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**GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORTS**

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REPORT

ON THE

**DIAMOND DRILLING CONDUCTED ON THE PORTAL 1, MISS DAISY 1 & 2, BES 1
& 2, TOR 2 AND MACK 4 MINERAL CLAIMS. LIARD MINING DIVISION, B.C.**

Latitude 59° 17'

Longitude 129° 42'

NTS 104 P 5E

Owned and Operated by

**INTERNATIONAL TAURUS RESOURCES INC.
PO Box 11611
Suite 350 - 650 West Georgia Street,
Vancouver B.C. V6B 4N9**

BY

**W.A. Howell P.Geo.
D.J. Bridge M.A.Sc.**

FILMED

November 24, 1995

24,222

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

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INTRODUCTION

This is a report on the results of recent exploration diamond drilling undertaken on the Portal 1, Miss Daisy 1 & 2, Tor 2, and Mack 2 mineral claims in the Liard Mining Division B.C. The claims form a portion of a larger group of claims that make up the International Taurus Property owned by International Taurus Resources Inc., located on the branch road from the junction of Highway 37 which leads to the former town of Cassiar B.C., 8 km to the west. The program was conducted between March 17 and December 15, 1994.

The diamond drilling program, claimed under this report, consisted of sixteen NQ diamond drill holes totalling 1550.5 metres within a larger diamond drill program of 88 NQ diamond drill holes totalling 7,517.5 metres conducted on other portions of the property. Other work on the property was conducted during the year and consisted of cutting a grid over two portions of the property and then conducting an Induced Polarization (IP) Survey over the cut grid. Underground development in the existing underground workings was also completed to further define reserves in the former mine.

This current work and the work conducted previously has identified two new vein systems with sufficient tonnage potential to warrant a resumption of milling operations, as well as demonstrating the potential for a significant tonnage of gold reserves in a large lower grade body that may be amenable to bulk tonnage mining methods. Additional exploration-development is required to confirm this potential and a programme to this end is recommended.

LOCATION AND ACCESS

The International Taurus Property of International Taurus Resources Inc. is located in the Liard Mining Division, B.C. at latitude 59° 17' N and longitude 129° 42' W on N.T.S. 104 P/5E map sheet.

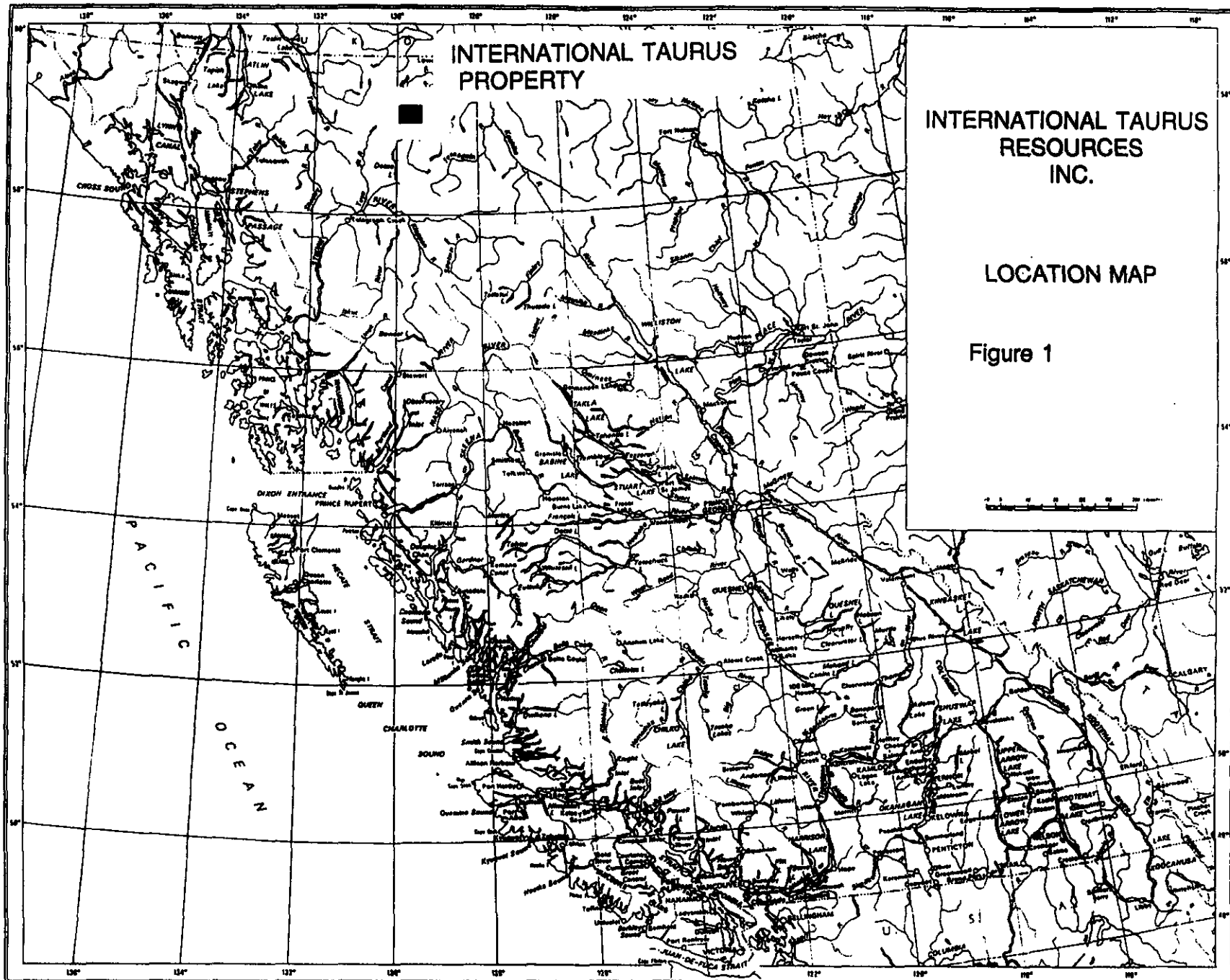
The former town of Cassiar is 8 kilometres west of the claims via a branch road off Highway 37 which transects the claims. The Cassiar branch road is 117 kilometres north of Dease Lake on Highway 37, and the junction of Highway 37 with the Alaska Highway is 120 kilometres further north. Watson Lake, Yukon Territory is 21 kilometres east of the Alaska Highway junction. Watson Lake is serviced daily by scheduled airlines while Dease Lake is serviced only on three days of the week. Watson Lake is the main supply centre for the region.

PROPERTY

International Taurus Resources Inc., International Taurus Property is composed of 83 units in 41 claims, listed in the following tables.

International Taurus Resources Inc. owns 100% interest in the following contiguous mineral claims:

<u>Claim</u>	<u>Units</u>	<u>Tenure No.</u>	<u>Expiry Date</u>
Copco 1	1	226208	Sept 29, 2000
Copco 2	1	226209	Sept 29, 2000
Copco 3	1	226210	Sept 29, 2000
Copco 4	1	226211	Sept 29, 2000
Copco 5	1	226212	Sept 29, 2000
Copco 6	1	226213	Sept 29, 2000
Atlas 1	1	227694	March 21, 2000
Atlas 2	1	227695	March 21, 2000
Atlas 3	1	227696	March 21, 2000
Atlas 4	1	227697	March 21, 2000
Atlas 5	1	227698	March 21, 2000



