

# ARIS SUMMARY SHEET

District Geologist, Victoria

Off Confidential: 89.03.03

ASSESSMENT REPORT 17402

MINING DIVISION: Alberni

PROPERTY: Pym  
LOCATION: LAT 49 01 45 LONG 125 30 39  
UTM 10 5433516 316460  
NTS 092F04E 092F03W

CLAIM(S): Pym 2,Epic,Owl,Dom

OPERATOR(S): Aintree Res.

AUTHOR(S): Henneberry, R.T.

REPORT YEAR: 1988, 80 Pages

COMMODITIES

SEARCHED FOR: Gold,Silver,Lead,Zinc,Arsenic

GEOLOGICAL

SUMMARY: Tertiary quartz diorite intrudes Upper Triassic Vancouver Group sediments and Jurassic volcanics. Regional shear zones transect the property at 020/70 degrees east and 340/70 degrees east. Anomalous gold values are located within these zones primarily within the Tertiary intrusives.

WORK

DONE: Geochemical,Drilling,Geological  
DIAD 316.6 m 3 hole(s);BQ  
Map(s) - 1; Scale(s) - 1:5000  
LINE 23.0 km  
PROS 3000.0 ha  
Map(s) - 1; Scale(s) - 1:25 000  
ROAD 0.9 km  
ROCK 102 sample(s) ;ME  
Map(s) - 1; Scale(s) - 1:10 000  
SAMP 27 sample(s) ;AU,AG  
SOIL 775 sample(s) ;AU  
Map(s) - 1; Scale(s) - 1:5000

RELATED

REPORTS: 15570

MINFILE: 092F 043

LOG NO: 0520	RD.
ACTION:	
FILE NO:	

PYM GROUP  
 1987 EXPLORATION PROGRAM  
 FINAL REPORT

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Alberni Mining Division  
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Owner:  
 Geo P.C. Services Inc  
 13-1155 Melville Street  
 Vancouver, British Columbia

FILMED

Operator:  
 Aintree Resources Limited  
 13-1155 Melville Street  
 Vancouver, British Columbia

**GEOLOGICAL BRANCH  
 ASSESSMENT REPORT**

17,402

R. Tim Henneberry, FGAC  
 Consulting Geologist  
 May 01, 1988

SUMMARY

The Pym Group forms part of both Aintree Resources Limited's 121 claim unit Epic Property and Island Star Resources Corporation's 50 unit Owl Property, located in the Alberni Mining Division, British Columbia. The Epic Property hosts several regional ( < 1 kilometre ) shear fault zones of suspected Tertiary age. Three of these zones host concentrations of anomalous (100 to 900 parts per billion) gold values in crushed vein / shear zones within and splaying from the zones. Intense alteration within one of these two zones suggests they were major hydrothermal conduits. The geological setting, combined with the anomalous gold values suggest economic concentrations of gold could be associated with these zones.

An exploration program of approximately \$100,000.00 was completed on the property. This program consisted of a detailed soil geochemical grid over two of these zones, hand trenching and blasting of three major showings and diamond drilling of some of the soil anomalies associated with the two major shear zones.

An follow up exploration program of diamond drilling, hand trenching and blasting is recommended.

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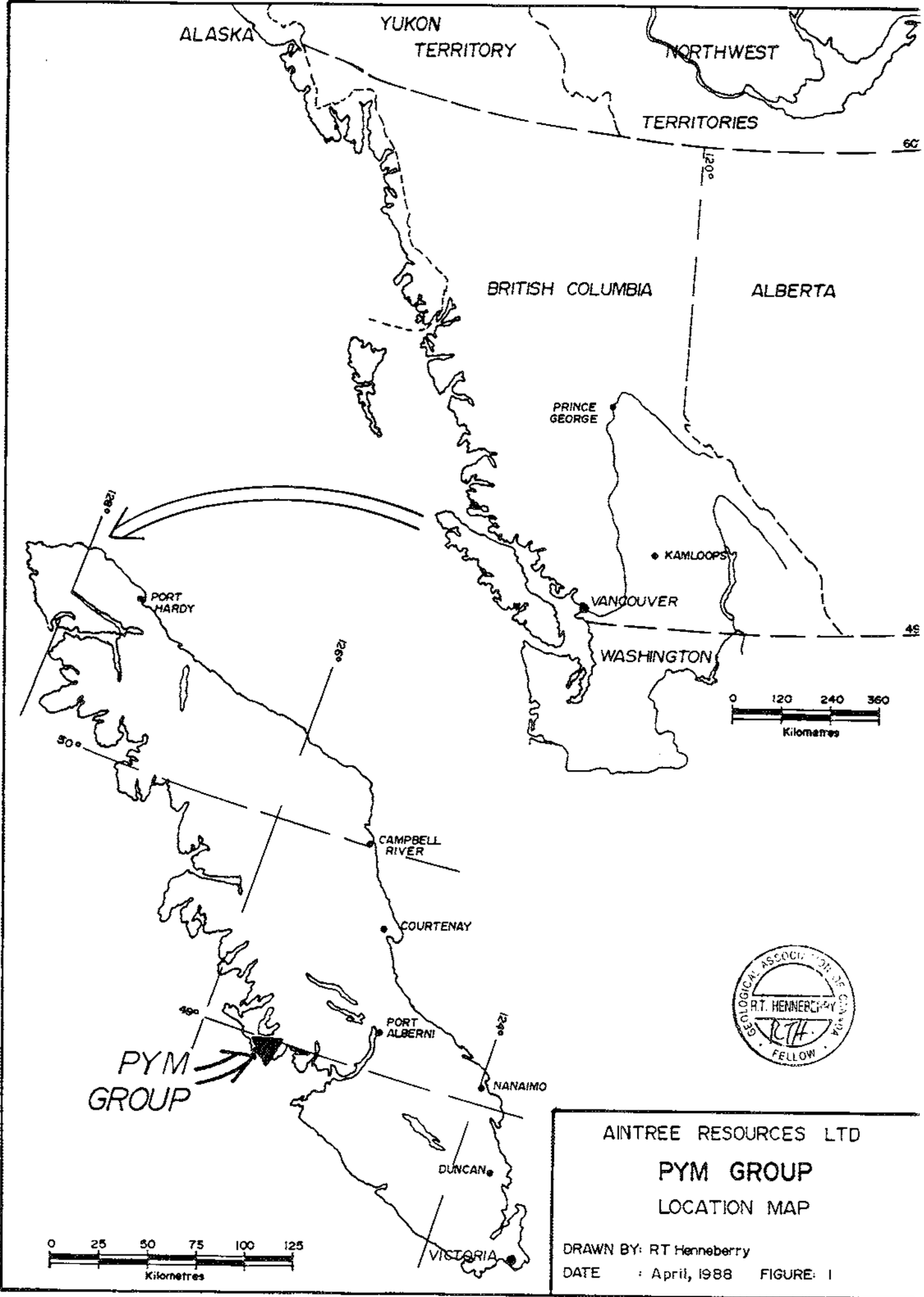
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## INTRODUCTION

Aintree Resources Limited's Epic Property lies immediately south and east of Kennedy Lake in the Alberni Mining Division of Vancouver Island, 14 road kilometres northeast of Ucluelet. The property hosts regional hydrothermally altered shear zones anomalous in precious metals. Potential economic concentrations of gold mineralization could be located in epithermal shear / vein zones within or proximal to an Eocene quartz diorite stock, intruding into sediments and volcanics of the Vancouver and Bonanza Groups. The geological setting is remarkably similar to that of Zeballos approximately 150 kilometres further up the coast.

An exploration program of soil sampling, property wide prospecting and diamond drilling was initiated to follow up anomalous shear / crushed vein zones and examine the periphery of the 121 unit Epic Property. The bulk of this exploration program took place on the claims of the Pym Group. The purpose of this report is to document this exploration program.



ALASKA

YUKON  
TERRITORY

NORTHWEST  
TERRITORIES

BRITISH COLUMBIA

ALBERTA

PRINCE  
GEORGE

KAMLOOPS

VANCOUVER

WASHINGTON

PORT  
HARDY

CAMPBELL  
RIVER

COURTENAY

PORT  
ALBERNI

NANAIMO

DUNCAN

VICTORIA

PYM  
GROUP



AINTREE RESOURCES LTD

PYM GROUP

LOCATION MAP

DRAWN BY: RT Henneberry

DATE : April, 1988 FIGURE: 1



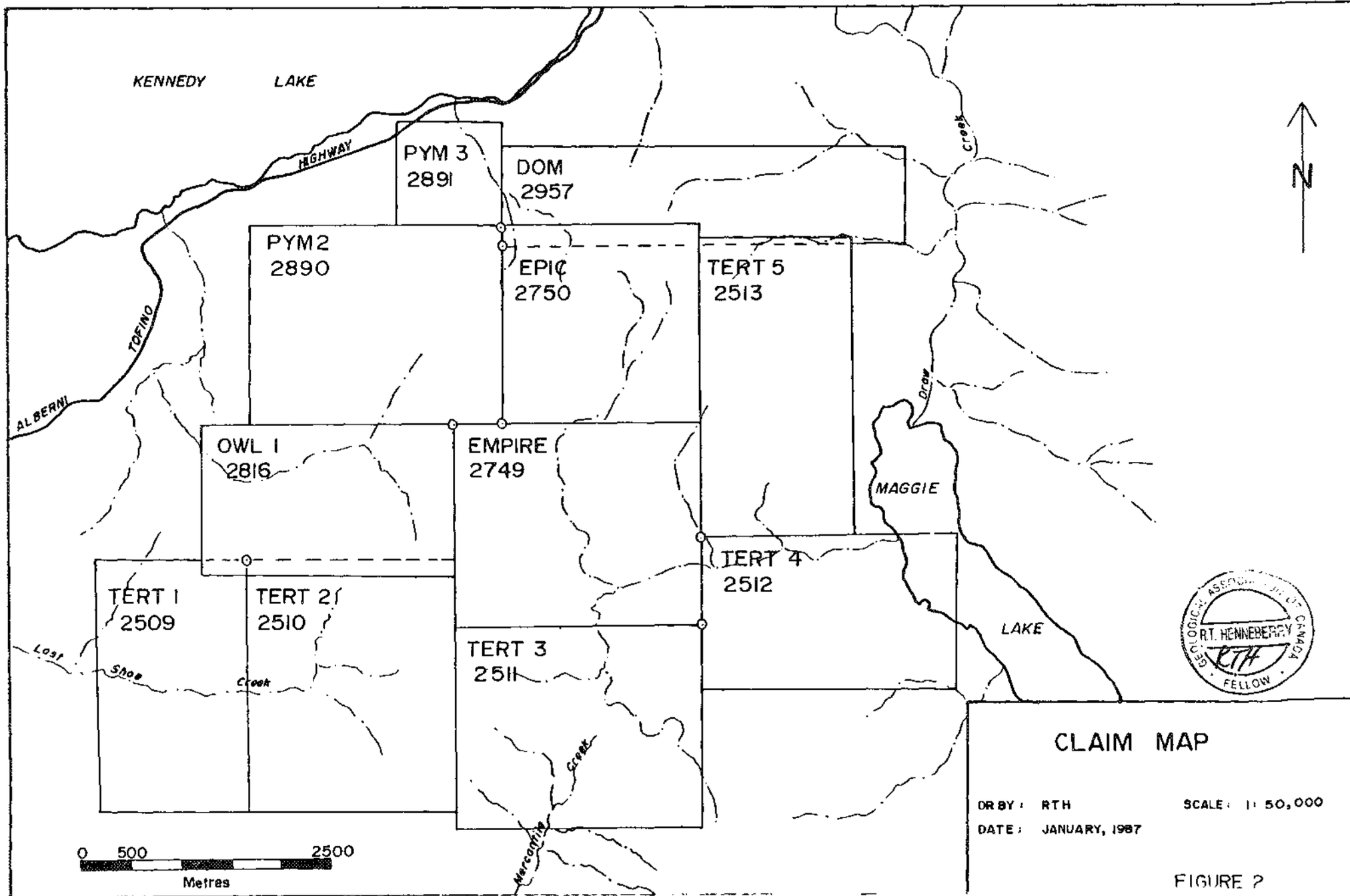
#### LOCATION, ACCESS

The Epic Property is located immediately east and south of Kennedy Lake, on the west coast of Vancouver Island (Figure 1). Ucluelet is the nearest settlement, 14 road kilometres to the southwest. Access is provided by the Alberni - Tofino Highway (#4), bordering the northwest corner of the claim group. Extensive logging in the claim area has resulted in an excellent network of logging roads, accessing all parts of the claim block.

Topography is comprised of a series of peaks and valleys, the highest of which is Salmonberry Mountain, at 725 metres above sea level. This ranges to 40 metres above sea level on the coastal plain on the north and west sides of the block. Precipitous cliffs are found on the north and west sides of Salmonberry Mountain and the west side of Mount Dawley. Elsewhere foot traverses are quite feasible.

Much of the claim block lies in an active logging area, resulting in only selected stands of timber remaining at the highest elevations. Lower slopes are poorly to completely overgrown with alders, resulting in local areas of the claims being difficult to traverse.

A large percentage of road work cuts bedrock, indicating overburden is relatively shallow.



### CLAIM MAP

DR BY: RTH  
 DATE: JANUARY, 1987

SCALE: 1: 50,000

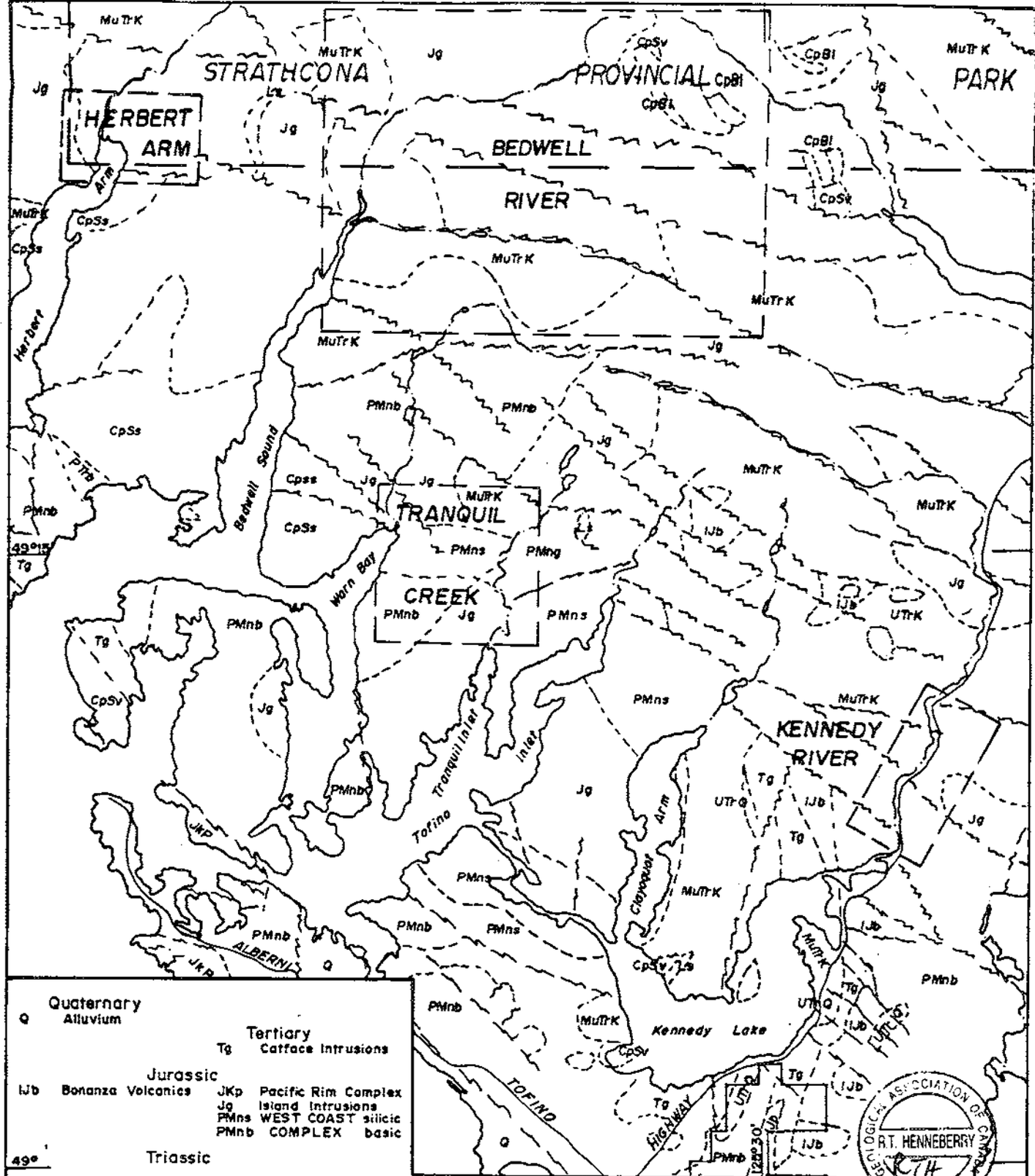
FIGURE 2

PROPERTY HOLDINGS  
(Figure 2)

The Epic property consists of the following mineral claims, all held by location:

Claim	Number	Units	Record Date	Anniversary Date
Epic	2750	20	Nov 18, 1985	Nov 18, 1989
Pym 2	2890	4	April 30, 1986	April 30, 1989
Pym 3	2891	20	April 30, 1986	April 30, 1989
Tert 1	2509	15	March 3, 1985	March 3, 1989
Tert 2	2510	20	March 3, 1985	March 3, 1989
Tert 3	2511	20	March 3, 1985	March 3, 1989
Owl	2816	15	Jan 20, 1986	Jan 20, 1989

All claims are owned Geo P.C. Services Inc. of Vancouver. The Epic, Pym 2, Pym 3 and Tert 3 claims are under option to Aintree Resources Limited, while the Tert 1, Tert 2 and Owl claims are under option to Island Star Resource Corporation all of Vancouver.



Quaternary  
 Q Alluvium

Tertiary  
 Tg Catface Intrusions

Jurassic  
 Jb Bonanza Volcanics JkP Pacific Rim Complex  
 Jg Island Intrusions  
 PMns WEST COAST silicic  
 PMnb COMPLEX basic

Triassic  
 UTRQ Quatsino Formation  
 MuTrK Karmutsen Formation PTb Diabase Sills

Pennsylvanian and Permian  
 CpBl Buttle Lake Formation  
 CpSs Sediments  
 CpSv Volcanics

FROM : MULLER, 1977



**PYM GROUP**

**KENNEDY LAKE**  
 REGIONAL GEOLOGY  
 DR BY : R T HENNEBERRY SCALE : 1 : 250,000  
 DATE : NOVEMBER, 1986  
 FIGURE 3

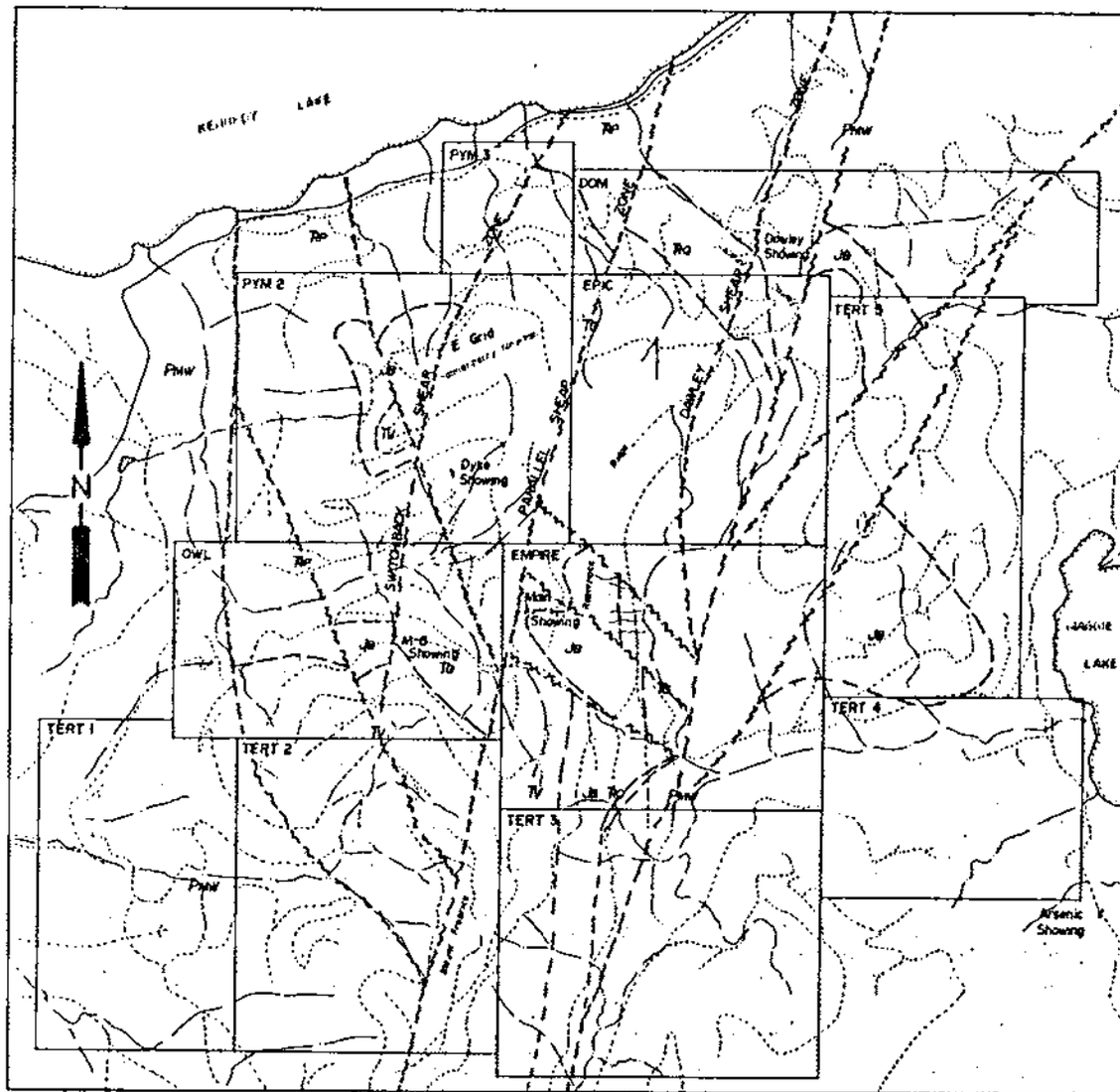
## HISTORY

Beach and creek placer gold was originally documented on the west coast of Vancouver Island at the turn of the century. Follow-up to the source originated in the discovery of most of the known Gold Camps on the west coast including Kennedy River, Bedwell River and Herbert Arm (Figure 3).

