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A-515

REPORT ON AN  
 AIRBORNE MAGNETIC AND VLF-EM SURVEY  
 SWAYZE SYNCLINE AREA  
 PORCUPINE MINING DIVISION, ONTARIO

for  
 BLUE FALCON MINES LTD.

RECEIVED  
by

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MINING DIVISION  
 TERRAQUEST LTD.  
 Toronto, Canada

November , 1985

**TERRAQUEST LTD.**





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### LIST OF FIGURES

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### LIST OF MAPS IN JACKET

- No. A-515-1, Total Magnetic Field
- No. A-515-2, Vertical Magnetic Gradient
- No. A-515-3, VLF-EM Survey
- No. A-515-4, Interpretation

The survey area is divided into eleven map sheets, hence there are eleven of each of the maps listed above distinguished by their sheet number.



## 1. INTRODUCTION

This report describes the specifications and results of a geophysical survey carried out for Blue Falcon Mines Ltd., Suite 11, 1585-B Britannia Road East, Mississauga, Ontario, L4W 2M8 by Terraquest Ltd., 905 - 121 Richmond St. W., Toronto, Canada. The field work was performed from June 8 to July 29, 1985 and the data processing, interpretation and reporting from July 30 to November 29, 1985.

The purpose of a survey of this type is two-fold. One is to prospect directly for anomalously conductive and magnetic areas in the earth's crust which may be caused by, or at least related to, mineral deposits. A second is to use the magnetic and conductivity patterns derived from the survey results to assist in mapping geological units, and to indicate the presence of faults, shear zones, folding, alteration zones and other structures potentially favourable to the presence of gold and base-metal concentration. To achieve this purpose the survey area was systematically traversed by an aircraft carrying geophysical instruments along parallel flight lines spaced at even intervals, 100 meters above the terrain surface, and aligned so as to intersect the regional geology in a way to provide the optimum contour patterns of geophysical data.

## 2. THE PROPERTY

The survey area covered portions of 15 townships located in the Porcupine Mining Division of Ontario forming a belt stretching from about 35 kilometres west of Gogama to about 5 kilometers south southeast of Gogama. The townships include Benton, Marion, Mallard, Esther, Osway, Huffman, Arbutus, Potier, Yeo, Neville, Chester, St. Louis, Benneweis, Groves and Champagne. The area is can be reached by highway # 144, the Jerome mine road in Osway Township and numerous logging roads across the survey area.

The maximum limits of the survey area are 47 degrees 49 minutes to the north side, 82 degrees 25 minutes to the west, 47 degrees 30 minutes to the south and 81 degrees 36 minutes to the east. The N.T.S. references are 41 O/16, 41 O/9 and 41 P/12.

The claim numbers filed for assessment credit are referred to in the Reports of Work listed in the appendix.



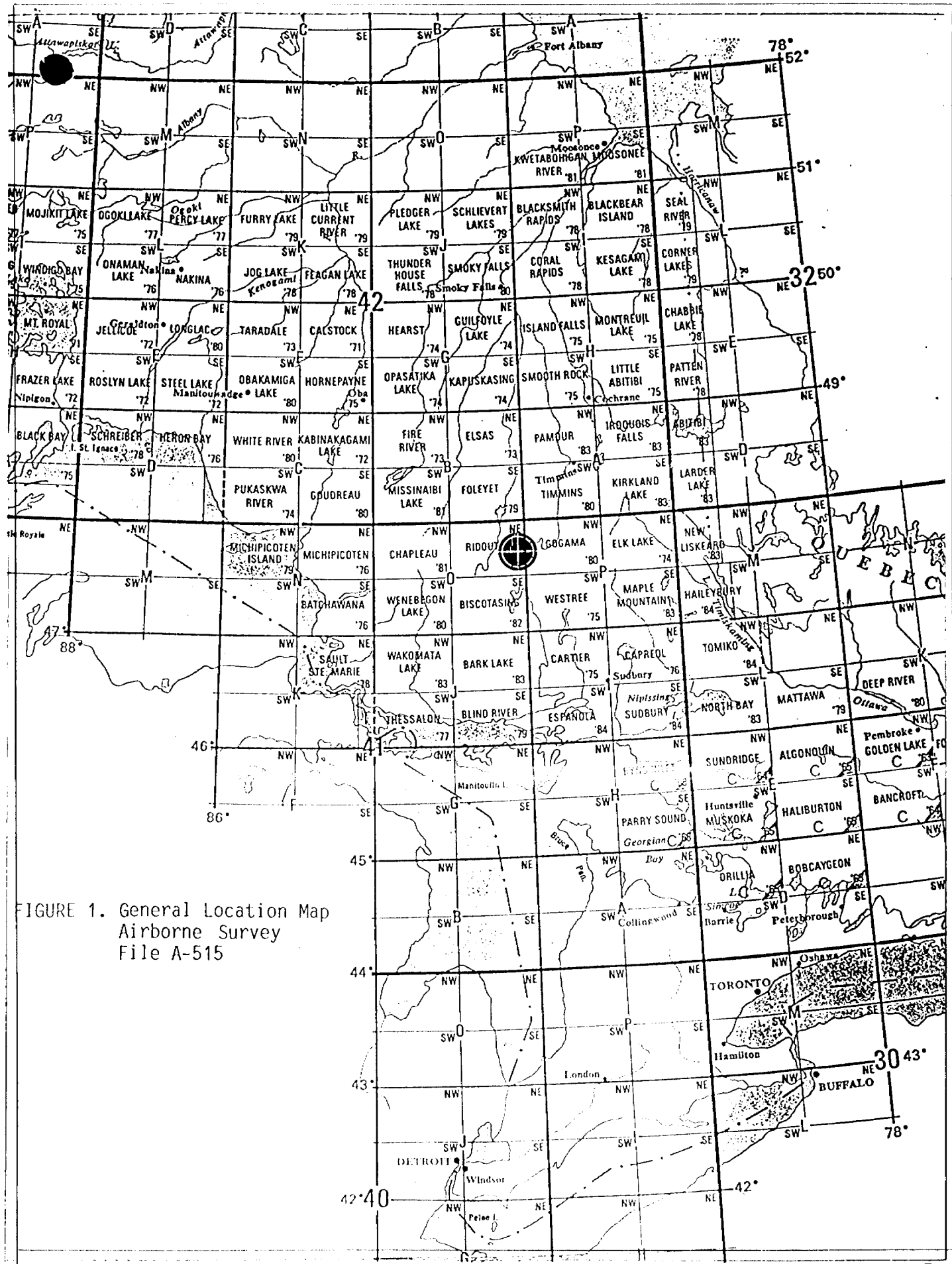


FIGURE 1. General Location Map  
Airborne Survey  
File A-515

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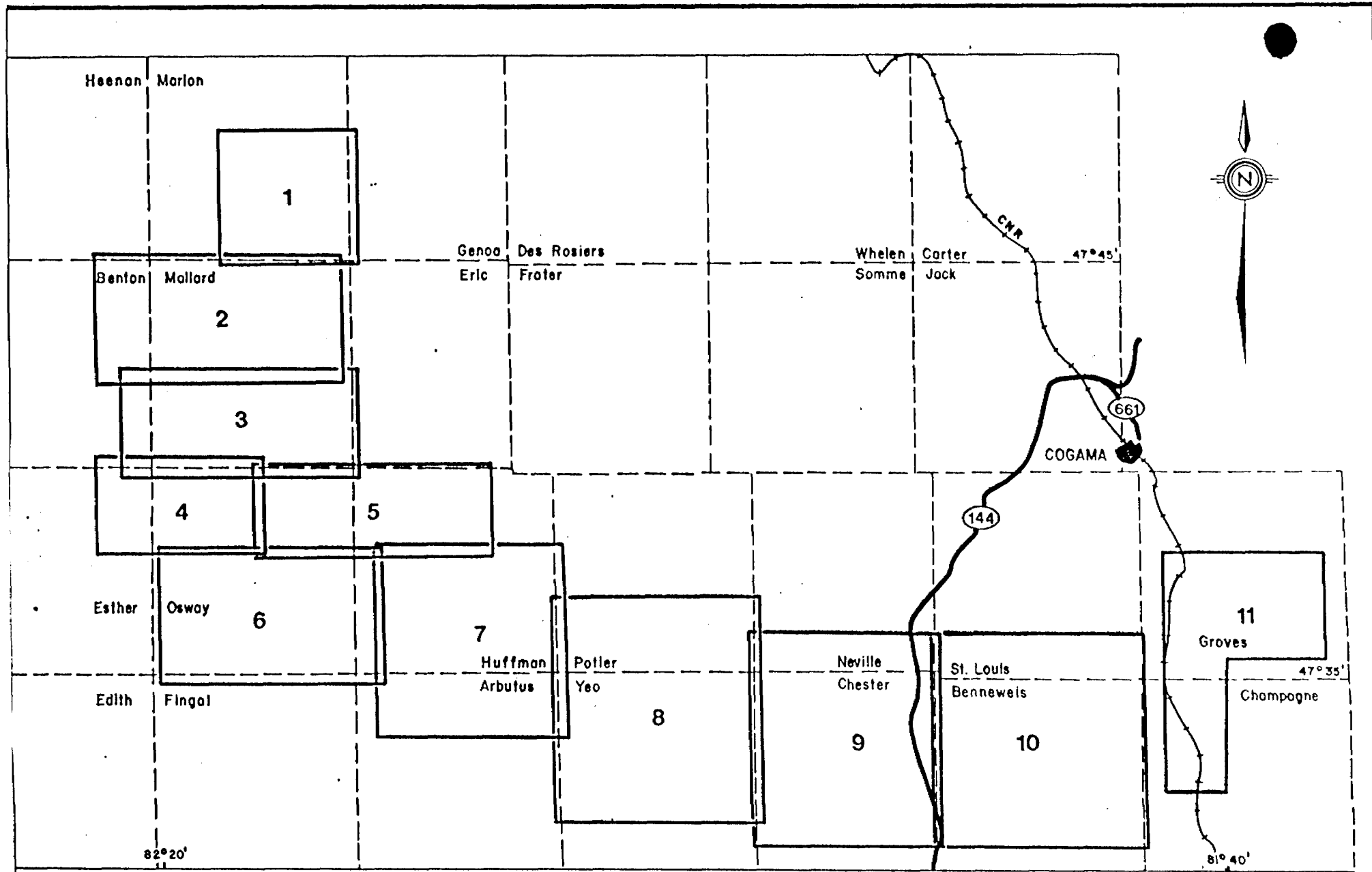


Figure #2

# SWAYZE SYNCLINE AREA



### 3. GEOLOGY

#### Map References

1. Map 41d: Three Ducks Lake Area. scale 1:47,520, O.D.M., 1932
2. Map 44g: Opeepeesway Lake Area. scale 1:63,360, O.D.M., 1935
3. Map 1949-2: Township of Osway. scale 1:12,000, O.D.M., 1949
4. Map 2067: Heenan, Marion and northern part of Genoa Townships. scale 1:31,680, O.D.M., 1965
5. Map 2205: Timmins - Kirkland Lake Geological Compilation Series scale 1:253,440, O.D.M., 1973
6. Map 2221: Chapleau - Foleyet Geological Compilation Series. scale 1:253,440, O.D.M. 1976
7. Map 2352: Chapleau. scale 1:250,000, O.D.M., 1976

The survey area is underlain by an east-west trending Precambrian sedimentary-volcanic belt forming the southern limb of a regional open fold. This limb itself is isoclinally folded to an upright position creating a long syncline with central, coarse-grained metasediments and flanks of primarily mafic to intermediate metavolcanics. The proportion of felsic metavolcanics and mafic intrusives increases toward the northwest becoming major rock units by Mallard, Benton and Marion Townships. A prominent iron formation trend occurs along the contact between the mafic and felsic metavolcanics in Marion Township and to a lesser degree in the metasediments in Arbutus and Yeo Townships.

The greenstone assemblage is bounded to the north and south by felsic intrusives, commonly hornblende and biotite quartz-monzonites. Migmatitic rocks occur along the intrusive contacts and in larger masses in Osway, Arbutus and Yeo Townships.

Numerous north-northwest trending diabase dikes occur throughout the belt, the largest concentration being in Chester and Benneweis Townships. Relatively broad northeast trending dikes occur throughout the eastern half of the belt showing displacement by northwest trending faults.

The Swayze Syncline is well known for its abundant mineral showings and deposits, particularly gold and silver followed closely by base metals. Total production from the Jerome Mine in Osway Township was 335,060 tons of ore at 0.19 ounces gold per ton. In general the more common areas of mineralization occur along contacts of the sediments and volcanics and between the sediments and large porphyry intrusives.

#### 4. SURVEY SPECIFICATIONS

##### 4.1 Instruments

The survey was carried out using a Cessna 182 aircraft, registration C-FAKK, which carries a magnetometer and a VLF electromagnetic detector.

The magnetometer is a proton precession type with the sensor element mounted in an extension of the right wing tip. It's specifications are as follows:

- Resolution: 0.5 gamma
- Accuracy: One gamma
- Cycle time: One second
- Range: 20000 - 100000 gammas in 23 overlapping steps
- Gradient tolerance: Up to 5000 gammas per meter
- Model: GSM-8BA
- Manufacturer: GEM Systems Inc., 105 Scarsdale Rd., Don Mills, Ontario, M3B 2R5

The VLF-EM unit uses three orthogonal detector coils to measure (a) the total field strength of the time-varying EM field and (b) the phase relationship between the vertical coil and both the "along line" coil (LINE) and the "cross-line" coil (ORTHO). The LINE coil is tuned to a transmitter station that is ideally positioned at right angles to the flight lines, while the ORTHO coil transmitter should be in line with the flight lines. It's specifications are:

- Accuracy: 1%
- Reading interval: 1/2 second
- Model: TOTEM 2A
- Manufacturer: Herz Industries, Toronto

The VLF sensor is mounted in the left wing tip extension.

Other instruments are:

- . King KRA-10A Radar altimeter
- . UDAS-100 data processor with Digidata nine track tape recorder, manufactured by Urtec Ltd., Markham, Ontario.
- . Geocam video camera and recorder for flight path recovery, manufactured by Geotech Ltd., Markham, Ontario.

##### 4.2 Lines and Data

- a) Line spacing: 100 meters
- b) Line direction: Sheets 1-8 and 11, 360 degrees  
Sheets 9 and 10, 090 degrees



TERRAQUEST

DTE 09 01 85 TM 12 28 20 BY: M.M.

ACFT C-FAKK PH 8437

FLTN 051

PROG.VER.280184-GRAD.

SURALT 100M

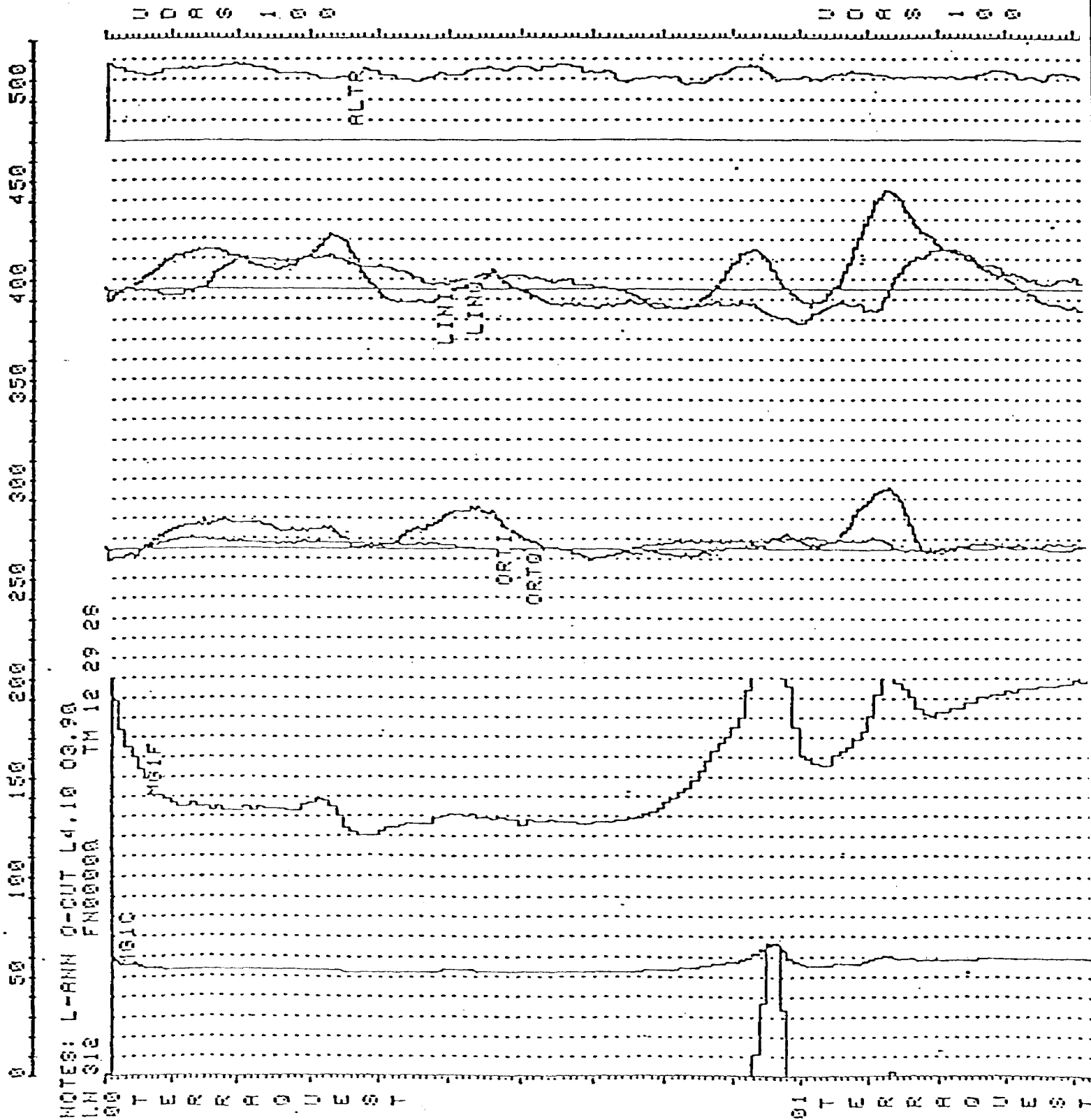


FIGURE 3. SAMPLE OF ANALOGUE DATA

- c) Terrain clearance: 100 meters
  - d) Average ground speed: 156 km/hr.
  - e) Data point interval:
    - Magnetic: 42 meters
    - VLF-EM: 21 meters
  - f) Tie Line interval: 2 kilometers
  - g) Channel 1 (LINE): NAA Cutler, Me., 24.0 kHz
  - h) Channel 2 (ORTHO): NSS Annapolis. 21.4 kHz
- Channels 1 and 2 were interchanged for sheets 9 and 10
- i) Line km over total survey area: 4000 km

#### 4.3 Tolerances

- a) Line spacing: Any gaps wider than twice the line spacing and longer than 10 times the line spacing were filled in by a new line.
- b) Terrain clearance: Portions of line which were flown above 125 meters for more than one km were reflown if safety considerations were acceptable.
- c) Diurnal magnetic variation: Less than twenty gammas deviation from a smooth background over a period of two minutes or less as seen on the base station analogue record.
- d) Manoeuvre noise: Approximately +/-5 gammas.

#### 4.4 Photomosaics

For navigating the aircraft and recovering the flight path, mosaics of aerial photographs were made from existing air photos. In order to provide a semi-controlled base the photos were laid down on a topographic map which had been photographically adjusted to the photo scale. The laydown was then photographed and printed at the final map scale.

### 5. DATA PROCESSING

Flight path recovery was carried out in the field using a video tape viewer to observe the flight path as recorded by the Geocam video camera system. The flight path recovery was completed daily to enable reflights to be selected where needed for the following day.

The magnetic data was levelled in the standard manner by tying survey lines to the tie lines. The IGRF was not been removed. The total field was contoured by computer using a program provided by Dataplotting Services Inc. To do this the final levelled data set is gridded at a grid cell spacing of 1/4 the flight line spacing.



The vertical magnetic gradient is computed from the total field data using a method of transforming the data set into the frequency domain, applying a transfer function to calculate the gradient, and then transforming back into the spatial domain. The method is described by a number of authors including Grant, 1972 and Spector, 1968.

The VLF data was treated automatically so as to normalize the non conductive background areas to 100 (total field strength) and zero (quadrature). The algorithms to do this were developed by Terraquest and will be provided to anyone interested by application to the company.

All of these dataprocessing calculations and map contouring were carried out by Dataplotting Services Inc. of Toronto.

## INTERPRETATION

### 6.1 General Approach

To satisfy the purpose of the survey as stated in the introduction, the interpretation procedure was carried out on both the magnetic and VLF data. On a local scale the magnetic gradient contour patterns were used to outline geological units which have different magnetic intensity and patterns or "signatures". Where possible these are related to existing geology to provide a geological identity to the units. On a regional scale the total field contour patterns were used in the same way.

Faults and shear zones are interpreted mainly from lateral displacements of otherwise linear magnetic anomalies but also from long narrow "lows". The direction of regional faulting in the general area is taken into account when selecting faults. Folding is usually seen as curved regional patterns. Alteration zones can show up as anomalously quiet areas, often adjacent to strong, circular anomalies that represent intrusives. Magnetic anomalies that are caused by iron deposits of ore quality are usually obvious owing to their high amplitude, often in tens of thousands of gammas.

- Grant, F.S. and Spector A.; 1970; Statistical Models for Interpreting Aeromagnetic Data; Geophysics, Vol 35  
Grant, F.S.; Review of Data Processing and Interpretation Methods in Gravity and Magnetics; Geophysics, August 1972.  
Spector, A.; Spectral Analysis of Aeromagnetic maps; unpublished thesis; University of Toronto, 1961.

seen as curved regional patterns. Alteration zones can show up as anomalously quiet areas, often adjacent to strong, circular anomalies that represent intrusives. Magnetic anomalies that are caused by iron deposits of ore quality are usually obvious owing to their high amplitude, often in tens of thousands of gammas.

VLF anomalies are categorized according to whether the phase response is normal, reverse, or no phase at all. The significance of the differing phase responses is not completely understood although in general reverse phase indicates either overburden as the source or a conductor with considerable depth extent, or both. Normal phase response is theoretically caused by surface conductors with limited depth extent.

Areas showing a smooth response somewhat above background (ie. 110 or so) are likely caused by overburden which is thick enough and conductive enough to saturate at these frequencies. In such cases no response from bedrock is seen.

## 6.2 Interpretation

In general the vertical gradient magnetic data possess superior resolution and permit improved delineation of magnetic units over the total field magnetic data. The total field magnetics are slightly better in the identification of contacts of larger bodies, particularly the granitic batholiths.

The interpretation maps have been based largely on the vertical gradient magnetic data. Detailed effort has been made to correlate the magnetic trends with the lithologies as indicated solely by their outcrop location, not the geological interpretation already presented on the respective geological maps. The geological legend used is compiled from the O.G.S. preliminary series of geological maps.

Most of the very strong magnetic responses coincide with mafic intrusives, whether they be dykes, sills or massive bodies. The gabbroic and dioritic bodies (Unit 1) are readily detectable by their massive form although they may often extend well into the country rock as sills. The Early Precambrian dykes (Unit 9) possess a similar strong magnetic response but are manifested as long narrow trends generally to the north to northwest. In Mallard and Osway townships they frequently merge with and become magnetically unresolvable from the dioritic and gabbroic sills.

In several areas the dykes form dense swarms. Their magnetic signature allows detailed structural analysis (discussed later) and good overall mapping of the dykes themselves. This may be particularly

important where gold is associated with their occurrence. However their magnetic strength often overwhelms those of the volcanic stratigraphy. Where detailed analyses of the volcanic horizons is preferred, it is recommended that the magnetic responses associated with the dykes be filtered out. This is a data processing technique that removes the data constituting an identified trend and leaves all other forms of data, including those of volcanic strata.

In a few places exposures of diabase do not coincide with a strong magnetic response. This is probably due to (a) the small size of the actual diabase body, (b) demagnetization of the dyke or (c) demagnetization as part of a widespread, country rock alteration process.

The Middle Precambrian diabase and granophyre dykes and sheets (Unit 14) possess the same strong magnetic response but are distinguished primarily by their northeast trending habit. They also tend to be somewhat wider bodies than the earlier dykes. In Champagne and Yeo townships they appear to be offset or sheared along an east-west tend, not readily detectable as fault displacements from other magnetic data.

Despite the narrow widths, the Iron Formation Unit possesses a very strong magnetic character, to the extent that it's widths are frequently exaggerated. The known exposures correlate very well with the magnetic responses, permitting significantly extended mapping of this unit. The Iron Formation provides the best magnetic indicator of the volcano-sedimentary stratigraphic horizons. Where outcrop data is nonexistent it is difficult to confidently resolve this unit from narrow conformable mafic intrusives, especially where the iron formation is lean.

The metavolcanic lithologies (Units 1 and 2) generally possess intermediate magnetic response, the mafics tending to be slightly stronger. Narrow bands of enhanced magnetic character (Unit 1m) occur within the mafic to intermediate mafic volcanics. In places these coincide with horizons of increased sulphide mineralization, particularly pyrrhotite. Alternatively they may be related to the more mafic zones, possibly including hypabyssal mafic volcanics.

Unit 2h represents the hypabyssal felsic metavolcanics and include the quartz and feldspar porphyritic rocks commonly associated with a volcanic pile. Comparison with the detailed geological mapping around the Jerome Mine area indicates an intermediate to strong magnetic character for most of these rock types. In many cases the widths appear to be exaggerated by their magnetic strength, although this effect may also be created by widening of the body below surface. Further, it is suspected that not all the porphyritic rocks possess this magnetic signature.



The metasediments (Unit 3) possess a weak magnetic response, often being overwhelmed by magnetically active adjacent lithologies. For purposes of magnetic mapping the iron rich sediments adjacent to iron formations have been interpreted as part of the Iron Formation Unit.

The felsic batholithic suite (Unit 6) includes the granite, granodiorite, monzonite and related lithologies and is characterized by a relatively consistent low magnetic signature. These intrusive bodies sometimes possess a highly magnetic outer edge. Without clear ground evidence magnetic high zones have been assigned to Unit 9, the diabase dykes, based on their extension beyond the batholith. However those parallel to granitic contacts are good candidates for magnetically active granite rims.

The migmatitic rocks (Unit 5) possess highly variable magnetic responses and trends commensurate with their mineralogy and metamorphic state. In Benneweiss, Chester and Yeo townships the magnetic detail is lost due to the small scale lithology and by overwhelming by the magnetic dykes. The net result is an intermediate magnetic strength background.

The granite-diorite complex with numerous dykes and inclusions of hornblende schist is not manifested as a single magnetic unit. The dioritic masses and dykes are clearly distinguishable and have been identified on the interpretation map. However the western edge of the complex is difficult to define as the magnetic signature of the granites and becomes progressively similar to that of the volcanics. The best concept may be gleaned from the total field magnetic data. Filtering out the dykes would probably help to resolve the contact zone.

To a large extent the degree of structural analysis is related to the concentration of strong magnetic horizons, particularly diabase dykes. Numerous north to northwest trending faults have been interpreted primarily in Chester and Benneweiss townships. They show sharp well defined horizontal displacements of up to 100 metres in a dominant dextral motion. The overall trends of individual dykes have been rotated 15 degrees clockwise by these numerous faults.

Infrequent, broader fault zones trend east-west in Yeo, Chester, Benneweiss and Champagne townships. In detail they may be shear zones with up to 600 metres cumulative horizontal displacement.

Northerly trending faults dissect the western portion of the survey area crossing Osway, Mallard and Marion townships.

Northeast trending faults with highly variable displacements occur in Groves, Champagne, Osway and Mallard townships. These faults

parallel the Unit 14 mafic dykes, suggesting a temporal or genetic relationship.

The state of the art in VLF-EM interpretation involves discrimination between bedrock and overburden conductor origins. Generally, broad conductive zones of the total field response that conform to the outline of lakes, swamps or other depressions are related to clayey overburden. Examples of prominent conductive zones that appear to be related to clayey lake bottom sediments occur in Marion and Chester townships. Alternatively, narrow well defined conductors even over lakes are more likely have bedrock origins.

Cultural effects such as power lines, pipe lines and railway tracks generally create a strong VLF-EM response. Examples of these are notable in the eastern part of the survey. As with all sources, the VLF-EM system is most sensitive to conductors that are point toward the VLF transmitter. For this reason the transmitter azimuth is indicated on the interpretation and data maps.

Some conductor axes coincide with magnetically mapped faults. Other long axes that parallel faults and cut stratigraphy probably identify fault or shear structures. In both these cases the origin may be water or gouge, graphite or sulphides along the fault or shear zone. The long east-west axes in Osway, Chester, Benneweiss and Champagne townships are probably related to fault structures.

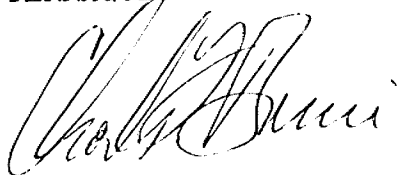
Conductor axes associated with mafic intrusives may be related to similar fault type origins or possibly to concentrations of sulphides within the mafic intrusives. These are best exemplified in Marion, Mallard, Chester and Benneweiss townships.

Narrow, well defined conductor axes that coincide with or parallel stratigraphy, and show displacement or truncation by faulting are most likely to possess bedrock origins. They may be related to graphite or increased proportions of sulphides. The best examples coincide with the Iron Formation Unit and the volcanics particularly Units 1m and 2h. These conductors plus the strong conductors associated with the mafic intrusives should be followed up on the ground by detailed mapping and I.P. or EM techniques.

7. SUMMARY

A combined magnetic and VLF-EM survey has been done on the survey area at a data density of approximately 1.6 km. per mineral claim. The magnetic data has been used to modify and update the existing geology and has shown a number of new contacts and faults. A number of VLF-EM conductor axes were found of which some are believed to be have potential sulphide origin and have been recommended for additional investigation.

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Charles Q. Barrie, M.Sc.  
Geologist

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## 8. APPENDIX

## 8.1 List of Reports Of Work (filed with the Ministry of Natural Resources)

Report #	Claim Holder	Township	# Claims
85-215	Blue Falcon Mines	Yeo	5
85-216	Blue Falcon Mines	Marion	81
85-217	Nustart Resources	Chester/Neville	65
85-218	Benton Resources	Osway	161
85-239	Consolidated Silver Butte	Mallard	56
85-242	Consolidated Silver Butte	Yeo	2
85-243	Kidd Resources	Yeo	22
85-244	Kingbird Resources	Yeo	78
85-262	Consolidated Silver Butte	Groves	11
85-264	Consolidated Silver Butte	Yeo	14
85-273	D. Mann & D. Cale	Champagne	20
85-276	Kidd Resources	Groves	6
85-282	Kidd Resources	Chester	2
85-283	Consolidated Silver Butte	Huffman	8
85-284	Canadian Gold Resources	St. Louis	10
85-285	Kidd Resources	Yeo	45
85-286	Blue Falcon Mines	Chester	13
85-287	Blue Falcon Mines	Benton	23
85-288	Consolidated Silver Butte	Benton, Mallard	21
85-289	Newco	Mallard	18
85-290	Brace Res. & Ansco Res.	Marion	19
85-296	Canadian Gold Resources	Neville	8
85-297	Maverick Mountain	Mallard	93
85-303	Benton Resources	Huffman	194
85-304	Kidd Resources	Yeo	60
85-305	Benton Resources	Osway	8
85-306	Kidd Resources	Potier	43
85-312	Kidd Resources	Yeo	21
85-323	Maverick Mountain	Osway	17
85-371	Consolidated Silver Butte	Mallard	4
85-375	Kidd Resources	Chester	14
85-392	Consolidated Silver Butte	Benneweis	28
85-393	Consolidated Silver Butte	Mallard	1
85-394	Blue Falcon Mines	Chester	5
85-395	Consolidated Silver Butte	Benton	3
85-400	Kidd Resources	Chester	8
85-418	Benton Resources	Huffman, Osway	41
85-419	Consolidated Silver Butte	Chester	20
85-420	Benton Resources Inc.	Huffman	16
85-433	Consolidated Silver Butte	Chester	1
85-438	Cal Black (Blue Falcon)	Chester	1

86-001	Consolidated Silver Butte	Groves	9
86-002	Consolidated Silver Butte	Mallard	14
86-003	Consolidated Silver Butte	Huffman	16
86-004	Consolidated Silver Butte	Mallard	46
86-005	Consolidated Silver Butte	Heenan	28
86-006	Consolidated Silver Butte	Osway	40
86-007	Consolidated Silver Butte	Fingel	3
86-008	Consolidated Silver Butte	Esther	9
86-009	Consolidated Silver Butte	Arbutus	25
86-010	Consolidated Silver Butte	Benneweis	4
86-011	Consolidated Silver Butte	Potier	36
86-014	Kidd Resources	Osway, Huffman	25
86-015	Kidd Resources	Osway	2
86-016	Kidd Resources	Osway	1
86-017	Kidd Resources	Groves	42



## Appendix: List of Claims Pertaining to Consolidated Silver Butte Ltd.

<u>REGISTERED OWNER</u>	<u>CLAIM NUMBERS*</u>	<u>RECORD DATE</u>
<u>ARBUTUS TOWNSHIP G-2483</u>		
Calvin Black	P849620 to 849631	May 24, 1985
Robert Gordon Leliever	P849632 to 849644	May 24, 1985
<u>BENNEWEIS TOWNSHIP M-658</u>		
Joseph H. Bankowski	P819891 to P819894	September 27, 1984
	P819895 to P819901	August 24, 1984
Calvin Black	P834112 to P834115	January 21, 1985
	P622031 to P622047	September 27, 1984
<u>BENTON TOWNSHIP M-659</u>		
Randolph R. Wasitis	P809423 to P809427	October 2, 1984
	P809496 to P809497	October 2, 1984
	P809608 to P809614	October 2, 1984
	P809616 to P809622	October 2, 1984
<u>CHESTER TOWNSHIP</u>		
Blue Falcon Mines Ltd.	P537233	September 7, 1979
	P537237	September 26, 1979
	P540178	September 26, 1979
	P757976 to P757977	March 5, 1985
Calvin Black	P622048 to P622050	September 27, 1984
	P831870	November 5, 1984
<u>FINGEL TOWNSHIP M-809</u>		
Vital Larche	P826525 to P826527	November 20, 1984
<u>ESTHER TOWNSHIP M-793</u>		
Calvin Black	P836920 to P836928	March 12, 1985

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GROVES TOWNSHIP

Blue Falcon Mines Ltd.	P683891	December 13, 1982
	P683892	December 13, 1982
	P683893	December 13, 1982
	P683894	December 13, 1982
	P683963 to P683965	December 15, 1982
	P683967 to P683968	December 15, 1982
	P683966 (now P740994)	December 15, 1982
William Dickinson	P825544 to P825554	August 9, 1984

HEENAN TOWNSHIP

Blue Falcon Mines Ltd.	P723489	May 20, 1983
	P764702	May 29, 1983
	P764705 to P764707	May 29, 1983
	P723473 to P723475	May 20, 1983
	P723477 to P723483	May 20, 1983
	P723485 to P723488	May 20, 1983
	P723490 to P723498	May 29, 1983

HUFFMAN TOWNSHIP M-940

Colin Roy Hayday	P792810 to P792817	March 30, 1984
Robert Gordon Leliever	P683844 to P683859	December 6, 1982

MALLARD TOWNSHIP M-849

Blue Falcon Mines Ltd.	P734460 to P734471	December 8, 1983
	P808580	August 9, 1984
	P734380 to P734394	December 8, 1983
	P734412 to P734425 <sup>24</sup>	December 8, 1983
Gary Carnovale	P721072 to P721075	December 3, 1980
	P837431 to P837438	March 25, 1985
	P740943	April 24, 1985
	P740946 to P740950	April 24, 1985
Jack Roberts	P837416 to P837423	March 25, 1985
	P794905	April 30, 1984
	P794910 to P794911	April 30, 1984
Craig Williams	P794919	April 30, 1984
	P808575 to P808579	August 9, 1984
	P808581 to P808582	August 9, 1984
Edward Jerome		
Robert Gordon Leliever	P837460 to P837476	March 18, 1985
	P837442 to P837457	March 18, 1985
	P837459	March 18, 1985
	P866691 to P866692	July 18, 1985

continued.....

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....continued..... Consolidated Silver Butte Ltd.

MARION TOWNSHIP M-853

Edward Jerome P808572 to P808574 August 9, 1984

OSWAY TOWNSHIP M-1043

Robert Gordon Leliever	P820347 to P820352	November 20, 1984
	P820605	March 25, 1985
Jacques Robert	P576228 to P576229	July 19, 1985
	P740967 to P740971	April 24, 1985
	P837424 to P837426	March 12, 1985
	P837902 to P837904	March 12, 1985
Calvin Black	P831888	March 12, 1985
	P834130 to P834131	March 25, 1985
	P836929 to P836935	March 25, 1985
	P740951 to P740958	April 24, 1985
Blue Falcon Mines Ltd.	P683157 to P683160	April 24, 1985

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POTIER TOWNSHIP G-2482

Jacques Robert	P740911 to P740918	April 24, 1985
Gary Carnovale	P740919 to P740925 - 26	April 24, 1985
Robert Gordon Leliever	P740901 to P740910	April 24, 1985
Calvin Black	P622088 to P622095	April 24, 1985
Patrick John Atkinson	P622096 to P622097	April 24, 1985

YEO TOWNSHIP

Randolph Wasitis	P681631 to P681632	January 12, 1984
Calvin Black	P831879	November 20, 1984
John C. Daley	P722939 to P722942	March 5, 1984
	P722945 to P722946	March 5, 1984
John K. Leliever	P725536 to P725540	March 5, 1984
Robert Gordon Leliever	P742775 to P742782	February 29, 1984
Randolf Wasitis	P681633 to P681636	January 12, 1984

\*All numbers are inclusive.

**TERRAQUEST LTD.**





226849

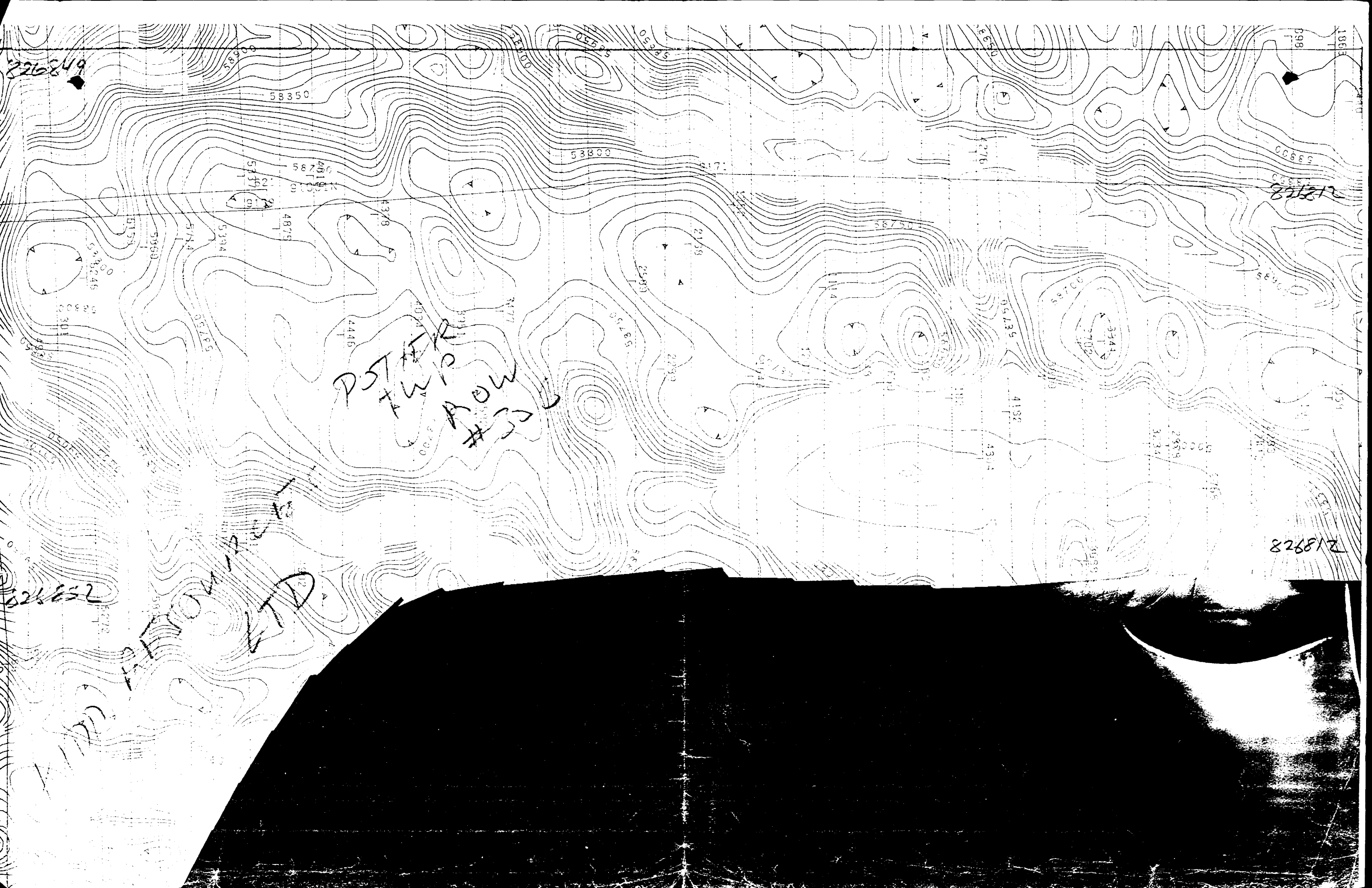
218212

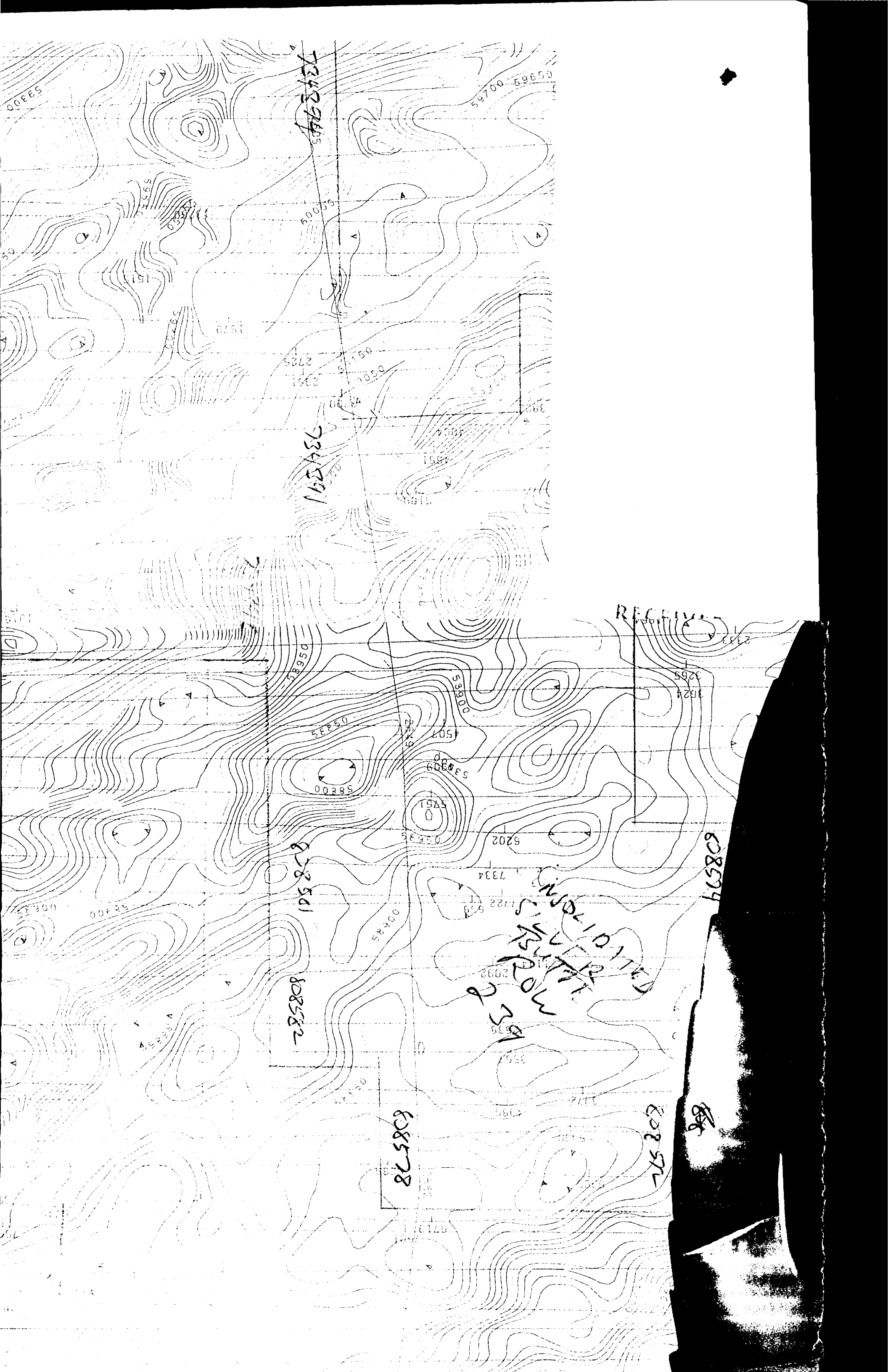
218228

PST  
TWR  
MOW  
#33

226852

226852





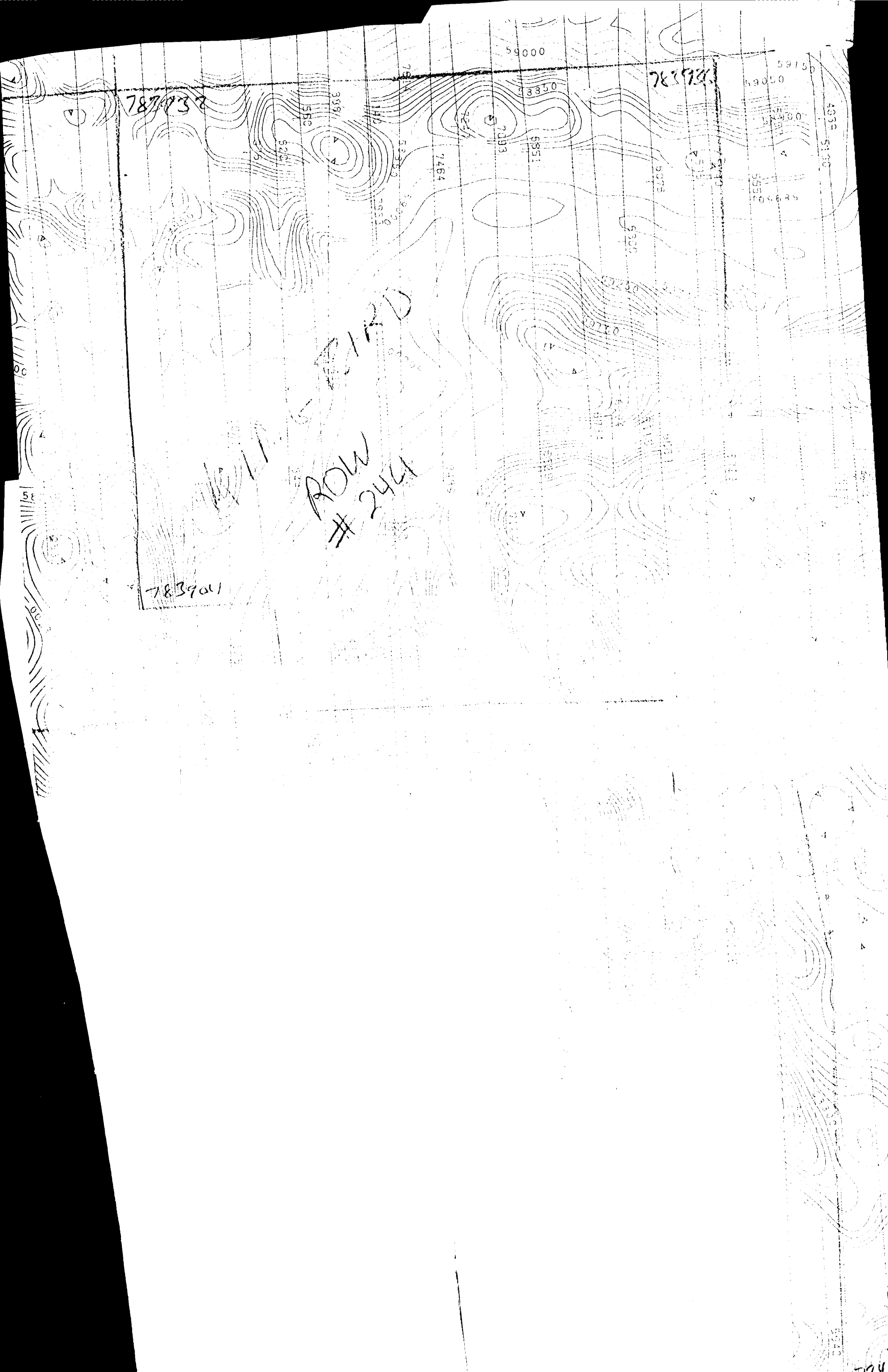


787938

783993

783901

ROW # 244



ROW # 243

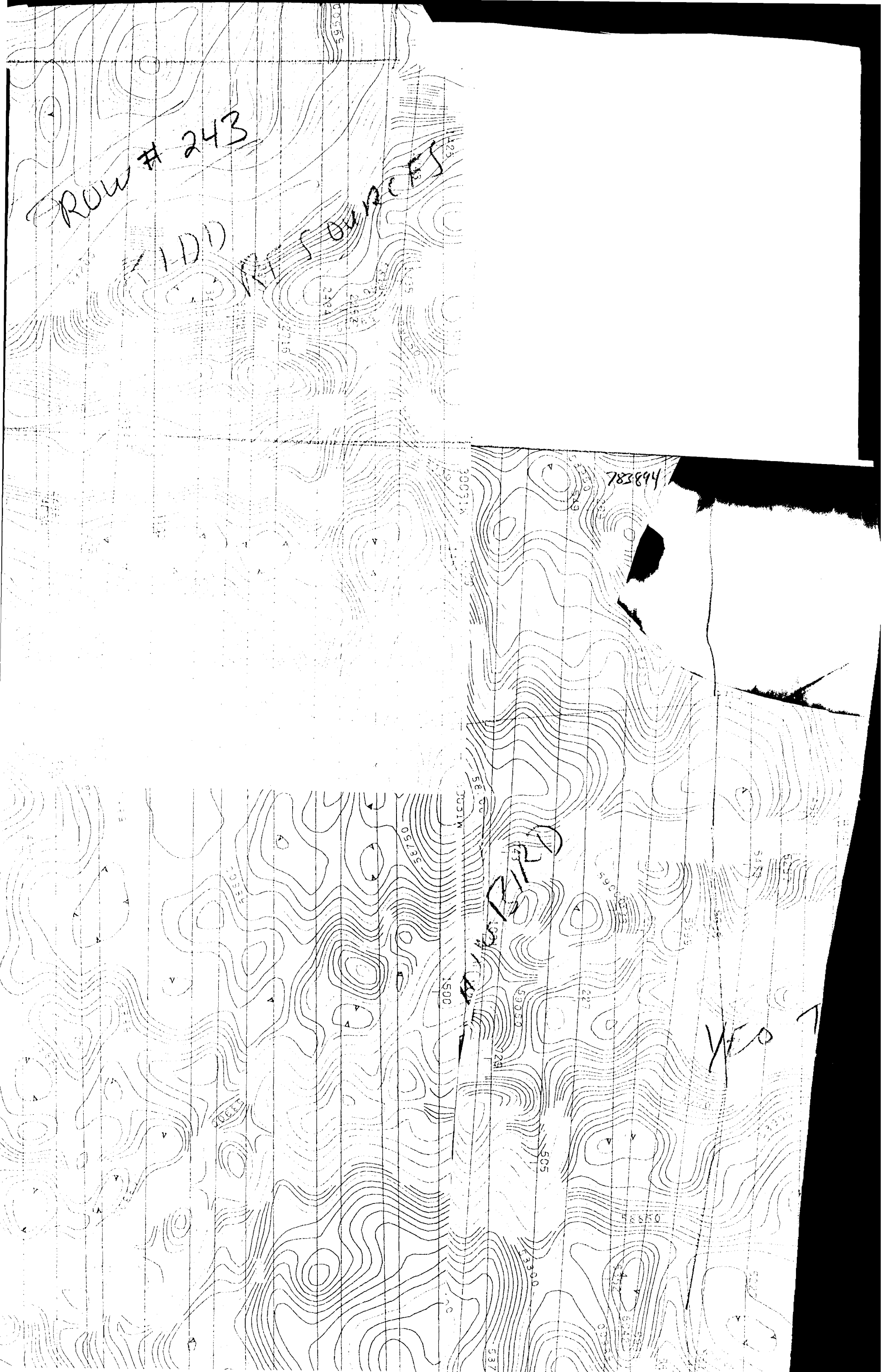
1100

1100 SOURCES

783894

CS

YFO





#282/85

Title of Survey:  **airborne VLF-EM and Magnetic**  
 Claim Holder: **Kidd Resources Ltd.**  
 Township: **Chester**  
 Prospector's Licence No.: **T1108**  
 Survey Company: **Stes. 11412, 1585-B Britannia Rd. E, Miss. Ont. L4W 2M4**  
 Name and Address of Author (of Geo. Technical report): **Terraguest, 905 121 Richmond St. W., Tor. Ont. M5H 2K1**  
 Date of Survey (from to): **1 6 85 30 6 85**  
 Total Miles of Line Cut: \_\_\_\_\_

Credits Requested per Each Claim in Columns at right Mining Claims Traversed (List in numerical sequence)

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic - Magnetometer	
For each additional survey using the same grid: Enter 20 days (for each)	- Radiometric - Other	
	Geological	
	Geochemical	
Man Days Complete reverse side and enter total(s) here	Geophysical - Electromagnetic - Magnetometer - Radiometric - Other	Days per Claim
	Geological	
	Geochemical	
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic Magnetometer Radiometric	40 (maximum reached) 40

Mining Claim	Expend. Days Cr.	Mining Claim	Expend. Days Cr.
Prefix	Number	Prefix	Number
P	652612		
	652613		

**RECORDED**  
**AUG 28 1985**

Expenditures (excludes power stripping)

Type of Work performed: \_\_\_\_\_  
 Performed on: \_\_\_\_\_  
**RECEIVED**  
**AUG 28 1985**

Calculation of Expenditure Days Credits

Total Expenditures: \$ \_\_\_\_\_ ÷ 15 = Total Days Credits: \_\_\_\_\_

Instructions: Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credit per claim selected in columns at right.

Total number of mining claims covered by this report of work: **2**

For Office Use Only

Total Days Cr. Date Recorded: **80 Aug. 28/85**  
 Mining Inspector: **[Signature]**  
 Date Approved as Recorded: **85-12-17**  
 Branch Director: **[Signature]**

Date: **Aug 22/85**  
 Filed by: **[Signature]**  
 Checked by: **[Signature]**

I hereby certify that I have personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during its completion and the work was done as true.

Name and Address of Claim Holder:  
**6. Helicon, 11, 1585-B Britannia Rd. E, Miss. Ontario, L4W 2M4**  
 Date Certified: **Aug 22/85**  
 Certified by: **[Signature]**

Oct 15<sup>th</sup>

# 276/85  
28566



Ministry of  
Natural Resources  
Ontario

Report of Work

Claimant's Name  
Contract Number

Instructions - Please type or print.  
- Indicate on mining claim traverse  
- Explain any errors in the form. Attach  
- Attach a copy of the calculator used  
- Attach a copy of the map showing the  
- Attach a copy of the survey plan  
- Attach a copy of the survey notes

Form No.

Airborne Im (VLF) and Magnetic  
Kidd Resources Ltd.

Groves

T-1108

Suite 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4

Terraquest

1 6 85 30 6 85

Terraquest, 905-121 Richmond St. W., Toronto, Ont. M5H 2K1

Part 1 - Description of Work and Claims (to be filled in at right) Part 2 - Mining Claims Traversed (List in number of claims)

Particulars	General Class	Days per Claim
For first survey: Enter 40 days (This includes line cutting)	Electromagnetic	
	Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	Radiometric	
	Other	
	Geological	
	Geochemical	

Main Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	Electromagnetic	
	Magnetometer	
	Radiometric	
	Other	
	Geological	
	Geochemical	

Airborne Credits	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys	
Electromagnetic	40
Magnetometer	40
Radiometric	

Expenditures (excludes power strip) and

Type of Work Performed

Performed on Claim(s)

Calculation of Expenditure Days Credits

Total Expenditures \$ 75 = Total Days Credits

Instructions

Total Days Credits may be applied to all the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Date Aug. 19/85

Signature

Part 2 - Mining Claims Traversed (List in number of claims)

Part	Mining Claim Number	Expend. Days Cr.	Mining Claim Number	Expend. Days Cr.
P	780630			
	792801			
	792802			
	792803			
	792804			
	792805			

RECORDED  
AUG 26 1985

RECEIVED  
AUG 26 1985

For Office Use Only

Date Days Cr. Date Recorded

485 Aug 26/85

Date Approved as Recorder

85-12-17

I hereby certify that I have a personal and full knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same, and that the same is true and correct.

