

Material Procurement & Control: Technical specifications \cdot Supplier identification \cdot Transportation and delivery plans \cdot Bid solicitation & evaluation \cdot Requisitions & purchase orders \cdot Plant & mill inspection service coordination \cdot Scheduling and expediting \cdot Material receipt & control \cdot Test witnessing \cdot Material inventory and cost summary \cdot Tax district allocation summary \cdot Surplus and scrap material inventory.

Construction Management and QA/QC Inspection: Pre-construction planning · Contract documents & bid forms · Contracting strategies · Contractor pre-qualification · Bid offer & showings · Bid analysis and contract negotiations · Quality assurance and quality control (QA/QC) inspection · Progress payment review · Construction progress reporting · As-built drawings & job data books · Claims negotiation and settlement · Safety programs · Start-up & commissioning · System integrity certification.

Rights-of-Way and Permits: Title search and reports \cdot Trespass authorization \cdot Assessment & appraisals \cdot Negotiation & acquisition \cdot Land plats and legal descriptions \cdot Specimen grant documents \cdot Route and facility relocations \cdot Building & special use permits

Drafting and Mapping: APD submittals \cdot Regional base maps \cdot Field area maps \cdot GIS mapping and implementation \cdot Custom map development \cdot Permit exhibits \cdot Fabrication drawings \cdot 3D Piping \cdot Civil design \cdot Mechanical design diagrams \cdot Pipeline drawings \cdot Oil & gas facility drawings \cdot Utility route and area drawings.

Material Testing (Field and Laboratory Testing and Analysis): Inplace Moisture Density · Nuclear Method · Sand-Cone Method · Standard Proctor · Modified Proctor · Classification of Soils · Particle-Size Analysis · Sieving & Hydrometer · Atterberg Limits · Liquid Limit · Plastic Limit · Plasticity Index of Soils · Specific Gravity of Soil Solids · Clay Permeability

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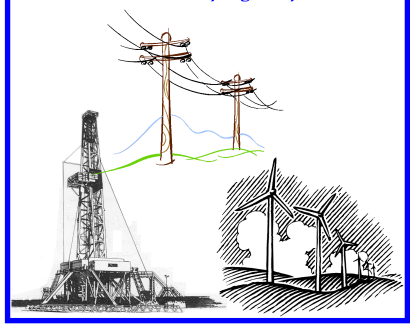


D.R. GRIFFIN & ASSOCIATES, INC.

Professional Engineers and Land Surveyors "...serving the Oil & Gas Industry."

A Drug and Alcohol Free Workplace

Full Service Engineering, Construction Surveying, Construction Management, Pipeline Surveying, G.P.S. Surveying, Permitting, Drafting & Mapping for the Oil and Gas Industry, ACAD and MicroStation Drafting Platforms



WELCOME

D.R. Griffin & Associates, Inc. of Rock Springs, Wyoming, is a Rocky Mountain regional engineering design, land surveying, drafting, mapping, project management, material procurement, and field services firm attending clients in the pipeline, oil and gas development, and utilities industries as well as local municipalities and regional government agencies. The original small shop operation was established in 1978 to provide surveying, drafting and mapping to oil and gas clients. In response to changes in client company organizations and increasing demand for professional and technical services, D. R. Griffin & Associates has grown accordingly.

The firm is staffed with Professional Land Surveyors and Professional Engineers who are licensed in most of the western United States. To assist the professionals, D. R. Griffin & Associates employs qualified associate engineers, project engineers, technicians, drafters, surveyors, inspectors, field service crewmen, secretaries, and administrative specialists in adequate number to meet routine company and client needs.



D. R. Griffin & Associates has a robust inventory of well maintained modern vehicles, office equipment, survey instruments, computer workstations, laptop computers, LAN system, internet website, drafting plotters, office and technical software, engineering copiers, and similar resources to efficiently undertake client work in two separate locations. Our Wyoming office is located in the Hallmark Square Building, 1414 Elk Street, Rock Springs, Wyoming, the D. R. Griffin & Associates office and is readily accessible from the Elk Street 104 Exit on Interstate 80. Our Colorado Office is located at 570 E. Crete Circle, Suite 1, Grand Junction, Colorado.

Whether the work undertaken is a small individual project requiring only a few man-hours or a start-to-finish 300 mile large diameter pipeline, D. R. Griffin & Associates has the personnel, resources, experience, and commitment to perform the job in a professional, timely and cost effective manner. For your next assignment or project needing professional services, please call D. R. Griffin & Associates at (307) 362-5028 or contact us at the mail or e-mail addresses provided. Our professionals are anxious to discuss your project and to determine how we can assist. For small jobs, a standard company labor and equipment rate schedule will be provided for your approval. On routine predefined work, a lump sum amount can often

be established. For larger more complex endeavors, a project cost estimate and schedule can be provided for your consideration.

SCOPE OF SERVICES

D. R. Griffin & Associates, Inc. can provide comprehensive start-to-finish services, or anywhere in between, to meet the needs of our pipeline, oil and gas, utility and other clients. D. R. Griffin & Associates offers the following services:

Planning and Studies: Feasibility studies · Budget cost estimates · Conceptual design · Environmental & regulatory planning · Operations analysis · Flow capac-



Oil & Gas Development: \cdot Archeology coordination \cdot BLM road staking, design and permitting \cdot Environmental permit (EA/EIS) exhibit preparation \cdot Site specific or field area planning, permitting, design and construction management to support APD approvals.

Surveying and Mapping: Oil & gas well staking · Area field maps · USGS topographic maps · Aerial photograph control & mapping · Preliminary route selection · Route alignment surveys · Site boundary & topographic surveys · Alignment & construction staking · Asbuilt pipeline inventory surveys · Facility inventory surveys · Clearing & grading staking · Parcel, easement & boundary surveys · Legal plats and descriptions · Route alignment sheets · Construction drawings · As-built documentation · Site improvements, grading and drainage · Permit drawings – oil & gas wells, water rights, discharges, roads · Crossing drawings: highways, roads, railroads, streams, canals, overhead lines · Environmental & archeology exhibits .

Pipeline & Facilities Engineering: · Route selection · Pipeline







alignment maps · P.O.D. maps · Crossings and spans · Pig launcher/receiver facilities · Slug catchers & condensate recovery · Internal inspections & testing · High voltage interference · Block valves · ESD facilities · Tie-in facilities · Metering and flow quality monitoring · Pressure and flow control · Mechanical design · Civil design · Structural design · Line pipe, valves, fittings and fabrication parts · Planning and scheduling · Contract documents and bid forms · System audits · Rehabilitation analysis · Preliminary geotechnical investigations · Land slide and slope stability mitigation · Stream erosion mitigation · FERC, DOT, ASME, PSC compliance · Piping and instrumentation diagrams · Hydraulic, surge & drain down analysis · Pressure vessel and process equipment · Buildings · Operation/maintenance manuals.

Project Management: Project planning, scheduling & progress reporting \cdot Multiple participant & agency involvement \cdot Administrative procedures \cdot Budgeting, cash flow forecasts and cost control \cdot Environmental, cultural & regulatory permitting and compliance \cdot Agency meetings and reporting \cdot Right-of-way approvals \cdot Procurement procedures \cdot Construction procedures \cdot QA/QC inspection procedures \cdot Contract administration & close-out \cdot Start-up and commissioning.