Exploration began on the Epic Property in the late 1970's with the discovery of anomalous gold in creeks draining the claim group. B.P. Minerals carried out an exploration program of geological mapping combined with soil, silt and rock geochemistry directed at locating a low grade bulk tonnage gold deposit (of the Carlin or Cinola type). Two auriferous shear hosted sulfide-alteration zones were located, the Mowgli (M-6) and the Epic (Main).

Aintree Resources Limited acquired the property and conducted a preliminary exploration program in 1986. This program consisted of geological mapping and sampling, as well as soil geochemistry and geophysics for both low grade, bulk tonnage deposits and shear hosted deposits. A regional hydrothermal structure, the Switchback Shear Zone, was discovered. Several linear gold soil anomalies were located in the footwall and in the hanging wall of the Switchback Shear Zone.

A follow-up program was recommended including diamond drilling and soil geochemistry. This report documents the recommended program.



### LEGEND

- TERTIARY
- REGIONAL SHEAR / FAULT
- TV LOST SHOE VOLCANICS
- TQ CATFACE INTRUSIONS
- JURASSIC
- Jb BONANZA GROUP
- TRIASSIC
- TRP PARSON BAY FORMATION
- TRQ QUATSINO FORMATION
- PALEOZOIC AND/OR MESOZOIC
- PHW WESTCOAST COMPLEX

--- Creek  
 ..... Logging road

Mapping by: Muller and Heneberry



ANTREE RESOURCES / ISLAND STAR RESOURCES	
EPIC / OWL PROPERTIES	
PROPERTY GEOLOGY	
DRAWN BY: RT Heneberry	SCALE: 1:25,000
DATE: May, 1988	FIGURE: 4

REGIONAL / PROPERTY GEOLOGY  
(Summarized from Muller, 1986)

The Kennedy Lake area lies near the northwest - trending contact between the West Coast crystalline complex and volcanic and sedimentary rocks of various ages (Figure 3). The area is underlain by mainly volcanic and plutonic, together with minor sedimentary rocks of Paleozoic, Mesozoic and Tertiary age.

The oldest rocks in the area, a heterogeneous assemblage of generally dioritic to quartz dioritic composition, are part of the Paleozoic and / or Mesozoic West Coast Complex. Considerable debate exists on the exact age, as Muller believes these rocks represent assimilated Sicker and Vancouver Group rocks, and are more likely Jurassic in age, related to the Island Intrusions. These rocks cover much of the eastern half of the claim block, and also lie immediately to the west of the block (Figure 4).

The Karmutsen Formation forms the base of the Triassic Vancouver Group. Karmutsen rocks are tholeiitic basalts occurring as pillows, pillow breccias, agnate tuffs and thick, commonly amygdaloidal flows. Karmutsen Formation rocks have not been documented on the claim group.

The Quatsino and Parsons Bay Formations make up the remainder of the Vancouver Group. Quatsino rocks are massive limestones, while Parsons Bay rocks are bedded silty limestone and siltstone. These sediments underlie the north and northwest part of the claim block.

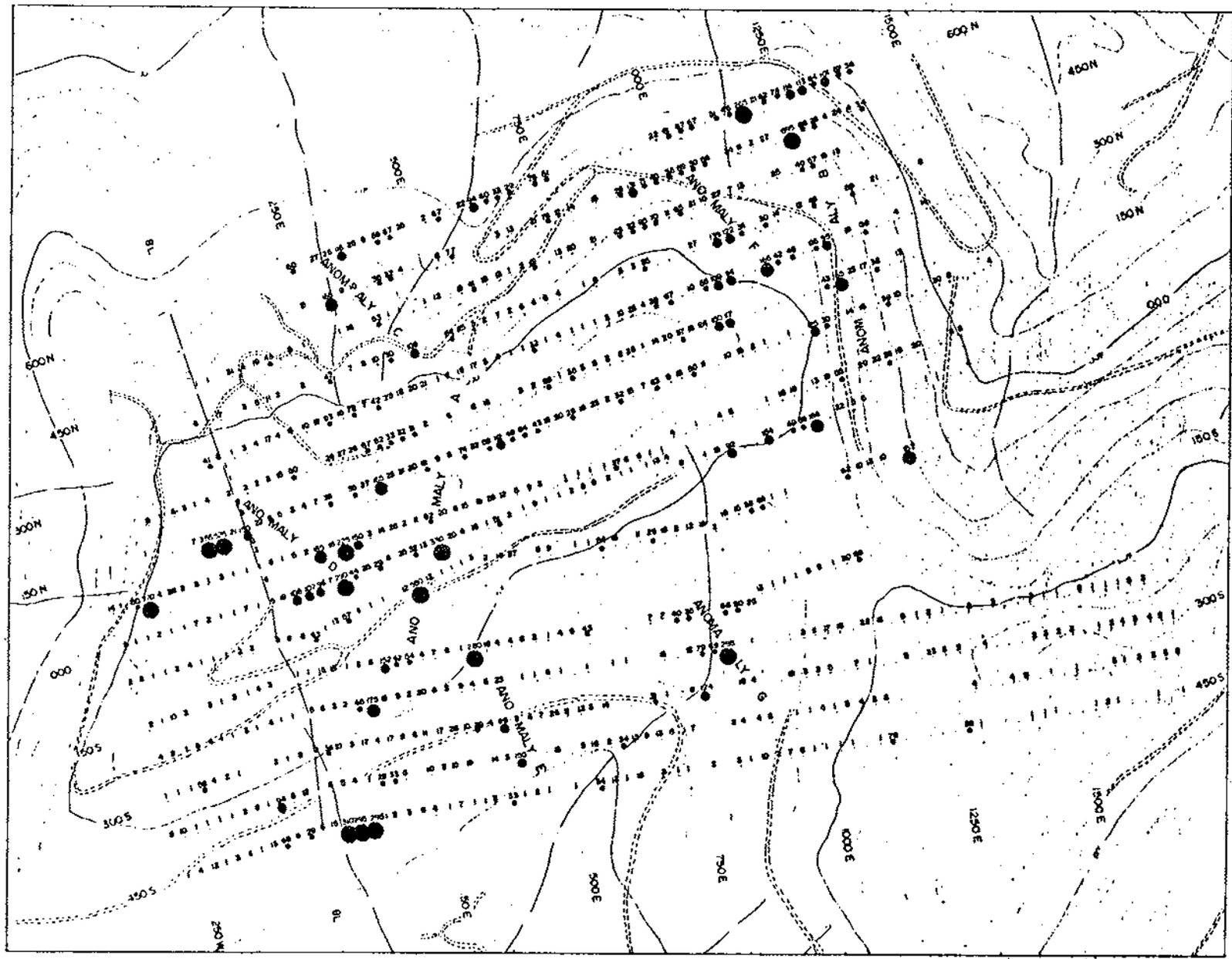
Bonanza Group rocks, of early Jurassic age, overlie Vancouver Group rocks. Bonanza volcanics consist of flows, tuffs and breccias, ranging from basalt to rhyodacite in composition. Bonanza volcanics underlie several parts of the claim block.

Equigranular, medium to coarse grained biotite - hornblende quartz diorite and granodiorite make up the early to middle Jurassic Island Intrusions. Contacts with Triassic sediments and Bonanza volcanics are generally marked by a zone of intertonguing at the contact. Island intrusions were mapped to the north of the claim group.

Tertiary volcanics, consisting of welded tuffs, breccias, basaltic tuff and rhyodacite tuff, form the Lost Shoe Formation. Muller believes these rocks may be related to the Tertiary intrusive. The Lost Shoe Formation outcrops at higher elevations on the west side of the claim block.

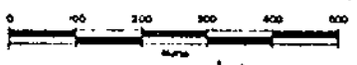
Tertiary stocks and dykes are noted throughout the Kennedy Lake area. They are generally linked as the Eocene Catface Intrusions, and have been documented as far to the north as Zeballos. Eocene intrusions are generally quartz dioritic to quartz monzonitic in composition. Contacts are generally sheared or faulted. The north central part of the claim block is underlain by an Eocene intrusion, the Paradise Creek Stock.

Structurally, the area is dominated by two primary shear directions, 020 degrees and 160 degrees. Muller believes these high angle faults are more or less coincident with Tertiary volcanism as the Lost Shoe volcanics are offset by the faults.



LEGEND

- > 220 ppb
- 156 - 219 ppb
- 92 - 155 ppb
- 28 - 91 ppb



ANTREE RESOURCES LIMITED	
EPIC PROPERTY E GRID	
Au SOIL GEOCHEMISTRY (ppb)	
DRAWN BY: RT Herodotus	SCALE: 1:5000
DATE: August, 1987	FIGURE: B

1987 / 1988 PROGRAM

The bulk of the 1987 / 1988 exploration program was directed at testing the Switchback Shear Zone, by soil geochemistry along strike and by diamond drilling. Prospecting and sampling was initiated over the periphery of the property, with detailed trenching and sampling over areas identified from the earlier exploration program. (Figure 4).

The 'E' Grid was expanded to test the strike extension of the Switchback Shear Zone, the regional hydrothermal conduit, and to test for splay and parallel structure. A total of 775 soil samples were collected from the 'B' Horizon at 25 metre stations along 15 parallel lines spaced at 75 metre intervals across the structure and analyzed for gold. Several linear anomalies were located by the survey.

Prospecting located the Dyke Vein, where 20 samples were taken. Additionally, 82 samples were taken during the property prospecting.

Three diamond drill holes were completed, totaling 316.6 metres. ES87-01 and ES88-03 probed the Switchback Shear Zone. ES87-02 tested a series of crushed vein / gouge zones within a parallel shear zone. The remaining proposed holes were not completed due to budgetary constraints imposed by the restriction of road access resulting from a severe mud-slide.

'E' Grid Soil Geochemistry *Soil sample depth range is 15-30cm.*

The 'E' Grid was established to test the strike extension of the Switchback Shear Zone, the regional hydrothermal conduit, and to test for splay and parallel structure. The grid also tested for strike extensions of several of the shear / crushed vein zones mapped on the north and west faces of Salmonberry Mountain. 15 lines at 75 metre spacings were established across structure. A total of 775 soil samples were collected at 25 metre intervals along the lines and analyzed for gold.

Several linear gold soil anomalies were outlined on the 'E' Grid (Figure 5). Gold geochemistry has indicated the Switchback Shear Zone is anomalous in gold over the entire 1050 metres of strike length tested, as is the parallel shear zone 900 metres in the hanging wall. Five distinct splay shear zones were also identified. The previously located auriferous crushed vein zones were traced along strike by the gold soil geochemistry.

The gold soil geochemistry successfully traced the Switchback Shear Zone through the entire grid (Anomaly A). A width of 100 metres is indicated with the highest gold values concentrated on the foot wall of the zone. Both foot wall and hanging wall splays have been identified on the Switchback Shear Zone (Anomalies C, D, E).

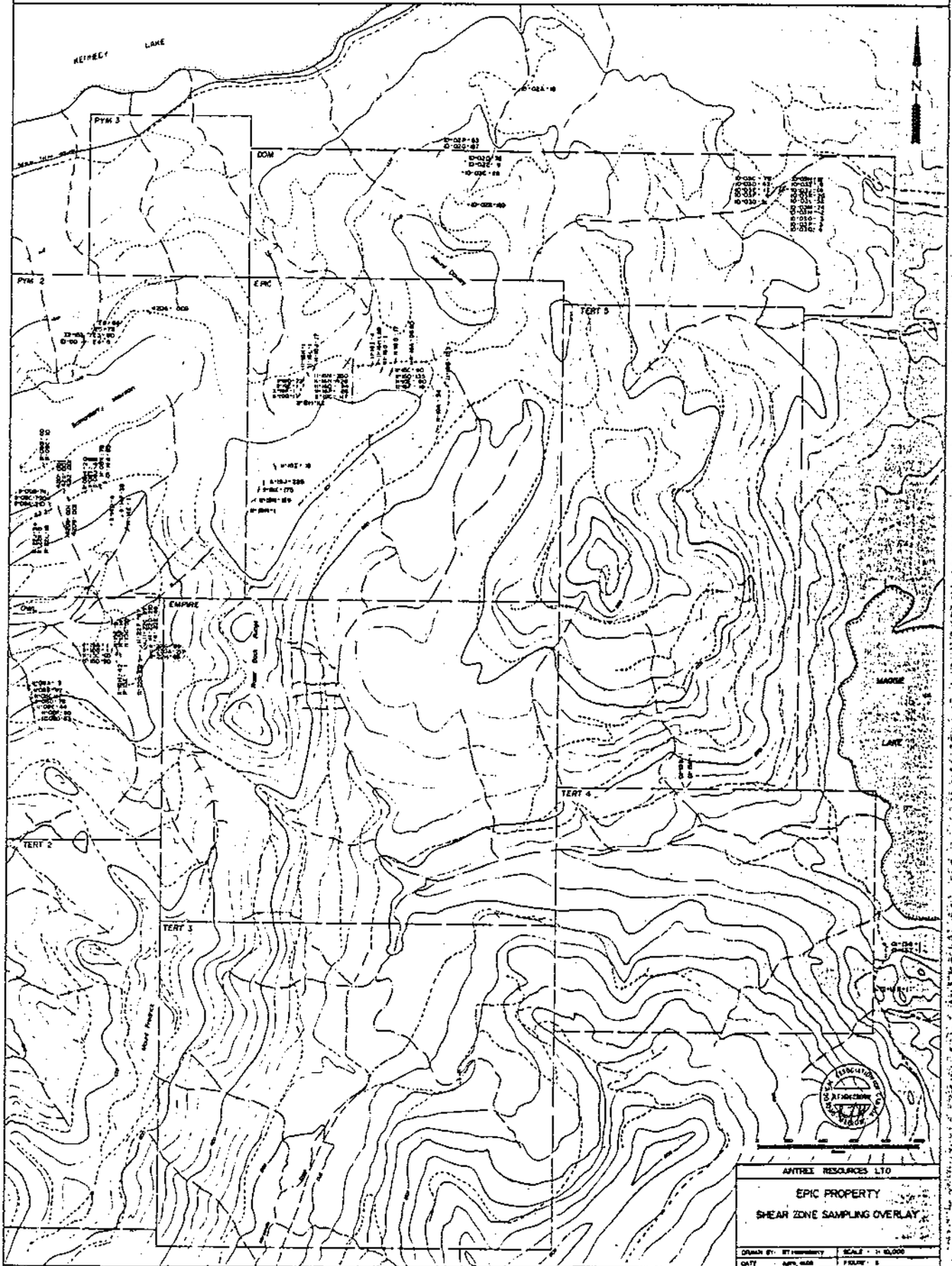
LEGENO

Ubicacion de muestra

Grid control

----- Perfil del banco geol.

----- Banco por (en gto)



APITREE RESOURCES LTD

**EPIC PROPERTY**

**SHEAR ZONE SAMPLING OVERLAY**

DRAWN BY: BT/robertson    SCALE: 1:50,000

CITY:    DATE:    PROJECT:

A second major structure has also been traced, roughly parallel to the Switchback Shear Zone approximately 900 metres in the hanging wall (Anomaly B). Foot wall splay structures have been identified on the parallel zone (Anomalies F and G). Anomaly B and anomaly F correlate with the swarm of shear / crushed vein zones mapped on the north face of Salmonberry Mountain.

### Property Prospecting

Preliminary prospecting was initiated over the periphery of the Epic Property. Several structures were mapped initiating 82 samples. Prospecting of the 'E' Grid area located a significant quartz vein / dyke contact zone known as the Dyke Showing.

Property Prospecting - Prospecting was confined for the most part to the Pym 2, Owl and Epic Claims. The breakdown of 82 samples taken is : Owl 24 samples, Epic 29 samples and Pym 2 - 29 samples. (Figure 6).

Limonite stained shear gouge zones were the primary target. The structures displayed varying degrees of chloritic, argillic and silicic alteration. Dominant structural trends are 010 degrees  $\pm$  10 degrees dipping 70 E to vertical and 340 degrees  $\pm$  10 degrees dipping 70 E to vertical. Of particular note are samples Dy 11-19 B on Epic and Dy 01-09 A and Dy 01-09 C on Pym 2 recording relatively flat dips (< 40 degrees). These structures suggest the presence of thrust faulting, important because the Main Showing is also flat-lying. The Mount Washington deposit of Better Resources Limited is also hosted by a flat-lying thrust fault.

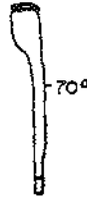
The Tertiary quartz diorite intrusive hosts 73 of the 82 shears sampled, accounting for better than 89 percent of the samples taken. Lost Shoe Volcanics host 2 of the shear zones sampled. The remaining sampled shear zones are found within the numerous acidic with lesser mafic dykes intruding the claim group.

Visible sulfide mineralization is seldom noted in the shear zones. Weathered sulfides vugs are noted in the foot wall and hanging wall of the zones approximately 50 percent of the time. Gold geochemical results range from 1 to 790 parts per billion, with 15 per cent of the samples returning values in excess of 100 parts per billion. All anomalous shear zone values were obtained from zones within the quartz diorite.

Sample Dy 11-16 A returned the highest value from the prospecting program. A boulder of chloritic and argillic altered quartz eye dyke with heavily oxidized sulfides yielded 5680 parts per billion gold. An outcrop source was not located.

Grabs

11-09E 159,0.9, 18196  
 11-09F 37,0.4, 8597  
 11-09G 41,0.6, 3019  
 11-20A 33,0.4, 8712  
 11-20B 15,0.7, 8780



4220 0.001 0.01 1.78 0.70  
 4221 0.003 0.01 287 grab

4213 0.001 0.01 0.38 0.20

11-23A 230, na, na -0.2

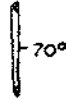


4214 0.002 0.06 1.00 0.20

4217 0.002 0.02 0.83 0.10



11-23B 137, na, na 0.1



4215 0.004 0.01 1.24 0.10

4216 0.006 0.06 2.94 0.10

11-23 B 520, na, na 0.04  
 4219 0.001 0.02 0.09 0.30 d  
 4218 0.001 0.05 0.31 0.16



11-14A 1,0.2,6 0.08

11-14B 7,0.1,12 soil

11-14 C 8,0.1,30 soil

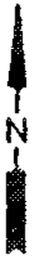


date      ppb Au    ppm Ag    ppm As    m width  
 number    oz/t Au    oz/t Ag    % As    m width

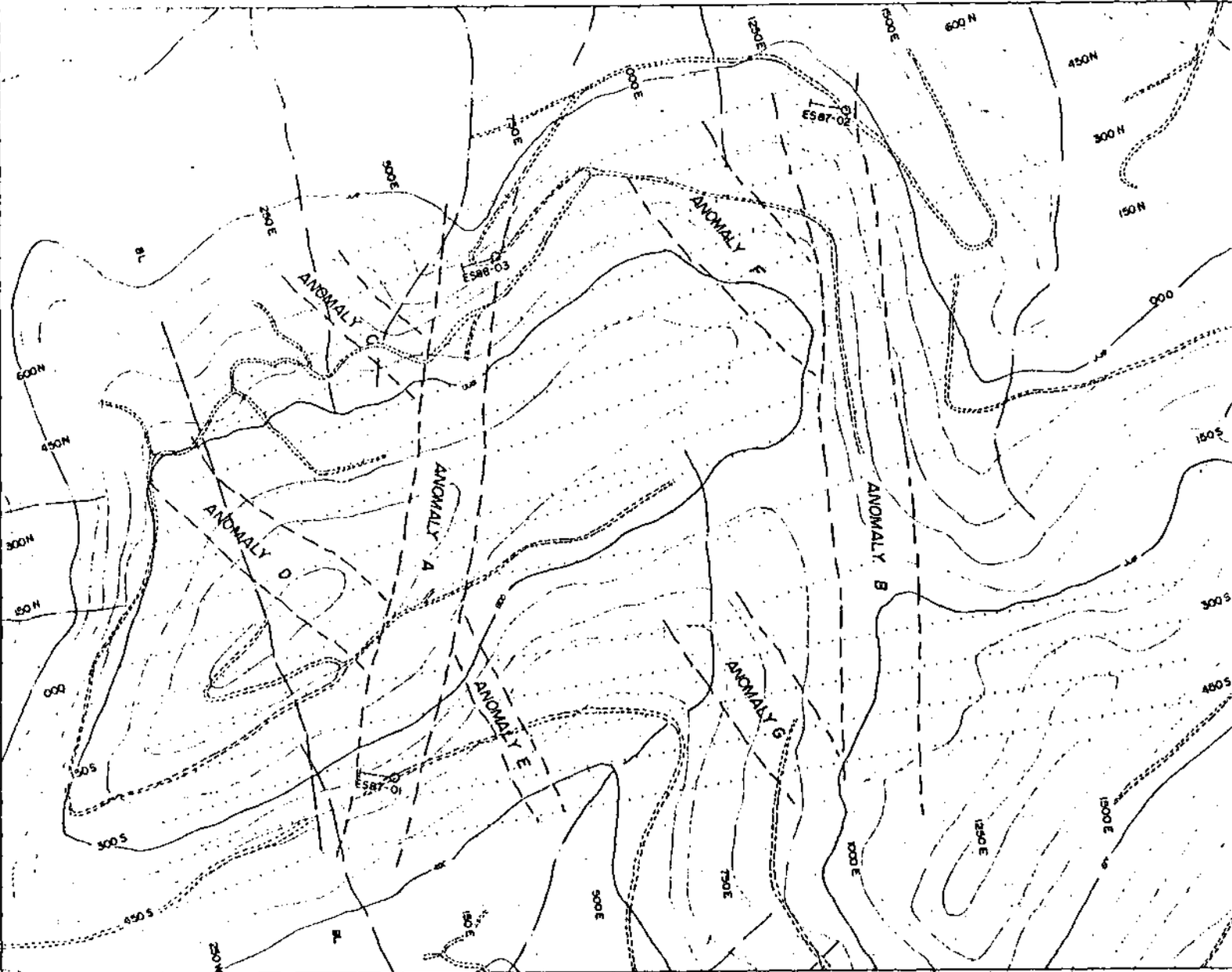


AINTREE RESOURCES LTD  
 EPIC PROJECT  
 DYKE VEIN ASSAY PLAN

DRAWN BY: RT Henneberry    SCALE: 1: 250  
 DATE: November, 1987    FIGURE: 9



LEGEND



ANTREE RESOURCES LIMITED	
EPIC PROPERTY E GRID	
DRILL HOLE LOCATIONS	
DRAWN BY: RT Hornberry	SCALE: 1:5000
DATE: August, 1987	FIGURE: (1)

One important mineralized showing was mapped and sampled in detail during the program.

