

# Canadian Elemental Sulphur From Sour Natural Gas.

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



Description: -

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Canada Mineral Information Bulletin -- 121 Canadian Elemental Sulphur From Sour Natural Gas.

Notes: 1

This edition was published in 1972



Filesize: 34.24 MB

Tags: #The #Alberta #Sulphur #Industry

## H<sub>2</sub>S 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<sub>2</sub>S 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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