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SUMMARY

This report summarizes results of the work program performed during late September and early October, 1994 on the Tackle 1 & 2 and Elque 1 & 2 mineral claims, Fort Steele Mining Division, southeastern B.C. A 25.2 line km Induced Polarization/Resistivity survey was completed.

CONCLUSIONS

Several broad regions of high chargeability/low resistivity anomalies were found on the Tackle property.

INTRODUCTION

This report summarizes results of geophysical IP survey conducted over 25.2 line kilometres between September 28 and October 20, 1994 on the Tackle property, Fort Steele Mining Division, southeastern B.C. The program was designed to evaluate geochemically anomalous areas outlined by previous work.

LOCATION AND ACCESS

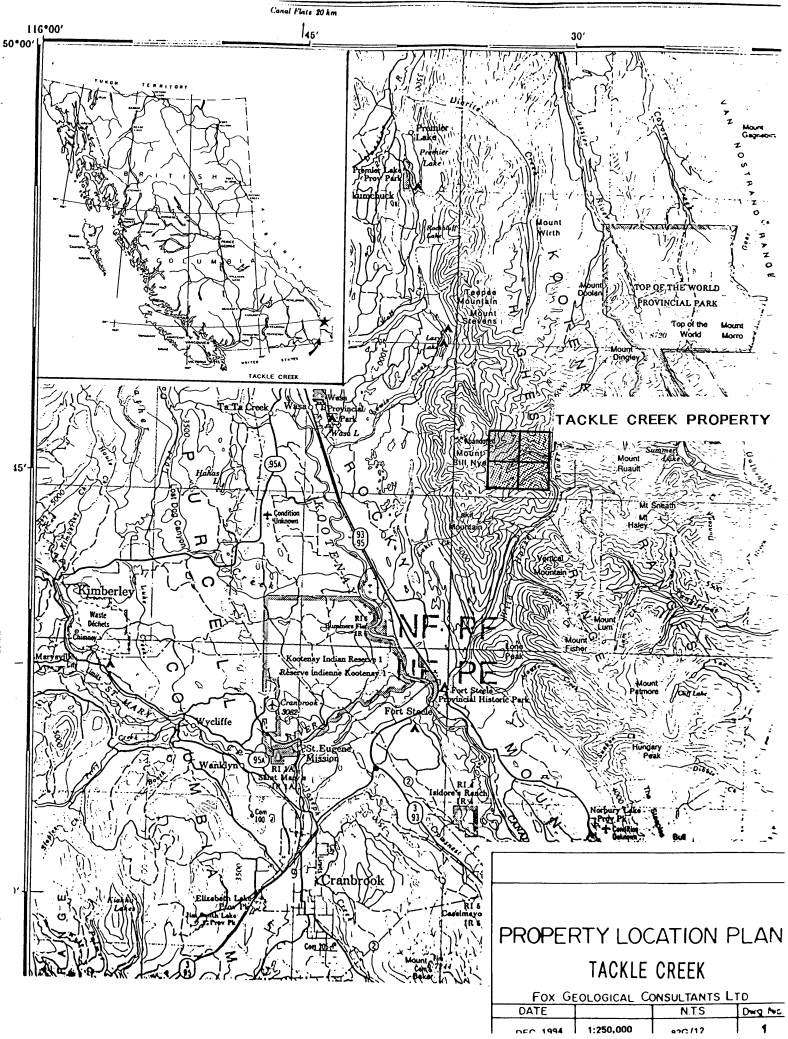
The Tackle Creek property is situated ten kilometres north-northwest of Fort Steele in the watershed of the Wild Horse River (Figures 1 and 2). The claims lie at 115°33'7" longitude and 49°46'5" latitude. Access is by a logging road that follows the Wild Horse River from Fort Steele to the eastern edge of the Tackle property. Old logging roads were cleared to provide access along two kilometres of Tackle Creek. Access to higher elevations is by foot or helicopter.

The claims lie within the Hughes Mountain Range between elevations 1,580 and 2,430 metres in fairly steep terrain. Vegetation, consisting of shrubs, alder, spruce and fir, is thin on south-facing slopes but thick on north-facing slopes.