Dyke Vein - The Dyke Vein (Figure 9) consists of sulfide quartz vein mineralization along the footwall and hanging wall contacts of a 2 metre wide dacite dyke intruding the Tertiary quartz diorite. The veins are exposed in a creek gully discontinuously for a strike length of 40 metres. The veins pinch and swell from 10 to 50 centimetres, with intense clay/chlorite alteration of both the dyke and diorite associated with the widening of the vein.

Sulfide mineralization was mapped in both the wall rock and the veins. Vein sulfides consist of disseminated arsenopyrite and pyrite ranging from 1 to 5 percent. Wall rock mineralization is predominantly disseminated arsenopyrite and pyrite in concentrations ranging from trace to 20 percent.

9 samples, taken from the dyke showing along strike, were assayed for Au, Ag and As (6 from the HW Vein, 2 from the FW Vein and 1 from the FW alteration zone) (Figure 2). The initial surface results were disappointing. The best value returned was 0.006 ounces per ton gold. Blasting was initiated to obtain fresh exposures. An additional 11 samples were analyzed geochemically. Four of these samples returned gold values in excess of 100 parts per billion.

Diamond Drilling *Drill core is stored at Greenbriar Way, North Vancouver.  
Call John Dupuis 685-5576 for address.*

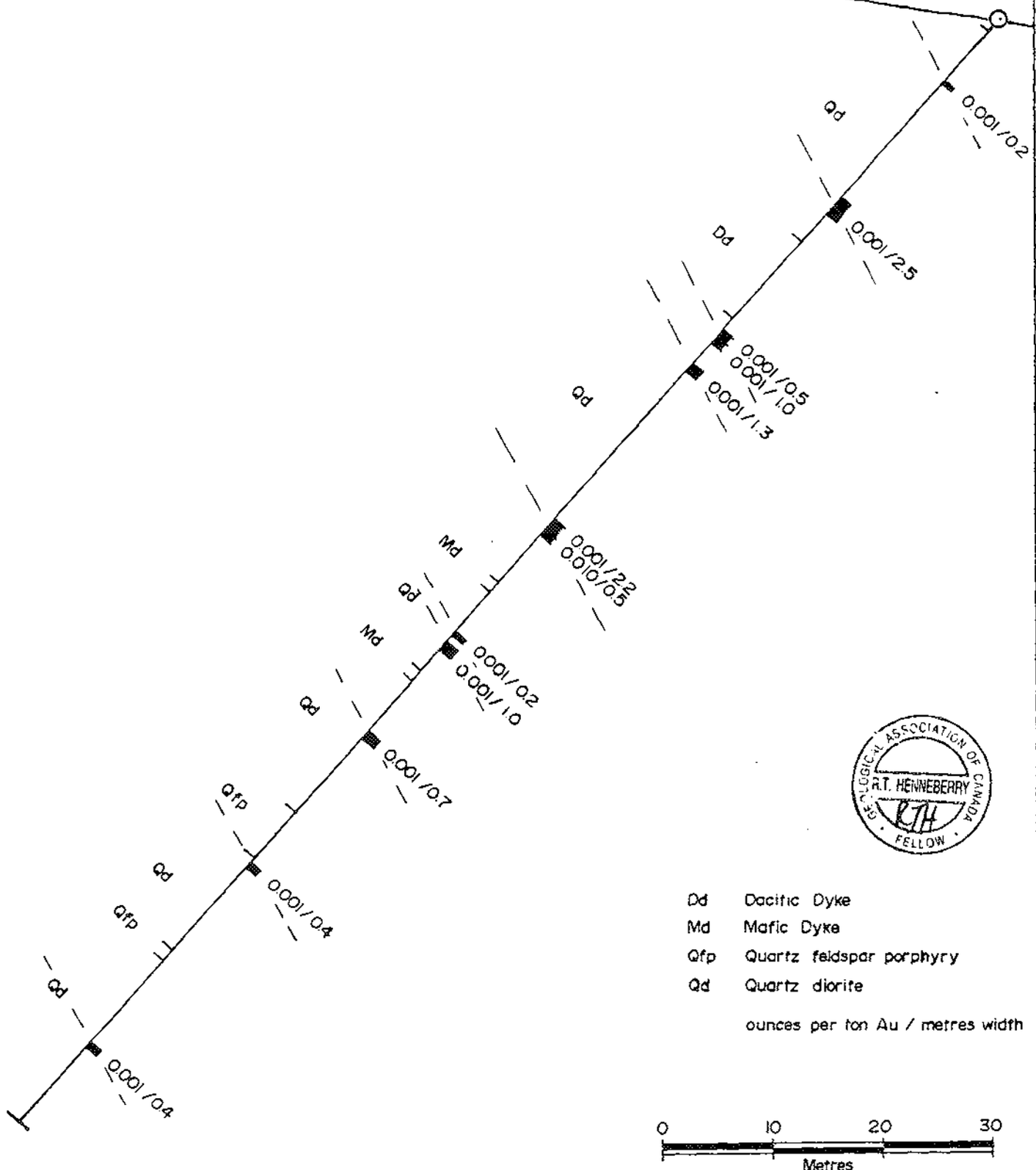
Three diamond drill holes were completed on the Epic Property. Drill holes ES87-01 and ES88-03 tested the Switchback Shear Zone along strike, while ES87-02 tested the Parallel Shear Zone 900 metres in the hanging wall (Figure 11). A total of 316.6 metres of BQ core was drilled.

Number	North	East	Elevation	Azimuth	Dip	Length
ES87-01	400 S	250 E	483 m	280	-47	132.50 m
ES87-02	475 N	1400 E	430 m	250	-45	92.00 m
ES88-03	520 N	675 E	480 m	280	-45	92.05 m

The dominant lithology intersected was the quartz diorite of the Eocene Catface Intrusions. The intrusive was fresh to weakly propylitically altered except near shear / crushed vein zones where a hydrothermal alteration suite of chlorite, clay, sericite ± silicification was observed. Limonite staining along fractures is dominant near surface but confined to the larger shear zones at depth. The intrusive is for the most part unmineralized, though small zones of 1 % to 2 % disseminated pyrite were noted proximal to the larger shear zones.

280°

100°



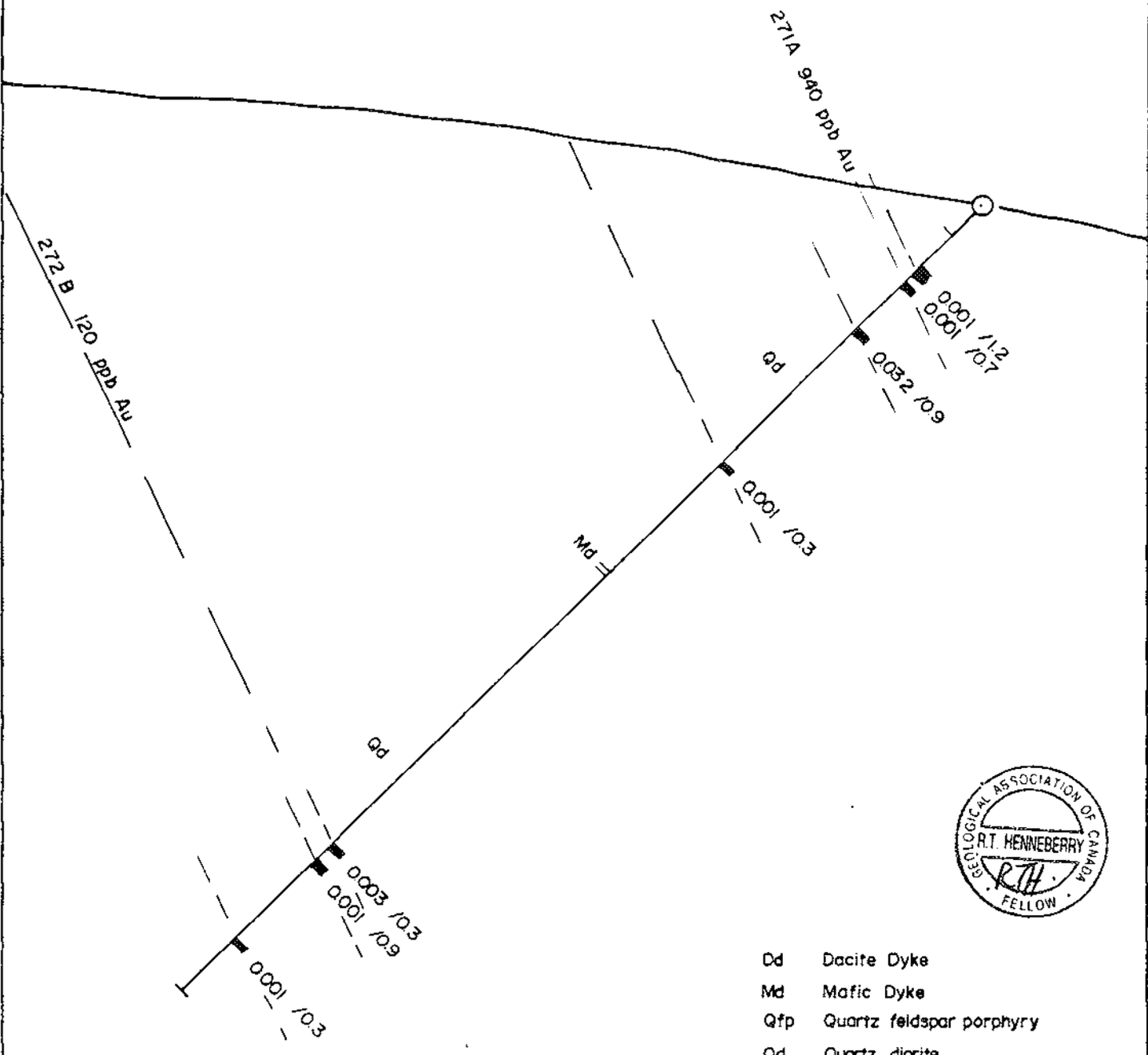
- Dd Dacitic Dyke
  - Md Mafic Dyke
  - Qfp Quartz feldspar porphyry
  - Qd Quartz diorite
- ounces per ton Au / metres width



AINTREE RESOURCES LTD  
 EPIC PROJECT  
 CROSS SECTION FOR ES87-01  
 DRAWN BY: RT Henneberry SCALE : 1:500  
 DATE : January, 1988 FIGURE : 12

280°

100°



- Dd Dacite Dyke
  - Md Mafic Dyke
  - Qfp Quartz feldspar porphyry
  - Qd Quartz diorite
- ounces per ton Au / metres width

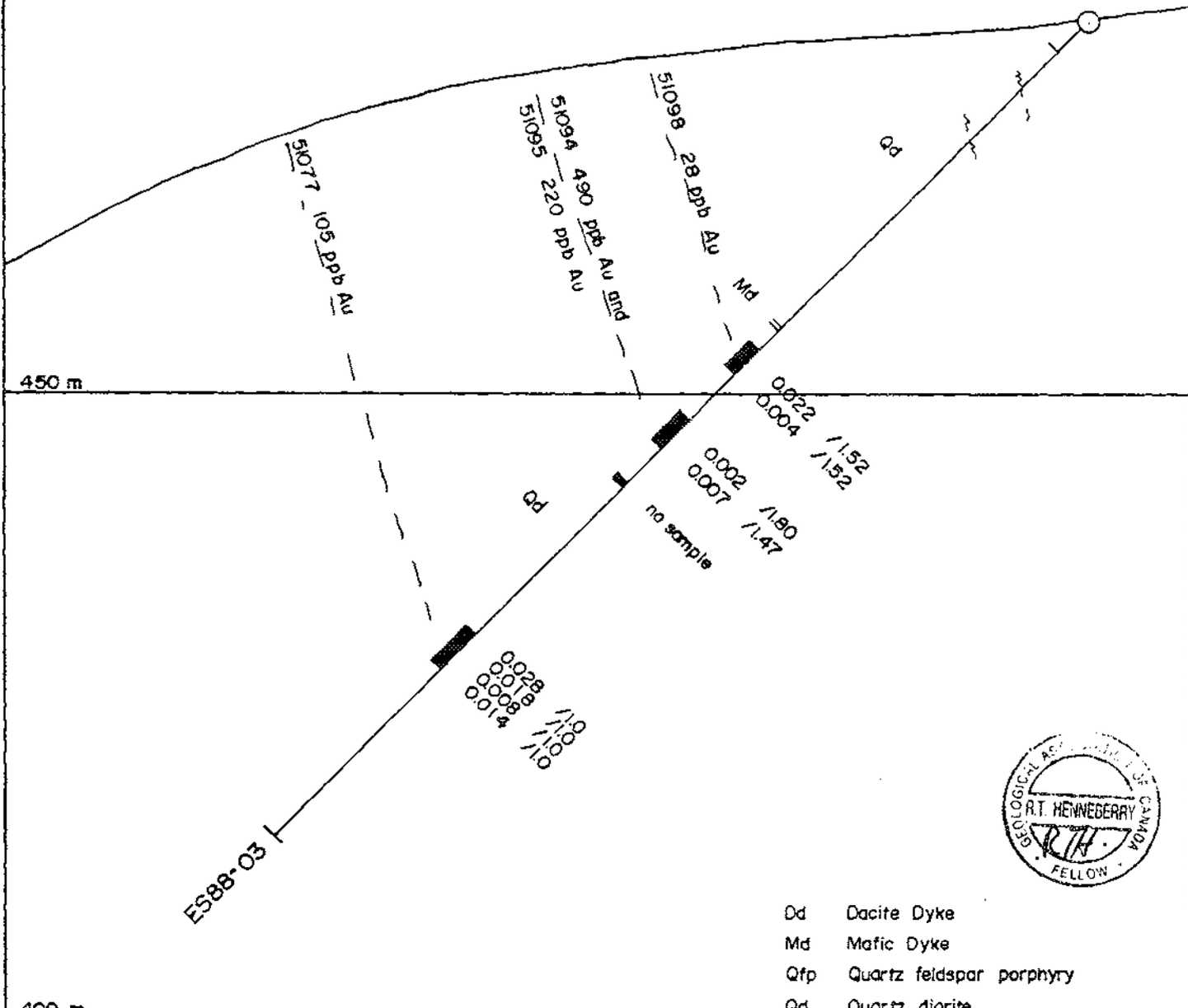


AINTREE RESOURCES LTD  
**EPIC PROJECT**  
 CROSS SECTION FOR ES87-02

DRAWN BY: RTHenneberry    SCALE : 1: 500  
 DATE : January, 1988    FIGURE : 13

250°

070°



- Dd Dacite Dyke
- Md Mafic Dyke
- Qfp Quartz feldspar porphyry
- Qd Quartz diorite

ounces per ton Au / metres width



AINTREE RESOURCES LTD  
**EPIC PROJECT**  
 CROSS SECTION FOR ES88-03  
 DRAWN BY: RTHenneberry    SCALE : 1 : 500  
 DATE : April, 1988        FIGURE : 14

Small mafic, dacite and quartz feldspar porphyry dykes were observed in all drill holes. Widths generally averaged less than 1 metre. The fresh to weakly propylitically altered dykes were generally unmineralized.

ES87-01 - Drill hole ES87-01 (Figure 12), completed to a depth of 132.5 metres, explored the Switchback Shear Zone co-incident with anomalous gold soil geochemistry. The Switchback Shear Zone does not exhibit a distinct character in the drill core this location. The zone is represented by fractured core with clay coated fractures, without a major alteration gouge zone as seen in other outcroppings on the property. The character in the drill hole looks similar to the character as seen on surface in 020 Degree Creek.

A total of 9 shear / crushed vein zones were intersected and sampled. One quartz vein located at 61.7 metres carried 3 percent sulfides. This zone returned a value of 0.01 ounces per ton gold over 0.5 metres, the only significant result obtained in the drill hole.

ES87-02 - Drill hole ES87-02 (Figure 13), completed to a depth of 92 metres, probed the parallel shear zone and the shear / crushed vein zones 271 A and 272 B, located during the 1986 exploration program. 'E' Grid gold soil geochemistry had identified coincidental gold anomalies as well.

Shear / crushed vein zones 271 A was intersected near the top and 272 B was intersected near the bottom of the drill hole as expected. These zones exhibit characteristics similar to their surface outcropping, suggesting quartz content and gold content does not increase at depth in this location. The best value obtained from the drill hole was 0.032 ounces per ton gold similar to the 500 to 1000 parts per billion values obtained on surface.

ES88-03 - Drill hole ES88-03 (Figure 14), completed to a depth of 92.05 metres, tested the Switchback Shear Zone beneath the Switchback Showing. The surface expression of the shear zone in this location is quite pronounced, a well brecciated zone cut by numerous sub-parallel limonite gouge veins. The drill hole indicated the Switchback Shear Zone exhibits similar characteristics at depth.

8 samples were taken from three distinct alteration shear gouge zones. All shear zones consisted of well brecciated quartz diorite exhibiting chlorite and argillic alteration, limonite staining and gouge. Mineralization ranging from traces to 2 % pyrite were noted. As with ES87-02 gold values in the range of 0.02 to 0.03 ounces per ton were recorded from the shear zones. These values correlate well with the values obtained from the surface exposures of the same shear zones.

## DISCUSSION

Anomalous concentrations of gold indicated by the original 1986 exploration program (Henneberry, 1986) were tested by the 1987-1988 exploration program. The results indicate the concentrations are representative of the property. Economic concentrations of gold were not located. Further exploration of the property, concentrated on the known areas of sub-economic gold mineralization is warranted based on the results to date.

The soil geochemistry on the 'E' Grid indicated the Switchback Shear Zone is anomalous in gold throughout the entire strike length tested. Splay anomalies were also identified, suggesting the presence of splay structures associated with the Switchback Shear Zone. The Parallel Shear Zone is discontinuously anomalous through the entire strike length tested. Splay anomalies, though not as strong as those associated with the Switchback Shear Zone, have been identified on the Parallel Shear Zone anomaly.

The best targets identified by the soil geochemistry were not tested by the diamond drilling, because the mud slide forced a major alteration of the drill program. Access to the top of Salmonberry Mountain was established toward the end of the drill program and only one of the recommended holes was drilled on top.

The two holes drilled into the Switchback Shear Zone intersected alteration at depths to 70 metres below surface similar to the zone on surface. Sub-economic gold values to 0.03 ounces per ton were identified in the alteration gouge zones.

Geological exploration to date indicates the Switchback Shear Zone is an important hydrothermal conduit capable of hosting economic concentrations of gold mineralization. Further diamond drilling should be initiated to test the structure in the junction areas of the Switchback Shear Zone anomaly with the splay anomalies and the junction areas of the Parallel Shear Zone with the junction anomalies.

The property prospecting located the Dyke Showing, as well as numerous shear crushed zones similar to those located on Salmonberry Mountain. Though the Dyke Vein is a well mineralized structure, only weakly anomalous precious metal values were indicated from the 20 samples taken. A limited amount of diamond drilling is recommended to test for an improvement with depth.

## CONCLUSIONS AND RECOMMENDATIONS

Although economic concentrations of gold mineralization were not located by the recently completed 1987-1988 exploration program, further exploration is very much warranted on the Epic Property. Two main target areas have been identified, the Switchback Shear Zone and the Main Shear Zone. An exploration program of diamond drilling, hand trenching and blasting is recommended for these structures.

Lesser exploration, primarily hand trenching and blasting with limited follow up diamond drilling is recommended for the Dyke Vein.

### Switchback Shear Zone Diamond Drilling

1) Diamond drill at the following 'E' Grid locations :

North	East	Azimuth	Dip	Length
000 N	175 E	250	-45	100 m
150 N	000 E	250	-45	100 m
375 N	500 E	250	-45	100 m
000 N	425 E	280	-45	100 m
300 N	1260 E	250	-45	100 m
one contingency drill hole				

### Dyke Vein

1) Hand trench and blast along strike.