**INTERNATIONAL TAURUS
PROPERTY**

**INTERNATIONAL TAURUS
RESOURCES
INC.**

LOCATION MAP

Figure 1

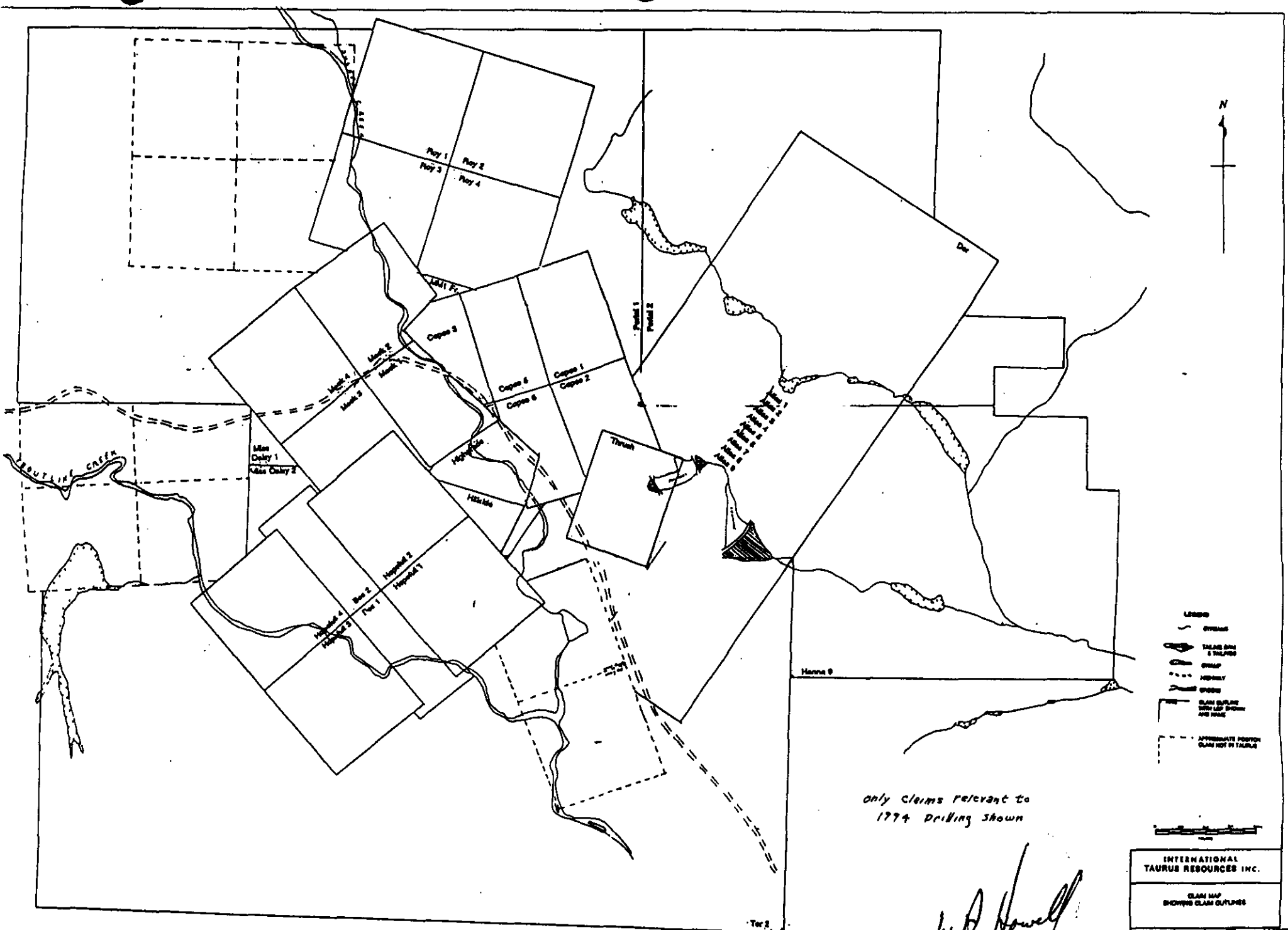
<u>Claim</u>	<u>Units</u>	<u>Tenure No.</u>	<u>Expiry Date</u>
Atlas 6	1	227699	March 21, 2000
Atlas 7	1	227700	March 21, 2000
Atlas 8	1	227701	March 21, 2000
Atlas 9	1	227702	March 21, 2000
Atlas 10	1	227703	March 21, 2000
Atlas 11	1	227704	March 21, 2000
Atlas 12	1	227705	March 21, 2000
Roy 1	1	227201	Sept 14, 2000
Roy 2	1	227202	Sept 14, 2000
Roy 3	1	227203	Sept 14, 2000
Roy 4	1	227204	Sept 14, 2000
Tod 7	1	227536	Oct 30, 2000
Tod 8	1	227537	Oct 30, 2000
Thrush	1	226207	Sept 11, 2000
Roy Fr.	1	226218	July 11, 2000
Hanna 9	9	221785	Sept 19, 2000
Dor	1	227708	April 13, 1999
Portal 1	15	221901	Oct 9, 2000
Portal 2	9	221900	Oct 9, 2000
MM1 Fr.	1	222080	Nov 28, 2000
Miss Daisy 1	1	331105	Sept 26, 1995
Miss Daisy 2	1	331106	Sept 26, 1995
Tor 2	1	332630	Nov 3, 1995
Bes 1	1	331167	Oct 1, 1995
Bes 2	<u>1</u>	331168	Oct 1, 1995
	83		

In addition, the Company owns 100% of the following adjacent claims which are subject to 2.5% net smelter return royalty payable to Sable Resources Ltd.

<u>Claim</u>	<u>Units</u>	<u>Tenure No.</u>	<u>Expiry Date</u>
Mack 1	1	226142	Oct 2, 2000
Mack 2	1	226143	Oct 2, 2000
Mack 3	1	226144	Oct 2, 2000
Mack 4	1	226145	Oct 2, 2000
Highgrade	1	226151	Nov 2, 2000
Hillside	1	226150	Nov 2, 2000
Hopefull 1	1	226146	Oct 2, 2000
Hopefull 2	1	226147	Oct 2, 2000
Hopefull 3	1	226148	Oct 2, 2000
Hopefull 4	<u>1</u>	226149	Oct 2, 2000
	10		

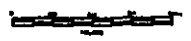
There is a agreement on the MM 1 Fraction in which the south 1/2 of the claim is subject to the 2.5 % net smelter return royalty payable to Sable Resources Ltd.

The work reported in this report is to be applied as assessment to the following claims: Tor 2, Miss Daisy 1 & 2, and the Bes 1 & 2 mineral claims.



only claims relevant to
1974 Drilling shown

- LAND
- WATER
- ROADS AND TRAILS
- RAILROAD
- HIGHWAY
- DRAINAGE
- CLAIM BOUNDARY WITH ADJACENT CLAIMS
- APPROXIMATE PORTION CLAIM NOT IN TALENS



INTERNATIONAL
TAURUS RESOURCES INC.

CLAIM MAP
SHOWING CLAIM OUTLINES

FIGURE NO. 1012 NIS 10015

W.D. Howell

HISTORY

The Cassiar-McDame Lake area has been explored for placer and lode vein gold deposits since 1874 and has experienced several periods of boom activity related to the fluctuations in gold prices. On the Taurus property, underground exploration and development was done in 1961 on the upper level (3600 portal).

In 1978, mining and milling operations were commenced by the Erickson Gold Mining Corporation on the adjacent ground now owned by Cusac Industries Ltd.

In 1981, milling operations commenced on the International Taurus property with production from the 3500 level and below that continued to 1988. The mining operation produced a total of some 240,000 tons averaging 0.15 oz. Au/ton. The production came from four steeply dipping East-West striking veins varying from a few centimetres (inches) to 1.5 metres (5 feet) in width. the Veins were mined along a 289.6 metre (950 foot) strike length to a depth of 91.5 metres (300 feet).

Plaza Mining Corporation also commenced separate milling operations in 1981 with ore mined by open pit methods at the Vollaug vein. Plaza went into bankruptcy in 1982 and Sable Resources Ltd. acquired some of their claims adjacent to the International Taurus ground. These claims, west of the Taurus mine workings were intermittently explored by Sable Resources Ltd. and others until 1993.

International Taurus Resources Inc. acquired this ground in the fall of 1993 and to the spring of 1994 have completed an extensive trenching programme and drilled forty-six holes totalling 2659 metres (8,724 feet). These acquired claims were explored by an induced

polarization geophysical survey in 1988 and a additional survey in 1993. Trenching and diamond drilling of the anomalies outlined by the 1988 survey led to the discovery of the 93-1 and 93-2 gold-bearing veins.

In 1994, 7,517.5 metres of NQ diamond drilling in 88 holes were drilled, 46 trenches were dug sampled and backfilled, 4,150 metres of line-cutting and 26,680 metres of Induced Polarization (IP) surveys were conducted on surface. In addition to 220 metres of drifting and 47 metres of raising were completed in the underground workings on the property with access from the Sable Decline on the Hopeful claim.

WORK CLAIMED

The work program on the International Taurus Property consisted of drilling 88 NQ diamond drill holes for a total of 7,517.5 metres. This report covers the 16 diamond drill holes that are applied for under the filing of the accompanying Statement of Work. A total of 1550.5 metres of NQ diamond drilling is reported in these holes. The reported holes were drilled on the Portal 1, Mack 4, and Miss Daisy 2 mineral claims in November 1994. The drilling on the property was conducted by D J Drilling Company Ltd., 2115 - 129th Street, Surrey, B.C. V4A 8H6.

All the core from the program was geologically logged by geologists employed by International Taurus Resources Inc. The core was split and one half of the core was stored in core boxes on the property.

The other half of the core was put in sample bags and shipped to Acme Analytical Laboratories Ltd., 852 E. Hastings Street, Vancouver B.C. V6A 1R6. Acme Labs., prepared and analyzed the samples by a Fire assay method outlined in the beginning of the appendix containing the assay results.

GEOLOGY

REGIONAL GEOLOGY

The Midway-Cassiar map area embraces two terranes: the para-autochthonous, miogeoclinal Cassiar Terrane, a sliver of the North American continental margin displaced northwards at least 450 kilometers along the dextral Tintina fault; and the Slide Mountain Terrane represented by the Sylvester allochthon, a thrust-floored eugeosynclinal assemblage (Wheeler et al., 1988). The Sylvester allochthon rests on top of platformal and siliclastic strata of the Cassiar Terrane. It occupies an open synformal structure, the McDame synclinorium (Gabielse, 1963). The mid-Cretaceous Cassiar batholith and younger intrusions cut both terrains. Emplacement of the Sylvester allochthon to its present position on top of the Cassiar Terrane is constrained locally to be post-late Triassic and pre-mid Cretaceous.

PROPERTY GEOLOGY

Work by L.Diakow and A. Panteleyev published in Geological Fieldwork 1981 and 1982 by the Ministry of Energy, Mines and Petroleum Resources of British Columbia has shown that low angle thrusts faults and normal east - west striking faults to be the dominant structural features on the Taurus property.

Mineralization on the property is hosted by massive and pillowed basalt flows of the Devonian to Triassic Sylvester allochthon strata. To the southwest of the main mineralized area the basalt flows are covered by a thrust slice of Triassic slate, calcareous siltstone and fossiliferous limestone (Nelson and Bradford, 1993).

At the International Taurus Property, 240,000 tons of ore averaging 0.15 oz. Au/ton was derived from steeply dipping veins striking east - west. Four veins varying from a few centimetres (inches) to 1.5 metres (five feet) in width were mined along a 289.6 metre (950 foot) strike length to a depth of 91.5 metre (300 feet). The gold-bearing veins were truncated along strike by steeply dipping north-south faults and at depth by a low-angle fault dipping 30° to the east. The quartz veins are in greenstones and have extensive wall rock halo's of carbonate - sericite - clay - pyrite alteration. Gold values occur in both the quartz and adjacent altered volcanics.