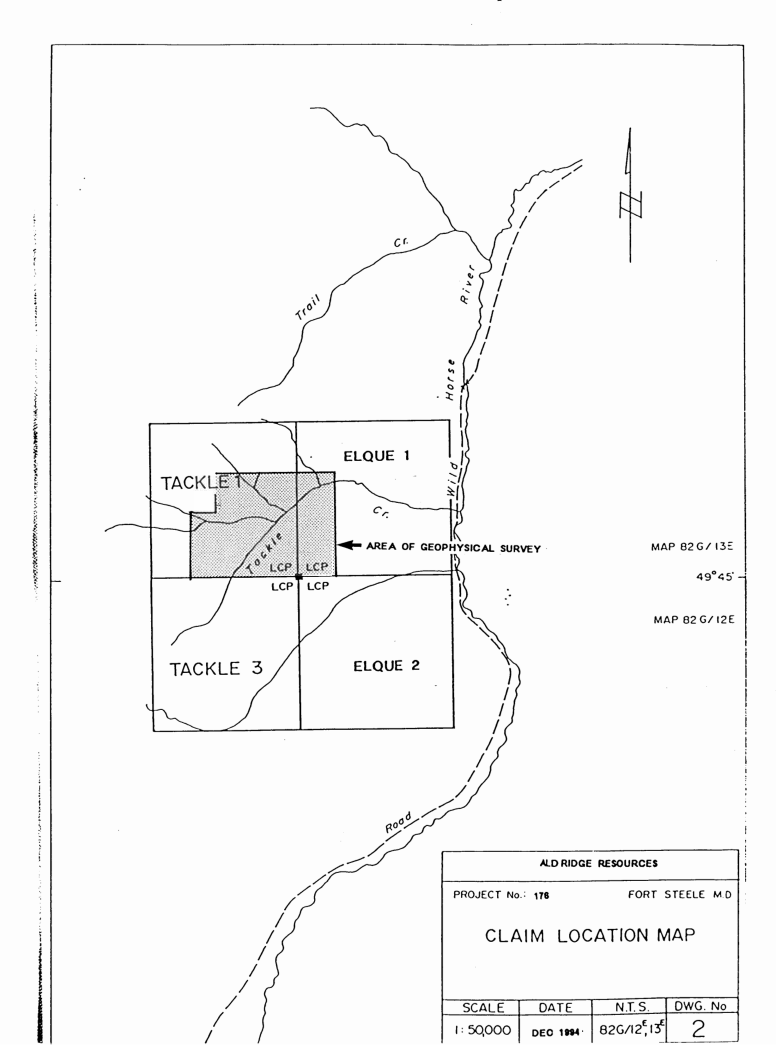
CLAIM INFORMATION

The Tackle 1 to 4 mineral claims consist of 64 units situated within the Fort Steele Mining Division on NTS mapsheet 82G/12, 13. Expiry dates tabulated below assume current work is accepted for assessment purposes.

Claim Name	Record #	Units	Years	Expiry Date
Tackle 1	210057	16	2	September 20, 1997
Tackle 3	210059	16	2	September 20, 1997
Elque 1	329191	16	2	July 29, 1997
Elque 2	327350	16	2	July 6, 1997



MERCAEN



REGIONAL GEOLOGY

The Tackle claims are underlain by rocks of the Proterozoic Aldridge and Creston Formations. These formations are composed of thick successions of basinal and subtidal quartzite, siltite and argillite.

The Aldridge Formation is divided into three units. The Lower Aldridge consists of very fine to medium grained argillites, siltstones, carbonates and quartzites. The carbonate and quartzite layers are generally thick and massive. The over-all thickness of the lower member is 1,500 metres to 2,600 metres.

The Middle Aldridge consists of a 500-metre thickness of interlayered siltstone and quartzite. A rusty weathering argillite, varying in thickness from a few centimetres to hundreds of metres and locally containing graded siltstone layers, occurs within this member.

The Upper Aldridge consists of finely laminated dark argillite and siltstone over a thickness of 500 metres to 800 metres. Local thin light green siltstone layers become more prominent towards the top of the unit. The contact with the overlying Creston Formation may be sharp or gradational over several hundred metres.

The Creston Formation is composed of a 1500-metre thickness of green, purple and white quartzite, siltstone and argillite. A massive, greenish-grey to buff-coloured siltstone generally overlies the Aldridge Formation. Dark grey, thinly laminated argillite, occasionally with white quartzite layers are common in this unit.

Numerous major and minor amphibole and plagioclase dykes and sills occur throughout the Aldridge and Creston Formations.

The Kootenay King Pb, Zn, Ag mine, located one kilometre south of the Tackle property, is hosted in a coarse sandstone-argillite unit at the top of the Lower Aldridge. Principle economic minerals are galena, sphalerite and pyrite. The Estella Zn, Pb, Ag mine, three kilometres northwest of the Tackle claims, is located in a zone of fracturing and shearing within the Middle Aldridge. A small syenite stock intrudes the Middle Aldridge to the east of the Estella mine.

PROPERTY GEOLOGY

Aldridge Formation quartzite and argillite/slate and Creston Formation limonitic siltite, green argillite and green arenite outcrop on the Tackle claims. The units trend northerly with bedding planes dipping 25° to 60° to the west. Gradational bedding, cross-bedding features and contact relationships indicate an overturned succession. At least two northwest-trending thrust faults are located on the property, which thrust Middle Aldridge onto Upper Aldridge and Creston Formation rocks.