G. Leliever, Ste. 11, 1585-B Britannia Rd. E.  
Mississauga, Ontario L4W 2M4

Date Certified  
Aug. 19/85

Signature



#262/85  
28566

Oct 5<sup>th</sup>

Report of Work

Instructions: - Please type or print.  
- In reports of mining claims traversed, extend across on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shared areas below.

Mineral Act

Airborne Em(VLF) and Magnetic

Groves Twp.

Consolidated Silver Butte Mines Ltd. (Blue Falcon Mines Ltd. in trust)

Stes. 11 & 12, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4

Date of Survey (From & To)

Total Miles of line Cut

1 Day 6 Mo. 85 30 Day 6 Mo. 85

Terraquest

905-121 Richmond St. W., Toronto, Ont. M5H 2K1

Requested per Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

Party	Mining Claim Number	Expend. Days Cr.	Party	Mining Claim Number	Expend. Days Cr.
P	825544				
	825545				
	825546				
	825547				
	825548				
	825549				
	825550				
	825551				
	825552				
	825553				
	825554				

RECEIVED

AUG 16 1985

MINING DIVISION

**RECORDED**  
AUG 16 1985

Total number of mining claims covered by this report of work. **11**

RECEIVED  
AUG 16 1985

For Office Use Only  
Date Recorded: Aug 16/85  
Date Approved as Recorded: 85-12-17  
Signature: [Signature]

Total Days Credits may be apportioned at the claim holder's option. Enter number of days credits per claim selected in column at right.

Expend. Days Credits ÷ 15 = Total Days Credits

Signature of Applicant: [Signature]  
Date: August 14/85

G. Leliever, Stes. 11 & 12, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4

Date Certified: August 14/85  
Signature: [Signature]



Oct 85

Report of Work  
Geophysical & Geological  
Exploration & Evaluation

#264/85  
28566

- Instructions: - Please type or print.  
 - If number of mining claims traversed  
 exceeds space on this form, attach a list.  
 Note: - If not applicable, delete. In the  
 "Expenditure" section may be entered  
 in the "Expend. Days Cr." column.  
 - If not applicable, state area below.

Mining Act

Airborne Em(VLF) and Magnetic

Yeo

Consolidated Silver Butte Mines Ltd. (Blue Falcon Mines Ltd. in T1441

Stes. 11 & 12, 1585-B Britannia Rd. E., Mississauga, Ont. trust) L4W 2M4

Terraquest

Date of Survey (from & to) 14W 2M4  
Total Miles of Line Cut  
14W 2M4 85 D. 30 26 85

905-121 Richmond St. W., Toronto, Ont. M5H 2K1

Enter number of days for Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

Days	Geophysical	Days per Claim
For preliminary survey: Enter 40 days (This includes all cutting)	- Electromagnetic - Magnetometer	
For each additional survey: Enter 20 days (for each)	- Radiometric - Other	
	Geological	
	Geochemical	
For reverse side and extra total(s) here	Geophysical	Days per Claim
	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
For other credits		Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

Mining Claim Prefix	Mining Claim Number	Expend. Days Cr.	Mining Claim Prefix	Mining Claim Number	Expend. Days Cr.
P	722939				
	722940				
	722941				
	722942				
	722945				
	722946				
	742775				
	742776				
	742777				
	742778				
	742779				
	742780				
	742781				
	742782				

RECEIVED  
AUG 19 1985  
MINING DIVISION

RECORDED  
AUG 19 1985  
Cf

Expenditure (excludes power striping)

Type of Work Performed

Performed on Claim

Calculation of Expenditure Days Credits

Total Expenditure \$  ÷ 15 = Total Days Credits

Notes:  
Total Days Credits may be approximated at the claim holder's choice. Enter number of days credits per claim selected in column at right.

Total number of mining claims covered by this report of work. 14

Date: Aug. 13/85

For Office Use Only

Date: Days Cr. Date Recorded  
1120 Aug 19/85

Date Approved as Recorded  
85-12-17

Signature: [Handwritten]

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work myself or under my direct supervision and the above report is true.

G. Leliever, Stes. 11 & 12, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4

Date Certified: Aug. 13, 1985



additional claims to accompany report of work.

P 740960	P 742661	P 742694	P 742727
740961	742662	742695	742728
740962	742663	742696	742729
740963	742664	742697	742730
740964	742665	742698	742731
740965	742666	742699	742732
740966	742667	742700	826518
834120	742668	742701	826519
834121	742669	742702	826520
834122	742670	742703	826521
834123	742671	742704	826522
834124	742672	742705	826523
834125	742673	742706	826524
834126	742674	742707	826528
834127	742675	742708	683753
834128	742676	742709	683754
834129	742677	742710	683755
826529	742678	742711	683756
826530	742679	742712	683757
820353	742680	742713	683758
820354	742681	742714	683759
820355	742682	742715	683760
820356	742683	742716	683761
820357	742684	742717	683762
576355 } Cancelled	742685	742718	683763
576356 } "	742686	742719	683764
576357	742687	742720	683765
576383	742688	742721	683813
576389 } Cancelled	742689	742722	683814
742808 } Cancelled	742690	742723	683815
742809 } "	742691	742724	683816
740944	742692	742725	683817
740945	742693	742726	683818

Cancelled  
Claims

Cancelled  
Claims

additional claims to accompany report of work.

P 653819	} Cancelled Claims	684354	} Cancelled Claims
653820		684355	
653821		684356	
653822		684357	
653783		684358	
653784			

all claims situate in Osway Tp.

653785	} Cancelled Claims
653786	
653787	
653788	
653789	
653790	
653791	
653792	
653793	
653794	
653795	
653796	
653797	
653798	
653799	
653800	
684374	} Cancelled Claims
684375	
684376	
684377	
684378	
684379	
684380	
684381	
684382	
684383	

Cancelled Claims



Consolidated Silver Butte Mines Ltd. (N.P.L.)

Schedule of claims for Report of Work  
dated July 17/85

Mallard Twp.

734470	<i>report #12</i>	734460
734471		734461
		734462
808572		734463
808573		734464
808574		734465
808575		734466
808576		734467
808577		734468
808578		734469
808579		734470
808580		734471
808581		
		721072
734380		721073
734381		721074
734382		721075
734383		
734384		
734385		
734386		
734387		
734388		
734389		
734390		
734391		
734392		
734393		
734394		
734412		
734413		
734414		
734415		
734416		
734417		
734418		
734419		
734420		
734421		
734422		
734423		
734424		
734425		
734426		





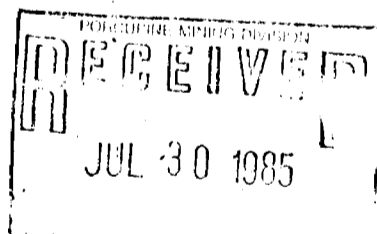


Yeo Township (78 claims)

783882	734395
783883	734396
783884	734397
783885	734398
783886	734399
783887	734400
783888	734401
783889	734402
783890	734403
783891	734404
783892	734405
783893	734406
783894	734407
783895	734408
783896	734409
783897	734410
783898	734411
783899	
783900	
783901	
783902	
783903	
783904	
783905	
783906	
783907	
783908	
783909	
783910	
783911	
783912	
783913	

783922  
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783928  
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783930  
783931  
783932  
783933  
783934  
783935  
783936

682399  
682400  
682401  
682402  
682403  
682404  
682405  
682406  
682407  
682408  
682409  
682410  
682411  
682412



#243/85 28566

- Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

The Mining Act

Type of Survey(s) AIRBORNE VLF - EM & MAGNETOMETER Township or Area YEO TWP. (2-24E1)

Claim Holder(s) KIDD RESOURCES LTD. Prospector's Licence No. T-1118

Address 1585-B BRITANNIA ROAD EAST SUITES 110 12 MISSISSAUGA ONT.

Survey Company TERRAQUEST LTD. Date of Survey (from & to) 1 6 85 30 6 85 Total Miles of line Cut

Name and Address of Author (of Geo-Technical report) TERRAQUEST LTD. 121 RICHMOND ST. W. SUITE 905 TORONTO ONTARIO

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Main Days	Geophysical	Days per Claim
RECEIVED JUL 16 1985	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Airborne Credits	Geophysical	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.
P	808555		D	798187	
	808556			798188	
	808557			798189	
	808558			798190	
	808559			798191	
	808560			798192	
	808561			798193	
	808562			725536	
	808563			725537	
	808564			725538	
	808565			725539	
	808566			725540	
	808567				
	808568				
	808569				

RECORDED  
JUL 16 1985  
Responsible: [Signature]

Expenditures (excludes power stripping)

Type of Work Performed MINING LANDS SECTION

Performed on

Calculation of Expenditure Days Credits

Total Expenditures \$ [ ] ÷ 15 = Total Days Credits [ ]

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work. 22

Date 15/7/85 Recorded Holder or Agent (Signature) C. BLACK

For Office Use Only

Total Days Cr. Recorded 1760 Date Recorded July 16/85

Date Approved as Recorded 85-12-17 Branch Director [Signature]

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying C. BLACK, BOX 189 COGAMA ONTARIO

Date Certified 15/7/85 Certified by AS (Signature)



Report of Work

Geophysical, Geological, or Other

Mineral Act

- Instructions: - Please type or print.
- If number of mining claims traversed exceeds space on this form, attach a list.
- Note - Days Credits calculated in the "Expenditure" section may be entered in the "Expend. Days Cr." columns.
- Do not use shaded areas below.

# 273/85  
285/85

October

Airborne Em(VLF) and Magnetic

Champagne

Doug Mann & Dennis Cale

Prospector's Licence No. A46830 & A46831

c/o Suite 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4

Terraquest

Date of Survey (from & to) 1 Day 6 Mo. 85 30 Day 6 Mo. 85  
Total Miles of Line Cut

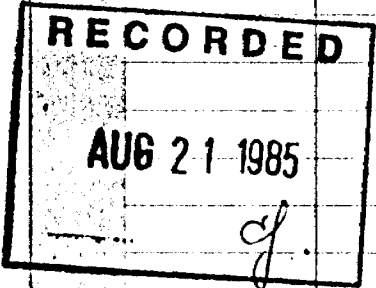
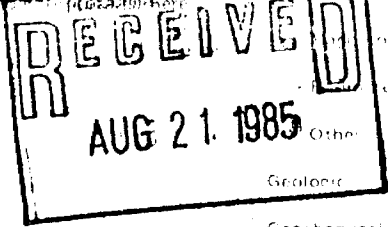
905-121 Richmond St. W., Toronto, Ont. M5H 2K1

Days Requested per Each Claim in Columns at front

Mining Claims Traversed (List in numerical sequence)

Days	Geophysical	Days per Claim
For first survey Enter 40 days (This includes line cutting)	Electromagnetic Magnetometer	
For each additional survey using the same grid Enter 20 days (for each)	Radio-metric Other	
	Geological	
	Geochemical	
Days	Geophysical	Days per Claim
Complete reverse side	Electromagnetic Magnetometer Radio-metric Other	
	Geological	
	Geochemical	
Appropriated Credits		Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radio-metric	

Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.
P	819904				
	819905				
	819906				
	622055				
	622056				
	622057				
	622058				
	622059				
	622060				
	622061				
	807164				
	807165				
	820339				
	820340				
	820341				
	820342				
	820343				
	820344				
	820345				
	820346				



Expenditures (excludes power, shipping)

Type of Work Performed

Performance of Claims

Calculation of Expenditure Days Credits

Total Expenditures = 15 = Total Days Credits

Total number of mining claims covered by this report of work. 20

Instructions: Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at front.

For Office Use Only

Total Days Cr. Recorded: 1600

Date Recorded: Aug 21/85

Date Approved as Recorded: 85-12-17

Mineral Officer: [Signature]

Inspector: [Signature]

Date: Aug. 19, 1985

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work myself, or some other person under my supervision and the annexed report is true.

G. Leliever, Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ontario L4W 2M4  
Date Certified: Aug. 19/85



Report of Work  
 (Geophysical, Geological,  
 Geochemical and Expenditures)

# 284/85

- Instructions: - Please type or print.  
 - If number of mining claims traversed exceeds space on this form, attach a list.  
 Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
 - Do not use shaded areas below.

Mining Act

Claim Project: Airborne VLF-Em and Magnetic  
 Canadian Gold Resources Inc.  
 St. 11, 1585 B Britannia Rd. E, Miss., Ont. L4W 2M4  
 Survey Company: Terraquest  
 Name and Address of Author (or Geo. Technical report): Terraquest, 905-121 Richmond St. W, Toronto, Ont. M5H 2K1  
 Townsite or Area: St. Louis  
 Inspector's Licence No.: T 935  
 Date of Survey (from & to): by 6 85 to 30 6 85  
 Total Miles of line cut: 1.5

Credits Requested per Each Cl. in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Man Days Complete reverse side and enter total(s) here	Geophysical	Days per Claim
	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.
P	834102				
	834103				
	834104				
	834105				
	834106				
	834107				
	834108				
	834109				
	834110				
	834111				

**RECORDED**  
 AUG 28 1985

Expenditures (excludes power stripping)

Type of Work Performed: \_\_\_\_\_

Performed on: \_\_\_\_\_

Calculation of Expenditure Days Credits

Total Expenditures \$ \_\_\_\_\_ ÷ 15 = Total Days Credits \_\_\_\_\_

Instructions  
 Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

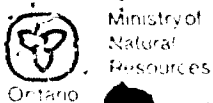
For Office Use Only

Total Days Cr. Recorded: 800  
 Date Recorded: Aug 28/85  
 Date Approved as Recorded: 85-12-17  
 Mining Field Officer: [Signature]  
 Inspector: [Signature]

Date: Aug 22/85  
 Inspector's Signature: [Signature]

I hereby certify that I have personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during the period of its completion and the annexed report is true

Name and Full Address of Author:  
 G. Heliever, 11, 1585 B Britannia Rd. E,  
 Mississauga, Ont.  
 Date Certified: Aug. 22/85  
 Certified by (Signature): [Signature]



Report of Work  
(Geophysical, Geological,  
Geochemical and Expenditures)

# 285/85  
28000

Page 1 of 3

Original

- Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded area, below.

Mining Act

Type of Survey: Airborne VLF-EM and Magnetic  
Claim Holder(s): Kidd Resources Ltd  
Address: Stes. 11 & 12, 1585-15 Britannia Rd. E. Miss. Ont. L4W 2M4  
Survey Company: Terraquest  
Name and Address of Author (of Geo-Technical report): Terraquest 905-121 Richmond St W. Tor. Ont. M5H 2K1

Date of Survey (from 8 to 10): July 6 85 to 30 6 85  
Total Miles of line Cut: Yeo  
Inspector's Licence No.: 71108  
Calvin Black A-43354

Credits Requested per Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic - Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric - Other	
	Geological	
	Geochemical	
Man Days Complete reverse side and enter total(s) here	Geophysical - Electromagnetic - Magnetometer - Radiometric - Other	Days per Claim
	Geological	
	Geochemical	
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic Magnetometer Radiometric	40 40

Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.
P	831876				
	831877				
	831878				
	798194				
	798195				
	798196				
	798197				
	798198				
	798199				
	825665				
	825666				
	825667				
	825668				
	825669				
	825670				
	825671				
	825672				
	825673				
	825674				
	825675				
	825676				
	825677				
	757494				

Cancelled claims (handwritten note covering rows 798194-798199 and 825665-825677)

Expenditures (excludes power stripping)

Type of Work Performed: [Blank]

Performed on: [Stamp: RECEIVED AUG 28 1985]

Calculation of Expenditure Days Credits

Total Expenditures: \$ [Blank] ÷ 15 = Total Days Credits: [Blank]

Instructions: Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work: 6845

For Office Use Only

Recorded: 3080  
Date Recorded: Aug. 28/85  
Date Approved as Recorded: 85-12-17  
Mining Recorder: [Signature]  
Branch Director: [Signature]

Date: Aug 22/85  
Author: Calvin Black

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and after its completion and the annexed report is true.

Name and Position of the Surveyor: G. LeFevre, 11 1585-15 Britannia Rd. E. Mississauga, Ont. L4W 2M4  
Date Certified: Aug. 22/85  
Certified by (Signature): [Signature]



**Report of Work**  
(Geophysical, Geological,  
Geochemical and Expenditures)

- Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

Mining Act

Survey No. **11712** Title **EM and Magnetic** Township or Area **Geo**  
 Claim Holder **Kidd Resources Ltd.** Neil Nowak 0721238  
 120 P. Snider C-32054 T1108  
 Survey Company **Terraquest** Date of Survey (From & To) **6 85 30 6 85** Total Miles of line Cut  
 Name and Address of Author (of Geo Technical report) **Terraquest, 905-121 Richmond St. W. Tor. Ont. M5H 2K1**

Credits Requested per Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

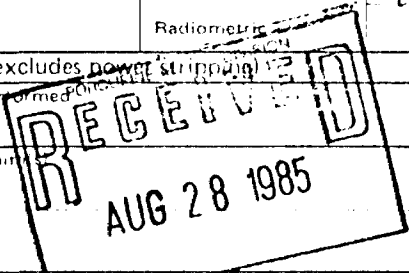
Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Man Days Complete reverse side and enter total(s) here	Geophysical	Days per Claim
	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.
P	758000				
	758001				
	758002				
	758003				
	758004				
	758005				
	758006				
	758007				
	758008				
	757975				
	393601				
	393603				
	393604				
	393605				
	393606				
	805856				
	805857				
	539531				
	539532				
	683247				
	683164				
	683169				
	683181				

*24 (maximum reached) E.M.*  
*cancelled claims*  
*not allowed maximum reached.*  
*only 2 days allowed.*

Expenditures (excludes power stripping)

Type of Work Performed **EM**  
 Performed on Claim **11712**



Calculation of Expenditure Days Credits

Total Expenditures \$  ÷ 15 = Total Days Credits

Instructions  
 Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

contd... Total number of mining claims covered by this report of work. **6545**

For Office Use Only	
Total Days Cr. Recorded	Date Recorded
Date Approved as Recorded	Mining Recorder
	Branch Director

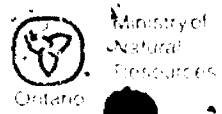
Date **Aug 23/85** Recorder (Holder or Agent) Signature *[Signature]*

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true

Name and Postal Address of Person Verifying: **B. Heliever, 11, 1585-B Britannia Rd. E. Mississauga, Ont. L4W 2M4**

Date Certified: **Aug. 22/85** Certified by (Signature) *[Signature]*



Report of Work  
(Geophysical, Geological,  
Geochemical and Exploration)

Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

Mining Act

View of Survey: Geo Location of Area: Geo  
Edmonton VLF-EM and Magnetic  
Kidd Resources Ltd ✓ Calvin Block A-43354 Prospector's Licence No. T1108  
Sts. 11 & 12, 1585-B Britannia Rd. E. Miss., Ont L4W 2M4  
Terraquest Date of Survey (From to) 6 8 5 30 Total Miles of line Cut 6 8 5  
 Name and Address of Author (of Geophysical report):  
Terraquest, 905-121 Richmond St. W. Tor, Ont M5H 2K1

Credits Requested per Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic - Magnetometer	
For each additional survey using the same grid: Enter 20 days (for each)	- Radiometric - Other	
	Geological	
	Geochemical	
Marine Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic - Magnetometer - Radiometric - Other	
	Geological	
	Geochemical	
Airborne Credits	Geophysical	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	- Electromagnetic - Magnetometer - Radiometric	40 40

Mining Claim Prefix	Mining Claim Number	Expend. Days Cr.	Mining Claim Prefix	Mining Claim Number	Expend. Days Cr.
P	779657				
	725321				
	725322				
	725323				
	725324				
	725325				
	725326				
	725327				
	725328				
	725329				
	725330				
	725331				
	725332				
	725333				
	725334				
	725335				
	725336				
	779493				
	779494				
	779495				
	779496				
	779497				

Expenditures (excludes power consumption)

Type of Work: Electromagnetic

Performed on: Aug 28 1985

Calculation of Expenditure Days Credits

Total Expenditures \$            ÷ 15 = Total Days Credits           

Total number of mining claims covered by this report of work. 6545

Instructions: Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

For Office Use Only

Total Days Cr. Date Recorded:            Mining Recorder:           

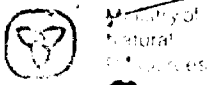
Date Approved as Recorded:            Branch Director:           

Date: Aug 22/85 Reasonable in Agent's opinion:           

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and after the completion and the annexed report is true.

Name and Address of Claim Holder: E. Lelievre, 11, 1585-B Britannia Rd. E. Miss., Ont. L4W 2M4

Date Certified: Aug 22/85 Certified by:



Report of Work  
(Geophysical, Geological,  
Geochemical and Expenditures)

# 286/85

- Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

Mining Act

Township or Area

Airborne VLF-Em and Magnetic  
Blue Falcon Mines Ltd.  
Stes. 11 & 12, 1585-B Britannia Rd. E. Miss., Ont. L4W 2M4  
Terraquest  
Terraquest, 905 121 Richmond St. W., Tor., Ont. M5H 2K1

Calvin Black A-43354  
Adolph Wasitis C-32555  
Randolph Wasitis C-34102

Chester  
Prospector's Licence No. T1441

Date of Survey (from & to)  
1 6 85 30 6 85  
Day Mo. Yr. Day Mo. Yr.

Section Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic - Magnetometer	
For each additional survey: Using the same grid: Enter 20 days (for each)	- Radiometric - Other	
	Geological	
	Geochemical	
Max. Days Complete reverse side and enter total(s) here	Geophysical - Electromagnetic - Magnetometer - Radiometric - Other	Days per Claim
	Geological	
	Geochemical	
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic Magnetometer Radiometric	40 40

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	831871				
	831873				
	831874				
	831875				
	834116				
	834117				
	834118				
	834119				
	809409				
	809410				
	809411				
	809412				
	809419				

**RECORDED**  
AUG 28 1985

Expenditures (excludes power stripping)

Type of Work performed

Performed on

Calculation of Expenditure Days Credits

Total Expenditures ÷ 15 = Total Days Credits

\$  ÷ 15 =

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work. 13

For Office Use Only

Total Days Cr. Recorded: 1040

Date Recorded: Aug 28/85

Mining Registrar: *[Signature]*

Date Approved as Recorded: 85-12-17

Minch. Director: *[Signature]*

Date: Aug 22/85

Reported Holder of Area (Signature): *[Signature]*

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Full Address of Person Certifying  
G. Kellogg, 11, 1585-B Britannia Rd. E.  
Mississauga, Ont. L4W 2M4

Date Certified: Aug 22/85

Signature: *[Signature]*



# 283/85

- Instructions: - Please type or print.  
- If number of mining claims traversed exceed space on this form, attach a list.  
- Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

Mining Act

Title of Survey: **Airborne VLF-Em and Magnetic** Township or Area: **HUFFMAN**  
 (City or Holder's) **C. Hayday and** Inspector's Licence No. **T1441**  
 Address: **Consolidated Silver Butte Mines Ltd (Blue Falcon Mines Ltd. in Trust)**  
 Survey Company: **St. 11, 12, 1585-B Britannia Rd. E, Miss., Ont., L4W 2M4** Date of Survey (from & to): **1 6 85 30 6 85**  
 Name and Address of Author (of Geo-Technical report): **Terraquest 905-121 Richmond St. W. Tor., Ont. M5H 2K1**

Credits Requested per Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Airborne Credits	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic <b>#0</b>
	Magnetometer <b>#20</b>
	Radiometric <b>#0</b>

Mining Claim Prefix	Mining Claim Number	Expend. Days Cr.	Mining Claim Prefix	Mining Claim Number	Expend. Days Cr.
P	792810				
	792811				
	792812				
	792813				
	792814				
	792815				
	792816				
	792817				

**RECORDED**  
**AUG 28 1985**

maximum reached

Expenditures (excludes power striping)

Type of Work Performed: **Geophysical**

Performed on Claims: **8**

Calculation of Expenditure Days Credits

Total Expenditures \$  ÷ 15 = Total Days Credits

Instructions: Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work. **8**

Date: **Aug. 22/85**

Recorded by: **[Signature]**

Certification Verifying Report of Work

For Office Use Only

Total Days Cr. Recorded: **160**

Date Recorded: **Aug. 28/85**

Date Approved as Recorded: **85-12-17**

Mining Recorder: **[Signature]**

Check Director: **[Signature]**

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its execution and the annexed report is true.

Name and Postal Address of Person: **G. Lelievre, 11, 1585-B Britannia Rd. E. Mississauga, Ont. L4W 2M4**

Date Certified: **Aug. 23/85**

Certified by: **[Signature]**



Ministry of Natural Resources

Report of Work

(Geophysical, Geological, Geochemical and/or Exploratory)

# 287/85 285/86

Mining Act

- Instructions: - Please type or print  
 - if number of mining claims traversed exceeds space on this form, attach a list.  
 Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
 - Do not use shaded areas below

Oct 17/85

Type of Survey: Airborne VLF-EM and Magnetic  
 Location: Benton  
 Claim Holder: Blue Falcon Mines Ltd.  
 Survey Company: Sts. 11 + 12, 1585-B Britannia Rd. E. Miss. Ont. L4W 2M4  
 Name and Address of Author (of Geo-Technical report): Terraquest 905-121 Richmond St. W. Tor. Ont. M5H 2K1  
 Date of Survey (From & To): 1 6 85 30 6 85  
 Total Miles of line Cut: 7.441

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Man Days Complete reverse side and enter total(s) here	Geophysical	Days per Claim
	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

Mining Claims Traversed (List in numerical sequence)		
Prefix	Mining Claim Number	Expend. Days Cr.
P	809491	
	809492	
	809493	
	809494	
	809495	
	809474	
	809475	
	809476	
	809477	
	809639	
	809640	
	809641	
	809642	
	809643	
	809644	
	809645	
	809646	
	809647	
	809648	
	809649	
	809650	
	809651	
	809652	

RECORDED  
AUG 28 1985

Expenditures (excludes power, transportation)  
 Type of Work Performed:  
 Performed on Claim:  
 Calculation of Expenditure Days Credits:  
 Total Expenditures \$  ÷ 15 = Total Days Credits

Instructions: Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

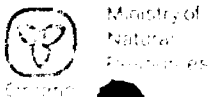
Total number of mining claims covered by this report of work: 23

For Office Use Only  
 Total Days Cr. Date Recorded: 1840 Aug. 28/85  
 Date Approved as Recorded: 85-12-17  
 Mining Director: [Signature]  
 Branch Director: [Signature]

Date: Aug 22/85  
 Recorded by: [Signature]  
 Agent: [Signature]

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Full Address of Employer: G. Lelivier, 11, 1585-B Britannia Rd. E. Miss. Ont. L4W 2M4  
 Date Certified: Aug 22/85  
 Certified by (Signature): [Signature]



Report of Work  
(Geophysical, Geological,  
Geochemical and Explorational)

# 288 / 85

Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend Days Cr." column.  
- Do not use shaded areas below.

Oct 17/85

Mining Act

**Area**  
Airborne VLF-EM and Magnetic  
ADOLPHY RANDOLPH WASSITIS  
Benton & Mallard  
Prospector's Licence No.

Consolidated Silver Butte Mines Ltd (Blue Falcon Mines Ltd. in Trust) T1441

Stn 11, 1585 B Britannia Rd. E, Miss., Ont. L4W 2M4  
Date of Survey (From & to) 16 85 30 85  
Total Miles of line Cut 6 85

Terraguest  
Name and Address of Author of Geo-Technical report  
Terraguest, 905-121 Richmond St. W., Tor., Ont. M5H 2K1

Days Credits per Each Claim in Columns at right  
Mining Claims Traversed (List in numerical sequence)

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Main Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
Additional Credits	Days per Claim	
Note: Credits do not apply to line surveys	40	
	40	

Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.
P	809616				
	809617				
	809618				
	809619				
	809620				
	809621				
	809622				
	809623				
	809624				
	809625				
	809426				
	809427				
	809608				
	809609				
	809610				
	809611				
	809612				
	809613				
	809614				
	809496				
	809497				

**RECEIVED**  
FORCUIPINE MINING DIVISION  
AUG 28 1985

**RECORDED**  
AUG 28 1985

Expenditures (excludes power stripping)

Type of Work Performed

Performed on Claim(s)

Calculation of Expenditure Days Credits

Total Expenditures \$  ÷ 15 = Total Days Credits

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work. **21**

For Office Use Only

Total Days Cr. Recorded 1680 Date Recorded Aug 28/85 Mining Registrar *[Signature]*

Date Approved as Recorded 85.12.17 Branch Director *[Signature]*

Date Aug 23/85  
Signature *[Signature]*  
Certification: Verified by *[Signature]*

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and after its completion and the annexed report is true.

G. Keliher, 11, 1585-B Britannia Rd. E.  
Mississauga, Ont. L4W 2M4  
Date Certified Aug. 23/85  
Signature *[Signature]*



Report of Work  
(Geophysical, Geological,  
Geochemical and Expenditures)

Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

# 289/85  
28566  
Mining Act

Oct 17th

Type of Survey: **Airborne VLF-Em and Magnetic** Township of: **Mallard**  
 Claims Holder(s): **Adelph Wasitisk JACQUES ROBERT** District or Licence No.: **T935**  
 Canadian Gold Resources Inc. Address: **Ste. 11, 1585-B Britannia Rd. E, Miss., Ont. L4W 2M4**  
 Survey Company: **Terraquest** Date of Survey (from & to): **1 6 85 30 6 85**  
 Name and Address of Author (of Geo. Technical report): **Terraquest, 905-121 Richmond St. W, Tor. Ont. M5H 2K1**

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Airborne Credits	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	
Electromagnetic	40
Magnetometer	40
Radiometric	

Mining Claims Traversed (List in numerical sequence)		Mining Claim		Expend. Days Cr.	
Prefix	Number	Prefix	Number	Prefix	Number
P	809510	P	837906		
	809511		837907		
	809512		837908		
	809513				
	809514				
	809515				
	809516				
	809517				
	<del>809623</del>				
	<del>809624</del>				
	<del>809625</del>				
	809626				
	809627				
	809628				
	809629				
	809630				
	809631				
	<del>809632</del>				
	<del>809634</del>				
	<del>809635</del>				
	<del>809636</del>				
	<del>809637</del>				
	837905				

**RECORDED**  
AUG 28 1985

Expenditures (excludes power & shipping)

Type of Work Performed: **EM**

Performing Agency: **Canada**

Calculation of Expenditure Days Credits

Total Expenditures: \$  ÷ 15 = Total Days Credits:

**RECEIVED**  
AUG 28 1985

do not belong to Canadian Gold Resources Inc.

Instructions: Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

For Office Use Only

Total Days Cr. Recorded: **1440** Date Recorded: **Aug. 28/85** Mining Recorder: **[Signature]**

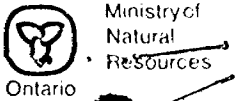
Date Approved as Recorded: **85-12-17** Author Director: **[Signature]**

Date: **Aug 22/85** Reviewer (Name or Address of Author): **[Signature]**

Certification: I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Position of Person Verifying: **G. Helieuer, Miss., Ont. L4W 2M4**

Date Verified: **Aug. 22/85** Certified by (Signature): **[Signature]**



Report of Work  
(Geophysical, Geological,  
Geochemical and Expenditures)

#296/85  
2856/85

- Instructions: -- Please type or print.  
-- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: -- Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
-- Do not use shaded areas below.

Oct 2, 1985

Mining Act

Type of Survey(s) Airborne VLF-Em and Magnetic Township or Area Neville  
 Claim Holder(s) Canadian Gold Resources Inc. Prospector's Licence No. T935  
 Address Sk. 11, 1585-B Britannia Rd. E. Miss. Ont. L4W 2M4  
 Survey Company Terraquest Date of Survey (from & to) Day 6 85 Day 30 6 85 Total Miles of line Cut  
 Name and Address of Author (of Geo-Technical report) Terraquest 905-121 Richmond St. W. Tor. Ont. M5H 2K1

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic - Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric - Other	
	Geological	
	Geochemical	
Man Days Complete reverse side and enter total(s) here	Geophysical - Electromagnetic - Magnetometer - Radiometric	Days per Claim
Airborne Surveys Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic Magnetometer Radiometric	40 40

Mining Claims Traversed (List in numerical sequence)		
Prefix	Mining Claim Number	Expend. Days Cr.
P	831880	
	831881	
	831882	
	831883	
	831884	
	831885	
	831886	
	831887	

RECEIVED  
AUG 28 1985  
FIRST REC'D  
DEPT. OF THE NATURAL RESOURCES DIVISION

RECORDED  
SEP 09 1985  
C/

Expenditures (excludes provisions for...)  
 Type of Work Performed  
 Performed on Claim(s)  
 Calculation of Expenditure Days Credits  
 Total Expenditures \$  ÷ 15 = Total Days Credits

Total number of mining claims covered by this report of work. **8**

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

For Office Use Only  
 Total Days Cr. Recorded 640 Date Recorded Sept 9/85  
 Date Approved as Recorded 85-12-17  
 Mining Engineer [Signature]  
 Deputy Director [Signature]

Date Aug 22/85  
 Recorded Holder or Agent (Signature) [Signature]

Certification Verifying Report of Work  
 I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
[Signature]  
1585-B Britannia Rd. E. Miss. Ont. L4W 2M4



Report of Work

Geophysical and Geological  
Exploration and Development

# 290/85  
28/1/85

- Instructions: - Fill in type or print.  
 - If number of mining claims traversed is less than 10, attach a list of claims to this form.  
 - If number of mining claims traversed is 10 or more, attach a list of claims to this form.  
 - If number of mining claims traversed is 10 or more, attach a list of claims to this form.  
 - If number of mining claims traversed is 10 or more, attach a list of claims to this form.

Oct 17/85

Airborne VLF - EM and Magnetic

Marion

Deane Resources & Assoc. Resources (Blue Falcon Mines in Trust) 71441

Stn 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4

For request

1685 30685

For request, 905-131 Richmond St. W., Toronto, Ont. M5H 2K1

Days per Claim	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	Electromagnetic Magnetometer	
For each additional survey, with the same grid: Enter 20 days (for each)	Electromagnetic Magnetometer Other	
	Geological	
	Geochemical	
For Days Complete reverse side and enter total(s) here	Geophysical Electromagnetic Magnetometer Radiometric Other	Days per Claim
For Days Credits Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic Magnetometer Radiometric	Days per Claim 40 40

Mining Claim Number	Expend. Days Cr.	Mining Claim Number	Expend. Days Cr.
P 794906			
794907			
794908			
794909			
794912			
794913			
794914			
794915			
794916			
794917			
794918			
794920			
794921			
794922			
794923			
794924			
794925			
794926			
794927			

RECORDED  
AUG 28 1985

RECEIVED  
AUG 28 1985

Expenditures (excludes power and fuel)  
Type of Work Performed  
Expenses on Claims

Calculation of Expenditure Days Credits  
Total Expenditures ÷ 15 = Total Days Credits

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

For Office Use Only  
Total Days Cr. Date Recorded  
Mining Fee

Date: Aug 22/85  
Signature: [Signature]

1520  
85-12-17  
[Signature]

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed some during the work, or completed one of the previous reports, it is true.

G. Lelievre, 11, 1585-B Britannia Rd. E., Miss., Ont. L4W 2M4  
Date Certified: Aug 22/85  
[Signature]

Jan 2/86



Report of Work  
(Geophysical, Geological,  
Geochemical and Expenditures)

# 420/85

Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

Mining Act

Type of Survey(s) <b>Airborne Em(VLF) and Magnetic</b>	Township or Area <b>Huffman</b>
Claim Holder(s) <b>Blue FALCON MINES T-1441</b>	Prospector's Licence No. <b>T1152</b>
Address <b>Benton Resources Inc. CALVIN BLACK A 43354</b>	
Survey Company <b>Terraquest Ltd.</b>	
Date of Survey (from & to) <b>1 July 85 to 30 Nov 85</b>	
Total Miles of line Cut	
Name and Address of Author (of Geo-Technical report) <b>Terraquest Ltd., 905 - 121 Richmond St. W., Toronto, Ont. M5H 2K1</b>	

Credits Requested per Each Claim in Columns at right		Days per Claim
Special Provisions	Geophysical	
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
For each additional survey: using the same grid: Enter 20 days (for each)	- Other	
	Geological	
	Geochemical	
Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits	Electromagnetic	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Magnetometer	40
	Radiometric	40

Mining Claims Traversed (List in numerical sequence)			Mining Claims Traversed (List in numerical sequence)		
Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.
P	838373				
	838374				
	838375				
	838376				
	838377				
	838378				
	838379				
	838380				
	838381				
	838382				
	838383				
	838384				
	838385				
	756349				
	756350				
	756351				

RECEIVED  
DEC 18 1985  
MINING LANDS SECTION

RECORDED  
NOV 13 1985

Expenditures (Electric power/stripping)

Type of Work Performed

Performed on (Claims)

NOV 13 1985

Calculation of Expenditure Days Credits

Total Expenditures \$  ÷ 15 = Total Days Credits

Total number of mining claims covered by this report of work. **16**

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

For Office Use Only

Total Days Cr. Recorded **1,290**

Date Recorded **Nov 13/85**

Date Approved as Recorded **86.1.9**

Mineral Record **(3) D.K.**

Date **Nov. 6/85**

Recorded Holder or Agent (Signature) *[Signature]*

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
**G. Leliever, Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4**

Date Certified **Nov. 6/85**

Certified by (Signature) *[Signature]*



Report of Work  
(Geophysical, Geological,  
Geochemical and Expenditures)

# 418/85  
2.85%

Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

Jan 4/86

Mining Act

Type of Survey(s): Airborne Em (VLF) and Magnetic  
Claim Holders: Pat Atkinson  
Benton Resources Inc. (Vital Leliever & Gordon Leliever)  
Address: Ste. 11 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4  
Survey Company: Terraquest Ltd.  
Date of Survey (from & to): 1 Day | 6 Mo | 85 Yr | 30 Day | 6 Mo | 85 Yr  
Township or Area: Huffman & Osway  
Prospector's Licence No.: T1152  
Name and Address of Author (of Geo-Technical report): Terraquest Ltd., 905 - 121 Richmond St. W., Toronto, Ont. M5H 2K1

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits	Geophysical	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	- Electromagnetic	40
	- Magnetometer	40
	- Radiometric	

Mining Claims Traversed (List in numerical sequence)

Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.
P	780468		Osway	792808	
	780469			792809	
	780470			684391	
	780471			684392	
	780472			684376	
	780473			684377	
	780474			684378	
	780475			684379	
	780476			684380	
	780477			684381	
	780478			684382	
	780479			684383	
	780480			684384	
	780481			684385	
	780482			684386	
	780488			684387	
	780489			684388	
	780490				
	780491				
	780492				
	780493				
	780494				
	780498				
	780499				

MINING CLAIMS SECTION

RECORDED  
NOV 15, 1985

Expenditures (excludes power stringing)  
Type of Work: Electromagnetic  
Performed on claim of:  
Calculation of Expenditures Days Credits  
Total Expenditures: \$  ÷ 15 = Total Days Credits:   
Instructions: Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Date: Nov. 6/85  
Reporting Holder or Agent (Signature): *[Signature]*

For Office Use Only  
Total Days Cr. Recorded: 3280  
Date Recorded: Nov 15 1985  
Date Approved: 6.1.9  
Inspector (Signature): *[Signature]*

Certification Verifying Report of Work  
I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.  
Name and Postal Address of Person Certifying: G. Leliever, Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4  
Date Certifying: Nov. 6/85  
Signature: *[Signature]*



#419/85

Instructions: - Please type or print  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

Mining Act

Type of Survey(s) <b>Airborne Electromagnetic and Magnetic</b>	Township or Area <b>Chester</b>
Claim Holder(s) <b>Consolidated Silver Butte Mines Ltd. (NPL)</b>	Prospector's Licence No. <b>T1977</b>
Address <b>c/o Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4</b>	
Survey Company <b>Terraquest</b>	Date of Survey (from & to) <b>1 Day   6 Mo.   85 Yr.   30 Day   6 Mo.   85 Yr.</b>
Name and Address of Author (of Geo-Technical report) <b>Terraquest, 905-121 Richmond St. W., Toronto, Ont. M5H 2K1</b>	

Credits Requested per Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Airborne Credits	Geophysical	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	809439				
	809440				
	809441				
	809442				
	809389				
	809390				
	809391				
	809392				
	809420				
	809421				
	809422				
	809399				
	809400				
	809401				
	809402				
	826592				
	826593				
	826594				
	826595				
	819907 (Chester & Benneweis Twps.)				

RECEIVED  
OCT 13 1985  
MINING LANDS SECTION

RECORDED  
NOV 13 1985

Expenditures (excludes power stripping):

Type of Work Performed: **REVERSE**

Performed on Claim(s): **NOV 13 1985**

Calculation of Expenditure Days Credits

Total Expenditures: \$  ÷ 15 =

Instructions: Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work: **20**

For Office Use Only

Total Days Cr. Recorded: **1,600**

Date Recorded: **Nov 13/85**

Date Approved as Recorded: **86.1.9**

Mining Recorder: *[Signature]*

Branch Director: *[Signature]*

Date: **Oct. 30/85**

Recorded Holder or Agent (Signature): *[Signature]*

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
**G. Leliever, Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4**

Date Certified: **Oct. 30/85**

Certified by (Signature): *[Signature]*







also included in attached report of work.

P- 808650

808674

808653

808675

808654

808676

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808680

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808681

808660

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808685

808664

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808665

808666

808667

808668

808669

808670

808671

808672

808673

all claims in Marion Top 11-853

Report of Work

Geophysical, Geological,  
Geotechnical and Exploratory

Instructions: - Fill in type or print.

- If number of claims traversed is more than 10 on this form, attach a list.  
- If "Expend. Days Cr." column is blank, "Expend. Days Cr." column should be shaded areas below

# 215/85  
28566

Mineral Act

July 15

AIRBORNE EM(VLF) and Magnetics  
BLUE FALCON MINES LTD. (in trust)  
Suites 11-12 1535 B BRITANNIA RD E MISSISSAUGA ONT. L4W 2M4

Yeo G-2481  
T 1441

TERRACREST LIMITED

905 -121 RICHMOND ST. W TORONTO ONT. M5H 2K1

Total Miles of line Cut  
15 00 85 25 06 55

Geophysical Claims

Claims Traversed (List in number or sequence)

Geophysical	Expend. Days Cr.
Electromagnetic	
Magnetometer	
Electrometric	
Other	
Geological	
Geotechnical	
Geophysical	
Electromagnetic	
Magnetometer	
Electrometric	
Other	
Geological	
Geotechnical	

Claim Number	Expend. Days Cr.	Claim Number	Expend. Days Cr.
P 681633		P 831879	
681634			
681635			
681636			
<del>722939</del> Canceled Claims			
722940			
722941			
722942			
722945			
722946			
725536			
725537			
725538			
<del>725539</del> Canceled Claims			
725540			
742775			
742776			
742777			
742778			
742779			
742780			
742781			
742782			

RECEIVED JUN 26 1985

JUN 26 1985

Total Expend. Days Cr. 40  
Total Expend. Days Cr. 40

Total Expend. Days Cr. 15 =

Total number of mining claims covered by this report or work. 24

For Office Use Only  
Approved as recorded  
240 June 26/85  
85-12-17

June 25/85

NEIL D. ACUAK  
MISSISSAUGA ONT.  
Suites 11-12 1535 B  
BRITANNIA RD E  
MISSISSAUGA ONT.  
June 25/85

217/85  
28566

AIRBORNE EM (VLF) & MAGNETICS  
Nusstart Resource Corporation

NEVILLE M-9338  
CHESTER G-3223  
T 1555

P.O. Box 10080 Pacific Centre Suite 1701 - 701 WEST GEORGIA ST. VANCOUVER

TERRA QUEST LTD.

Date of Survey from to: 15 06 85 to 25 06 85  
Total Miles of line cut: 25.00

905-121 RICHMOND ST. W. TORONTO ONT. M5H 2K1

Days per Claim	Geophysical	Days per Claim
For first survey Enter 40 days (if the includes the cultural)	Electromagnetic Magnetometer	
For each additional survey, using the same grid Enter 20 days (for each)	Radioelectric Other	
	Geological	
	Geochemical	

Days per Claim	Geophysical	Days per Claim
Complete each side (enter totals) here	Electromagnetic Magnetometer Radioelectric Other	
	Geological	
	Geochemical	

RECORDED  
JUN 26 1985  
Pres. No. *ej*

Days per Claim	Geophysical	Days per Claim
Note: Special provisions do not apply to A-type surveys	Electromagnetic Magnetometer Radioelectric	40 40

Expenditures (Excludes Power, Fuel, etc.)  
Type of work performed

JUN 26 1985

Total Days Credits	Total Days Credits
15	15

Total Days Credits may be applied to other claims holder's  
claims. Enter number of days per claim credited  
to other claimant.

June 25/85

Claim	Mining Claim Number	Expend. Days Cr.	Claim	Mining Claim Number	Expend. Days Cr.
P	808463		P	734498	
	464			499	
	465			500	
	466			808508	
	467			509	
	468			510	
	469			511	
	470			512	
	471			513	
	809081			514	
	082			515	
	083			516	
	084			517	
	085			518	
	086			519	
	087			520	
	088			521	
	089			809071	
	090			072	
	091			073	
	092			074	
	093			075	
	734497			076	

unrecorded  
belonging  
to 263/85

amended  
734497

Amended to 134497  
134500  
Total number of mining claims covered by this report of work: 69

For Office Use Only  
Date Recorded: June 26/85  
Approved by: *[Signature]*  
85-12-17

NEW D NOAK S. Hoq 11-12 1585-B British Columbia  
M... ..

also included in Report of Work (attached)  
CHESTER TWP. (G. 3223)

P- 809077  
809078

NEVILLE TWP. (M-888)

P- 807255  
256  
257  
258  
826381  
382  
383  
384  
385  
386  
387  
388  
389  
390  
391  
392  
393  
394  
395  
396  
397





**Report of Work**  
(Geophysical, Geological,  
Geochemical and Expenditures)

297/85 78566

Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

**Mining Act**

Type of Survey(s) **AIRBORNE - E.M. (VLF) MAGNETOMETER** Township or Area **MALLARD**  
 Claim Holder(s) **MAVERICK MOUNTAIN RESOURCES** Prospector's Licence No. **T1043**  
 Address **BOX 11175 21ST FLOOR ROYAL CENTRE 1055 W. GEORGIA ST VANCOUVER** **V6F 3R5**  
 Survey Company **TERRAQUEST LTD** Date of Survey (from & to) **16 06 85 30 06 85** Total Miles of line Cut  
 Name and Address of Author (of Geo-Technical report) **TERRAQUEST LTD 121 RICHMOND ST. W. SUITE 905 TORONTO ONTARIO**

Credits Requested per Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Airborne Credits	Days per Claim
Note: Special provisions, credits do not apply to Airborne Surveys.	
Electromagnetic	40
Magnetometer	40
Radiometric	

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	809653		P	809676	
	809654			809677	
	809655			809678	
	809656			809679	
	809657			809680	
	809658			809681	
	809659			809682	
	809660			809683	
	809661			809684	
	809662			809685	
	809663			809686	
	809664			809687	
	809665			809688	
	809666			809689	
	809667			809690	
	809668			809691	
	809669			809692	
	809670			809693	
	809671			809694	
	809672			809695	
	809673			809696	
	809674			809697	
	809675				

**RECORDED**  
SEP 04 1985

**RECORDED**  
SEP - 4 1985

Expenditure (excludes power stripping)  
 Type of Work **AIRBORNE**  
 Performed on (claims) **SEP - 4 1985**

Calculation of Expenditure Days Credits

Total Expenditures \$  ÷ 15 = Total Days Credits

Instructions  
 Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work. **93**

Date **30. 08. 85** Recorded Holder or Agent (Signature) *M. Espin*

For Office Use Only

Total Days Cr. Recorded **7440** Date Recorded **Sept 4/85** Mining Engineer (Signature) *Stanley*  
 Date Approved as Recorded **85-12-17** Branch Director (Signature) *P. G. ...*

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.



**Report of Work**  
(Geophysical, Geological,  
Geochemical and Expenditures)

- Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

Mining Act

Type of Survey(s) <b>AIRBORNE - E.M. (VLF) &amp; MAGNETOMETER</b>	Township or Area <b>MALLARD</b>
Claim Holder(s) <b>MAVERICK MOUNTAIN RESOURCES LTD</b>	Prospector's Licence No. <b>T1043</b>
Address <b>BOX 11175 21ST FLOOR ROYAL CENTRE 1055 W. GEORGIA ST. VANCOUVER B.C.</b>	
Survey Company <b>TERRA QUEST LTD</b>	Date of Survey (from & to) <b>16 06 85 30 06 85</b> Day   Mo.   Yr.   Day   Mo.   Yr.
Name and Address of Author (of Geo-Technical report) <b>TERRAQUEST LTD, 121 RICHMOND ST. W. SUITE 905 TORONTO ONTARIO</b>	

Credits Requested per Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Airborne Credits	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	
Electromagnetic	40
Magnetometer	40
Radiometric	

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	809713		P	809743	
	809714			809744	
	809715			809745	
	809716			809746	
	809717			809747	
	809718			809748	
	809719			809749	
	809720			809750	
	809721			809751	
	809722			809752	
	809723			809753	
	809724			809754	
	809725			809755	
	809726			809756	
	809727			809757	
	809728			809758	
	809729			809759	
	809730			809760	
	809731			809761	
	809732			809762	
	809733			809763	
	809734			809764	
	809735			809765	

Total number of mining claims covered by this report of work. **93**

Expenditures (excludes power stripping)

Type of Work Performed **E.M. & M**

Performed on Claim(s) **11/12**

Stamp: **SEP - 4 1985**

Calculation of Expenditure Days Credits

Total Expenditure \$  ÷ **15** = Total Days Credits

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Date **30 09 85**

Recorded Holder or Agent (Signature) **MAVERICK MOUNTAIN M. [Signature]**

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

For Office Use Only		
Total Days Cr. Recorded	Date Recorded	Mining Recorder
	Date Approved as Recorded	Branch Director





Report of Work  
(Geophysical, Geological,  
Geochemical and Expenditures)

#304/85-28566

Instructions: -- Please type or print.  
-- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: -- Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
-- Do not use shaded areas below.

Mining Act

Type of Survey(s) <b>Airborne Em (VLF) and Magnetic</b>		Township or Area <b>Yeo</b>
Claim Holder(s) <b>Kidd Resources Ltd.</b>		Prospector's Licence No. <b>T1108</b>
Address <b>Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4</b>		
Survey Company <b>Terraquest</b>	Date of Survey (from & to) Day   Mo.   Yr.   Day   Mo.   Yr. <b>1 6 85   30 6 85</b>	Total Miles of line Cut
Name and Address of Author (of Geo-Technical report) <b>Terraquest, 905-121 Richmond St. W., Toronto, Ont. M5H 2K1</b>		

Credits Requested per Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits		Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

Mining Claim		Expend. Days Cr.
Prefix	Number	
P	722930	
	722931	
	722932	
	722933	
	722934	
	722935	
	722936	
	722937	
	722938	
	722943	
	722944	
	808533	
	808534	
	808535	
	808536	
	808537	
	808538	
	808539	
	808540	
	808541	
	808542	
	808543	
	808544	

**RECORDED**  
SEP - 6 1985  
*J.*

**RECEIVED**  
AUG 26 1985

Expenditures (excludes power stripping)

Type of Work Performed

Performed on Claim(s)

Calculation of Expenditure Days Credits

Total Expenditures \$  ÷ 15 =  Total Days Credits

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

cont'd..

Total number of mining claims covered by this report of work. **60**

Date **August 20/85** Recorded Holder or Agent (Signature) *[Signature]*

For Office Use Only

Total Days Cr. Recorded **4800** Date Recorded **Sept 6/85**

Date Approved as Recorded **85-12-17**

*[Signatures]*

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
**Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4**

Mining Act

Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

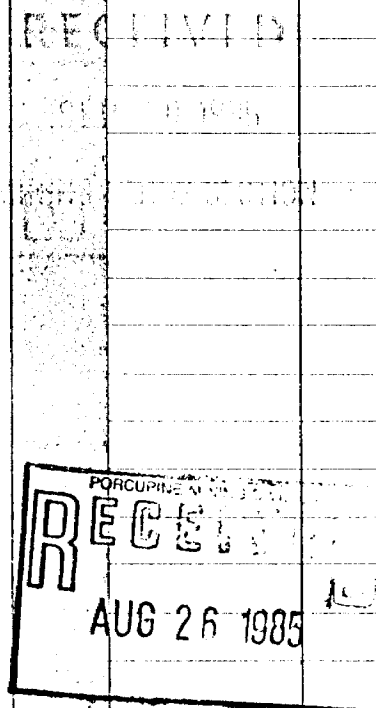
Type of Survey(s) <b>Airborne Em (VLF) and Magnetic</b>		Township or Area <b>Yeo</b>
Claim Holder <b>Kidd Resources Ltd.</b>		Prospector's Licence No. <b>T1108</b>
Address <b>Stes. 11 &amp; 12, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4</b>		
Survey Company <b>Terraquest</b>	Date of Survey (from & to) Day   Mo.   Yr.   Day   Mo.   Yr. <b>1 6 85   30 6 85</b>	Total Miles of line Cut
Name and Address of Author (of Geo-Technical report) <b>Terraquest, 905-121 Richmond St. W., Toronto, Ont. M5H 2K1</b>		

Credits Requested per Each Claim in Columns at right

<p><b>Special Provisions</b></p> <p>For first survey: Enter 40 days. (This includes line cutting)</p> <p>For each additional survey using the same grid: Enter 20 days (for each)</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th>Geophysical</th> <th>Days per Claim</th> </tr> <tr> <td>- Electromagnetic</td> <td></td> </tr> <tr> <td>- Magnetometer</td> <td></td> </tr> <tr> <td>- Radiometric</td> <td></td> </tr> <tr> <td>- Other</td> <td></td> </tr> <tr> <td>Geological</td> <td></td> </tr> <tr> <td>Geochemical</td> <td></td> </tr> </table>	Geophysical	Days per Claim	- Electromagnetic		- Magnetometer		- Radiometric		- Other		Geological		Geochemical		
Geophysical	Days per Claim															
- Electromagnetic																
- Magnetometer																
- Radiometric																
- Other																
Geological																
Geochemical																
<p><b>Man Days</b></p> <p>Complete reverse side and enter total(s) here</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th>Geophysical</th> <th>Days per Claim</th> </tr> <tr> <td>- Electromagnetic</td> <td></td> </tr> <tr> <td>- Magnetometer</td> <td></td> </tr> <tr> <td>- Radiometric</td> <td></td> </tr> <tr> <td>- Other</td> <td></td> </tr> <tr> <td>Geological</td> <td></td> </tr> <tr> <td>Geochemical</td> <td></td> </tr> </table>	Geophysical	Days per Claim	- Electromagnetic		- Magnetometer		- Radiometric		- Other		Geological		Geochemical		
Geophysical	Days per Claim															
- Electromagnetic																
- Magnetometer																
- Radiometric																
- Other																
Geological																
Geochemical																
<p><b>Airborne Credits</b></p> <p>Note: Special provisions credits do not apply to Airborne Surveys.</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th>Electromagnetic</th> <th>Days per Claim</th> </tr> <tr> <td></td> <td style="text-align: center;">40</td> </tr> <tr> <th>Magnetometer</th> <th>Days per Claim</th> </tr> <tr> <td></td> <td style="text-align: center;">40</td> </tr> <tr> <th>Radiometric</th> <th>Days per Claim</th> </tr> <tr> <td></td> <td></td> </tr> </table>	Electromagnetic	Days per Claim		40	Magnetometer	Days per Claim		40	Radiometric	Days per Claim					
Electromagnetic	Days per Claim															
	40															
Magnetometer	Days per Claim															
	40															
Radiometric	Days per Claim															

Mining Claims Traversed (List in numerical sequence)

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	808545				
	808546				
	808547				
	808548				
	808549				
	808550				
	808551				
	808552				
	783259				
	783260 ✓				
	783261 ✓				
	783262 ✓				
	757978				
	783263 ✓				
	783264 ✓				
	783265 ✓				
	783266 ✓				
	783267 ✓				
	783268 ✓				
	783269 ✓				
	783270 ✓				
	783271 ✓				
	783272 ✓				



cont'd..