## CONCLUSIONS AND RECOMMENDATIONS

Although economic concentrations of gold mineralization were not located by the recently completed 1987-1988 exploration program, further exploration is very much warranted on the Epic Property. Two main target areas have been identified, the Switchback Shear Zone and the Parallel Shear Zone. An exploration program of diamond drilling and/or hand trenching and blasting is recommended for these structures.

Lesser exploration, primarily hand trenching and blasting with limited follow up diamond drilling is recommended for the Dyke Vein.

### Switchback Shear Zone Diamond Drilling

- 1) Diamond drill at the following 'E' Grid locations :

North	East	Azimuth	Dip	Length
000 N	175 E	250	-45	100 m
150 N	000 E	250	-45	100 m
375 N	500 E	250	-45	100 m
000 N	425 E	280	-45	100 m
300 N	1260 E	250	-45	100 m
one contingency drill hole				

### Dyke Vein

- 1) Hand trench and blast along strike.

STATEMENT OF COSTS

Personnel	
C.Robb 20 days at \$150	3000.00
B.Sauer 20 days at \$125	2500.00
M.Grey 20 days at \$125	2500.00
M.Pym 20 days at \$125	2500.00
B.Dynes 20 days at \$200	4000.00
R.T. Henneberry 10 days at \$250	2500.00
Analysis	
775 soils at \$11.25	8718.75
102 rocks at \$13.25	1351.50
27 cores at \$13.25	357.75
Accommodation	
110 days at \$30	3300.00
Meals	3750.00
Transportation	
50 days at \$40	2000.00
Ferry	250.00
Drilling	65000.00
Documentation	
R.T. Henneberry 4 days at \$250	1000.00
Blueprint / photocopy	400.00
	-----
	103,128.00

REFERENCES

Hoffman, S.J. (1981). Geological and Geochemical Assessment of the Mowgli 1 - 6 Claims. B.P. Minerals Limited private report.

Muller, J.E. (1977). Geology of Vancouver Island. Geological Survey of Canada Open File Map 463.

Muller, J.E. (1986). Geological map and notes of the Epic Property of Aintree Resources Limited. Geo P.C. Services Inc. private report.

Stevenson, J.S. (1950). Geology and mineral deposits of the Zeballos Mining Camp, British Columbia. British Columbia Department of Mines Bulletin 27.

STATEMENT OF QUALIFICATIONS

I, R. Tim Henneberry, am a consulting geologist residing at 404 Cambridge Way, Port Moody, B.C.

I earned a Bachelor of Science Degree majoring in geology from Dalhousie University, graduating in May, 1980.

I have practiced my profession continuously since graduation.

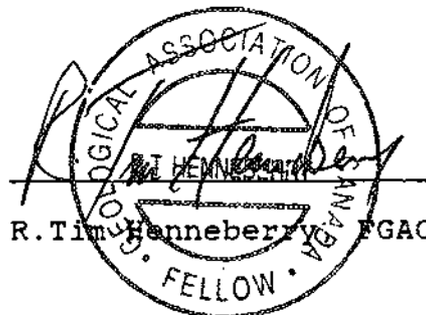
I am a Fellow of the Geological Association of Canada.

This report is based on a exploration program supervised by the author. the author visited the property on the following dates: August 03 - 04, September 07 - 09, September 18, September 25 - 26, November 07, 1987 and January 22 - 23, 1988.

I hereby grant my permission for Aintree Resources Limited to use this report for filing with the Vancouver Stock Exchange as partial requirement of a Statement of Material facts or for any legal purposes normal to the business of Aintree Resources Limited.

I have no interest, either direct or indirect, in Aintree Resources Limited.

Dated this 18<sup>th</sup> day of May in the city of Vancouver, British Columbia.



Rock Sampling

Sample	Claim	Lithology	Alteration - Mineralization	Attitude	Width	ppb Au	opt Au	ppm Ag	opt Ag	ppm As	% As
Dy 11-16 A	Epic	Quartz Diorite	Quartz eye dyke float with sulfides	None	grab	5680		13.7		53584	
Dy 11-16 B	Epic	Quartz Diorite	Clay gouge shear zone	028/90	0.05	17		0.5		36	
Dy 11-16 C	Epic	Quartz Diorite	Limonite shear zone	022/90	0.05	110		0.3		312	
Dy 11-16 D	Epic	Quartz Diorite	Limonite shear zone	022/90	0.05	135		0.1		1108	
Dy 11-16 E	Epic	Quartz Diorite	Limonite shear zone	022/90	0.05	90		0.4		350	
Dy 11-16 F	Epic	Quartz Diorite	Limonite shear zone	024/90	0.05	19		0.2		57	
Dy 11-16 G	Epic	Quartz Diorite	Limonite shear zone	020/90	0.05	1		0.1		101	
Dy 11-16 H	Epic	Quartz Diorite	Limonite shear zone	036/90	0.05	88		0.6		120	
Dy 11-16 I	Epic	Quartz Diorite	Limonite shear zone	025/90	0.05	4		0.3		34	
Dy 11-16 J	Epic	Quartz Diorite	Limonite shear zone	015/70 E	1.00	17		0.1		73	
Dy 11-16 K	Epic	Quartz Diorite	Clay quartz shear zone	340/90	1.00	1		0.4		17	
Dy 11-16 L	Epic	Quartz Diorite	Limonite sulfide HW to Dy 11-16 K		0.05	1		0.1		3	
Dy 11-16 M	Epic	Quartz Diorite	Quartz clay shear zone	194/70 E	0.12	260		0.9		1722	
Dy 11-16 N	Epic	Quartz Diorite	Quartz clay shear zone	196/90	0.38	126		0.1		341	
Dy 11-16 O	Epic	Quartz Diorite	Clay quartz shear zone	?	grab	94		0.4		562	
Dy 11-16 P	Epic	Quartz Diorite	Limonite clay alteration zone	None	0.50	86		0.3		318	
Dy 11-19 A	Epic	Quartz Diorite	Quartz veinlets	010/90	0.07	154		0.1		103	
Dy 11-19 B	Epic	Quartz Diorite	Limonite gouge in shear zone	140/35 ?	0.07	133		0.5		200	
Dy 11-19 C	Epic	Felsic Dyke	Quartz veinlets	015/90	0.20	35		0.3		117	
Dy 11-19 D	Epic	Quartz Diorite	Limonite quartz vein	015/90	0.10	72		0.3		193	
Dy 11-19 E	Epic	Quartz Diorite	Limonite shear zone	015/90	1.50	1		0.4		72	
Dy 11-19 F	Epic	Quartz Diorite	Limonite shear zone	020/90	0.10	1		0.3		51	
Dy 11-19 G	Epic	Quartz Diorite	Limonite clay shear zone	150/80 N	0.05	1		0.3		8	
Dy 11-19 H	Epic	Quartz Diorite	Limonite shear zone	010/62 E	0.07	118		0.3		66	
Dy 11-19 I	Epic	Quartz Diorite	Limonite shear zone	336/80 N	0.10	18		0.4		6	
Dy 11-19 J	Epic	Quartz Diorite	Limonite clay gouge shear zone	002/80 E	0.05	225		0.2		480	
Dy 11-19 K	Epic	Quartz Diorite	Clay contact zone with dyke	020/80 E	0.07	175		0.1		244	
Dy 11-19 M	Epic	Quartz Diorite	Limonite clay gouge shear zone fault	060/90	10.00	169		0.1		105	
Dy 11-19 N	Epic	Soil sample of	red horizon above shear zone fault	None		1		0.1		13	

Rock Sampling

Sample	Clas	Lithology	Alteration - Mineralization	Attitude	Width	ppb Au opt	Au ppm	Ag opt	Ag ppm	As	% As
Dy 11-08 A	Owl	Quartz Diorite	Cocks combed qtz veinlets with limonite	340/70 E	0.02	3					
Dy 11-08 B	Owl	Quartz Diorite	Sheared quartz with limonite	358/60 E	0.07	42					
Dy 11-08 C	Owl	Quartz Diorite	Quartz sericite pods	?	0.25	17					
Dy 11-08 D	Owl	Quartz Diorite	Clay quartz vein	?	0.27	78					
Dy 11-08 E	Owl	Quartz Diorite	Clay weathered limonite zone	?	0.15	44					
Dy 11-08 F	Owl	Quartz Diorite	Shear Zone	350/65 E	0.30	83		0.6			8
Dy 11-08 G	Owl	Quartz Diorite	Shear Zone	345/70 E	0.20	98					
Dy 11-15 A	Owl	Quartz Diorite	Limonite quartz flooding	015/85 E	0.15	1		0.1			43
Dy 11-15 B	Owl	Quartz Diorite	Limonite quartz flooding with sulfides	?	0.15	1		0.5			104
Dy 11-15 C	Owl	Quartz Diorite	Limonite quartz flooding with sulfides	?	0.15	65		13.8			3105
Dy 11-15 D	Owl	Quartz Diorite	Limonite quartz flooding with sulfides	?	0.07	90		28.6			4910
Dy 11-15 E	Owl	Quartz Diorite	Limonite clay quartz zone with sulfides	340/75 E	0.50	8		1.2			117
Dy 11-15 F	Owl	Quartz Diorite	Limonite clay quartz zone with sulfides	340/75 E	0.50	14		2.5			104
Dy 11-15 G	Owl	Quartz Diorite	Quartz flooding zone	360/75 E	0.50	55		14.6			153
Dy 11-15 H	Owl	Quartz Diorite	Gouge shear zone	000/80 E	0.10	42		4.1			163
Dy 11-15 I	Owl	Quartz Diorite	Gouge shear zone	000/80 E	1.00	1		0.5			75
Dy 11-22 B	Owl	Quartz Diorite	Limonite shear zone	345/70 E	0.08	102					
Dy 11-22 C	Owl	Quartz Diorite	Limonite shear zone with sulfides	023/80 E	0.15	87					
Dy 11-22 D	Owl	Quartz Diorite	Limonite shear zone with sulfides	023/80 E	0.30	210					
Dy 11-22 E	Owl	Quartz Diorite	Limonite clay shear zone	?	0.10	49		3.8			3421
Dy 11-22 F	Owl	Quartz Diorite	Limonite shear zone	315/50 N	0.15	87		5.8			8123
Dy 11-22 G	Owl	Quartz Diorite	Limonite shear zone	035/58 E	0.42	89		4.3			14488
Dy 11-22GA	Owl	Quartz Diorite	Limonite shear zone	?	grab	217					
Dy 11-22 H	Owl	Quartz Diorite	Limonite shear zone	035/58 E	0.10	35					

### Rock Sampling

Sample	Claim	Lithology	Alteration - Mineralization	Attitude	Width	ppb Au	opt Au	ppm Ag	opt Ag	ppm As	% As
Dy 11-08 H	Pym 2	Quartz Diorite	Clay alteration zone	None	0.10	20		0.1		13	
Dy 11-08 I	Pym 2	Quartz Diorite	Shear with limonite and clay	?	0.07	5					
Dy 11-08 J	Pym 2	Quartz Diorite	Shear with limonite and clay	?	0.07	48					
Dy 11-08 K	Pym 2	Quartz Diorite	Shear with limonite and clay	330/55 E	0.16	78		0.5		2020	
Dy 11-09 A	Pym 2	Quartz Diorite	Gouge shear with clays and limonite	350/80 E	0.05	210					
Dy 11-09 B	Pym 2	Quartz Diorite	Gouge shear with clays and limonite	006/90	0.04	14					
Dy 11-09 C	Pym 2	Quartz Diorite	Gouge shear with clays and limonite	010/90	0.04	790					
Dy 01-09 B	Pym 2	Dacite Tuffs	Limonite shear	020/80 N	1.00	40					
Dy 01-09 C	Pym 2	Dacite Tuffs	Limonite argillic shear zone	240/40 N	grab	10					
Dy 01-14 A	Pym 2	Quartz Diorite	Limonite quartz shear zone	320/80 E	0.08	93		5.3		3355	
E1	Pym 2	Quartz Diorite	Limonite clay shear zone	255/90	0.06	50		0.1		18	
E2	Pym 2	Felsic Dyke	limonite / carbonate	190/90	0.10	159		0.1		97	
E3	Pym 2	Quartz Diorite	Clay gouge shear zone	112/90	0.15	50		0.2		54	
E4	Pym 2	Quartz Diorite	Limonite shear zone	None	2.00	5		0.1		10	
E5	Pym 2	Quartz Diorite	Disseminated sulfides	None	grab	66		0.6		105	
E6	Pym 2	Quartz Float		None	grab	78		0.4		355	
Dy 11-14 D	Pym 2	Quartz Diorite	Jasperoid float		grab	4		0.1		15	
Dy 11-14 E	Pym 2	Quartz Diorite	Quartz stockwork	340/70 E	0.15	1		0.2		8	
Dy 11-14 F	Pym 2	Soil sample	above 11-14 E			35		0.1		11	
4208	Pym 2	Quartz Diorite	Limonite clay chlorite gouge zone NVM	340/70 E	0.20		0.001		0.06		
4209	Pym 2	Quartz Diorite	Limonite clay chlorite gouge zone 5% py	340/70 E	0.05		0.001		0.01		
4210	Pym 2	Quartz Diorite	Chloritic / argillic breccia zone 3% py	010/70 E	1.00		0.001		0.01		
4211	Pym 2	Aplite Dyke	Chlorite silicic carbonate 2% py vugs	010/70 E	grab		0.001		0.01		
4212	Pym 2	Quartz Diorite	Silicic chlorite shear zone 5% py	010/70 E	1.00		0.001		0.02		
Dy 11-22 I	Pym 2	Quartz Diorite	Limonite shear zone	093/90	grab	11					
Dy 11-22 J	Pym 2	Mafic Dyke	Traces of sulfides	320/50 E	0.10	34					
Dy 11-22 K	Pym 2	Quartz Diorite	Limonite shear zone	160/50 E	grab	6					
Dy 11-22 L	Pym 2	Quartz Diorite	Clay mylonite shear zone fault	335/70 E	grab	18					
4206	Pym 2	Quartz Diorite	Silicified limonite quartz vein 3% py	340/70 E	0.50		0.009		0.01		

Rock Sampling

DYKE SHOWING

(Pgm 2)

Sample	Location	Lithology	Alteration - Mineralization	Attitude	Width	ppb Au	opt Au	ppm Ag	opt Ag	ppm As	% As
Dy 11-09 E	^ + 0.0	Quartz Diorite	Clay chlorite	325/70 E	0.50	159		0.9		18196	
Dy 11-09 F	^ + 0.0	Quartz Diorite	Limonite clay gouge	325/70 E	1.00	37		0.4		8597	
Dy 11-09 G	^ + 0.0	Quartz Diorite	Clay chlorite quartz sulfide zone	298/70 N	0.07	41		0.6		3019	
Dy 11-20 A	^ + 0.0	Quartz Diorite	Clay chlorite quartz sulfide zone	330/70 E		33		0.4		8712	
Dy 11-20 B	^ + 2.0	Quartz Diorite	Clay quartz fault with sulfides	330/70 E		15		0.7		8780	
Dy 11-23 A	^ + 25.0	Quartz Diorite	Clay chlorite quartz sulfide zone	330/70 E	0.20	230					
Dy 11-23 B	^ + 33.5	Quartz Diorite	Clay chlorite quartz sulfide zone	330/70 E	0.10	137					
Dy 11-14 A	^ + 36.0	Dacite Dyke	Clay chlorite alteration with sulfides	325/90	0.08	1		0.2		6	
Dy 11-23 C	^ + 41.0	Quartz Diorite	Limonite quartz zone	330/70 E	0.04	520					
Dy 11-14 B	^ + 42.0	Soil sample	along strike			7		0.1		12	
Dy 11-14 C	^ + 48.0	Soil sample	along strike			8		0.1		30	
4220	^ + 0.0	Quartz Diorite	Argillic / chloritic quartz eye gouge vein with 10% py, aspy	150/70 E	0.70		0.001		0.01		1.78
4221	^ + 0.0	Quartz Diorite	25% py, aspy grab		grab		0.003		0.01		2.87
4213	^ + 7.0	Quartz Diorite	Chloritic / argillic / silicic quartz gouge vein 3% py, aspy	150/70 E	0.20		0.001		0.01		0.38
4214	^ + 22.3	Quartz Diorite	Chloritic / argillic / silicic oxidized quartz vein 5% py, aspy	150/70 E	0.20		0.002		0.06		1.00
4217	^ + 31.0	Quartz Diorite	Argillic / silicic / chloritic quartz eye vein 3% aspy	150/70 E	0.10		0.002		0.02		0.83
4215	^ + 31.5	Quartz Diorite	Chloritic / silicic / argillic quartz feldspar vein with 7% py, aspy	150/70 E	0.10		0.004		0.01		1.24
4216	^ + 35.0	Quartz Diorite	Chloritic / argillic / silicic quartz feldspar vein with 5% py, aspy	150/70 E	0.10		0.006		0.06		2.94
4218	^ + 43.0	Quartz Diorite	Limonite quartz vein 2% py, aspy	150/70 E	0.16		0.001		0.05		0.31
4219	^ + 43.0	Quartz Diorite	Limonite silicic / argillic zone traces of sulfides	150/70 E	0.30		0.001		0.02		0.09

Property... : Epic Project  
 Feature... : Switchback Shear Zone  
 Claim..... : Pym  
 comments.. : To test Switchback Shear Zone with  
 comments.. : co-incident gold soil geochemistry

Grid..... :  
 N.T.S..... :  
 logged by. : R.T.Henneberry  
 started... : November 13, 1987  
 completed. : November 18, 1987

COLLAR SURVEY .....

Latitude	Departure	Elevation
4+ 0.00S	2+50.00E	483.00

DOWN-HOLE SURVEYS & TESTS .....

@ Depth	Bearing	Dip Angle
0.00	280: 0'	-47: 0'
132.50	280: 0'	-47: 0'
132.50 @ bottom....		

MEASURE : Meters, tonne, % & \* oz/ s.ton

ZONE....	DEPTH	LENGTH	ROCK	Sp.GR	%Core.R	% ROD	SAMPLE	* Au	* Ag	* As	ZONE-NOTES
# 1 from	0.00	1.50	OVEN	0.00	0.00	0.00					OVERBURDEN
to	1.50	1.50	OVEN	0.00							- Overburden and/or casing
# 2 from	1.50	3.70	DIOR	0.00	0.00	0.00					QUARTZ DIORITE
to	5.20	3.70	DIOR	0.00							-Grey to limonite brown, massive to well brecciated. Weakly silicified. Fracture chlorite (and limonite near surface). Groundmass chlorite. Traces of pyrite.
# 3 from	5.20	2.40	DIOR	0.00	0.00	0.00					QUARTZ DIORITE (Continued)
to	7.60	2.40	DIOR	0.00							- 1.5 to 7.6 --> heavy limonite along fractures and in halos to 1 cm around fractures.
# 4 from	7.60	0.20	SHZN	0.00	0.00	0.00					SHEAR ZONE
to	7.80	0.20	SHZN	0.00	0.00	0.00	4051	0.001	0.02	0.0	- Well brecciated, limonite masked zone No gouge. No visible mineralization (NVM).
# 5 from	7.80	13.70	DIOR	0.00	0.00	0.00					QUARTZ DIORITE
to	21.50	13.70	DIOR	0.00							- as 1.5 to 7.6 noticeable decrease in limonite toward base of unit. Local seams of argillic alteration to 20 cm. NVM
# 6 from	21.50	2.50	SHZN	0.00	0.00	0.00					SHEAR ZONE
to	24.00	2.50	SHZN	0.00	0.00	0.00	4052	0.001	0.01	0.0	- limonite masked, argillically altered zone with clay gouge at 21.7 to 21.8 and 23.9 to 24.0. section of 1.5 metres of core lost. NVM
# 7 from	24.00	2.70	DIOR	0.00	0.00	0.00					QUARTZ DIORITE
											- as 1.5 to 7.6 with noticeable decrease of limonite. NVM

ZONE	DEPTH	LENGTH	ROCK	Sp. GR	%Core.R	% ROD	SAMPLE	* Au	* Ag	* Is	ZONE-NOTES
	to 26.70	2.70	DIOR	0.00							
# 8 from	26.70	9.90	DAC	0.00	0.00	0.00					DACITE DYKE obscured contacts - chlorite green to bleached argillic brown color. well brecciated with limonite fractures. Traces of pyrite.
	to 36.60	9.90	DAC	0.00							
# 9 from	36.60	2.40	SHZN	0.00	0.00	0.00					SHEAR ZONE - associated with footwall contact of dacite dyke. Strong argillic and chloritic alteration. Gauge at 37.5 to 37.6 and 38.0 to 39.0. Traces of pyrite.
	to 37.50	0.90	SHZN	0.00							
	to 38.00	0.50	SHZN	0.00	0.00	0.00	4053	0.001	0.02	0.0	
	to 39.00	1.00	SHZN	0.00	0.00	0.00	4054	0.001	0.01	0.0	
# 10 from	39.00	2.40	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 24.0 to 26.7. weakly chloritized and silicified. Limonite on 20% of fractures. 0.5% pyrite.
	to 41.40	2.40	DIOR	0.00							
# 11 from	41.40	1.30	SHZN	0.00	0.00	0.00					SHEAR ZONE - broken core, no gauge. Weak chlorite, clay alteration + fracture limonite. traces of pyrite
	to 42.70	1.30	SHZN	0.00	0.00	0.00	4055	0.001	0.01	0.0	
# 12 from	42.70	15.20	DIOR	0.00	0.00	0.00					QUARTZ DICRITE - as 39.0 to 41.4 -> 42.7 - 49.7 - silicified and chloritized zone. Traces of clays. Tr pyrite -> 53.5 - 53.9 - broken core, no gauge. Traces of chlorite, clay. NMM
	to 57.90	15.20	DIOR	0.00							
# 13 from	57.90	0.20	SHZN	0.00	0.00	0.00					SHEAR ZONE - broken core, no gauge. Strong limonite and clay alteration in pebbles. no HW/ FW alteration. 5% pyrite.
# 14 from	58.10	3.50	DIOR	0.00	0.00	0.00					QUARTZ DICRITE - as 39.0 to 41.4.
	to 60.10	2.20	SHZN	0.00	0.00	0.00	4056	0.001	0.03	0.0	
	to 61.70	1.60	DIOR	0.00							
# 15 from	61.70	0.50	VEIN	0.00	0.00	0.00					QUARTZ VEIN 50 to ca - Moderate chlorite and K-feldspar, weak argillic. Pocked with weathered sulfides to 3%. Quartz looks dull and oxidized.
	to 62.20	0.50	VEIN	0.00	0.00	0.00	4057	0.010	0.04	0.0	