The oldest unit on the property, the Middle Aldridge quartzite, is tan to brown-coloured and white-weathering. Stratigraphically overlying this quartzite unit is a carbonaceous slate of the Upper Aldridge. This unit is characterised by dark grey, well-bedded slate and commonly contains pyrite cubes and is rusty-weathering.

Overlying the Aldridge Formation is a limonitic siltite of the Creston Formation. This unit is composed of thinly bedded, fissile, light grey siltite, brown- to tan-coloured, limonitic, coarse grained siltite and fine grained, light grey-coloured quartzite. Above the siltite are light green argillite and dark green siltite couplets which contain abundant sedimentary structures. The youngest member of the sedimentary sequence observed on the Tackle property is a dark green to maroon, medium grained quartz arenite of the Creston Formation.

Medium to coarse grained syenite sills intrude both the Aldridge and Creston Formations in several localities on the property. Contact alteration and minor sulphides are associated with the intrusions.

Sulphide assemblages on the Tackle claims consist of galena, pyrite, chalcopyrite, arsenopyrite and sphalerite. The sulphide minerals are generally associated with quartz veins and limonitic quartzite.

1994 WORK PROGRAM

The 1994 work program completed between September 28 and October 20, 1994 was designed to test geochemically anomalous zones by geophysical survey. A total of 115 man-days were spent conducting the geophysical surveys on the property.

Geophysical work, performed by SCOTT GEOPHYSICS LTD. was comprised of an

Induced Polarization/Resistivity survey conducted over 25.2 kilometres. Survey parameters are given in SCOTT GEOPHYSYICS' Geophysical Report included in Appendix I.

RESULTS

Discussion of results is included in the Geophysical Report included in Appendix I.

DISBURSEMENTS

<u>Salaries</u>

G. Kulla	Geologist	6.0 days @ \$325	\$1,950
Contractors			
SCOTT GEOPHYS	ICS LTD.		<u>18,171.26</u>
Total Disbursemen	ts		\$ <u>20,121.26</u>

Prepared by:

FOX GEOLOGICAL CONSULTANTS LTD.

P. E. Fox, Ph.D., P. Eng. January 17, 1994

CERTIFICATE

I, Peter Edward Fox, certify to the following:

1. I am a consulting geologist residing at 890 Farmleigh Road, West Vancouver, B.C.

2. I am a Professional Engineer registered in the Association of Professional Engineers in British Columbia.

3. My academic qualifications are:

B.Sc. and M.Sc., Queens University, Kingston, Ontario Ph.D., Carleton University, Ottawa, Ontario

4. I have been engaged in geological work since graduation in 1966.

Peter E. Fox, Ph D/, P. Eng. Vancouver, B.C. January 17, 1994

APPENDIXI

Geophysical Survey Report

Fox Geological Consultants Ltd. 1409-409 Granville Street, Vancouver, BC V6C 1T8 (604)669-5736

GEOPHYSICAL REPORT

INDUCED POLARIZATION/RESISTIVITY SURVEYS

TACKLE PROPERTY

CRANBROOK AREA, B.C.

on behalf of

FOX GEOLOGICAL CONSULTANTS LTD. 1409 - 409 Granville Street Vancouver, B.C., V6C 1T8

acting for:

ALDRIDGE RESOURCES LTD.

Field work completed: Sept 28 to Oct 20, 1994

by

Jim Hawkins, Geophysicist SCOTT GEOPHYSICS LTD. 4013 West 14th Avenue Vancouver, B.C., V6R 2X3

November 14, 1994

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2.	Survey Location and Coverage	1
3.	Personnel	1
4.	Instrumentation	1
5.	Discussion of Results	2
6.	Recommendations	3

APPENDIX

Statement of Qualifications	rear of report
Maps included with report (copies)	
Chargeability/Resistivity pseudosections - a=25 m Lines 10400N to 10700N, 1:2500 scale	map pocket
Chargeability/Resistivity pseudosections - a=50 m Lines 10800N to 11200N, 1:2500 scale	map pocket
Chargeability/Resistivity pseudosections - a=50 m Lines 11300N to 11700N, 1:2500 scale	map pocket
Chargeability Contour Plan Map, 1:5000 scale	map pocket
Resistivity Contour Plan Map, 1:5000 scale	map pocket

Maps accompanying report (originals, reproducible vellums, two blackline copies)

As above:

map roll

Additional materials - one copy only

One floppy disk with all survey data

envelope

1. INTRODUCTION

An induced polarization/resistivity survey (IP survey) was performed on the Tackle Property, during the period September 28 to October 20, 1994. The survey was conducted by Scott Geophysics Ltd. on behalf of Fox Geological Consultants Ltd. acting for Aldridge Resources Ltd.