The low angle thrust fault is believed to be the most important feature controlling ore deposition. The sediments underlying the thrust have been extensively silicified and quartz veins are also localized in the thrust plane, indicating this was the main channel for gold-bearing hydrothermal solutions. Deposition occurs in the steep fracture system emanating from the thrust and the associated alteration of the greenstone is more extensive near the thrust plane. Gold deposition and alteration associated with quartz veins appear to be restricted to a vertical range of some 100 to 150 metres above the thrust fault.

Late in the 1994 season (October and November), the relatively shallow drilling of the quartz veins exposed by trenching in the Taurus west zone, discovered a new style of mineralization where gold values between .01 oz./ton and .16 oz./ton were consistently associated with fine grained pyrite and silica mineralization.

Two new mineralized zones, the Taurus West and B.M.zones were discovered in late 1994 in addition to the previously identified 88 zone. The holes reported in this document are all within the three zones just mentioned.

Drilling on the Taurus West zone is the most advanced with diamond drill holes including 94-74 to 79 and 94-82 indicating a thick tabular deposit, which may be localized by low-angle faults. The Taurus West zone also has a steeply dipping component which flanks and possibly overlies the low-angle tabular segment.

On the B.M. zone, holes 94-83 to 88 and on the 88-1 zone, holes 94-80 and 81, drilling has encountered similar mineralization. Drilling on these latter two zones is at a preliminary stage, but at this point, the possibility exists that thick tabular mineralized zones controlled by low-angle faults underlie the intercepts.

If large tabular mineralized bodies persist over the entire area of the three zones, the discovery of a multi million tonne deposit is possible. The grade and thickness of this zone or zones could justify mining the zones by open pit methods.

Summary of Significant D.D.H. Intersections - Taurus West

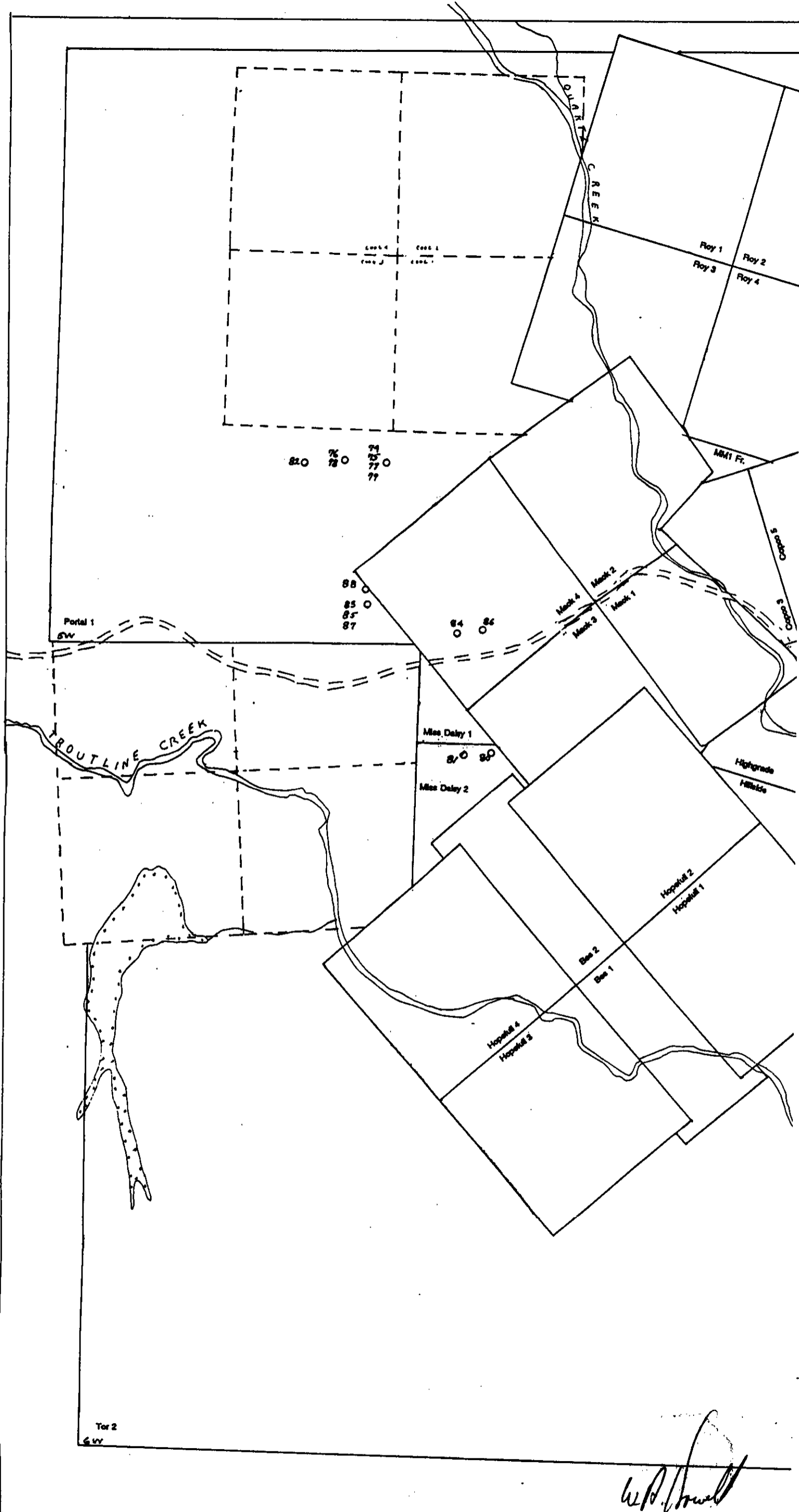
<u>D.D.H.</u>	<u>Interval</u>	<u>Width (ft)</u>	<u>oz Au/ton</u>	<u>South Block</u>	
94-83	45.0 - 65.3	20.3	.024		
	116.3 - 124.0	7.7	.030		
	131.0 - 146.7	15.7	.045		
	107 - 125.2	18.2	.017		
94-84	120.5 - 200	79.5	.027		
	252 - 276	24.0	.018		
	285 - 310	25.0	.014		
94-85	125.2 - 151	25.8	.034		
94-86	174 - 222	48	.078		
	237 - 251.5	14.5	.024		
	272 - 283	11.0	.022		
	303 - 349	46.0	.024		
	371 - 400	29.0	.086		
	or 174 - 400	226.0	.035		
	449 - 470	21.0	.093		
	or 174 - 470	296.0	.033		
	94-87	132 - 173	41.0	.016	
		178 - 190	12.0	.024	
212.3 - 228.2		15.9	.013		
94-88	45.5 - 59.5	14.0	.043		
	201.3 - 236.0	34.7	.034		

Summary of Significant D.D.H. Intersections - B.M. Zone

<u>D.D.H.</u>	<u>Interval</u>	<u>Width (ft)</u>	<u>oz Au/ton</u>	<u>Location</u>
94-74	88.1 - 115.5	27.4	.052	Sec 12W
	167.0 - 192.2	25.2	.062	
	240.3 - 253.8	13.5	.049	
94-75	90.0 - 116.8	26.8	.071	Sec 12W
94-76	65.7 - 101.0	35.3	.111	Sec 13W
94-78	87.0 - 103.0	16.0	.033	Sec 13W
94-79	80.7 - 141.7	61.0	.059	Sec 12W
	209.0 - 235.8	26.8	.084	
	282.0 - 306.6	24.6	.065	
94-82	117.0 - 148.0	31.0	.035	Sec 14W

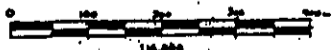
Summary of Significant D.D.H. Intersections - 88-1 Zone

<u>D.D.H.</u>	<u>Interval</u>	<u>Width (ft)</u>	<u>oz Au/ton</u>
94-80	40.4 - 64.3	23.9	.063
	116.0 - 131.0	15.0	.034
	215.4 - 266.0	50.6	.040
94-81	55.0 - 176.0	121.0	.033
	176.0 - 246.0	70.0	.022
	299.0 - 320.2	20.4	.046
	or 55.0 - 320.2	265.2	.024



LEGEND

- STREAMS
- TAILING DAM & TAILINGS
- SWAMP
- HIGHWAY
- CREEKS
- CLAIM OUTLINE WITH LCP SHOWN AND NAME
- APPROXIMATE POSITION CLAIM NOT IN TAURUS
- DIAMOND DRILL HOLE LOCATION



INTERNATIONAL TAURUS RESOURCES INC.

DRILL HOLE LOCATION MAP

FIGURE NO. 3

DATE	REVISIONS	SCALE, 1:62,500
RTS NO. 104 878	COMPILED BY: [Signature]	52

W.P. Howell

SUMMARY AND CONCLUSIONS

International Taurus Resources Inc. owns the International Taurus Property consisting of 46 contiguous mineral claims, containing 93 units, located near Cassiar in northwestern British Columbia.

A 150 ton per day mine-mill complex operated on the property from 1981 to 1988 and produced 35,000 ounces of gold from 240,000 tons of ore. The mill remains on site and in good condition.

In 1994, 7,517.5 metres of NQ diamond drilling in 88 holes were drilled, 46 trenches were dug, sampled and backfilled, 4,150 metres of line-cutting and 26,680 metres of Induced Polarization (IP) surveys were conducted on surface. In addition to 220 metres of drifting and 47 metres of raising were completed in the underground workings on the International Taurus Property.

