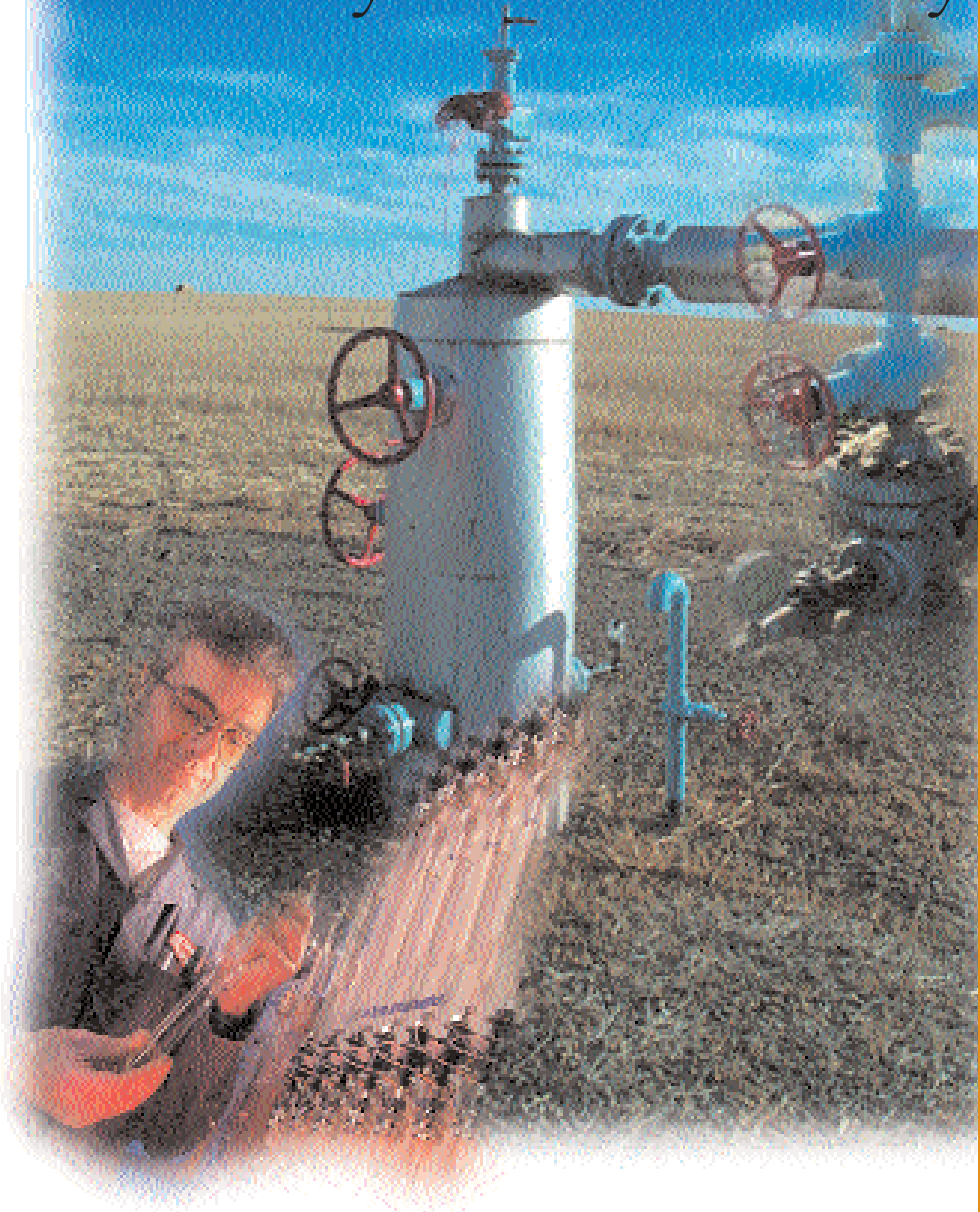


# Petroleum Analysis Laboratory



Since 1981, the SRC Petroleum Analysis Laboratory in Regina has provided reliable, accurate services to support and improve the operations of the oil and gas industry. We treat client contracts with strict confidentiality and timely turnaround (rush work available on request). Our association with the Petroleum Technology Research Centre (PTRC) allows us to offer customized analytical services to our clients

## Oilfield Produced Fluids

The SRC Petroleum Analysis Laboratory offers a variety of analyses of petroleum crude oil and oilfield produced water. These include:

- crude oil quality monitoring
- crude oil assay
- simulated distillation
- oilfield water and hydrocarbon fluids analysis
- produced water quality



## Natural Gas, Natural Gas Liquids, and Process Fluids

The SRC Petroleum Analysis Laboratory provides a variety of analyses to natural gas producers and pipeline operators. Sampled fluids include:

- natural gas
- natural gas liquids
- dehydrator fluids
- stationary equipment anti-freeze fluids
- pipeline fluids (contaminants)

## Petroleum Contaminants in Soil and Water

The laboratory is able to determine petroleum contaminants in soil and water. We use the Canada Wide Standard (CWS/CCME) protocol in determining the concentration of these contaminants. We can supply sampling bottles and containers on request.

## Associated SRC Expertise

- enhanced oil recovery technology research and development
- oilfield process engineering
- produced fluid separation technologies
- groundwater monitoring
- air quality monitoring for flare and stack emissions
- Transformer Oil ASTM and Dissolved Gas Analysis
- contract research services
- SCC/CAEAL accredited environmental analytical laboratory





SRC's Petroleum Analysis Services:  
a valuable resource for resource industries

Mailing and Shipping Address

***Petroleum Analysis Laboratory***

Saskatchewan Research Council

6 Research Drive

Regina, Saskatchewan Canada

S4S 7J7

Phone: (306) 787-9427

Fax: (306) 787-8811

Take a tour of SRC via our web site: [www.src.sk.ca](http://www.src.sk.ca)