Fourteen lines on the Tackle Property were surveyed with a pole-dipole array, using an "a" spacing of 25 metres and "n" separations of 1 to 5 for the four southern lines (L10400N to L10700N), and an "a" spacing of 50 metres and "n" separations of 1 to 4 for the rest of the survey (L10800N to L11700N).

This report describes the instrumentation and procedures, and discusses the results of the survey.

2. SURVEY LOCATION AND COVERAGE

The Tackle Property is located approximately 45 kilometres northeast of Cranbrook, B.C. Access to the property is via the Wild Horse River road, approximately 25 kilometres northeast of Ft. Steele.

A total of 25.2 line kilometres of IP survey were completed on the Tackle Property. Each line was surveyed from the east end to the west. The IP coverage on a given survey line is defined as the distance between the outermost electrodes on that line.

3. PERSONNEL

Jim Hawkins, Geophysicist, was the party chief on the survey, on behalf of Scott Geophysics.

Greg Kulla, Geologist, was the Fox Geological representative for the survey.

4. INSTRUMENTATION

A Scintrex IPR12 receiver and TSQ3 (3 kw) or IPC7 (2.5 kw) transmitter were used on the IP survey. Readings were taken in the time domain using a 2 second current pulse.

The chargeability plotted on the accompanying pseudosections and maps is for the interval 690 to 1050 milliseconds after shutoff (midpoint at 870 milliseconds).

Prior to a detailed study of the IP survey results, all chargeability anomalies were categorized as strong, moderate, or weak and marked as follows:

Strong chargeability anomaly

Moderate chargeability anomaly

Weak chargeability anomlay

The numbers appearing above the anomaly bars refer to the highest "n" separation the anomaly is detected at (n=1 being closest to surface, n=4 the deepest). Anomaly bars are marked on both the stacked pseudosections and Chargeability plan map (see map pockets at rear of report). The Chargeability plan map also has several broad regions of anomalies marked, although other, smaller anomalies will also be discussed.

Generally speaking, the Tackle Property is characterized by a large number of strong chargeability anomalies in the east and south areas, while the area has a very low chargeability background. The most northwest distinctive area of high chargeability is the large north-south cresent on the east side of the property, marked as region "A" on the plan map. This broad anomaly is characterized by extremely strong chargeability values (typically 50 to 70 msecs) and corresponding low resistivity values (low hundreds of ohm-metres). These anomalies are generally shallow (n=1), but with good depth extent (n=4 to 5).

Although it is all marked as one area, region "A" may also be considered as two adjacent areas of similar geophysical makeup. As best seen on the Resistivity plan map, the portion south of L10900N runs northwest-southeast, while that north of the line runs north northeast-south southwest. This could be evidence of faulting in this area.

A similar high chargeability anomaly is located at the far eastern ends of L10900N and L11000N.

The horseshoe shaped region "B" is located in the south central part of property, and is characterized by strong chargeability values (50 to 60 msecs) and moderately low resistivity values (mid-hundreds of ohm-metres). At the south end of region "B" the anomaly appears to split in two, and merges together as you head north to L10800N. This anomaly is also shallow, with good depth extent. A deeper, more moderate anomaly extends from the northern end of "B", sub-parallel to region "A", all the way to L11700N at about 9900E. This would make it a weaker, deeper equivalent to region "A", shifted to the west.

Region "C" is at the extreme western end of the property, from L11100N to L10400N. Although only a moderate anomaly, it has good north-south extent and may continue to build off the property to the west.

Between regions "B" and "C", from L10500N, 9050E to L10700N, 8950E, is a deep (n=3-4), moderately strong chargeability high with good "shape". This anomaly disappears as you head north, possibly getting deeper.

The Resistivity plan map of the Tackle Property shows few features except in the eastern end of the property. As stated before, a very low resistivity anomaly is coincident with the chargeability anomaly of region "A". This low is generally found within areas of higher resistivity (thousands of ohm-metres).

6. RECOMMENDATIONS

Several broad regions of high chargeability/low resistivity anomalies are found on the Tackle Property. Some of the regions, such as region "A", are so large in extent, that they may be the result of geological formations, such as pyritic shales, noted in the northeast part of the property. Detailed geological mapping and geochemical information should be used to help differentiate such anomalies.

If the anomaly in the southwest part of the property (region "C") is in a geologically favourable area, consideration should be made to extend these lines west.

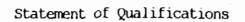
Further correlation to geological and geochemical information is required before any further recommendations could be made.

Respectfully submitted,

Jim Hawkins, P. Geoph.