ZONE.....	DEPTH	LENGTH	ROCK	Sp.GR	%Core.R	% ROD	SAMPLE	* Au	* Ag	* As	ZONE-NOTES
# 16 from	62.20	6.00	DIOR	0.00	0.00	0.00					QUARTZ DIORITE
to	58.20	6.00	DIOR	0.00							- as 39.0 to 41.4
# 17 from	68.20	1.00	MAF	0.00	0.00	0.00					MAFIC DYKE upper 75 lower 80
to	69.20	1.00	MAF	0.00							- Moderately brecciated, black. fracture chlorite, limonite, clay. 30 cm clay/ chlorite alteration halo. NVM
# 18 from	69.20	4.70	DIOR	0.00	0.00	0.00					QUARTZ DIORITE
to	73.90	4.70	DIOR	0.00							- as 39.0 to 41.4. -> 73.4 - 73.6 - broken core, no gouge
# 19 from	73.90	0.20	VEIN	0.00	0.00	0.00					QUARTZ VEIN 85 to ca
to	74.10	0.20	VEIN	0.00	0.00	0.00	4058	0.001	0.01	0.0	- 5 cm dull, oxidized quartz vein. fracture limonite after sulfides. no alteration halo. 1% weathered sulfides
# 20 from	74.10	0.60	DIOR	0.00	0.00	0.00					QUARTZ DIORITE
to	74.70	0.60	DIOR	0.00							- as 39.0 to 41.4.
# 21 from	74.70	1.00	ALTZ	0.00	0.00	0.00					ALTERATION ZONE
to	75.70	1.00	ALTZ	0.00	0.00	0.00	4059	0.001	0.02	0.0	- massive, strongly silicified, argillized light green zone. local quartz flooding. 3% pyrite as pods and seams -> 75.7 - 78.5 - decrease in intensity
# 22 from	75.70	2.80	DIOR	0.00	0.00	0.00					QUARTZ DIORITE
to	78.50	2.80	DIOR	0.00							- as 39.0 to 41.4
# 23 from	78.50	1.10	MAF	0.00	0.00	0.00					MAFIC DYKE upper 50 lower 70
to	79.60	1.10	MAF	0.00							- as 68.2 to 69.2
# 24 from	79.60	1.40	ALTZ	0.00	0.00	0.00					ALTERATION ZONE
to	81.00	1.40	ALTZ	0.00							- as 75.7 to 78.5. 1 % pyrite
# 25 from	81.00	4.70	DIOR	0.00	0.00	0.00					QUARTZ DIORITE
to	85.70	4.70	DIOR	0.00							- as 39.0 to 41.4
# 26 from	85.70	0.70	SHZN	0.00	0.00	0.00					SHEAR ZONE
											- broken core, no gouge. moderate chlorite and silicification. 1% pyrite

ZONE.....	DEPTH	LENGTH	ROCK	Sp.GR	%Core.R	% ROD	SAMPLE	* Au	* Ag	* As	ZONE-NOTES
	to 85.40	0.70	SHZN	0.00	0.00	0.00	4060	0.001	0.01	0.0	
# 27 from	85.40	9.30	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 39.0 to 41.4. -> 36.7 - 1 cm cb vnit. 60 ca. VM -> 92.0 - 92.2 - broken core -> 95.9 - 96.7 - broken core
	to 95.70	9.30	DIOR	0.00							
# 28 from	95.70	5.20	QFP	0.00	0.00	0.00					QUARTZ FELDSPAR DYKE 70 ca - well brecciated chlorite green. 2% to 4% plagioclase pheno's to 1 cm. limonite fractures. traces of pyrite
	to 100.90	5.20	QFP	0.00							
# 29 from	100.90	0.30	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 39.0 to 41.4
	to 101.20	0.30	DIOR	0.00							
# 30 from	101.20	0.40	SHZN	0.00	0.00	0.00					SHEAR ZONE - brecciated core with moderate argillic and limonite alteration. Weak chlorite traces of pyrite.
	to 101.60	0.40	SHZN	0.00	0.00	0.00	4061	0.001	0.03	0.0	
# 31 from	101.60	10.40	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 39.0 to 41.4.
	to 112.00	10.40	DIOR	0.00							
# 32 from	112.00	0.60	QFP	0.00	0.00	0.00					QUARTZ FELDSPAR DYKE upper 65 lower 50 - as 95.7 to 100.9.
	to 112.60	0.60	QFP	0.00							
# 33 from	112.60	10.40	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 39.0 to 41.4. Weakly brecciated and sheared with chlorite/clay fracture filling. Groundmass chlorite and clay. Minor limonite. Traces to 1% fracture pyrite.
	to 123.00	10.40	DIOR	0.00							
# 34 from	123.00	0.40	SHZN	0.00	0.00	0.00					SHEAR ZONE - strong chlorite and silicification. clay gouge on fractures. carbonate veinlets to 2 mm. 2% pyrite.
	to 123.40	0.40	SHZN	0.00	0.00	0.00	4062	0.001	0.01	0.0	
# 35 from	123.40	9.10	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 112.6 to 123.0  -> 132.5 ECH.
	to 132.50	9.10	DIOR	0.00							

Property.. : Epic Project  
 Feature... : Parallel Shear Zone  
 Claim..... : Pym  
 comments.. : To test Parallel Shear Zone and shear  
 comments.. : crushed vein zone swarm

Grid..... :  
 N.T.S..... :  
 logged by. : R.T.Henneberry  
 started... : January 19, 1988  
 completed. : January 22, 1988

COLLAR SURVEY .....

Latitude    Departure    Elevation  
 4+75.00N    14+ 0.00E    430.00

DOWN-HOLE SURVEYS & TESTS .....

@ Depth    Bearing    Dip Angle  
 0.00        250: 0'        -45: 0'  
 92.00       250: 0'        -45: 0'  
 92.05 @ bottom....

MEASURE : Meters, tonne, % & \* oz/ s.ton

-----  
 ZONE..... DEPTH LENGTH ROCK Sp.GR %Core.R % RQD SAMPLE \* Au \* Ag \* As ZONE-NOTES  
 -----

# 1 from 0.00 3.66 OVBN 0.00 0.00 0.00 OVERBURDEN

to 3.66 3.66 OVBN 0.00

# 2 from 3.66 0.02 DIOR 0.00 0.00 0.00

QUARTZ DIORITE  
 -Speckled grey color with equigranular plagioclase, K-feldspar and quartz with 4% mafics (chloritized hornblende and biotite). Predominantly fractured and broken with few peices over 30 cm long.

to 3.68 0.02 DIOR 0.00

# 3 from 3.68 0.02 DIOR 0.00 0.00 0.00

QUARTZ DIORITE (Continued)  
 -Alteration weak bleaching, chlorite and argillization of feldspars. Stronger alteration associated with shears. Traces to 1% disseminated groundmass and fracture pyrite

to 3.70 0.02 DIOR 0.00

# 4 from 3.70 3.00 SHZN 0.00 0.00 0.00

SHEAR ZONE  
 - 1.5 metres of core missing. Recovered core is sand, suggesting major fault. No alteration noted.

to 6.70 3.00 SHZN 0.00

# 5 from 6.70 1.50 ALTZ 0.00 0.00 0.00

ALTERATION ZONE  
 - Bleaching, clay alteration and limonite staining. Strong clays/limonite on fractures. No visible mineralization.

to 7.00 0.30 ALTZ 0.00

to 8.20 1.20 ALTZ 0.00 0.00 0.00 4063 0.000 0.00 0.0

# 6 from 8.20 0.60 DIOR 0.00 0.00 0.00

QUARTZ DIORITE  
 - as 3.66 - 3.7

to 8.80 0.60 DIOR 0.00

ZONE	DEPTH	LENGTH	ROCK	Sp. GR	%Core.R	% ROD	SAMPLE	* Au	* Ag	* As	ZONE-NOTES
# 7 from	8.80	0.70	ALTZ	0.00	0.00	0.00					ALTERATION ZONE -bleached limonite/clay zone. Strong limonite on fractures. No visible mineralization (NVM).
to	9.50	0.70	ALTZ	0.00	0.00	0.00	4064	0.000	0.00	0.0	
# 8 from	9.50	4.80	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 3.66 - 3.7 -> 10.2 - 1 cm gouge zone, no alteration or mineralization
to	14.30	4.80	DIOR	0.00							
# 9 from	14.30	0.90	SHZN	0.00	0.00	0.00					SHEAR ZONE - Strong bleaching, clay, sericite. Strong limonite stain. 15 cm gouge vein. 0.5 percent pyrite.
to	15.20	0.90	SHZN	0.00	0.00	0.00	4065	0.000	0.00	0.0	
# 10 from	15.20	15.00	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 3.66 - 3.7 with a weakly mottled appearance and limonite/clay fractures.
to	30.20	15.00	DIOR	0.00							
# 11 from	30.20	0.30	SHZN	0.00	0.00	0.00					SHEAR ZONE -Gouge zone/fault. 3% argillized plagioclase. NVM.
to	30.50	0.30	SHZN	0.00	0.00	0.00	4066	0.000	0.00	0.0	
# 12 from	30.50	12.63	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 3.66 - 3.7 but weakly silicified. Still well fractured. -> 36.9 - 37.5 - broken core (fault?)
to	43.13	12.63	DIOR	0.00							
# 13 from	43.13	0.30	MAF	0.00	0.00	0.00					MAFIC DYKE -No distinct contacts. Well fractured with minor limonite and good chlorite. No visible mineralization.
to	43.43	0.30	MAF	0.00							
# 14 from	43.43	31.97	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 30.5 - 43.13. Zones of broken core at 57.3-57.9, 64.9-65.2, and 70.7-71.3. -> 73.5 - 3 cm pegmatite stringer
to	75.30	31.87	DIOR	0.00							
# 15 from	75.40	0.20	VEIN	0.00	0.00	0.00					QUARTZ VEIN 75 to ca - Brecciated quartz vein with limonite gouge. Minor bleaching and sericite. 1% sulfide.
to	75.60	0.30	VEIN	0.00	0.00	0.00	4067	0.000	0.00	0.0	
# 16 from	75.60	1.40	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 30.5 - 43.13.
to	77.00	1.40	DIOR	0.00							

ZONE	DEPTH	LENGTH	ROCK	Sp. GR	%Core.R	% ROD	SAMPLE	* Au	* Ag	* As	ZONE-NOTES
# 17 from	77.00	0.90	ALTZ	0.00	0.00	0.00					ALTERATION ZONE - Strongly silicified alteration zone. Good sericite, chlorite and argillization of plagioclase. 2% sulfide vugs.
to	77.90	0.90	ALTZ	0.00	0.00	0.00	4068	0.000	0.00	0.0	
# 18 from	77.90	8.80	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 30.5 - 43.13. -> 80.8 - 83.5 - zones of broken core with very weak chlorite and clays. NVM
to	86.60	8.70	DIOR	0.00							
# 19 from	86.70	0.10	VEIN	0.00	0.00	0.00					QUARTZ CARBONATE VEIN - No alteration, minor limonite. NVM.
to	86.90	0.30	VEIN	0.00	0.00	0.00	4069	0.000	0.00	0.0	
# 20 from	86.80	5.25	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 30.5 - 43.13. -> 91.1 - broken core --> 92.05 ECH
to	92.05	5.15	DIOR	0.00							

*R. Farrelly*

Property.. : Epic Project  
 Feature... : Switchback Shear Zone  
 Claim.... : Pym  
 comments.. : To test Switchback Shear Zone with  
 comments.. : co-incident gold rock anomalies

Grid..... :  
 N.T.S..... :  
 logged by. : J.C.Freeze / R.T. Henneberry  
 started... : February 22, 1988  
 completed. : February 25, 1988

COLLAR SURVEY .....

Latitude. Departure. Elevation.  
 5+ 2.00N 6+75.00E 480.00

DOWN-HOLE SURVEYS & TESTS .....

@ Depth. Bearing. Dip Angle.  
 0.00 250: 0' -45: 0'  
 92.95 250: 0' -45: 0'  
 94.99 @ bottom....

MEASURE : Meters, tonne, % & \* oz/ s.ton

ZONE.....	DEPTH	LENGTH	ROCK	So.GR	%Cone.R	% ROD	SAMPLE	* Au	* Ag	* As	ZONE-NOTES
# 1 from	0.00	3.14	OVBN	0.00	0.00	0.00					OVERBURDEN
to	3.14	3.14	OVBN	0.00							- Overburden and/or casing
# 2 from	3.14	1.36	DIOR	0.00	0.00	0.00					QUARTZ DIORITE
to	4.50	1.36	DIOR	0.00							- Grey to limonite brown, massive to well brecciated. Weakly silicified. Fracture chlorite (and limonite near surface). Groundmass chlorite and epidote. Traces of pyrite.
# 3 from	4.50	2.20	DIOR	0.00	0.00	0.00					QUARTZ DIORITE (Continued)
to	6.70	2.20	DIOR	0.00							- 3.14 to 6.7 -> heavy limonite along fractures. Well fractured. No visible mineralization (NVM).
# 4 from	6.70	3.00	SHZN	0.00	0.00	0.00					SHEAR ZONE
to	9.70	3.00	SHZN	0.00							- 2.1 metres of core lost. Strong limonite staining in remaining sandy material. NVM
# 5 from	9.70	3.10	SHZN	0.00	0.00	0.00					SHEAR ZONE
to	12.80	3.10	SHZN	0.00							- 1.5 metres of core lost. Moderate limonite, moderate argillic alteration. No gouge or sandy material. NVM
# 6 from	12.80	21.57	DIOR	0.00	0.00	0.00					QUARTZ DIORITE
to	34.37	21.57	DIOR	0.00							- as 3.14 to 6.7 noticeable decrease in limonite with increasing depth. Local fracture epidote. Local seams of argillic alteration to 15 cm. NVM
# 7 from	34.37	0.30	MAF	0.00	0.00	0.00					MAFIC DYKE
											- Moderately brecciated, black. Fracture chlorite, limonite, clay. NVM

ZONE	DEPTH	LENGTH	ROCK	Sp.GR	%Cone.R	% ROO	SAMPLE	* Au	* Ag	* As	ZONE-NOTES
	to 34.57	0.30	MAF	0.00							
# 8 from	34.67	2.52	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 3.14 to 6.7 weak fracture limonite. NVM
	to 37.19	2.52	DIOR	0.00							
# 9 from	37.19	3.04	SHZN	0.00	0.00	0.00					SHEAR ZONE - Strong limonite, argillic alteration. Well brecciated. 1% disseminated pyrite.
	to 38.71	1.52	SHZN	0.00	0.00	0.00	8801	0.022	0.03	0.0	
	to 40.23	1.52	SHZN	0.00	0.00	0.00	8802	0.004	0.01	0.0	
# 10 from	40.23	5.06	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 3.14 to 6.7. Moderate limonite on fractures. NVM
	to 45.29	5.06	DIOR	0.00							
# 11 from	45.29	3.27	ALTZ	0.00	0.00	0.00					ALTERATION ZONE - Intense limonite stain. → 45.29 1 cm quartz veinlet at 20 to core axis. NVM
	to 47.09	1.80	ALTZ	0.00	0.00	0.00	8803	0.002	0.01	0.0	
	to 48.56	1.47	ALTZ	0.00	0.00	0.00	8804	0.017	0.02	0.0	
# 12 from	48.56	3.76	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 3.14 to 6.7
	to 52.32	3.76	DIOR	0.00							
# 13 from	52.32	0.56	VEIN	0.00	0.00	0.00					QUARTZ VEIN 20 to ca - Vuggy quartz vein with chlorite and limonite. 2% pyrite cubes.
	to 52.88	0.56	VEIN	0.00							
# 14 from	52.88	6.06	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 3.14 to 6.7. Moderate silicification and limonite. Traces of pyrite.
	to 58.94	6.06	DIOR	0.00							
# 15 from	58.94	8.62	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 3.14 to 6.7. Weak limonite, weak silicification. Traces of fracture pyrite.
	to 67.56	8.62	DIOR	0.00							
# 16 from	67.56	4.92	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 3.14 to 6.7. Pocked surface due to alteration. Moderate argillic, chloritic alteration. Moderate limonite. Traces of pyrite.
	to 69.54	1.98	DIOR	0.00							
	to 70.54	1.00	SHZN	0.00	0.00	0.00	8805	0.028	0.03	0.0	

ZONE	DEPTH	LENGTH	ROCK	Sp. GR	%Core.R	% ROD	SAMPLE	* Au	* Ag	* As	ZONE-NOTES
	to 71.54	1.00	SHZN	0.00	0.00	0.00	8806	0.018	0.01	0.0	
	to 72.54	1.00	SHZN	0.00	0.00	0.00	8807	0.008	0.01	0.0	
# 17 from	72.48	4.00	SHZN	0.00	0.00	0.00					SHEAR ZONE - Intense alteration, gouge and shearing Chlorite and argillic alteration. Local pervasive limonite, 1% pyrite.
	to 73.54	1.00	SHZN	0.00	0.00	0.00	8808	0.014	0.01	0.0	
	to 76.48	2.94	SHZN	0.00							
# 18 from	76.48	18.51	DIOR	0.00	0.00	0.00					QUARTZ DIORITE - as 2.14 to 6.7. Gradual decrease in alteration with depth. → 92.05 ECH
	to 94.99	18.51	DIOR	0.00							

*R. Tom Harding*

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: APR 05 1988  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: April 7/88..

ASSAY CERTIFICATE

ORIGINAL

- SAMPLE TYPE: Core  
AU\*\* AND AG\*\* BY FIRE ASSAY FROM 1/2 A.T.

ASSAYER: *C. Long* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

STETSON RESOURCE PROJECT-AINTREE-EPIC File # 88-0971

SAMPLE#	AG** OZ/T	AU** OZ/T
AT-88-01	.03	.022
AT-88-02	.01	.004
AT-88-03	.01	.002
AT-88-04	.02	.017
AT-88-05	.03	.028
AT-88-06	.01	.018
AT-88-07	.01	.008
AT-88-08	.01	.014

ACME ANALYTICAL LABORATORIES LTD.

852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716

GEOCHEMICAL ANALYSIS CERTIFICATE

ORIGINAL

ICP - .300 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LENGTH IS PARTIAL FOR NA FE CA P LA CR NI BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM. - SAMPLE TYPE: Core

DATE RECEIVED: APR 03 1988

DATE REPORT MAILED: April 7/88

ASSAYER: *C. J. ...* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

STETSON RESOURCE PROJECT-AINTREE-EFIC File # 88-10971

SAMPLE	NO	CU	PB	TH	AS	NI	CO	MM	FE	AS	U	AU	TH	SR	CO	SB	BI	V	CA	P	LA	CR	MS	BA	TI	B	AL	NA	K	W
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	I	I	PPM	PPM	I	PPM	I	PPM	I	I	PPM										
A1-88-05	3	11	20	37	.2	2	1	63	.74	1414	6	ND	9	8	1	3	2	1	.36	.007	10	3	.01	4	.01	5	.19	.02	.13	2
A1-88-06	1	18	22	44	.2	2	2	110	.91	421	5	ND	11	14	1	2	2	1	.56	.009	17	5	.02	6	.01	2	.27	.01	.13	3
A1-88-07	1	20	19	41	.2	3	2	141	.89	243	5	ND	11	20	1	2	2	1	.81	.009	15	3	.03	6	.01	3	.26	.01	.12	2
A1-88-08	1	16	20	40	.2	2	2	92	.87	367	8	ND	12	10	1	2	2	1	.45	.009	19	3	.04	7	.01	4	.47	.03	.14	1

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: JAN 25 1988  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: *Jan 29/88.*

**GEOCHEMICAL ANALYSIS CERTIFICATE**

- SAMPLE TYPE: SOIL HG ANALYSIS BY FLAMELESS AA.