This report covers the 16 diamond drill holes that are applied for under the filing of the accompanying Statement of Work. A total of 1550.5 metres of NQ diamond drilling is reported in these holes.

Further work is required to more accurately define the ore reserve inventory. An exploration programme consisting of diamond drilling is proposed to achieve this objective. Additional geophysical surveys are also proposed to help define drilling targets.

A program of diamond drilling commenced in March of 1995.

STATEMENT OF COSTS

DRILLING COSTS

DDH 94-74	\$5725.00	
DDH 94-75	6602.50	
DDH 94-76	7100.00	
DDH 94-77	6595.00	
DDH 94-78	3588.00	
DDH 94-79	6967.50	
DDH 94-80	6435.00	
DDH 94-80A	637.50	
DDH 94-81	6079.00	
DDH 94-82	5553.00	
DDH 94-83	4532.50	
DDH 94-84	6680.00	
DDH 94-85	5213.00	
DDH 94-86	8505.50	
DDH 94-87	4145.00	
DDH 94-88	<u>5123.00</u>	
		\$89,480.50

MOBILIZATION COSTS

Drill	\$ 500.00	
Crew	2960.00	
Labour	<u>4155.00</u>	
		7615.00

CONSUMABLES

Casing shoe	\$ 270.00	
Core boxes	<u>2000.00</u>	
		2270.00

Total Direct Drilling Costs **\$99,365.50**

ASSAY COSTS

Acme Analytical Laboratories Ltd
1012 samples assayed for Au @ \$13.90/sample
+ taxes = 20,225.94

PERSONNEL

All the personnel worked on the property between November 3 and December 15, 1994.

D.J.Bridge, Geologist
25 days @\$175.00/day = \$4375.00

L.Lindinger, Geologist
25 days @ \$250.00/day = \$6250.00

W.A.Howell, Geologist
25 days @ \$250.00/day = \$6250.00

P. Spencer, Core Splitter
25 days @ \$125.00/day = \$3125.00

S. Kobinson, Core Splitter
1715 hrs. @ \$12.00/hr.= \$2058.00

Total Wages 22,058.00

ROOM AND BOARD

225 man days @ \$55.00/day = 12,375.00

TOTAL COST OF DRILLING PROGRAM \$154,024.44

REFERENCES

Gabrielse, H. (1963): McDame Map Area, Cassiar District, British Columbia; Geological Survey of Canada, Memoir 319, 138 pages.

Wheeler, J.O., Brookfield, A.J., Gabrielse, H., Monger, J.W.H., Tipper, H.W., and Woodsworth, G.J. (1988): Terrane Map of the Canadian Cordillera; Geological Survey of Canada, Open File 1894.

Nelson J.L., and Bradford, J.A.(1993): Bulletin 83, Geology of the Midway-Cassiar Area, Northern British Columbia, (104O, 104P).


Spencer, B. and Bridge, D.J. (1995): Summary Report on the 1994 Exploration Program, International Taurus Resources Inc. Property, Cassiar, B.C. (unpublished internal report).

Statement of Qualifications

I, William A. Howell, hereby certify that:

- 1. I am a Professional Geoscientist registered with the Association of Professional Engineers and Geoscientists of British Columbia, Reg. No. 20440.**
- 2. I reside and operate a consulting practice at 15294 - 96A Avenue, Surrey, B.C., V3R 8P5. Tel. (604) 583-2049.**
- 3. I am a graduate of the University of British Columbia with a degree of Bachelor of Science in Geology (1971).**
- 4. I am a member of the Geological Association of Canada.**
- 5. I have practised my profession as a geologist since 1971, having worked as an employee and/or consultant for several international mining corporations and junior resource companies.**
- 6. This report is based upon field work undertaken on the property between June 1995 and November 1995 and upon previous experience on the property and surrounding area.**
- 7. I am a director, and own shares in International Taurus Resources Inc.. From time to time I have participated, and expect to participate in various share offerings and financial ventures of the company.**

**November 24, 1995
Surrey, B.C.**



**William A. Howell,
B.Sc. P.Geo.**

STATEMENT OF QUALIFICATIONS

I D.J. Bridge of Cyprus Canada Inc. do hereby certify that:

1. I am a geologist and reside at 1706 - 2004 Fullerton Ave., North Vancouver, British Columbia.
2. I am registered as an engineer-in-training.
3. I am a graduate of the University of British Columbia with a BAsC and MASc in geological engineering in 1990 and 1994 respectively.
4. I have worked as a field assistant and later as a junior geologist during the summer field seasons of years 1987 to 1990. During the years 1991 to 1993, I was completing the fieldwork and studies for my MASc degree.
5. I have worked for International Taurus Resources Inc. for the period October 27, 1994 - May 8, 1995 on the Taurus Project and other projects.


David Bridge

November 21, 1995

APPENDIX 1

Started Nov.5,94
Completed Nov.6,94
Core Size NQ
Logged by DJB

Latitude 2351.5
Departure 978.1
Elevation 1124.4

Bearing 180
Dip -45
Length 99

DDH 94-74

FROM	TO	DESCRIPTION
0	7.62	CASING.
7.62	7.92	SURFACE ROCK - BOULDERS
7.92	9.63	MGR - VOLCANIC ROCK Black chlorite extension and shear fractures in weakly oxidized grey altered medium grained rock. Trace pyrite - disseminated not euhedral! Chlorite - calcite shear 30° to core axis 30.3 ft (9.2m) clear milky - quartz 37° to core axis.
9.63	17.98	FGR - MAFIC VOLCANIC. Hard, siliceous, fine grained mafic volcanic with 1% chlorite extension and shear veinlets. Shear fracture - chlorite 10° to core axis. Extension 45° to core axis trace pyrite in extension chlorite veins.
17.98	18.7	WEAK MINERALIZED ZONE Pale purple - tan alteration with a 5cm thick calcite vein at 60° to core axis. Extension quartz veins at 40° to core axis - 0.5%.
18.7	26.9	FGR - MAFIC VOLCANIC. Fine grained mafic volcanic rock with extension chlorite and shear veinlets 1%. Shear 35° to core axis, extension 45° to core axis. Altered shear 65° to core axis at 85.2 ft (26.0m) lightly bleached.
26.9	27.7	MINERALIZED ZONE. Fine grained pyrite - 20%, 0.1mm along shears? on bedding planes - minor pyrite veinlets parallel to the fabric at 65° to core axis. Shear - late 70° to core axis. Bottom contact is gradational.

FROM	TO	DESCRIPTION
27.7	28.7	<p>WEAK MINERALIZED ZONE Alternating pale purple - pyrite sections with chlorite siliceous sections with chlorite veinlets. Small quartz veinlets in purple section. 92.4-93.2 (28.2-28.4m) with 2% fine grained pyrite. Siliceous purple - tan section 93.9-94.1 ft (28.6-28.7m). Shear fault at base 30° to core axis.</p>
28.7	30.3	<p>MAFIC VOLCANIC. Mottled feldspar (relief) phytic mafic volcanic rock with diffuse chlorite veins and two calcite shear veins 10° to core axis, 40° to core axis.</p>
30.3	30.8	<p>MINERALIZED ZONE. Mineralized pale purple medium grained rock at top of interval 100.5 (30.6m). Fine grained bedded? or alteration banding - 90° to core axis to 0° to core axis with pyrite shear - major? at 20° to core axis. Alteration envelopes continues 10cm below the shear. Angle between shear and alteration beds is 80°.</p>
30.8	31.6	<p>MGR - VOLCANIC ROCK. Medium grained chlorite altered volcanic rock with rare chlorite veinlets - cut the alteration halo of the unit below.</p>
31.6	35.2	<p>MINERALIZED ZONE Top of interval - mineralized 103.6-104.7 (31.5-31.9m) siliceous altered medium grained 0.5mm pyrite rock - 2% with 0.1% black veinlets. Bedded/sheared? pale purple 20% fine grained pyrite - 0.5% medium grained pyrite with calcite/carbonate - quartz veins 70° to core axis with 0.5% medium grained pyrite. 0.1% black veinlets. Banding in unit is contorted with graded pyrite - in unbanded units the rock is cut by pyrite fractures. Possible gulena and chalcopyrite in sample. Bottom shear at 65° to core axis. Shear fibres down dip of shear plane.</p>

FROM	TO	DESCRIPTION
35.2	50.6	<p>FGR - CHLORITE VOLCANIC ROCK</p> <p>Sheared fine grained chlorite altered with black chlorite shear veins. Fabric is at 45° to core axis. Pale green rock, siliceous. Tuffaceous rock?? Chlorite and calcite shear veins 30° to core axis. Chlorite cemented shear breccia veins 136-139ft (41.5-42.4m)., 142-146 (43.3-44.5m). Late faulting - foliated rock 143-146ft (43.6-44.5m) - 10° to core axis. Below shear fault zone. Rock is a fine - medium grained chlorite - sericite - calcite mottled rock with increasing number of chlorite and black veins - trace pyrite. Bottom contact with dark grey rock is a clay - chlorite gouge 70° to core axis.</p>
50.6	51.2	<p>FGR GREENSTONE</p> <p>Dull grey - green fine grained rock with trace disseminated pyrite with 10% calcite.</p>
51.2	52.5	<p>FGR GREENSTONE</p> <p>Top of interval is fine grained rock siliceous with cross cutting graphitic veins - fine grain pyrite - 10%. Carbonate vein and quartz vein from 168.4-168.7 (51.3-51.4m) - graphite selvage on margins of vein with 5% medium grained pyrite 35° to core axis. Quartz extensions gashes are at 30° to core axis are earlier than carbonate - quartz extension veins. At 169.7 (51.7m) rock gradually changes to fine - red grained volcanic rock with chlorite 30%, and calcite 30% and black veins 0.5%.</p>
52.5	55.6	<p>FGR - MINERALIZED ROCK.</p> <p>Sharp alteration contact at 60° to core axis. Dark purple - black mineralized rock with 30% fine grained disseminated pyrite and 0.5% medium grained pyrite - altered mafic volcanic.</p>

