

# Decision 74-05

<https://had.aer.ca/link/decision2178>

TITLE

Decision on application by impact of petroleum activities in irrigation areas

DATE

1974

APPLICANT

Energy Resources Conservation Board

APPLICATION NUMBER

7625

HEARING PANEL

Craig DR

Millard V

DeSorcy GJ

HEARING TYPE

Board

CATEGORY

Land use

DESCRIPTORS

Agricultural land

Irrigation

Drilling spacing unit

NOTES

Decision 74-5 on application No. 7625 to investigate the impact that current oil and gas well location and completion have on agricultural operations in irrigation areas; Order No. SU 800

# Decision 82-D

<https://had.aer.ca/link/decision2313>

## TITLE

Sour gas processing in Alberta : a review of evidence presented at recent ERCB hearings respecting the impacts and surveillance of sour gas plants

## DATE

1982

## APPLICANT

Energy Resources Conservation Board

## APPLICATION NUMBER

810520

810092

## CATEGORY

Gas processing

## DESCRIPTORS

Air pollution

Emission  
Environmental impact  
Gas processing  
Nitrogen oxide  
Soil pollution  
Sour gas  
Sulphur  
Sulphur dioxide  
Sulphur dioxide removal  
Sulphur recovery  
Water pollution  
Acidification  
Airborne waste  
Alberta  
Deposition  
Exhaust gas  
Health  
Hydrogen sulphide  
Injection  
Livestock  
Monitoring  
Selenium  
Trace element  
Underground  
Waste disposal

## NOTES

ERCB report 82-D arising from hearing to consider application for sour gas processing at Jumping Pound and Quirk Creek gas plants and pipeline to connect Moose and Whiskey sour gas reserves to Quirk Creek plant. for Decisions on these applications see ERCB Decisions 82-3, 82-12 and report 82-E

# Decision 84-20

<https://had.aer.ca/link/decision1156>

## TITLE

Examiners report on application by Texaco Canada Resources Ltd., 1984 (Open Creek gas processing plant)

## DATE

1984

## APPLICANT

Texaco Canada Resources Ltd.

## APPLICATION NUMBER

830725

## HEARING PANEL

Webber HJ

Bray JA

Homeniuk TF

## HEARING TYPE

Examiners

## CATEGORY

Gas processing

## DESCRIPTORS

Gas processing plant

Open Creek field

Sour gas

Acidification

Air quality

Atmospheric diffusion

Basal Quartz Fm

Deposition

Emission

Environmental impact

Gas producing

Health

Hydrogen sulphide

Mathematical model

Monitoring

NTS 83B

Revision

Soil analysis

Selenium

Sulphur content

Sulphur dioxide

## NOTES

ERCB Examiners report E84-20 on application No. 830725 for approval to amend approval 3079 to increase the sulphur inlet rate to the open Creek gas plant located in LSD 10-34-42-5 W4M.

## INTERVENERS

Gibson, H.

Bauer, J.

Bauer, L.

Bryanton, W.

Eklund, C.

Eklund, P.