Total number of mining claims covered by this report of work. 60

**Expenditures (excludes power stripping)**

Type of Work Performed

Performed on Claim(s)

Calculation of Expenditure Days Credits

Total Expenditures \$  ÷ 15 = Total Days Credits

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

**For Office Use Only**

Total Days Cr. Recorded	Date Recorded	Mining Recorder
	Date Approved as Recorded	Branch Director

Date **Aug. 20/85** Recorded Holder or Agent (Signature) *[Signature]*

**Certification Verifying Report of Work**

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
**G. Leliever, Ste. 11 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4**

Date Certified **Aug. 20/85** Certified by (Signature) *[Signature]*

Mining Act

Type of Survey(s) **Airborne Em (VLF) and Magnetic** Township or Area **Yeo**

Claim Holder **Kidd Resources Ltd.** Prospector's Licence No. **T1108**

Address **Stes. 11 & 12, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4**

Survey Company **Terraquest** Date of Survey (from & to) **16/08/85 to 30/06/85** Total Miles of line Cut

Name and Address of Author (of Geo-Technical report) **Terraquest, 905-121 Richmond St. W., Toronto, Ont. M5H 2K1**

Credits Requested per Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	

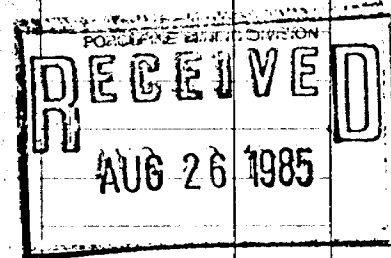
  

Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Airborne Credits		Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	783273	✓			
	783274	✓			
	783275	✓			
	808553	✓			
	808554	✓			
	805854	✓			
	805855	✓			
	807166	✓			
	807167	✓			
	807168	✓			
	807169	✓			
	722927	✓			
	722928	✓			
	722929	✓			



Expenditures (excludes power stripping)

Type of Work Performed

Performed on Claim(s)

Calculation of Expenditure Days Credits

Total Expenditures \$  ÷ 15 = Total Days Credits

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work. **60**

For Office Use Only

Total Days Cr. Recorded  Date Recorded  Mining Recorder

Date Approved as Recorded  Branch Director

Date **Aug. 20/85** Recorded Holder or Agent (Signature) *[Signature]*

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying **G. Leliever, Ste. 11 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4**

Date Certified **Aug. 20/85** Certifier by (Signature) *[Signature]*

Type of Survey(s) **Airborne Em(VLF) and Magnetic** Township or Area **Huffman**

Claim Holder(s) **Benton Resources Inc.** Prospector's Licence No. **T1152**

Address **Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4**

Survey Company **Terraquest** Date of Survey (from & to) **1 Day | 6 Mo. | 30 Day | 6 Mo. | 85 Yr.** Total Miles of line Cut

Name and Address of Author (of Geo-Technical report) **Terraquest, 905-121 Richmond St. W., Toronto, Ont. M5H 2K1**

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits	Geophysical	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	750740				
	750741				
	750742				
	750743				
	750744				
	750745				
	750746				
	750747				
	750748				
	750749				
	750750				
	750751				
	750752				
	750753				
	750754				
	749518				
	751974				
	751975				
	751976				
	751977				
	751978				
	751979				
	751980				

**RECORDED**  
SEP - 6 1985  
*WJ*

**RECEIVED**  
AUG 26 1985

see attached list

Total number of mining claims covered by this report of work. **193**

Expenditures (excludes power stripping)

Type of Work Performed

Performed on Claim(s)

Calculation of Expenditure Days Credits

Total Expenditures **\$** ÷ **15** = Total Days Credits

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

For Office Use Only

Total Days Cr. Recorded **15,440** Date Recorded **Sept 6/85**

Date Approved as Recorded **85.12.17**

*[Signatures]*

Date **Aug. 20/85** Recorded Holder or Agent (Signature) *[Signature]*

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying **G. Leliever, Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4**

Date Certified **Aug. 20/85** *[Signature]*

## Attachment to Report of Work for Benton Resources Inc.

Claims list cont'd...

Huffman Twp. (balance of 193 claims)

751981	749677	780510	734451	681989
751982	749678	780511	734452	681972
751983	749679	780512	734453	681973
751984	749680	780513	734454	681974
751985	749681	780514	734455	681975
751986	752833	780515	734456	681976
751987	752834	780516	734457	681977
751988	752835	780517	734458	681978
753046	752836	780518	734459	681979
753047	752837	780519	734362	681980
753048	752838	780520	734363	681981
753049	752839	780521	734364	681982
753050	752840	780522	734365	681983
753051	752841	780523	734366	734432
753052	752842	780524	734367	734433
753053	752843	780525	734368	734434
753054	752844	780526	734369	734435
753055	752845	780527	734370	734436
753056	752846	780528	734371	734437
753057	752847	780529	734372	734438
753058	752848	780530	734373	734439
753059	752849	780531	734374	734440
753060	752850	780532	734375	734441
753061	752851	780533	734376	734442
753062	752852	780534	734377	734443
753063	752853	780535	734378	734444
753064	752854	780536	734379	734445
753065	780502	780537		
753065	780503		752903	734446
753066	780504	780538		
		780539	752904	734447
749672	780505			
749673	780506	780540	681984	780500
749674	780507	734448	681985	780501
749675	780508	734449	681986	780317
749676	780509	734450	681987	780318
			681988	780319



Type of Survey(s) **Borne Em (VLF) and Magnetic** Township or Area **Osway**

Claim Holder **Benton Resources Inc.** Prospector's Licence No. **T 1152**

Address **Ste.11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4**

Survey Company **Terraquest** Date of Survey (from & to) **Day | Mo | .85 | 30 | 6. | 85** Total Miles of line Cut

Name and Address of Author (of Geo-Technical report)  
**Terraquest, 901-121 Richmond St. W., Toronto, Ont. M5H 2K1**

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Airborne Credits	Geophysical	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	<b>40</b>
	Magnetometer	<b>40</b>
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	684346				
	684347				
	684348				
	684349				
	684350				
	684351				
	684352				
	684353				

**RECORDED**  
**SEP - 6 1985**

**RECEIVED**  
**AUG 26 1985**

Expenditures (excludes power stripping)

Type of Work Performed

Performed on Claim(s)

Calculation of Expenditure Days Credits

Total Expenditures \$  ÷ **15** = Total Days Credits

Instructions  
 Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work. **8**

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Total Days Cr. Recorded **640** Date Recorded **Sept 4/85** Mining Director *[Signature]*

Date Approved as Recorded **85.12.17** Ranch Director *[Signature]*

Date **Aug. 20/85** Recorded Holder or Agent (Signature) *[Signature]*

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
**G. Leliever, Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4**

Date Certified **Aug. 20/85** Certified by (Signature) *[Signature]*



**Report of Work**  
(Geophysical, Geological,  
Geochemical and Expenditures)

Page 1 of 2  
#306/85  
285116  
Mining Act

Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

Oct 23rd

Type of Survey(s): airborne VLF-EM and Magnetic  
Township or Area: Peterborough  
Claim Holder(s): Kidd Resources Ltd.  
Prospector's Licence No.: T1108  
Address: Stes. 11 & 12, 1585 B Britannia Rd. E. Mississauga, Ont. L4W 2M4  
Survey Company: Terraquest  
Date of Survey (from & to): 1 Day | Mo. | 85 | 30 Day | Mo. | 85  
Total Miles of line Cut: \_\_\_\_\_  
Name and Address of Author (of Geo-Technical report): Terraquest, 905-121 Richmond St. W. Tor. Ont. M5H 2K1

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
For each additional survey: using the same grid: Enter 20 days (for each)	- Other	
	Geological	
	Geochemical	

Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Airborne Credits	Geophysical	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.
P	826810				
	826811				
	826812				
	826813				
	826814				
	826815				
	826816				
	826817				
	826818				
	826819				
	826820				
	826821				
	826822				
	826823				
	826824				
	826825				
	826826				
	826827				
	826828				
	826829				
	826830				
	826831				
	826832				

**RECORDED**  
SEP - 3 1985  
g.

Expenditures (excludes power stripping)

Type of Work Performed: \_\_\_\_\_

Performed on Claim: \_\_\_\_\_

Calculation of Expenditure Days Credits

Total Expenditures: \$ \_\_\_\_\_ ÷ 15 = Total Days Credits: \_\_\_\_\_

Instructions: Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

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AUG 28 1985  
PORCUPINE MINING DIVISION

Total number of mining claims covered by this report of work: 43

For Office Use Only

Total Days Cr. Recorded: 31440

Date Recorded: Sept 3/85

Date Approved as Recorded: 85-12-17

Signature: [Signature]

Date: Aug 22/85

Recorded Holder or Agent (Signature): [Signature]

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying: G. K. L. L. L. 11, 1585 B Britannia Rd. E. Mississauga, Ont. L4W 2M4

Date Certified: Aug 22/85

Certified by (Signature): [Signature]



**Report of Work**  
(Geophysical, Geological,  
Geochemical and Expenditures)

Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

**Mining Act**

Type of Survey(s) Airborne VLF-EM and Magnetic Township or Area Patier  
 Claim Holder(s) Kidd Resources Ltd. Prospector's Licence No. T1108  
 Address Stes. 11 & 12, 1585-B Britannia Rd. E. Mississauga, Ont. L4W 2M4  
 Survey Company Terraquest Date of Survey (from & to) 1 6 85 30 6 85 Total Miles of line Cut  
 Name and Address of Author (of Geo-Technical report) Terraquest, 905-131 Richmond St. W. Toronto, Ont. M5H 2K1

Credits Requested per Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
For each additional survey: using the same grid: Enter 20 days (for each)	Geological	
	Geochemical	
Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits		Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

Prefix	Mining Claim		Expend. Days Cr.	Prefix	Mining Claim		Expend. Days Cr.
	Number				Number		
P	8268	33					
	8268	34					
	8268	35					
	8268	36					
	8268	37					
	8268	38					
	8268	39					
	8268	40					
	8268	41					
	8268	42					
	8268	43					
	8268	44					
	8268	45					
	8268	46					
	8268	47					
	8268	48					
	8268	49					
	8268	50					
	8268	51					
	8268	52					

Expenditures (excludes power stripping)  
 Type of Work Performed INDUSTRIAL MINING DIVISION  
 Performed on Claim 1  
**RECEIVED**  
**AUG 28 1985**

Calculation of Expenditure Days Credits

Total Expenditures \$ ÷ 15 =  Total Days Credits

Instructions  
 Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work. 43

**For Office Use Only**

Total Days Cr. Recorded  Date Recorded  Mining Recorder   
 Date Approved as Recorded  Branch Director

Date Aug 22/85 Recorded Holder or Agent (Signature) [Signature]

Certification Verifying Report of Work  
 I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
G. Lehoucq, 11, 1585-B Britannia Rd. E. Mississauga, Ont. L4W 2M4  
 Date Certified Aug 22/85 Certified by (Signature) [Signature]

131



Report of Work  
(Geophysical, Geological,  
Geochemical and Expenditures)

#323/85  
28566

Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

Mining Act

Type of Survey(s): **Airborne VLF - Em and Magnetic** Township or Area: **Osway**

Claim Holder(s): **Maverick Mountain Resources** Prospector's Licence No.: **T1043**

Address: **c/o Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4**

Survey Company: **Terraquest** Date of Survey (from & to): **1 day | 6 Mo. | 85 30 day | 6 mo. | 85** Total Miles of line Cut: \_\_\_\_\_

Name and Address of Author (of Geo-Technical report): **Terraquest, 905-121 Richmond St. W., Tor., Ont. M5H 2K1**

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic - Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric - Other	
Man Days Complete reverse side and enter total(s) here	Geological Geochemical	Days per Claim
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic Magnetometer Radiometric	40 40

Mining Claims Traversed (List in numerical sequence)

Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.
P	809267				
	809268				
	809269				
	809270				
	809271				
	809272				
	809273				
	809274				
	809275				
	809276				
	809277				
	809278				
	809279				
	809280				
	809281				
	809282				
	809283				

RECORDED  
SEP 24 1985

Expenditures (excludes power transmission towers)

Type of Work performed: \_\_\_\_\_

Performed on: \_\_\_\_\_

Calculation of Expenditure Days Credits

Total Expenditures \$ \_\_\_\_\_ ÷ 15 = Total Days Credits \_\_\_\_\_

Instructions: Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work. **17**

For Office Use Only

Total Days Cr. Recorded: **1360** Date Recorded: **Sept 24/85** Mining Director: *[Signature]*

Date Approved as Recorded: **85-12-17** Branch Director: *[Signature]*

Date: **Sept. 17/85** Reporting Holder or Agent (Signature): *[Signature]*  
pp. R. D. Willis

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying: **B. Broydell, Ste. 11, 1585-B Britannia Rd. E. Mississauga, Ont. L4W 2M4**

Date Certified: **Sept. 17/85** Certified by (Signature): *[Signature]*



# 312185

285166

Instructions: - Please type or print. - If number of mining claims covered exceeds space on this form, attach a list. Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns. - Do not use shaded areas below.

Mining Act

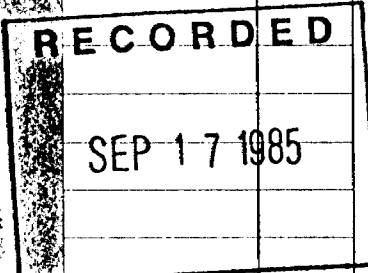
Form header containing: Type of Work (Airborne Em (VLF) and Magnetic), Claim Holder(s) (Kidd Resources Ltd.), Address (Stes. 11 & 12, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4), Survey Company (Terraquest), Date of Survey (16/85 to 30/85), and Name and Address of Author (Terraquest 902-121 Richmond St. W., Tor., Ont. M5H 2K1).

Credits Requested per Each Claim in Columns at right

Table with 3 columns: Special Provisions, Geophysical/Geological/Geochemical, and Days per Claim. Includes rows for first survey (40 days), additional surveys (20 days), and Airborne Credits (40 days).

Mining Claims Traversed (List in numerical sequence)

Table with 4 columns: Mining Claim Prefix, Mining Claim Number, Expend. Days Cr., and Mining Claim Prefix, Mining Claim Number, Expend. Days Cr. Lists claim numbers from 798194 to 805857.



Expenditures (excludes power, stripping)

Form for Expenditures with a large 'DIE BELIEVED' stamp and date 'SEP 11 1985'.

Calculation of Expenditure Days Credits: Total Expenditures \$ / 15 = Total Days Credits.

Instructions: Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Date: Sept. 6/85, Recorded Holder or Agent (Signature)

For Office Use Only: Total Days Cr. Recorded (1680), Date Recorded (Sept 17/85), Date Approved as Recorded (85-12-17), Mining Reporter (Signature).

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true. Name and Postal Address of Person Certifying: G. Leliever, Suite 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4. Date Certified: Sept 4/85.

Dec 6

# 375/85



Ministry of Natural Resources  
Report of Work  
(Geophysical, Geological, Geochemical and Expenditures)

Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

Mining Act

Type of Survey(s) <b>Airborne Em (VLF) and Magnetic</b>	Township or Area <b>Chester</b>
Claim Holder(s) <b>Kidd Resources Ltd.</b>	Prospector's Licence No. <b>T1108</b>
Address <b>Stes. 11 &amp; 12, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4</b>	
Survey Company <b>Terraquest</b>	Date of Survey (from & to) <b>16 Day   6 Mo.   85 Yr.   30 Day   6 Mo.   85 Yr.</b>
Name and Address of Author (of Geo-Technical report) <b>Ste. 905, 121 Richmond St. W., Tor. Ont. M5H 2K1</b>	

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Man Days <b>110</b>	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	<b>1985</b> Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits		Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.
P	805840				
	805841				
	805842				
	805843				
	805844				
	805845				
	805846				
	805847				
	805848				
	805849				
	805850				
	805851				
	805852				
	805853				

Expenditures (excludes power stripping)

Type of Work Performed  
**EM**

Performed on Claim(s)  
**10**

Calculation of Expenditures - Days Credits

Total Expenditures **\$** ÷ **15** = Total Days Credits

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

**RECORDED**  
OCT 17 1985  
cf.

Total number of mining claims covered by this report of work. **14**

For Office Use Only

Total Days Cr. Recorded **1120** Date Recorded **Oct 17/85** Mining Director Signature **[Signature]**

Date Approved as Recorded **85-12-17** Director of Exploration Signature **[Signature]**

Date **Oct. 2/85** Recorded Holder or Agent (Signature) **[Signature]**

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
**G. Leliever, Ste. 11, 1585-B Britannia Rd. E.  
Mississauga, Ont. L4W 2M4**

Date Certified **Oct. 2/85** Certified by (Signature) **[Signature]**



Ministry of  
Natural  
Resources  
Ontario

Report of Work  
(Geophysical, Geological,  
Geochemical and Expenditures)

28566

# 371/85

Instructions: -- Please type or print.  
-- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: -- Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
-- Do not use shaded areas below.

New 2021

Mining Act

Type of Survey(s) <b>Airborne EM (VLF) and Magnetic</b>	Township or Area <b>Mallard</b>
Claim Holder(s) <b>Consolidated Silver Butte Mines Ltd. (NPL) Blue Falcon Mines Ltd.</b>	Prospector's Licence No. <b>T1441</b>
Address <b>Suites 11 &amp; 12, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4</b>	
Survey Company <b>Terraquest Ltd.</b>	Date of Survey (from & to) <b>Day 6, 85, 30, 6, 85</b>
Name and Address of Author (of Geo-Technical report) <b>Terraquest, 905 - 121 Richmond St. W., Toronto. Ont. M5H 2K1</b>	

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic - Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric - Other	
	Geological	
	Geochemical	
Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic - Magnetometer - Radiometric - Other	
	Geological	
	Geochemical	
Airborne Credits	Geophysical	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	- Electromagnetic	40
	- Magnetometer	40
	- Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	794905				
	794910				
	794911				
	794919				
	<del>808582</del> (Claim in forfeiture)				

RECEIVED  
OCT 15 1985  
MINING LANDS SECTION

RECORDED  
OCT 01 1985

RECORDED  
OCT 10 1985

Expenditures (excludes power stripping)

Type of Work Performed

Performed on Claim(s)

Calculation of Expenditure to Days Credits

Total Expenditures \$  ÷ 15 = Total Days Credits

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

For Office Use Only

Total Days Cr. Recorded **320** Date Recorded **Oct 10/85**

Date Approved as Recorded **85-12-17**

Mineral Director **[Signature]**

Date **Oct. 7/85** Recorded Holder or Agent (Signature) **[Signature]**

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
**G. Lelievre, Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4**

Date Certified **Oct. 7/85** Signed by (Signature) **[Signature]**



Ministry of  
Northern Affairs  
and Mines  
Ontario

**Report of Work**  
(Geophysical, Geological,  
Geochemical and Expenditures)

#392/85

Instructions: -- Please type or print.  
-- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: -- Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
-- Do not use shaded areas below.

**Mining Act**

Type of Survey(s) <b>Airborne VLF (Im) and Magnetic</b>		Township or Area <b>Benneweis</b>	
Claim Holder(s) <b>JOSEPH Bankowski Blue Falcon Mines in trust</b>		Prospector's Licence No. <b>T1441</b>	
Address <b>Consolidated Silver Butte Mines Ltd. (NPL) Calvin Black.</b>			
Address <b>c/o Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4</b>			
Survey Company <b>Terraquest</b>	Date of Survey (from & to) Day   Mo.   85   Day   Mo.   85 <b>1   6   85   30   6   85</b>		Total Miles of line Cut
Name and Address of Author (of Geo-Technical report) <b>Terraquest, 900 - 121 Richmond St. W., Toronto, Ont. M5H 2K1</b>			

**Credits Requested per Each Claim in Columns at right**

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Man Days Complete reverse side and enter total(s) here	Geophysical	Days per Claim
	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

**Mining Claims Traversed (List in numerical sequence)**

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	819891		P	622043	
	819892			622044	
	819893			622045	
	819894			622046	
	819895			622047	
	819896				
	819897				
	819898				
	818899				
	819900				
	819901				
	622031				
	622032				
	622033				
	622034				
	622035				
	622036				
	622037				
	622038				
	622039				
	622040				
	622041				
	622042				

**RECEIVED**  
OCT 29 1985

**RECORDED**  
OCT 29 1985

RECEIVED  
OCT 18 1985  
MINING CLAIMS SECTION

Expenditures (excludes power strip logs)

Type of Work Performed

Performed on Claim(s)

Calculation of Expenditure Days Credits

Total Expenditures \$  ÷ 15 = Total Days Credits

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Date **Oct. 24/85** Recorded Holder or Agent (Signature) *[Signature]*

For Office Use Only

Total Days Cr. Recorded **2240** Date Recorded **Oct 29/85** Mining Report by *[Signature]*

Date Approved as Recorded **85-12-17** Branch Director *[Signature]*

**Certification Verifying Report of Work**

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
**G. Leliever, Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4**

Date Certified **October 24/85** Certified by (Signature) *[Signature]*







Ministry of  
Northern Affairs  
and Mines

**Report of Work**

(Geophysical, Geological,  
Geochemical and Expenditures)

#014/86

Instructions: - Please type or print.

- If number of mining claims traversed exceeds space on this form, attach a list.
- Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.
- Do not use shaded areas below.

**Mining Act**

Type of Survey(s) <b>Airborne Em (VLF) and Magnetic</b>		Township or Area <b>Osway &amp; Huffman</b>
Claim Holder(s) <b>Kidd Resources Ltd.</b>		Prospector's Licence No. <b>T1108</b>
Address <b>Ste. 11- 1585-B Britannia Rd. E. Mississauga, Ont. L4W 2M4</b>		
Survey Company <b>Terraquest Ltd.</b>	Date of Survey (from & to) 1 Day   6 Mo.   85 Yr.   30 Day   6 Mo.   85 Yr.	Total Miles of line Cut
Name and Address of Author (of Geo-Technical report) <b>Terraquest Ltd., 905 - 121 Richmond St. W., Toronto, Ont. M5H 2K1</b>		

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Airborne Credits	Geophysical	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	
	Magnetometer	20
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim			Mining Claim		
Prefix	Number	TWP	Prefix	Number	TWP
P	682902		P	683153	
	682903			683154	
	682904			683155	
	682905			683156	
	682906				
	682907				
	682908				
	682909				
	682910				
	682911				
	682912				
	682913				
	682914				
	652614				
	652615				
	652616				
	652617				
	652618				
	652619				
	652620				
	652621				

RECEIVED  
JAN 27 1986  
MINING LANDS SECTION

RECORDED  
JAN 10 1986

Expenditures (excludes power stripping)

Type of Work Performed

Performed on (Claims)

Calculation of Expenditure Days Credits

Total Expenditures \$  ÷ 15 = Total Days Credits

Total number of mining claims covered by this report of work. **25**

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

For Office Use Only

Total Days Cr. Recorded	Date Recorded	Mining Recorder
500	Jan 10/86	<i>[Signature]</i>
	Date Approved as Recorded	Branch Director
	8.1.31	<i>[Signature]</i>

Date **Dec. 31/85**

Recorded Holder or Agent (Signature) *[Signature]*

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
**G. Leliever, Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4**

Date Certified **Dec. 31/85**

Certified by (Signature) *[Signature]*





Ministry of  
Northern Affairs  
and Mines  
Ontario

Report of Work  
(Geophysical, Geological,  
Geochemical and Expenditures)

007/86

Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

Feb 25

Mining Act

Type of Survey(s) **Airborne EM (VLF) and Magnetic** Township or Area **Fingert**  
 Claim Holder(s) **Consolidated Silver Butte Mines Ltd (N.P.L.)** Prospector's Licence No. **1 1977**  
 Address **#900 - 837 W. Hastings Street Vancouver BC V6C 1B6**  
 Survey Company **Lerraywest Ltd** Date of Survey (from & to) **1 6 85 30 6 85** Total Miles of line Cut  
 Name and Address of Author (of Geo. Technical report) **#905 - 121 Richmond St West, Toronto, Ontario M5H 2K1**

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Airborne Credits	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	
Electromagnetic	40
Magnetometer	40
Radiometric	

RECEIVED  
MINE TARIFF SECTION

Mining Claims Traversed (List in numerical sequence)

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	826525				
	826526				
	826527				

RECORDED  
JAN 05 1986

Expenditures (excludes power stripping)

Type of Work Performed  
 Performed on Claim(s) **L**  
 Calculation of Expenditure Days Credits  
 Total Expenditures **\$** ÷ **15** =  Total Days Credits

Total number of mining claims covered by this report of work. **3**

Instructions  
 Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

For Office Use Only  
 Total Days Cr. Recorded **240** Date Recorded **June 6/86** Mining Recorder  
 Date Approved as Recorded **86.1.31** Branch Director

Date **Dec 20/85** Recorded Holder or Agent (Signature)

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
**H.P. Starck #900 837 West Hastings St, Vancouver BC V6C 1B6**  
**(604) 669-8929**  
 Date Certified **Dec 20/85** Certified by (Signature)



Ministry of Northern Affairs and Mines

Report of Work  
(Geophysical, Geological, Geochemical and Expenditures)

Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

#008/86

28566

Mining Act

Sheet 25

Type of Survey(s) <b>Airborne EM (VLF) and Magnetic</b>		Township or Area <b>Esther</b>
Claim Holder(s) <b>Consolidated Silver Butte Mines Ltd (N.P.L.)</b>		Prospector's Licence No. <b>T 1977</b>
Address <b>#900 837 W. Hastings Street Vancouver BC V6C 1B6</b>		
Survey Company <b>Terraquest Ltd</b>	Date of Survey (from & to) Day   Mo.   Yr.   Day   Mo.   Yr. <b>1 6 85 30 6 85</b>	Total Miles of line Cut
Name and Address of Author (of Geo Technical report) <b>#905 - 121 Richmond St West, Toronto, Ontario M5H 2K1</b>		

Credits Requested per Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Man Days Complete reverse side and enter total(s) here	Geophysical	Days per Claim
	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	836920				
	836921				
	836922				
	836923				
	836924				
	836925				
	836926				
	836927				
	836928				

RECEIVED  
JAN 10 1986  
MINING LANDS SECTION

RECORDED  
JAN 05 1986

Expenditures (excludes power stripping)

Type of Work Performed <b>EM</b>
Performed on (Claims) <b>JAN 05 1986</b>
Calculation of Expenditure Days Credits Total Expenditures ÷ 15 = Total Days Credits <b>\$</b> ÷ <b>15</b> = <b></b>

Total number of mining claims covered by this report of work. **9**

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

For Office Use Only	
Total Days Cr. Date Recorded Recorded <b>720</b>	Mining Record Date Approved as Recorded <b>Jan 6/86</b> <b>86.1.31</b>
Branch Supervisor <b>[Signature]</b>	Branch Supervisor <b>[Signature]</b>

Date <b>Dec 20/85</b>	Recorded By or Agent (Signature) <b>[Signature]</b>
--------------------------	--

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying <b>L.P. Starck #900 837 W. Hastings St, Vancouver BC V6C 1B6</b>	
(604) 669-8929	Date Certified <b>Dec 20/85</b>
	Certified By (Signature) <b>[Signature]</b>

Mining Act

Type of Survey(s) *Airborne EM (VLF) and Magnetic* Township or Area *Arbutus*  
 Claim Holder(s) *Consolidated Silver Butte Mines Ltd (NPL)* Prospector's Licence No. *T 1977*  
 Address *#900 837 W. Hastings Street Vancouver BC V6C 1B6*  
 Survey Company *Lerayquest Ltd* Date of Survey (from & to) *1 6 85 30 6 85* Total Miles of line Cut  
 Name and Address of Author (of Geo. Technical report) *#905-121 Richmond St west, Toronto Ontario, M5H 2K1*

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic - Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric - Other	
Man Days Complete reverse side and enter total(s) here	Geophysical - Electromagnetic - Magnetometer - Radiometric Other Geological Geochemical	Days per Claim
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic Magnetometer Radiometric	40 40

Mining Claims Traversed (List in numerical sequence)

Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.
P	849620		P	849642	
	849621			849643	
	849622			849644	
	849623				
	849624				
	849625				
	849626				
	849627				
	849628				
	849629				
	849630				
	849631				
	849632				
	849633				
	849634				
	849635				
	849636				
	849637				
	849638				
	849639				
	849640				
	849641				

**RECORDED**  
JAN 06 1986

Expenditures (excludes power stripping)

Type of Work Performed  
 Performed on Claim(s)  
 Calculation of Expenditure Days Credits  
 Total Expenditures  $\div$  15 = Total Days Credits

Total number of mining claims covered by this report of work. **25**

Instructions  
 Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

For Office Use Only  
 Total Days Cr. Recorded *2000* Date Recorded *Jan 6/86* Mining Recorder  
 Date Approved as Recorded *10.1.86* Branch Director

Date *Dec 20, 1985* Recorded Holder or Agent (Signature) *[Signature]*

Certification Verify and Report of Work  
 I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying *L. P. Starek, #900 837 W - Hastings St, Vancouver BC, V6C 1B6*  
*(604) 669-8929* Date Certified *Dec 20 /85* Certified by (Signature) *[Signature]*

# 010/86

2866

Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

July 25

Mining Act

Type of Survey(s) <b>Airborne EM(VLF) and Magnetic</b>	Township or Area <b>Benkenais</b>
Claim Holder(s) <b>Consolidated Silver Butte Mines Ltd (N.P.L)</b>	Prospector's Licence No. <b>T 1977</b>
Address <b>#900 837 W. Hastings Street Vancouver BC V6C 1B6</b>	
Survey Company <b>Terraquest Ltd</b>	Date of Survey (from & to) Day <b>6</b> Mo. <b>85</b> Yr. Day <b>30</b> Mo. <b>85</b> Yr.
Name and Address of Author of Geo. Technical report <b>905-121 Richmond St West, Toronto Ontario M5H 2K1</b>	

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
For each additional survey: using the same grid: Enter 20 days (for each)	- Other	
	Geological	
	Geochemical	
Man Days Complete reverse side and enter total(s) here	Geophysical	Days per Claim
	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	834112				
	834113				
	834114				
	834115				

RECEIVED  
JAN 30 1986  
MINING CLAIMS SECTION

RECORDED  
JAN 06 1986

Expenditures (excludes power stripping)

Type of Work Performed

Performed on Claim(s)

Calculation of Expenditure Days Credits

Total Expenditures \$  ÷ 15 = Total Days Credits

JAN 05 1986

Total number of mining claims covered by this report of work. **4**

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

For Office Use Only

Total Days Cr. Recorded **320** Date Recorded **Jan 6/86** Mining Receiver **[Signature]**

Date Approved as Recorded **86.1.31** Branch Director **[Signature]**

Date **Dec 20/85** Recorded by (Signature) **[Signature]**

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
**L.P. Stavek, #900 837 W-Hastings St, Vancouver BC V6C 1B6**  
**(604) 669-8929**

Date Certified **Dec 20/85** Certified by (Signature) **[Signature]**

#003/86

Instructions: - Please type or print. - If number of mining claims traversed exceeds space on this form, attach a list. Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns. - Do not use shaded areas below.

Mining Act

28566

Feb 25

Type of Survey(s): Airborne EM (VEF) and Magnetic  
 Claim Holder(s): Consolidated Silver Butte Mines Ltd (N.P.L.)  
 Address: #900 837 W. Hastings Street, Vancouver B.C., V6C 1B6  
 Survey Company: Terravest Ltd.  
 Date of Survey (from & to): 1 6 85 to 30 6 85  
 Total Miles of line Cut: \_\_\_\_\_  
 Name and Address of Author (of Geo-Technical report): #905 - 121 Richmond St West, Toronto, Ontario, M5H 2K1

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits	Geophysical	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	43 10
	Magnetometer	43 10
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	683844				
	683845				
	683846				
	683847				
	683848				
	683849				
	683850				
	683851				
	683852				
	683853				
	683854				
	683855				
	683856				
	683857				
	683858				
	683859				

RECEIVED  
 JAN 16 1986  
 MINING LANDS SECTION  
 RECORDED  
 JAN 05 1986

Expenditures (excludes power stripping)

Type of Work Performed: \_\_\_\_\_

Performed on Claim(s): JAN 05 1986

Calculation of Expenditure Days Credits

Total Expenditures: \$ \_\_\_\_\_ ÷ 15 = Total Days Credits: \_\_\_\_\_

Instructions: Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

For Office Use Only

Total Days Cr. Recorded: 320  
 Date Recorded: Jan 6 1986  
 Date Approved as Recorded: 16.1.86  
 Mining Registrar: [Signature]  
 Branch Director: [Signature]

Date: Dec 20/85  
 Recorded Holder or Agent (Signature): [Signature]

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying: H.P. Starck, #900-837 W. Hastings St, Vancouver BC, V6C 1B6  
 (604) 669-8429  
 Date Certified: Dec 20/85  
 Certifying (Signature): [Signature]



July 25

Report of Work (Geophysical, Geological, Geochemical and Expenditures)

#011/86

Instructions: - Please type or print. - If number of mining claims traversed exceeds space on this form, attach a list. Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns. - Do not use shaded areas below.

Mining Act

28566

Form header containing: Type of Survey(s) Airborne EM (VLF) and Magnetic; Township or Area Potter; Claim Holder(s) Consolidated Silver Butte Mines Ltd (N.P.L.); Prospector's Licence No. T 1977; Address #900 837 West Hastings Street, Vancouver BC, V6C 1B6; Survey Company Terraquest Ltd.; Date of Survey (from & to) 1 6 85 to 30 6 85; Total Miles of line Cut; Name and Address of Author (of Geo-Technical report) #905 - 121 Richmond St West, Toronto, Ontario M5H 2K1

Table for Special Provisions, Man Days, and Airborne Credits. Includes columns for Geophysical, Geological, and Geochemical methods, and Days per Claim.

Table for Mining Claims Traversed (List in numerical sequence). Columns include Mining Claim Prefix, Number, and Expend. Days Cr. Lists claims from P 622088 to P 740923.

RECORDED JAN 03 1986

Form for Expenditures (excludes power stripping), Type of Work Performed, and Calculation of Expenditure Days Credits. Includes a calculation: \$ / 15 =

Total number of mining claims covered by this report of work. 36

Instructions: Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Form for Office Use Only. Includes fields for Total Days Cr. Recorded (2,880), Date Recorded (Jan 6/86), Date Approved as Recorded (26.1.27), Mining Recorder, and Branch Director.

Form for Recorder Title or Agency (Signature). Date Dec 20/85.

Certification Verifying Report of Work. I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Form for Name and Postal Address of Person Certifying (W. J. Stavek #900 - 837 West Hastings St Vancouver BC V6C 1B6) and Date Certified (Dec 20/85).

# 004/86

Instructions: - Please type or print. - If number of mining claims traversed exceeds space on this form, attach a list. - Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns. - Do not use shaded areas below.

Feb. 25

Mining Act

Type of Survey(s) **Airborne EM (VLF) and Magnetic** Township or Area **Mallard**  
 Claim Holder(s) **Consolidated Silver Bottle Mines Ltd (NPL)** Prospector's Licence No.  
 Address **#900 837 W Hastings St, Vancouver B.C V6C 1B6**  
 Survey Company **Terraquest Ltd** Date of Survey (from & to) **6 85 30 6 85** Total Miles of line Cut  
 Day | Mo. | Yr. | Day | Mo. | Yr.  
 Name and Address of Author (of Geo-Technical report) **#905 - 121 Richmond St West, Toronto, Ontario M5H 2K1**

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
For each additional survey, using the same grid: Enter 20 days (for each)	- Other	
	Geological	
	Geochemical	
Man Days Complete reverse side and enter total(s) here	Geophysical	Days per Claim
<b>RECORDED</b>  JAN 06 1986	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
Airborne Credits	Geophysical	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	837442		P	837466	
	837443			837467	
	837444			837468	
	837445			837469	
	837446			837470	
	837447			837471	
	837448			837472	
	837449			837473	
	837450			837474	
	837451			837475	
	837452			837476	
	837453			837477	
	837454			837478	
	837455			837479	
	837456			837480	
	837457			837481	
	837458			837482	
	837459			837483	
	837460			837484	
	837461			837485	
	837462			837486	
	837463			837487	
	837464			837488	
	837465			837489	

Expenditures (excludes power-stripping)

Type of Work Performed  
 Performed on Claim(s) **JAN 06 1986**  
 Calculation of Expenditure Days Credits  
 Total Expenditures \$  ÷ 15 = Total Days Credits   
 Instructions  
 Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work. **46**

For Office Use Only  
 Total Days Cr. Recorded **3,440** Date Recorded **Jan 6/86** Mining Registrar **[Signature]**  
 Date Approved as Recorded **86.1.27** Branch Director **[Signature]**

Date **Dec 20/85** Recorded Holder or Agent (Signature) **[Signature]**

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.  
 Name and Postal Address of Person Certifying **L.P. Stavek, #900 - 837 W. Hastings St Vancouver BC V6C 1B6**  
**(604) 669 - 8929** Date Certified **Dec 20/85** Certified by **[Signature]**



Ministry of Northern Affairs and Mines  
Ontario

**Report of Work**  
(Geophysical, Geological, Geochemical and Expenditures)

# 002/86  
2.8.86

Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

Feb 25

**Mining Act**

Type of Survey(s) Airborne EM (VLF) and Magnetic	Township or Area Mallard Twp.
Claim Holder(s) Consolidated Silver Butte Mines Ltd (N.P.L.)	Prospector's Licence No. T 1977
Address #900 - 837 W. Hastings St, Vancouver B.C. V6C 1B6	
Survey Company Terraquest Ltd	Date of Survey (from & to) 1 6 85 to 6 85 Day   Mo.   Yr.   Day   Mo.   Yr.
Name and Address of Author (of Geo-Technical report) 905 - 121 Richmond St West, Toronto, Ontario, M5H 2K1	

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	

Airborne Credits	Electromagnetic	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim		Expend. Days Cr.
Prefix	Number	
P	740946	
	740947	
	740948	
	740949	
	740950	
	837431	
	837432	
	837433	
	837434	
	837435	
	837436	
	837437	
	837438	
	<del>740949</del>	

RECEIVED  
JAN 16 1986  
MINING LANDS SECTION

RECORDED  
JAN 06 1986

Total number of mining claims covered by this report of work. **14**

Expenditures (excludes power stripping)

Type of Work Performed: **EM**

Performed on Claim: **JAN 05 1985**

Calculation of Expenditure Days Credits

Total Expenditures \$  ÷ **15** = Total Days Credits

Instructions  
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

For Office Use Only

Total Days Cr. Recorded 1,040	Date Recorded Jan 6 1986	Mining Recorder <i>[Signature]</i>
	Date Approved as Recorded 86-1-27	Branch Director <i>[Signature]</i>

Date: **Dec 20 85**

Report Holder or Agent (Signature): *[Signature]*

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
**L.P. Stank #900 - 837 W Hastings St Vancouver BC V6C-1B6**  
**(604) 669-8929**

Date Certified: **Dec 20 85**

Certified by: *[Signature]*

# 006/86

Feb 25

Mining Act 2.8066

Type of Survey(s) **Airborne EM (VLF) and Magnetic** Township or Area **Osoway**  
 Claim Holder(s) **Consolidated Silver Butte Mines Ltd (HPL)** Prospector's Licence No. **T 1977**  
 Address **#900 837 West Hastings Street, Vancouver BC V6C 1B6**  
 Survey Company **Terravest Ltd** Date of Survey (from & to) **6 28 85** Total Miles of line Cut  
 Name and Address of Author (of Geo-Technical report) **#905 - 121 Richmond St West, Toronto, Ontario, M5H 2K1**

Credits Requested per Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	Electromagnetic Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	Radiometric Other Geological Geochemical	
Man Days Complete reverse side and enter total(s) here	Geophysical Electromagnetic Magnetometer Radiometric Other Geological Geochemical	Days per Claim
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic Magnetometer Radiometric	Days per Claim

Mining Claim			Mining Claim		
Prefix	Number	Expend. Days Cr.	Prefix	Number	Expend. Days Cr.
P	683157	20	P	740967	
	683158	20		740968	
	683159	20		740969	
	683160	20		740970	
	836927			740971	
	836928			837425	
	836931			837426	
	836932			837902	
	836933			837903	
	836934			837904	
	836935			820347	
	834130			820348	
	834131			820349	
	820605			820350	
	740961			820351	
	740962			820352	
	740963			86659	
	740964			86660	
	740965				
	740966				
	740967				
	740968				
	83.888				

**RECORDED**  
FEB 25 1985

Expenditures (excludes power stripping)  
 Type of Work Performed  
 Performed on Claim(s)  
 Calculation of Expenditure Days Credits  
 Total Expenditures **5** ÷ **15** = Total Days Credits  
 Instructions: Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work. **40**

For Office Use Only  
 Total Days Cr. Date Recorded **17966** Mining Recorder  
 Date Approved as Recorded **86.1.27** Branch

Date **Dec 20/85** Recorder/Holder or Agent (Signature)

Certification Verifying Report of Work.  
 I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.  
 Name and Postal Address of Person Certifying **H.F. Starck #900 - 837 W Hastings St Vancouver BC V6C 1B6**  
**(604) 669-8929** Date Certified **Dec 20/85** Certified by (Signature)

Mining Act

Type of Survey(s): Airborne Em (VLF) and Magnetic  
 Township or Area: Groves  
 Claim Holder(s): Kidd Resources Ltd. Canadian Gold Resources Inc.  
 Prospector's Licence No.: T-1108  
 Address: Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4  
 Survey Company: Terraquest  
 Date of Survey (from & to): 1 Day | 6 Mo. | 85 Yr. | 30 Day | 6 Mo. | 85 Yr.  
 Total Miles of line Cut: \_\_\_\_\_  
 Name and Address of Author (of Geo-Technical report): 905- 121 Richmond St. W., Toronto, Ont. M5H 2K1

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
For each additional survey: using the same grid: Enter 20 days (for each)	Geological	
	Geochemical	
Man Days Complete reverse side and enter total(s) here	Geophysical	Days per Claim
	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits		Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	803971		P	806580	
	803972			806581	
	803973			806582	
	806822			806583	
	806823			806584	
	806824			806585	
	806825			806586	
	806826			806587	
	806827			806588	
	825529			806589	
	825530			806590	
	825531			806591	
	825532			806592	
	825533			806593	
	825534			806594	
	825535			806595	
	825536			806596	
	825537			806597	
	825538			806598	
	825539				
	825540				
	806578				
	806579				

Expenditures (excludes power stripping)

Type of Work Performed: \_\_\_\_\_  
 Performed on Claim(s): \_\_\_\_\_  
 Calculation of Expenditure Days Credits  
 Total Expenditures: \$ \_\_\_\_\_ ÷ 15 = Total Days Credits: \_\_\_\_\_  
 Instructions: Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work. 42

For Office Use Only  
 Total Days Cr. Recorded: 3360  
 Date Recorded: Jan 10 / 86  
 Date Approved as Recorded: 8.1.81  
 Mining Director: [Signature]  
 Branch Director: [Signature]

Date: January 8 / 86  
 Recorded Holder or Agent (Signature): [Signature]

Certification Verifying Report of Work  
 I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying: G. Leliever, Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4  
 Date Certified: Jan. 8/86  
 Certified by (Signature): [Signature]

#001/86

Instructions: - Please type or print  
- If number of mining claim traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend Days Cr." columns  
- Do not use shaded areas below

"Amended"  
Mining Act

Type of Survey(s): **Airborne EM (VLF) and Magnetic** Township or Area: **GROVES**

Claim Holder(s): **Consolidated Silver Bettle Mines Ltd (N.P.L)** Prospector's Licence No: **1977**

Address: **#900 837 West Hastings Street Vancouver B.C. V6C 1B6**

Survey Company: **Terraquest Ltd.** Date of Survey (from & to): **6 85 30 6 85** Total Miles of line Cut:

Name and Address of Agency (for Geo-Technical reports): **905 - 21 Richmond St West, Toronto, Ontario M5H 2K1**

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Man Days Complete reverse side and enter total(s) here	Geophysical	Days per Claim
	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	<del>40</del>
	Magnetometer	<del>40</del>
	Radiometric	

Mining Claim Traversed (List in numerical sequence)			Mining Claim		
Prefix	Number	Expend. Days Cr.	Prefix	Number	Expend. Days Cr.
P	683891	20 (mag)			
	683892	30 (mag) + 20 EM			
	683893	30 (mag) + 20 EM			
	683894	20 (mag)			
	683963	20 (mag)			
	683964	20 (mag)			
	683965	20 (mag)			
	683967	20 (mag)			
	683968	20 (mag)			

**RECORDED**  
JAN 06 1986  
ef.

Expenditures (excludes power stripping)

Type of Work Performed: **EM**

Performed on Claim(s): **15**

Calculation of Expenditure Days Credits

Total Expenditures: **0** ÷ **15** = **0** Total Days Credits

Instructions: Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work: **9**

For Office Use Only

Total Days Cr. Recorded: **180** Date Recorded: **Jan 6/86** Mining Recorder: **[Signature]**

Date Approved as Recorded: **86.1.31** Branch Director: **[Signature]**

Date: **Dec 20/85** Recorded Hereby or Agent (Signature): **[Signature]**

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Address of Person Certifying: **L.P. Starck #900 837 W Hastings St, Vancouver B.C. (604) 669-8429**

Date Certified: **Dec 20/85** Certified by (Signature): **[Signature]**





Ministry of  
Northern Affairs  
and Mines  
Ontario

### Report of Work

(Geophysical, Geological,  
Geochemical and Expenditures)

*394/85*

- Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

### Mining Act

Type of Survey(s) <b>Airborne VLF (Em) and Magnetic</b>		Township or Area <b>Chester</b>
Claim Holder(s) <b>Blue Falcon Mines Ltd. in Trust for Consolidated Silver</b>		Prospector's Licence No. <b>T1441</b>
Address <b>Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4</b>		
Survey Company <b>Terraquest</b>	Date of Survey (from & to) Day   Mo.   Yr.   Day   Mo.   Yr. <b>1   6   85   30   6   85</b>	Total Miles of line Cut
Name and Address of Author (of Geo-Technical report) <b>900 - 121 Richmond St. W., Toronto, Ont. M5H 2K1</b>		

#### Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits	Electromagnetic	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.		<b>40</b>
	Magnetometer	<b>40</b>
	Radiometric	

#### Mining Claims Traversed (List in numerical sequence)

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
P	622048				
	622049				
	622050				
	<del>537237</del>				
	<del>537235</del>				
	757976				
	757977				
RECEIVED					
1 - 1985					
MINING CLAIMS SECTION					
RECORDED					
OCT 29 1985					

#### Expenditures (excludes power stripping)

Type of Work Performed	Performed on Claim(s)
Calculation of Expenditure Days Credits	
Total Expenditure	Total Days Credits
\$ <input type="text"/>	÷ 15 = <input type="text"/>
Instructions Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.	

Total number of mining claims covered by this report of work: **75**

For Office Use Only	
Total Days Cr. Recorded <b>280</b>	Date Recorded <b>Oct 29/85</b>
Date Approved as Recorded <b>85-12-17</b>	Branch Director <i>[Signature]</i>

Date **Oct. 24/85** Recorded Holder or Agent (Signature) *[Signature]*

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
**G. Leliever, # 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4**

Date Certified **Oct. 24/85** Certified by (Signature) *[Signature]*







Ministry of Northern Affairs and Mines

Report of Work  
(Geophysical, Geological, Geochemical and Expenditures)

# 400/85

Instructions: - Please type or print.  
- If number of mining claims traversed exceeds space on this form, attach a list.  
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.  
- Do not use shaded areas below.

Page 25

Mining Act

Type of Survey(s) <b>Airborne VLF (Em) and Magnetic</b>	Township or Area <b>Chester</b>
Claim Holder(s) <b>Kidd Resources Ltd. Calvin Black.</b>	Prospector's Licence No. <b>T1108</b>
Address <b>Ste. 11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4</b>	
Survey Company <b>Terraquest</b>	Date of Survey (from & to) 1 6 85   30 6 85 Day   Mo.   Yr.   Day   Mo.   Yr.
Name and Address of Author (of Geo-Technical report) <b>900 - 121 Richmond St., W., Toronto, Ont. M5H 2K1</b>	

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
For each additional survey: using the same grid: Enter 20 days (for each)	Geological	
	Geochemical	
Mar Days Complete reverse side and enter total(s) here	Geophysical	Days per Claim
	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits		Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Electromagnetic	40
	Magnetometer	40
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim			Mining Claim		
Prefix	Number	Expend. Days Cr.	Prefix	Number	Expend. Days Cr.
P	798160				
	798161				
	798162				
	798163				
	798164				
	798165				
	798166				
	798167				

RECEIVED  
NOV 1 1985  
MINING LANDS SECTION

RECORDED  
NOV -5 1985

Expenditures (excludes power stripping)

Type of Work Performed	Performed on Claim(s)
	NOV -5 1985
Calculation of Expenditure Days Credits	
Total Expenditures	Days Credits
\$	÷ 15 =
Instructions Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.	

Total number of mining claims covered by this report of work. **8**

For Office Use Only		
Total Days Cr. Recorded	Date Recorded	Mining Recorder
640	Nov 5/85	Calvin Black
	Date Approved as Recorded	Branch Director
	85.12.17	[Signature]

Date	Recorded Holder or Agent (Signature)
Oct. 28/85	[Signature]

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying  
**G. Leliever, #11, 1585-B Britannia Rd. E., Mississauga, Ont. L4W 2M4**

Date Certified **Oct. 28/85** Certified by (Signature) **[Signature]**

Appendix: List Of Reports of Work

<u>Report #</u>	<u>Owner</u>	<u>Township</u>	<u># Claims</u>
✓215	Blue Falcon Mines	Yeo	5
✓216	Blue Falcon Mines	Marion	81
✓217	Nustart Resources	Chestr/Nevill	65
✓218	Benton Resources	Osway	161
✓239	Consolidated Silver Butte	Mallard	56
✓242	Consolidated Silver Butte	Yeo	2
✓243	Kidd Resources	Yeo	22
✓244	Kingbird Resources	Yeo	78
✓262	Consolidated Silver Butte	Groves	11
✓264	Consolidated Silver Butte	Yeo	14
✓273	D. Mann & D. Cale	Champagne	20
✓276	Kidd Resources	Groves	6
✓282	Kidd Resources	Chester	2
✓283	Consolidated Silver Butte	Huffman	8
✓284	Canadian Gold Resources	St. Louis	10
✓285	Kidd Resources	Yeo	45
✓286	Blue Falcon Mines	Chester	13
✓287	Blue Falcon Mines	Benton	23
✓288	Consolidated Silver Butte	Benton, Mallard	21
✓289	Newco	Mallard	18
✓290	Brace Res. & AnSCO Res.	Marion	19
✓296	Canadian Gold Resources	Neville	8
✓297	Maverick Mountain	Mallard	93
✓303	Benton Resources	Huffman	194
✓304	Kidd Resources	Yeo	60
✓305	Benton Resources	Osway	8
✓306	Kidd Resources	Potier	43
✓312	Kidd Resources	Yeo	21
✓323	Maverick Mountain	Osway	17
✓371	Consolidated Silver Butte	Mallard	4

*1,128 claims*

375

Appendix: List of Claims Pertaining to Consolidated Silver Butte Ltd.

<u>REGISTERED OWNER</u>	<u>CLAIM NUMBERS*</u>	<u>RECORD DATE</u>
<u>ARBUTUS TOWNSHIP G-2483</u>		
Calvin Black	P849620 to 849631	May 24, 1985
Robert Gordon Leliever	P849632 to 849644	May 24, 1985
<u>BENNEWEIS TOWNSHIP M-658</u>		
Joseph H. Bankowski	P819891 to P819894	September 27, 1984
	P819895 to P819901	August 24, 1984
Calvin Black	P834112 to P834115	January 21, 1985
	P622031 to P622047	September 27, 1984
<u>BENTON TOWNSHIP M-659</u>		
Randolph R. Wasitis	P809423 to P809427	October 2, 1984
	P809496 to P809497	October 2, 1984
	P809608 to P809614	October 2, 1984
	P809616 to P809622	October 2, 1984
<u>CHESTER TOWNSHIP</u>		
Blue Falcon Mines Ltd.	P537233	September 7, 1979
	P537237	September 26, 1979
	P540178	September 26, 1979
	P757976 to P757977	March 5, 1985
Calvin Black	P622048 to P622050	September 27, 1984
	P831870	November 5, 1984
<u>FINGEL TOWNSHIP M-809</u>		
Vital Larche	P826525 to P826527	November 20, 1984
<u>ESTHER TOWNSHIP M-793</u>		
Calvin Black	P836920 to P836928	March 12, 1985

continued.....

.....continued.....Consolidated Silver Butte Ltd.

GROVES TOWNSHIP

Blue Falcon Mines Ltd.	P683891	December 13, 1982
	P683892	December 13, 1982
	P683893	December 13, 1982
	P683894	December 13, 1982
	P683963 to P683965	December 15, 1982
	P683967 to P683968	December 15, 1982
	P683966 (now P740994)	December 15, 1982
William Dickinson	P825544 to P825554	August 9, 1984

HEENAN TOWNSHIP

Blue Falcon Mines Ltd.	P723489	May 20, 1983
	P764702	May 29, 1983
	P764705 to P764707	May 29, 1983
	P723473 to P723475	May 20, 1983
	P723477 to P723483	May 20, 1983
	P723485 to P723488	May 20, 1983
	P723490 to P723498	May 29, 1983

HUFFMAN TOWNSHIP M-940

Colin Roy Hayday	P792810 to P792817	March 30, 1984
Robert Gordon Leliever	P683844 to P683859	December 6, 1982

MALLARD TOWNSHIP M-849

Blue Falcon Mines Ltd.	P734460 to P734471	December 8, 1983
	P808580	August 9, 1984
	P734380 to P734394	December 8, 1983
	P734412 to P734425-24	December 8, 1983
	P721072 to P721075	December 3, 1980,
Gary Carnovale	P837431 to P837438	March 25, 1985
	P740943	April 24, 1985
	P740946 to P740950	April 24, 1985
Jack Roberts	P837416 to P837423	March 25, 1985
Craig Williams	P794905	April 30, 1984
	P794910 to P794911	April 30, 1984
	P794919	April 30, 1984
Edward Jerome	P808575 to P808579	August 9, 1984
	P808581 to P808582	August 9, 1984
Robert Gordon Leliever	P837460 to P837476	March 18, 1985
	P837442 to P837457	March 18, 1985
	P837459	March 18, 1985
	P866691 to P866692	July 18, 1985

continued.....

....continued..... Consolidated Silver Butte Ltd.

MARION TOWNSHIP M-853

Edward Jerome P808572 to P808574 August 9, 1984

OSWAY TOWNSHIP M-1043

Robert Gordon Leliever P820347 to P820352 November 20, 1984  
P820605 March 25, 1985  
P576228 to P576229 July 19, 1985  
Jacques Robert P740967 to P740971 April 24, 1985  
P837424 to P837426 March 12, 1985  
P837902 to P837904 March 12, 1985  
Calvin Black P831888 March 12, 1985  
P834130 to P834131 March 25, 1985  
P836929 to P836935 March 25, 1985  
P740951 to P740958 April 24, 1985  
Blue Falcon Mines Ltd. P683157 to P683160 April 24, 1985  
NW 14 1982

POTIER TOWNSHIP G-2482

Jacques Robert P740911 to P740918 April 24, 1985  
Gary Carnovale P740919 to P740925 - 26 - April 24, 1985  
Robert Gordon Leliever P740901 to P740910 April 24, 1985  
Calvin Black P622088 to P622095 April 24, 1985  
Patrick John Atkinson P622096 to P622097 April 24, 1985

YEO TOWNSHIP

Randolph Wasitis P681631 to P681632 January 12, 1984  
Calvin Black P831879 November 20, 1984  
John C. Daley P722939 to P722942 March 5, 1984  
P722945 to P722946 March 5, 1984  
John K. Leliever P725536 to P725540 March 5, 1984  
Robert Gordon Leliever P742775 to P742782 February 29, 1984  
Randolf Wasitis P681633 to P681636 January 12, 1984

\*All numbers are inclusive.



The Mining Act

In the matter of mining claims:

P 819904, et al, in  
Township of Champagne as  
listed on Report of Work 273.

On consideration of an application from the recorded holder, Doug Mann & Dennis Cale  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (E.M. & Mag.) assessment work recorded on August 21, 1985  
be extended until and including December 13, 1985.

1985. 10. 16

Date

*[Signature]*

Signature of Director, Land Management Branch

Copies: Doug Mann & Dennis Cale  
c/o Suite 11  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4  
Attention: G. Leliever

Terraquest Ltd.  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1  
Mining Recorder  
Timmins, Ontario

REGISTERED

October 23, 1985

Report Of Work #306

Kidd Resources Ltd  
Suites 11 & 12  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Dear Sirs:

RE: Mining Claim P 826810, et al,  
in Potier Township

---

I have not received the reports and maps (in duplicate)  
for Airborne Geophysical (Electromagnetic & Magnetometer)  
Surveys on the above-mentioned claims.

As the assessment "Report of Work" was recorded by the  
Mining Recorder on September 3, 1985 the 60 day period  
allowed by Section 77 of the Mining Act for the submission  
of the technical reports and maps to this office will  
expire on November 2, 1985.

If the material is not submitted to this office by November 2,  
1985 I will have no alternative but to instruct the Mining  
Recorder to delete the work credits from the claim record  
sheets.

For further information, please contact Mr. Arthur Barr  
at (416)965-4888.

Yours sincerely,

S.E. Yundt  
Director  
Land Management Branch

Whitney Block, Room 6643  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
Phone: (416)965-4888

AB/mc

cc: Terraquest Ltd  
Suite 905  
121 Richmond Street West  
Toronto, Ontario M5H 2K1

cc: Mining Recorder  
Timmins, Ontario

Encl.





*[Handwritten initials]*  
13

The Mining Act

In the matter of mining claims:

P 722939, et al, in  
Yeo, Huffman, Benton & Mallard  
Townships as listed on Report's of Work  
264, 283 and 288.

On consideration of an application from the recorded holder, Consolidated Silver Butte Mines Ltd  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (E.M. & Mag.) assessment work recorded on August 19 & 28 19 85  
be extended until and including December 13, 19 85.

1985. 10. 16

Date

*[Handwritten Signature]*

Signature of Director, Land Management Branch

Copies:

Consolidated Silver Butte Mines Ltd  
(Blue Falcon Mines Ltd in Trust)  
Suites 11 & 12  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Terraquest Ltd  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Mining Recorder  
Timmins, Ontario

REGISTERED

October 9, 1985

Report Of Work #264

Consolidated Silver Butte Mines Ltd  
(Blue Falcon Mines Ltd in Trust)  
Suites 11 & 12  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Attention: G. Leliever

Dear Sir:

RE: Mining Claims P 722939,  
et al, in Yeo Township

---

I have not received the reports and maps (in duplicate)  
for the Airborne Geophysical (Electromagnetic & Magnetometer)  
Surveys on the above-mentioned claims.

