# Canadian Elemental Sulphur From Sour Natural Gas.

# s.n - The Claus Sulfur Recovery Process — Sulfur Recovery Engineering Inc.



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#### **H2S Sour Gas and Acid Gas Treating**

If natural gas contains more than 95 per cent methane, it is called lean gas and will produce few liquids when brought from underground to the surface.

#### Natural Gas in Canada

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#### **Sulphur**

Another method of removing sulfur from a gas stream is provided as an embodiment of the present invention. Polymeric gas membrane systems have been used in refineries, petrochemical plants, natural gas fields, and the like.

#### The Alberta Sulphur Industry

Lo-Cat H 2S Removal Technology. A conventional 2-stage SRU, with two Claus Reactors, is typically expected to recover 96+ percent.

#### Natural Gas in Canada

The major problems are hydrate control and corrosion control which are much more critical in a sour gassystem than in a sweet gas system.

### **Natural Gas Composition and Specifications**

Fuel required by the sweet gas processing and sulfur plant tail gas incineration also contribute to a further reduction in the volume of residue gas available for sale. GT-DOS - Direct catalytic oxidation process developed the Direct Oxidation to Sulfur process, which is licensed to.

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