A. R. SCOTT HWITIGH OSCIEN

Al Scott, P. Geos.



for

Alan Scott, Geophysicist

 \mathbf{of}

4013 West 14th Avenue Vancouver, B.C. V6R 2X3

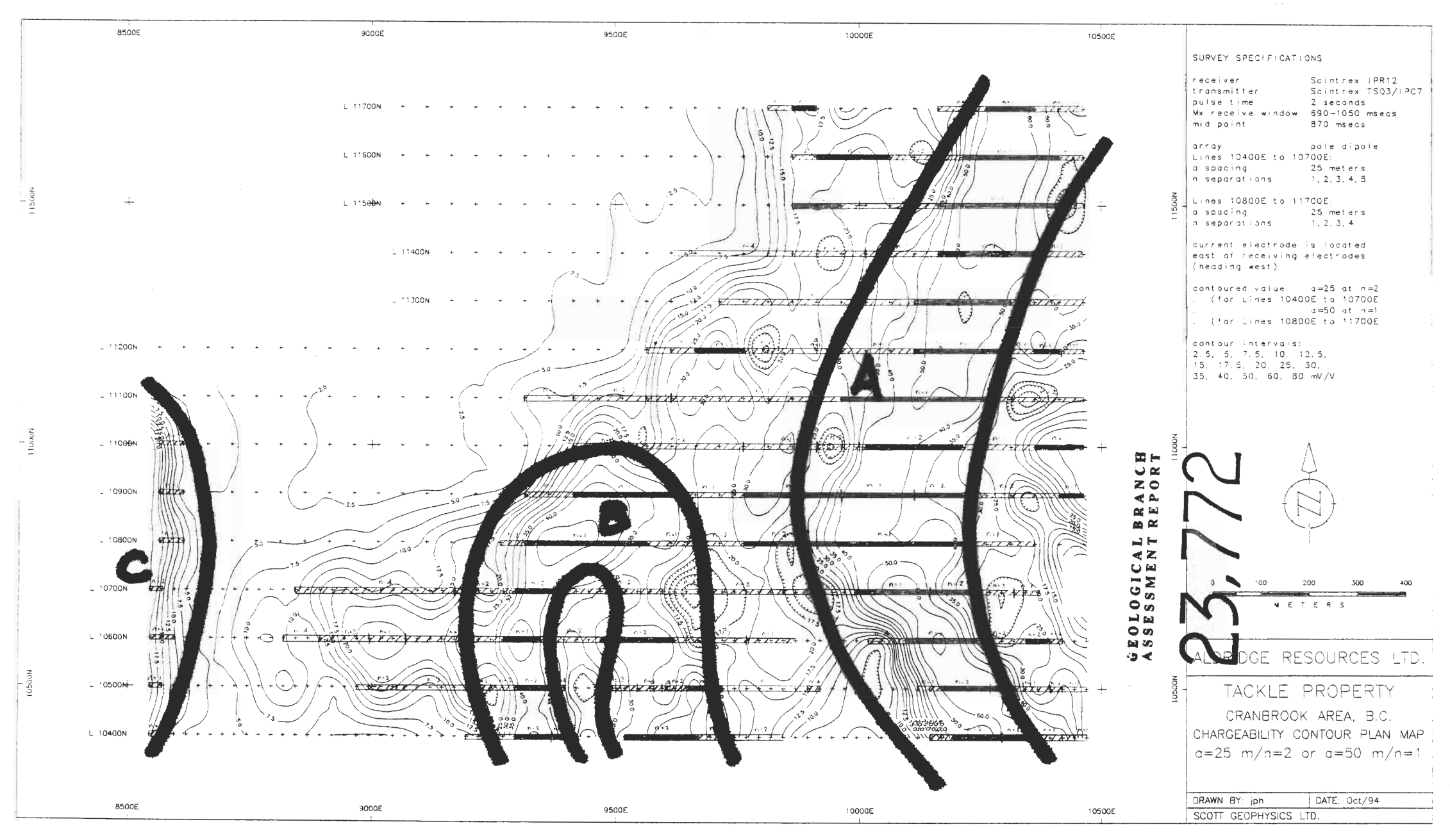
I, Alan Scott, hereby certify the following statements regarding my qualifications, and my involvement in the program of work described in this report.