As the assessment "Report of Work" was recorded by the  
Mining Recorder on August 19, 1985 the 60 day period  
allowed by Section 77 of the Mining Act for the submission  
of the technical reports and maps to this office will  
expire on October 18, 1985.

If the material is not submitted to this office by October 18,  
1985, I will have no alternative but to instruct the Mining  
Recorder to delete the work credits from the claim record  
sheets.

For further information, please contact Mr. Arthur Barr  
at (416)965-4888.

Yours sincerely,

S.E. Yundt  
Director  
Land Management Branch

Whitney Block, Room 6643  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
Phone: (416)965-4888

AB/mc  
cc: Terraquest Ltd  
Toronto, Ontario  
Encl.

Mining Recorder  
Timmins, Ontario

The Mining Act

In the matter of mining claims:

P 750740, et al,  
in Huffman Township  
as listed on Report of  
Work #303.

On consideration of an application from the recorded holder, Benton Resources Inc.  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (E.M. & Mag.) assessment work recorded on September 6, 1985  
be extended until and including December 2, 1985.

1985.11.09

Date

Signature of Director, Land Management Branch

Copies: Benton Resources Inc  
Suite 11  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Terraquest Limited  
Suite 905  
111 Richmond Street West  
Toronto, Ontario  
M5H 2K1

MRS  
Mining Recorder  
Timmins, Ontario

REGISTERED

October 28, 1985

Report Of Work 85-303

Benton Resources Inc  
Suite 11  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Dear Sirs:

RE: Mining Claims P 750740, et al,  
in Huffman Township

---

I have not received the reports and maps (in duplicate) for the Airborne Geophysical (Electromagnetic and Magnetometer) Surveys on the above-mentioned claims.

As the assessment "Report of Work" was recorded by the Mining Recorder on September 6, 1985 the 60 day period allowed by Section 77 of the Mining Act for the submission of the technical reports and maps to this office will expire on November 5, 1985.

If the material is not submitted to this office by November 5, 1985 I will have no alternative but to instruct the Mining Recorder to delete the work credits from the claim record sheets.

For further information, please contact Mr. Arthur Barr at (416)965-4888.

Yours sincerely,

S.E. Yundt  
Director  
Land Management Branch

Whitney Block, Room 6643  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
Phone:(416)965-4888

AB/mc

cc: Terraquest Limited  
Suite 905  
111 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Encl.

Mining Recorder  
Timmins, Ontario

Dec 2



Ministry of  
Natural  
Resources

Order of  
the Minister

Room 6643, Whitney Block  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
416/965-4888

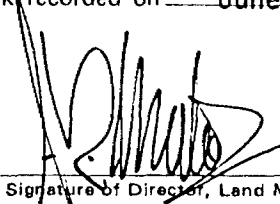
The Mining Act

In the matter of mining claims:

P 808025, et al, in the  
Township of Marion as listed  
on Report of Work #216.

On consideration of an application from the recorded holder, Blue Falcon Mines Limited (in trust)  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (E.M. & Mag.) assessment work recorded on June 26, 19 85  
be extended until and including October 24, 19 85.

85/10/24  
Date

  
Signature of Director, Land Management Branch

Copies:

Blue Falcon Mines Limited (in trust)  
Suites 11 & 12  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Terraquest Limited  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Mining Recorder  
Timmins, Ontario



Ministry of  
Natural  
Resources

Order of  
the Minister

Oct 22

Room 6643, Whitney Block  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
416/965-4888

The Mining Act

In the matter of mining claims:

P 808025, et al, in the  
Township of Marion as listed  
on Report of Work #216.

On consideration of an application from the recorded holder, Blue Falcon Mines  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (Electromagnetic & Magnetometer) assessment work recorded on June 26, 19 85,  
be extended until and including October 22, 19 85.

85-08-21

Date

Signature of Director, Land Management Branch

Copies:

Blue Falcon Mines Limited (in trust)  
Suite 11 & 12  
1585B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

cc: Terraquest Limited  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

cc: Mining Recorder  
Timmins, Ontario

R

*D. Yundt*

REGISTERED

August 15, 1985

Report of Work #216

Blue Falcon Mines  
and Benton Resources  
Suites 11 & 12  
1585B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Attention: Neil Novak

Dear Sir:

RE: Mining Claims P 808025, et al,  
in Marion Township

I have not received the reports and maps (in duplicate)  
for Airborne (Electromagnetic & Magnetometer) Surveys  
on the above-mentioned claims.

As the assessment "Report of Work" was recorded by the  
Mining Recorder on June 26, 1985 the 60 day period  
allowed by Section 77 of the Mining Act for the submission  
of the technical reports and maps to this office will  
expire on August 25, 1985.

If the material is not submitted to this office by August 25,  
1985, I will have no alternative but to instruct the Mining  
Recorder to delete the work credits from the claim record  
sheets.

For further information, please contact Mr. Arthur Barr  
at (416)965-4888.

Yours sincerely,

*E.T. October 22/85*

S.E. Yundt  
Director  
Land Management Branch

Whitney Block, Room 6643  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
Phone:(416)965-4888

A. Barr:mc

cc: Terraquest  
Toronto, Ontario

cc: Mining Recorder  
Timmins, Ontario



*Dec. 13<sup>th</sup>*

The Mining Act

In the matter of mining claims:

P 794906, et al, in  
Marion, Benton and Chester  
Townships as listed on Report's  
of Work 286, 287 and 290.

On consideration of an application from the recorded holder, Blue Falcon Mines Mines Ltd  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne (E.M. & Mag.) assessment work recorded on August 28, 19 85.  
be extended until and including December 13, 19 85.

1985. 10. 16

Date

*R. E. Perdt*

Signature of Director, Land Management Branch

Copies: Blue Falcon Mines Ltd  
Suites 11 & 12  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Terraquest Ltd  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Mining Recorder  
Timmins, Ontario



Nov 16/85

In the matter of mining claims:

P 734470, et al, in Mallard and  
Marion Townships as listed on Report  
of Work #239.

On consideration of an application from the recorded holder, Blue Falcon Mines Ltd (In Trust)  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (Electromagnetic & Magnetometer) work recorded on July 19 1985  
be extended until and including November 16 1985.

SEPT 11/85  
Date

P. Brink  
Signature of Director, Land Management Branch

Copies:

Blue Falcon Mines Ltd (In Trust)  
Suites 11 & 12  
1585B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

cc: Terraquest Ltd  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

cc: Mining Recorder  
Timmins, Ontario

Nov. 16. 1985

REGISTERED

September 10, 1985

Report Of Work #239

Blue Falcon Mines Ltd (In Trust)  
Suites 11 & 12  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Dear Sirs:

RE: Mining Claims P 734470, et al,  
in Mallard Township

---

I have not received the reports and maps (in duplicate)  
for the Airborne (Electromagnetic & Magnetometer)  
Surveys on the above-mentioned claims.

As the assessment "Report of Work" was recorded by the  
Mining Recorder on July 19, 1985 the 60 day period  
allowed by Section 77 of the Mining Act for the submission  
of the technical reports and maps to this office will  
expire on September 17, 1985.

If the material is not submitted to this office by September 17,  
1985 I will have no alternative but to instruct the Mining  
Recorder to delete the work credits from the claim record  
sheets.

For further information, please contact Mr. Arthur Barr  
at (416)965-4888.

Yours sincerely,

S.E. Yundt  
Director  
Land Management Branch

Whitney Block, Room 6643  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
Phone:(416)965-4888

A. Barr:mc  
cc: Terraquest Ltd  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Encl.

cc: Mining Recorder  
Timmins, Ontario



Ministry of  
Natural  
Resources

Order of  
the Minister

Room 6643, Whitney Block  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
416/965-4888

The Mining Act

In the matter of mining claims:

P 809653, et al,  
in Mallard Township  
as listed on Report of  
Work #297.

On consideration of an application from the recorded holder, Maverick Mountain Resources  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (E.M. & Mag.) assessment work recorded on September 4, 19 85  
be extended until and including December 2, 19 85.

1985. 11. 04

Date

Signature of Director, Land Management Branch

Copies: Maverick Mountain Resources  
Box 11175  
21st Floor Royal Centre  
1055 West Georgia Street  
Vancouver, B.C.  
V6E 3R5

Terraquest Limited  
Suite 905  
111 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Mining Recorder  
Timmins, Ontario

REGISTERED

October 28, 1985

Report Of Work 297

Maverick Mountain Resources  
Box 11175  
21st Floor Royal Centre  
1055 West Georgia Street  
Vancouver, B.C.  
V6E 3R5

Dear Sirs:

RE: Mining Claims P 809653, et al,  
in Mallard Township

---

I have not received the reports and maps (in duplicate)  
for Airborne Geophysical (Electromagnetic & Magnetometer)  
Surveys on the above-mentioned claims.

As the assessment "Report of Work" was recorded by the  
Mining Recorder on September 4, 1985 the 60 day period  
allowed by Section 77 of the Mining Act for the submission  
of the technical reports and maps to this office will  
expire on November 3, 1985.

If the material is not submitted to this office by November 3,  
1985 I will have no alternative but to instruct the Mining  
Recorder to delete the work credits from the claim record  
sheets.

For further information, please contact Mr. Arthur Barr  
at (416)965-4888.

Yours sincerely,

S.E. Yundt  
Director  
Land Management Branch

Whitney Block, Room 6643  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
Phone:(416)965-4888

AB/mc

cc: Terraquest Limited  
Sui900905  
111 Richmond Street West  
Toronto, Ontario

M M5H 2K1

Encl.

Mining Recorder  
Timmins, Ontario



December 2, 1985

Report of Work: 371

Consolidated Silver Butte Mines Ltd (NPL)  
Blue Falcon Mines Ltd. (In Trust)  
Suites 11 & 12  
1585-B Britannia Rd. E.,  
Mississauga, Ont.  
L4W 2M4

Dear Sirs:

RE: Mining Claims P 794905 et al in the Township  
of Mallard.

---

I have not received the reports and maps (in duplicate) for  
the Airborne Electromagnetic and Magnetometer Survey on the  
above-mentioned claims.

As the assessment "Report of Work" was recorded by the Mining  
Recorder on October 10, 1985 the 60 day period allowed by  
Section 77 of the Mining Act for the submission of the  
technical reports and maps to this office will expire on  
December 9, 1985.

If the material is not submitted to this office by  
December 9, 1985 I will have no alternative but to instruct  
the Mining Recorder to delete the work credits from the claim  
record sheets.

For further information, please contact Mr. A. Barr at  
416/965-4888.

Yours sincerely

S.E. Yundt  
Director  
Land Management Branch

Whitney Block, Room 6643  
Queen's Park, Toronto  
M7A 1W3  
Telephone: 416/965-4888

AB:sc

cc: Terraquest Ltd  
905 - 121 Richmond St.W.,  
Toronto, Ontario  
M5H 2K1

cc: Mining Recorder  
Timmins, Ont.



*Dec 13*

The Mining Act

In the matter of mining claims:

P 809510, et al, in  
Mallard, St. Lous & Neville  
Townships as listed on  
Report's of Work 284, 289 & 296.

On consideration of an application from the recorded holder, Canadian Gold Resources Inc.  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (E.M. & Mag.) assessment work recorded on Aug. 28 & Sept. 9 19 85  
be extended until and including December 13, 19 85.

1985. 10. 16

Date

*[Signature]*

Signature of Director, Land Management Branch

Copies: Terraquest Ltd  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Canadian Gold Resources Inc.  
Suite 11  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Mining Recorder  
Timmins, Ontario



Ontario

Ministry of  
Natural  
Resources

Order of  
the Minister

*Page 2*

Room 6643, Whitney Block  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
416/965-4888

The Mining Act

In the matter of mining claims:

P 809267, et al,  
in Osway Township  
as listed on Report  
of Work #323.

On consideration of an application from the recorded holder, Maverick Mountain Resources  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (E.M. & Mag.) assessment work recorded on September 24, 1985  
be extended until and including December 2, 1985.

NOV 8/85  
Date

*P. Brink*  
Signature of Director, Land Management Branch

Copies: Maverick Mountain Resources  
c/o Suite 11  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

B. Broydell  
Suite 11  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Terraquest Ltd  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Mining Recorder  
Timmins, Ontario



The Mining Act

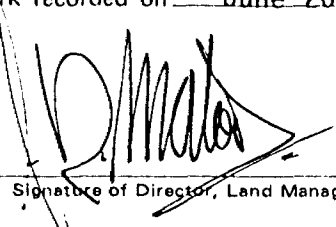
In the matter of mining claims:

P 681690, et al, in the  
Township of Osway as listed  
on Report of Work #218.

On consideration of an application from the recorded holder, Blue Falcon Mines Limited (in trust)  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (E.M. & Mag.) assessment work recorded on June 26, 1985  
be extended until and including October 24, 1985.

85/10/24

Date

  
Signature of Director, Land Management Branch

Copies:

Blue Falcon Mines Limited (in trust)  
Suites 11 & 12  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Terraquest Limited  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Mining Recorder.  
Timmins, Ontario

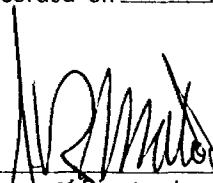


In the matter of mining claims:

P 681690, et al, in the  
Township of Osway as listed  
on Report of Work #218.

On consideration of an application from the recorded holder, Blue Falcon Mines  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (Electromagnetic & Magnetometer) Assessment work recorded on June 26, 19 85  
be extended until and including October 22, 19 85.

85-08-21  
Date

  
Signature of Director, Land Management Branch

Copies: Blue Falcon Mines Limited (in trust)  
Suite 11 & 12  
1585B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

cc: Terraquest Limited  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

123  
Mining Recorder  
Timmins, Ontario

REGISTERED

August 15, 1985

Report of Work #218

Blue Falcon Mines  
and Benton Resources  
Suites 11 & 12  
1585B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Attention: Neil Novak

Dear Sirs:

RE: Mining Claims P 681690, et al,  
in Osway Township

---

I have not received the reports and maps (in duplicate)  
for Airborne (Electromagnetic & Magnetometer) Surveys  
on the above-mentioned claims.

As the assessment "Report of Work" was recorded by the  
Mining Recorder on June 26, 1985 the 60 day period  
allowed by Section 77 of the Mining Act for the submission  
of the technical reports and maps to this office will  
expire on August 25, 1985.

If the material is not submitted to this office by August 25,  
1985, I will have no alternative but to instruct the Mining  
Recorder to delete the work credits from the claim record  
sheets.

For further information, please contact Mr. Arthur Barr  
at (416)965-4888.

Yours sincerely,

*Ext. October 22/85*

S.E. Yundt  
Director  
Land Management Branch

Whitney Block, Room 6643  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
Phone:(416)965-4888

A. Barr:mc

cc: Terraquest  
Suite 905  
121 Richmond Street West  
toronto, Ontario M5H 2K1

cc: Mining Recorder  
Timmins, Ontario



Ministry of  
Natural  
Resources

Order of  
the Minister

Room 6643, Whitney Block  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
416/965-4888

The Mining Act

In the matter of mining claims:

P 684346, et al,  
in Osway Township  
as listed on Report of  
Work #305.

On consideration of an application from the recorded holder, Benton Resources Inc  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (E.M. & Mag.) assessment work recorded on September 6, 19 85  
be extended until and including December 2, 19 85.

1985.11.09  
Date

Signature of Director, Land Management Branch

Copies: Benton Resources Inc  
Suite 11  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Terraquest Limited  
Suite 905  
111 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Mining Recorder  
Timmins, Ontario

REGISTERED

October 28, 1985

Report Of Work 305

Benton Resources Inc  
Suite 11  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Dear Sirs:

RE: Mining Claims P 684346, et al,  
in Osway Township

---

I have not received the reports and maps (in duplicate)  
for Airborne Geophysical (Electromagnetic and Magnetometer)  
Surveys on the above-mentioned claims.

As the assessment "Report of Work" was recorded by the  
Mining Recorder on September 6, 1985 the 60 day period  
allowed by Section 77 of the Mining Act for the submission  
of the technical reports and maps to this office will  
expire on November 5, 1985.

If the material is not submitted to this office by November 5,  
1985 I will have no alternative but to instruct the Mining  
Recorder to delete the work credits from the claim record  
sheets.

For further information, please contact Mr. Arthur Barr  
at (416)965-4888.

Yours sincerely,

S.E. Yundt  
Director  
Land Management Branch

Whitney Block, Room 6643  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
Phone:(416)965-4888

AB/mc

cc: Terraquest Limited  
Suite 905  
111 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Mining Recorder  
Timmins, Ontario

Enc?.

Dec 2



Doc 2.

In the matter of mining claims:

P 722930, et al,  
in Yeo Township  
as listed on Report of  
Work #304.

On consideration of an application from the recorded holder, Kidd Resources Ltd  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (E.M. & Mag.) assessment work recorded on September 6, 19 85  
be extended until and including December 2, 19 85.

1985.11.05

Date

R. [Signature]

Signature of Director, Land Management Branch

Copies: Kidd Resources Ltd  
Suite 11  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Mining Recorder  
Timmins, Ontario

Terraquest Limited  
Suite 905  
111 Richmond Street West  
Toronto, Ontario  
M5H 2K1

REGISTERED

October 28, 1985

Report Of Work #304

Kidd Resources Ltd  
Suite 11  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Dear Sirs:

RE: Mining Claims P 722930, et al,  
in Yeo Township

I have not received the reports and maps (in duplicate)  
for the Airborne Geophysical (Electromagnetic and  
Magnetometer Surveys on the above-mentioned claims.

As the assessment "Report of Work" was recorded by the  
Mining Recorder on September 6, 1985 the 60 day period  
allowed by Section 77 of the Mining Act for the submission  
of the technical reports and maps to this office will  
expire on November 5, 1985.

If the material is not submitted to this office by November 5,  
1985 I will have no alternative but to instruct the Mining  
Recorder to delete the work credits from the claim record  
sheets.

For further information, please contact Mr. Arthur Barr  
at (416)965-4888.

Yours sincerely,

*Mr. Arthur Barr  
Grant F. Jensen  
By Dec 2, 1985  
Ray.*

S.E. Yundt  
Director  
Land Management Branch

Whitney Block, Room 6643  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
Phone:(416)965-4888

AB/mc

cc: Terraquest Limited  
Suite 905  
111 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Mining Recorder  
Timmins, Ontario

Encl.



The Mining Act

Case 2

In the matter of mining claims:

P 798194, et al,  
in Yeo Township  
as listed on Report  
of Work #312.

On consideration of an application from the recorded holder, Kidd Resources Ltd  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (E.M. & Mag.) assessment work recorded on September 17, 1985  
be extended until and including December 2, 1985.

NOV. 8/85  
Date

P. Bank  
Signature of Director, Land Management Branch

Copies:  
Kidd Resources Ltd  
Suite 11 & 12  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Terraquest Ltd  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Mining Recorder  
Timmins, Ontario

FILE  
R.  
D.K.



Ministry of  
Natural  
Resources

Order of  
the Minister

*Nov. 12*  
Room 6643, Whitney Block  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
416/965-4888

The Mining Act

In the matter of mining claims:

P 808555, et al,  
in Yeo Township as listed  
on Work Report #243.

On consideration of an application from the recorded holder, Kidd Resources Ltd  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (Magnetometer & Electromagnetic) assessment work recorded on July 16 1985  
be extended until and including November 12, 1985.

1985.09.06  
Date

*[Signature]*  
Signature of Director, Land Management Branch

Copies: Kidd Resources Ltd  
1585-B Britannia Road East  
Suites 11 & 12  
Mississauga, Ontario  
L4W 1S5  
  
Mining Recorder  
Timmins, Ontario

C. Black  
Box 189  
Gogama, Ontario  
P0M 1W0

Terraquest Ltd  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1



---

# TERRAQUEST LTD.

---



January 2, 1986

Ministry of Natural Resources  
Land Management Branch  
Whitney Block, Room 6643  
Queen's Park  
Toronto, Ontario  
M7A 1W3

Attention: Mr. Ray Pichette

Re: Airborne Geophysical Certificate on mining claims  
P.-740972 to 74 incl., 853748 to 64 incl., 853768  
to 86 incl., and 740995-96 in Osway Township.

Gentlemen/Mesdames:

Terraquest Ltd. performed an airborne geophysical survey for Benton Resources Inc. on the above-mentioned claims from June 15 to June 20, 1985.

Yours truly,

Charles Q. Barrie  
Vice-president

CQB:mes







1985 12 18

File 2.8566

Benton Resources Inc.,  
Suites 11 & 12,  
1585-B Britannia Road East,  
Mississauga, Ontario  
L4W 2M4

Attention: Mr. Gordon Leliever

Dear Sir:

RE: Airborne Geophysical Certificate on mining claims P.-740972  
to 74 incl., 853748 to 64 incl., 853768 to 86 incl.,  
and 740995-96 in Osway Township.

One of the requirements for the issuance of an airborne  
geophysical certificate is that the survey was conducted  
prior to the staking of the claims.

The date of staking of the majority of the above-mentioned  
claims lies within the time period that the survey was carried  
out.

Can you confirm in writing that the survey was in fact carried  
out prior to the staking of the above-mentioned claims?  
If such was not the case we would be unable to grant the  
certificate.

For further information, if required, please contact  
Mr. Dennis Kinvig at (416) 965-4888.

Yours sincerely,

S.E. Yundt  
Director  
Land Management Branch

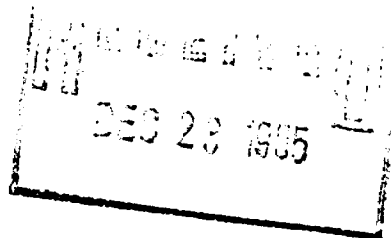
Whitney Block, Room 6643  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
Phone: (416) 965-4888

DK:bc

cc: Terraquest  
Attn: Charles Barrie

cc: Mining Recorder  
Timmins, Ontario

RECEIVED  
JAN 08 1986  
MINING LANDS SECTION



# Benton Resources Inc.

11-B Britannia Road E., Suites 11 & 12,  
Mississauga, Ontario L4W 2M4

(416) 677-

December 2, 1985

-Delivered-

Mr. R. Pichette  
Recording Office  
Room 6610  
Whitney Block  
99 Wellesley St.  
Toronto, Ont.  
M7A 1W3

Dear Mr. Pichette:

Following a discussion with Ms. Broydell of my office of today re. a moratorium, I would like a geophysical certificate on the following 41 claims in Osway Twp., Porcupine Mining Division, and were restaked claims which were recorded the month following the flying of the survey.

P740972/73/74

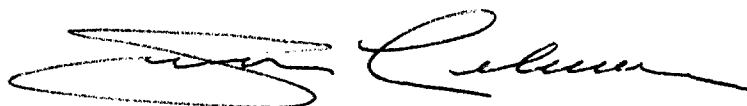
853748/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64

853768/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86,

740995/96.

This ground is included in the airborne survey report done by Terraquest.

Yours truly  
BENTON RESOURCES INC.



Gordon Leliever  
President

BB

**RECEIVED**

DEC 2 1985

**MINING LANDS SECTION**

2000000  
853769



Ministry of  
Natural  
Resources

Ontario

Airborne  
Geophysical  
Certificate

The Mining Act

This is to certify that BENTON RESOURCES INC. has met the requirements of Section 78 of The Mining Act,  
with respect to the following mining claims in the Township ~~(XXXXX)~~ of OSWAY.

Mining Claims (Please list)

P. 740972 to 74 incl  
853748 to 64 incl  
853768 to 86 incl  
740995-96

Date 1986.01.07 Director, Land Management Branch *[Signature]* D.K.

January 8, 1986

File: 2.8566

Mining Recorder  
Ministry of Northern Development and Mines  
60 Wilson Avenue  
Timmins, Ontario  
P4N 2S7

Dear Sir:

RE: Airborne Geophysical Certificate on Mining Claims  
P 740972 et al in the Township of Osway.

---

Enclosed is an Airborne Geophysical Certificate issued under  
Section 78 of the Mining Act R.S.O. 1980.

Please indicate on your records that the time for performing the  
first and all subsequent periods of work for claims listed shall  
fall due one year later than the times prescribed in subsection 1  
of Section 76.

Yours sincerely



S.E. Yundt  
Director  
Land Management Branch

Whitney Block, Room 6643  
Queen's Park, Toronto  
M7A 1W3  
Telephone: 416/965-4888

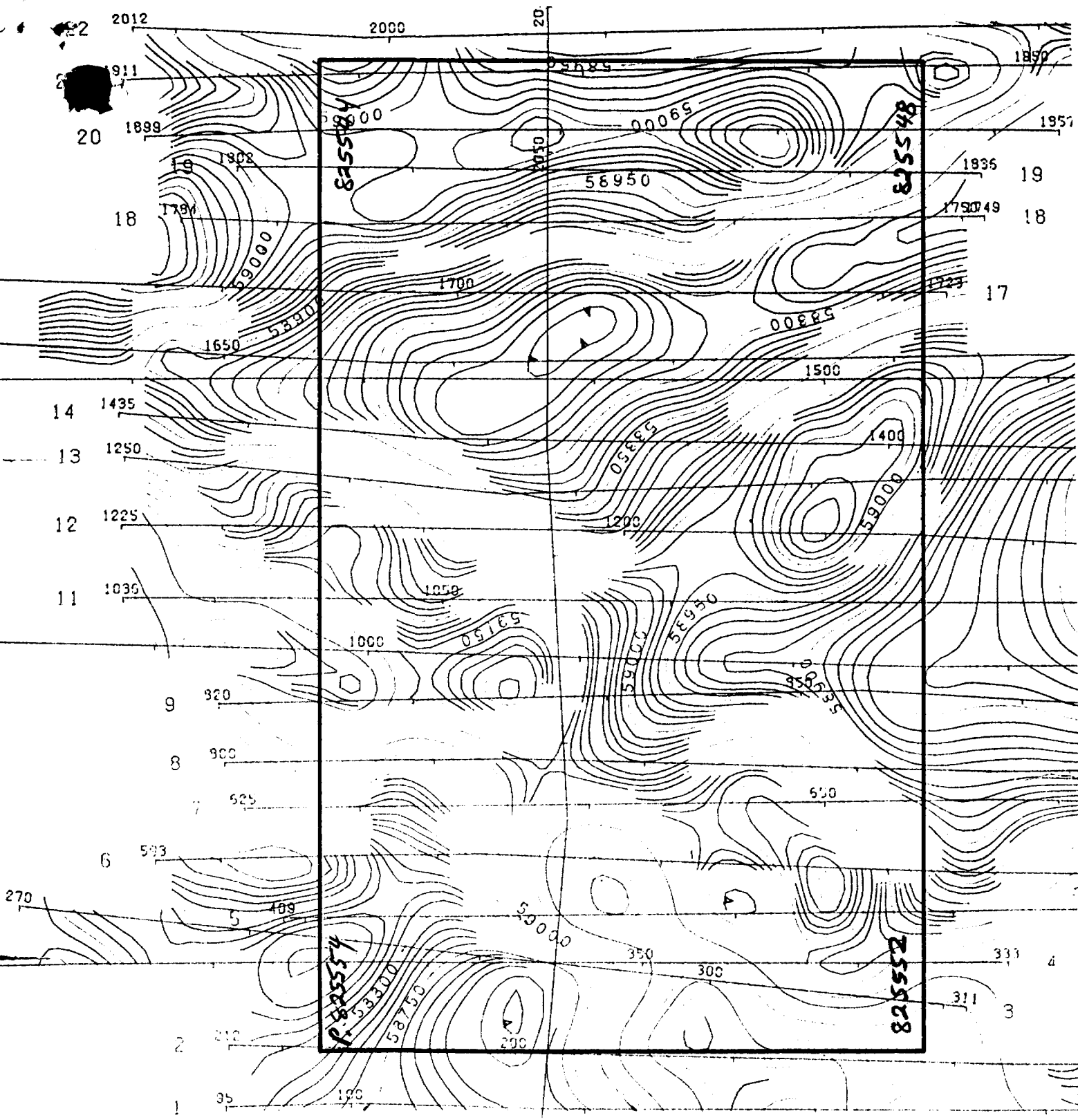
DK:sc

Encls:

cc: Benton Resources Inc  
1585-B Britannia Road East  
Suites 11 & 12  
Mississauga, Ontario  
L4W 2M4  
Attention: Gordon Leliever

cc: Terraquest Ltd  
Suite 905  
121 Richmond St. West  
Toronto, Ont  
M5H 2K1

cc: Resident Geologist  
Timmins, Ont



ROW # 262

North

2100 2100 2100 1000

**RECEIVED**

NOV 12 1985

**MINING LANDS SECTION**



REGISTERED

September 4, 1985

Report of Work #243

Kidd Resources Ltd  
1585-B Britannia Road East  
Suites 11 & 12  
Mississauga, Ontario  
L4W 1S5

Dear Sirs:

RE: Mining Claims P 808555, et al,  
in Yeo Township

I have not received the reports and maps (in duplicate)  
for Airborne Geophysical (Electromagnetic & Magnetometer)  
Surveys on the above-mentioned claims.

As the assessment "Report of Work" was recorded by the  
Mining Recorder on July 16, 1985, the 60 day period  
allowed by Section 77 of the Mining Act for the submission  
of the technical reports and maps to this office will  
expire on September 14, 1985.

If the material is not submitted to this office by September 14,  
1985, I will have no alternative but to instruct the Mining  
Recorder to delete the work credits from the claim record  
sheets.

For further information, please contact Mr. Arthur Barr  
at (416)965-4888.

Yours sincerely,

S.E. Yundt  
Director  
Land Management Branch

Whitney Block, Room 6643  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
Phone:(416)965-4888

A. Barr:mc

cc: Terraquest Ltd  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

cc: Mining Recorder - Timmins, Ontario

cc: C. Black  
Box 189  
Gogama, Ontario  
POM 1W0

60 Nov 12  
Grant Extension  
do. Nov 12

Nov. 12th

In the matter of mining claims:

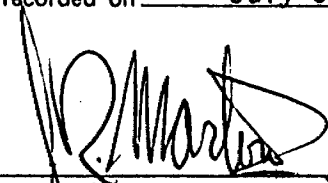
P 783882, et al, in the  
Township of Yeo as listed on  
Report of Work 244/85.

On consideration of an application from the recorded holder, Kingbird Resources Inc  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (Electromagnetic & Magnetometer) assessment work recorded on July 30 19 85  
be extended until and including November 12, 19 85.

85-09-23.

Date

Copies: Kingbird Resources Inc  
c/o Blue Falcon Mines Ltd (in trust)  
Suites 11 & 12  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

  
Signature of Director, Land Management Branch

cc: Mining Recorder  
Timmins, Ontario

cc: Terraquest Ltd  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

R

REGISTERED

September 19, 1985

Report Of Work #244

Kingbird Resources Inc  
c/o Blue Falcon Mines Ltd (in trust)  
Suites 11 & 12  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Dear Sirs:

RE: Mining Claims P 783882, et al,  
in Yeo Township

Grant EXX.  
No  
Nov 12, 1985

I have not received the reports and maps (in duplicate)  
for Airborne Geophysical (Electromagnetic & Magnetometer)  
Surveys on the above-mentioned claims.

As the assessment "Report of Work" was recorded by the  
Mining Recorder on July 30, 1985 the 60 day period  
allowed by Section 77 of the Mining Act for the submission  
of the technical reports and maps to this office will  
expire on September 28, 1985.

If the material is not submitted to this office by September 28,  
1985, I will have no alternative but to instruct the Mining  
Recorder to delete the work credits from the claim record  
sheets.

For further information, please contact Mr. Arthur Barr  
at (416)965-4888.

Yours sincerely,

EXX.  
Nov 12, 1985

S.E. Yundt  
Director  
Land Management Branch

Whitney Block, Room 6643  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
Phone: (416)965-4888

AB/mc

cc: Terraquest Ltd  
Suite 905  
121 Richmond Street West  
Toronto, Ontario M5H 2K1  
Encl.

cc: Mining Recorder  
Timmins, Ontario



Ministry of  
Natural  
Resources

Order of  
the Minister

Ontario

Nov. 21

Room 6643, Whitney Block  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
416/965-4888

The Mining Act

In the matter of mining claims:

P 681631-32, in Yeo Township  
as listed on Work Report #242.

On consideration of an application from the recorded holder, Consolidated Silver Butte Mines Ltd  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (E.M. & Mag.) assessment work recorded on July 25, 1985  
be extended until and including November 21, 1985.

1985.10.22

Date

[Signature]

Signature of Director, Land Management Branch

Copies: Blue Falcon Mines Limited (In Trust)  
Suites 11 & 12  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Terraquest Limited  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Mining Recorder  
Timmins, Ontario



Ministry of  
Natural  
Resources

Order of  
the Minister

Oct 22

Room 6643, Whitney Block  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
416/965-4888

The Mining Act

In the matter of mining claims:

P 681631-32, in Yeo Township

as listed on Work Report #242.

Nov 21

On consideration of an application from the recorded holder, Consolidated Silver Butte Mines Ltd  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (Electromagnetic & Magnetotelluric) work recorded on July 25, 19 85,  
be extended until and including October 22, 19 85.

SEPT 11 85

Date

Signature of Director, Land Management Branch

Copies: Blue Falcon Mines Limited (In Trust)  
Suites 11 & 12  
1585B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

cc: Terraquest Limited  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Mining Recorder  
Timmins, Ontario

RD



Ministry of  
Natural  
Resources

Ontario

Order of  
the Minister

Room 6643, Whitney Block  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
416/965-4888

The Mining Act

In the matter of mining claims:

P 681633, et al, in the  
Township of Yeo as listed  
on Report of Work #215.

On consideration of an application from the recorded holder, Blue Falcon Mines Limited (in trust)  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (E.M. & Mag.) assessment work recorded on June 26, 1985  
be extended until and including October 24, 1985.

85/10/24

Date

  
Signature of Director, Land Management Branch

Copies: Blue Falcon Mines Limited (in trust)  
Suites 11 & 12  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Terraquest Limited  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Mining Recorder  
Timmins, Ontario



The Mining Act

In the matter of mining claims:

P 681633, et al, in the  
Township of Yeo as listed  
on Report of Work #215.

On consideration of an application from the recorded holder, Blue Falcon Mines  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (Electromagnetic & Magnetometric) work recorded on June 26, 1985  
be extended until and including October 22, 1985.

85-08-21

Date

Signature of Director, Land Management Branch

Copies:

Blue Falcon Mines Limited (in trust)  
Suites 11 & 12  
1585B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

cc: Terraquest Limited  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Mining Recorder  
Timmins, Ontario.

*Consolidated  
Silver  
Butte*

**REGISTERED**

**August 15, 1985**

**Report of Work #215**

**Blue Falcon Mines  
and Benton Resources  
Suites 11 & 12  
1585B Britannia Road East  
Mississauga, Ontario  
L4W 2M4**

**Attention: Neil Novak**

**Dear Sir:**

**RE: Mining Claims P 681633, et al,  
in Yeo Township**

I have not received the reports and maps (in duplicate)  
for Airborne (Electromagnetic & Magnetometer) Surveys  
on the above-mentioned claims.

As the assessment "Report of Work" was recorded by the  
Mining Recorder on June 26, 1985 the 60 day period  
allowed by Section 77 of the Mining Act for the submission  
of the technical reports and maps to this office will  
expire on August 25, 1985.

If the material is not submitted to this office by August 25,  
1985, I will have no alternative but to instruct the Mining  
Recorder to delete the work credits from the claim record  
sheets.

For further information, please contact Mr. Arthur Barr  
at (416)965-4888.

Yours sincerely,

*Ext. October 22/85*

**S.E. Yundt  
Director  
Land Management Branch**

**Whitney Block, Room 6643  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
Phone:(416)965-4888**

**A. Barr:mc  
cc: Terraquest  
Toronto, Ontario**

**cc: Mining Recorder  
Timmins, Ontario**



The Mining Act

In the matter of mining claims:

P 808464, et al, in the  
Townships of Neville and Chester  
as listed on Report of Work #217.

On consideration of an application from the recorded holder, Nustart Resource Corporation  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (E.M. & Mag.) assessment work recorded on June 26, 1985  
be extended until and including October 24, 1985.

85/10/24

Date

  
Signature of Director, Land Management Branch

Copies: Nustart Resources Corporation  
P.O. Box 10080  
Pacific Centre  
Suite 1701  
701 West Georgia Street  
Vancouver, B.C.  
V7Y 1B6

Mining Recorder  
Timmins, Ontario

Terraquest Limited  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Neil D. Novak  
Suites 11 & 12  
1585-B Britannia Road East  
Mississauga, Ontario L4W 2M4



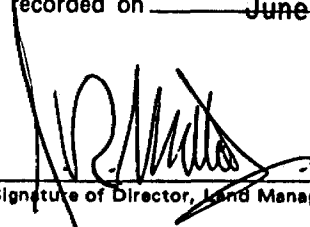
The Mining Act

In the matter of mining claims:

P 808464, et al, in the  
Townships of Neville and Chester  
as listed on Report of Work #217.

On consideration of an application from the recorded holder, Nustart Resource Corporation  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (Electromagnetic & Magnetometer) assessment work recorded on June 26, 1985  
be extended until and including October 22, 1985.

85-08-21  
Date

  
Signature of Director, Land Management Branch

Copies:  
Nustart Resources Corporation  
P.O. Box 10080  
Pacific Centre  
Suite 1701  
701 West Georgia Street  
Vancouver, B.C.  
V7Y 1B6  
Mining Recorder  
Timmins, Ontario

cc: Terraquest Limited  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1  
cc: Neil D. Novak  
Suites 11 & 12  
1585B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

**REGISTERED**

August 15, 1985

Report of Work #217

Nustart Resources Corporation  
P.O. Box 10080  
Pacific Centre  
Suite 1701  
701 West Georgia Street  
Vancouver, B.C.  
V7Y 1B6

Dear Sirs:

RE: Mining Claims P 808463, et al,  
in the Townships of Neville and  
Chester

---

I have not received the reports and maps (in duplicate)  
for Airborne (Electromagnetic & Magnetometer) Surveys  
on the above-mentioned claims.

As the assessment "Report of Work" was recorded by the  
Mining Recorder on June 26, 1985 the 60 day period  
allowed by Section 77 of the Mining Act for the submission  
of the technical reports and maps to this office will  
expire on August 25, 1985.

If the material is not submitted to this office by August 25,  
1985 I will have no alternative but to instruct the Mining  
Recorder to delete the work credits from the claim record  
sheets.

For further information, please contact Mr. Arthur Barr  
at (416)965-4888.

Yours sincerely,

*E.Y.*      October 22/85

S.E. Yundt  
Director  
Land Management Branch

Whitney Block, Room 6643  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
Phone:(416)965-4888

A. Barr:mc  
cc: Terraquest Ltd  
Toronto, Ontario  
cc: Mining Recorder - Timmins, Ontario

cc: Neil D. Novak  
Mississauga, Ontario



Ontario

Ministry of  
Natural  
Resources

Order of  
the Minister

The Mining Act

Room 6643, Whitney Block  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
416/965-4888

Nov-12TC

In the matter of mining claims:

P 825544 to 54 inclusive  
in the Township of Groves  
as listed on Report of work  
#262.

On consideration of an application from the recorded holder, Consolidated Silver Butte Mines Ltd  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (Em. & Mag) assessment work recorded on August 16, 1985  
be extended until and including November 12, 1985.

1985.10.08

Date

P. St. Germain

Signature of Director, Land Management Branch

Copies:

Terraquest Ltd  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Mining Recorder  
Timmins, Ontario

Consolidated Silver Butte Mines Ltd  
(Blue Falcon Mines Ltd. in Trust)  
Suite 11 & 12  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

RAB

REGISTERED

October 4, 1985

Report Of Work#262

Consolidated Silver Butte Mines Ltd  
(Blue Falcon Mines Ltd. in trust)  
Suites 11 & 12  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Attention: G. Leliever

Dear Sir:

RE: Mining Claims P 825544, et al,  
in Groves Township

I have not received the reports and maps (in duplicate)  
for Airborne Geophysical (Electromagnetic & Magnetometer)  
Surveys on the above-mentioned claims.

As the assessment "Report of Work" was recorded by the  
Mining Recorder on August 16, 1985 the 60 day period  
allowed by Section 77 of the Mining Act for the submission  
of the technical reports and maps to this office will  
expire on October 15, 1985.

If the material is not submitted to this office by October 15,  
1985 I will have no alternative but to instruct the Mining  
Recorder to delete the work credits from the claim record  
sheets.

For further information, please contact Mr. Arthur Barr  
at (416)965-4888.

Yours sincerely,

*Grant Edensson*  
*12 November 12, 1985*

S.E. Yundt  
Director  
Land Management Branch

Whitney Block, Room 6643  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
Phone:(416)965-4888

AB/mc  
Encl.

cc: Terraquest Ltd  
Suite 905  
121 Richmond Street W  
Toronto, Ontario

Mining Recorder  
Timmins, Ontario



Ministry of  
Natural  
Resources

Ontario

Order of  
the Minister

Dec. 13<sup>th</sup>

Room 6643, Whitney Block  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
416/965-4888

The Mining Act

In the matter of mining claims:

P 652612, et al, in  
Yeo, Chester and Groves Townships  
as listed on Report's of Work  
276, 282 and 285.

On consideration of an application from the recorded holder, Kidd Resources Ltd  
under Section 77 Subsection 22 of The Mining Act, I hereby order that the time for filing reports and plans in support of  
Airborne Geophysical (E.M. & Mag.) assessment work recorded on August 26 & 28 1985  
be extended until and including December 13, 1985.

1985. 10. 16

Date

[Signature]

Signature of Director, Land Management Branch

Copies: Kidd Resources Ltd  
Suite 11  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Terraquest Ltd  
Suite 905  
121 Richmond Street West  
Toronto, Ontario  
M5H 2K1

Mining Recorder  
Timmins, Ontario

# TERRAQUEST LTD.



28566

November 12, 1985

Ministry of Natural Resources  
Land Management Branch  
Whitney Block, Room 6643  
Queen's Park,  
Toronto, Ontario  
M7A 1W3

Attention: Mr. Arthur Barr

Re: Report of Work #262, Consolidated Silver Butte Mines Ltd.

Dear Arthur:

Enclosed are some magnetic data in plan form pertaining to  
Report of Work #262 for Consolidated Silver Butte Mines Ltd.

As this is due today, I would appreciate a Telephone acknowledge-  
ment of receipt.

Thank you,

Charles Q. Barrie  
Vice-president

CQB:mes  
enc.

**RECEIVED**

NOV 12 1985

**MINING LANDS SECTION**

November 8, 1985

File: 2.8566

Blue Falcon Mines Limited  
Suites 11 & 12  
1585-B Britannia Road East  
Mississauga, Ontario  
L4W 2M4

Attention: Gordon Leliever

Dear Sir:

RE: Airborne Geophysical (Electromagnetic & Magnetometer)  
Surveys on Mining Claims P 605726, et al, in Chester,  
Marion, Neville, Osway and Yeo Townships

---

This will acknowledge the receipt of a preliminary Airborne Magnetometer plan for the above-mentioned survey. There is little doubt that the material received is of a substandard format. And in light of the fact that no formal report was received compliance with Subsection 77(9) & 77(22) of the Mining Act R.S.O. 1980 is questionable.

However, I am prepared to make an exception in this case provided, of course, that formal reports and maps for both magnetometer and electromagnetic surveys are submitted to this office by December 2, 1985. If nothing has been received by this date, I will have no other alternative but to delete the credits as recorded.

This acceptance is in no way to be considered a precedent and future submissions of this type will not be accepted.

For further information, please contact Mr. Ray Pichette at (416)965-4888.

Yours sincerely,

S.E. Yundt  
Director  
Land Management Branch

Whitney Block, Room 6643  
Queen's Park  
Toronto, Ontario  
M7A 1W3  
Phone:(416)965-4888

DK/mc

cc: Terraquest Ltd  
Toronto, Ontario

cc: Nustart Resources Corporation  
Vancouver, B.C.

Mining Recorder - Timmins, Ontario  
Files #215,216,217,218,239,242,243,  
244 & 306



# TERRAQUEST LTD.



November 1, 1985

Ministry of National Resources  
Whitney Block, Room 6642  
Queen's Park  
Toronto, Ontario  
M7A 1W3

Attention: Mr. Arthur Barr ✓ ✓ ✓ ✓

Re: Report of Work #239, #243, #244, #306 and #242, Swayze Belt

Dear Arthur:

Enclosed are four magnetic maps related to the first four above-mentioned Reports of Work.

The magnetic map for Report of Work, No. 242, was submitted on October 24, 1985; the area being related to that covered under Report of Work, No. 215.

I believe this covers all the Swayze Belt claims due for this November, except those covered by Report of Work, No. 262, Groves Township, which will be forthcoming.

Yours truly

Charles Q. Barrie  
Vice-president

CQB:mes  
encs.

**RECEIVED**

NOV - 1 1985

**MINING LANDS SECTION**

# TERRAQUEST LTD.



<b>RECEIVED</b>	
LAND MANAGEMENT BRANCH	
DEC 3 - '85	
PREPARE REPLY	<input type="checkbox"/>
COMMENTS PLEASE	<input type="checkbox"/>
BY	
S. E. YUNDT	
J. R. MORTON	
J. C. SMITH	
W. P. BROOK	
M. J. HOGAN	
D. W. SCOTT	
S. KEEN	
Return To: R.6643	

December 3, 1985

Ministry of Natural Resources  
Whitney Block, Room 6643  
Queen's Park  
Toronto, Ontario

Attention: Mr. Arthur Barr

Re: Geophysical Report Our File A-515 - Addition of Appendix

Dear Arthur,

The above mentioned report submitted to your Department December 2, 1985 did not include the appendix as itemized in the Table of Contents. Please find attached two copies of this appendix outlining the Reports of Work pertaining to the survey area.

Yours Truly,

Charles Q. Barrie

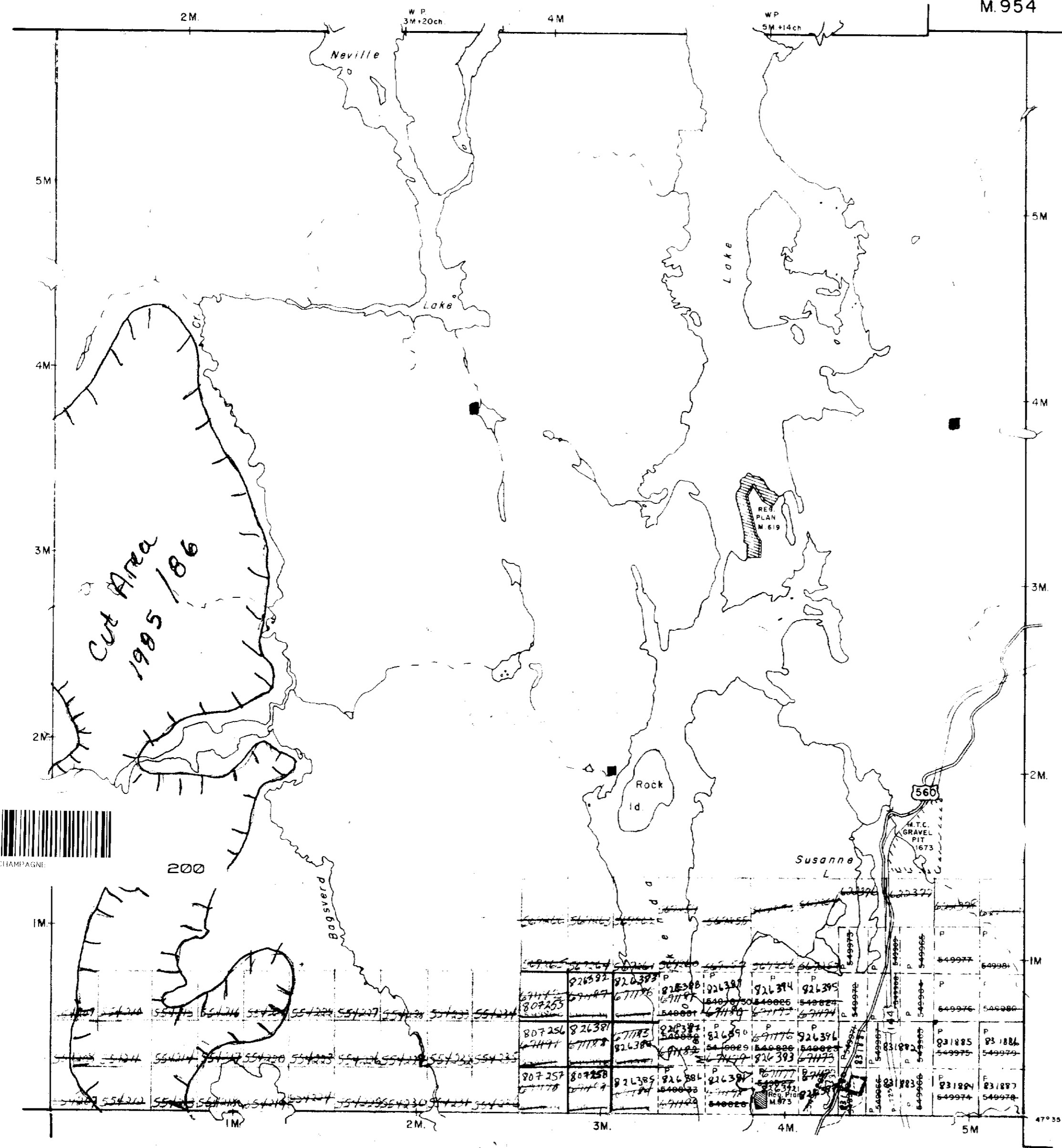
**RECEIVED**  
DEC 03 1985  
MINING LANDS SECTION

SOMME TWP. M.1120

JACK TWP  
M.954

POTIER TWP. M.1062

ST. LOUIS TWP. M.1127



CHESTER TWP. M.717

NOTES

400 surface rights reservation along the shores of all lakes and rivers

Flooding rights to contour 1200' G.S.C. on Mesomikenda Lake to H.E.P.C. Location H.Y. 34 L.O. 7543 File 10621

Received Jan 8/80

LEGEND

- PATENTED LAND
- PATENTED FOR SURFACE RIGHTS ONLY
- LEASE
- LICENSE OF OCCUPATION
- CROWN LAND SALES
- LOCATED LAND
- CANCELLED
- MINING RIGHTS ONLY
- SURFACE RIGHTS ONLY
- HIGHWAY & ROUTE NO.
- ROADS
- TRAILS
- RAILWAYS
- POWER LINES
- MARSH OR MUSKEG
- MINES
- L.U.P.
- Garbage Dump Reserve 188 W 4/80, Aug 20/80

TOWNSHIP OF

# NEVILLE

DISTRICT OF  
SUDBURY

PORCUPINE  
MINING DIVISION

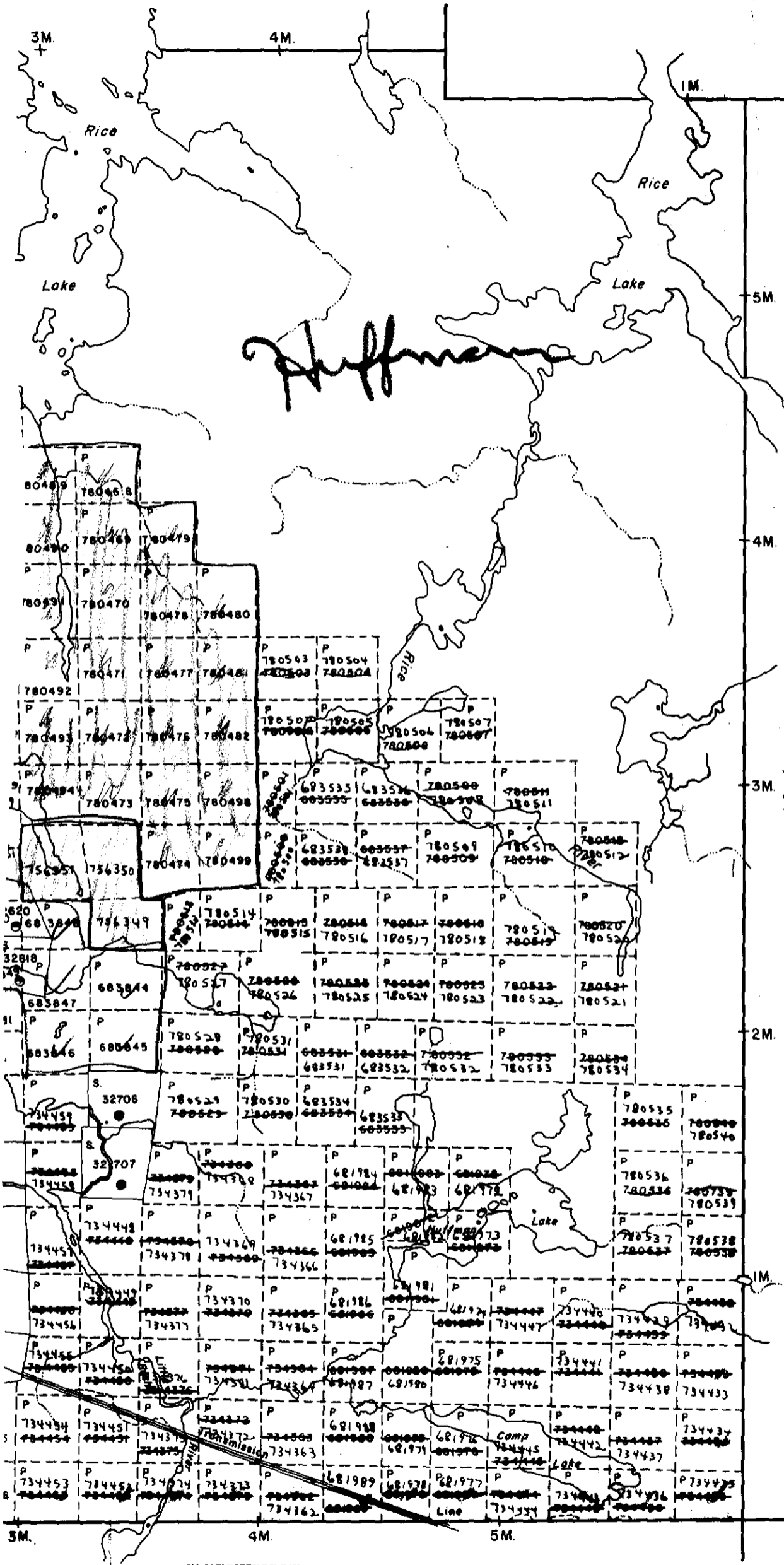
SCALE: 1 INCH = 40 CHAINS (1/2 MILE)

DR. *J.K.I.*  
DATE *JAN '72*

PLAN NO. **M. 888**

ONTARIO  
MINISTRY OF NATURAL RESOURCES  
SURVEYS AND MAPPING BRANCH

# Frater Twp.



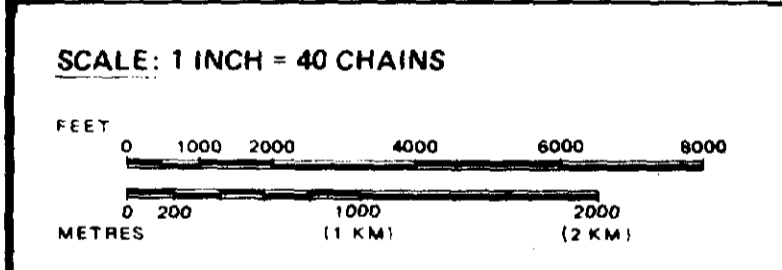
### LEGEND

HIGHWAY AND ROUTE No.	
OTHER ROADS	
TRAILS	
SURVEYED LINES:	
TOWNSHIPS, BASE LINES, ETC.	
LOTS, MINING CLAIMS, PARCELS, ETC.	
UNSURVEYED LINES:	
LOT LINES	
PARCEL BOUNDARY	
MINING CLAIMS ETC.	
RAILWAY AND RIGHT OF WAY	
UTILITY LINES	
NON-PERENNIAL STREAM	
FLOODING OR FLOODING RIGHTS	
SUBDIVISION OR COMPOSITE PLAN	
RESERVATIONS	
ORIGINAL SHORELINE	
MARSH OR MUSKEG	
MINES	
TRAVERSE MONUMENT	

### DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	
" , SURFACE RIGHTS ONLY	
" , MINING RIGHTS ONLY	
LEASE, SURFACE & MINING RIGHTS	
" , SURFACE RIGHTS ONLY	
" , MINING RIGHTS ONLY	
LICENCE OF OCCUPATION	
ORDER-IN-COUNCIL	
RESERVATION	
CANCELLED	
SAND & GRAVEL	

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 380, SEC. 63, SUBSEC 1.



TOWNSHIP

# HUFFMAN

M.N.R. ADMINISTRATIVE DISTRICT

## CHAPLEAU

MINING DIVISION

## PORCUPINE

LAND TITLES / REGISTRY DIVISION

## SUDBURY



Date MARCH 1985

Number **G-3232**

cf. June 6/85

Twp.