ASSAYER: *C. Leong* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

STETSON RESOURCE PROJECT-EPIC File # 88-0204A

SAMPLE#	HG ppb
H 1	60
H 2	6300
H 3	70
H 4	100
H 6	2100
H 7	2400
H 8	90
H 9	10

ORIGINAL

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: JAN 25 1988  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: *Jan. 29/88*

ASSAY CERTIFICATE

- SAMPLE TYPE: CORE/ROCK

ORIGINAL

ASSAYER: *C. Leong* D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

STETSON RESOURCE PROJECT-AINTREE EPIC File # 88-0203

SAMPLE#	AG GZ/T	AU* OZ/T
E 4063	.03	.001
E 4064	.02	.001
E 4065	.02	.032
E 4066	.01	.001
E 4067	.03	.003
E 4068	.01	.001
E 4069	.02	.001
E 4222	4.37	.077
E 4223	18.74	.035
E 4224	.43	.005
E 4225	.64	.015
E 4226	.16	.027
E 4227	.02	.001
E 4228	.08	.005

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: DEC 9 1987  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: *Dec 15/87*

**GEOCHEMICAL ANALYSIS CERTIFICATE**

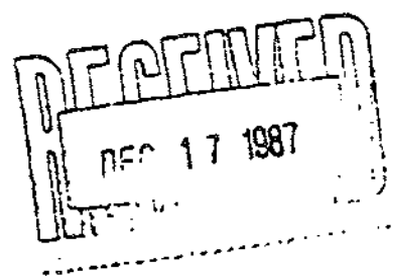
- SAMPLE TYPE: P1-ROCK P2-3 ROCK PULP  
AU\*\* ANALYSIS BY FA+AA FROM 10 GM SAMPLE.

ORIGINAL

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

STETSON RESOURCE PROJECT-EPIC File # 87-6098 Page 1

SAMPLE#	AU** ppb
DY 11-16A	4460
DY 11-22B	102
DY 11-22C	87
DY 11-22D	210
DY 11-22E	49
DY 11-22F	87
DY 11-22G	89
DY 11-22GA	217
DY 11-22H	35
DY 11-22I	11
DY 11-22J	34
DY 11-22K	6
DY 11-22L	18
DY 11-23A	230
DY 11-23B	137
DY 11-23C	520
DY 11-23D	72
DY 11-24A	3220
DY 11-24B	61
DY 11-24C	76
DY 11-24E	450
DY 11-24F	47
DY 11-26A	770
DY 11-26B	25
DY 11-26C	67
DY 11-26D	133



WHOLE ROCK ICP ANALYSIS

A 1000 GRAM SAMPLE IS FUSED WITH 40 GRAM OF LITHIUM AND IS DISSOLVED IN 50 ML 3% HNO<sub>3</sub>.  
 - SAMPLE TYPE: ROCK PLEP

DATE RECEIVED: DEC 1 1987 DATE REPORT MAILED: Dec 6/87 ASSAYER: D. Dean Toyne, CERTIFIED B.C. ASSAYER

STETSON RESOURCE PROJECT-EPIC FILE # 87-6098 Page 2

SAMPLE#	SI02	AL203	FE203	MG0	CA0	NA20	K20	TI02	P205	MNO	CR203	BA	LOT	SUM
	%	%	%	%	%	%	%	%	%	%	%	PFM	%	%
DY 11-268	48.92	15.03	11.35	9.16	7.39	1.13	.20	1.04	.10	.17	.02	74	5.3	99.82

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: DEC 9 1987  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: *Dec. 15/87.*

- GEOCHEMICAL ANALYSIS CERTIFICATE

- SAMPLE TYPE: ROCK PULP HG ANALYSIS BY FLAMELESS AA.

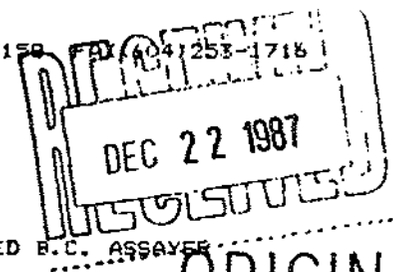
ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

STETSON RESOURCE PROJECT-EPIC File # 87-6098 Page 3

SAMPLE#	HG ppb
DY 11-22G	50
DY 11-22GA	20

GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR HM FE CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL. NO DETECTION LIMIT BY ICP IS 3 PPM. - SAMPLE TYPE: PULP



DATE RECEIVED: DEC 16 1987 DATE REPORT MAILED: Dec 17/87 ASSAYER: D. Toye... DEAN TOYE, CERTIFIED B.C. ASSAYER

STETSON RESOURCES PROJECT-EPIC File # 87-609B R

ORIGINAL

SAMPLE#	NO	CU	PB	ZN	AG	NI	CO	MN	FE	AS	U	AU	TH	SR	CD	SB	BI	V	CA	P	LA	CR	MG	BA	TI	B	AL	NA	K	W
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
DY 11-22E	1	12	395	121	3.8	2	1	62	1.24	3421	5	ND	18	32	1	3	9	3	.03	.010	20	3	.05	98	.01	2	.35	.05	.07	1
DY 11-22F	1	14	1268	165	5.8	2	2	224	2.31	8123	6	ND	26	29	1	4	22	8	.03	.014	26	4	.05	491	.01	5	.63	.02	.16	1
DY 11-22G	1	26	693	204	6.3	2	3	590	2.37	14488	5	ND	32	77	1	7	11	4	.06	.021	13	2	.08	76	.01	4	.55	.03	.21	1
DY 11-23A	13	38	811	291	6.1	7	11	155	6.81	56379	16	ND	37	14	1	55	19	3	.31	.020	9	3	.09	21	.01	6	.48	.01	.19	1
DY 11-23B	1	10	32	21	.4	3	2	72	1.39	9962	5	ND	21	5	1	9	2	1	.13	.011	10	1	.02	25	.01	4	.31	.01	.21	1
DY 11-23C	4	18	95	58	1.7	10	11	68	7.47	64008	15	ND	37	13	1	73	6	5	.31	.032	7	2	.23	16	.01	5	.67	.02	.18	1
DY 11-24E	1	97	28	20	.8	1	1	33	7.89	77069	5	ND	12	1	1	57	12	2	.01	.037	10	2	.02	31	.01	3	.37	.01	.17	1
DY 11-24F	1	254	82	88	2.3	3	1	38	1.33	10074	5	ND	16	6	1	6	5	1	.05	.020	9	2	.02	27	.01	3	.29	.01	.19	1
DY 11-26A	1	25	77	111	1.0	45	31	2879	7.98	33687	5	ND	1	95	1	53	2	76	3.05	.026	2	68	2.94	27	.01	2	3.25	.02	.09	1
DY 11-26B	1	68	12	89	.8	46	31	1080	7.04	764	5	ND	2	56	1	6	2	110	3.25	.030	3	81	3.66	22	.20	5	5.91	.35	.04	1
DY 11-26C	1	61	40	129	1.0	39	31	1243	6.78	2392	5	ND	1	81	1	10	2	113	6.27	.027	3	94	3.68	28	.05	3	4.54	.06	.06	1
DY 11-26D	1	80	39	188	.7	22	20	1591	5.03	2851	5	ND	2	177	1	9	2	77	9.69	.030	4	44	2.17	21	.03	3	2.87	.04	.07	1
STD C	18	57	39	131	7.4	67	28	1953	6.09	41	23	7	37	50	18	17	19	56	.49	.081	38	60	.92	174	.08	32	1.95	.07	.13	13

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: NOV 23 1987  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: *Nov. 27 1987*

ASSAY CERTIFICATE

- SAMPLE TYPE: Core  
AU\*\* AND AG\*\* BY FIRE ASSAY FROM 1/2 A.T.

ASSAYER: *A. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

STETSON RESOURCES PROJECT-AINTREE EPIC File # 87-5815

SAMPLE#	AG** OZ/T	AU** OZ/T
E 4051	.02	.001
E 4052	.01	.001
E 4053	.02	.001
E 4054	.01	.001
E 4055	.01	.001
E 4056	.03	.001
E 4057	.04	.010
E 4058	.01	.001
E 4059	.02	.001
E 4060	.01	.001
E 4061	.03	.001
E 4062	.01	.001

**ORIGINAL**  
DEC 03 1987  
VANCOUVER

ORIGINAL

ACME ANALYTICAL LABORATORIES LTD.

DATE RECEIVED: NOV 23 1987

852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: *Nov. 27 1987*

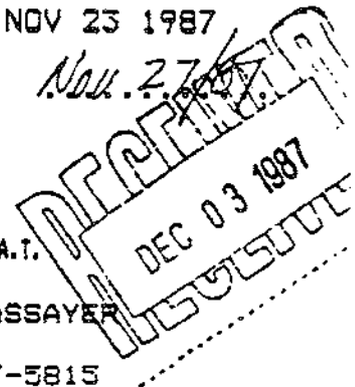
### ASSAY CERTIFICATE

- SAMPLE TYPE: Core  
AU\*\* AND AG\*\* BY FIRE ASSAY FROM 1/2 A.T.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

STETSON RESOURCES PROJECT-AINTREE EPIC File # 87-5815

SAMPLE#	AG** OZ/T	AU** OZ/T
E 4051	.02	.001
E 4052	.01	.001
E 4053	.02	.001
E 4054	.01	.001
E 4055	.01	.001
E 4056	.03	.001
E 4057	.04	.010
E 4058	.01	.001
E 4059	.02	.001
E 4060	.01	.001
E 4061	.03	.001
E 4062	.01	.001



ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: NOV 20 1987  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE (604)253-3158 FAX (604)253-1716 DATE REPORT MAILED: *Nov 26/87*

ASSAY CERTIFICATE

- SAMPLE TYPE: Rock Chips  
AU\*\* AND AG\*\* BY FIRE ASSAY FROM 1/2 A.T.

DEC 01 1987  
LISVCLVSL

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER.....

STETSON RESOURCES PROJECT-AINTREE EPIC File # 87-5786

SAMPLE#	AG** GZ/T	AU** GZ/T	AS %
E 4208	.06	.001	.06
E 4209	.01	.001	.01
E 4210	.01	.001	.01
E 4211	.01	.001	.01
E 4212	.02	.001	.01
E 4213	.01	.001	.38
E 4214	.06	.002	1.00
E 4215	.01	.004	1.24
E 4216	.06	.006	2.94
E 4217	.02	.002	.83
E 4218	.05	.001	.31
E 4219	.02	.001	.09
E 4220	.01	.001	1.78
E 4221	.01	.003	2.87

ORIGINAL

GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MN FE CA P LA CR HG BA TI B AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM. - SAMPLE TYPE: P1-ROCK P2-SOIL AU ANALYSIS BY AA FROM 10 GRAM SAMPLE.

DEC 03 1987  
 15051050

DATE RECEIVED: NOV 20 1987

DATE REPORT MAILED: Nov 27 /87

ASSAYER: *DeJ...* DEAN TOYE, CERTIFIED B.C. ASSAYER

ORIGINAL

STETSON RESOURCES PROJECT-AINTREE EPIC File # 87-5785 Page 1

SAMPLE#	MO	EU	PD	ZN	AG	NI	CO	MN	FE	AS	U	AU	TH	SR	CR	SB	BI	V	CA	P	LA	CR	HG	BA	TI	B	AL	NA	K	W	AUR
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
DY-11-14A	1	15	20	31	.2	4	5	349	1.69	6	5	ND	3	38	1	2	2	2	2.62	.031	14	4	.16	23	.01	4	.64	.04	.18	1	1
DY-11-14D	1	26	2	13	.1	11	2	116	.54	15	5	ND	1	851	1	2	2	16	3.75	.055	4	6	.15	43	.16	7	5.20	.68	.03	1	4
DY-11-14E	1	33	9	33	.2	2	3	169	1.46	8	5	ND	16	2	1	2	3	8	.03	.010	13	7	.18	9	.01	2	.79	.04	.10	1	1
DY-11-15A	1	10	19	57	.1	1	1	106	1.13	43	5	ND	16	8	1	2	4	2	.07	.009	28	2	.04	9	.01	2	.36	.04	.10	1	1
DY-11-15B	1	10	29	31	.5	2	1	35	.99	104	5	ND	18	3	1	3	3	1	.02	.010	28	3	.01	7	.01	6	.23	.04	.11	1	1
DY-11-15C	3	403	967	233	13.8	4	5	182	3.84	3105	5	ND	11	3	1	8	17	4	.01	.008	8	7	.04	3	.01	2	.31	.04	.05	1	45
DY-11-15D	6	758	1379	452	28.4	3	11	250	6.64	4910	5	ND	10	2	2	13	39	9	.01	.004	6	2	.08	3	.01	2	.47	.05	.06	1	90
DY-11-15E	1	23	107	222	1.2	3	1	738	1.13	117	5	ND	15	3	1	3	4	3	.05	.009	19	3	.07	4	.01	3	.27	.06	.04	1	8
DY-11-15F	1	24	207	168	2.5	1	1	567	1.03	104	5	ND	17	3	1	2	4	2	.05	.009	20	3	.06	3	.01	2	.24	.07	.03	1	14
DY-11-15G	1	40	1431	404	14.6	3	2	1804	1.58	153	5	ND	21	5	2	2	18	4	.09	.018	24	4	.09	3	.01	2	.38	.09	.03	1	55
DY-11-15H	1	34	409	277	4.1	1	2	236	1.31	163	5	ND	12	5	1	2	9	4	.10	.009	22	3	.06	6	.01	3	.40	.02	.06	1	42
DY-11-15I	1	19	87	48	.5	3	2	93	1.16	75	5	ND	17	4	1	2	4	2	.04	.008	26	3	.04	6	.01	4	.34	.03	.08	1	1
DY-11-16A	2	197	2003	1087	13.7	2	4	124	3.38	33384	5	7	13	2	1	759	3	1	.02	.011	10	3	.01	13	.01	2	.15	.01	.10	6	3680
DY-11-16B	1	41	9	25	.5	5	2	87	1.10	36	5	ND	17	1	1	7	4	3	.01	.009	25	10	.04	15	.01	7	.45	.03	.13	1	17
DY-11-16C	1	13	35	32	.3	2	1	198	1.09	312	5	ND	13	1	1	9	2	3	.01	.009	22	5	.02	12	.01	5	.40	.03	.15	3	110
DY-11-16D	1	11	27	7	.1	3	1	35	1.28	1108	5	ND	19	1	1	12	2	1	.01	.010	25	6	.01	14	.01	9	.32	.01	.21	1	135
DY-11-16E	1	17	18	20	.4	1	2	97	1.05	350	5	ND	14	1	1	7	4	2	.01	.012	22	3	.02	12	.01	5	.40	.02	.14	1	90
DY-11-16F	1	32	13	40	.2	3	3	170	1.22	57	5	ND	14	2	1	5	2	5	.01	.011	20	4	.07	12	.01	6	.49	.04	.12	1	19
DY-11-16G	2	17	14	35	.1	2	2	190	1.24	101	5	ND	13	2	1	8	3	5	.01	.010	21	3	.03	10	.01	2	.39	.04	.10	2	1
DY-11-16J	1	21	20	58	.1	5	3	184	1.28	73	5	ND	14	2	1	2	2	3	.01	.011	21	3	.06	13	.01	8	.53	.03	.11	1	17
DY-11-16K	1	32	11	74	.4	10	7	462	2.17	17	5	ND	16	5	1	2	2	6	.14	.042	23	6	.06	13	.01	11	.46	.03	.15	1	1
DY-11-16L	1	84	12	104	.1	12	7	370	2.60	3	5	ND	12	16	1	2	2	31	.49	.043	11	21	.43	19	.10	8	1.27	.07	.20	3	1
DY-11-16M	7	16	45	55	.9	3	4	211	2.63	1722	5	ND	15	2	1	11	2	5	.01	.009	26	3	.02	12	.01	10	.49	.01	.15	2	260
DY-11-16N	1	18	28	42	.1	2	2	133	1.36	341	5	ND	13	2	1	5	2	6	.01	.011	25	2	.03	12	.01	7	.44	.01	.16	1	126
DY-11-16O	2	25	71	61	.4	5	2	186	1.20	562	5	ND	14	1	1	8	2	2	.01	.009	23	6	.02	12	.01	8	.42	.01	.14	1	94
DY-11-16P	1	22	43	55	.3	3	3	245	1.33	318	5	ND	18	1	1	5	2	5	.01	.013	25	3	.03	13	.01	9	.50	.02	.16	1	86
STD C/AU-R	19	60	40	132	7.1	67	29	1047	4.07	41	23	7	39	51	18	18	21	57	.45	.080	38	60	.87	182	.07	32	1.94	.06	.14	12	510

SAMPLE#	MO #	CU PPH	PB PPH	ZN PPH	AG PPH	NI PPH	CO PPH	MN PPH	FE %	AS PPH	U PPH	AU PPH	TH PPH	SR PPH	CO PPH	BI PPH	V PPH	CA %	P %	LA PPH	CR PPH	MG %	BA PPH	TI %	B PPH	AL %	WA %	K %	W PPH	AUS PPB	
DY-11-14B	1	33	8	31	.1	5	3	105	2.20	12	3	ND	11	3	1	2	2	26	.05	.014	7	18	.22	12	.05	2	3.78	.01	.03	1	7
DY-11-14C	1	25	12	26	.1	4	2	91	3.00	30	5	ND	17	2	1	2	2	40	.04	.019	5	31	.22	9	.07	4	7.72	.01	.03	1	8
DY-11-14F	2	23	11	18	.1	2	2	76	3.30	11	3	ND	8	2	1	2	2	55	.02	.003	11	13	.09	7	.07	2	2.28	.01	.03	1	35

GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.  
 THIS LEACH IS PARTIAL FOR MN FE CA P LA CR MG BA TI B N AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM.  
 - SAMPLE TYPE: Rock Chips AUP ANALYSIS BY AA FROM 10 GRAM SAMPLE.

ORIGINAL

DATE RECEIVED: NOV 10 1987

DATE REPORT MAILED: Nov 18/87

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

STETSON RESOURCES PROJECT-EPIC File # 87-5520

SAMPLE#	NO	CU	PB	ZN	AG	NI	CO	MN	FE	AS	U	AU	TH	SR	CD	SB	BI	V	CA	P	LA	CR	MG	BA	TI	B	AL	NA	K	N	AU#
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM							
DY-11-8F	5	108	20	15	.6	2	1	44	.77	8	5	ND	16	2	1	2	22	2	.02	.008	21	2	.04	12	.01	5	.32	.01	.12	1	83
DY-11-8H	1	8	2	22	.1	3	4	215	1.74	13	5	ND	6	6	1	2	2	27	.17	.027	7	6	.44	65	.11	3	.64	.08	.27	1	70
DY-11-8K	1	25	95	15	.5	2	1	94	1.20	2020	5	ND	18	15	1	2	2	3	.03	.009	30	3	.03	29	.01	4	.36	.01	.17	1	78
DY-11-9E	29	21	144	35	.9	2	3	51	2.46	18196	5	ND	21	11	3	26	2	1	.19	.013	5	2	.03	28	.01	9	.29	.01	.20	1	159
DY-11-9F	4	9	121	69	.4	3	1	20	1.09	8597	5	ND	17	3	1	7	2	1	.05	.009	9	2	.01	22	.01	4	.19	.01	.13	1	37
DY-11-9G	2	15	164	49	.6	3	1	81	1.49	3019	6	ND	18	5	1	2	2	2	.17	.009	22	5	.05	12	.01	7	.31	.01	.13	1	41
STD C/AU-R	20	62	35	132	7.5	70	29	1051	4.06	42	17	8	41	52	18	18	22	61	.50	.089	39	61	.89	180	.09	33	1.93	.07	.14	12	490

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: NOV 10 1987  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: *Nov 18/87*.....

**GEOCHEMICAL ANALYSIS CERTIFICATE**

- SAMPLE TYPE: Rock Chips  
AU\* ANALYSIS BY AA FROM 10 GRAM SAMPLE.

**ORIGINAL**

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

STETSON RESOURCES PROJECT-EPIC File # 87-5520

SAMPLE#	AU* ppb
DY-11-8A	3
DY-11-8B	42
DY-11-8C	17
DY-11-8D	78
DY-11-8E	44
DY-11-8G	98
DY-11-8I	5
DY-11-8J	48
DY-11-9A	210
DY-11-9B	14
DY-11-9C	790

**GEOCHEMICAL ANALYSIS CERTIFICATE**

- SAMPLE TYPE: P1-ROCK P2-STREAM SED  
 AU\* ANALYSIS BY AA FROM 10 GRAM SAMPLE.  
 HG ANALYSIS BY FLAMELESS AA.

