MAR 19540004: CLEAR HILLS

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SEISMIC VENTURES LID.

COMPILATION OF TOPOGRAPHIC MMS. OF PARTS OF PERMITS 4 AND 2

One hundred foot vertical interval, topographic compilation has been made over a gross area of some 88,000 acres as shown on the Blanchet, Trorey & Associates Ltd. map dated 1 November 1954.

ECONOMIC MITTERALS

FILE REPORT No.

FE-AF-002 (02)

The area is covered by Dominion Government photography at nominal scale of 3333 feet to one inch.

Larger scale Alberta Government photography of 1949-50 covers a part of the area. Being of later date, this photography shows certain seismic roads, survey data of which are available.

These roads were transferred, by detail, from the newer photography to the Federal 3333 serving to control the compilation.

The work was started at the south of the area, line 5700 set up in the Multiplex projector at 1500 feet to one inch, scaled at several points to base line detail, and levelled to the seismic data. The 100 foot vertical interval topographic compilation was then taken off.

Work was carried North to the North edge of line 5703, in a similar manner.

It was of course necessary to carry the bridges well beyond the limits actually mapped - particularly in the North.

The 1500 foot to one inch Multiplex manuscript was then photographically reduced to one inch and retraced.

At the North limit of the mapping, because of distance from reliable control, topography shown should be considered to be of the nature of form lines with, however, accurate delineation of shape.

In the Central and Southern parts of the area, the topography is of good reconnaissance standard.

Lyle G. Trorey, P. Eng. Consulting Engineer