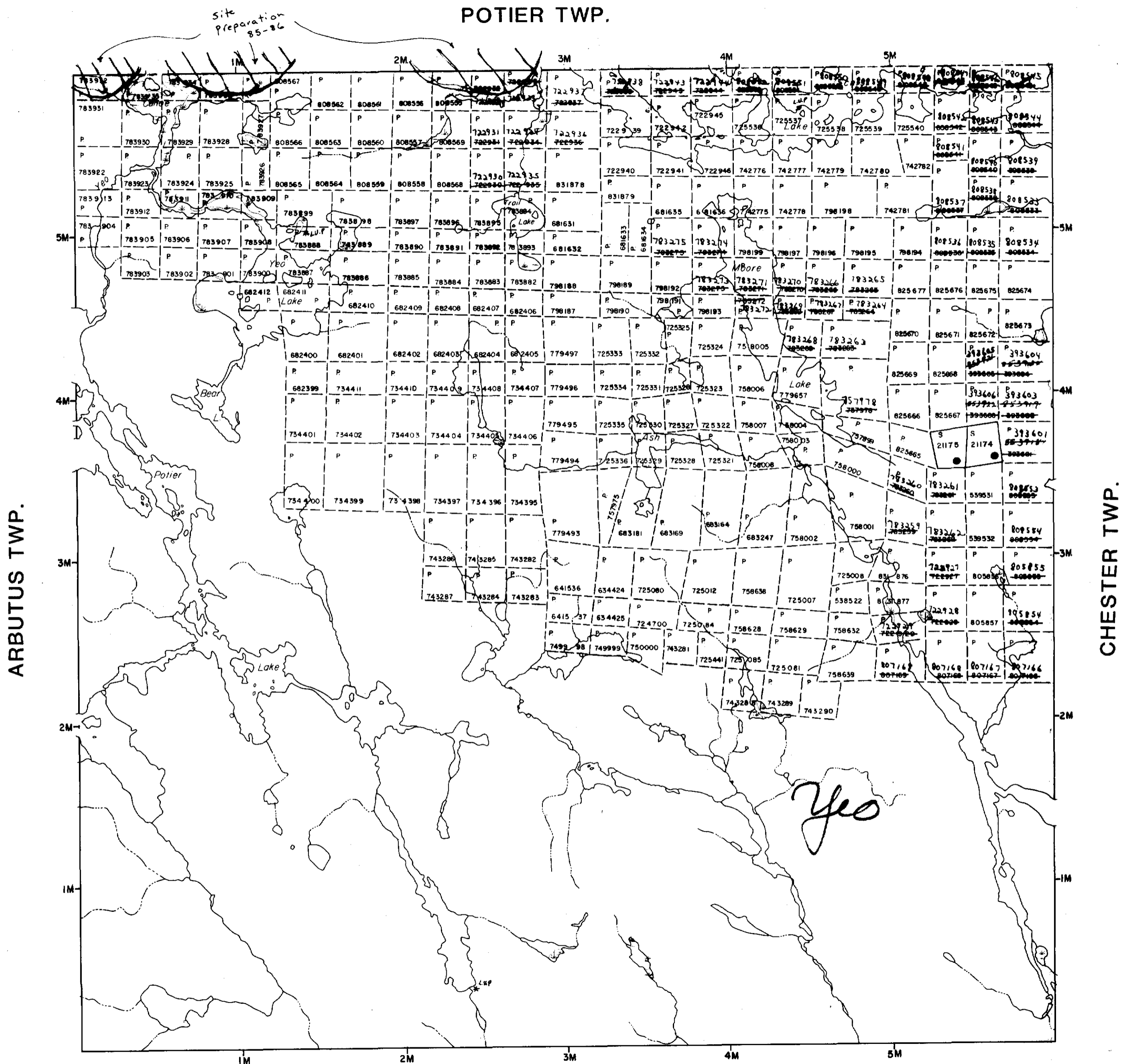


REFERENCES

AREAS WITHDRAWN FROM DISPOSITION

- M.R.O. - MINING RIGHTS ONLY
  - S.R.O. - SURFACE RIGHTS ONLY
  - M. + S. - MINING AND SURFACE RIGHTS
- | Description | Order No. | Date | Disposition | File |
|-------------|-----------|------|-------------|------|
|             |           |      |             |      |

POTIER TWP.



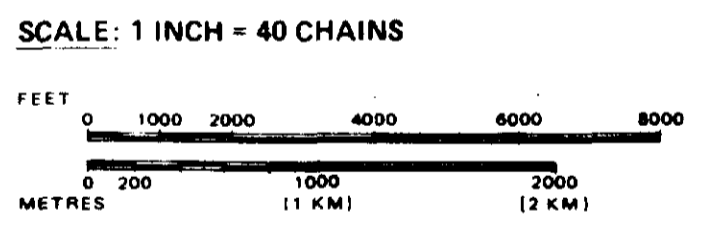
LEGEND

- HIGHWAY AND ROUTE No.
- OTHER ROADS
- TRAILS
- SURVEYED LINES:
  - TOWNSHIPS, BASE LINES, ETC.
  - LOTS, MINING CLAIMS, PARCELS, ETC.
- UNSURVEYED LINES
  - LOT LINES
  - PARCEL BOUNDARY
  - MINING CLAIMS ETC.
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON-PERENNIAL STREAM
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION OR COMPOSITE PLAN
- RESERVATIONS
- ORIGINAL SHORELINE
- MARSH OR MUSKEG
- MINES
- TRAVERSE MONUMENT

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LEASE, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LICENCE OF OCCUPATION	
ORDER-IN-COUNCIL	
RESERVATION	
CANCELLED	
SAND & GRAVEL	

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 380, SEC. 63, SUBSEC. 1.



TOWNSHIP  
**YEO**  
 M.N.R. ADMINISTRATIVE DISTRICT  
**GOGAMA**  
 MINING DIVISION  
**PORCUPINE**  
 LAND TITLES / REGISTRY DIVISION  
**SADBURY**

Ministry of Land Natural Resources Management Branch  
 Ontario

Date: OCTOBER, 1983  
 Number: **G-2481**  
*receive checked 10/28/85*

RECEIVED  
 DEC 09 1985



SMUTS TWP.

REFERENCES

AREAS WITHDRAWN FROM DISPOSITION

- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M.+S. - MINING AND SURFACE RIGHTS

Description	Order No.	Date	Disposition	File
(R) SEC 36/80		19/2/80	S.R.O.	171509

*X possible*

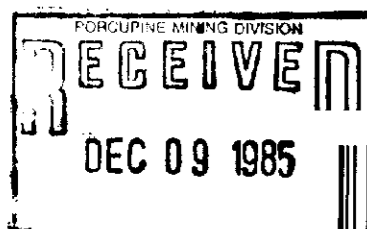
SAND AND GRAVEL

- (C) QUARRY PERMIT
- (1) M.T.C. PIT No 1349
- (2) M.T.C. GRAVEL PIT No 1649
- (3) M.T.C. GRAVEL PIT No 1385

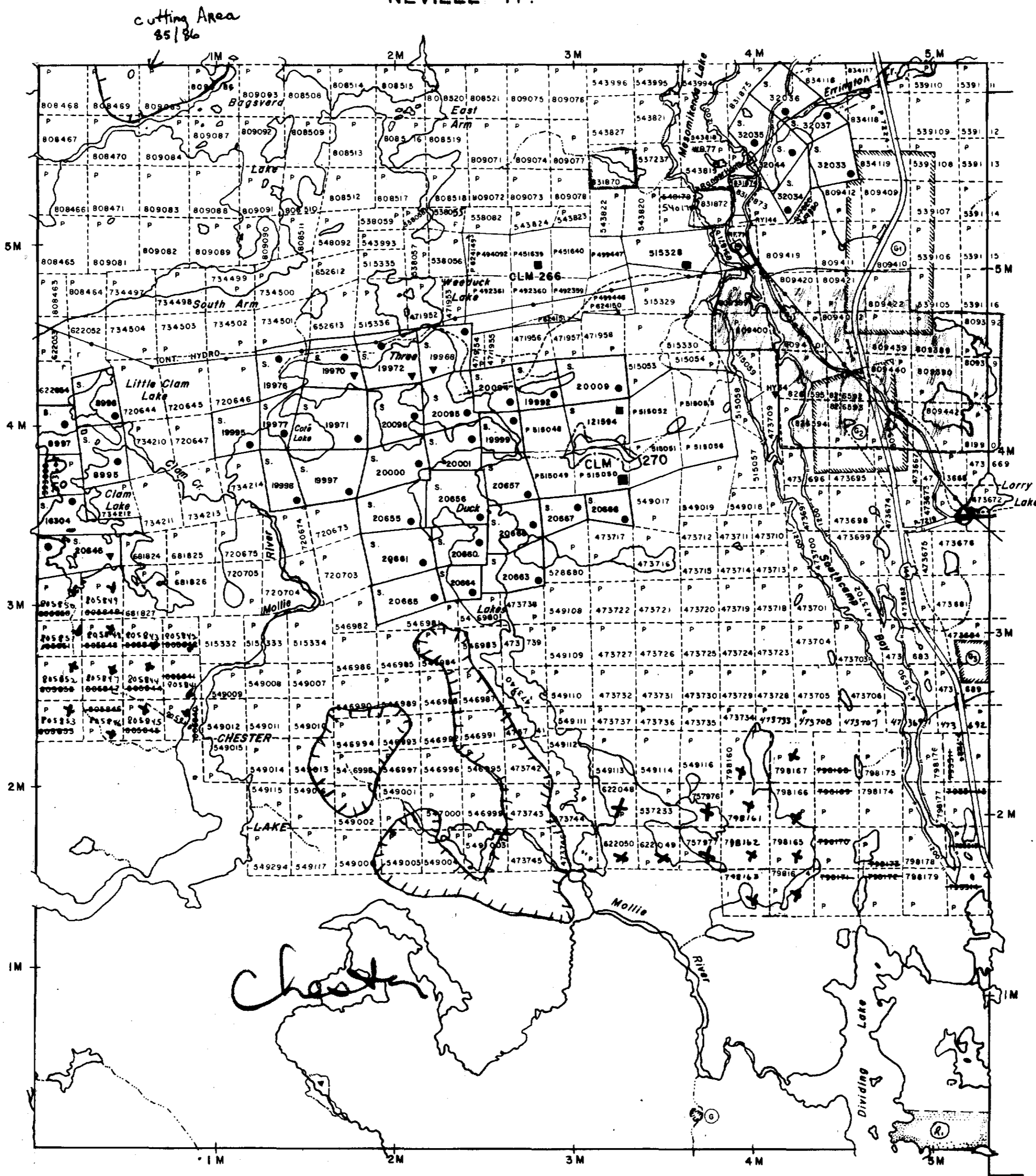
NOTES

FLOODING RIGHTS TO CONTOUR 1200' RESERVED TO ONT. HYDRO, LOC. HY 36, L.O. 7543, FILE 10621.

*Forestry operations cutting and site preparation 85-86*



NEVILLE TP.



YEO TP.

BENNEWEIS TP.

INVERGARRY TP.

LEGEND

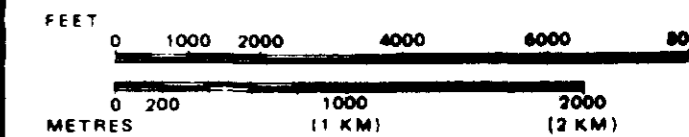
- HIGHWAY AND ROUTE No.
- OTHER ROADS
- TRAILS
- SURVEYED LINES:
  - TOWNSHIPS, BASE LINES, ETC.
  - LOTS, MINING CLAIMS, PARCELS, ETC.
- UNSURVEYED LINES:
  - LOT LINES
  - PARCEL BOUNDARY
  - MINING CLAIMS ETC.
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON-PERENNIAL STREAM
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION OR COMPOSITE PLAN
- RESERVATIONS
- ORIGINAL SHORELINE
- MARSH OR MUSKEG
- MINES
- TRAVERSE MONUMENT

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LEASE, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LICENCE OF OCCUPATION	
ORDER-IN-COUNCIL	
RESERVATION	
CANCELLED	
SAND & GRAVEL	

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 380, SEC. 93, SUBSEC. 1.

SCALE: 1 INCH = 40 CHAINS



TOWNSHIP

CHESTER

M.N.R. ADMINISTRATIVE DISTRICT  
GOGAMA  
MINING DIVISION  
PORCUPINE  
LAND TITLES / REGISTRY DIVISION  
SUDBURY



Date MARCH, 1985

Number

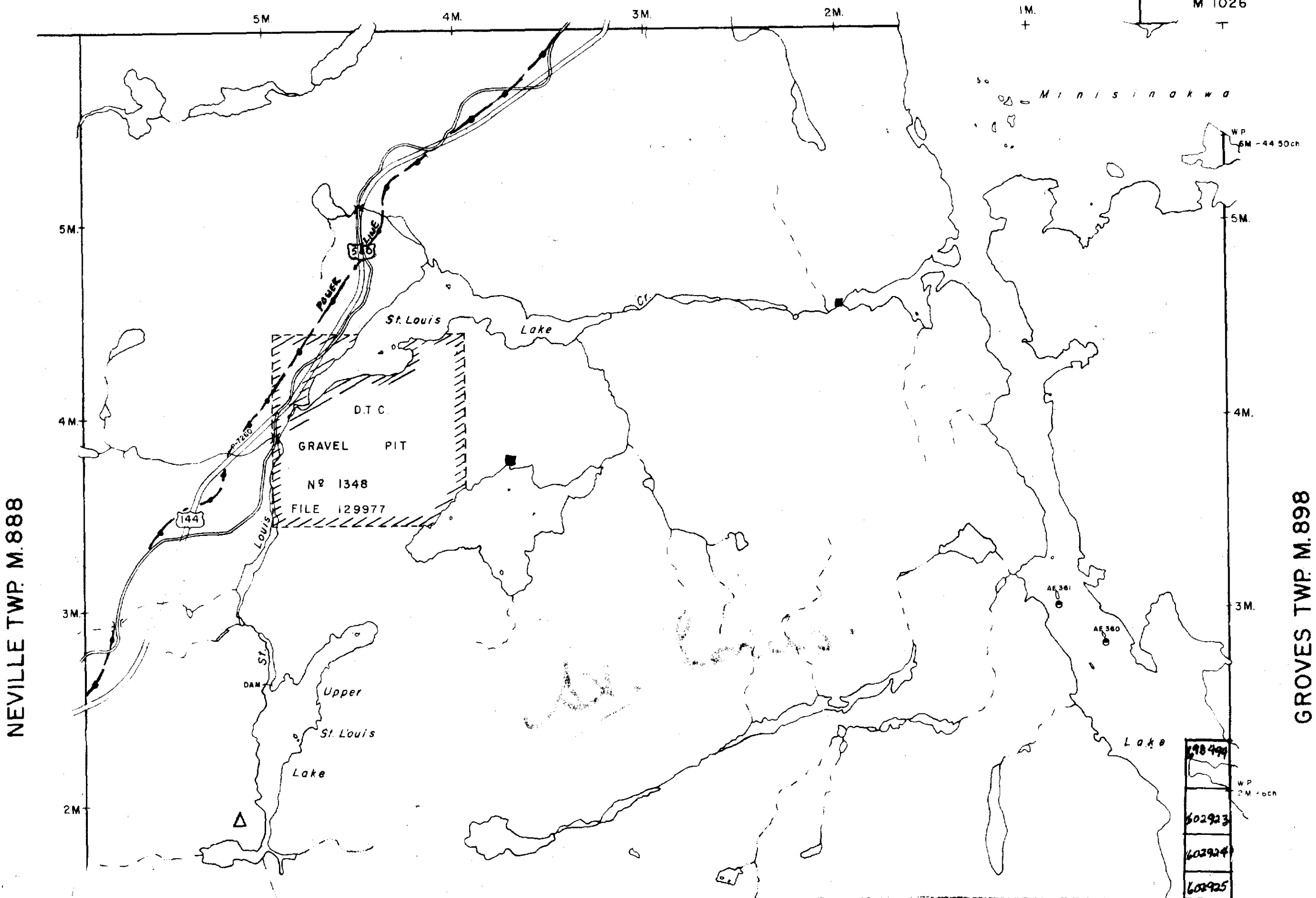
Rec'd Apr. 4/85 checked L.H.

G-3223



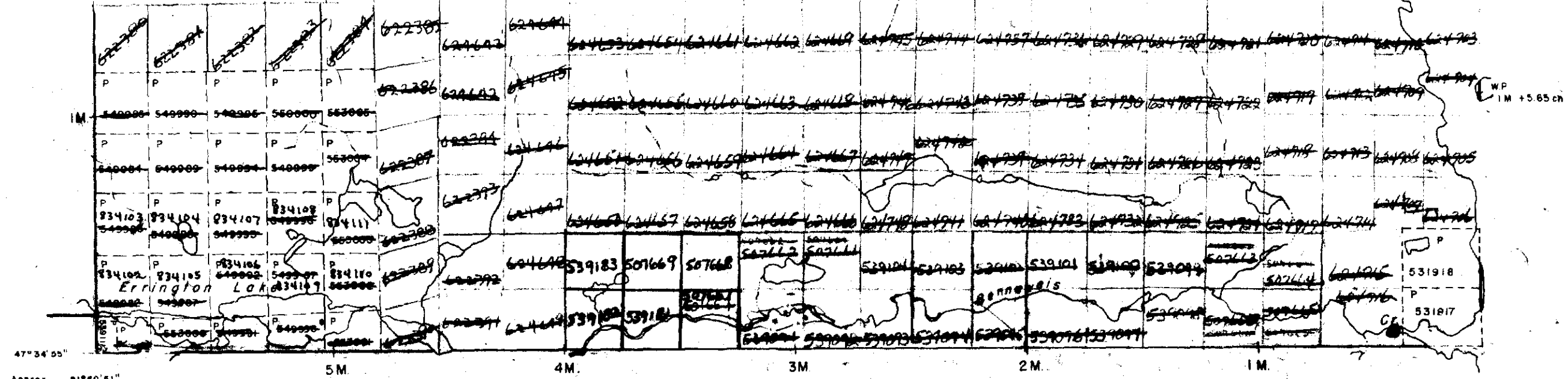
JACK TWP. M.954

NOBLE TWP. M.1026



NEVILLE TWP. M.888

GROVES TWP. M.898

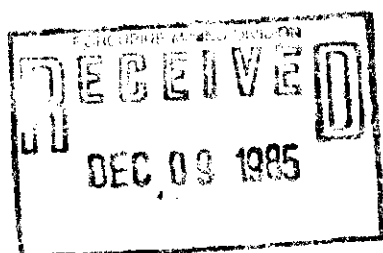


BENNEWEIS' TWP. M.658

NOTES

400' surface rights reservation along the shores of all lakes and rivers.

△ Trapline Camp  
■ d.u.p.



LEGEND

- PATENTED LAND (P or ●)
- PATENTED FOR SURFACE RIGHTS ONLY (○)
- LEASE (○)
- LICENSE OF OCCUPATION (L.O.)
- CROWN LAND SALES (C.S.)
- LOCATED LAND (Loc.)
- CANCELLED (C.)
- MINING RIGHTS ONLY (M.R.O.)
- SURFACE RIGHTS ONLY (S.R.O.)
- HIGHWAY & ROUTE NO. (77)
- ROADS (—)
- POWER LINES (—)
- MARSH OR MUSKEG (—)
- MINES (X)

\*used only with summer resort locations or when space is limited

TOWNSHIP OF

**ST. LOUIS**

DISTRICT OF  
SUDBURY

PORCUPINE  
MINING DIVISION

SCALE: 1 INCH 40 CHAINS (1/2 MILE)

DR. X X  
DATE JAN 72 PLAN NO. **M.1127**

ONTARIO  
MINISTRY OF NATURAL RESOURCES  
SURVEYS AND MAPPING BRANCH



REFERENCES

AREAS WITHDRAWN FROM DISPOSITION

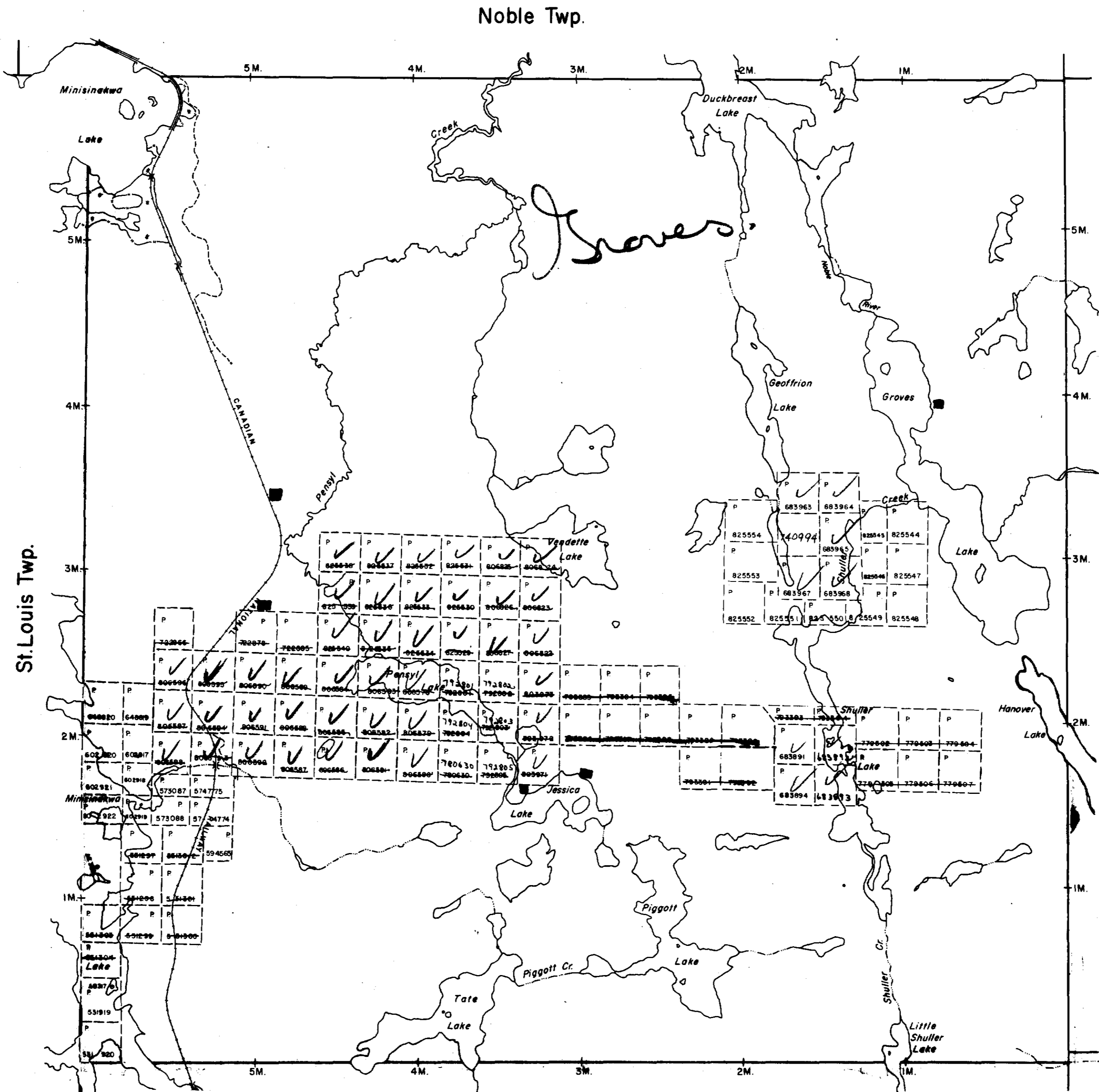
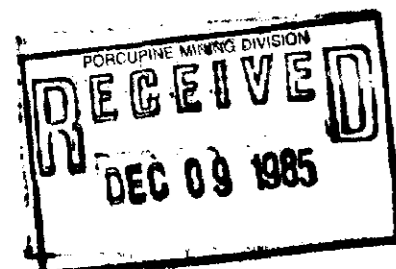
- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M.+S. - MINING AND SURFACE RIGHTS

Description	Order No.	Date	Disposition	File

■ L.u.P.

NOTES

400' SURFACE RIGHTS RESERVATION AROUND MINISINAKWA LAKE TO M.N.R. FILE 160708.



41P12SE0507 2.8566 CHAMPAGNE

LEGEND

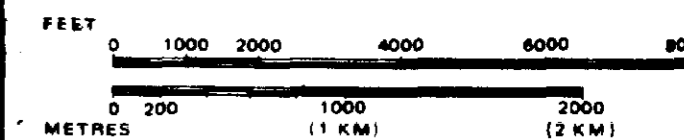
- HIGHWAY AND ROUTE No.
- OTHER ROADS
- TRAILS
- SURVEYED LINES:
  - TOWNSHIPS, BASE LINES, ETC.
  - LOTS, MINING CLAIMS, PARCELS, ETC.
- UNSURVEYED LINES:
  - LOT LINES
  - PARCEL BOUNDARY
  - MINING CLAIMS ETC.
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON-PERENNIAL STREAM
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION OR COMPOSITE PLAN
- RESERVATIONS
- ORIGINAL SHORELINE
- MARSH OR MUSKEG
- MINES
- TRAVERSE MONUMENT

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	●
" SURFACE RIGHTS ONLY	○
" MINING RIGHTS ONLY	◐
LEASE, SURFACE & MINING RIGHTS	■
" SURFACE RIGHTS ONLY	□
" MINING RIGHTS ONLY	◑
LICENCE OF OCCUPATION	▼
ORDER-IN-COUNCIL	○
RESERVATION	⊙
CANCELLED	⊘
SAND & GRAVEL	⊙

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 8, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 380, SEC. 63, SUBSEC. 1.

SCALE: 1 INCH = 40 CHAINS



TOWNSHIP

GROVES

M.N.R. ADMINISTRATIVE DISTRICT

GOGAMA

MINING DIVISION

PORCUPINE

LAND TITLES / REGISTRY DIVISION

SUDBURY



Ministry of Natural Resources  
Land Management Branch

Date MARCH, 1985

Number

Rec'd Apr 12 1985

G-3236



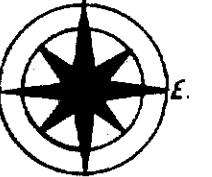
# CHAMPAGNE TWP.

PORCUPINE MINING DIVISION

## DISTRICT OF SUDBURY

Scale, 40 chains to an inch.

FORCUPINE MINING DIVISION  
**RECEIVED**  
DEC 09 1985



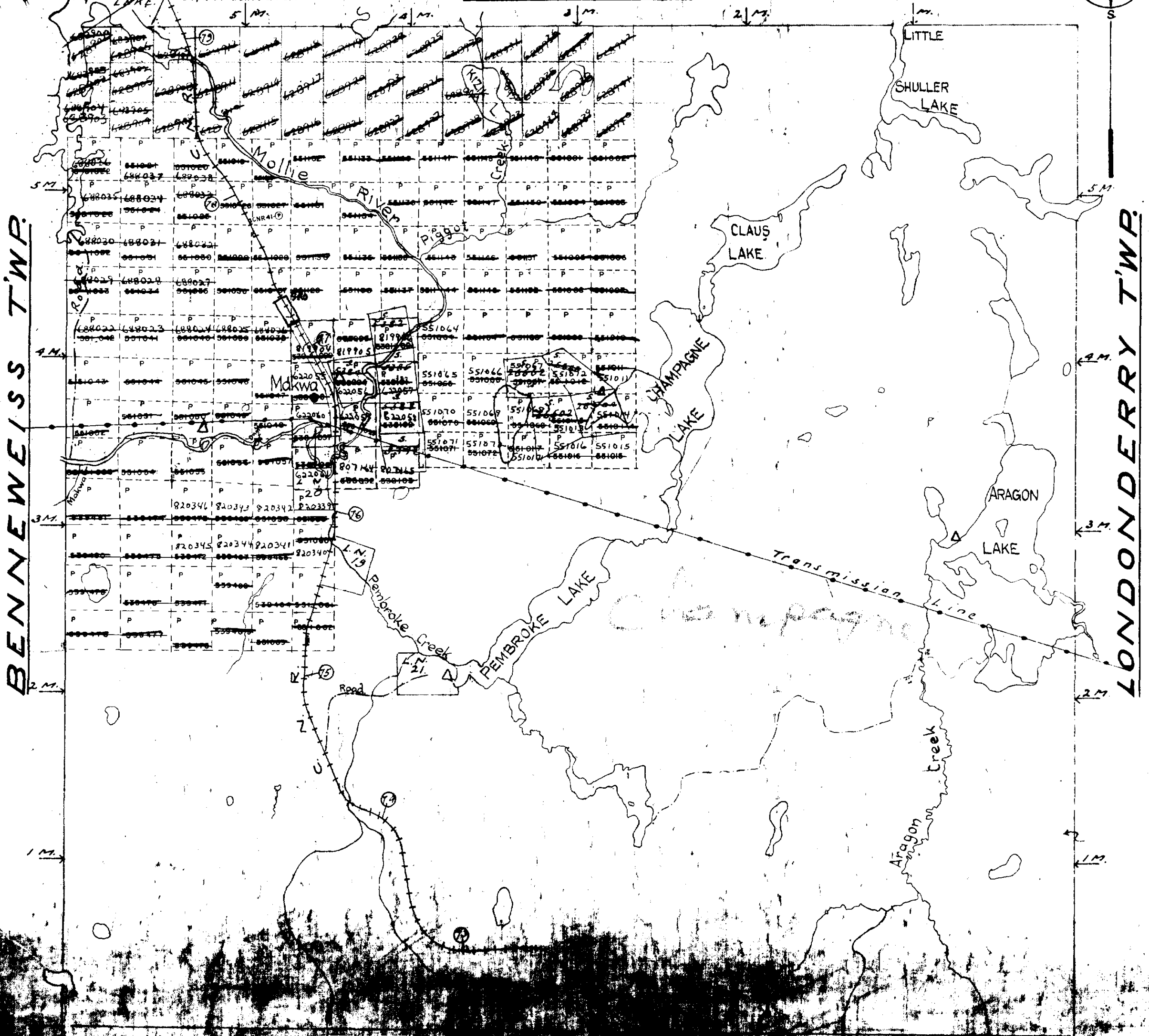
**NOTE**

400' Surface Rights Reservation  
around all Lakes and Rivers.

LUP  
SRO applied for CNR

mar 28/79  
400' Surface Rights Reservation  
Around Minisnaka Lake To The  
Dept. Of Lands & Forests File-160708

### GROVES TWP.



BENNEWEISS TWP.

LONDONDERRY TWP.



**NOTES**

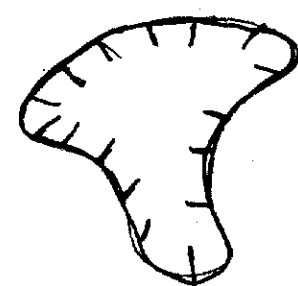
**AREAS WITHDRAWN FROM DISPOSITION**

- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M.+S. - MINING AND SURFACE RIGHTS

Description    Order No.    Date    Disposition    File

■ d.u.p.

Forestry operations



**RECEIVED**  
DEC 09 1985



41P12SER0507 2.8588 CHAMPAGNE

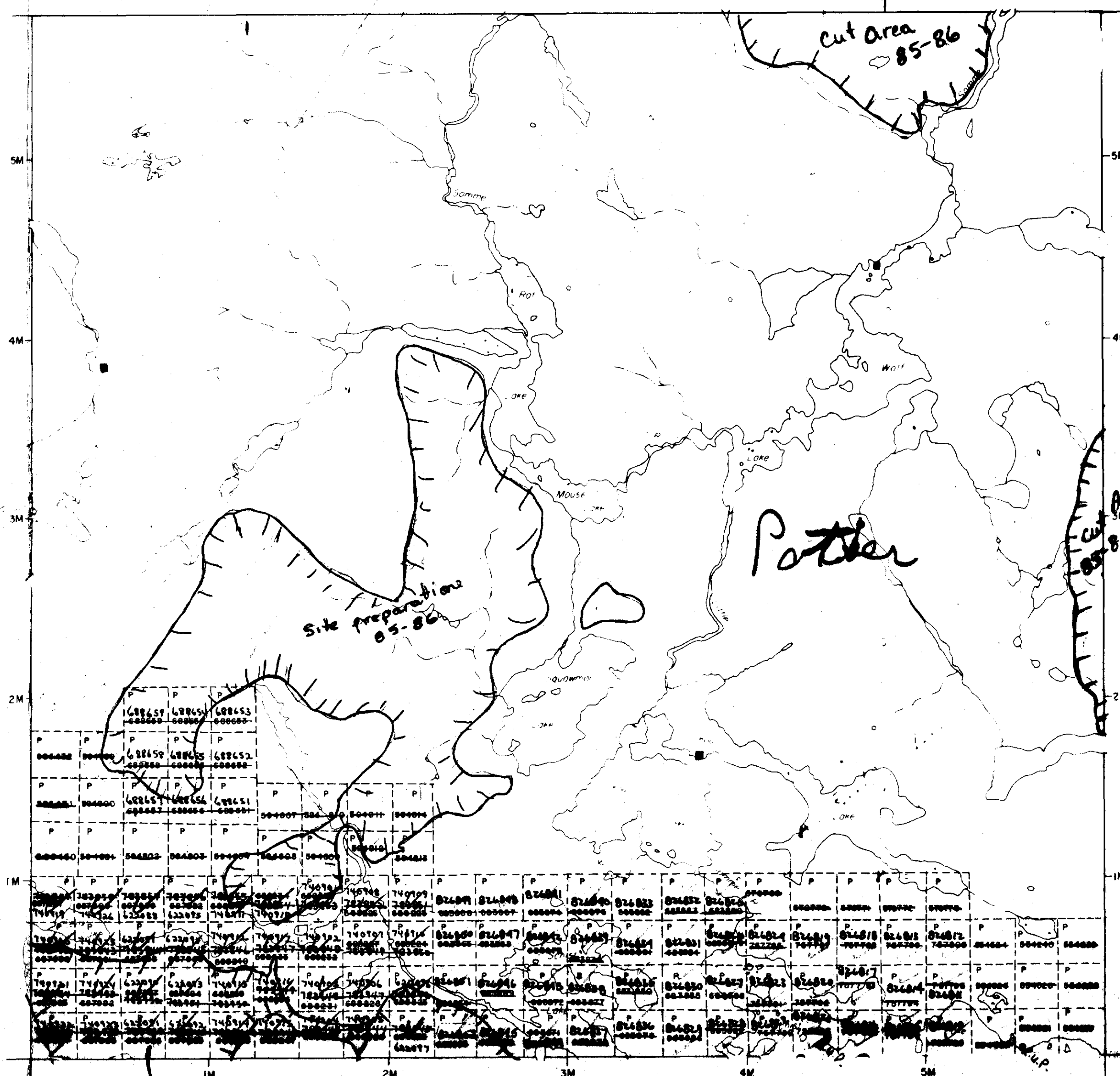
FRATER TWP.

SOMME TWP.

HUFFMAN TWP.

NEVILLE TWP.

YEO TWP.



**LEGEND**

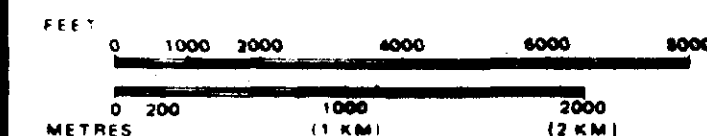
- HIGHWAY AND ROUTE No.
- OTHER ROADS
- TRAILS
- SURVEYED LINES:
  - TOWNSHIPS, BASE LINES, ETC
  - LOTS, MINING CLAIMS, PARCELS, ETC
- UNSURVEYED LINES
  - LOT LINES
  - PARCEL BOUNDARY
  - MINING CLAIMS ETC
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON-PERENNIAL STREAM
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION OR COMPOSITE PLAN
- RESERVATIONS
- ORIGINAL SHORELINE
- MARSH OR MUSKEG
- MINES
- TRAVERSE MONUMENT

**DISPOSITION OF CROWN LANDS**

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	●
" SURFACE RIGHTS ONLY	○
" MINING RIGHTS ONLY	◐
LEASE, SURFACE & MINING RIGHTS	■
" SURFACE RIGHTS ONLY	□
" MINING RIGHTS ONLY	◑
LICENCE OF OCCUPATION	▼
ORDER-IN-COUNCIL	OC
RESERVATION	⊙
CANCELLED	⊘
SAND & GRAVEL	⊙

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 300, SEC. 63, SUBSEC. 1

SCALE: 1 INCH = 40 CHAINS



TOWNSHIP

**POTIER**

M.N.R. ADMINISTRATIVE DISTRICT

**GOGAMA**

MINING DIVISION

**PORCUPINE**

LAND TITLES / REGISTRY DIVISION

**SUDBURY**

Ministry of Natural Resources  
Land Management Branch

Date: NOVEMBER, 1985

Number: **G-2482**

REFERENCES

AREAS WITHDRAWN FROM DISPOSITION

- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M.+ S. - MINING AND SURFACE RIGHTS

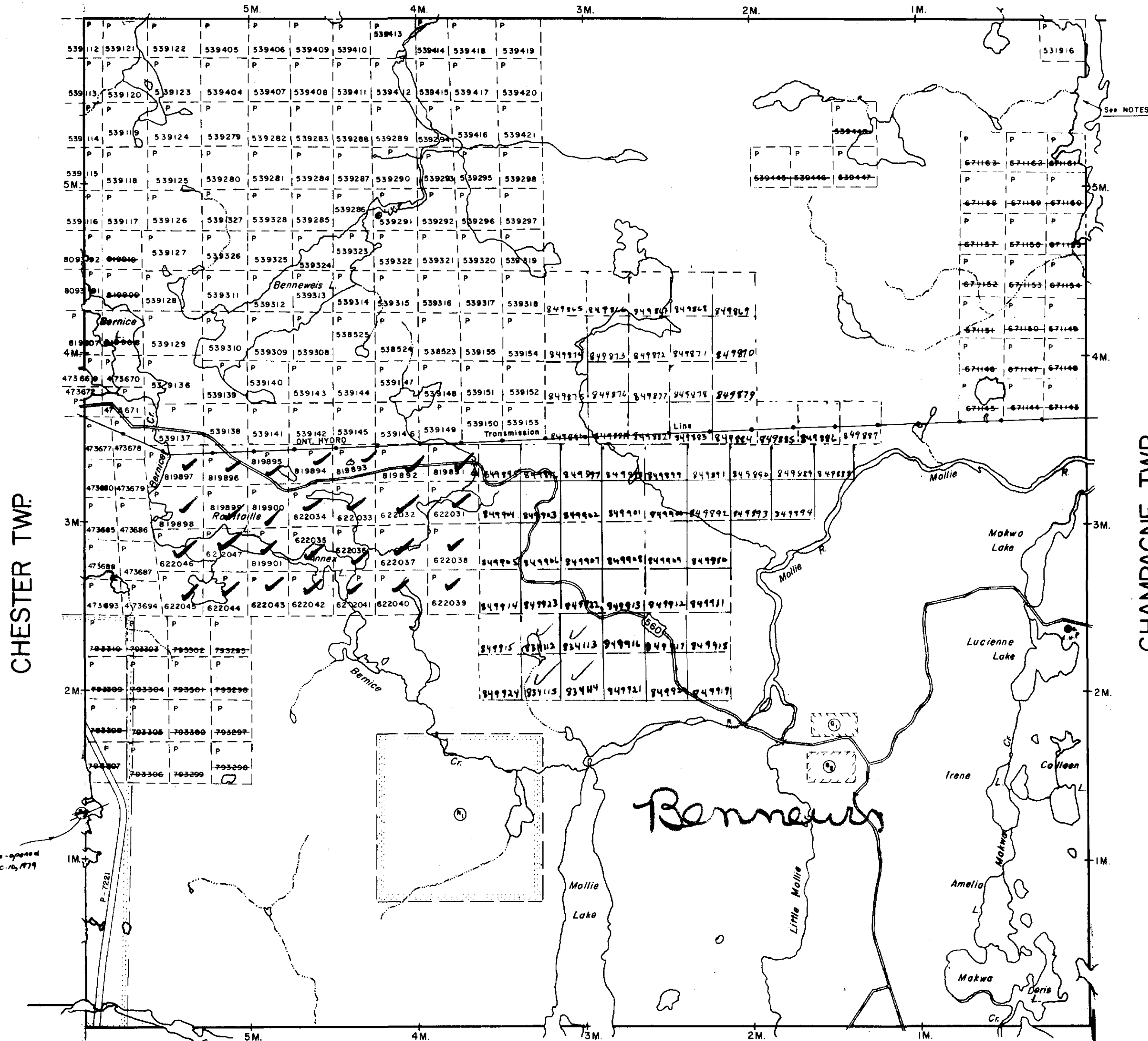
Description	Order No.	Date	Disposition	File
SEC 43/70	W.2/78	19/10/78	S.R.O.	133115
<i>Re-opened Dec. 10, 1979</i>			S.R.O.	131600

- SAND AND GRAVEL
- ⊖ M.T.C. GRAVEL PIT 1358 File 133115
  - ⊖ M.T.C. GRAVEL PIT 1351
  - △ Trapline Cabin

NOTES

400' SURFACE RIGHTS RESERVATION AROUND MINISINAKWA LAKE TO M.N.R. FILE 160708

ST. LOUIS TWP.



LEGEND

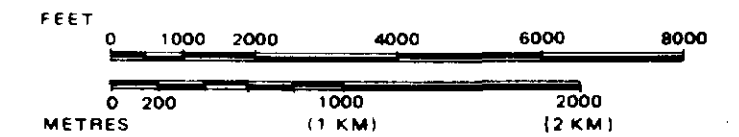
- HIGHWAY AND ROUTE No.
- OTHER ROADS
- TRAILS
- SURVEYED LINES:
  - TOWNSHIPS, BASE LINES, ETC.
  - LOTS, MINING CLAIMS, PARCELS, ETC.
- UNSURVEYED LINES:
  - LOT LINES
  - PARCEL BOUNDARY
  - MINING CLAIMS ETC.
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON-PERENNIAL STREAM
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION OR COMPOSITE PLAN
- RESERVATIONS
- ORIGINAL SHORELINE
- MARSH OR MUSKEG
- MINES
- TRAVERSE MONUMENT

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	●
" SURFACE RIGHTS ONLY	○
" MINING RIGHTS ONLY	◐
LEASE, SURFACE & MINING RIGHTS	■
" SURFACE RIGHTS ONLY	◼
" MINING RIGHTS ONLY	◻
LICENCE OF OCCUPATION	▼
ORDER-IN-COUNCIL	OC
RESERVATION	⊙
CANCELLED	⊖
SAND & GRAVEL	⊗

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 8, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 380, SEC. 63, SUBSEC. 1.

SCALE: 1 INCH = 40 CHAINS



TOWNSHIP

**BENNEWEIS**

M.N.R. ADMINISTRATIVE DISTRICT

GOGAMA

MINING DIVISION

PORCUPINE

LAND TITLES / REGISTRY DIVISION

SUDBURY

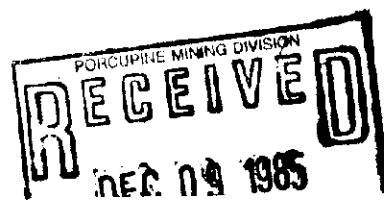


Ministry of Natural Resources  
Land Management Branch

Date MARCH, 1985

Number

G-3222



41P128E0507 2.8566 CHAMPAGNE



EPC-M

EPC-M

ONTARIO  
MINISTRY OF NATURAL RESOURCES  
SURVEYS AND MAPPING BRANCH

M.793

# PLAN OF ESTHER TWP.

PORCUPINE MINING DIVISION.

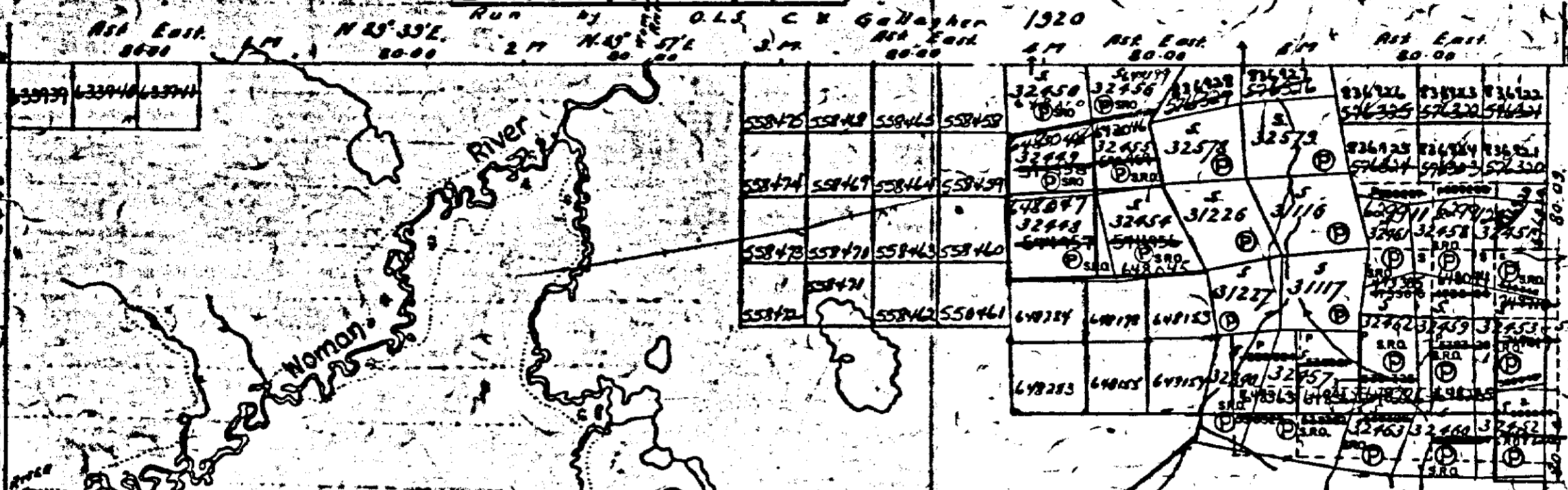
DISTRICT OF SUDBURY.

**NOTE**

400' Surface Rights Reservation ground on Lakes and Rivers.  
Scale: 40 chains to an inch.

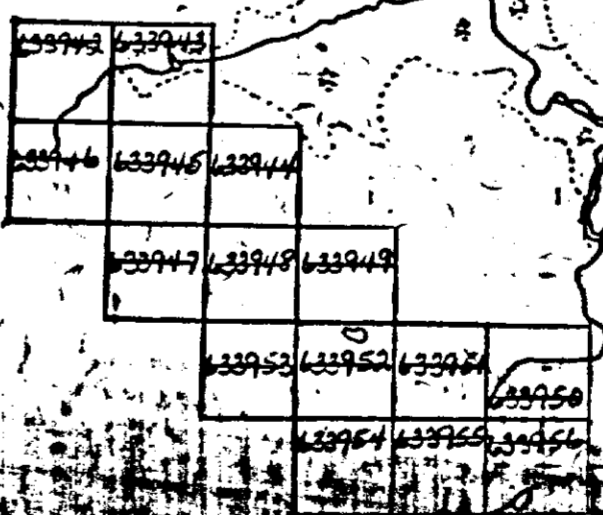
Ⓢ QUARRY PERMIT

**BENTON TWP.**



**FAWN TWP.**

**OSWAY TWP.**



41P12GE587 2-8566 CHAMPAGNE

W-103

W-103



PORCUPINE MINING DIVISION

Scale - 40 Chains = 1 Inch

OSWAY

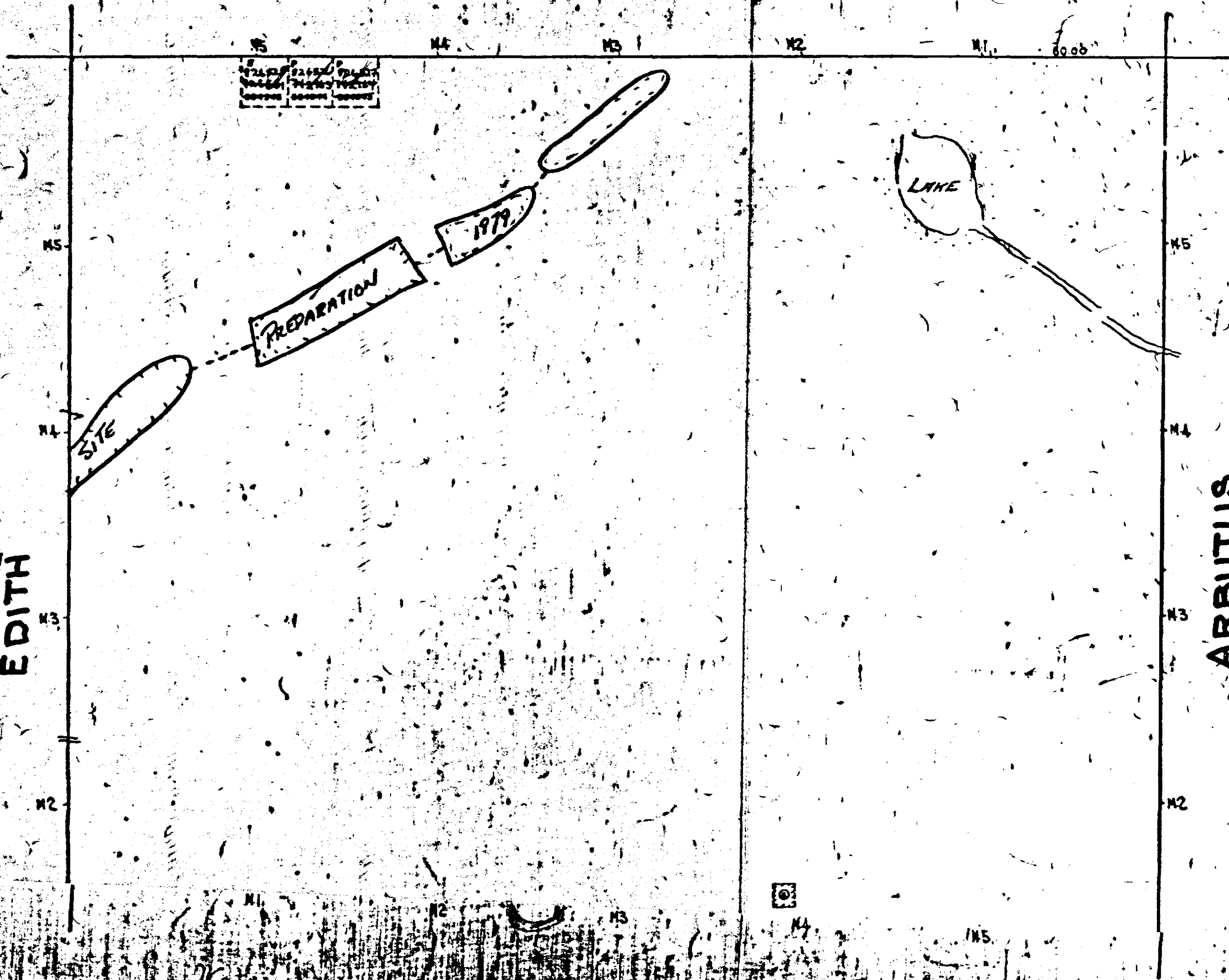
FINGEL 61

DEC 6/84

NOTE

400' Surface Rights Reservation  
around all Lakes and Rivers.

© QUARRY PERMIT



EDITH

ARBUTUS

OSWAY

POBY

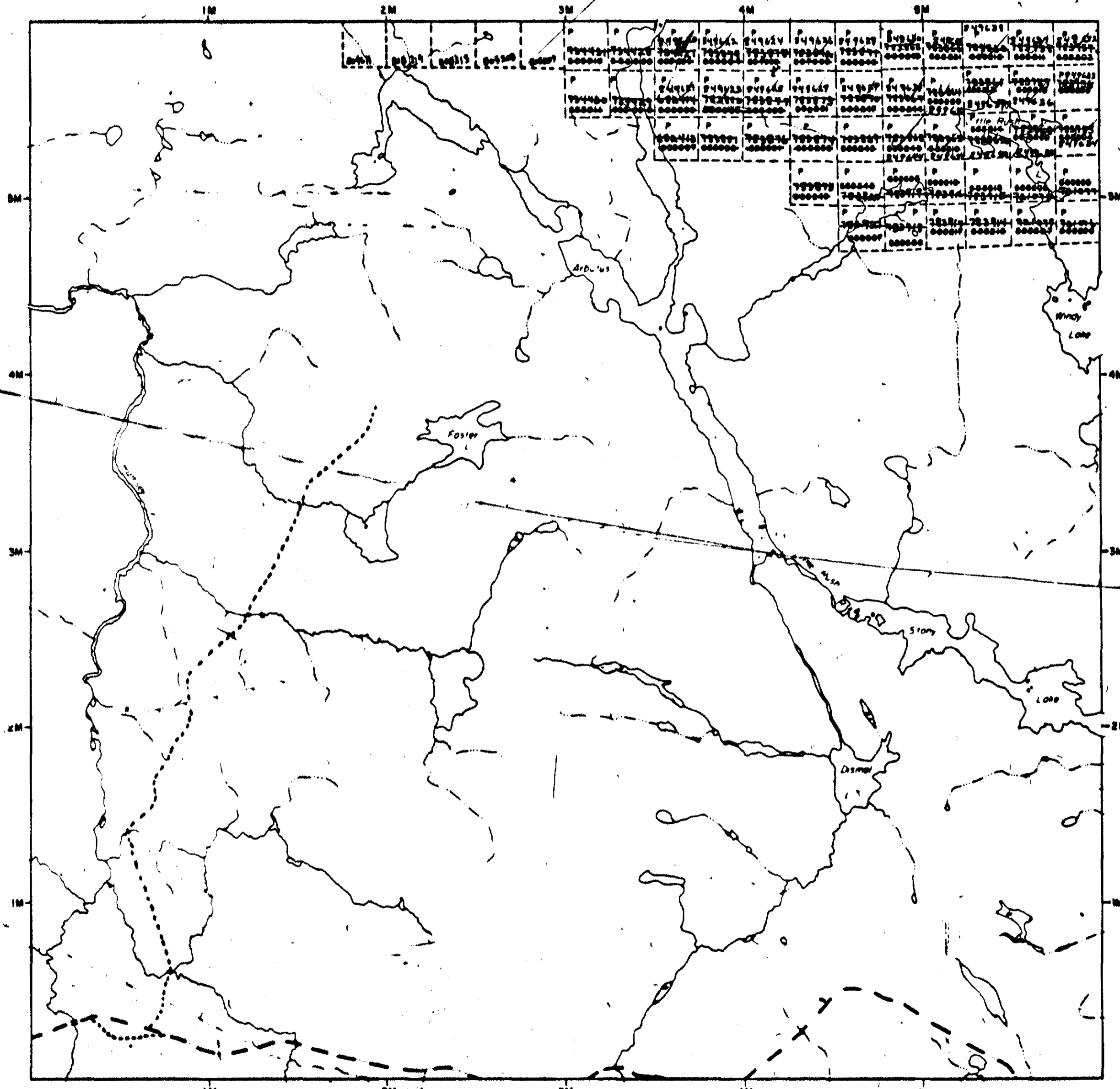
**NOTES**

**AREAS WITHDRAWN FROM DISPOSITION**

- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M.S. - MINING AND SURFACE RIGHTS

Description	Order No.	Date	Disposition	File

HUFFMAN TWP.



ALCONA TWP.

**LEGEND**

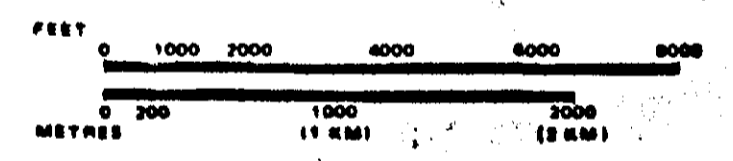
- HIGHWAY AND ROUTE No.
- OTHER ROADS
- TRAILS
- SURVEYED LINES:
  - TOWNSHIPS, BASE LINES, ETC.
  - LOTS, MINING CLAIMS, PARCELS, ETC.
- UNSURVEYED LINES:
  - LOT LINES
  - PARCEL BOUNDARY
  - MINING CLAIMS ETC.
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON-PERENNIAL STREAM
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION OR COMPOSITE PLAN
- RESERVATIONS
- ORIGINAL SHORELINE
- MARSH OR MUSKEG
- MINES
- TRAVERSE MONUMENT

**DISPOSITION OF CROWN LANDS**

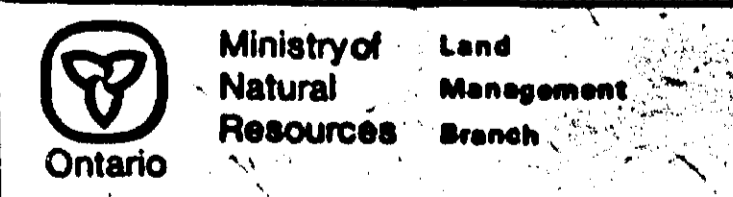
TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LEASE, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LICENCE OF OCCUPATION	
ORDER-IN-COUNCIL	
RESERVATION	
CANCELLED	
SAND & GRAVEL	

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 8 1912, BASED ON ORIGINAL PATENTS BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 380, SEC. 63, SUBSEC. 1.

SCALE: 1 INCH = 40 CHAINS



TOWNSHIP  
**ARBUTUS**  
 M.N.R. ADMINISTRATIVE DISTRICT  
**CHAPLEAU**  
 MINING DIVISION  
**PORCUPINE**  
 LAND TITLES / REGISTRY DIVISION  
**SUDBURY**



Date **OCTOBER 1983**  
 Number **G-2483**  
*June 6/85*

E84S-D

ARBUTUS TWP.