**ORIGINAL**

ASSAYER: *[Signature]* DEAN TOYE, CERTIFIED B.C. ASSAYER

STETSON RESOURCE PROJECT-EPIC File # 87-4733 A Page 1

SAMPLE#	AU* ppb	HG ppb
DY 10-1-C	225	-
DY 10-1-D	76	-
DY 10-1-E	460	-
DY 10-1-F	132	-
DY 10-1-G	1340	-
DY 10-1-H	990	-
DY 10-1-I	106	-
DY 10-1-J	415	-
DY 10-1-K	380	-
DY 10-1-L	33	-
DY 10-1-M	49	-
DY 10-1-N	15	-
DY 10-1-O	2	-
DY 10-1-P	850	-
DY 10-1-Q	73	-
DY 10-1-R	139	-
DY 10-1-S	11	-
DY 10-1-T	1160	-
DY 10-1-U	22	-
DY 10-2-A	19	-
DY 10-2-B	189	-
DY 10-2-C	28	-
DY 10-2-D	36	-
DY 10-2-E	9	-
DY 10-2-F	53	-
DY 10-2-G	187	-
DY 10-3-C	76	-
DY 10-3-D	42	-
DY 10-3-E	13	-
DY 10-3-F	4	-
DY 10-3-G	31	-
DY 10-3-H	12	70
DY 10-3-I	6	30
DY 10-3-J	14	60
DY 10-3-K	26	30
DY 10-3-L	53	70

SAMPLE#	AU*
	ppb
SS-10-3	12

## GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .300 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEC. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.  
THIS LEACH IS PARTIAL FOR NH FE CA P LA CR HG BA TI B V AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM.  
- SAMPLE TYPE: Pt-2 ROCK

ORIGINAL

DATE RECEIVED: OCT 6 1987

DATE REPORT MAILED: Oct 20/87

ASSAYER: *D. J. ...* DEAN TOYE, CERTIFIED B.C. ASSAYER

STETSON RESOURCE PROJECT-EPIC File # 87-4733 Page 1

SAMPLE#	NO	CU	PB	ZN	AG	NI	CO	MN	FE	AS	U	AU	TH	SR	CD	SB	BI	V	CA	P	LA	CR	HG	BA	TI	B	AL	NA	K	W
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM							
DY 10-1-C	3	71	26	83	.6	2	6	328	3.25	1171	7	ND	8	2	1	8	2	7	.01	.018	10	7	.07	30	.01	4	.70	.02	.15	1
DY 10-1-D	2	68	23	73	.1	2	5	351	2.41	540	7	ND	8	4	1	4	2	8	.02	.013	13	5	.22	38	.01	4	1.43	.03	.12	1
DY 10-1-E	3	110	41	74	2.5	2	8	199	13.94	2511	5	ND	8	2	1	12	10	6	.01	.077	13	3	.03	28	.01	5	.98	.01	.15	1
DY 10-1-F	2	44	4	59	.1	4	4	158	2.29	398	5	ND	8	3	1	2	2	5	.01	.019	13	3	.20	33	.01	2	1.27	.03	.11	1
DY 10-1-G	2	49	22	96	.7	2	3	134	4.45	6865	5	ND	7	27	1	41	2	3	.02	.026	19	2	.11	42	.01	2	1.05	.01	.12	1
DY 10-1-H	1	33	15	52	.2	3	3	243	3.17	4695	5	ND	7	12	1	21	2	2	.03	.027	15	4	.04	67	.01	5	.95	.02	.14	1
STD C	19	61	38	127	7.2	67	28	1108	3.90	37	19	7	38	50	18	18	19	55	.45	.086	38	62	.91	176	.07	37	1.82	.06	.13	14
DY 10-1-R	3	11	39	113	.1	4	5	613	2.98	615	5	ND	4	4	1	9	2	15	.04	.057	22	1	.25	38	.01	3	1.04	.01	.18	1
DY 10-1-S	1	15	8	177	.1	3	4	241	2.24	37	5	ND	4	21	1	3	2	27	.28	.033	10	2	.29	30	.08	11	.94	.09	.11	1
DY 10-1-T	1	7	69	54	.1	2	5	403	2.07	588	5	ND	7	3	1	6	2	8	.02	.028	18	3	.23	28	.01	2	1.11	.02	.15	1
DY 10-1-U	1	15	3	25	.1	3	5	377	2.19	7	5	ND	8	4	1	5	2	5	.06	.040	9	1	.05	22	.01	4	.42	.04	.13	1
DY 10-2-G	1	14	17	41	.2	1	9	359	7.84	789	5	ND	6	5	1	5	2	5	.03	.046	5	1	.07	33	.01	8	.54	.02	.15	1
DY 10-3-B	1	16	12	57	.2	3	8	1413	3.38	89	5	ND	4	171	1	3	2	5	4.59	.043	10	3	1.08	49	.01	12	.36	.02	.16	1
DY 10-3-E	1	80	9	97	.8	14	43	934	4.79	31	5	ND	5	116	1	2	5	10	2.48	.045	6	10	.78	65	.01	4	.48	.02	.16	1
DY 10-3-F	1	18	12	41	.2	5	5	709	2.09	129	5	ND	9	94	1	2	2	5	2.25	.019	14	7	.62	37	.01	5	.37	.01	.13	1
DY 10-3-G	4	11	8	45	.1	5	5	305	1.28	47	5	ND	8	37	1	2	3	3	1.09	.026	12	3	.30	30	.01	5	.32	.03	.12	1
DY 10-3-H	2	7	13	47	.1	3	3	273	1.65	54	5	ND	9	6	1	2	2	1	.09	.013	18	2	.07	36	.01	7	.52	.02	.12	1
DY 10-3-I	1	6	15	30	.3	4	3	96	1.69	35	4	ND	10	14	1	2	2	1	.22	.015	22	2	.13	35	.01	4	.65	.02	.13	1
DY 10-3-J	2	4	14	32	.2	3	3	167	1.82	50	5	ND	10	5	1	2	4	1	.07	.013	27	1	.06	35	.01	7	.54	.02	.12	1
DY 10-3-K	2	11	16	60	.3	7	6	261	2.95	145	5	ND	7	5	1	3	2	2	.11	.027	9	1	.08	89	.01	5	.49	.02	.11	1
DY 10-3-L	1	27	33	158	.9	40	14	450	4.35	299	5	ND	5	36	1	4	2	9	1.62	.031	5	17	.34	13	.01	4	.86	.01	.18	1

## STETSON RESOURCES PROJECT-EP FILE # 07-4733

PC 2

SAMPLE#	CU	PB	ZN	AG	NI	CO	MN	FE	AS	U	AU	TN	SR	CD	SB	BI	V	CA	P	LA	CR	MG	BA	TI	B	AL	NA	K	W	AUR	HG	
	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	
DY 10-3-M	1	51	10	95	.5	61	21	871	4.02	612	5	ND	1	132	1	6	2	12	9.48	.057	5	12	.79	112	.01	6	.59	.01	.14	1	24	40
DY 10-3-N	1	36	5	53	.2	45	13	654	2.58	174	5	ND	5	23	1	3	2	6	1.94	.031	10	7	.15	151	.01	4	.36	.02	.12	1	2	-
DY 10-3-D	1	6	6	26	.1	2	2	195	1.12	34	5	ND	8	5	1	2	2	1	.11	.013	16	1	.05	31	.01	5	.32	.03	.09	1	3	-
DY 10-3-P	1	23	2	30	.1	9	6	609	2.37	33	5	ND	6	136	1	2	2	6	3.49	.025	8	5	.64	53	.01	8	.29	.02	.12	2	3	-
DY 10-3-Q	1	74	6	49	.1	39	20	1304	4.59	66	5	ND	1	377	1	2	3	42	8.54	.032	4	64	2.55	74	.01	2	.68	.01	.12	1	4	-
F 4207	1	25	407	1076	2.1	24	21	2566	4.83	24844	9	ND	1	301	3	38	3	47	13.24	.018	2	41	1.58	17	.01	2	1.88	.01	.08	1	485	-
STD C/AU-R	19	57	37	128	6.9	65	28	1014	3.91	39	19	8	37	50	18	18	20	56	.47	.085	38	61	.87	181	.07	37	1.83	.06	.12	13	510	1300

RECEIVED  
SEP 28 1987  
RESERVED

ACME ANALYTICAL LABORATORIES LTD.  
852 E. HASTINGS, VANCOUVER B.C.

DATE RECEIVED SEPT 14 1987

PH: (604) 253-3158 COMPUTER LINE: 251-1011

DATE REPORTS MAILED

*Sept 24/87*

ASSAY CERTIFICATE

SAMPLE TYPE : ROCK -

ORIGINAL

ASSAYER *D. Toye* DEAN TOYE , CERTIFIED B.C. ASSAYER

STETSON RESSOURCES PROJECT EPIC-AIRTREC FILE# 87-4126

PAGE# 1

SAMPLE	Ag oz/t	Au oz/t
E 4205	.01	.016
E 4206	.01	.009

ACME ANALYTICAL LABORATORIES LTD.  
852 E. HASTINGS, VANCOUVER B.C.  
FH: (604) 253-3158 COMPUTER LINE: 251-1011

DATE RECEIVED AUGUST 28 1987

DATE REPORTS MAILED Sept 8/87

File

# ASSAY CERTIFICATE

SAMPLE TYPE : ROCK  
AG\*\* & AU\*\* BY FIRE ASSAY

ASSAYER D. Toye DEAN TOYE, CERTIFIED B.C. ASSAYER  
STETSON RESOURCES PROJECT AINTREE  
B.C.

ORIGINAL

PAGE# 1

SAMPLE	Ag** oz/t	Au** oz/t
EPIC SAMPLE A	.03	.001
EPIC SAMPLE B	.04	.001
EPIC SAMPLE C	.02	.001
EPIC SAMPLE D	.03	.001
EPIC SAMPLE E	.02	.001
EPIC SAMPLE F	.03	.001

RECEIVED  
SEP 14 1987  
REGISTERED

ACME ANALYTICAL LABORATORIES LTD.  
852 E. HASTINGS, VANCOUVER B.C.  
PH: (604)253-3158 COMPUTER LINE:251-1011

DATE RECEIVED AUG 22 1987

DATE REPORTS MAILED

*Aug 30/87*

### GEOCHEMICAL ASSAY CERTIFICATE

SAMPLE TYPE : P1 TO P10 SOIL P11 ROCK

Aux - 10 GR. IGNITED, HOT AQUA REGIA LEACHED, NIBK EXTRACTION, AA ANALYSIS.

ORIGINAL

ASSAYER *W. Toy* DEAN TOYE, CERTIFIED B.C. ASSAYER

STETSON RESOURCES PROJECT AINTREE ERIC FILE# 87-3527

PAGE# 1

SAMPLE	Aux ppb
L6+00N 2+50E	60
L6+00N 3+00E	27
L6+00N 3+25E	25
L6+00N 3+50E	116
L6+00N 3+75E	25
L6+00N 4+00E	5
L6+00N 4+25E	37
L6+00N 4+50E	57
L6+00N 4+75E	25
L6+00N 5+25E	2
L6+00N 5+50E	67
L6+00N 6+00E	22
L6+00N 6+25E	94
L6+00N 6+50E	60
L6+00N 6+75E	33
L6+00N 7+00E	29
L6+00N 7+50E	75
L6+00N 7+75E	51
L6+00N 10+00E	22
L6+00N 10+25E	61
L6+00N 10+50E	87
L6+00N 10+75E	67
L6+00N 11+25E	31
L6+00N 11+50E	48
L6+00N 11+75E	265
L6+00N 12+00E	21
L6+00N 12+25E	82
L6+00N 12+50E	74
L6+00N 12+75E	114
L6+00N 13+00E	113
L6+00N 13+25E	84
L6+00N 13+50E	101
L6+00N 13+75E	57
L6+00N 14+00E	36
L5+25N 2+50E	8
L5+25N 3+00E	165

SAMPLE	Au*
	ppb
L5+25N 3+25E	9
L5+25N 3+50E	16
L5+25N 4+00E	35
L5+25N 4+25E	32
L5+25N 4+50E	4
L5+25N 5+25E	6
L5+25N 5+50E	77
L5+25N 6+25E	2
L5+25N 6+50E	3
L5+25N 6+75E	13
L5+25N 7+25E	21
L5+25N 7+50E	75
L5+25N 7+75E	12
L5+25N 8+00E	14
L5+25N 8+50E	15
L5+25N 9+00E	28
L5+25N 9+25E	131
L5+25N 9+50E	71
L5+25N 9+75E	48
L5+25N 10+00E	38
L5+25N 10+25E	69
L5+25N 10+50E	30
L5+25N 10+75E	58
L5+25N 11+25E	24
L5+25N 11+50E	11
L5+25N 11+75E	2
L5+25N 12+00E	27
L5+25N 12+50E	685
L5+25N 12+75E	88
L5+25N 13+00E	28
L5+25N 13+25E	4
L5+25N 13+50E	24
L5+25N 13+75E	4
L5+25N 14+00E	32
L4+50N 0+00E	1
L4+50N 0+25E	1

SAMPLE	AUX POB
L4+50N 0+75E	31
L4+50N 1+00E	4
L4+50N 1+25E	19
L4+50N 1+50E	45
L4+50N 2+00E	5
L4+50N 2+25E	1
L4+50N 3+00E	1
L4+50N 3+25E	16
L4+50N 3+75E	53
L4+50N 4+00E	1
L4+50N 4+25E	6
L4+50N 4+75E	1
L4+50N 5+00E	12
L4+50N 5+50E	18
L4+50N 5+75E	41
L4+50N 6+00E	15
L4+50N 6+25E	13
L4+50N 6+50E	1
L4+50N 6+75E	2
L4+50N 7+00E	61
L4+50N 7+50E	13
L4+50N 7+75E	20
L4+50N 8+25E	21
L4+50N 8+75E	29
L4+50N 9+00E	32
L4+50N 9+25E	85
L4+50N 9+50E	70
L4+50N 9+75E	11
L4+50N 10+00E	65
L4+50N 10+25E	21
L4+50N 10+50E	10
L4+50N 10+75E	21
L4+50N 11+00E	7
L4+50N 11+25E	13
L4+50N 12+00E	25
L4+50N 12+50E	60

SAMPLE	AUX PPP
L4+50N 10+75E	57
L4+50N 10+00E	19
L4+50N 10+25E	13
L3+75N 0+25W	6
L3+75N 0+25E	17
L3+75N 0+75E	3
L3+75N 1+00E	5
L3+75N 1+25E	11
L3+75N 1+50E	2
L3+75N 2+00E	3
L3+75N 2+50E	47
L3+75N 3+00E	7
L3+75N 3+25E	8
L3+75N 3+50E	10
L3+75N 3+75E	30
L3+75N 4+25E	108
L3+75N 5+00E	64
L3+75N 5+25E	25
L3+75N 5+50E	3
L3+75N 5+75E	2
L3+75N 6+00E	7
L3+75N 6+25E	2
L3+75N 6+50E	6
L3+75N 6+75E	4
L3+75N 7+00E	6
L3+75N 7+25E	4
L3+75N 7+75E	1
L3+75N 8+00E	6
L3+75N 8+50E	5
L3+75N 8+75E	3
L3+75N 9+00E	35
L3+75N 10+00E	27
L3+75N 10+50E	139
L3+75N 10+75E	122
L3+75N 11+00E	34
L3+75N 11+50E	30

SAMPLE	AUX PPB
L3+75N 11+75E	17
L3+75N 12+25E	12
L3+75N 12+50E	49
L3+75N 13+25E	59
L3+75N 13+75E	21
L3+75N 14+75E	8
L3+00N 9+25E	67
L3+00N 9+75E	16
L3+00N 10+00E	55
L3+00N 10+25E	109
L3+00N 10+50E	114
L3+00N 11+25E	166
L3+00N 11+50E	42
L3+00N 11+75E	45
L3+00N 12+25E	66
L3+00N 12+50E	95
L3+00N 13+00E	19
L3+00N 13+25E	39
L3+00N 14+00E	4
L3+00N 14+50E	14
L2+25N 1+75W	8
L2+25N 1+50W	1
L2+25N 1+00W	3
L2+25N 9+00E	20
L2+25N 9+25E	37
L2+25N 9+50E	18
L2+25N 9+75E	24
L2+25N 10+00E	150
L2+25N 10+25E	117
L2+25N 12+25E	43
L2+25N 12+50E	165
L2+25N 12+75E	23
L2+25N 13+00E	17
L2+25N 13+25E	38
L2+25N 13+75E	13
L1+50N 2+00W	1

SAMPLE	Au* ppb
L1+50N 1+75W	3
L1+50N 1+00W	7
L1+50N 9+00E	18
L1+50N 9+25E	50
L1+50N 9+50E	11
L1+50N 10+00E	10
L1+50N 10+25E	15
L1+50N 10+50E	2
L1+50N 10+75E	1
L1+50N 11+25E	1
L1+50N 11+75E	325
L1+50N 12+00E	30
L1+50N 12+50E	14
L1+50N 12+75E	16
L1+50N 13+25E	39
L1+50N 13+50E	15
L1+50N 14+25E	20
L1+50N 14+50E	6
L1+50N 15+50E	4
L0+75N 3+00W	14
L0+75N 2+75W	1
L0+75N 2+50W	50
L0+75N 2+25W	560
L0+75N 2+00W P	4
L0+75N 1+75W	26
L0+75N 1+50W P	2
L0+75N 1+25W	5
L0+75N 9+00E	1
L0+75N 9+50E	4
L0+75N 9+75E	5
L0+75N 10+50E	1
L0+75N 10+75E	16
L0+75N 11+00E	18
L0+75N 11+50E	13
L0+75N 11+75E	19
L0+75N 12+00E	55

SAMPLE	AUX ppb
L0+75N 12+50E	20
L0+75N 12+75E	22
L0+75N 13+00E	36
L0+75N 13+25E	19
L0+75N 13+50E	20
L0+75N 14+25E	6
L0+75N 14+50E	8
L0+00N 3+00W	6
L0+00N 2+75W	1
L0+00N 2+50W	1
L0+00N 2+25W	2
L0+00N 2+00W	1
L0+00N 1+75W	1
L0+00N 1+50W	7
L0+00S 9+25E	19
L0+00S 9+50E	92
L0+00S 10+25E	154
L0+00S 10+75E	49
L0+00S 11+00E	59
L0+00S 11+25E	168
L0+00S 11+75E	22
L0+00S 12+00E	5
L0+00S 12+25E	5
L0+00S 13+50E	1
L0+00S 13+75E	1
L0+00S 14+50E	4
L0+75S 3+00W	2
L0+75S 2+75W	3
L0+75S 2+50W	1
L0+75S 2+25W	1
L0+75S 9+25E	18
L0+75S 9+50E	15
L0+75S 9+75E	36
L0+75S 10+00E	66
L0+75S 10+25E	1
L0+75S 10+50E	1

SAMPLE	Au*
	ppb
L0+75S 11+75E	62
L0+75S 12+00E	10
L0+75S 12+25E	13
L0+75S 12+50E	10
L0+75S 13+00E	159
L1+50S 2+00W	2
L1+50S 2+75W	1
L1+50S 2+50W	10
L1+50S 2+25W	3
L1+50S 1+75W	3
L1+50S 1+50W	1
L1+50S 1+25W	3
L1+50S 1+00W	1
L1+50S 0+75W	4
L1+50S 0+50W	3
L1+50S 3+00E	1
L1+50S 3+25E	1
L1+50S 3+50E	260
L1+50S 3+75E	16
L1+50S 4+00E	4
L1+50S 4+25E	4
L1+50S 4+50E	6
L1+50S 4+75E	2
L1+50S 5+00E	1
L1+50S 5+25E	4
L1+50S 5+50E	5
L1+50S 5+75E	45
L1+50S 7+00E	7
L1+50S 7+25E	7
L1+50S 7+50E	40
L1+50S 7+75E	35
L1+50S 8+50E	65
L1+50S 8+75E	90
L1+50S 9+00E	25
L1+50S 9+25E	13
L1+50S 9+50E	1

SAMPLE	AN*
	psb
L1+508 9+75E	1
L1+508 10+00E	1
L1+508 10+25E	9
L1+508 10+50E	8
L1+508 10+75E	1
L1+508 11+00E	20
L1+508 11+25E	88
L2+258 3+00W	4
L2+258 2+75W <i>p</i>	2
L2+258 2+50W	1
L2+258 2+25W	8
L2+258 2+00W	4
L2+258 1+75W	1
L2+258 1+50W	1
L2+258 1+25W	3
L2+258 1+00W	1
L2+258 0+75W	4
L2+258 0+50W	1
L2+258 0+25W <i>p</i>	1
L3+008 3+00W	1
L3+008 2+75W	1
L3+008 2+50W	1
L3+008 2+25W	58
L3+008 2+00W	4
L3+008 1+75W	2
L3+008 1+50W	1
L3+008 0+75W	2
L3+008 0+50W	1
L3+008 0+25W	2
L3+758 3+00W	8
L3+758 2+75W	10
L3+758 2+50W	1
L3+758 2+25W	1
L3+758 2+00W	1
L3+758 1+75W	1
L3+758 1+50W	2

*p. 20 missing, pulverized*

SAMPLE	Au*
	pcb
L3+75B 1+25W	8
L3+75B 1+00W	1
L3+75B 0+75W	94
L3+75B 0+50W	8
L3+75B 0+25W	12
L4+50B 2+75W	1
L4+50B 2+50W	4
L4+50B 2+25W	12
L4+50B 2+00W	1
L4+50B 1+75W	3
L4+50B 1+50W	11
L4+50B 1+25W	1
L4+50B 1+00W	13
L4+50B 0+75W	68
L4+50B 0+50W	11
L4+50B 0+25W	29

STETSON RESOURCES

PROJECT AINTREE ERIC

FILE# 87-0527

PAGE# 11

SAMPLE

AU#  
PGB

R 7608

1

ACME ANALYTICAL LABORATORIES LTD.  
 352 E. HASTINGS, VANCOUVER B.C.  
 PH: (604) 253-3158 COMPUTER LINE: 251-1011

DATE RECEIVED AUG 13 1987  
 DATE REPORTS MAILED Aug 24/87

**GEOCHEMICAL ASSAY CERTIFICATE**

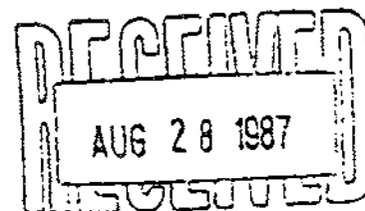
SAMPLE TYPE : SOIL *P-23, near PULVERIZCO*  
 ANAL - 10 GR. UNITS. HOT AQUA REGIA LEACHED. NISK EXTRACTION. AA ANALYSIS.