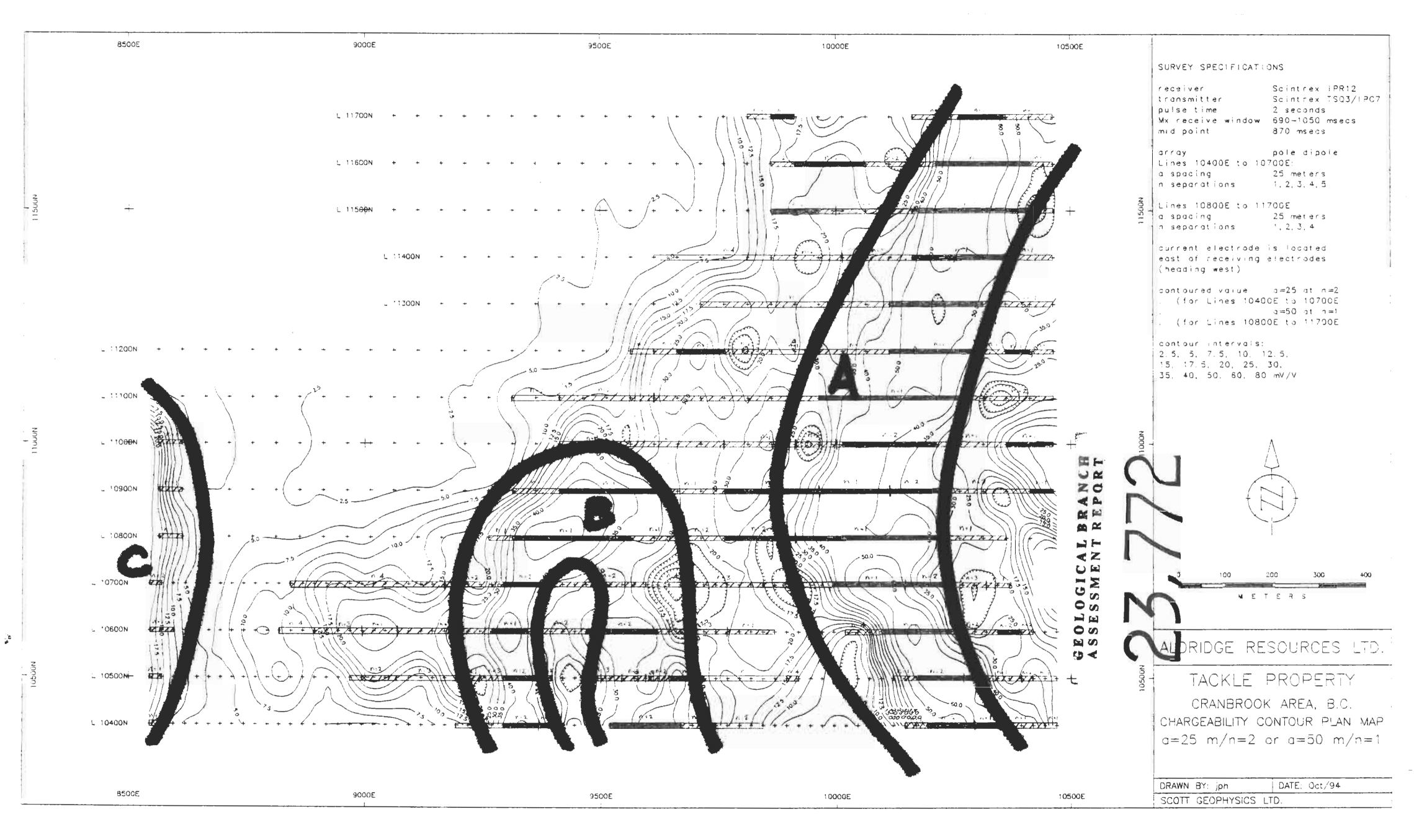
- 1. The work was performed by individuals sufficiently trained and qualified for its performance.
- 2. I have no material interest in the property under consideration in this report, nor in the company on whose behalf the work was performed.
- 3. I graduated from the University of British Columbia with a Bachelor of Science degree (Geophysics) in 1970, and with a Master of Business Administration degree in 1982.
- 4. I am a member of the Association of Professional Engineers and Geoscientists of the Province of British Columbia.
- 5. I have been practicing my profession as a Geophysicist in the field of Mineral Exploration since 1970.