G-5483



41P12SE0507 2.8556 CHAMPAGNE





REFERENCES

AREAS WITHDRAWN FROM DISPOSITION

- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M.+S. - MINING AND SURFACE RIGHTS

Description	Order No.	Date	Disposition	File
(R) SEC 36/80		19/2/80	S.R.O.	171509

SAND AND GRAVEL

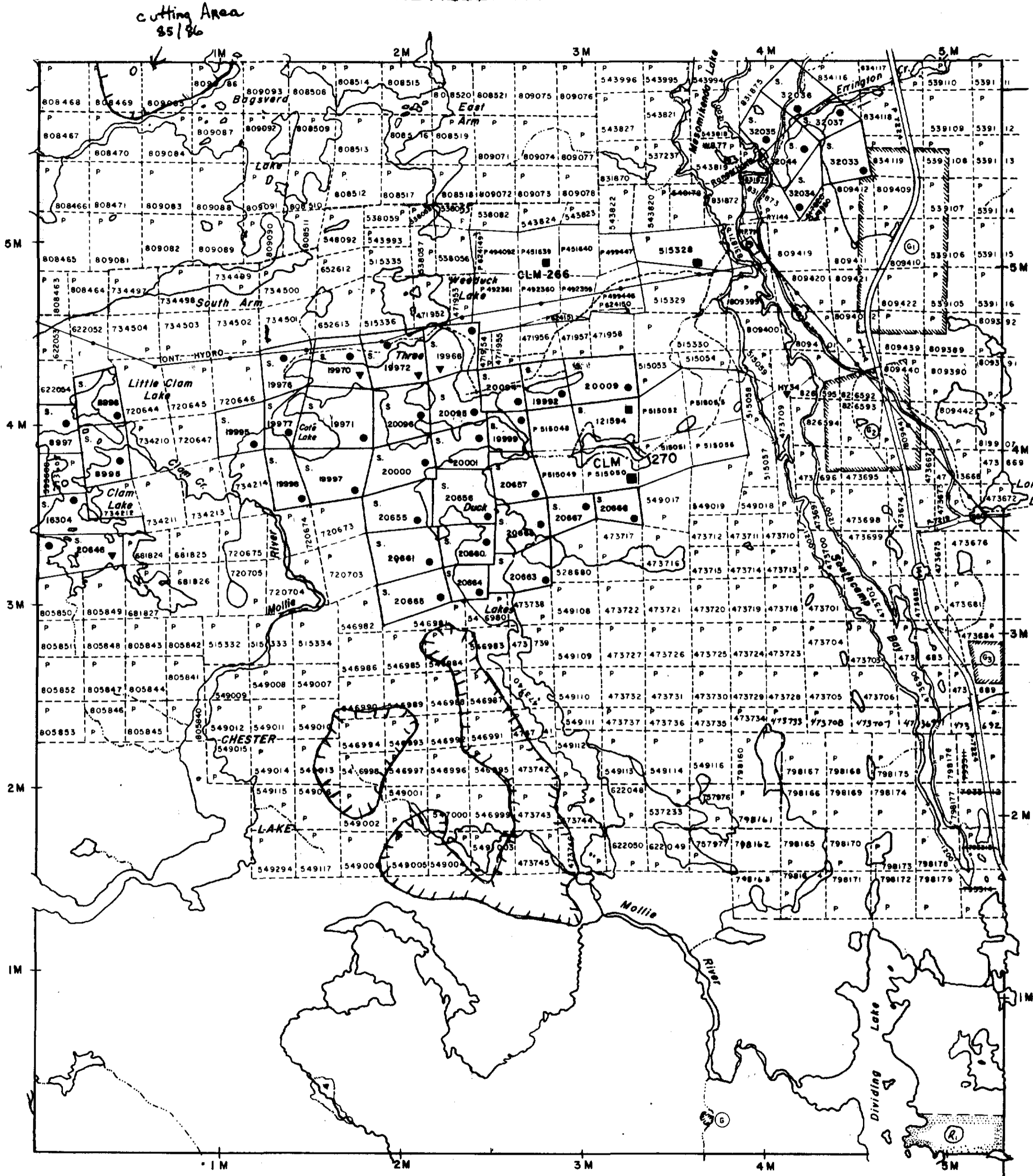
- (Q) QUARRY PERMIT
- (R) M.T.C. PIT No 1349
- (S) M.T.C. GRAVEL PIT No 1649
- (T) M.T.C. GRAVEL PIT No 1385

NOTES

FLOODING RIGHTS TO CONTOUR 1200' RESERVED TO ONT. HYDRO. LOC. HY 36, L.O. 7343, FILE 10621

*Forestry operations cutting and site preparation 85-86*

NEVILLE TP.



LEGEND

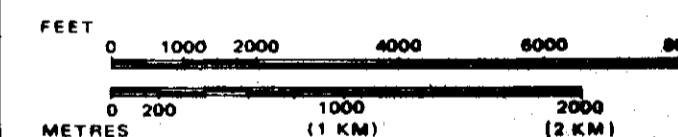
- HIGHWAY AND ROUTE No.
- OTHER ROADS
- TRAILS
- SURVEYED LINES:
  - TOWNSHIPS, BASE LINES, ETC.
  - LOTS, MINING CLAIMS, PARCELS, ETC.
- UNSURVEYED LINES:
  - LOT LINES
  - PARCEL BOUNDARY
  - MINING CLAIMS ETC.
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON-PERENNIAL STREAM
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION OR COMPOSITE PLAN RESERVATIONS
- ORIGINAL SHORELINE
- MARSH OR MUSKOG
- MINES
- TRAVERSE MONUMENT

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LEASE, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LICENCE OF OCCUPATION	
ORDER-IN-COUNCIL	
RESERVATION	
CANCELLED	
SAND & GRAVEL	

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 360, SEC. 63, SUBSEC 1.

SCALE: 1 INCH = 40 CHAINS



TOWNSHIP

CHESTER

M.N.R. ADMINISTRATIVE DISTRICT  
GOGAMA  
MINING DIVISION  
PORCUPINE  
LAND TITLES / REGISTRY DIVISION  
SUDBURY

Ministry of Land Management  
Natural Resources Branch  
Ontario

Date MARCH, 1985  
Number G-3223  
*Rec'd Jan. 4/85 checked L.H. July 2/85*



41P125E0587 2.8586 CHAMPAGNE



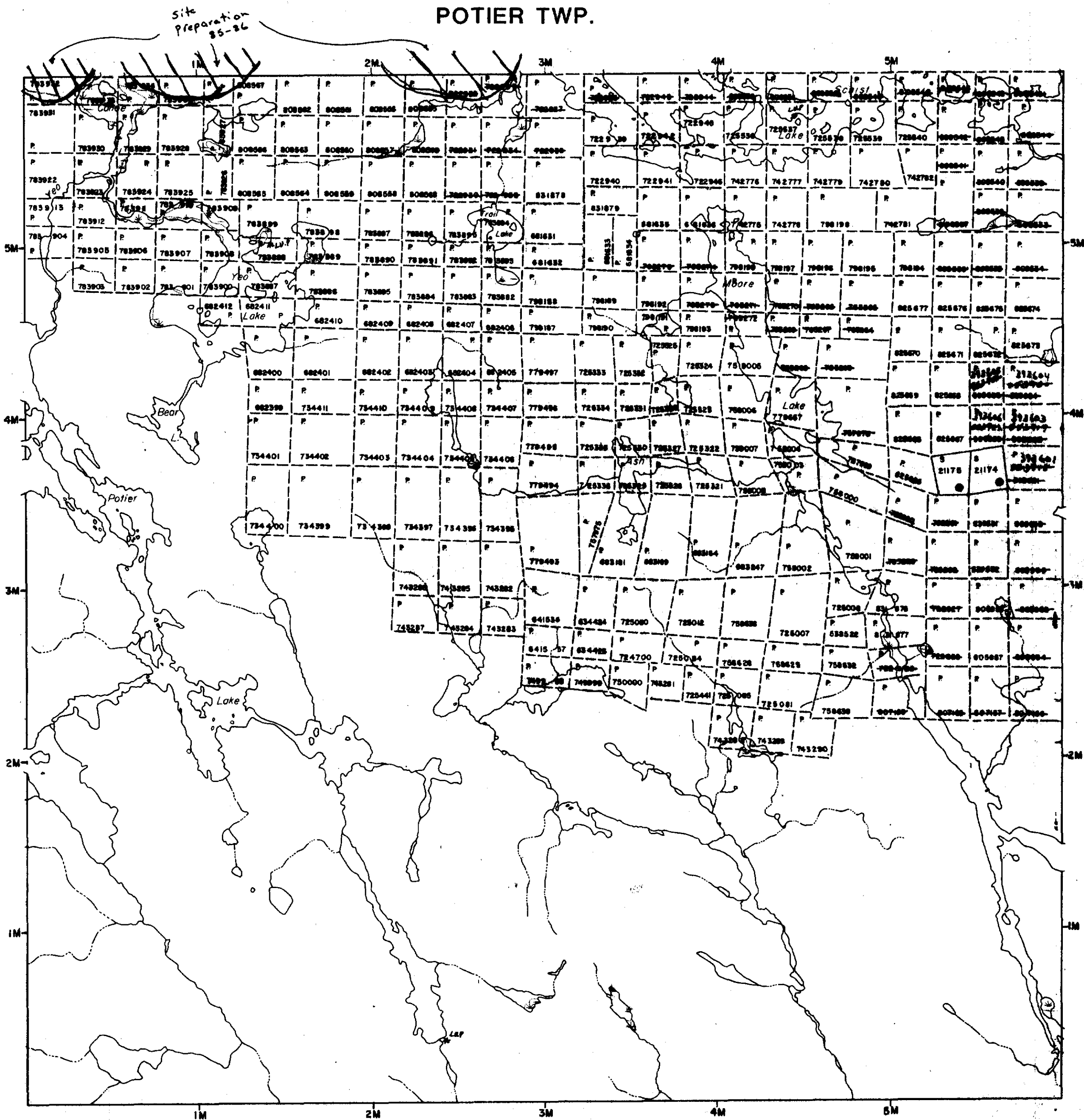
**REFERENCES**

**AREAS WITHDRAWN FROM DISPOSITION**

- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M.+S. - MINING AND SURFACE RIGHTS

Description    Order No.    Date    Disposition    File

**POTIER TWP.**



**LEGEND**

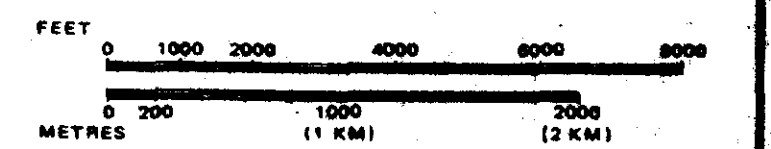
- HIGHWAY AND ROUTE No.
- OTHER ROADS
- TRAILS
- SURVEYED LINES:
  - TOWNSHIPS, BASE LINES, ETC.
  - LOTS, MINING CLAIMS, PARCELS, ETC.
- UNSURVEYED LINES:
  - LOT LINES
  - PARCEL BOUNDARY
  - MINING CLAIMS ETC.
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON-PERENNIAL STREAM
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION OR COMPOSITE PLAN
- RESERVATIONS
- ORIGINAL SHORELINE
- MARSH OR MUSKIEG
- MINES
- TRAVERSE MONUMENT

**DISPOSITION OF CROWN LANDS**

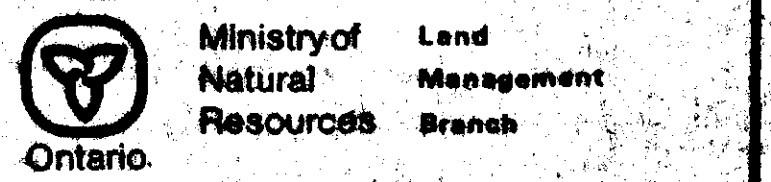
TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	●
" SURFACE RIGHTS ONLY	○
" MINING RIGHTS ONLY	◐
LEASE, SURFACE & MINING RIGHTS	■
" SURFACE RIGHTS ONLY	□
" MINING RIGHTS ONLY	◑
LICENCE OF OCCUPATION	▼
ORDER-IN-COUNCIL	OC
RESERVATION	○
CANCELLED	○
SAND & GRAVEL	○

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1915, VESTED IN ORIGINAL PATENTEES BY THE PUBLIC LANDS ACT, R.S.O. 1978, CHAP. 369, SEC. 63, SUBSEC. 1.

SCALE: 1 INCH = 40 CHAINS



TOWNSHIP *Aug/85*  
**YEO**  
 M.N.R. ADMINISTRATIVE DISTRICT  
**GOGAMA**  
 MINING DIVISION  
**PORCUPINE**  
 LAND TITLES / REGISTRY DIVISION  
**SUDBURY**



Date **OCTOBER, 1985**    Number **G-2481**  
*Received by [Signature]*



41P12SE587 2.8586 CHAMPAGNE 340

W. 822

QWT NOIRAM

W. 822

TRIM LINE

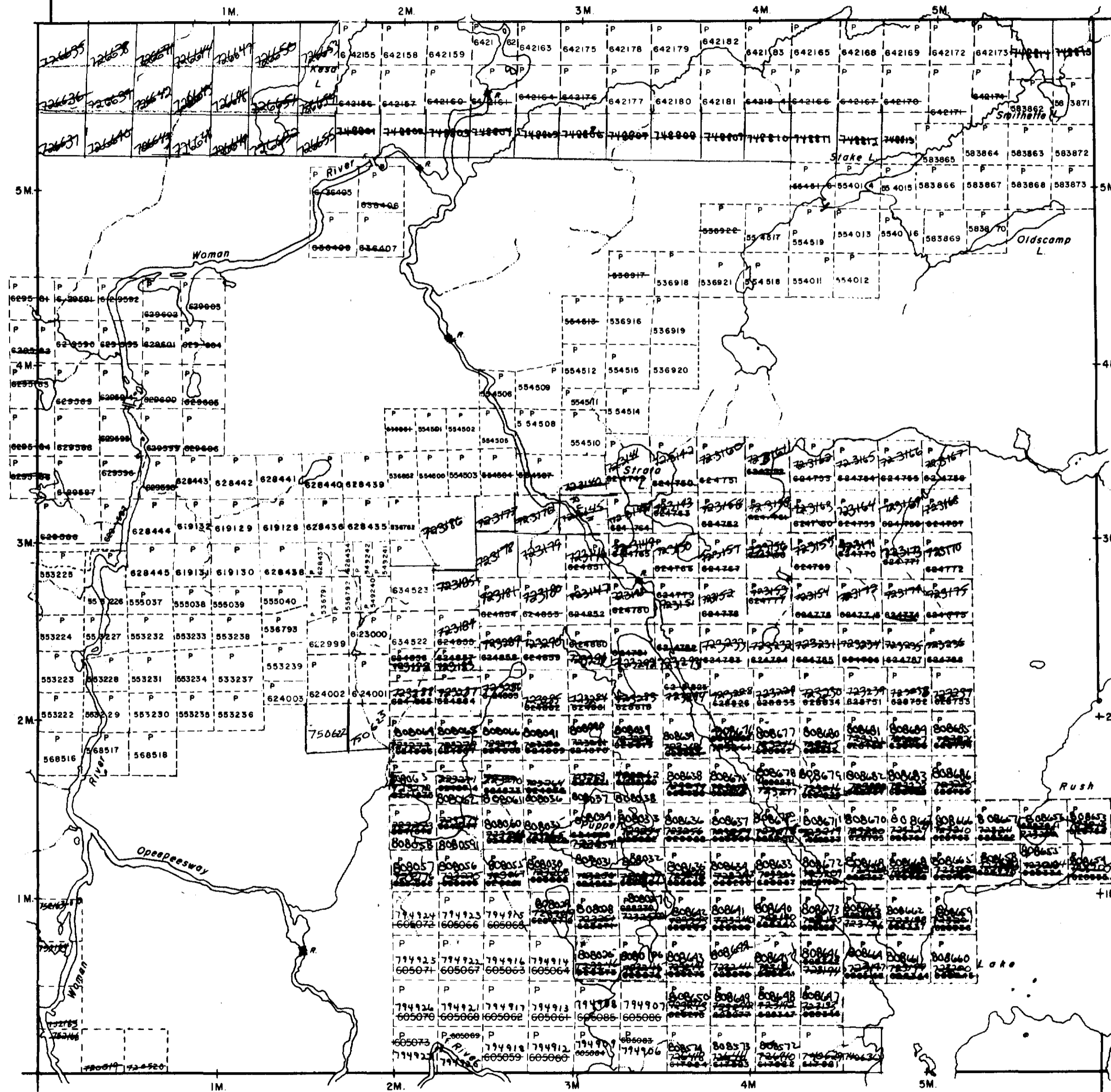
DALE TWP.

THE TOWNSHIP OF  
OF  
**MARION**

DISTRICT OF  
SUDBURY

PORCUPINE  
MINING DIVISION

SCALE: 1-INCH = 40 CHAINS



**LEGEND**

- PATENTED LAND ⊙ C.S.
- CROWN LAND SALE ⊙ C.S.
- LEASES ⊙ Loc.
- LOCATED LAND ⊙ L.O.
- LICENSE OF OCCUPATION ⊙ M.R.O.
- MINING RIGHTS ONLY ⊙ S.R.O.
- SURFACE RIGHTS ONLY
- ROADS |||
- IMPROVED ROADS |||
- KING'S HIGHWAYS |||
- RAILWAYS |||
- POWER LINES |||
- MARSH OR MUSKOG |||
- MINES |||
- CANCELLED PATENTED S.R.O. |||

**NOTES**

400' surface rights reservation along the shores of all lakes and rivers.

*June 14/85*  
*revised July 21/83*

PLAN NO. **M. 853**

ONTARIO  
MINISTRY OF NATURAL RESOURCES  
SURVEYS AND MAPPING BRANCH



41P125E8567 2.8556 CHAMPAIGNE

350

MALLARD TWP (M.849)

TRIM LINE

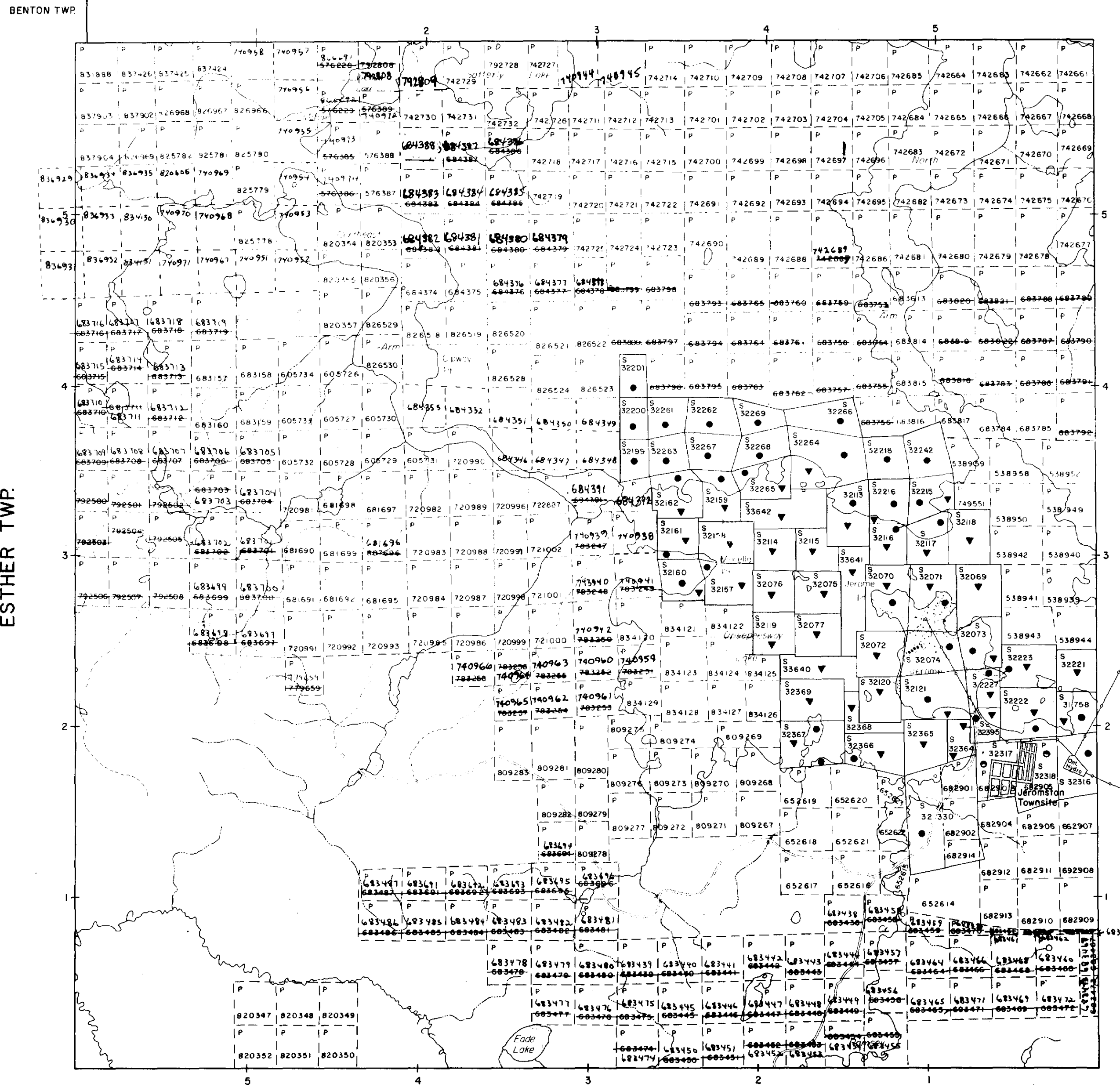
REFERENCES

AREAS WITHDRAWN FROM DISPOSITION

- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M.+S. - MINING AND SURFACE RIGHTS

Description Order No. Date Disposition File

MALLARD TWP.



LEGEND

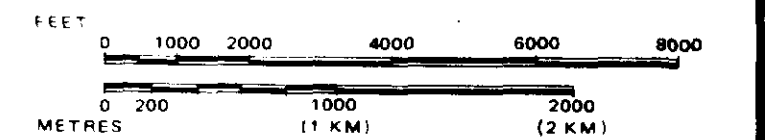
- HIGHWAY AND ROUTE No.
- OTHER ROADS
- TRAILS
- SURVEYED LINES:
  - TOWNSHIPS, BASE LINES, ETC.
  - LOTS, MINING CLAIMS, PARCELS, ETC.
- UNSURVEYED LINES:
  - LOT LINES
  - PARCEL BOUNDARY
  - MINING CLAIMS ETC.
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON-PERENNIAL STREAM
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION OR COMPOSITE PLAN
- RESERVATIONS
- ORIGINAL SHORELINE
- MARSH OR MUSKEG
- MINES
- TRAVERSE MONUMENT

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
LEASE, SURFACE & MINING RIGHTS	●
" SURFACE RIGHTS ONLY	○
" MINING RIGHTS ONLY	◐
LEASE, SURFACE & MINING RIGHTS	■
" SURFACE RIGHTS ONLY	□
" MINING RIGHTS ONLY	◑
LICENCE OF OCCUPATION	▼
ORDER-IN-COUNCIL	◊
RESERVATION	⊙
CANCELLED	⊘
SAND & GRAVEL	⊙

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 380, SEC. 63, SUBSEC. 1.

SCALE: 1 INCH = 40 CHAINS



TOWNSHIP

OSWAY

M.N.R. ADMINISTRATIVE DISTRICT

CHAPLEAU

MINING DIVISION

PORCUPINE

LAND TITLES / REGISTRY DIVISION

SUDBURY

Ministry of Natural Resources  
Land Management Branch  
Ontario

Date MARCH, 1985

Number

cf. June 1/85  
July 25/85

G-3243



41P125E8507 2.8566 CHAMPAINE

360

FINGAL TWP.

C45C-0

PWT YAW20

C45E-0



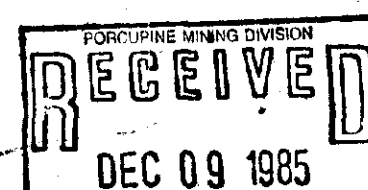
LEGEND

- PATENTED LAND C.S.
- CROWN LAND SALE L.O.
- LEASES M.R.O.
- LOCATED LAND S.R.O.
- LICENSE OF OCCUPATION
- MINING RIGHTS ONLY
- SURFACE RIGHTS ONLY
- ROADS
- IMPROVED ROADS
- KING'S HIGHWAYS
- RAILWAYS
- POWER LINES
- MARSH OR MUSKEG
- MINES
- CANCELLED
- PATENTED S.R.O.

NOTES

400' surface rights reservation along the shores of all lakes and rivers.

L. U. P.



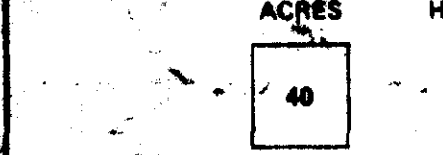
Received July 29/83  
FOR MINING CLAIM, PARCELS, ETC

- UNSURVEYED LINES
- LOT LINES
- PARCEL BOUNDARY
- MINING CLAIMS ETC.
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON-PERMANENT STREAM
- FLOODING OR FLOODING RIGHTS
- RESERVATION OR COMPOSITE PLAN
- RESERVATIONS
- ORIGINAL SHORLINE
- MARSH OR MUSKEG
- MINES
- TRAVERSE MONUMENT

SCALE: 1 INCH = 40 CHAINS



ACRES HECTARES



TOWNSHIP OF MALLARD  
DISTRICT OF SUDBURY

Eric Twp.

DALE TWP.

HEENAN TWP. (M.925)

GENOA TWP. (M.833)

GARNET TP.

ERIC TWP.

HEENAN TP

REFERENCES

- AREAS WITHDRAWN FROM DISPOSITION
- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M.S.S. - MINING AND SURFACE RIGHTS

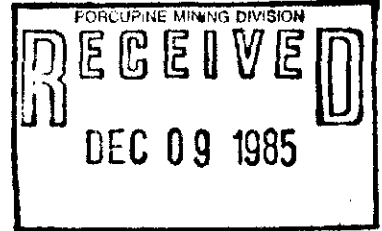
Description Order No. Date Disposition File

ESTHER TP

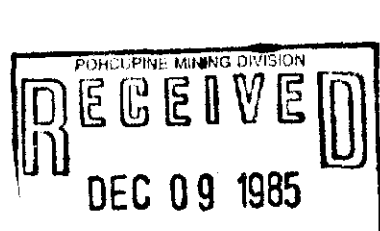
ESTHER TWP.

FINGAL TWP.

Arbutus

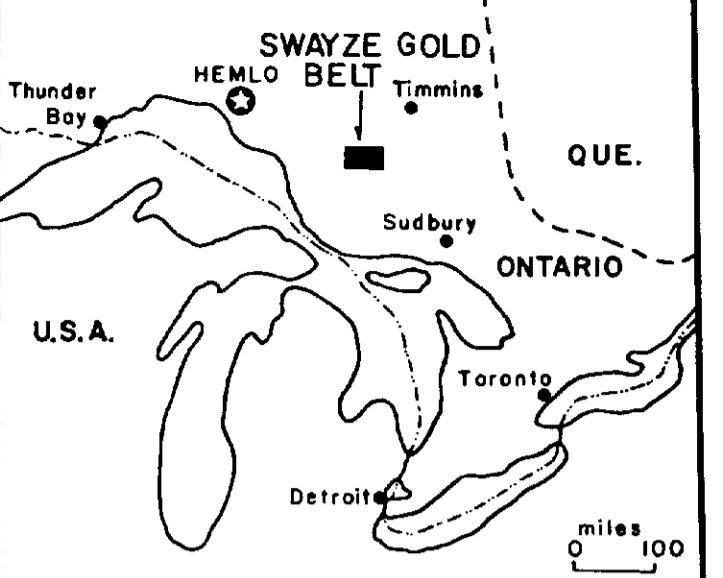
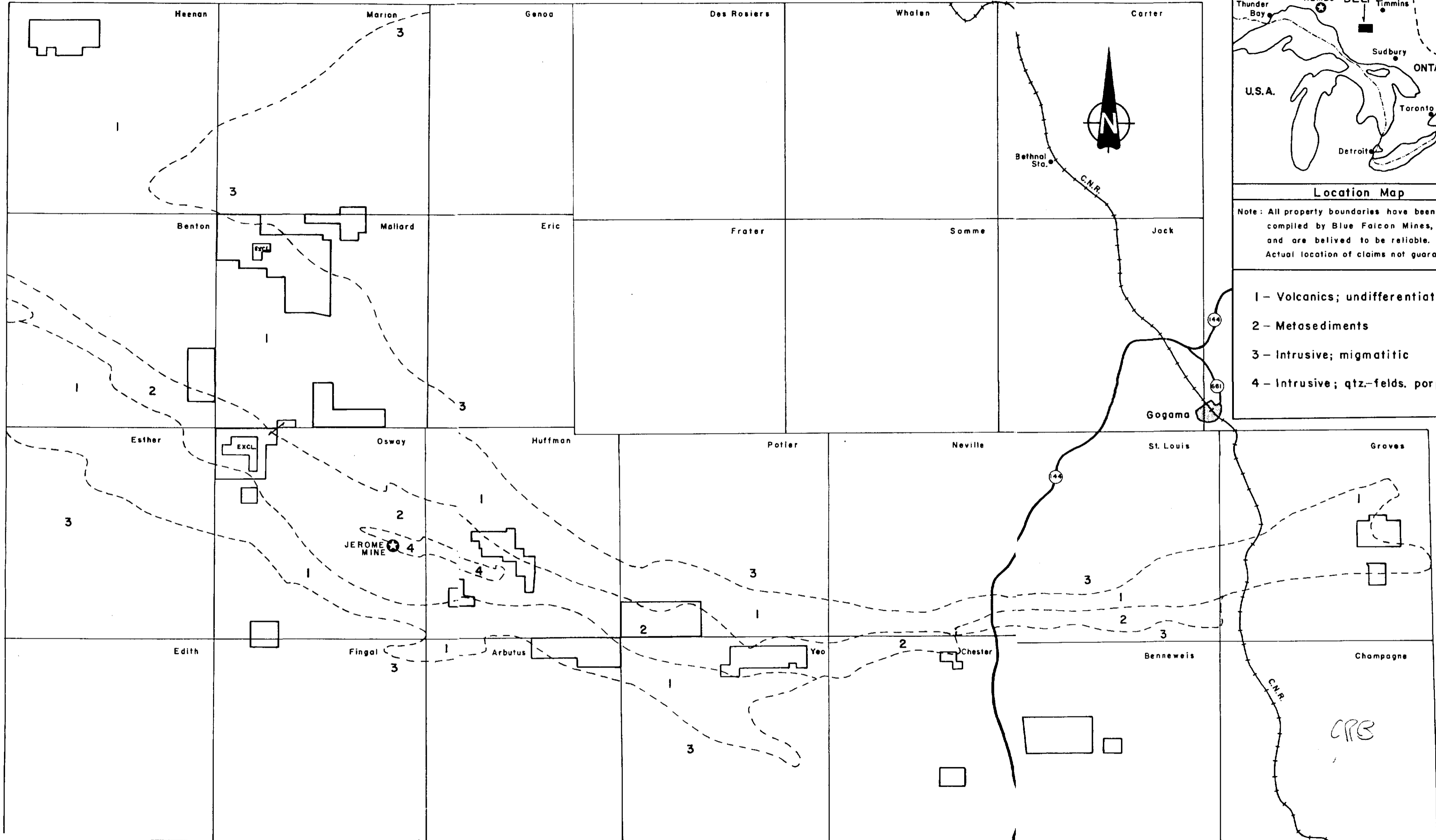


*V. Air certificate*



370





Location Map

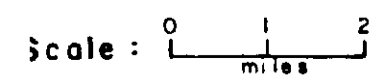
Note: All property boundaries have been compiled by Blue Falcon Mines, and are believed to be reliable. Actual location of claims not guaranteed.

- 1 - Volcanics; undifferentiated
- 2 - Metasediments
- 3 - Intrusive; migmatitic
- 4 - Intrusive; qtz.-felds. porphyry

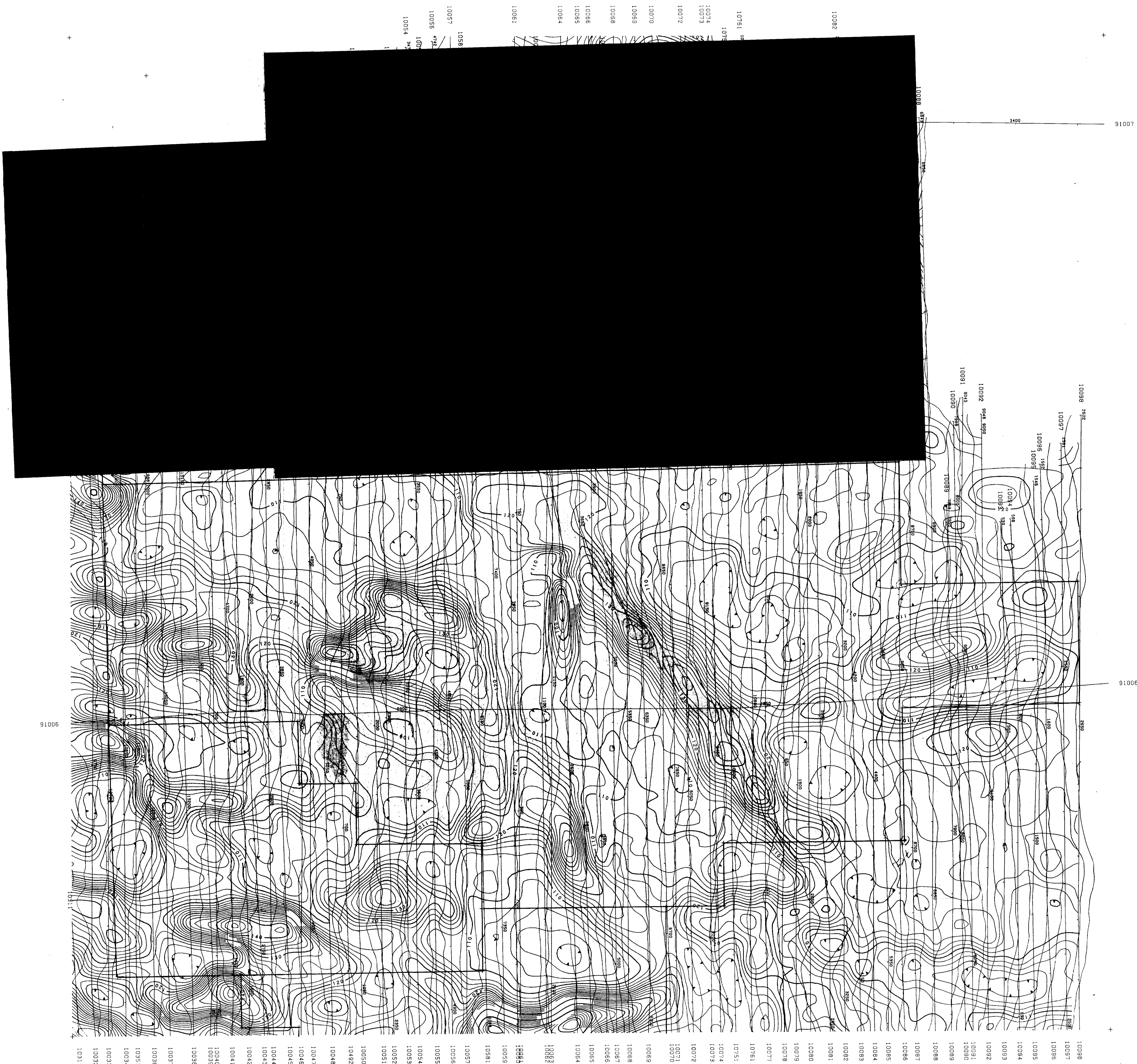


CONSOLIDATED SILVER BUTTE PROPERTY COMPILATION PLAN  
 SWAYZE SYNCLINE  
 GOGAMA - FOLEYET AREA

380



2 85 66 Groves Top



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BLUE FALCON MINES LTD.

**AIRBORNE VLF-EM SURVEY**  
CONTOURS OF TOTAL FIELD STRENGTH  
PROFILES OF QUADRATURE

**SWAYZE AREA**  
(SHEET 1)

M.T.S. NO: 410/16      DRAWING NO. A-515-3  
SCALE 1:10,000      DATE: November 1985

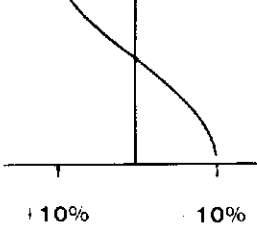
**TERRAQUEST LTD.**  
TORONTO, CANADA

**LEGEND**

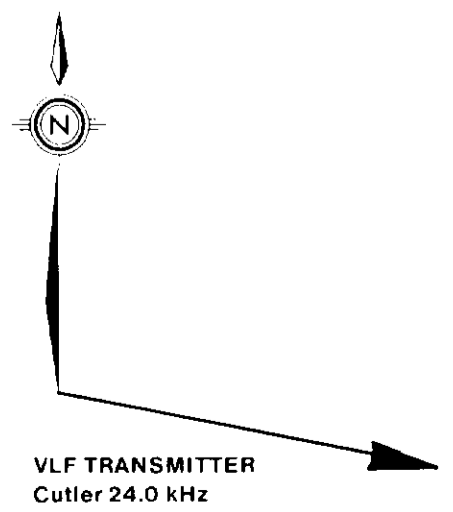
Terrain Clearance ..... 100 meters  
Line Spacing ..... 100 meters

Field Strength  
5%  
10%  
2%

**QUADRATURE**

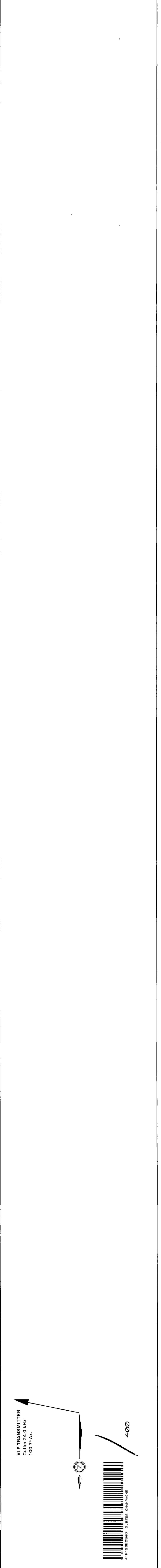
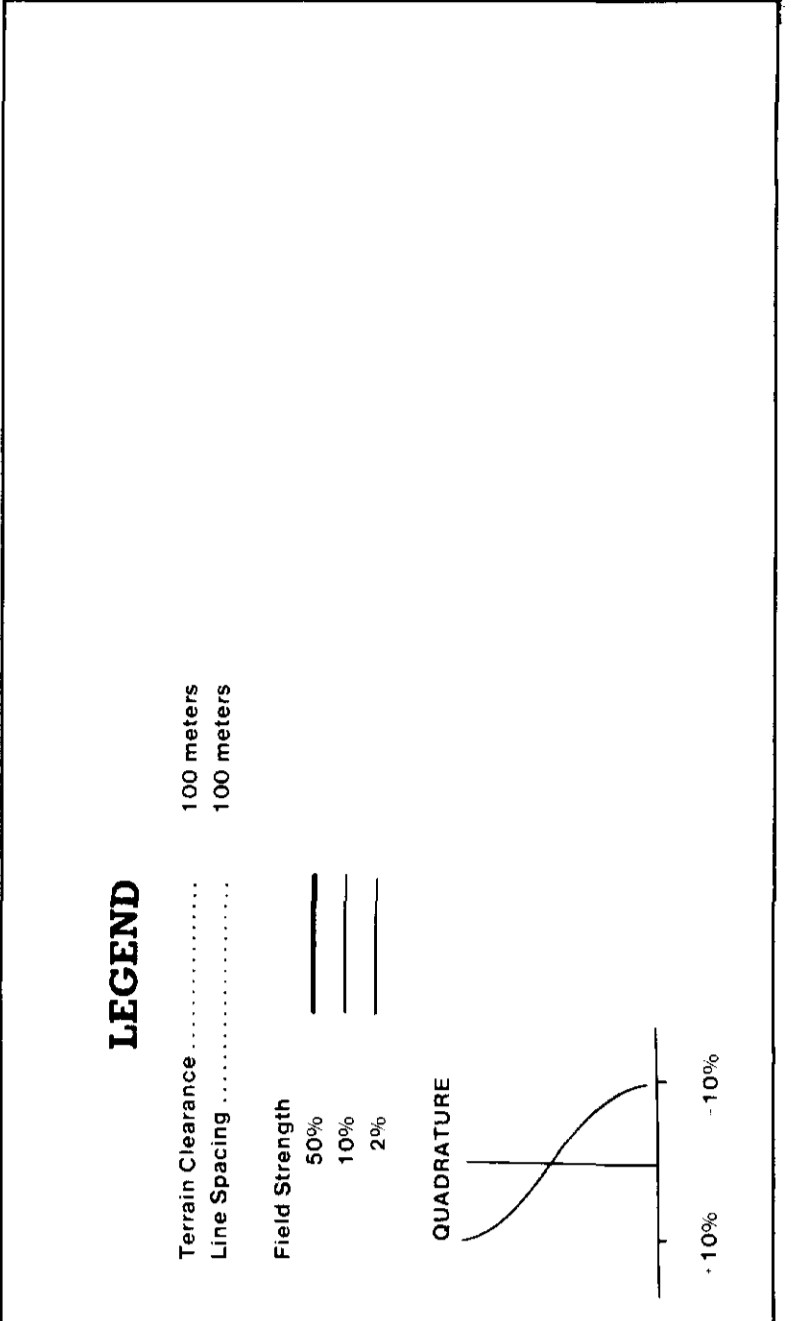


390



VLF TRANSMITTER  
Cutter 24.0 kHz  
100.7° Az.





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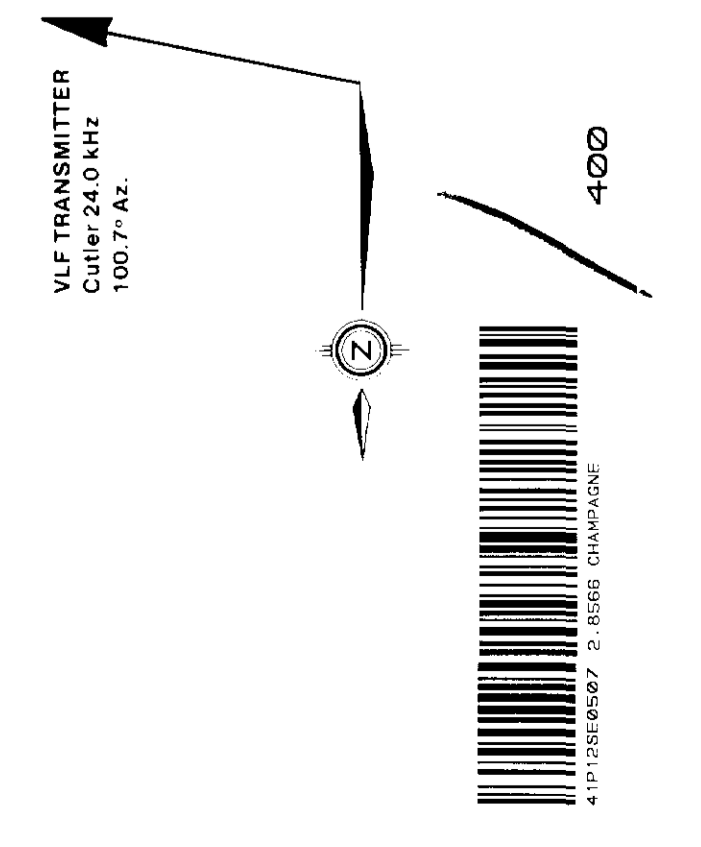
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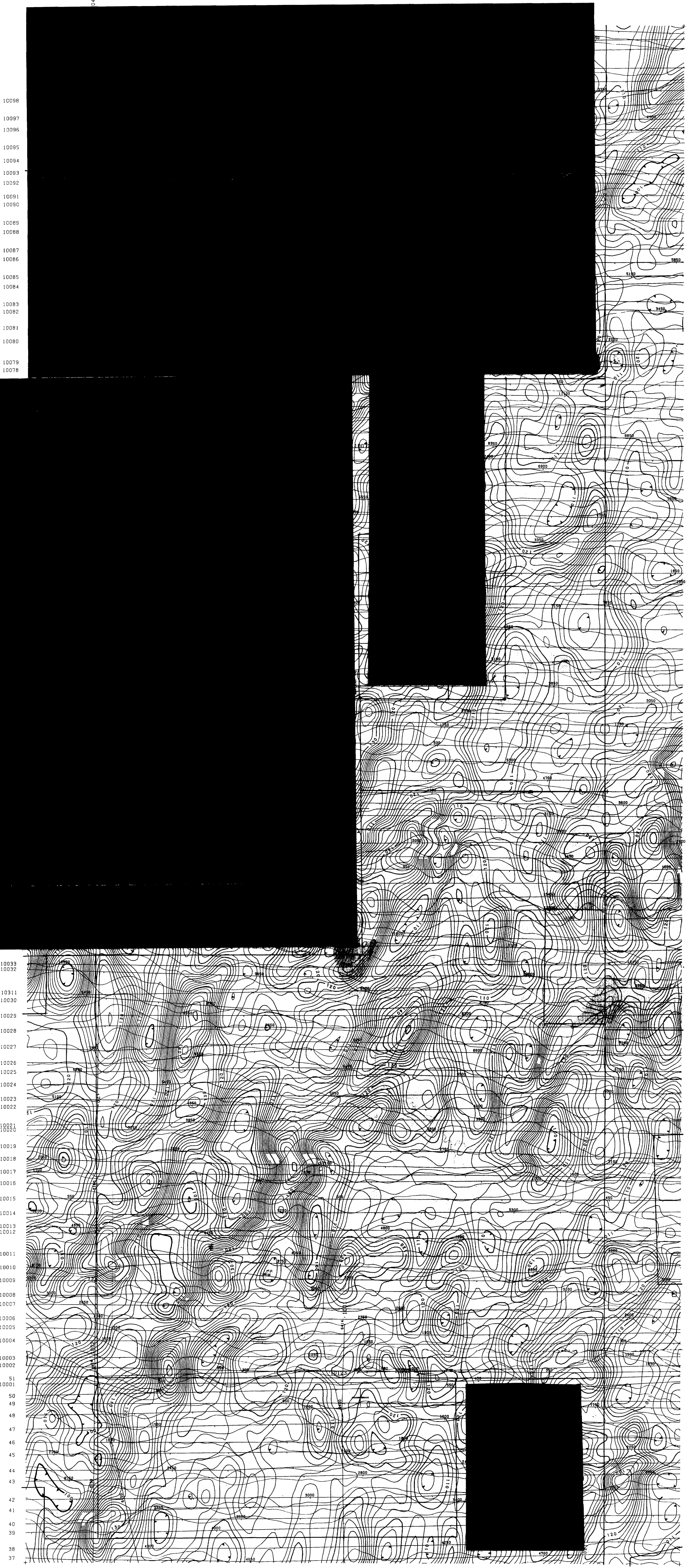
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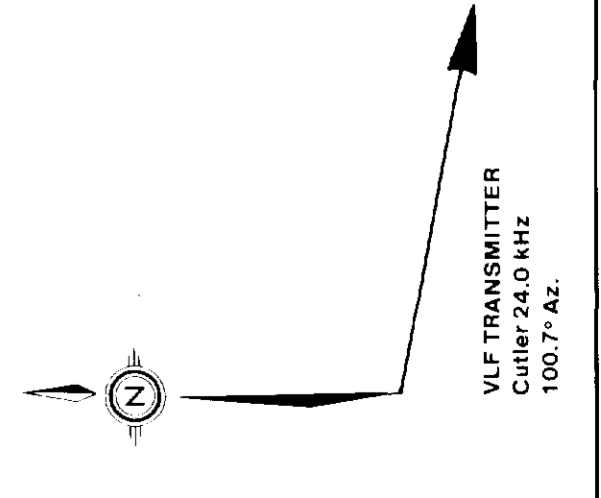
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BLUE FALCON MINES LTD.  
**AIRBORNE VLF-EM SURVEY**  
CONTOURS OF TOTAL FIELD STRENGTH  
PROFILES OF QUADRATURE  
**SWAYZE AREA**  
(SHEET 3)

**LEGEND**  
Terrain Clearance 100 meters  
Line Spacing 100 meters  
Field Strength 50µV  
2%  
QUADRATURE



DRAWING NO. A-515-3  
DATE: November 1985  
SCALE: 1:10,000  
**TERRAQUEST LTD.**  
TORONTO, CANADA





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VLF TRANSMITTER  
Center 94.0 KHZ  
100.7° Az.

**LEGEND**

Terrain Clearance ..... 100 meters  
Line Spacing ..... 100 meters

Field Strength  
50% .....  
10% .....  
2% .....

QUADRATURE  
.....  
10% .....  
10% .....

BLUE FALCON MINES LTD. 28566

**AIRBORNE VLF-EM SURVEY**  
CONTOURS OF TOTAL FIELD STRENGTH  
PROFILES OF QUADRATURE

**SWAYZE AREA**  
(SHEET 4)

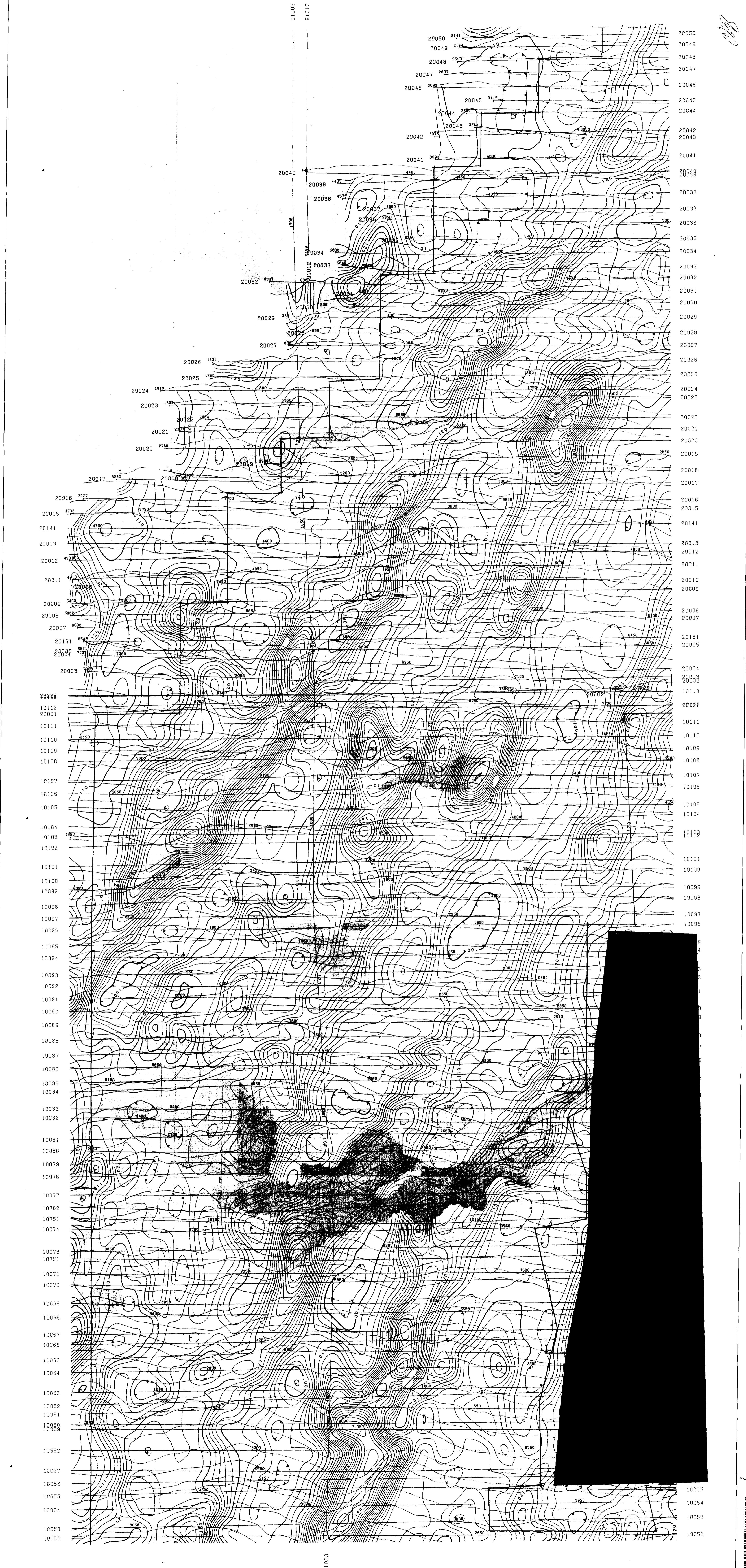
N.T.S. NO: 41 0/9	DRAWING NO. A-515-3
SCALE 1 : 10,000	DATE: November 1985

**TERRAQUEST LTD.** TORONTO, CANADA

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BLUE FALCON MINES LTD.

**AIRBORNE VLF-EM SURVEY**  
CONTINUOUS LENGTH  
PROFILES OF QUADRATURE

SWAYZE AREA  
(SHEET 5)

M.T.S. NO. 41 0/9 DRAWING NO. A-515-3  
SCALE 1 : 10,000 DATE: November 1985

**TERRAQUEST LTD.**  
TORONTO, CANADA

**LEGEND**

Terrain Contour 100 meters  
Line Bacing 100 meters  
Field Strength 50%  
2%  
QUADRATURE

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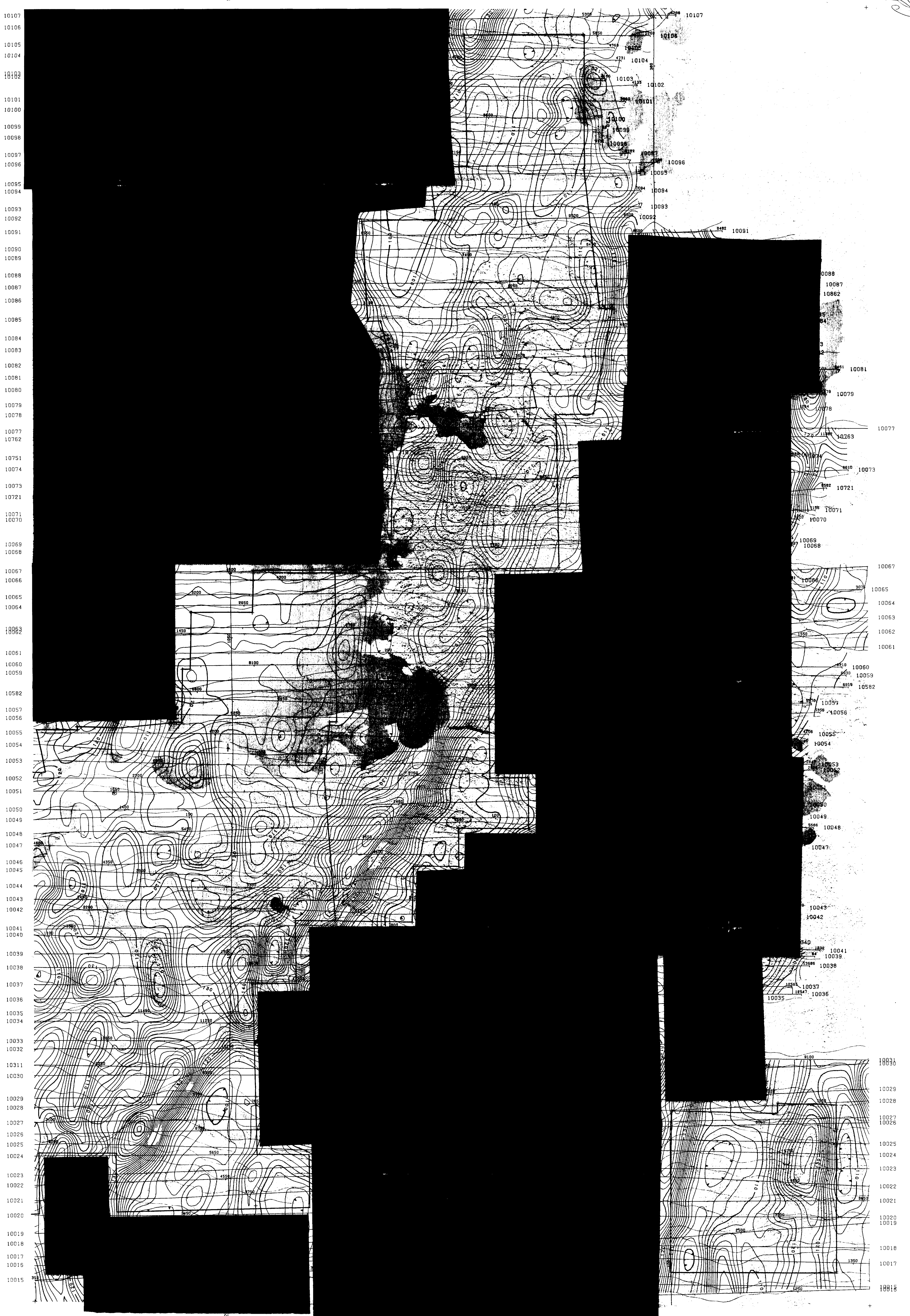
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VLF TRANSMITTER  
Centre 240.0 MHz  
100 W AC





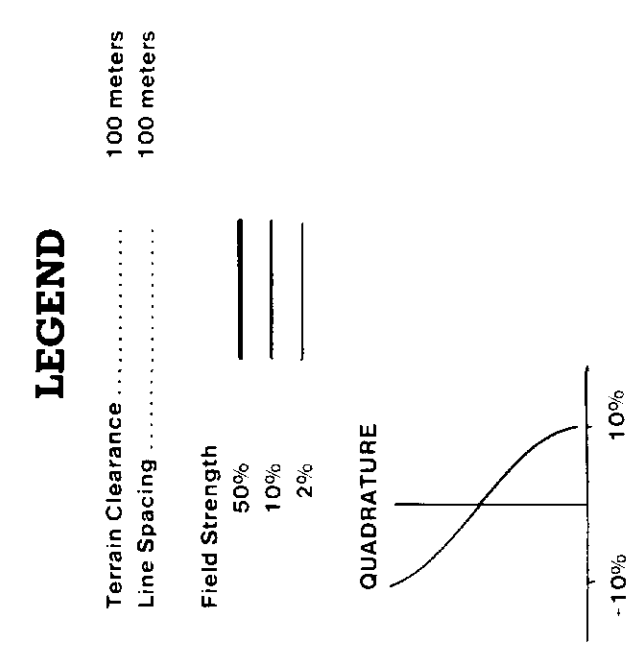
BLUE FALCON MINES LTD.

