

DESIGN, OPERATION AND EFFICIENCY

- Eight high volume unload stations guaranteeing no truck waiting time
- All Willmar facility berms hold in excess of tank and vessel volumes
- All facility liners are 80 mils, exceeding minimum requirements
- All measurement systems are calibrated for accuracy
- Load samples are retained for a minimum of 90 days
- Efficient glycol heat exchanger system allows for heating savings to be passed on to our customers
- Rotex has extensive Safety, Emergency Response, and Operational procedures



CONTACTS

Willmar 11-36-5-4-W2 Plant	306-455-2451 306-487-8039
Administration & Production	
Accounting (Red Deer)	403-342-0850 403-342-0857 (fax)
Email	info.willmar@rotexenergy.com

THE ROTEX GUARANTEE

Rotex guarantees we will handle our customer's products fairly and competitively using sound operating practices, while meeting or exceeding Saskatchewan Energy and Resources, Saskatchewan Environment, and Saskatchewan Watershed Authority regulations.

Kevin Baumann, President
306-421-4167

#21, 7895 - 49th Avenue
Red Deer, AB
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Please visit our website at www.rotexenergy.com



ROTEX ENERGY LTD.



**WILLMAR 11-36-5-4-W2
WASTE MANAGEMENT FACILITY**

RECOGNIZED EXPERIENCE IN THE FIELD OF WASTE MANAGEMENT

In 2007, Rotex assembled a team of consultants and management with extensive environmental, production, and drilling expertise.

Rotex Energy Ltd. is a private waste management company specializing in the treatment, processing and disposal of production, completion, and drilling fluids. In addition to processing and disposal, steaming and tank flushing, Rotex's Willmar Facility supplies large volumes of heated, environmentally sustainable source water suitable for well fracturing.



ENVIRONMENTAL, SAFETY, REGULATORY, AND FINANCIAL SECURITY COMMITMENT

Rotex is committed to protecting the environment through the proper design, construction and operation of its Willmar Facility. Rotex operates with the highest standards of environmental quality, safety and compliance. Rotex welcomes facility audits and visits by present and future customers. Rotex has placed all well and facility deposits as required by Saskatchewan Energy and Resources.

ROTEX WILLMAR 11-36-5-4-W2 SERVICES

Willmar 11-36 offers the following services:

- Crude oil emulsion treatment
- Production, completion and drilling water disposal
- Waste processing
- Tank flushing – 400 bbl haul-in of rental Tanks, Vacuum and Tank Trucks
- Large volume hot frac water supply, always available



SETTING NEW STANDARDS IN OILFIELD WASTE MANAGEMENT SERVICES

- Sustainable Water Supply
- Environmental Protection
- Proven Experienced Team
- Efficiency
- Fairness
- Competitive Pricing
- Oil Repay Program
- Approvals
 - Saskatchewan Environment
 - Saskatchewan Ministry of Energy and Resources
 - Saskatchewan Watershed Authority

ROTEX SOURCE WELL – COMPATIBLE FOR WELL FRACTURING

IS YOUR COMPANY PROACTIVE REGARDING WATER USAGE?

The issue of frac water supply has become significant not only because the Southeast Saskatchewan development area is large, but also because each well stresses the Province's water resources due to multistage horizontal completions requiring large volumes of treatment fluid. – *Source: E&P Magazine*

Rotex has developed a source well and an approved storage cell capable of supplying large volumes of water suitable and compatible for well fracturing and completion requirements. Willmar 11-36 has the ability to heat and mix completion waters to typical Bakken reservoir temperatures for delivery, resulting in significant on-lease heating cost savings.