

# YOU JUDGE

THE ANCHORAGE TIMES, JANUARY 12, 1986

*"You can be assured that Arco Alaska will work even harder with our contractors to encourage and aid improvements in their Alaska and local hire."*

HAROLD HEINZE

President-Arco Alaska

THE FOLLOWING AD APPEARED ON JANUARY 5, 1986 IN:  
THE DENVER POST / LOS ANGELES TIMES  
HOUSTON CHRONICLE / OKLAHOMIAN

TECHNICIANS

## NORTH SLOPE OPPORTUNITIES

ARCO Alaska, Inc.'s North Slope operations can give you the opportunity to provide vital support to one of the 20th century's greatest ventures, developing/producing this continent's largest oil fields. Expansion of facilities at Prudhoe Bay and Kuparuk, located in the northernmost part of Alaska has increased the need for highly skilled operators and maintenance technicians. These challenging jobs offer a unique opportunity for the qualified individual to participate in the development of the oil producing area. The following will apply to all positions:

- Work schedule: 7 days on/7 days off, 12 hour shift.
- Rotating day and night work schedule for some jobs.
- Company provided room and board at work.
- Company paid relocation.
- Company transportation provided from Anchorage to the North Slope (Prudhoe Bay).
- Placement subject to pre-employment physical examination and clearance.

AUTOMATION TECHNICIAN

Installation and maintenance of DCS and SCADA Systems. Maintenance of data communications networks, local-area networks, network analysis equipment. Other responsibilities include ability to train other technicians on DCS maintenance using OJT methods. May be required to crosstrain in microwave, radio and computer-controlled telephone switching areas. Experience in maintaining digital computer systems and peripherals, and microprocessor-based equipment.

INSTRUMENTATION TECHNICIAN

Responsible for calibrating, troubleshooting, maintaining, and repairing electronic, hydraulic, and pneumatic process control instrumentation, transmitters, controllers, transducers, and control valves. Should have experience on gas turbine controls and programmable logic control computers. Assist in other camp, drill site, and facility maintenance without close supervision.

TELECOMMUNICATIONS TECHNICIAN

Install and maintain communications equipment to component level. Systems include microwave, frequency and time division multiplex equipment, VHF and UHF two-way radio equipment, ground-to-air and navigational equipment, telephone and ROLM telephone switching equipment, electronic key systems, battery and charging equipment, antenna and lower equipment, TVRO and cable TV systems.

DRILL SITE OPERATOR

Responsible for safe and efficient operation of the drill sites. Monitor, observe, operate and control wells. Work in close relationship with flow station facilities. Perform routine operator maintenance and work in close relationship with maintenance and wireline personnel.

GENERAL MAINTENANCE TECHNICIAN

Requires a good working knowledge of pipelining, welding, boiler making, rigging, sheet metal, painting and coating applications, pipe insulation and rig work.

VIBRATION TECHNICIAN

Troubleshoot, repair, and calibrate vibration monitoring systems. Set up and operate vibration data gathering and analysis equipment. Record data and perform field analysis. Experience on oscilloscopes, analyzers, digital vector filters, FM tape recorders, and other gathering and vibration analysis equipment required. Must be proficient in operation of ADRE computer-based data reduction systems.

OPERATOR

Responsible for safe and efficient operation of one of the following: oil, gas and water separation and treatment; gas conditioning and motor and turbine-driven compressors; power generator and utilities; or seawater treatment plant. The operator has primary responsibility for all aspects of the unit operation, including safety, process equipment operation, and maintenance work coordination.

ELECTRICIAN

Troubleshooting and repair of various electrical motors, switchgear, generators, lighting systems and plant heating and ventilation equipment. Completion of recognized apprenticeship/technical school required. Working knowledge of the National Electrical Code and ability to read prints is required.

MECHANIC

Requires troubleshooting and repair of heavy industrial pumps, gas turbines, reciprocating and centrifugal compressors, and associated plant mechanical equipment. Ability to perform reverse indication alignment required.

FLOW MEASUREMENT TECHNICIAN

Installation and maintenance of flow measurement equipment, including ultrasonic positive displacement, differential press, and turbine metering. Perform flow calculations, calibrate measurement devices within industry standard tolerances, and troubleshoot advanced digital and microprocessor-based products. Input and extract data on three different data systems.

QUALIFICATIONS

All of the above positions require a minimum high school education or equivalent, 3 to 5 years' experience in the applicable skill. Completion of recognized apprenticeship/technical school desired. Applicants must be physically able to climb ladders and stairs. Some positions include work outside an arctic environment. Valid drivers license required.

RECruitment FOR THESE POSITIONS WILL CONTINUE THROUGH MID-1986.

We offer excellent salary, a full range of company-paid benefits, and year-round employment. Starting rates for these positions are from \$15.82-\$19.74-hour depending on experience. For consideration, please attach a separate resume for each position of interest for which you are qualified to RECRUITING COORDINATOR AND-1150, ARCO ALASKA, INC., P.O. Box 103380, Anchorage, Alaska 99510. APPLICATIONS MUST BE RECEIVED BY JANUARY 17, 1986.

ARCO Alaska, Inc. 

Division of Atlantic Richfield Company

An equal opportunity employer.

# WHO'S MISLEADING WHO? HOW ELSE HAS THE OIL INDUSTRY MISLEAD YOU?

Paid for by IBEW Local 1547  
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Bus/Mgr-F/S