Respectfully submitted,

Alan Scott

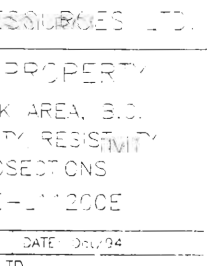




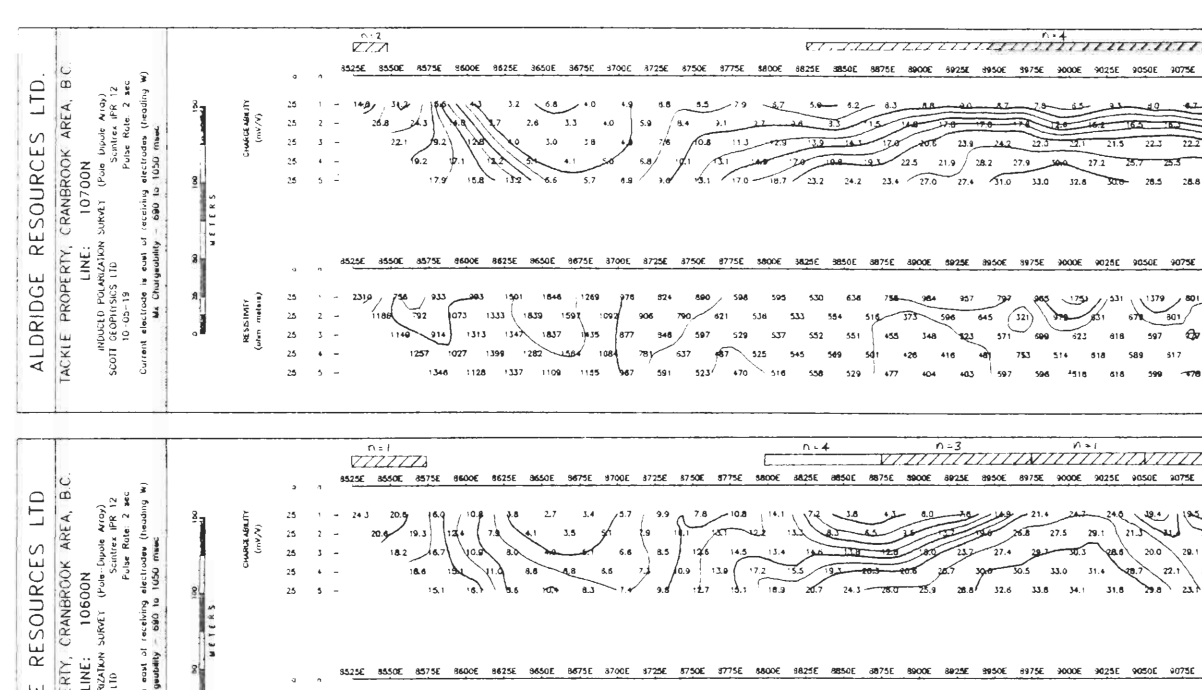


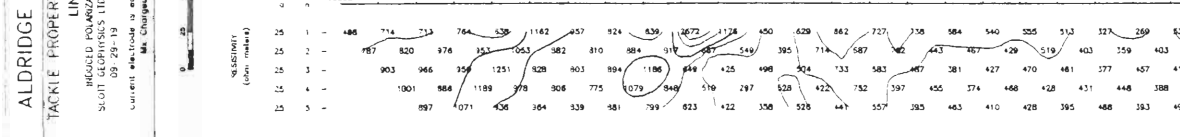


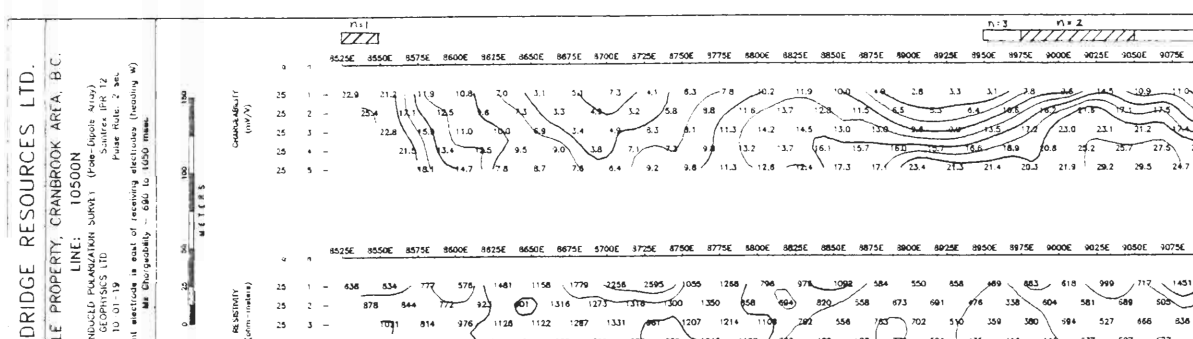
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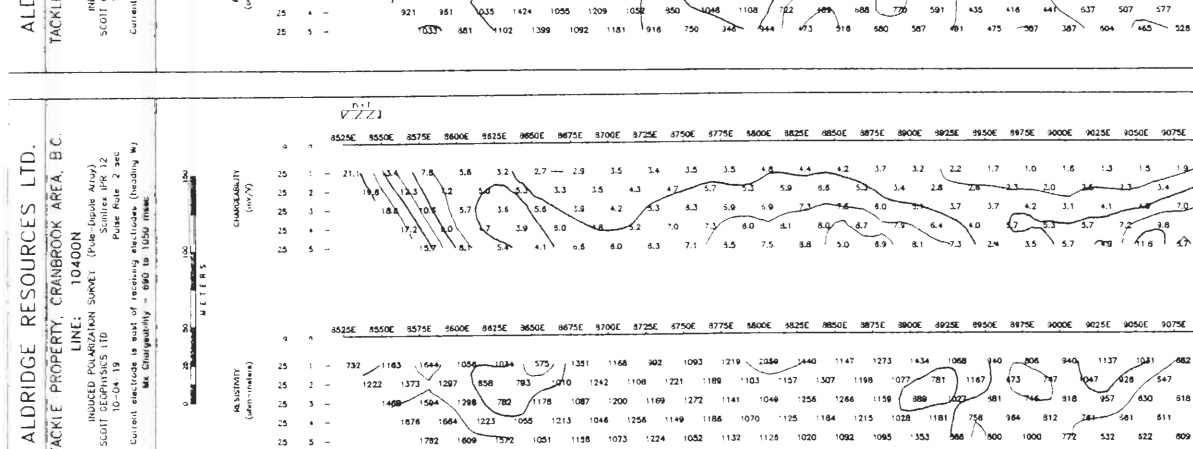