FROM	TO	DESCRIPTION
55.6	57.0	<p>MINERALIZED ZONE</p> <p>Graphite veinlets with 1%-5% graphite and 2% coarse grained pyrite grading to very fine grained pyrite upward and down the hole. Horizontal shear fibres on a graphite shear 40°-20° to core axis.</p>
57.	58.6	<p>FGR - MAFIC VOLCANIC.</p> <p>Fine grained pale purple siliceous mafic volcanic rock with 10% fine grained pyrite. Rare black graphitic veinlets.</p>
58.6	59.7	<p>FGR - MAFIC VOLCANIC.</p> <p>Dark grey mottled white calcite altered fine grained mafic volcanic with 0.1% graphite veinlets. 30% disseminated calcite.</p>
59.7	65.1	<p>PALE GREEN FELSIC VOLCANIC.</p> <p>Pale green felsic volcanic siliceous rock with 0.5% chlorite veinlets with trace calcite veins - extension 50° to core axis. Trace pyrite with chlorite.</p>
65.1	70.9	<p>FGR - FELSIC VOLCANIC ROCK.</p> <p>Top ductile shear with calcite filling voids space 10-50° to core axis. Felsic - contact 23° to core axis. Unit - very fine grained light green siliceous felsic volcanic rock with chlorite - trace pyrite veins. Calcite breccia shear fibres downdip an vein 231-232 (70.4-70.7m) - 50° to core axis.</p>
70.9	73.2	<p>WEAK MINERALIZED ZONE</p> <p>Medium grained sericitic - siliceous rock with calcite fractures and trace pyrite - 10% disseminated calcite.</p>
73.2	77.4	<p>MINERALIZED ZONE</p> <p>Fine - medium grained dull grey - tan fine grained pyritic 10% with very coarse grained pyrite - 6-11mm. Rare eubedral pyrtie along fracture. Trace pyrite at bottom of interval. Graphite veinlets 0.5%, 241-249 ft (73.5-75.9m).</p>

DDH 94-74

FROM	TO	DESCRIPTION
77.4	99.1	SILICEOUS ROCK. Light green - chlortic - clay? - siliceous rock - felsic volcanic with a weak fabric 55° to core axis. Sections of very fine grained fragments? From 310-325 (94.5-99.1m)- chlorite shear breccias with calcite dissolved.
99.1		END OF HOLE. Rare calcite shear veins 50° to core axis with trace pyrite.

International Taurus Resources Inc.
DDH 94-74

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
149001	44.0	59.0	15.0	0.001	13.41	17.99	4.57
149002	59.0	61.4	2.4	0.001	17.99	18.72	0.73
149003	61.4	88.1	26.7	0.001	18.72	26.86	8.14
149004	88.1	90.8	2.7	0.052	26.86	27.68	0.82
149005	90.8	94.2	3.4	0.009	27.68	28.72	1.04
94142	94.2	99.4	5.2	0.001	28.72	30.30	1.59
149006	99.4	101.1	1.7	0.046	30.30	30.82	0.52
94143	101.1	103.6	2.5	0.001	30.82	31.59	0.76
149007	103.6	108.6	5.0	0.082	31.59	33.11	1.52
149008	108.6	113.6	5.0	0.113	33.11	34.63	1.52
149009	113.6	115.5	1.9	0.104	34.63	35.21	0.58
149010	167.0	172.0	5.0	0.014	50.91	52.44	1.52
149011	172.3	177.3	5.0	0.084	52.53	54.05	1.52
149012	177.3	182.3	5.0	0.085	54.05	55.58	1.52
149013	182.3	186.9	4.6	0.065	55.58	56.98	1.40
149014	186.9	192.2	5.3	0.064	56.98	58.60	1.62
149015	240.3	245.3	5.0	0.043	73.26	74.79	1.52
149016	245.6	250.3	4.7	0.016	74.88	76.31	1.43
149017	250.3	253.8	3.5	0.104	76.31	77.38	1.07
			0.0		0.00	0.00	0.00
EOH	325.0						

Started Nov.6,94
Completed Nov.8,94
Core Size NQ
Logged by DJB

Latitude 2352.2
Departure 978.1
Elevation 1128.4

Bearing 180
Dip -60
Length 114.6

DDH 94-75

FROM	TO	DESCRIPTION
METRES		
4.57	16.0	FGR - VOLCANIC ROCK. Fine grained dull grey to tan weakly siliceous volcanic rock. Trace pyrite on black veinlets at 10-20° to core axis - shears at 50° to core axis and lower down at 35° to core axis. Disseminated calcite, trace pyrite and pyrrhotite. Tan alteration around 1.0mm black veinlets. Milky white barren of sulphide quartz vein 1 1.3cm wide - 29.2-29.4 ft (8.9-9.0m). 48.7-48.9 (14.8-14.9m) milky quartz vein 35° to core axis, 60° to core axis. Shear fibres down dip of fractures 60° to core axis. Shear fault at bottom.
16.0	19.4	FGR - VOLCANIC. Dull green to light green fine grained volcanic with chlorite >> calcite shear extension veins. Rare oxidized fractures. Extension veins 20° to core axis shear ductile zones 60° to core axis - 2.5cm thick. Altered 55° to core axis - sheared. Trace hematite envelopes to chlorite veinlets. Trace pyrite blebs.
19.4	25.2	GREENSTONE Interlocking clasts of chlorite - clay (light green) altered very fine grained volcanic rock with patches (matrix) of dark green chlorite - trace pyrite. Clasts vary in size .6-22.5cm thick with chlorite trace calcite extension veins at 50-70° to core axis. Late shears at 50° to core axis with calcite and quartz. Grab sample 63.5-77.5 (19.4-23.6m).

FROM	TO	DESCRIPTION
25.2	27.4	<p>FGR - CHLORITE ALTERED ROCK.</p> <p>Fine grained volcanic chlorite altered rock - deformed along fractures at top of interval. Bottom 2 ft (0.6m). is ductily deformed by shears 65°-70° to core axis <- not in the same direction. Weakly epidote alteration calcite - quartz veins 20-30° to core axis.</p>
27.4	31.5	<p>MINERALIZED ZONE.</p> <p>Fine and coarse grained pyrite and a black graphitic veinlet stockwork hosted by pale grey variably silicified altered volcanic. Coarse grained pyrite - euhedral 0.5-3mm, 0.5-2%. Fine grained pyrite - 5-10% pyrite. Two late faults at top of interval 65° to core axis and 75° to core axis. Broken core/rubble 92-93 ft (28-28.3m). Minor chlorite.</p>
31.5	35.6	<p>MINERALIZED ZONE</p> <p>Pale tan - grey fine to medium grained rock with disseminated - 0.2mm pyrite 5% weakly silicified. Graphitic veins 1% - stockwork weathered calcite holes. Broken/late shear a - 109 ft (33.2m). Late shear fibres at 110.2 ft (33.6m) downdip of core on plane 28° to core axis. Sharp change in alteration 21° to core axis by quartz vein - is cut by graphitic veins!!</p>
35.6	37.2	<p>MGR - VOLCANIC ROCK.</p> <p>Calcite altered grey medium grained volcanic rock with trace pyrite. Graphite veins change into chlorite veins vertical 0° to core axis quartz extension vein. Sheared rock at top fibres 20° from horizontal on vertical core. Alteration decreases with depth.</p>

FROM	TO	DESCRIPTION
37.2	43.3	<p>MGR - FGR MAFIC VOLCANIC. Medium and fine grained calcite - chlorite - clay altered mafic volcanic rock with variable amounts of chlorite - calcite veins very trace pyrite. Late shear zones at 30.1-30.7 (at 65° to core axis. Chlorite - calcite veinlets 5-0° to core axis. Late shear 138.5-139 (42.2-42.4m)- waxy chlorite. Two directions of fibres horizontal and vertical.</p>
43.3	45.0	<p>FGR VOLCANIC. Pale purple - fine grained volcanic. 10-20% fine grained pyrite above a sulphide shear zone at 55° to core axis down dip shear fibres - below - grey medium grained volcanic rock with 0.1% graphite veinlets. Bottom shear zone 85° to core axis. Sulphide - cemented breccia 142-143 ft (43.3-43.6m). Disseminated calcite - 2%.</p>
45.0	52.7	<p>MGR - VOLCANIC ROCK Medium grained - clay - sericite? - chlorite alteration with chlorite veins? - shear with minor hematite - weak ductile fabric 70° to core axis - calcite veins 25° to core axis. 158-164 (48.2-50.0m)- milky white to grey quartz veins with pale light green alteration envelopes - 2% disseminated hematite? Quartz veins 0.6-10cm - 90° to core axis and 30-33° to core axis.</p>
52.7	57.2	<p>GREENSTONE Alteration envelope around a 0-5° to core axis shear zone with banded calcite veins and graphite - host rock weathered pale green - tan.</p>

