



STATISTICAL RESEARCH, INC.

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Mining and Energy Extraction Heritage Services

Statistical Research, Inc. (SRI), is the largest and one of the most respected heritage management firms in the Americas. SRI has been looking after the interests of its clients, both within and outside of the United States (U.S.A.), since 1983. From initial feasibility studies to on-site mitigation and monitoring, SRI provides comprehensive cultural services to clients in the mining and energy industry.

SRI understands the needs of the mining and energy extraction industry. Responsiveness to client needs is a priority because SRI knows the cost that delays can cause. Our company is in business to keep projects moving and keep our clients on schedule. As one of the largest cultural firms in the world, SRI can easily field multiple crews on short notice and has the size to handle, large, complicated projects regardless of location. SRI's clients have the benefit of a single contractor and a consistent product on even the largest projects. With offices in the western U.S.A. and soon in Alaska, SRI has the demonstrated ability conduct work for minerals extraction and energy production and transportation industry throughout the western U.S.A.

SRI has expedited compliance requirements for our clients with almost every federal agency, many states, and with Tribal and First Nation governments. In fact, SRI has been hired directly as a cultural consultant for all the major federal land-management agencies in the U.S.A. SRI's experience with regulators ensures that our reports are not delayed in review, even on large mining projects or linear projects that cross multiple jurisdictions. SRI has more scientists with doctoral degrees than any other company and most academic departments. Our clients benefit from this level of quality and expertise. When government regulators are overloaded with work, they trust the quality of SRI reports and quickly approve them with limited review.

SRI clients don't just benefit from our size, relationships with regulators, and high

quality reports. We differ from our competitors by using superior science to expedite compliance. One of SRI's areas of excellence is our emphasis on "smart compliance." SRI is a leader in the development of new methods and technologies to reduce compliance time and costs. For example, SRI is a recognized expert in the use of GIS-based predictive modeling and geoarchaeological studies to reduce areas of consideration. SRI also uses satellite remote sensing, geophysics, and 3D laser scanning to speed the compliance process. SRI is in a unique position to do better science, faster, and at less cost to our clients.

SRI has been the company of choice on some of the largest and most complicated projects in North America. See why our energy clients continue to appreciate the value that SRI brings to their projects. When time is short and stakes are high, SRI is the best choice for a successful outcome.

Sample Projects

Mining

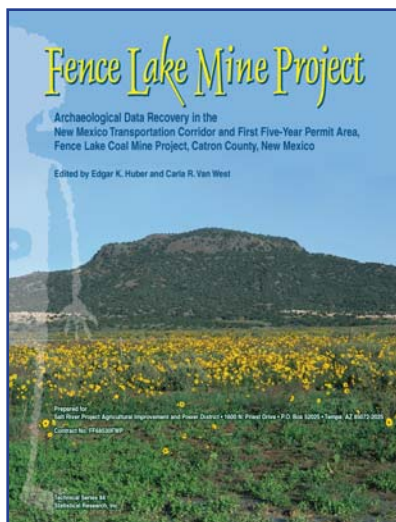
Fence Lake Coal Mine and Transportation Corridor: west-central New Mexico surface mine and rail transportation corridor, cultural and historical resources services. Client: Salt River Project Agricultural Improvement and Power District (SRP), Phoenix, AZ.

BLT Companies Materials Pit: southwestern Arizona 280 materials pit, cultural and historical resources services. Client: BLT Companies, Yuma, AZ.

Questar Southern Trails Pipeline: Bloomfield, NM to Long Beach, CA, natural gas pipeline conversion, cultural and historical resources services. Client: Questar Company, Salt Lake City, UT.

Sonoran Pipeline: Bloomfield, NM to San Francisco, CA, natural gas delivery, cultural and historical resources services. Client: Kinder Morgan, Lakewood, CO.

Gorilla Gas Pipeline: Phoenix, AZ to Las Vegas, NV, cultural and historical resources services. Client: Skipping Stone, Houston, TX, and West Peabody, MA.



For information on energy services at SRI, contact:

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