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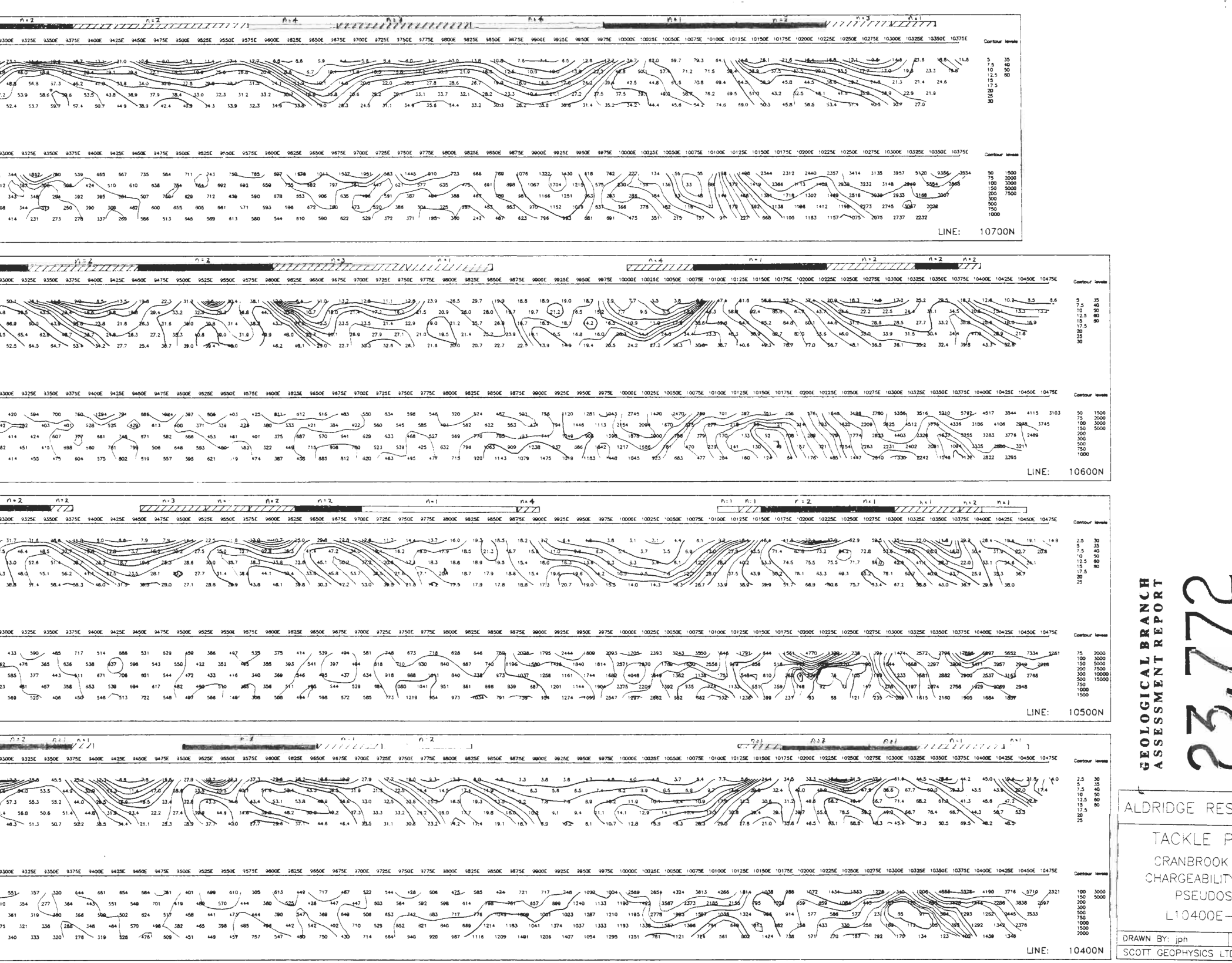
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815 786 227 722

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1215 1028 1181 758 964 812 281 561 611 652



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