FROM	TO	DESCRIPTION
57.2	61.8	<p>MAFIC VOLCANIC.</p> <p>Pale green - chlorite-spots deformed mafic volcanic with 1% disseminated calcite and graphite veins. Fabric is 40° to core axis. Deformed black calcite veins at 191.3-191.7 ft (58.3-58.4m), and 196.4-196.6 ft (59.86-59.92m). At base of interval 201 ft (61.3m) - 60° to core axis. Increase in alteration of chlorite light green to dark-tan colour rock.</p>
61.8	64.4	<p>MGR - VOLCANIC ROCK.</p> <p>Pale tan - purple medium grained volcanic rock with trace pyrite in chlorite - calcite shear veins. Top shear vein? in interval is 10° to core axis and composed of quartz - chlorite - epidote with late calcite fillings vugs is 7.5cm thick - center of vein 104 ft (31.7m). Extension veins 60° to core axis. At base 211.0 (64.3m)- ductile shear 15° to core axis.</p>
64.4	89.0	<p>FGR - VOLCANIC.</p> <p>Light green - chlorite - sericite? clay altered fine grained volcanic with waxy chlorite late shears at a various angles 20-60° to core axis. Rare calcite veins - shear 228 (69.5m). 253-258 (77.1-78.6m)- dark calcite veins 30° to core axis - trace. One shear calcite 50° to core axis smeared pyrite grains -> darker chlorite alteration. 276-277 (84.1-84.4m)- broken chlorite altered volcanic rock. Below 277 (84.4m) - calcite extension veins 0-5° to core axis. 280.5 (85.5m) shear - chlorite - quartz vein 25° to core axis. Fibres 10° from horizontal on vertical core. 294-301 (89.6-91.7m) pale green - weak epidote alteration along penetrative fabric planes 35° to core axis.</p>
89.0	98.1	<p>MGR - GREENSTONE</p> <p>Medium grained chlorite - siliceous - sericite with calcite - epidote veinlets parallel to shear? - trace pyrite - calcite veins - 40° to core axis contact at base.</p>

DDH 94-75

FROM	TO	DESCRIPTION
98.1	101.8	FGR - CHLORITE GREENSTONE Fine grained chlorite altered rock. Fault breccia at 330-331 (100.6-100.9m). Chlorite matrix and shear boundary 45° to core axis. Disseminated calcite.
101.8	103.4	MGR - TUFFACEOUS Medium grained tuffaceous?? unit. 10% calcite with chlorite and sericite.
103.4	109.4	WEAK AND MAJOR BRECCIA. Weak and major breccia and late sheared blocky to flaky core. Late sheared 30-70° to core axis.
109.4	114.6	FGR - PILLOW BASALT. Fine grained pillow basalt with minor epidote chill virus and siliceous interpillow filling siliceous rock.
114.6		END OF HOLE.

International Taurus Resources Inc.
DDH 94-75

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
149018	27.8	30.3	2.5	0.001	8.48	9.24	0.76
149019	42.6	47.6	5.0	0.001	12.99	14.51	1.52
149020	47.6	52.5	4.9	0.001	14.51	16.01	1.49
149021	63.5	77.5	14.0	0.001	19.36	23.63	4.27
149022	90.0	95.0	5.0	0.039	27.44	28.96	1.52
149023	95.0	100.0	5.0	0.113	28.96	30.49	1.52
149024	100.0	103.2	3.2	0.115	30.49	31.46	0.98
149025	103.2	108.2	5.0	0.084	31.46	32.99	1.52
149026	108.2	113.2	5.0	0.073	32.99	34.51	1.52
149027	113.2	116.8	3.6	0.004	34.51	35.61	1.10
149028	116.8	122.2	5.4	0.002	35.61	37.26	1.65
149029	142.0	144.8	2.8	0.060	43.29	44.15	0.85
149030	144.8	147.8	3.0	0.064	44.15	45.06	0.91
149031	160.0	163.0	3.0	0.001	48.78	49.70	0.91
149032	173.0	187.5	14.5	0.001	52.74	57.16	4.42

Started	Nov.7,94	Latitude	2322.6	Bearing	180
Completed	Nov.9,94	Departure	881.2	Dip	-45
Core Size	NQ	Elevation	1131.9	Length	123.1
Logged by	LJL				

DDH 94-76

FROM	TO	DESCRIPTION
0	6.1	CASING NO RECOVERY.
6.1	16.5	GS - GREENSTONE. Greenstone - grey green mottled slightly silicified @ blue-black "chlorite". Jointing ~ 40° to core axis. Gradational contact - 45° to core axis. Quartz breccia vein 0-10° to core axis.
16.5	17.1	WHITE VEIN. White vein in angular rip up wall rock and earlier vein clasts.
17.1	20.0	GREY SILICIFIED AND ALTERED TUFF. Chlorite and argillic shears with silicified wall rock 60-65 (18.3-19.8m)- 50% core loss.
20.0	30.8	MZ - MINERALIZED ZONE. Grey silicified or pyritized volcanic. 2-10% pyrite ~ 3-6% fine grained throughout and coarse brassy pyrite. Late syntectonic breccia with barren quartz ankerite veining. New fabric - 65-85° to core axis. 70-72 (21.3-21.9m)- coarse pyrite cubes - 1.3cm. 73-79 (22.3-24.1m)- sheared clay altered rock ~ 80° to core axis. 79-86 (24.1-26.2m)- foliation 60° to core axis. Increasing clay alteration. Gradational contact.
30.8	59.1	GS - GREENSTONE. Massive grey green fine grained. Tuffaceous? Mafic volcanic - silicified? Possible dacitic/andesitic. Fabric ~ 45° to core axis. 156-177 (47.5-53.9m)- foliated laminated tuff. Also sheared and foliated and clay altered - 30° - 70° to core axis. Avg ~ 45°. talc shears common generally increasing shearing clay alteration down hole. 176-179 (53.6-54.6m) intense shearing 55° to core axis. 185-194 (56.4-59.1m) sheared broken and brecciated ~ 30° to core axis. Fault contact 25° to core axis.

FROM	TO	DESCRIPTION
59.1	59.7	QUARTZ BRECCIA VEIN. 5-10% fine pyrite along vein contacts. 195.1-196 (59.5-59.7m) rock breccia - pyrite matrix. 190 (57.9m) fault contact 40° to core axis.
59.7	101.5	GS - GREENSTONE. Dark green foliated clay alt volcanic tuff - 196-200 (59.7-61.0m). 200 (61.0m) medium green massive very fine grained flow? or pillow basalt (non porphyritic) with random hematite magnetite fracture filling. Late - chlorite epidote shears at ~ 45° to core axis. 196-208 (59.7-63.4m) - decreasing quartz calcite veining ~ 45° to core axis, trace pyrite to 199 (60.7m). Isolated very late quartz carbonate breccia veining. Gradational increasing chlorite contact down hole. 331-333 (100.9-101.5m) - increasing ankeritic alteration leaching - 334-335 (101.8-102.1m) - silicification increasing.
101.5	102.0	MZ - MINERALIZED ZONE. Pale grey ankerite and silicified volcanic. 1-3% finely disseminated pyrite. Shear fabric ~ 45° to core axis. 334.4-334.7 (101.9-102.0m) quartz vein 45° to core axis.
102.0	111.5	GS - GREENSTONE. Vein contact 38° to core axis. Fine grained porphyritic mafic volcanic - massive uniform. 334.7-337 (102.0-102.7m) decreasing clay alteration. Trace pyrite as isolated brassy metamorphic pyrite grains at joint contacts. Gradational contact - 364-365 (110.9-111.3m) slight increasing clay content.
111.5	112.3	MZ - MINERALIZED ZONE. Pale grey silicified volcanic trace to 10% pyrite associated with quartz carbonate breccia vein @ 20-50° to core axis - late st slicks parallel to short axis. Gradational contact 368.1-368.4 (112.2-112.3m).

DDH 94-76

FROM	TO	DESCRIPTION
112.3	123.1	GS - GREENSTONE. Fine grained alteration and chloritized porphyry. As above. Random quartz calcite tension gashes and veins. Massive porphyritic tuff to 390 (118.9m). Gradational contact to microcrystalline "basalt".
123.1		END OF HOLE.

International Taurus Resources Inc.
DDH 94-76

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
148853	51.0	54.0	3.0	0.001	15.55	16.46	0.91
148854	54.0	56.0	2.0	0.001	16.46	17.07	0.61
148855	56.0	60.0	4.0	0.001	17.07	18.29	1.22
148856	60.0	65.7	5.7	0.001	18.29	20.03	1.74
148857	65.7	70.0	4.3	0.017	20.03	21.34	1.31
148858	70.0	75.0	5.0	0.043	21.34	22.87	1.52
148859	75.0	80.0	5.0	0.049	22.87	24.39	1.52
148860	80.0	85.0	5.0	0.042	24.39	25.91	1.52
148861	85.0	90.0	5.0	0.025	25.91	27.44	1.52
148862	90.0	95.0	5.0	0.559	27.44	28.96	1.52
148863	95.0	101.0	6.0	0.042	28.96	30.79	1.83
148864	101.0	106.0	5.0	0.001	30.79	32.32	1.52
148865	191.0	194.0	3.0	0.005	58.23	59.15	0.91
148866	194.0	196.0	2.0	0.011	59.15	59.76	0.61
148867	196.0	199.0	3.0	0.001	59.76	60.67	0.91
148868	328.0	331.0	3.0	0.001	100.00	100.91	0.91
148869	331.0	335.0	4.0	0.003	100.91	102.13	1.22
148870	335.0	337.0	2.0	0.001	102.13	102.74	0.61
148871	362.5	365.5	3.0	0.001	110.52	111.43	0.91
148872	365.5	368.5	3.0	0.040	111.43	112.35	0.91
148873	368.5	371.5	3.0	0.002	112.35	113.26	0.91