**ORIGINAL**

ASSAYER *E. Joly* DEAN TOYE, CERTIFIED B.C. ASSAYER

STETSON RESOURCES PROJECT ERIC FILE# 27-1044 PAGE# 1

SAMPLE	AN*	PPB
LD+25N 1-25W	4	
LD+25N 1+00W	11	
LD+25N 0+75W	1	
LD+25N 0+50W	4	
LD+25N 0+00BL	2	
LD+25N 0+25E	2	
LD+25N 0+50E <i>P</i>	2	
LD+25N 0+75E	3	
LD+25N 1-00E	15	
LD+25N 1+25E	50	
LD+25N 1+75E	3	
LD+25N 2+00E	26	
LD+25N 2+25E	27	
LD+25N 2+50E	26	
LD+25N 2+75E	57	
LD+25N 3+00E	52	
LD+25N 3+25E	53	
LD+25N 3+50E	52	
LD+25N 3+75E	51	
LD+25N 4+00E	2	
LD+25N 4+50E	6	
LD+25N 5+00E	6	
LD+25N 5+25E	19	
LD+25N 5+50E	2	
LD+25N 5+75E	2	
LD+25N 6+50E	88	
LD+25N 6+75E	1	
LD+25N 7+00E	50	
LD+25N 7+25E	3	
LD+25N 7+50E	8	
LD+25N 7+75E	3	
LD+25N 8+00E	2	
LD+25N 8+25E	26	
LD+25N 8+50E	1	
LD+25N 8+75E	14	
LD+25N 9+00E	21	

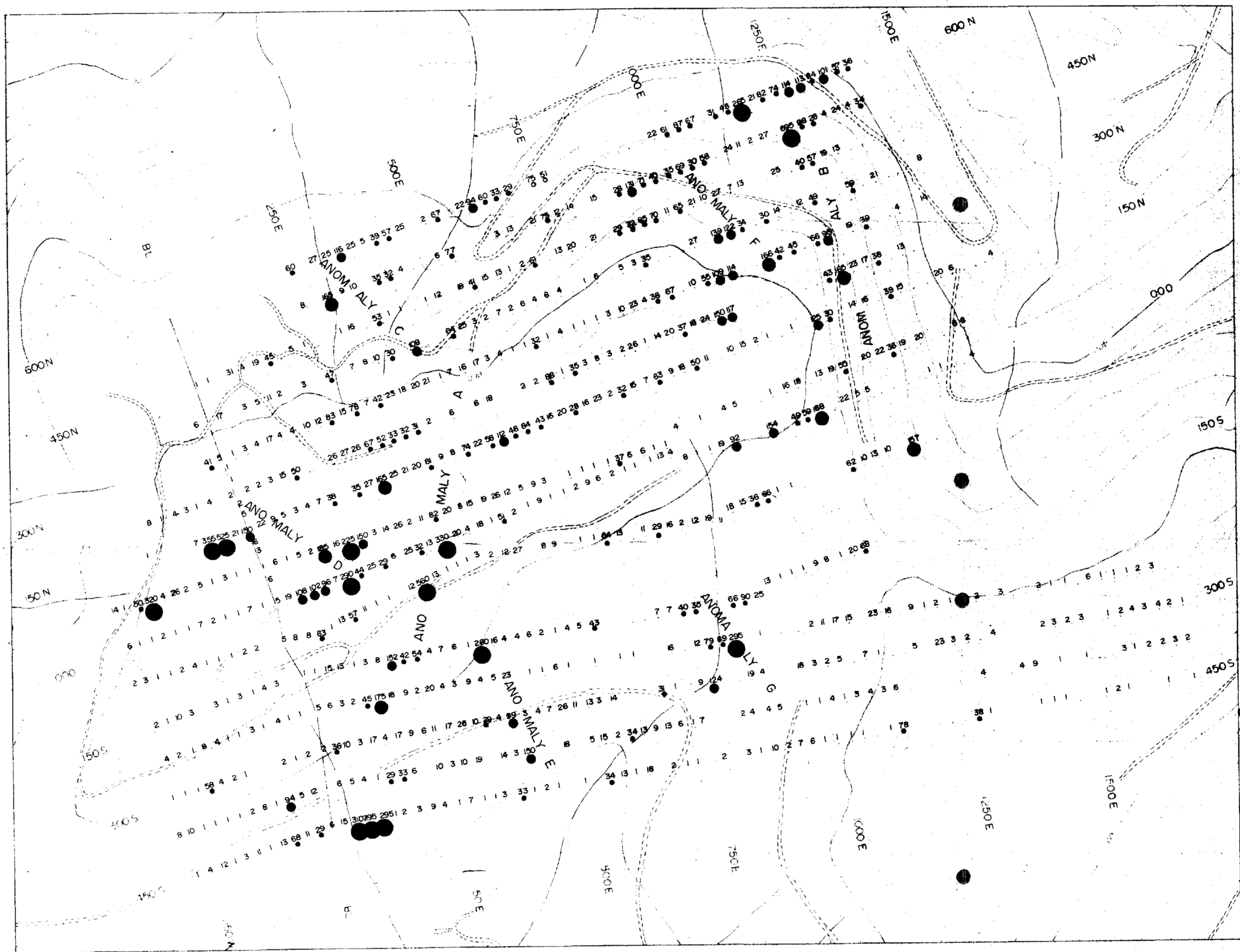


SAMPLE	Aut pbb
L2+25B 0+00E	3
L2+25B 0+25E	6
L2+25B 0+50E	4
L2+25B 0+75E	2
L2+25B 1+00E	45
L2+25B 1+25E	173
L2+25B 1+50E	13
L2+25B 1+75E	9
L2+25B 2+00E	2
L2+25B 2+25E	7
L2+25B 2+50E	2
L0+75N 1+00W	1
L0+75N 0+75W	3
L0+75N 0+50W	1
L0+75N 0+25W	1
L0+75N 0+00W	1
L0+75N 0+25E	6
L0+75N 0+50E	1
L0+75N 0+75E P	5
L0+75N 1+00E	2
L0+75N 1+25E	185
L0+75N 1+50E	16
L0+75N 1+75E	225
L0+75N 2+00E	150
L0+75N 2+25E	3
L0+75N 2+50E	14
L0+75N 2+75E	26
L0+75N 3+00E	2
L0+75N 3+25E	11
L0+75N 3+50E	62
L0+75N 3+75E	20
L0+75N 4+00E	8
L0+75N 4+25E	15
L0+75N 4+50E	19
L0+75N 4+75E	26
L0+75N 5+00E	12

SAMPLE	ACC DOB
LO+75N 5+25E	5
LO+75N 5+50E	5
LO+75N 5+75E	1
LO+75N 5+75E	1
LO+75N 5+25E	1
LO+75N 5+50E	1
LO+75N 6+75E	1
LO+75N 7+00E	1
LO+75N 7+25E	17
LO+75N 7+50E	5
LO+75N 7+75E	6
LO+75N 8+00E	1
LO+75N 8+25E	1
LO+75N 8+50E	4
LO+75N 9+00E	1
LO+75S 0+00W	1
LO+75S 1+75W	4
LO+75S 1+50W	1
LO+75S 1+25W	1
LO+75S 1+00W	1
LO+75S 0+75W	1
LO+75S 0+50W	1
LO+75S 0+00	6
LO+75S 0+25E	6
LO+75S 0+50E	6
LO+75S 0+75E	6
LO+75S 1+00E	1
LO+75S 1+25E	17
LO+75S 1+50E	17
LO+75S 1+75E	11
LO+75S 2+00E	1
LO+75S 2+25E	1
LO+75S 2+75E	12
LO+75S 3+00E	560
LO+75S 3+25E	12
LO+75S 3+50E	1

SAMPLE	PG#
	DOO
LO+788 3+788	1
LO+788 4+00E	1
LO+788 4+25E	3
LO+788 4+50E	10
LO+788 4+75E	10
LO+788 5+00E	11
LO+788 5+50E	8
LO+788 5+75E	9
LO+788 6+25E	1
LO+788 6+50E	1
LO+788 6+75E	64
LO+788 7+00E	13
LO+788 7+50E	11
LO+788 7+75E	20
LO+788 8-00E	15
LO+788 8+25E	2
LO+788 8+50E	12
LO+788 8+75E	17
LO+788 9+00E	11
L1+508 0+00	1
L1+508 0+25E	1
L1+508 0+50E	15
L1+508 0+75E	13
L1+508 1+00E	1
L1+508 1+25E	3
L1+508 1+50E	6
L1+508 1+75E	100
L1+508 2+00E	42
L1+508 2+25E	54
L1+508 2+50E	4
L1+508 2+75E	7
L1+508 3+00E	6
LO+00N 1+50W	1
LO+00N 1+25W	2
LO+00N 1+00W	1
LO+00N 0+75W	1

SAMPLE	ANAL
	POC
LO-00N 0-50W	✓
LO-00N 0-25W	✓
LO-00N 0-00	✓



LEGEND

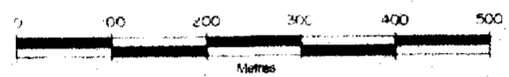
- > 220 ppb
- 156 - 219 ppb
- 92 - 155 ppb
- 28 - 91 ppb

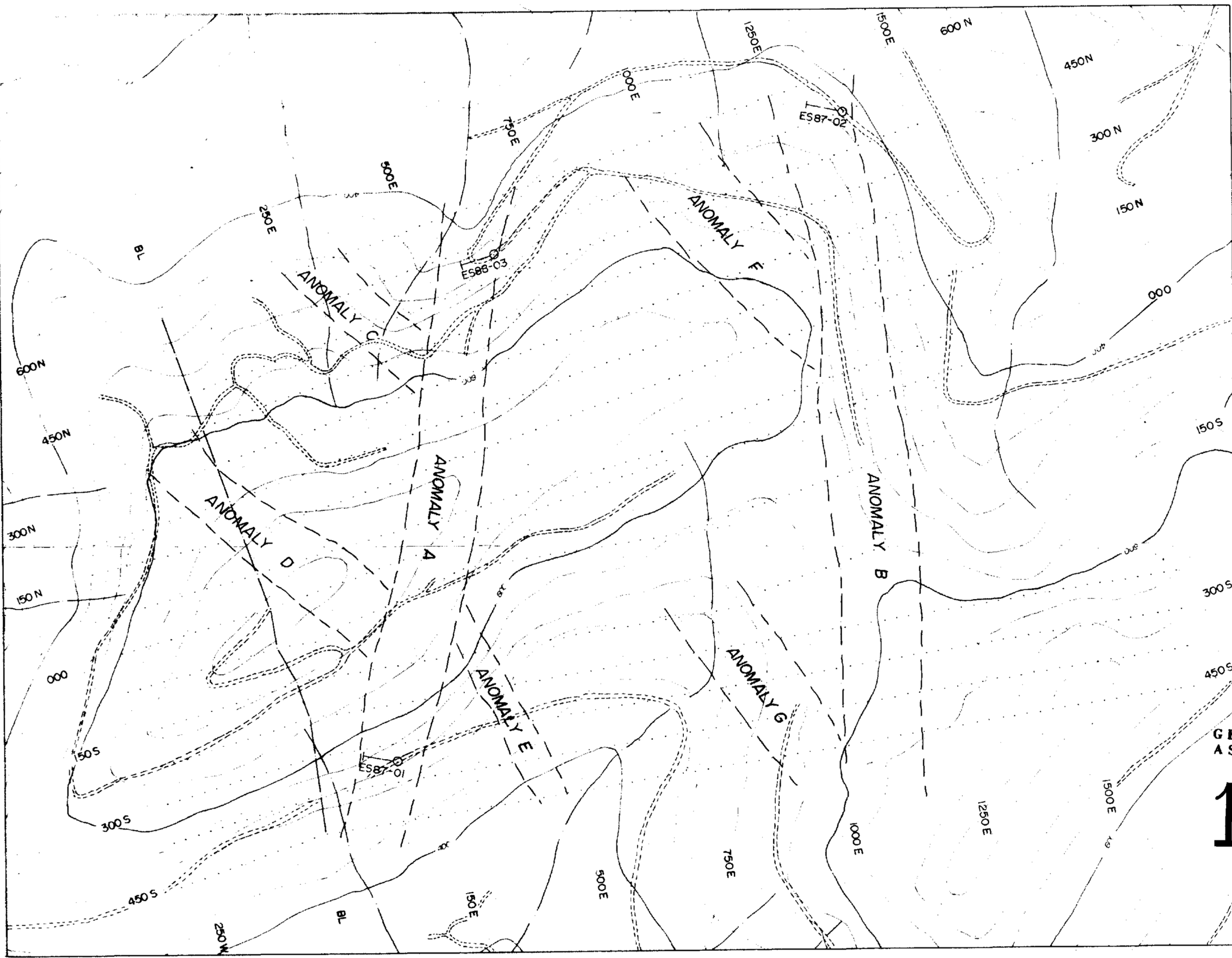
GEOLOGICAL BRANCH  
ASSESSMENT REPORT

17,402



AINTREE RESOURCES LIMITED	
EPIC PROPERTY E GRID	
Au SOIL GEOCHEMISTRY (ppb)	
DRAWN BY: RT Henneberry	SCALE: 1:5000
DATE: August, 1987	FIGURE: 5





LEGEND

GEOLOGICAL BRANCH  
ASSESSMENT REPORT

17,402



AINTREE RESOURCES LIMITED

EPIC PROPERTY  
E GRID  
DRILL HOLE LOCATIONS

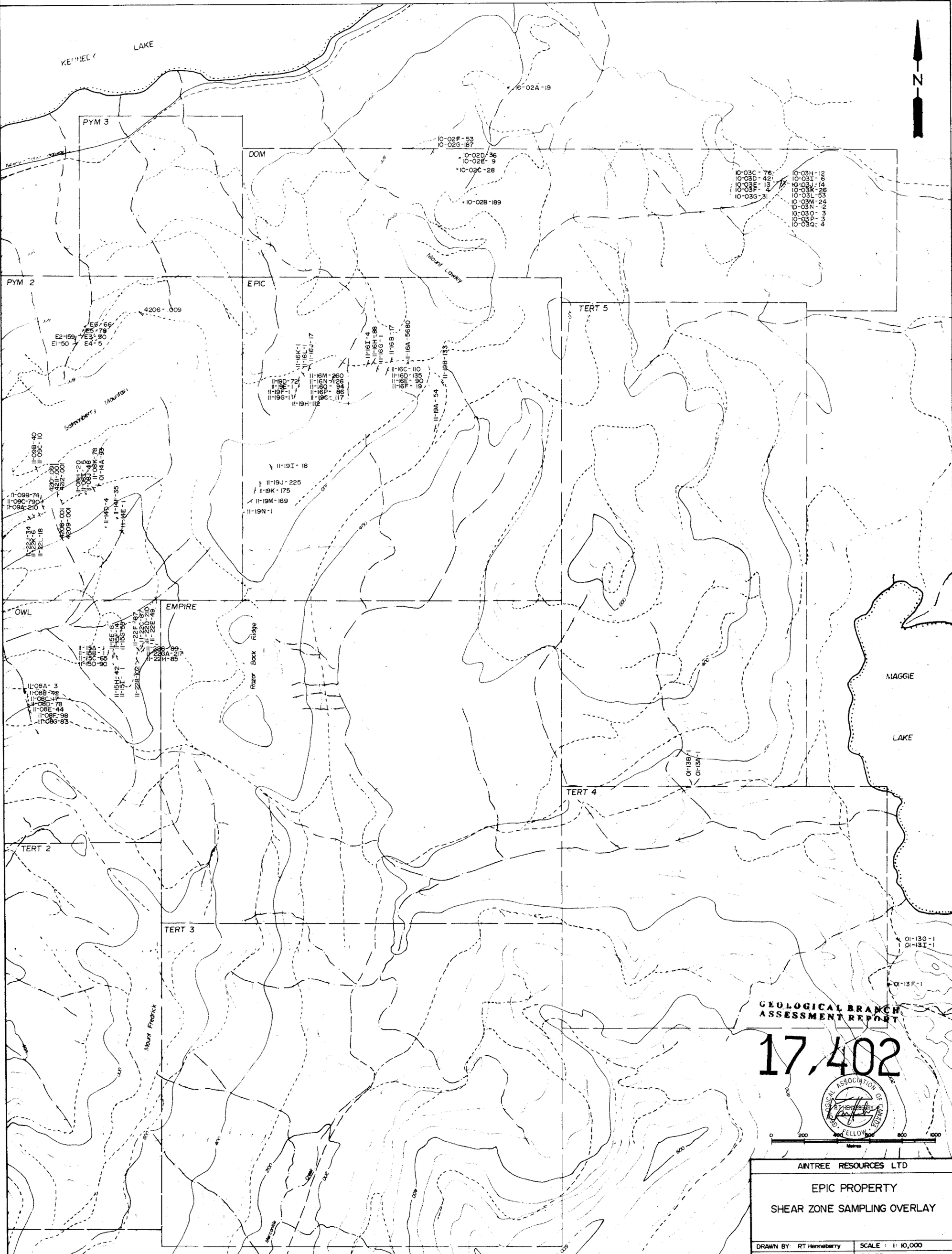


DRAWN BY: RT Henneberry      SCALE: 1:5000  
DATE: August, 1987      FIGURE: II

LEGEND

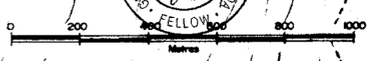
Vain/shear dip indicated

- x Grab sample
- parts per billion gold
- - - ounces per ton gold

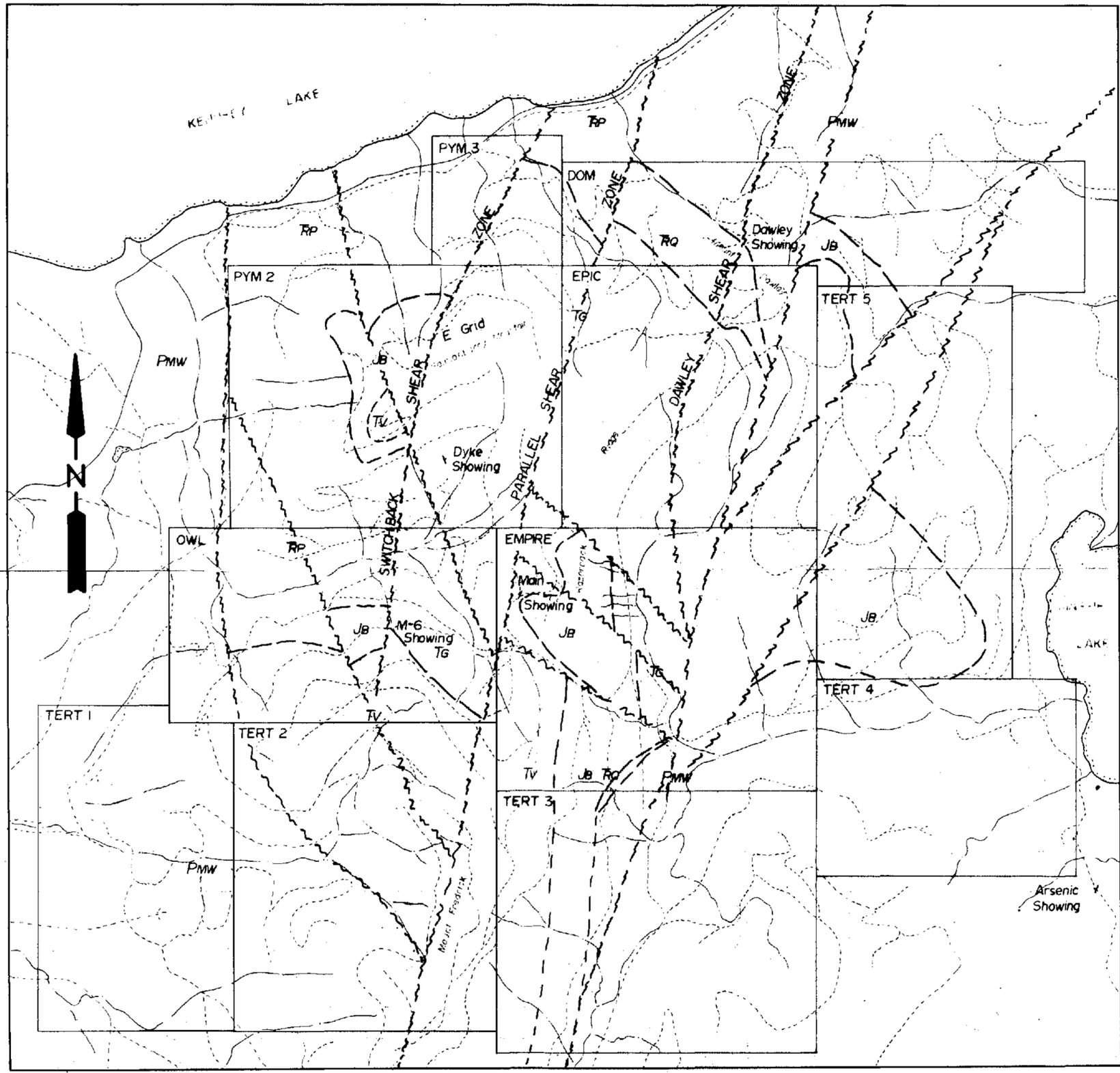


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ANTREE RESOURCES LTD	
EPIC PROPERTY	
SHEAR ZONE SAMPLING OVERLAY	
DRAWN BY: RT Henneberry	SCALE: 1:10,000
DATE: April, 1988	FIGURE: 6



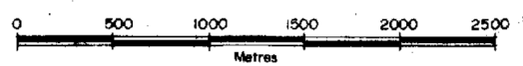
**LEGEND**

- TERTIARY
- REGIONAL SHEAR / FAULT
- TV LOST SHOE VOLCANICS
- TG CATFACE INTRUSIONS
- JURASSIC
- JB BONANZA GROUP
- TRIASSIC
- RP PARSON BAY FORMATION
- RQ QUATSINO FORMATION
- PALEOZOIC AND/OR MESOZOIC
- PMW WESTCOAST COMPLEX
- Creek
- Logging road

Mapping by: Muller and Henneberry

**GEOLOGICAL BRANCH  
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**17,402**



AINTREE RESOURCES / ISLAND STAR RESOURCES	
EPIC / OWL PROPERTIES	
PROPERTY GEOLOGY	
DRAWN BY: RT Henneberry	SCALE: 1:25,000
DATE: May, 1988	FIGURE: 4