



32D04SE0368 2.3354 SKEAD

010

Technical Assessment
Work Credits Sheet

Skead Trip.

1981



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900

Recorded Holder	Superior Northwest Inc.
Township or Area	Township of Skead

Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
Geophysical Electromagnetic _____ days Magnetometer _____ days Radiometric _____ days Induced polarization _____ days Section 86 (18) <u>See across</u> days Geological _____ days Geochemical _____ days Man days <input type="checkbox"/> Airborne <input type="checkbox"/> Special provision <input type="checkbox"/> Ground <input type="checkbox"/> <input type="checkbox"/> Credits have been reduced because of partial coverage of claims. <input type="checkbox"/> Credits have been reduced because of corrections to work dates and figures of applicant.	\$1,638 spent on assaying samples taken from Mining Claims: L.341839 L.396274-275 L.396278-279 L.396281 L.396284 L.396286 109.2 assessment days' credit is allowed which may be grouped in accordance with Section 85(6) of The Mining Act <hr/> FOR MINING RECORDER'S RECORD; The work assignment is 13.7 days for each of the above 8 claims.

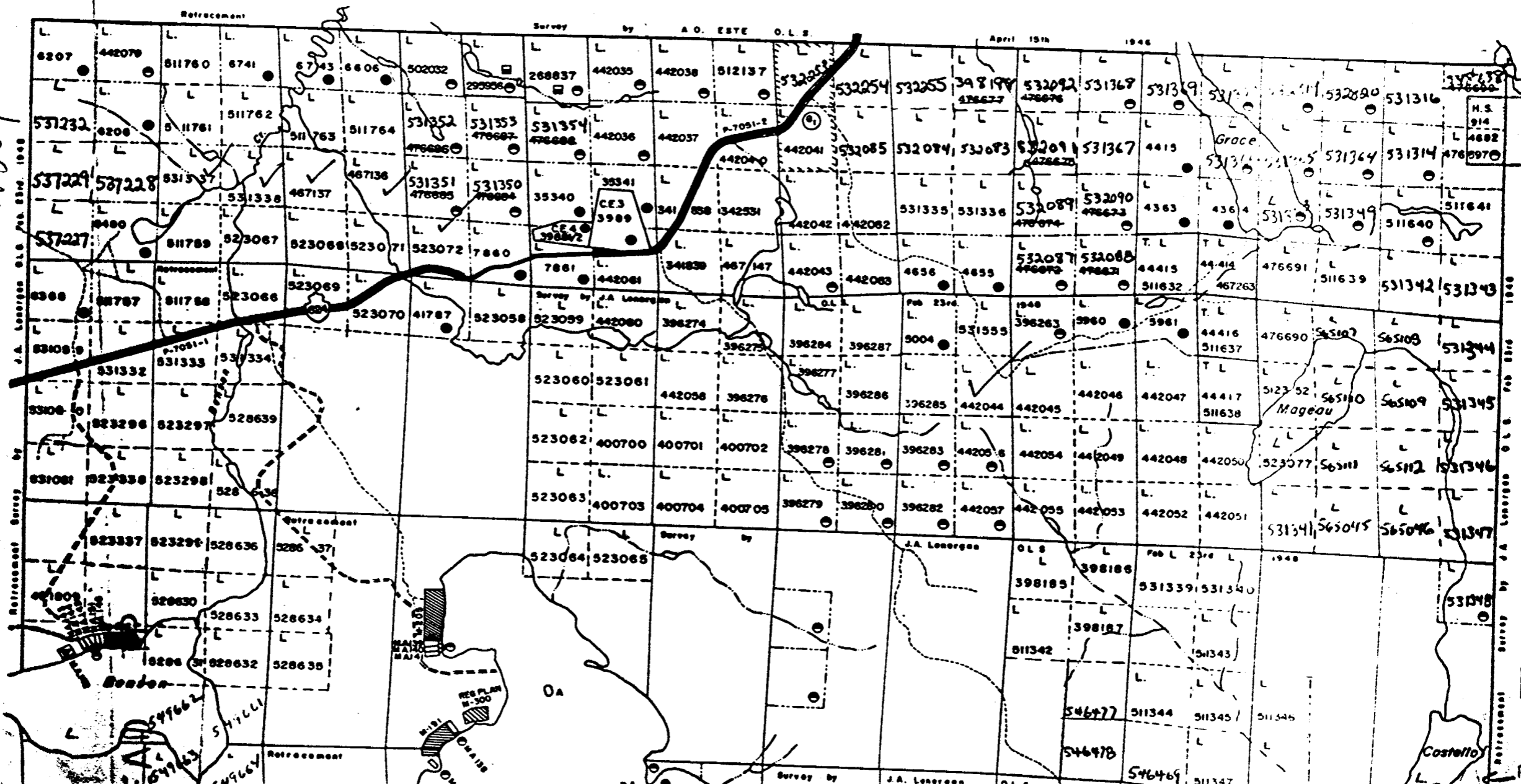
Special credits under section 86 (15a) for the following mining claims

No credits have been allowed for the following mining claims

not sufficiently covered by the survey Insufficient technical data filed

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical — 80; Geological — 40; Geochemical — 40; Section 86(18)-60:

HEARST TP. M.354



SK head trap
M387

M.336

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