Started	Nov.8,94	Latitude	2352.7	Bearing	180
Completed	Nov.10,94	Departure	978.1	Dip	-85
Core Size	NQ	Elevation	1128.4	Length	114.9
Logged by	DJB				

DDH 94-77

FROM	TO	DESCRIPTION
0	3.05	CASING.
3.05	3.4	RUBBLE - BOULDERS?
3.4	12.2	WEAK MINERALIZED ZONE Pale purple (not intense alteration) with chlorite filled extension fractures around shears 25° to core axis and 30° to core axis with light green clay. Chlorite siliceous alteration. Pyrite - pyrrhotite calcite chlorite fractures - trace in unit overall. Fault ~ 17.8 ft (5.4m). Rock is hard - siliceous due to alteration?? Grab sample.
12.2	17.4	GREENSTONE Clasts of light green siliceous rock with a chlorite matrix - clasts 1.3 - 10cm thick with chlorite filled extension fractures. 0° to core axis - one shear vein 10° to core axis. Minor calcite with chlorite matrix.
17.4	20.4	WEAK MINERALIZED ZONE Pale grey - brown calcite altered rock with calcite - quartz extension veins and deformation related quartz- trace chalcopyrite - pyrrhotite veins perpendicular 5° to core axis cut by penetrative fabric 70° to core axis. Calcite - quartz veins 25° to core axis 1 2cm thick. Very fine grained rock top of unit is brecciated - round clasts with chlorite matrix. Dull purple at bottom of interval - chlorite shear and extension fractures.
20.4	23.0	FINE GRAINED VOLCANIC ROCK. Fine grained dull grey to pale green with chlorite - calcite veins 5° to core axis cut by late calcite filled fractures.

DDH 94-77

FROM	TO	DESCRIPTION
23.0	26.5	VOLCANICLASTIC ROCK? Pale green, with sedimentary? bands - contorted, folded at 77.3 ft (23.6m). Rest of unit is fine grained with minor epidote cut by dark calcite with minor hematite? Chlorite veins - extension. 0.5% of unit 0-20° to core axis.
26.5	30.0	PILLOW BASALT Deformed section by late shears on fractures - rebreak of brittlely deformed zone. Rock - pillow basalt altered to pale green - chlorite - clay with chlorite and calcite filled extension veins and waxy chlorite shear fibres. Ore calcite - chlorite quartz vein 50° to core axis. Fibres down dip of fractures.
30.0	33.6	MAFIC VOLCANIC. Fined grained mafic volcanic with chlorite micro-veinlets 0.5% very trace pyrrhotite and pyrite on chlorite shears. Grab sample.
33.6	36.4	SILICEOUS ROCK. Pale green and purple siliceous rock - a new rock unit?? with pyrrhotite chalcopyrite trace on sheared fractures. Bottom of unit is altered pillow basalt. Late shears at 45° to core axis with fibres down dip.
36.4	37.5	WEAK MINERALIZED ZONE Dark purple - brown calcite altered sheared rock with milky quartz - calcite veins at 10° to core axis with trace pyrite.
37.5	39.0	FINE GRAINED MAFIC VOLCANIC. Light green fine grained mafic volcanic with pyrrhotite - 0.1% with trace chalcopyrite. Bottom of interval is freshly broken rock - sheared waxy chlorite - 20° to core axis.

FROM	TO	DESCRIPTION
39.0	42.9	<p>FINE GRAINED VOLCANIC Fine grained top grading downwards into medium grained unit mottled with fine grained patches 5-10mm wide. Unit has 0.1% quartz chlorite veins - deformed with pyrrhotite and minor chalcopyrite. Total content pyrrhotite - disseminated 0.1%, chalcopyrite - trace. Rock is siliceous and rings like a bell. Possible marcasite on shear fractures. Grab sample.</p>
42.9	43.2	<p>FINE GRAINED SILICEOUS ROCK. Top contact is irregular, very fine grained pale green siliceous - pale purple rock with a ductile shear bottom at 30° to core axis.</p>
43.2	44.7	<p>MEDIUM GRAINED VOLCANIC Medium grained unit as 128-140.9 (39.0-42.9m). Fining downwards with minor chlorite veinlets.</p>
44.7	49.4	<p>VOLCANIC ROCK. Medium grained - sericite altered volcanic rock with epidote - trace and chlorite veinlets. Calcite - chlorite - pyrite shear 50° to core axis at 149 ft (45.4m). Late calcite filled fractures trace calcite shear vein 159.5 (48.6m) - 20° to core axis. Fibres downdip.</p>
49.4	49.9	<p>MINERALIZED ZONE Pale purple pyritic altered fine grained volcanic with disseminated graphite and calcite veins with graphite selvages! Top of altered unit sheared quartz - calcite veins - C/S structures ribbon veins. C - 0° to core axis, S - 55° to core axis fibres downdip</p>
49.9	51.1	<p>VOLCANICLASTIC Deformed, flattened - lapilli_ tuff? on volcaniclastic conglomerate. fabric - 80° to core axis. Light green with extended calcite veins. Spotty chlorite and zoisite alteration and clay?</p>

FROM	TO	DESCRIPTION
51.1	54.7	VOLCANIC ROCK. Medium grained volcanic rock with chlorite - calcite - hematite veinlets with minor brecciation 0.1%. Random stockwork. Top of interval has ribbon calcite veins 10° to core axis.
54.7	58.5	VOLCANIC ROCK Very fine grained pale green - light purple rock with trace pyrite on chlorite shear fractures - trace pyrite. Late fractures at 30° to core axis. Calcite fibres downdip to shears 40° to core axis. Grab sample.
58.5	78.3	GREENSTONE Medium grained pale green with dark chlorite spots - 5-10% with calcite - quartz - chlorite shear vein at 203.3 ft (62.0m). - vein at 40° to core axis - fibres downdip 7.5cm thick. 210 (64m)- calcite shear veins with chlorite selvages -fibres are horizontal. Purple stockwork of veinlets 217-221 (66.1-67.4m). 217 (66.1m)- calcite veins 0.6cm - 20° to core axis. 0.1% shear veins throughout unit. Broken core, weathered late calcite fractures 240-257 ft (73.2-78.3m). Shear fibres downdip and horizontal on calcite shear veins. Trace pyrite.
78.3	81.2	ALTERED MAFIC VOLCANIC Pale green altered mafic with chlorite spots major black - grey quartz veins - trace pyrite along fractures and very fine grained dark sulphide?? Veins are cut by perpendicular calcite extension veinlets. Veins 12.5cm - 259.4-263.0 (79.1-80.4m) - 60° to core axis. 263 (80.2m)- 70° to core axis - 10cm. Extension veins - horizontal.
81.2	83.9	MAFIC VOLCANIC Medium grained mottled chlorite spots - light green - fractured by late shears - calcite - chlorite 85° to core axis fibres ~ horizontal. Trace pyrrhotite, pyrite with chlorite extension veins 0-5° to core axis.

FROM	TO	DESCRIPTION
83.9	94.2	<p>MAFIC VOLCANIC. Fine grained - chlorite - no calcite? altered mafic volcanic grading downwards to medium grained mottled rock with 5% zoisite - epidote, trace pyrrhotite - with quartz and chlorite. Weak fabric, grain size - 0.5mm. Chlorite shear - 275.6 (84m) - 20° to core axis with chlorite fibres horizontal on vertical core. Rare calcite - chloritic shears 50° to core axis. Rock rings like a bell.</p>
94.2	107.4	<p>MAFIC VOLCANIC. Medium to fine grained mafic volcanic - light green weakly siliceous with dark blue calcite - chlorite veins. Rare shear chlorite veins. Trace pyrite with chlorite - calcite veins. 0.1% zoisite - epidote chlorite veins. Stockwork - 5-0° to core axis - 50° to core axis. 310 (94.5m) - late shear along shear calcite trace pyrite vein at 10° to core axis. Shear fibres horizontal - 10° from horizontal. One - quartz clast at 318 ft (96.9m). 332.7-351 (101.4-107m) - rare yellow calcite veins with clear calcite cores. Rare calcite shear veins. Minor ductile fabric increases with depth to major zone in next PGI - 60° to core axis. Deformed quartz vein with trace pyrite at 349.6 (106.6m).</p>
107.4	107.5	<p>HIGHLY DEFORMED ROCK Weakly to highly deformed fine grained to medium with chlorite spots. Fabric 70° to core axis - irregular in places. Banded unit, variable colour from light - lime green to dark green. Major shear zone??</p>

DDH 94-77

FROM	TO	DESCRIPTION
107.5	114.9	PILLOW BASALT. Pillow basalt - fine grained rock - dark chlorite green to olive green - clay alteration around calcite veins. Minor yellow calcite with epidote? - envelopes and chlorite. Dark red - quartz veins? - 367-368 (111.9-112.2m) with minor pyrite - late shears 50° to core axis.
114.9		E. O. H.