**AIRBORNE VLF-EM SURVEY**  
 CONTOURS OF TOTAL FIELD STRENGTH  
 PROFILES OF QUADRATURE

SWAYZE AREA  
 (SHEET 6)

N.T.S. No. 41-079 DRAWING NO. A-515-3  
 SCALE 1:10,000 DATE November 1985

**TERRAQUEST LTD.**  
 TORONTO, CANADA



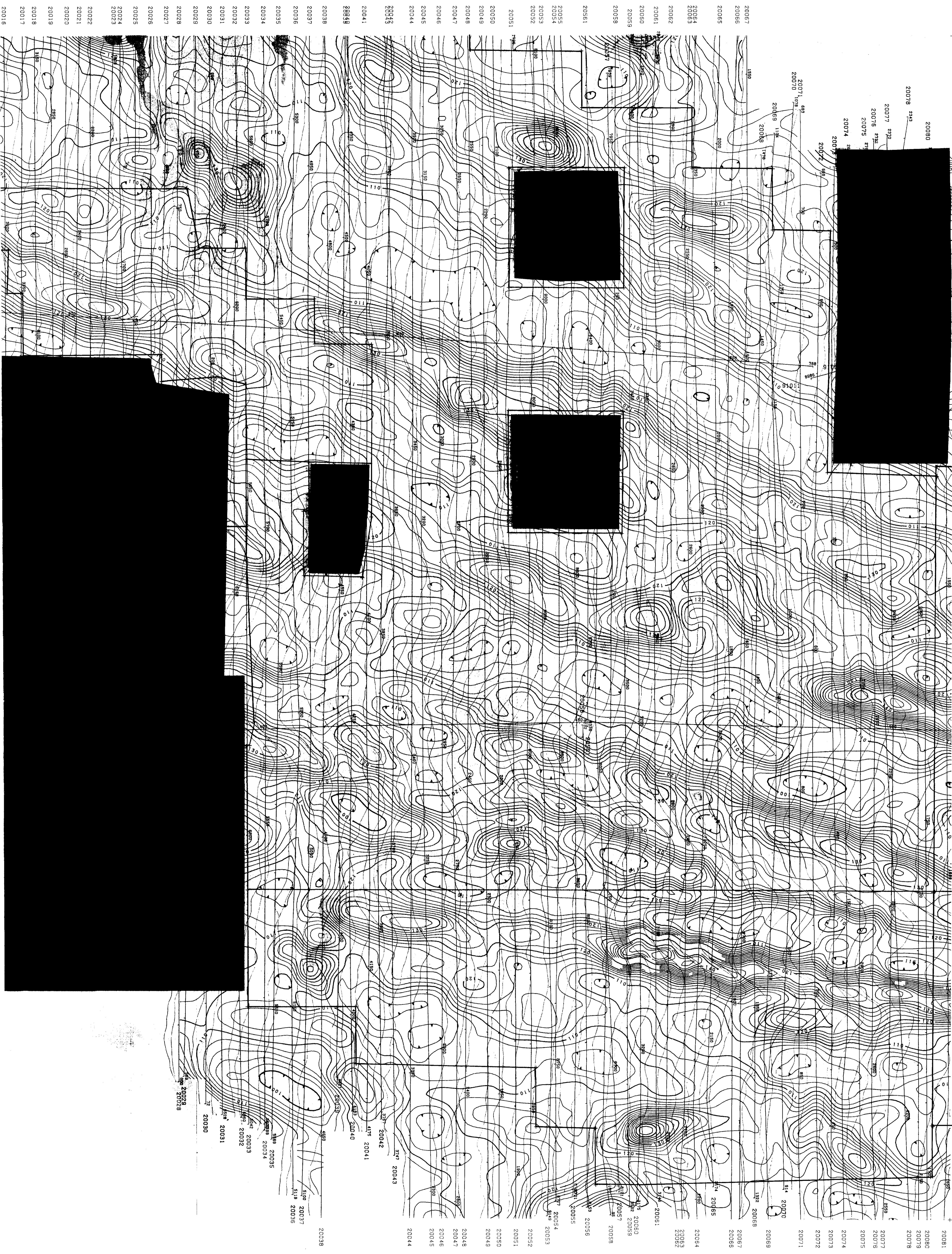
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VLF TRANSMITTER  
 100 FT. ANT.  
 100 FT. ANT.





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*MB*

BLUE FALCON MINES LTD. 28066

**AIRBORNE VLF-EM SURVEY**  
CONTOURS OF TOTAL FIELD STRENGTH  
PROFILES OF QUADRATURE

**SWAYZE AREA**  
(SHEET 7)

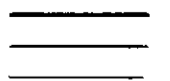


N.T.S. NO: 41 0/9      DRAWING NO. A-515-3

SCALE 1:10,000      DATE: November 1985

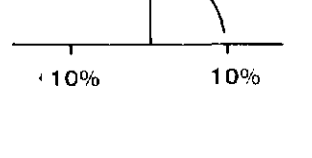
**TERRAQUEST LTD.**   
TORONTO, CANADA

**LEGEND**

Terrain Clearance ..... 100 meters  
Line Spacing ..... 100 meters

Field Strength  
50%   
10%   
2% 

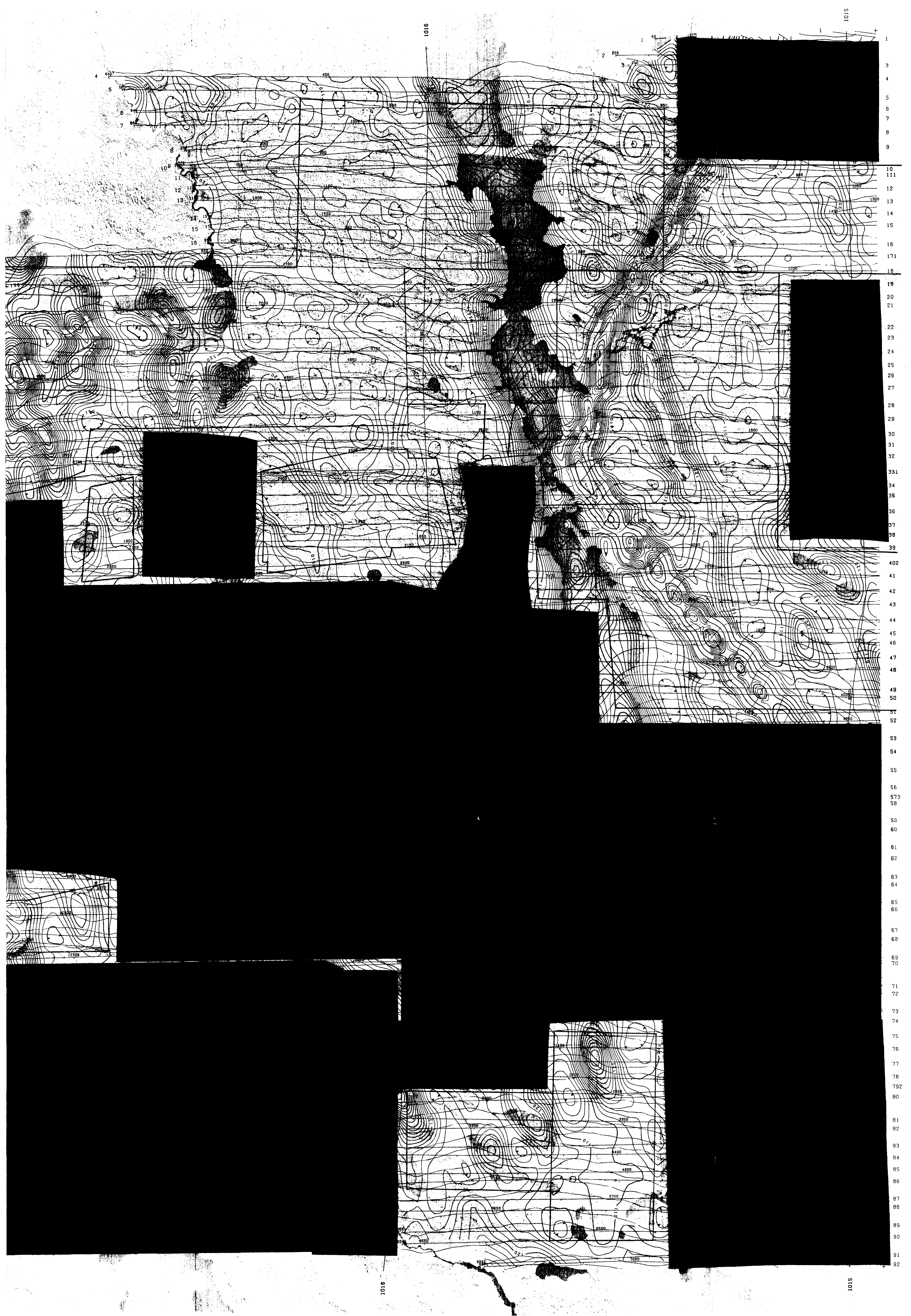
QUADRATURE  

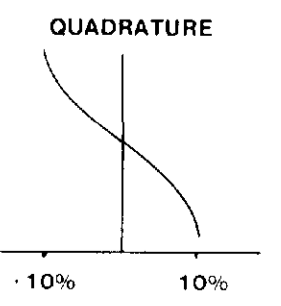








**LEGEND**

- Terrain Clearance ..... 100 meters
- Line Spacing ..... 100 meters
- Field Strength
- 50% =====
- 10% =====
- 2% =====
- QUADRATURE
- 

BLUE FALCON MINES LTD.

**AIRBORNE VLF-EM SURVEY  
CONTOURS OF TOTAL FIELD STRENGTH  
PROFILES OF QUADRATURE**

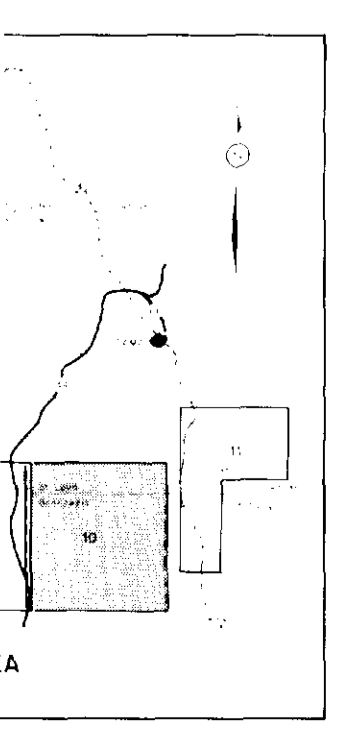
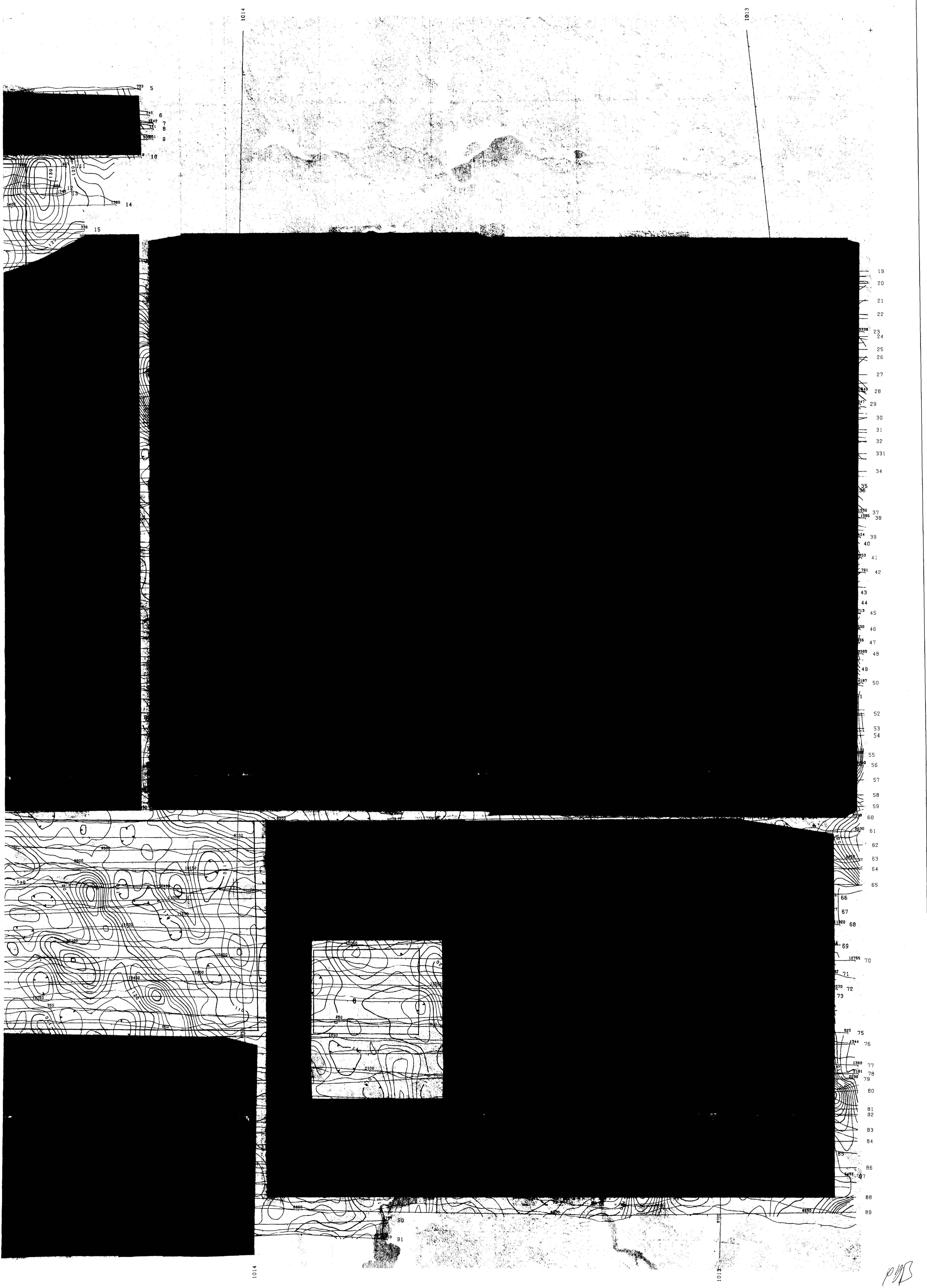
**SWAYZE AREA** *28546*  
(SHEET 9)

N.T.S. NO: 41 P/12      DRAWING NO. A-515-3

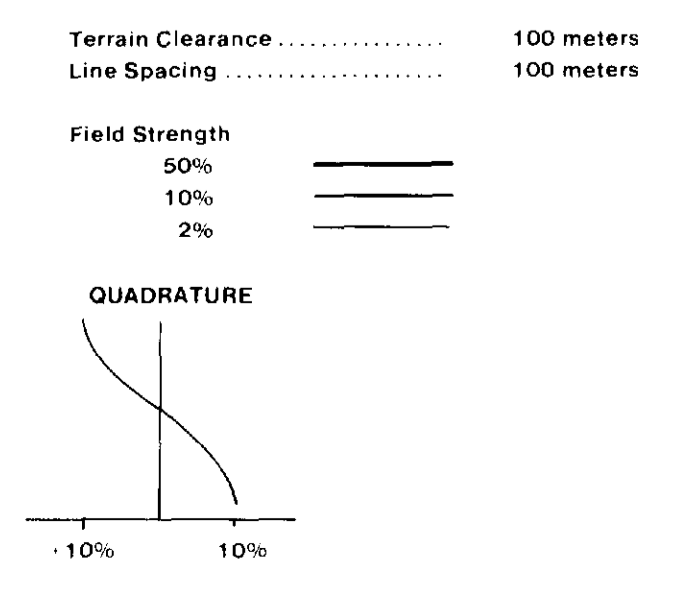
SCALE 1:10,000      DATE: November 1985

**TERRAQUEST LTD.**   
TORONTO, CANADA





**LEGEND**



BLUE FALCON MINES LTD.

**AIRBORNE VLF-EM SURVEY**  
 CONTOURS OF TOTAL FIELD STRENGTH  
 PROFILES OF QUADRATURE

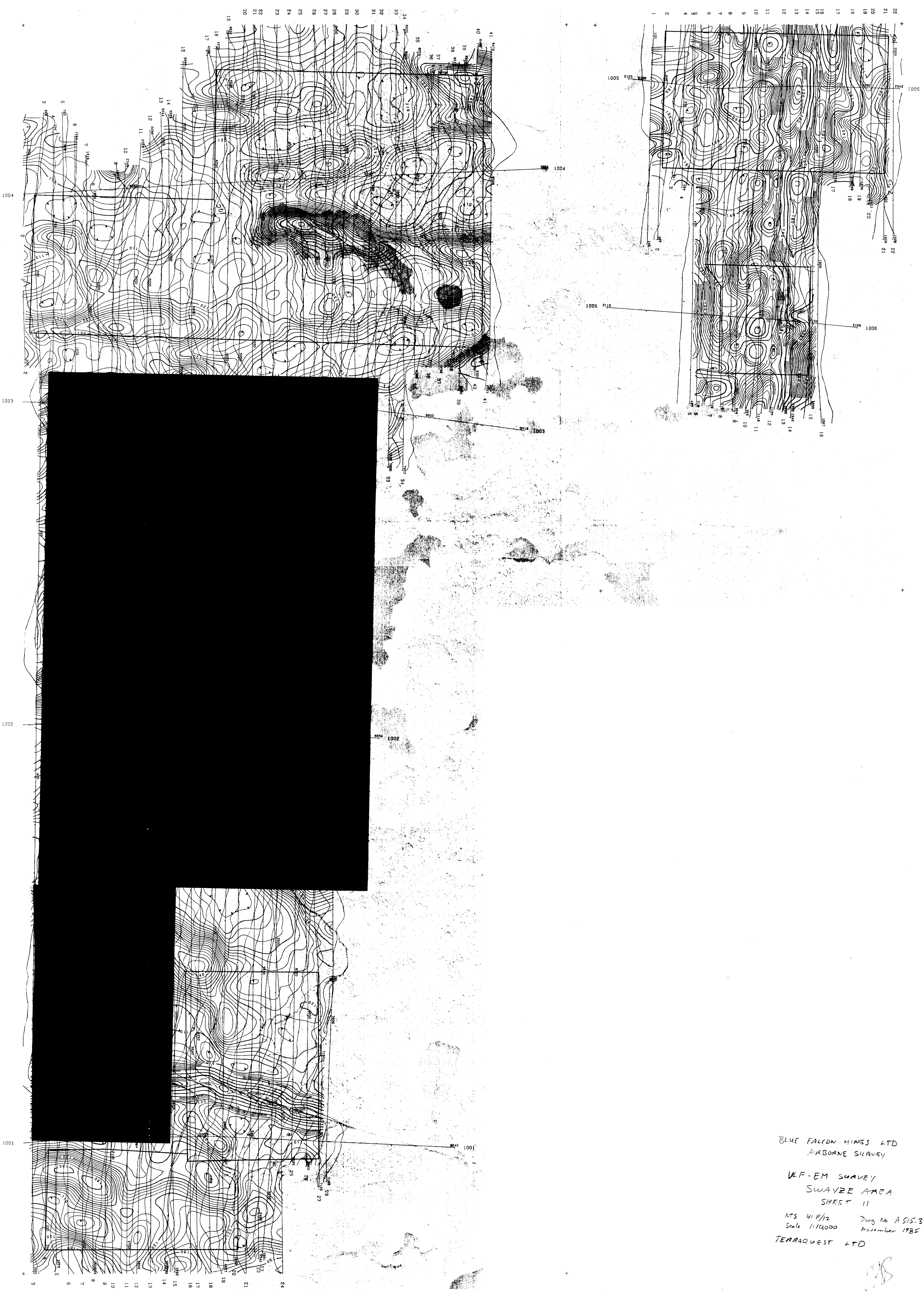
SWAYZE AREA  
 (SHEET 10)

N.T.S. NO: 41 P/12	DRAWING NO. A-515-3
SCALE 1:10,000	DATE: November 1985

**TERRAQUEST LTD.**  
 TORONTO, CANADA

*PHB*



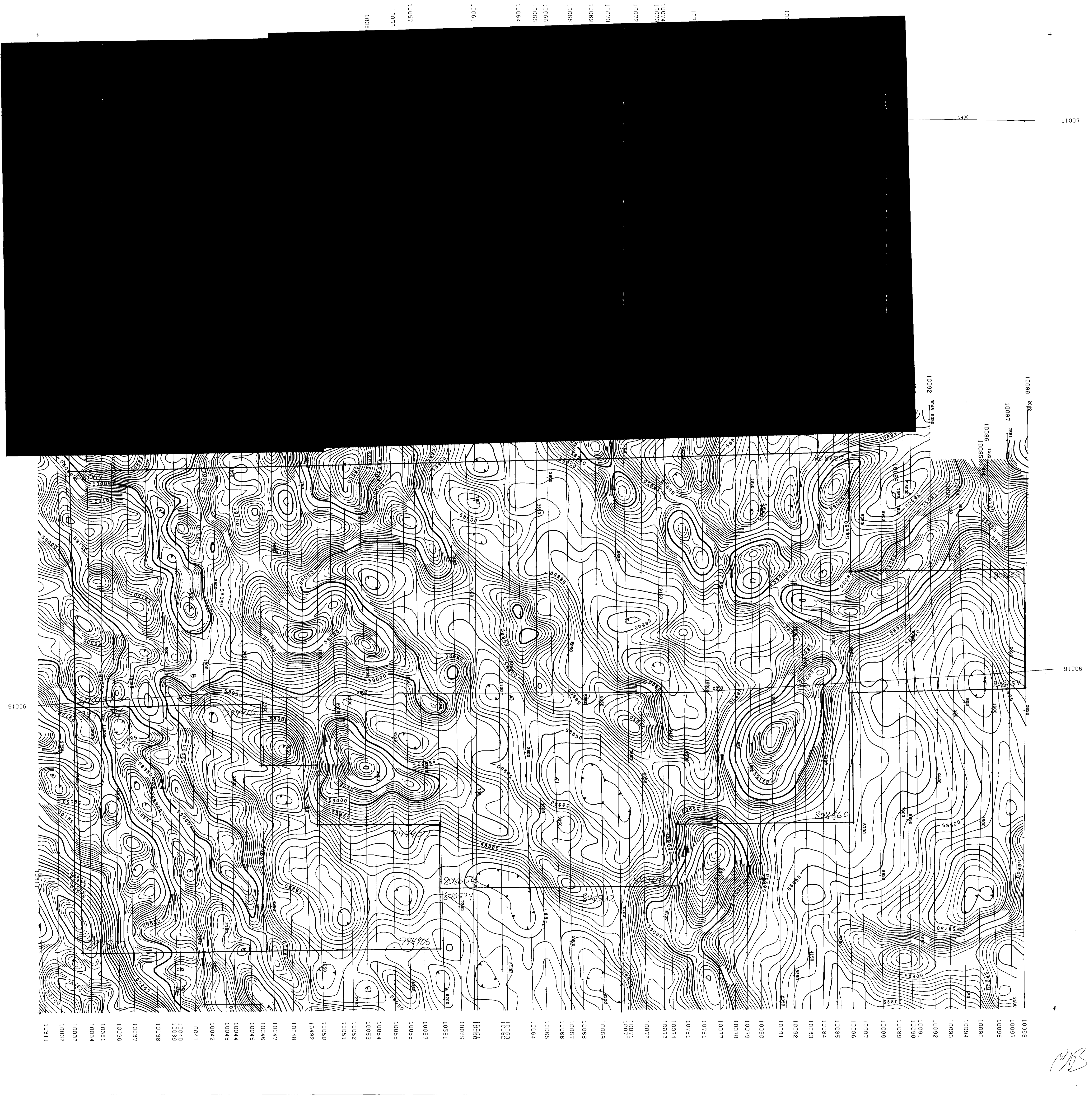


BLUE FALCON MINES LTD  
 AIRBORNE SURVEY  
 VLF-EM SHAVEY  
 SWAYZE AREA  
 SHEET 11  
 MTS 41 P/12 Dwg No A515-3  
 Scale 1:10000 November 1985  
 TERRAQUEST LTD

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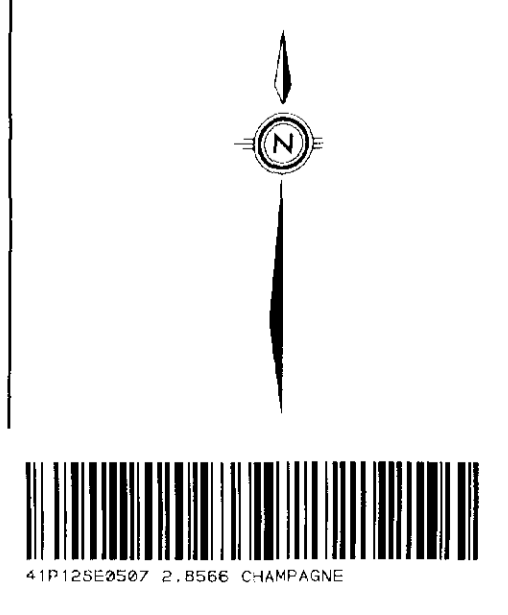
*MBS*

**LEGEND**

Terrain Clearance ..... 100 meters  
 Line Spacing ..... 100 meters

1000 gammas  
 250 gammas  
 50 gammas  
 10 gammas

BLUE FALCON MINES LTD.	
<b>AIRBORNE MAGNETIC SURVEY TOTAL MAGNETIC FIELD</b>	
<b>SWAYZE AREA (SHEET 1)</b>	
N.T.S. NO: 410/16	DRAWING NO. A-515-1
SCALE 1:10,000	DATE: November 1985
<b>TERRAQUEST LTD.</b> TORONTO, CANADA	









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BLUE FALCON MINES LTD.

**AIRBORNE MAGNETIC SURVEY  
TOTAL MAGNETIC FIELD**

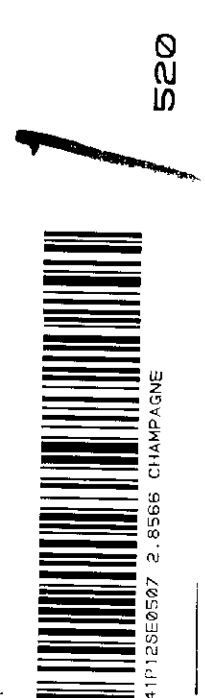
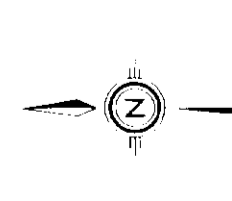
**SWAYZE AREA  
(SHEET 3)**

BL.F. NO. 41.0/9 DRAWING NO. A-515-1  
SCALE 1:10,000 DATE November 1985

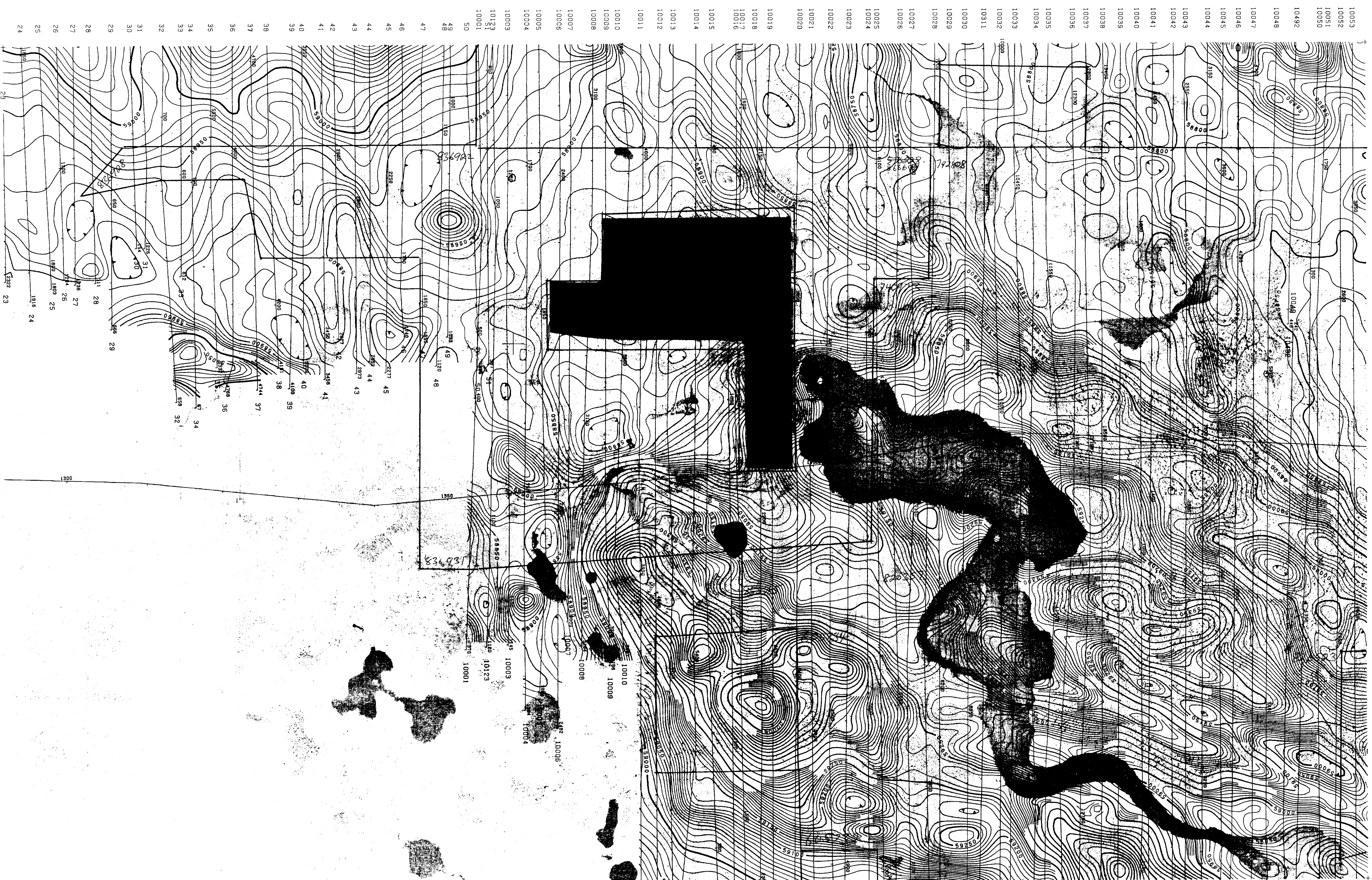
**TERRAQUEST LTD.**  
TORONTO, CANADA

**LEGEND**

- Terral Clearance 100 meters
- Line Spacing 100 meters
- 1000 gammas
- 250 gammas
- 50 gammas
- 10 gammas







91003

91003

*Handwritten signature and date: 2/1/86*

BLUE FALCON MINES LTD.

**AIRBORNE MAGNETIC SURVEY  
TOTAL MAGNETIC FIELD**

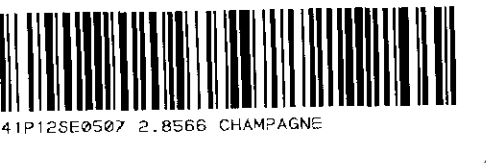
**SWAYZE AREA  
(SHEET 4)**

N.T.S. NO: 41 0/9	DRAWING NO. A-515-1
SCALE 1 : 10,000	DATE: November 1985

**TERRAQUEST LTD.**   
TORONTO, CANADA

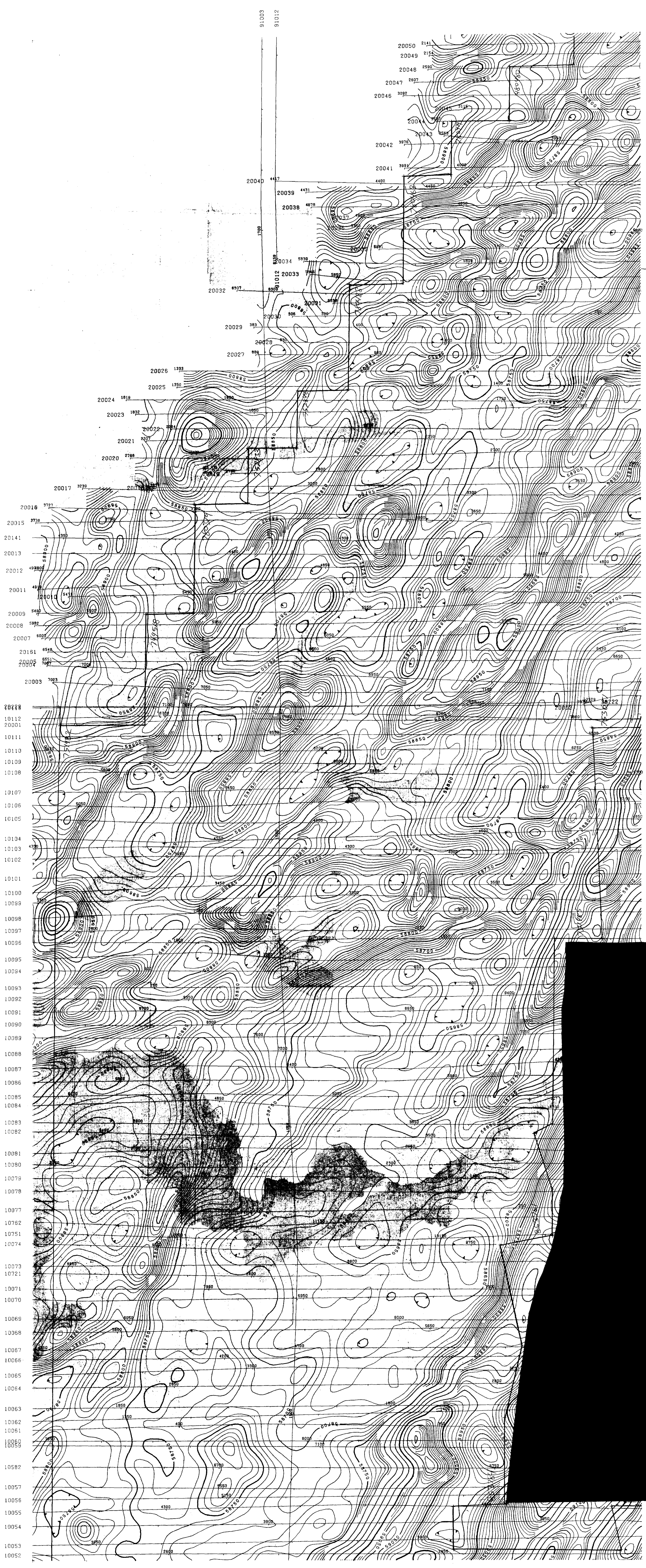
**LEGEND**

Terrain Clearance .....	100 meters
Line Spacing .....	100 meters
1000 gammas	=====
250 gammas	=====
50 gammas	=====
10 gammas	=====



350





*MB*

BLUE FALCON MINES LTD.

**AIRBORNE MAGNETIC SURVEY**  
TOTAL MAGNETIC FIELD

SWAYZE AREA  
(SHEET 5)

N.T.S. NO. 410/9 DRAWING NO. A-515-1  
SCALE 1:10,000 DATE November 1985

**TERRACON LTD.**  
TORONTO, CANADA

**LEGEND**

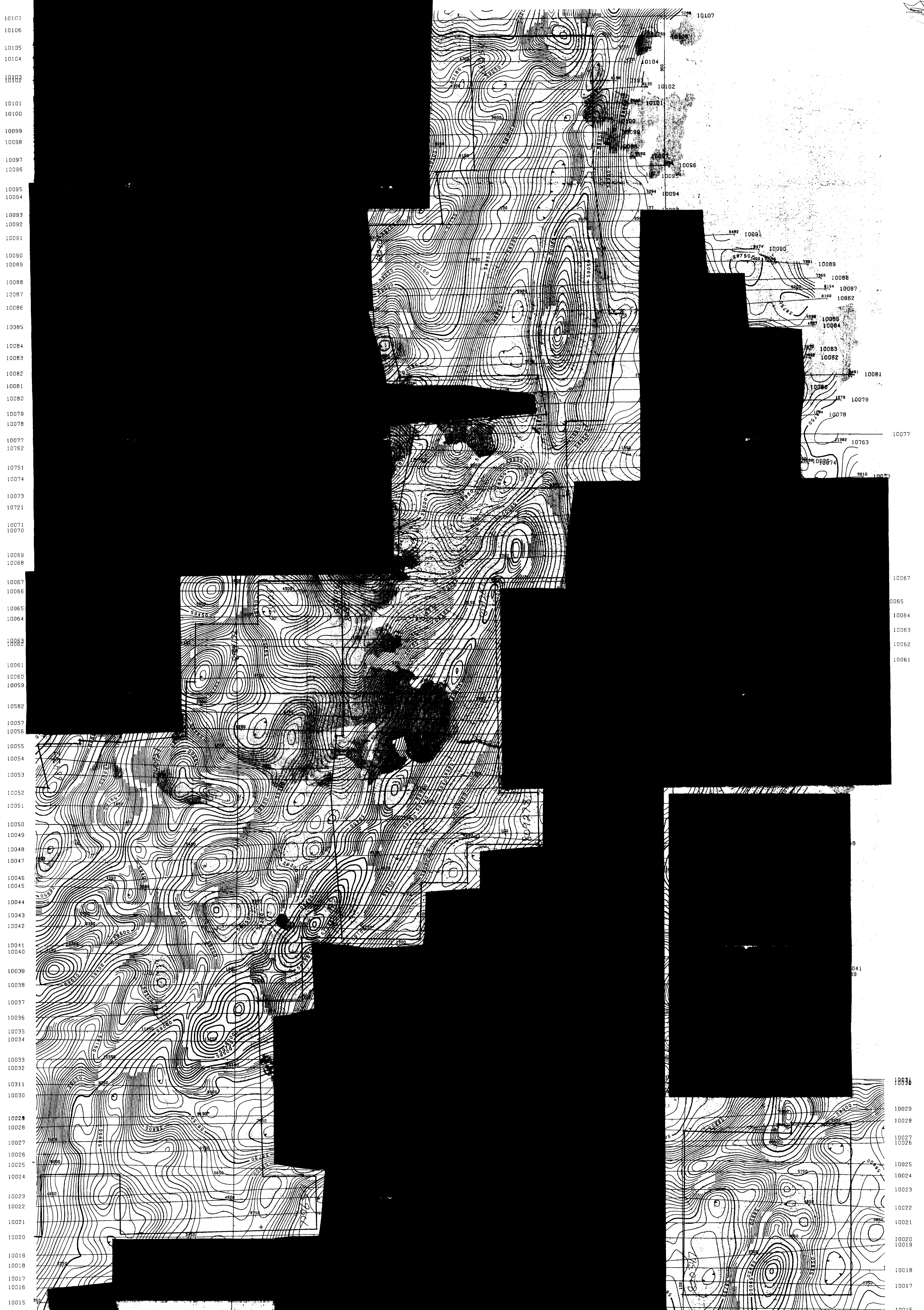
100 meters  
100 feet

Terrain Contour  
Line Spacing

1000 gamma  
500 gamma  
200 gamma  
10 gamma

540

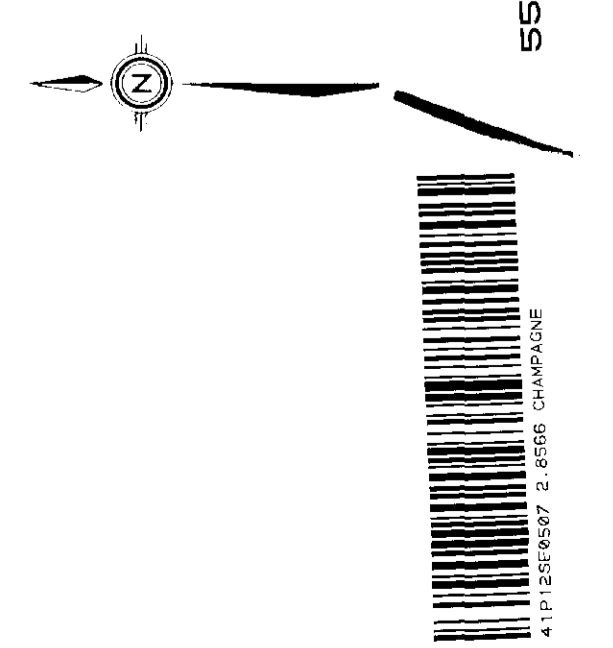




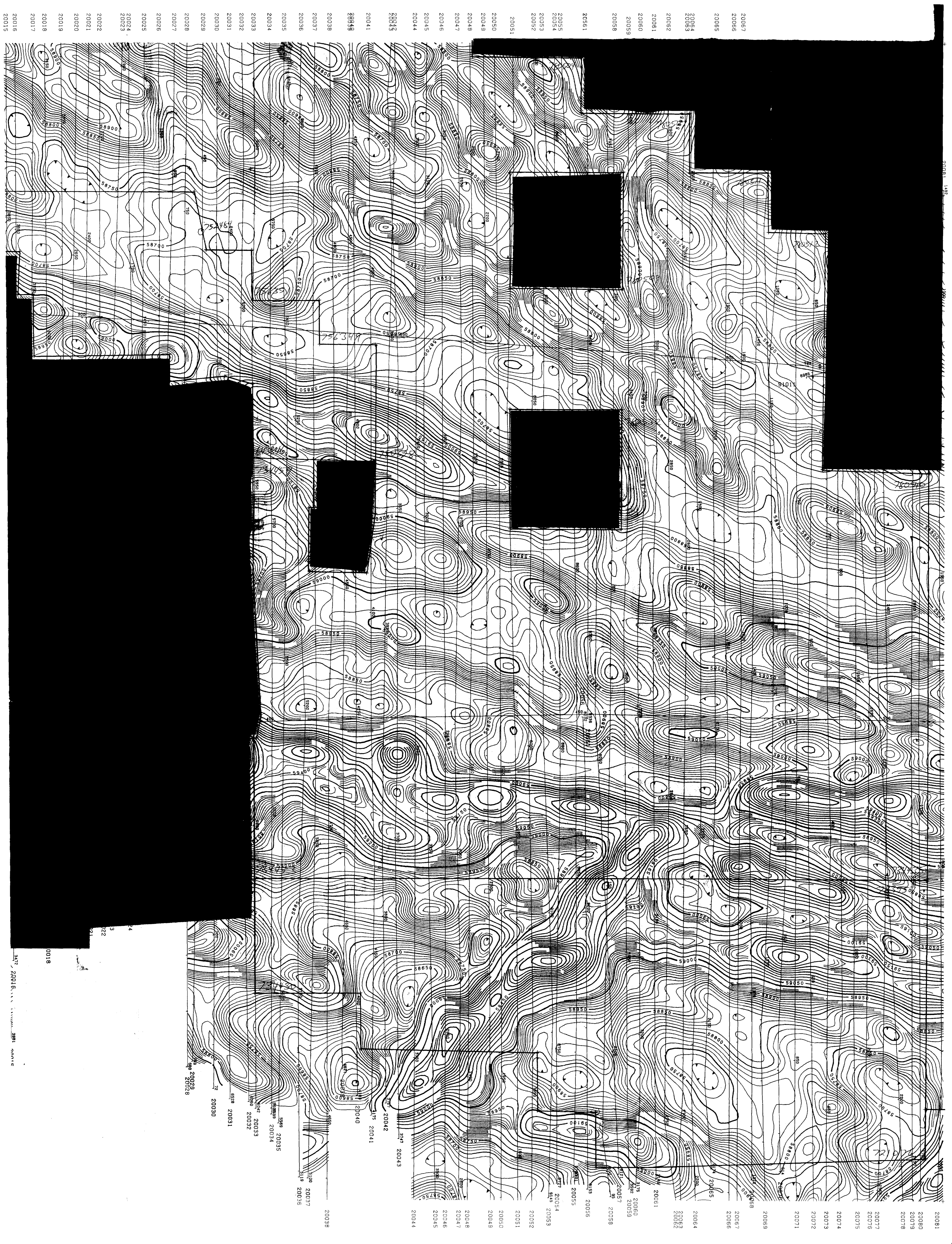
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BLUE FALCON MINES LTD.  
**AIRBORNE MAGNETIC SURVEY**  
 TOTAL MAGNETIC FIELD  
 SWAYZE AREA  
 (SHEET 6)  
 N.T.S. NO. 41 079 DRAWING NO. A-515-1  
 SCALE 1:10,000 DATE November 1985  
**TERRAQUEST LTD.**  
 TORONTO, CANADA

**LEGEND**  
 Terrain Contours  
 Line Spacing  
 100 meters  
 100 meters  
 1000 gammas  
 200 gammas  
 50 gammas  
 10 gammas







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**LEGEND**

- Terrain Clearance ..... 100 meters
- Line Spacing ..... 100 meters
- 1000 gammas .....
- 250 gammas .....
- 50 gammas .....
- 10 gammas .....

BLUE FALCON MINES LTD. *28516*

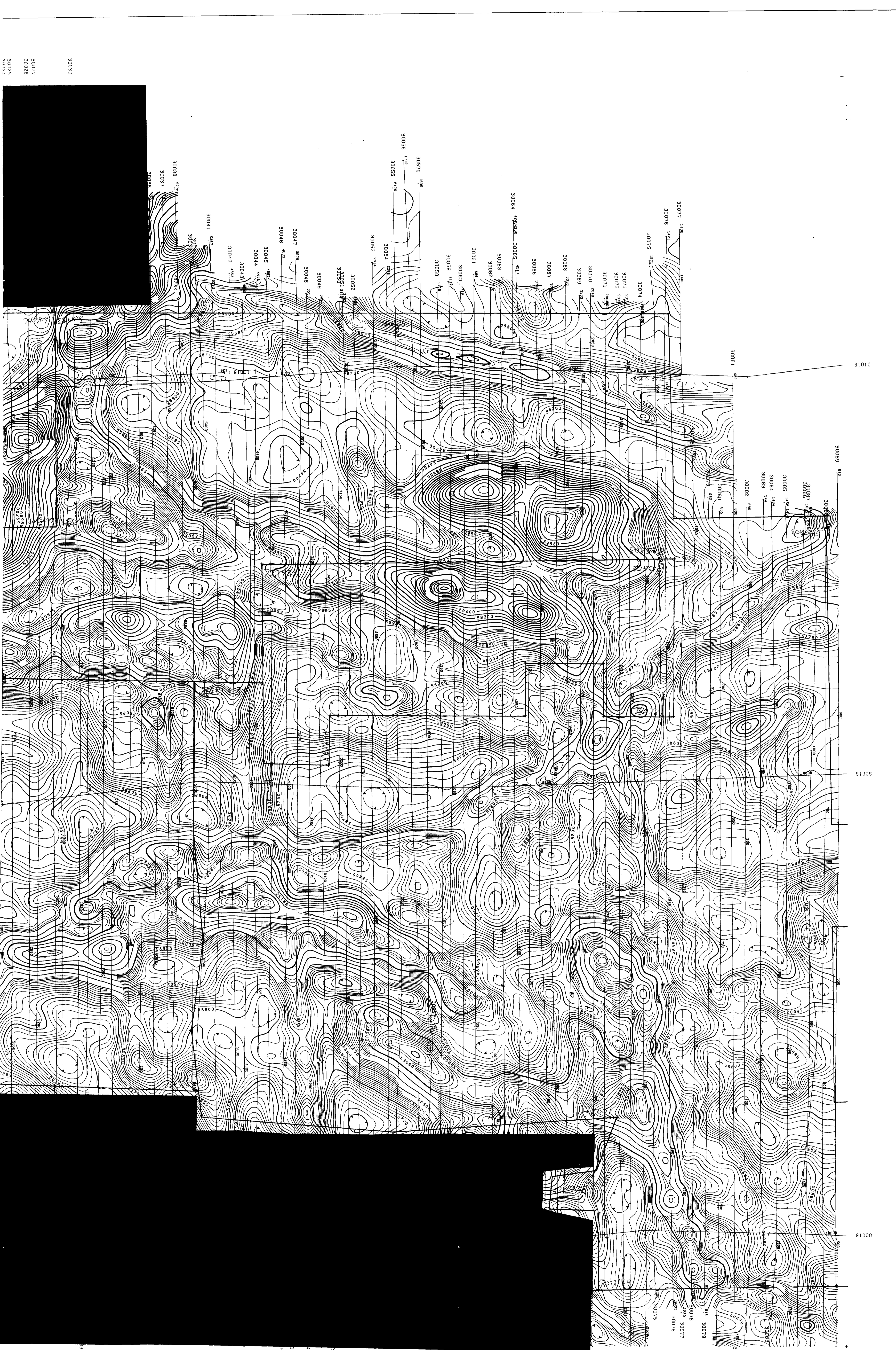
**AIRBORNE MAGNETIC SURVEY**  
**TOTAL MAGNETIC FIELD**

**SWAYZE AREA**  
(SHEET 7)

N.T.S. NO: 41 0/9	DRAWING NO. A-515-1
SCALE 1:10000	DATE: November 1985

**TERRAQUEST LTD.**   
TORONTO, CANADA





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BLUE FALCON MINES LTD.

**AIRBORNE MAGNETIC SURVEY**  
**TOTAL MAGNETIC FIELD**

**SWAYZE AREA**  
(SHEET 8)

N.T.S. NO: 41 0/9, 41 P/42      DRAWING NO. A-515-1

SCALE 1:10,000      DATE November 1985

**TERRAQUEST LTD.**  
TORONTO CANADA

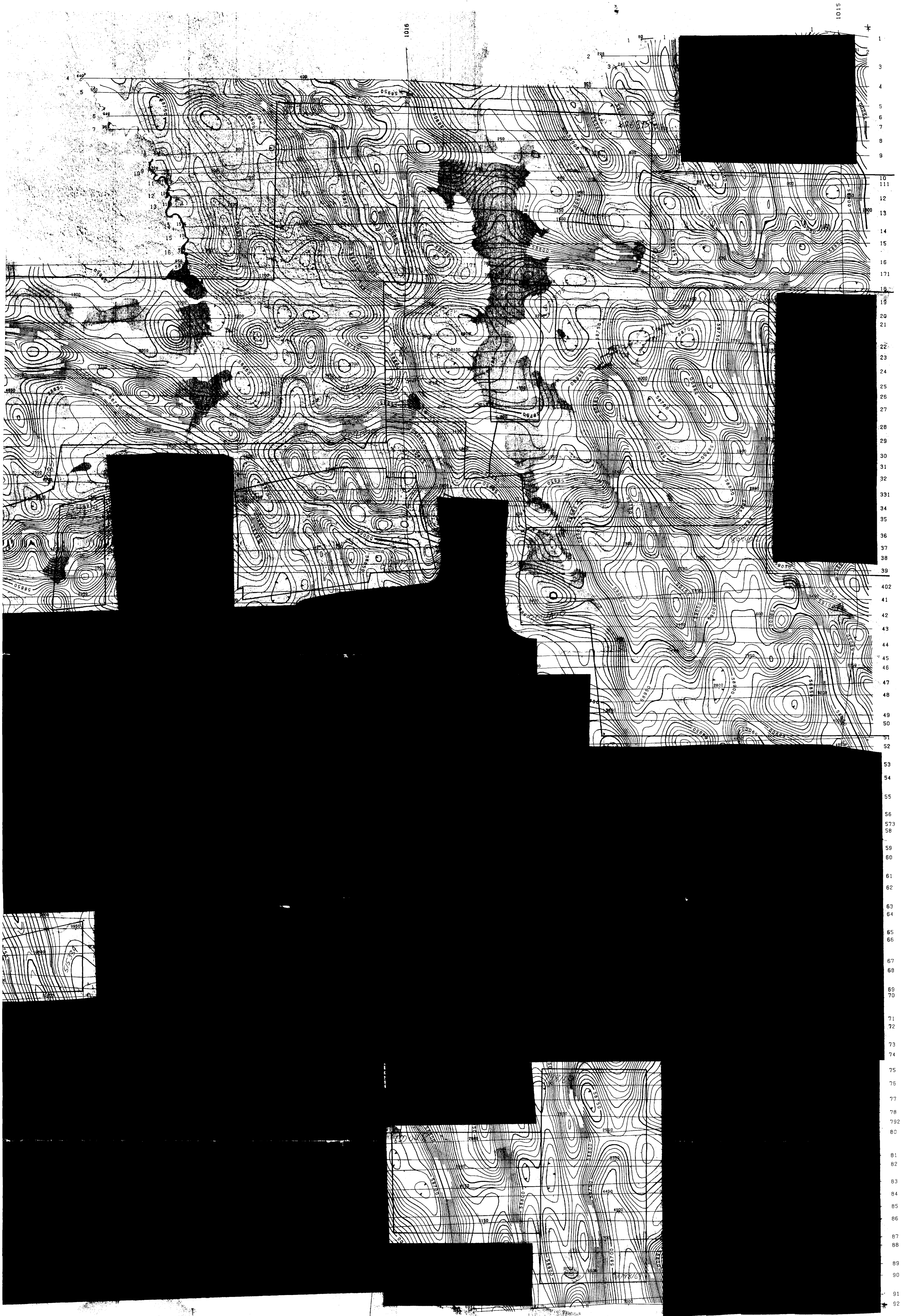
**LEGEND**

Terrain Clearance ..... 100 meters  
Line Spacing ..... 100 meters

1000 gammas  
250 gammas  
50 gammas  
10 gammas

*CAS*  
*28366*

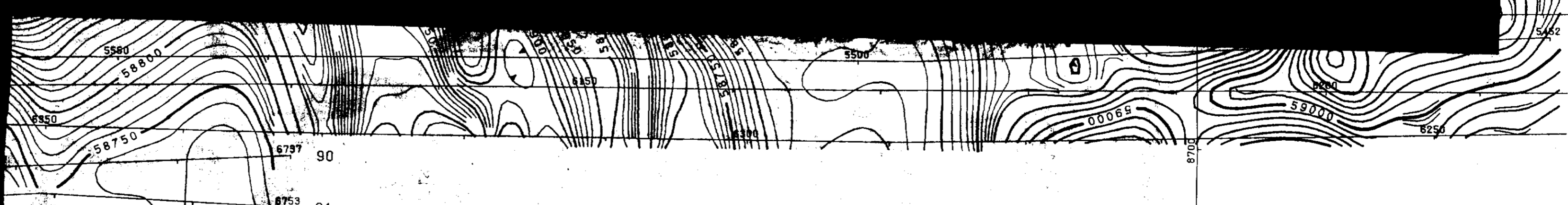
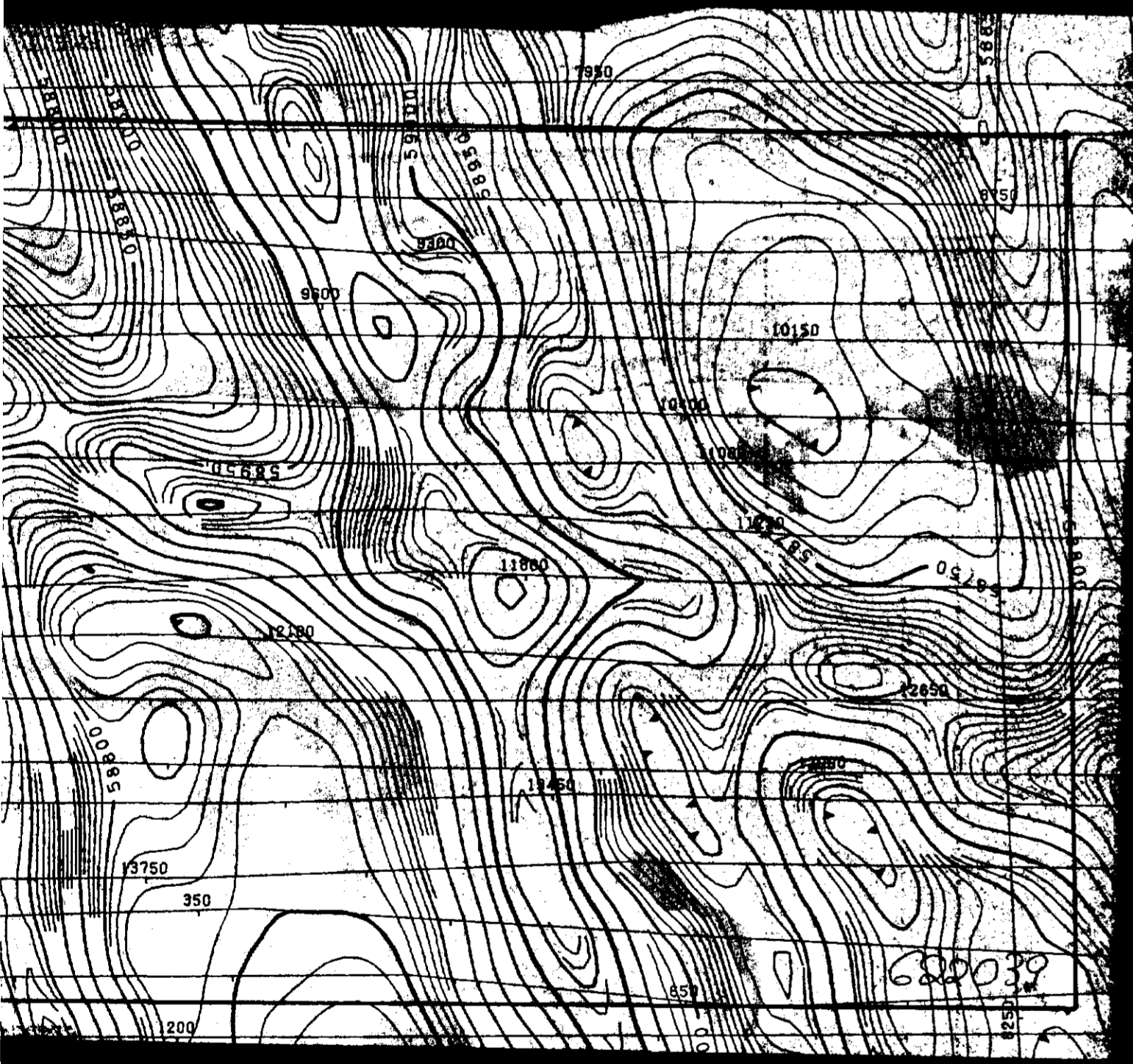
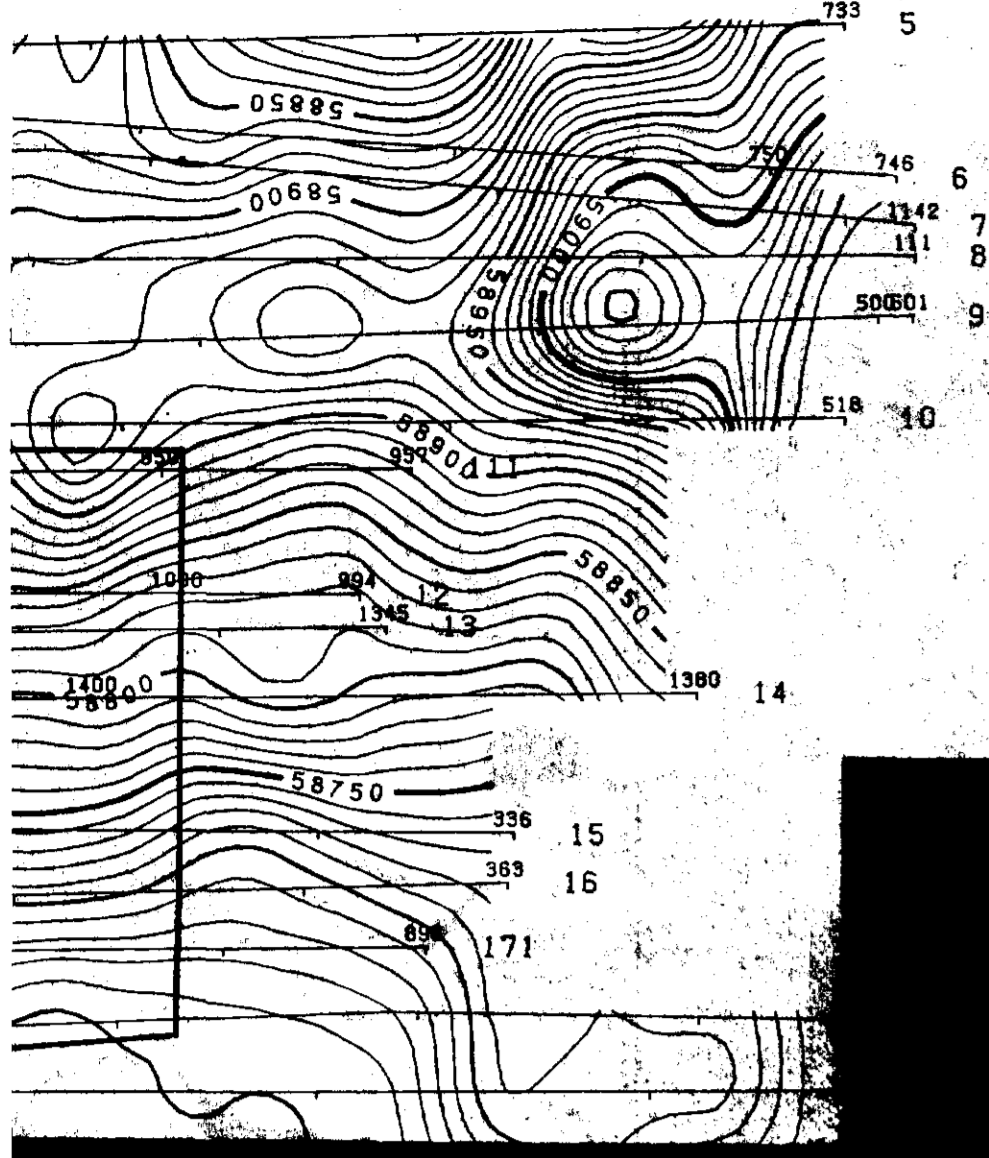




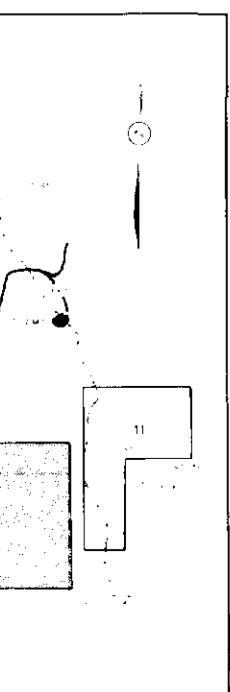
BLUE FALCON MINES LTD  
AIRBORNE MAGNETIC SURVEY  
SWAYZE AREA  
SHEET 9  
MS 41 P/R      DWG NO. A 515.1  
Scale 1:10,000      November 1985  
TERRAQUEST LTD.

