Chenot is a registered petroleum engineer who has over forty years of experience in the international and domestic petroleum industry. He is an expert in the areas of waterflood and steamflood secondary recovery. Mr. Chenot provides technical expertise for petroleum engineering related projects including injection feasibility studies, secondary recovery potential and property evaluations. His management and technical skills are considered an asset to interdisciplinary studies.

John F. Kennedy is a registered civil engineer, environmental assessor and certified environmental engineer. Previously Mr. Kennedy directed the Kern County, California, Division of Solid Waste Management for seventeen years. He has also been extensively involved in hydrology and hydraulic design and in municipal engineering.

Michael A. Feldman is a registered environmental assessor who is a geologist and petroleum engineer with approximately twenty-seven years of experience. He excels in technical project management and site assessments and has supervised teams of people which include field labor as well as technical personnel. Mr. Feldman has been instrumental in obtaining a variety of regulatory permits. His various experiences are a tremendous resource where troubleshooting by properly assessing project requirements are needed.

Laura M. Bazeley is a registered geologist and has ten years of professional experience. Ms. Bazeley has extensive experience in regional studies and environmental assessment. Her strength lies in creative interpretation of technical data for development of scenarios critical to accurate economic impact analyses. She is also instrumental in the review of permit application packages for various projects requiring environmental documents.

Stephen G. Muir is a registered geologist in the states of California, Oregon and Arizona as well as a California certified engineering geologist, registered geophysicist and registered environmental assessor. He has over fourteen years of professional experience in geology and geophysics throughout the western United States. He has managed and conducted regional surface and subsurface geological mapping projects for mineral resource and geotechnical engineering studies in California, Oregon and Nevada. His experience includes geological and geophysical characterization of near-surface environments for engineering and environmental studies.

Bob B. Blalock has fourteen years of experience in business and project management. He has supervised a diverse group of business activities including oil and gas well drilling, real estate development, public utilities and recreational facility management. His management background is excellent with respect to the overall auditing and protocol development for projects. Mr. Blalock directs the planning, development and implementation of policies, programs and procedures in support of the management and marketing of WZI.

Walter S. Hart is a registered geophysicist with over thirty-five years of experience in geology and geophysics. He served as a field geophysicist and party chief on numerous seismic reflection and refraction crews exploring for oil and gas deposits throughout the western United States. He has conducted various surveys including seismic reflection and refraction, magnetotelluric, aeromagnetic and gravity. His expert knowledge was obtained through years of exploring for oil and gas deposits, survey design, data acquisition and processing, and the interpretation of this data.

Jack H. West is a petroleum geologist with over twenty-eight years of experience in exploration and development petroleum evaluations covering all of the producing basins in California, Oregon and Alaska. Mr. West has expertise in oil and gas field mapping, reservoir description, production analysis, infill and extension drilling location identification and reserves determination. His strengths lie in prospect evaluation, geologic analysis of complex reservoirs, experience working with waterflood, steam stimulation and steamflood reservoirs.

Greg R. McNeish is a California Registered Professional Engineer who has extensive experience in the preparation of reserve reports for the United States Securities and Exchange Commission purposes, as well as Fair Market Value appraisals. In addition, he has analyzed reservoirs to determine waterflood potential and performance with respect to forecasting undeveloped reserves. His technical expertise and background in oil and gas industry operations greatly enhances his ability to forecast reserves and enhanced oil recovery potential, as well as analyzing subsurface disposal projects and air permit application review for environmental impacts.

Patrick O. Dunn Jr. received his Master's degree in Environmental and Occupational Health Sciences from the UCLA School of Public Health in 1987. He passed the American Board of Industrial Hygiene Core Certification Examination in 1988. As Industrial Hygienist at WZI Inc., Mr. Dunn offers hazardous waste health and safety field experience and training expertise to design your training programs specific for the problems you anticipate in the field. Mr. Dunn is bilingual and can conduct training programs in Spanish.

In addition to the aforementioned key professionals, the WZI staff includes technicians, engineers, geologists, drafting and clerical staff who are experienced in environmental issues. This experience is key to the production of reports, permits, plans and studies at minimum cost to our clients. In addition to the WZI staff, on extremely complex issues, the team will be supported by consulting organizations with whom we have working and/or trade relations. WZI is prepared to respond to any request for environmental and regulatory support.

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SELECTED CLIENT LISTING

Andrews Petroleum Inc.	Kestler & Walsh, Attorneys at Law
Andrew R. Haut, Attorney at Law	Klein, Wegis, DeNatale, Hall, Goldner & Muir, Attorneys at Law
Angus Petroleum Corporation	The Koll Company
ARCO Oil & Gas Company	Land Concepts, Inc.
Argo Realty Corporation Agent for RAPCO, Inc.	LeBeau, Thelen, Lampe & McIntosh, Attorneys at Law
Atlantic Oil Company	LFC Financial Corporation
Bakersfield Memorial Hospital	Marathon Oil Company
Bedford Properties	McClelland Consultants
Berry Petroleum Company	Mission Resources
Leo Black Electric	Mobil Exploration & Producing U.S., Inc.
Brown & Caldwell, Consulting Engineers	NATCO National Tank Company
Buttes Resources Company	Oakridge American Company
Cactus Gold Mines, Inc.	OXY USA, Inc.
Cal Coast Acidizing, Inc.	Power Systems Engineering, Inc.
California Regional Water Quality Control Board	Prudential Realty Group
California Independent Petroleum Association	Santa Fe Minerals, Inc.
Carrec Oil Associates	Shell Western E & P, Inc.
ChemLink Petroleum	Southern Valley Chemical
Chevron Land & Development Company	Tannehill Oil Company
Chevron USA, Inc.	Texaco Refining & Marketing, Inc.
Crystal Geyser Bottling Company	Texaco Trading & Transportation, Inc.
Dames & Moore	Twin Oil Production, Inc.
Destec Energy, Inc.	United Agri Products
Dow Chemical Corporation	United Pacific Fiberglass Corporation
Energy Development of California, Inc.	United States Borax & Chemical Corporation
Favorite Foods, Inc.	Valley Waste Disposal Company
Gibson Oil & Refining Company, Inc.	Valley Planning Consultants
Golden State Metals	Ven Virotek
Graham Royalty, Ltd.	Wagy, Bunker, Hislop & Lewis, Attorneys at Law
Gresham, Varner & Savage	Walmart Stores, Inc.
Independent Oil Producers' Association	Wells Fargo Banking Corporation
Kern County Environmental Health Department	Werdel & Werdel, Attorneys at Law
Kern County Air Pollution Control District	M. H. Whittier Corporation
Kern Oil & Refining Company	