28566





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**LEGEND**  
 Terrain Clearance ..... 100 meters  
 Line Spacing ..... 100 meters  
 1000 gammas  
 250 gammas  
 50 gammas  
 10 gammas


BLUE FALCON MINES LTD.

**AIRBORNE MAGNETIC SURVEY  
TOTAL MAGNETIC FIELD**

**SWAYZE AREA  
(SHEET 10)**

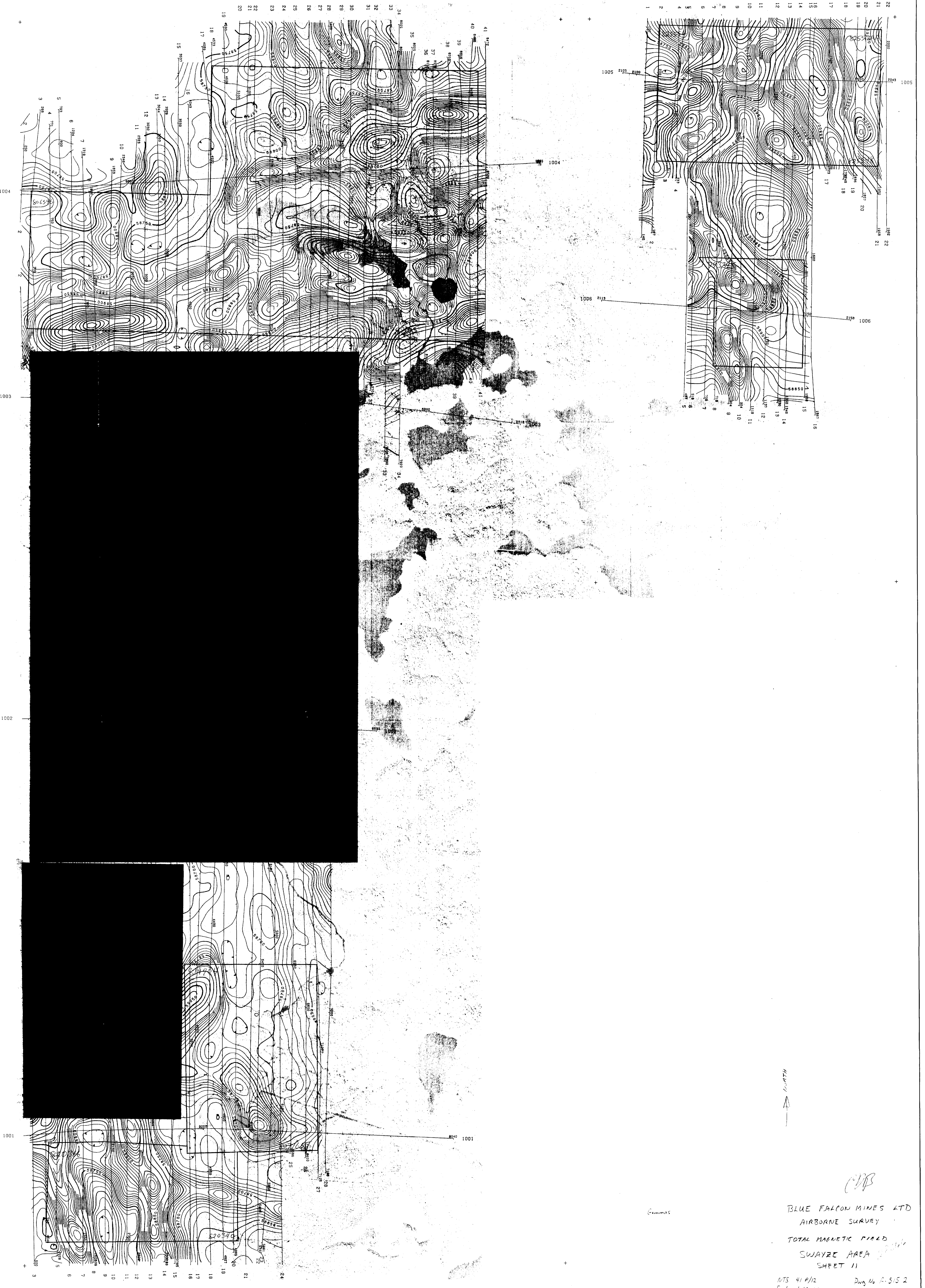
N.T.S. NO. 41P/12      DRAWING NO. A-515-1

SCALE 1:10,000      DATE: November 1985

**TERRAQUEST LTD.**   
TORONTO, CANADA

*MB*





BLUE FALCON MINES LTD  
 AIRBORNE SURVEY  
 TOTAL MAGNETIC FIELD  
 SWAYZE AREA  
 SHEET 11

NTS 41 P/12 Dwg No A-515 2  
 Scale 1:10,000  
 TERRAGUEST LTD 10/01/37/2 1985







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Checker Twp

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MISSISSIPPI

RECEIVED  
JUL 27 1995

MINING LANDS SECTION

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808468





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Row  
#216

910065



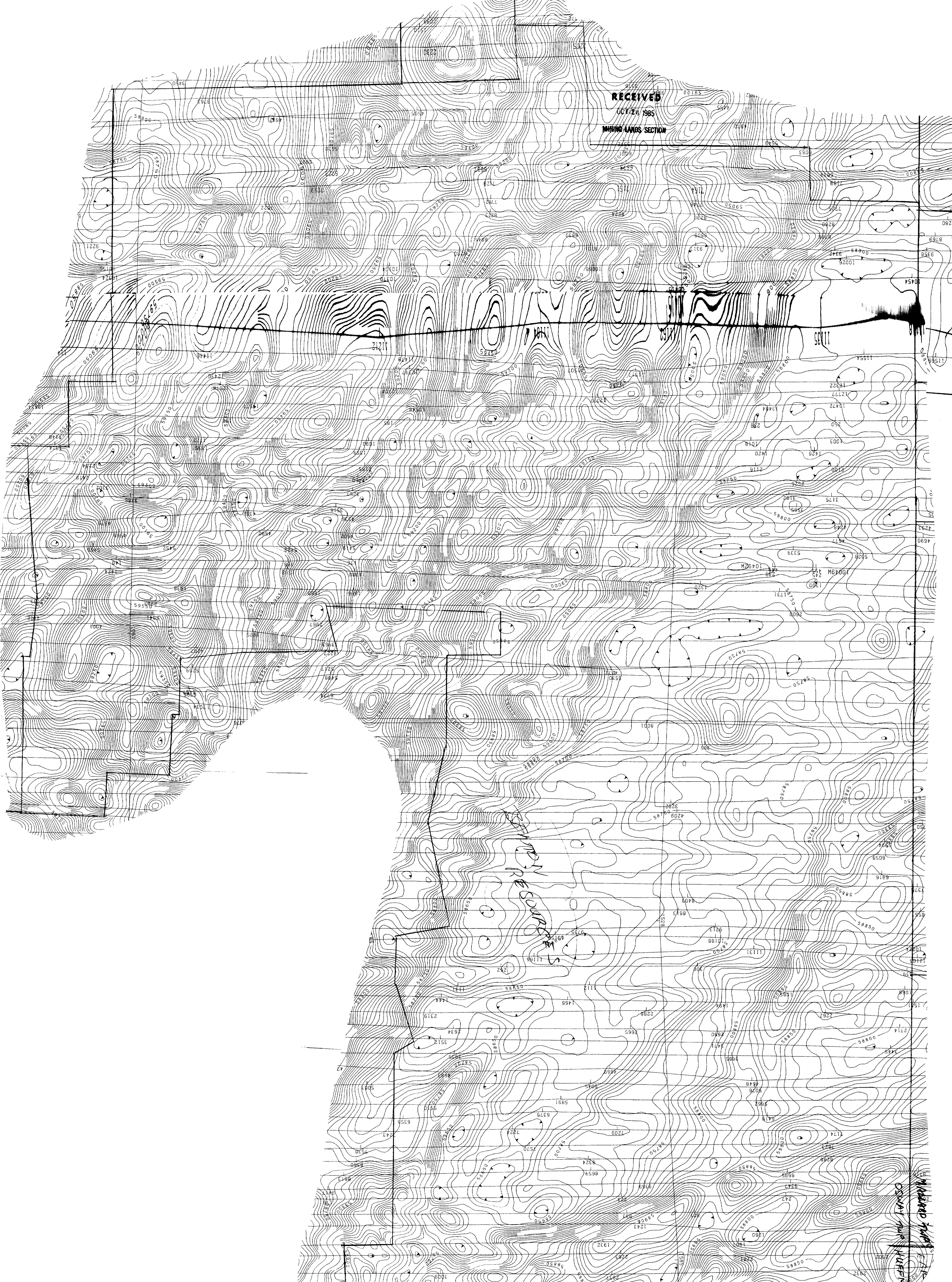
RECEIVED  
OCT 24 1985  
MINING LANDS SECTION



RECEIVED

OCT 27 1985

MINING LANDS SECTION



SAMPLE SOURCE

ROW # 218

MILLARD TWP. 40 N.  
OSAGE CO. MO.  
11/11/85

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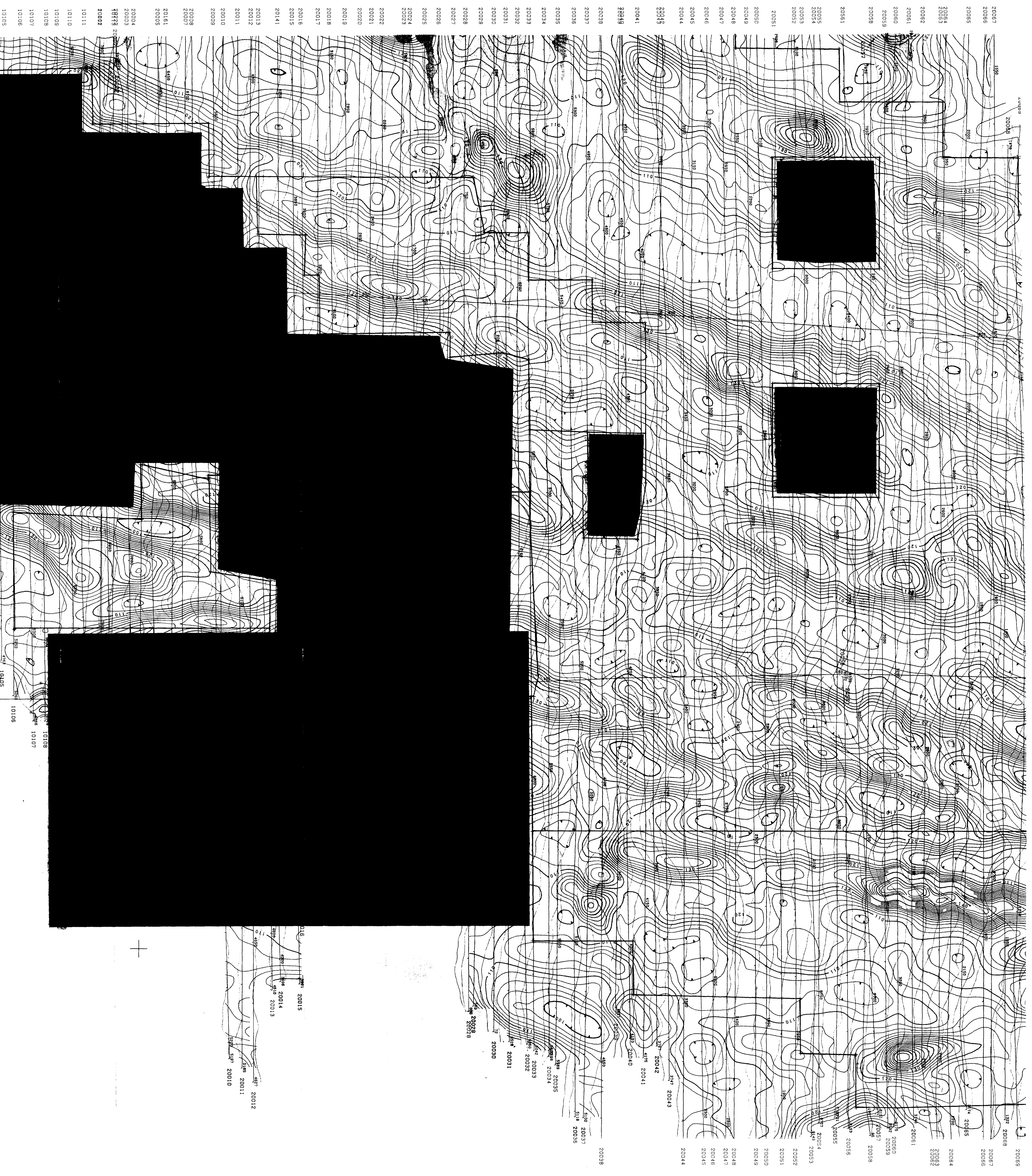
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**LEGEND**

Terrain Clearance ..... 100 meters  
 Line Spacing ..... 100 meters

Field Strength  
 50% 10% 2%

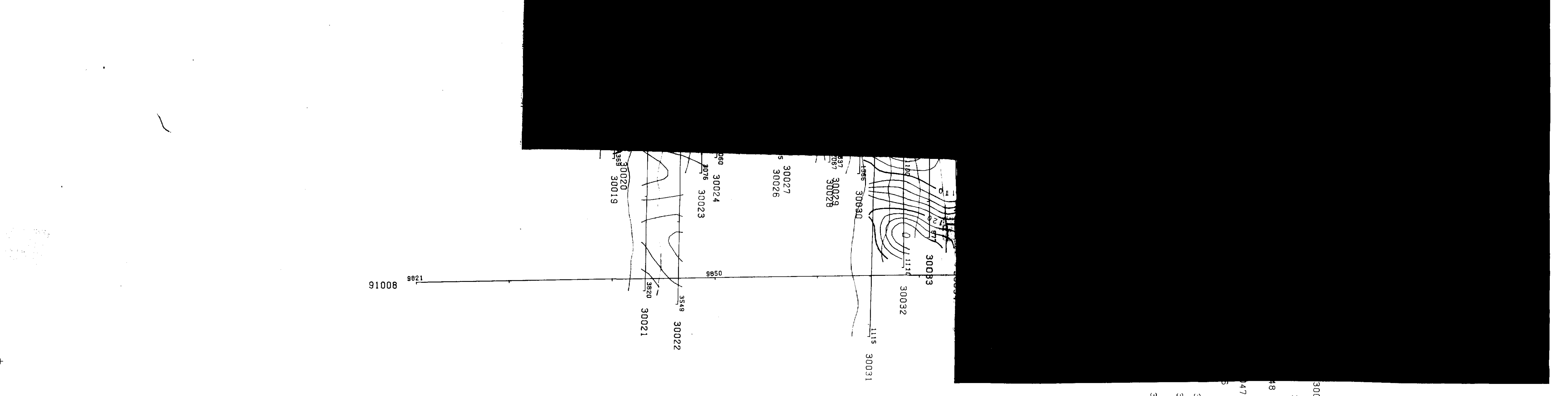
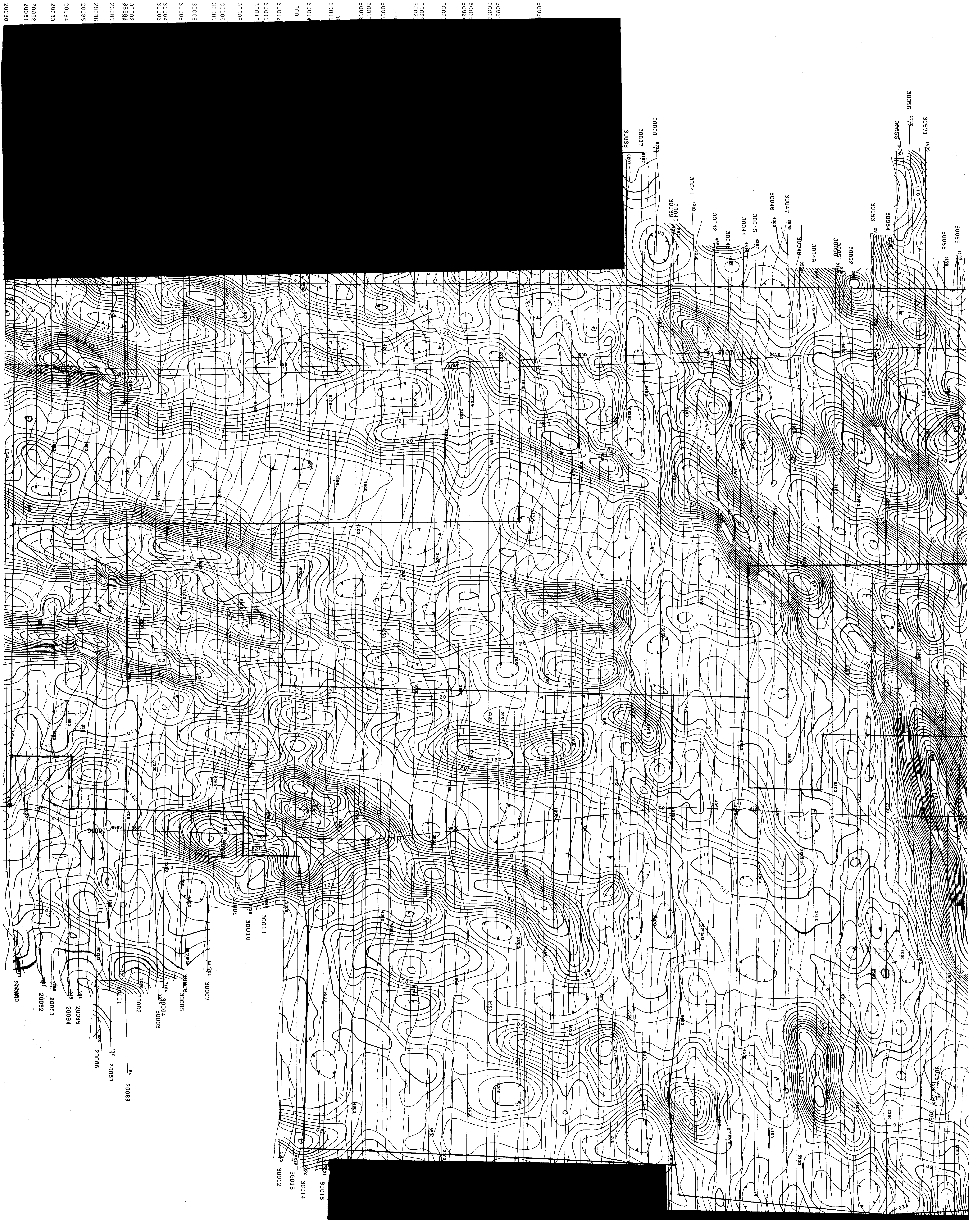
QUADRATURE

-10% 10%

VLF TRANSMITTER  
 Cutler 24.0 MHz  
 100.7° Az.

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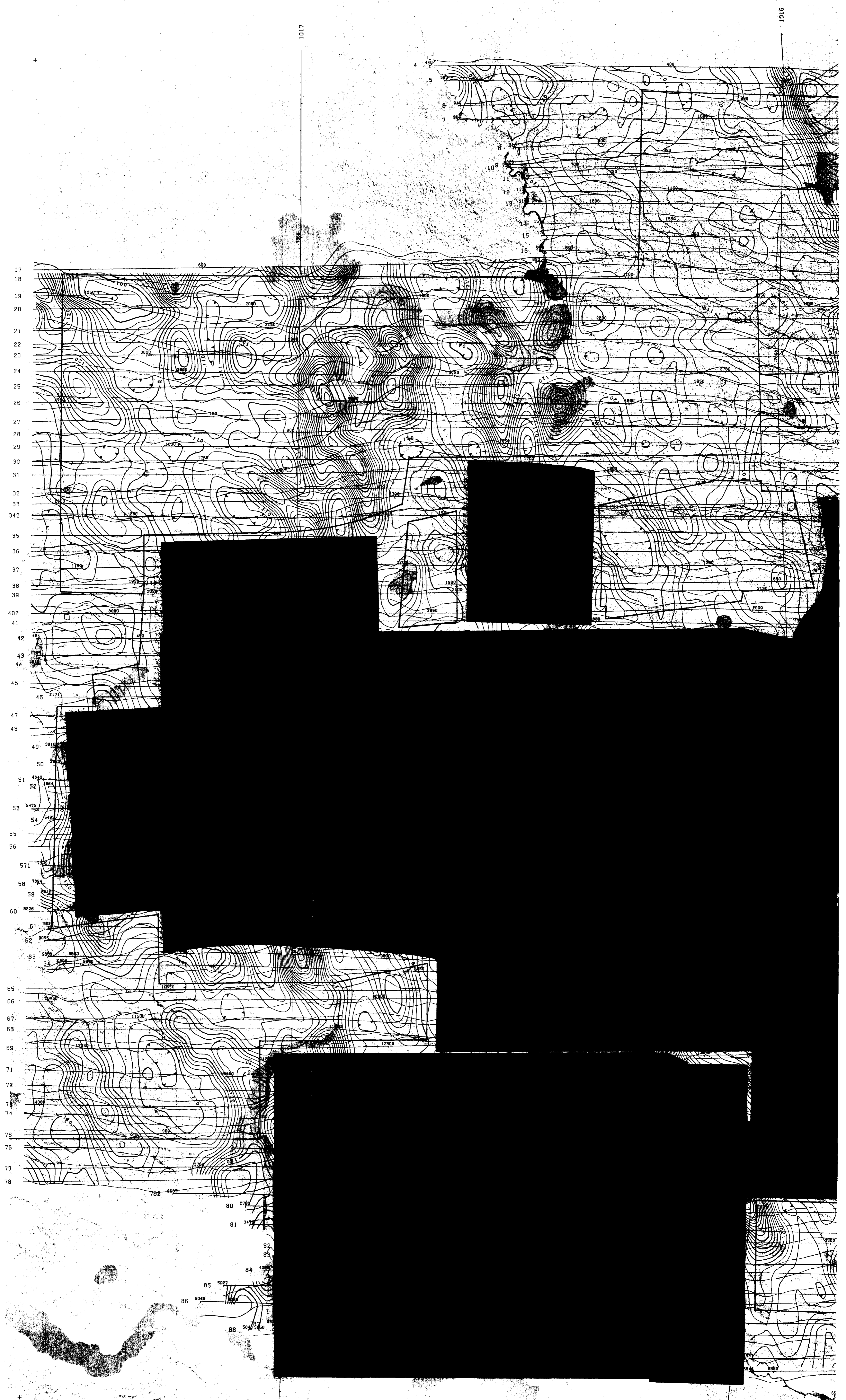
91001



VLF TRANSMITTER  
Cutter 24.0 kHz  
100.7° Az.

460





1017

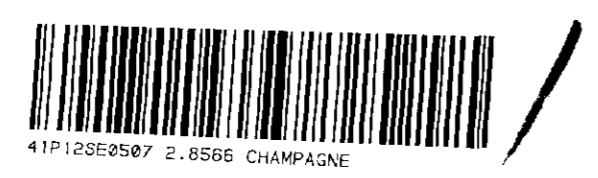
1016

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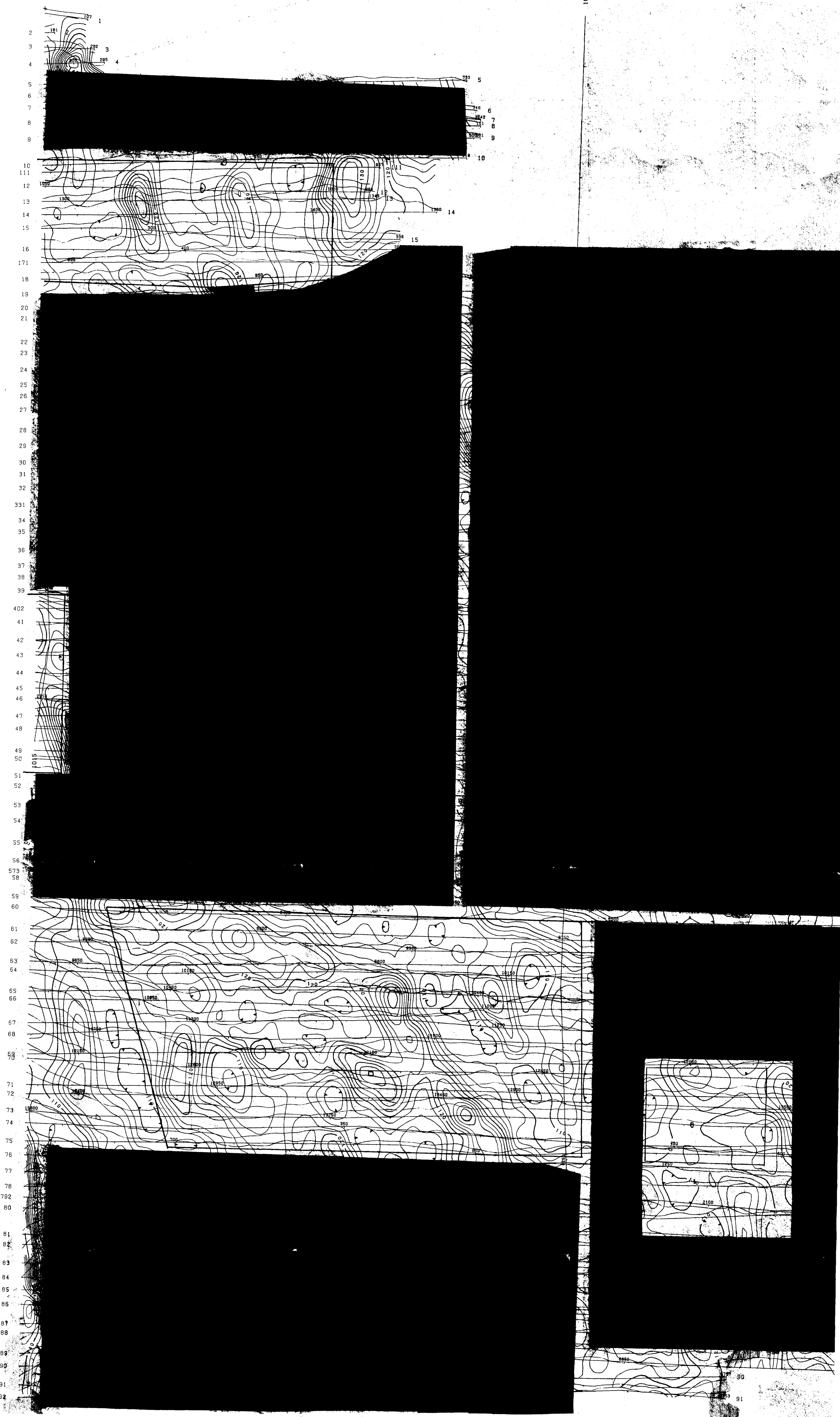
VLF TRANSMITTER  
Annapolis 21.4 MHz  
151 8' Az.



1017

1016

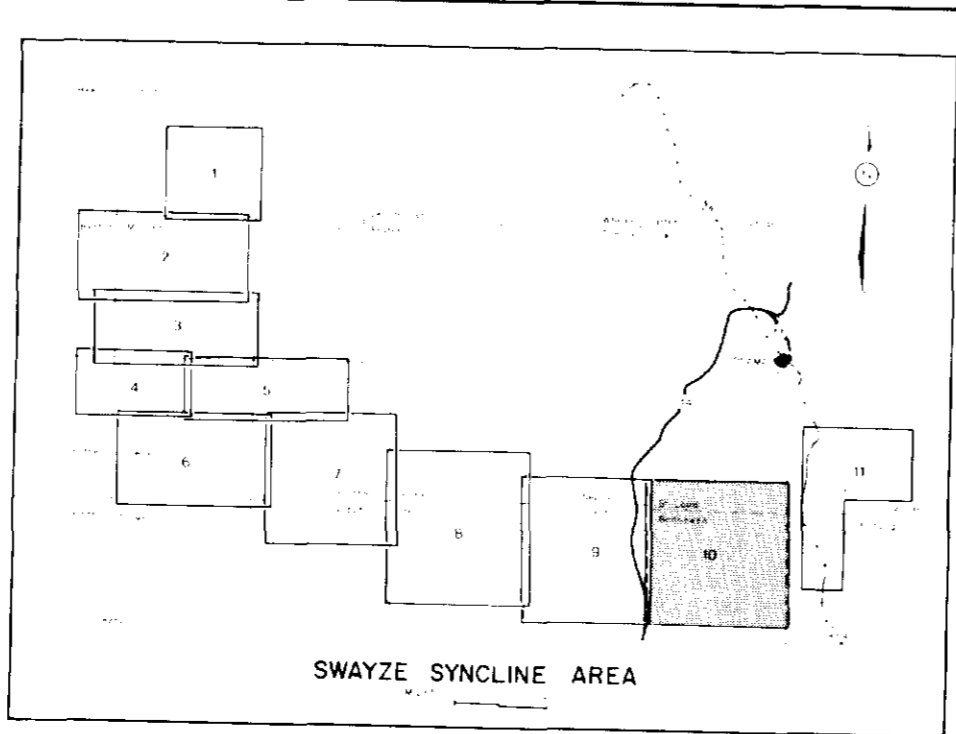




480

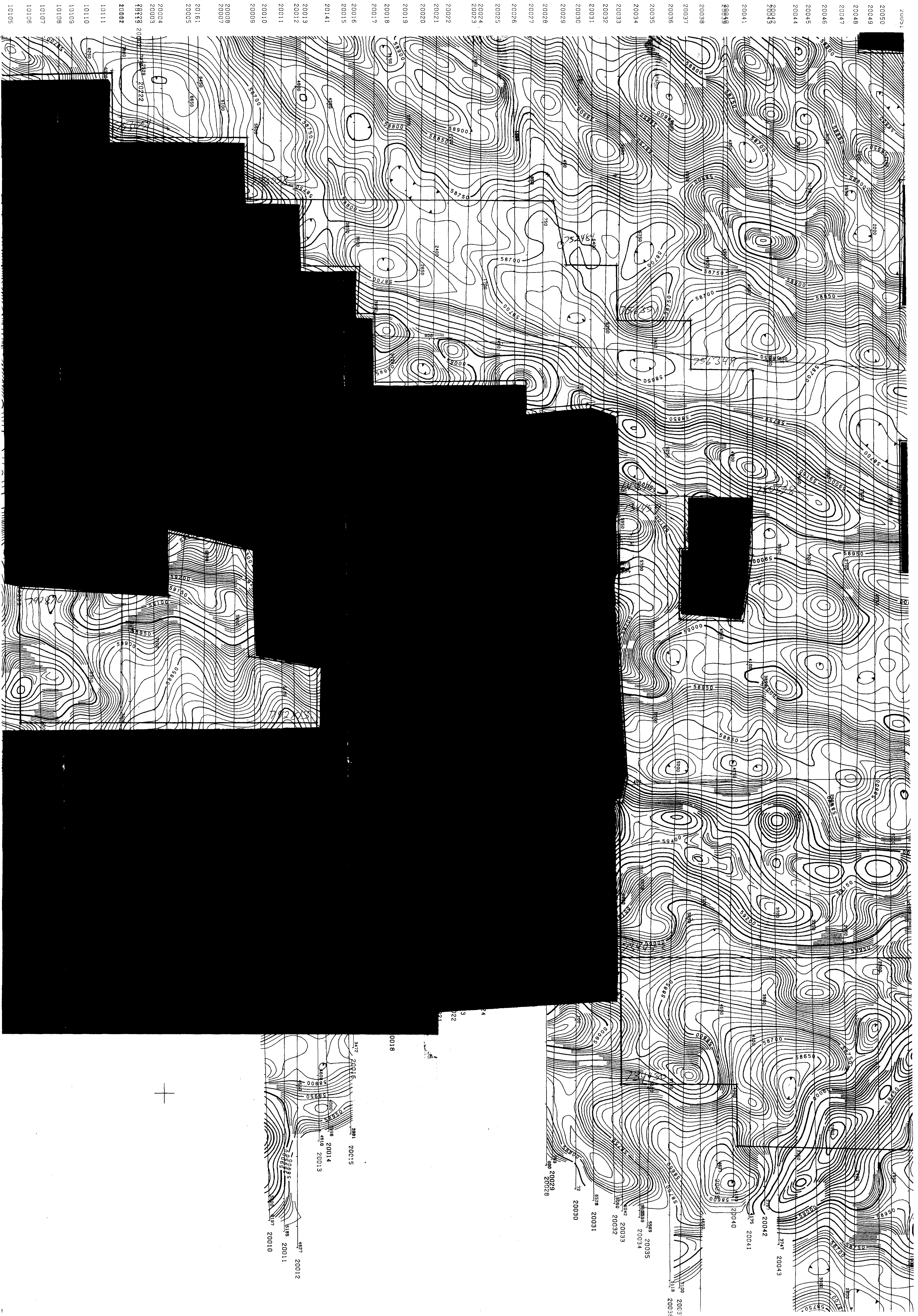


VLF TRANSMITTER  
 Annapolis 21.4 kHz  
 151.6° Az.



SWAYZE SYNCLINE AREA



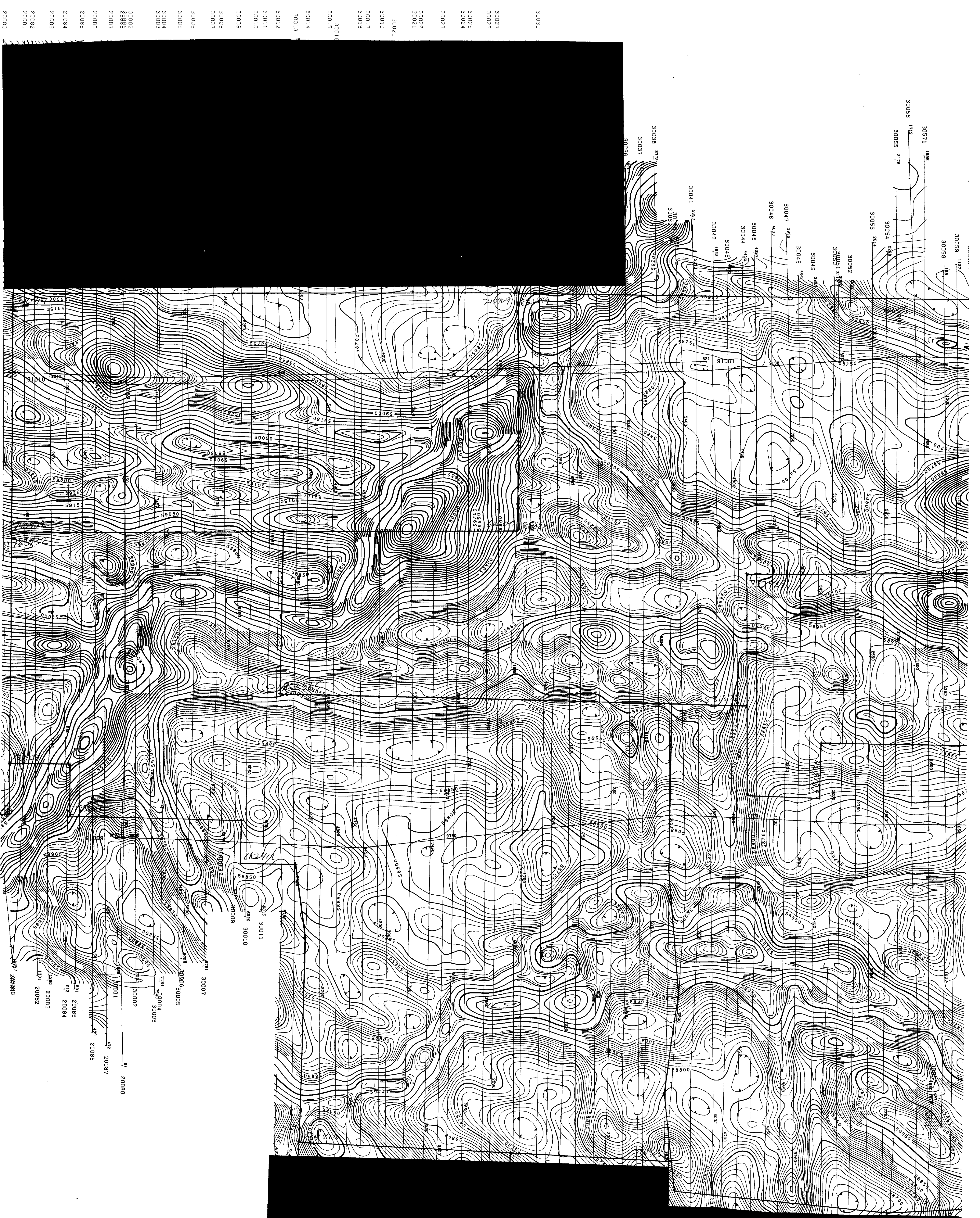


20016

10001

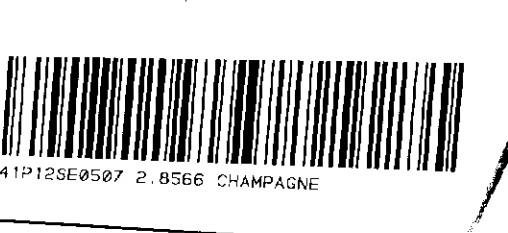
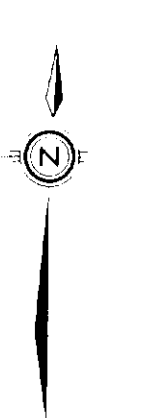




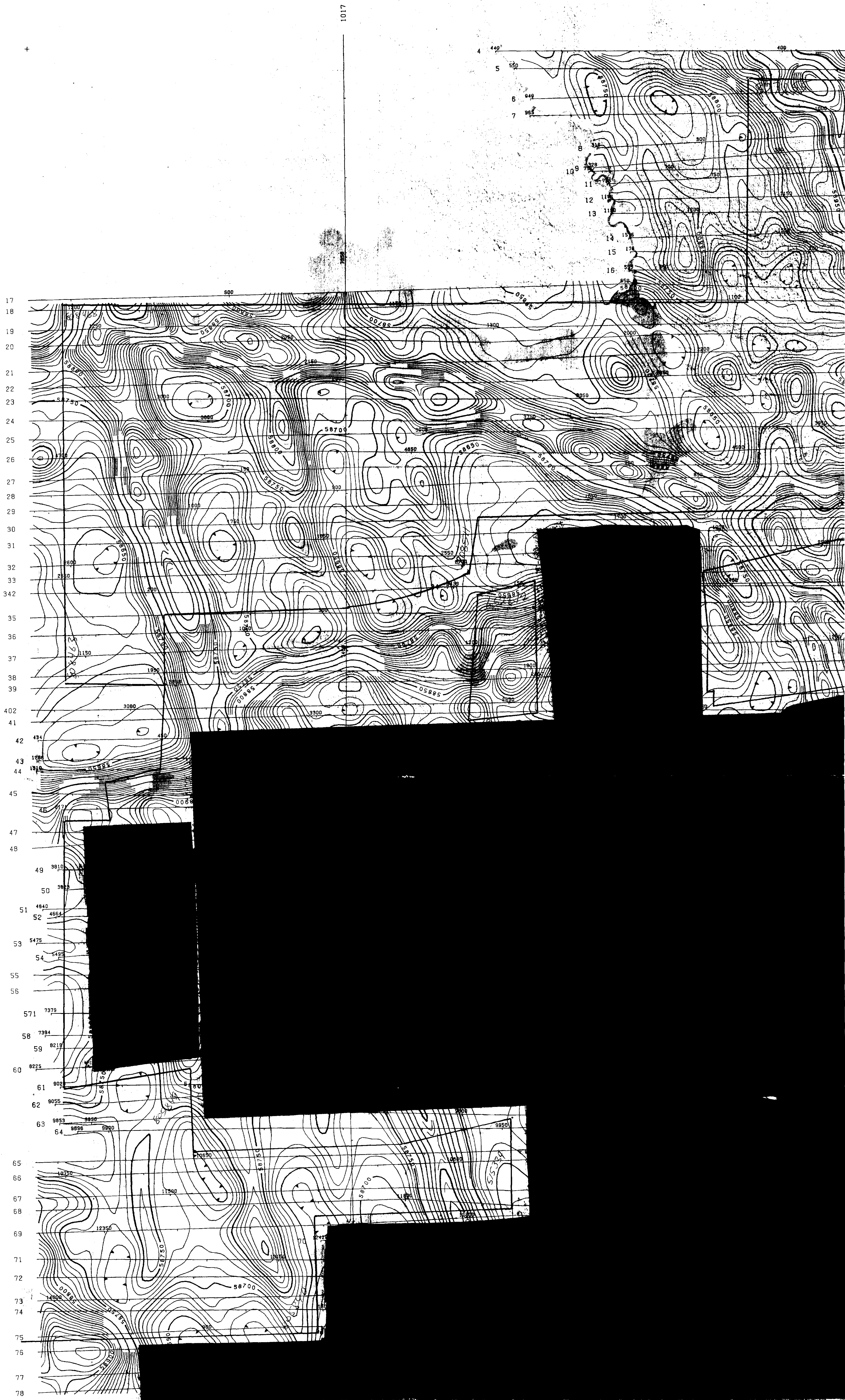


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MHPND-0

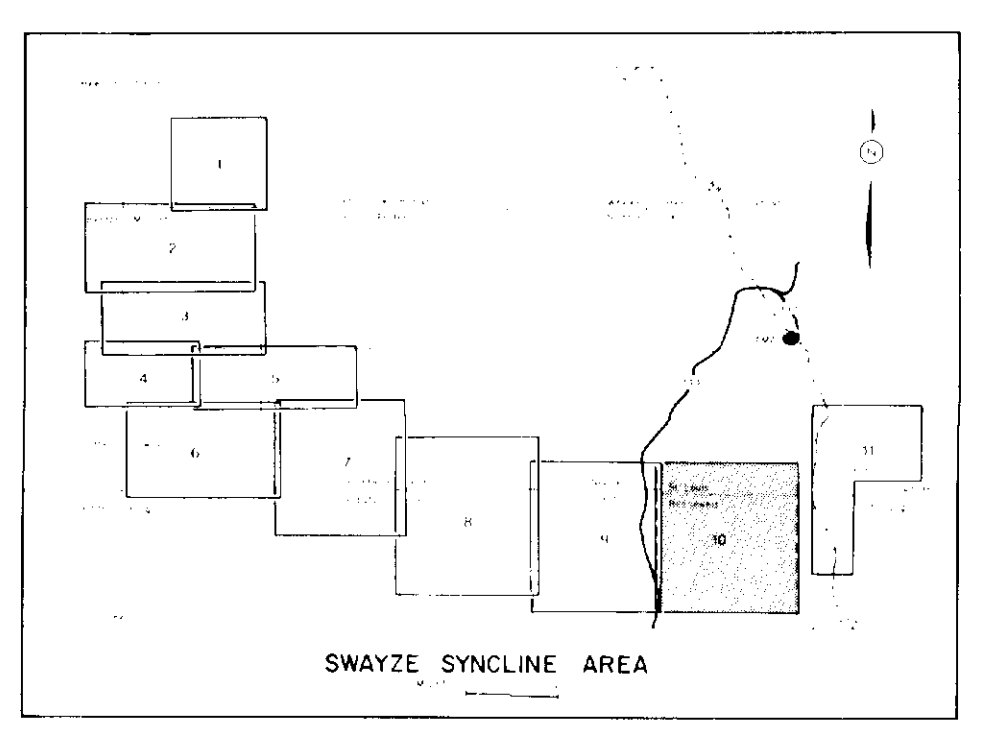
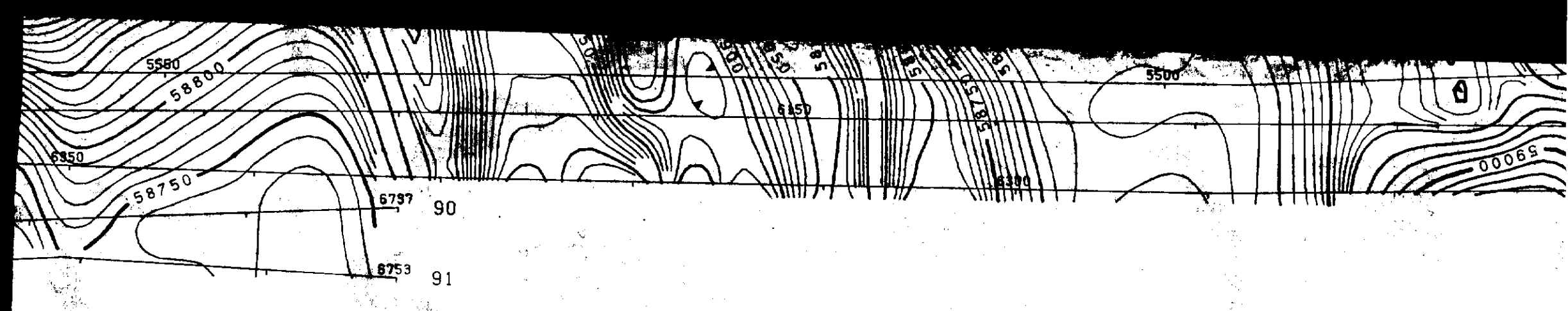
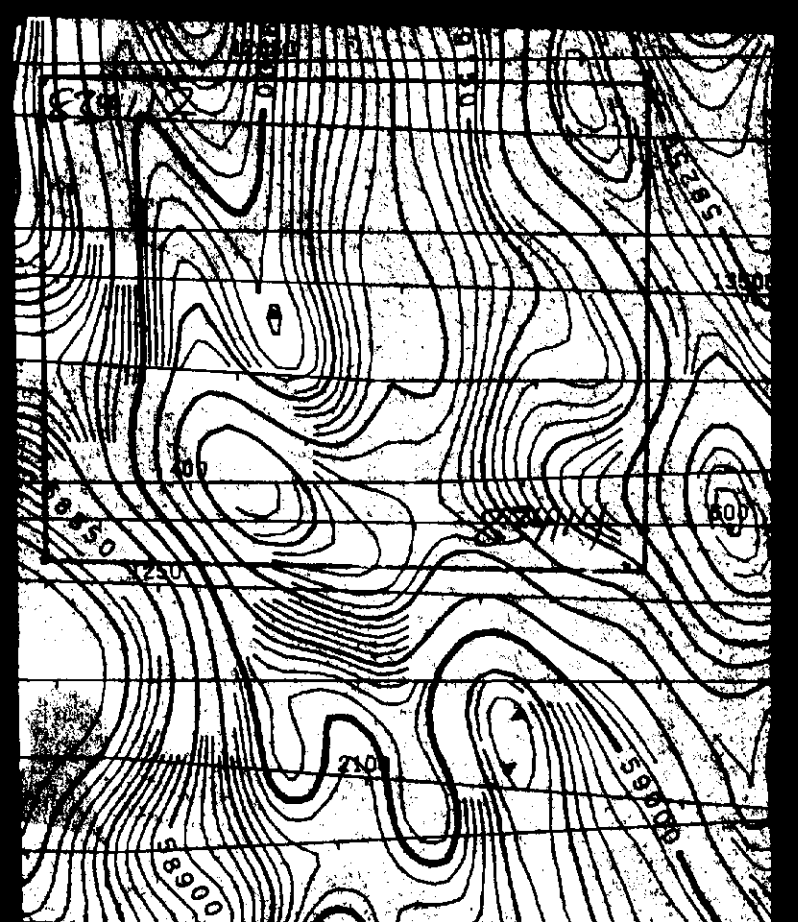
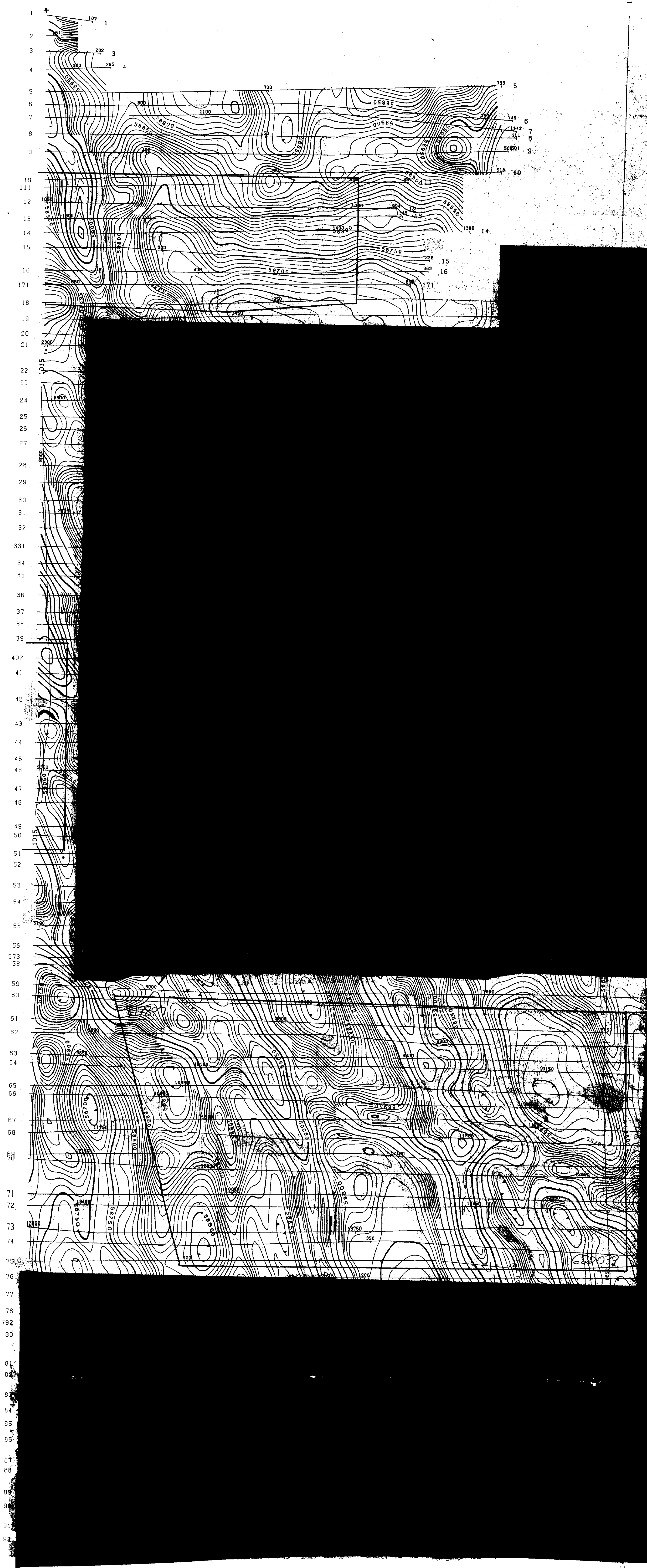
TERRAQUEST  
MAP 100

TERRAQUEST A515 MAP1





1014



**LEGEND**

Terrain Clearance	.....	100 meters
Line Spacing	.....	100 meters
1000 gammas	=====	
250 gammas	=====	
50 gammas	=====	
10 gammas	=====	