International Taurus Resources Inc.
DDH 94-77

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
149037	15.0	28.0	13.0	0.001	4.57	8.54	3.96
149038	57.0	62.0	5.0	0.001	17.38	18.90	1.52
149039	62.0	67.0	5.0	0.001	18.90	20.43	1.52
149040	98.3	110.3	12.0	0.001	29.97	33.63	3.66
149041	110.3	115.3	5.0	0.001	33.63	35.15	1.52
149042	115.3	119.3	4.0	0.001	35.15	36.37	1.22
149043	119.3	123.2	3.9	0.001	36.37	37.56	1.19
149044	123.2	128.0	4.8	0.001	37.56	39.02	1.46
149045	128.0	140.9	12.9	0.001	39.02	42.96	3.93
149046	161.5	163.7	2.2	0.109	49.24	49.91	0.67
149047	179.3	192.0	12.7	0.001	54.66	58.54	3.87
149048	192.0	194.0	2.0	0.001	58.54	59.15	0.61
149049	257.4	262.4	5.0	0.001	78.48	80.00	1.52
149050	262.4	266.5	4.1	0.001	80.00	81.25	1.25

Started Nov.9,94 Latitude 2320.4 Bearing 180
 Completed Nov.10,94 Departure 881.3 Dip -80
 Core Size NQ Elevation 1131.9 Length 62.2
 Logged by LJJ

DDH 94-78

FROM	TO	DESCRIPTION
METRES		
0	3.35	CASING NO RECOVERY.
3.35	21.9	GS - GREENSTONE. Greenstone - pale grey - green with a blueish tinge fine grained mafic volcanic. With numerous late stage blackish chlorite pyrite veinlets/shears. Trace pyrite overall common no "hydrothermal" alteration. Gradational contact - increasing calcite intense hydrochloric reaction ankerite clay alteration. Khaki coloured.
21.9	26.5	ALTERED MAFIC VOLCANIC. Khaki to grey clay altered volcanic. Trace widely spaced specks of pyrite. Sheared contact 35° to core axis.
26.5	31.2	MZ - MINERALIZED ZONE. Pale to dark blue grey pyritized, silicified and bleached volcanic - 5% pyrite. 87-90 (26.5-27.4m) increasing silicification - tan - grey. 90-90.4 (27.4-27.6m) - gouge - fault - 45° to core axis. 30% fine and coarse pyrite. 90-98 (27.4-29.9m) coarse - to 1.3cm pyrite cubes. 98-99 (29.9-30.2m) - shear zone 35° to core axis - 30% pyrite. 99-102.5 (30.2-31.2m) - grey tan fine grained sulphides - 5%. 102.5 (31.2m) - decreasing alteration and sulphides to 104 ft (31.7m).
31.2	36.9	CLAY ALTERED MAFIC VOLCANIC. Grey to tan sheared and clay altered tuff. Trace widely spaced pyrite. 117-119 (35.7-36.3m) - calcite vein shear zone 0-20° to core axis av. 10%. Rapid decrease in alteration after fault.

FROM	TO	DESCRIPTION
36.9	62.2	<p>GS - GREENSTONE.</p> <p>Green massive very fine grained mafic volcanic flow? 121-125 (36.9-38.1m) - decreasing quartz calcite veining and chlorite alteration. Fabric ~ 45° to shear zone. 188-189.5 (57.3-57.8m) - breccia with chlorite, argillite and basalt fragments - 45° to core axis. 194-204 (59.1-62.2m) - red black hematitic - magnetite fractures and joint fillings and shapeless clots.</p>
62.2		END OF HOLE.

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SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
148874	69.0	72.0	3.0	0.001	21.04	21.95	0.91
148875	72.0	77.0	5.0	0.001	21.95	23.48	1.52
148876	77.0	82.0	5.0	0.001	23.48	25.00	1.52
148877	82.0	87.0	5.0	0.002	25.00	26.52	1.52
148878	87.0	90.0	3.0	0.030	26.52	27.44	0.91
148879	90.0	95.0	5.0	0.029	27.44	28.96	1.52
148880	95.0	100.0	5.0	0.040	28.96	30.49	1.52
148881	100.0	103.0	3.0	0.029	30.49	31.40	0.91
148882	103.0	108.0	5.0	0.006	31.40	32.93	1.52
148883	108.0	113.0	5.0	0.001	32.93	34.45	1.52
148884	113.0	116.0	3.0	0.001	34.45	35.37	0.91
148885	116.0	121.0	5.0	0.001	35.37	36.89	1.52

Started	Nov.10,94	Latitude	2352.9	Bearing	135
Completed	Nov.11,94	Departure	977.8	Dip	-45
Core Size	NQ	Elevation	1128.4	Length	120.7
Logged by	DJB				

DDH 94-79

FROM	TO	DESCRIPTION
0	7.6	CASING. Some core recovery. Oxidized fractures.
7.6	13.0	MAFIC VOLCANIC. Altered pillow basalt? Fine to medium grained mafic volcanic. Dark green - chill rims around 15cm round clasts? or pillows? Rock - yellow - tan to pale purple rock - siliceous rock with chlorite veinlets - stockwork due to brittle deformation. Quartz - calcite veins - milky white with rare rebreaks along selvages with calcite veins. 36.7 ft (11.2m). - 1 1.3cm grey white quartz 33° to core axis. 40 ft (12.2m) - 2.5cm - 45° to core axis. quartz CA. 41.5-42.2 ft (12.6-12.9m) - milky white quartz 40° to core axis. Trace euhedral pyrite. 5-10% disseminated calcite.
13.0	18.8	MAFIC VOLCANIC Medium grained, grey sericite 1mm altered feldspars - 40% - trace pyrite. Limonite coated fractures. Trace chlorite veins. Broken core, late shear fractures 10° to core axis. Competent core 57 ft (17.4m) and below. 10% disseminated calcite.
18.8	24.6	MAFIC VOLCANICS Pale green - light purple sections. Minor chlorite veinlets - 0.1%. Weak shear fractures - rare. Epidote veins at base of interval. Trace pyrite.
24.6	25.3	WEAK MINERALIZED ZONE Lost, ground up core 80.7-83 ft (24.6-25.3m). Mineralized - black veinlets - pyrite. 1.3cm of core pieces - shear zone?

FROM	TO	DESCRIPTION
25.3	37.7	<p>MINERALIZED ZONE</p> <p>Pale grey - purple, fine grained pyrite - disseminated euhedral 0.2-2.0 - 10% with rare coarse grained pyrite - 6mm. Black, graphitic veins 0.1-5%. Grey quartz veins - 0.6-2.5cm - pyritic - 90° to core axis. Blue - green coatings on fractures. Broken core 83.0-95.0 (25.3-29.0m). 99-123.7 (30.2-37.7m) pale purple to violet altered rock with milky white grey quartz veins. 99-111 ft (30.2-33.8m). - 0.6cm per foot at core 50° to core axis. Quartz shear 19° to core axis at 99 ft (30.2m) - fibres down dip of vertical core. 99-100.5 ft (30.2-30.6m) pale tan fragments with 10% fine grained pyrite. Sheared pyrite - on fractures. Graphitic rich zone - 104-108.4 (31.7-33.0m). 10-20% graphite? Quartz extension veins - 105.4 ft (32.1m) 20° to core axis to fabric in rock at 70° to core axis. 110-113 ft (33.5-34.4m) - mottled - pale tan and dark grey - blue coatings. 113-121 (34.4-36.9m) - pale purple - minor black veinlets. Carbonate vein at 117.3 (35.8m) - 45° to core axis 2.5cm thick. 121-123.7 (36.9-37.7m) - fine grained pyrite - 20% up to 50% with minor mariposite. Healed shear at 35° to core axis. Fibres on shear plane at 90°.</p>
37.7	40.7	<p>MAFIC PORPHYRY</p> <p>Sharp contact with unit above. Mafic porphyry - chlorite altered hornblende? - 4mm -0.5mm. Yellow calcite veins and chlorite - calcite veinlets. Sheared fractures - trace pyrite. Pale green - alteration 129.7 (39.5m) - with 0.1% pyrite - 1% along chlorite veinlets.</p>
40.7	43.2	<p>MINERALIZED ZONE</p> <p>Weakly bedded? Deformed sub-parallel to bedding pyritic purple altered rock. Beds? 4-2mm thick parallel lower alteration contact at 47° to core axis. Fine grained pyrite 20%. Shear at 136 ft (41.5m) at 55° to core axis - brecciated - fibres - two directions 60° apart. At top and bottom altered volcanic rock - siliceous, pale purple - gradational contact.</p>

FROM	TO	DESCRIPTION
43.2	52.0	MAFIC VOLCANIC. Fine to medium grained, mottled pale and dark green mafic volcanic. Top of unit is blocky - fractures 5-10° to core axis - 143-146.2 (43.6-44.5m). Calcite - chlorite shear fractures 15° to core axis - fibres 50° from horizontal vertical core. Medium grained rock - 10% zoisite? Dark hematite? purple veinlets 10-20° to core axis. Trace pyrite. Shear - fractures 160.5 (48.9m) - 20° to core axis. Fibres 50° from horizontal on vertical core.
52.0	53.9	MAFIC VOLCANIC Chlorite after mafic silicate spots 10% - 1.0mm with 20% zoisite weak fabric 70° to core axis - 0.1% pyrrhotite with chlorite stockwork. Large grey calcite vein 40° to core axis. Dark green quartz vein above calcite.
53.9	56.1	MAFIC VOLCANIC Quartz vein shear 45° to core axis with PGI above. Volcanic - sedimentary unit dull grey - tan with clasts - 1-5mm in diameter. Laminated bedding - disrupted by shears 0° to core axis - 2cm-1cm displacements. Variable graphite disseminated and as veinlets content 0-5%. Trace pyrrhotite. Quartz - chlorite - carbonate vein - 4cm - 50° to core axis at 181.9 (55.4m). Broken core 182 - 184 (55.5-56.1m).
56.1	63.7	MAFIC VOLCANIC. Medium to fine grained mafic volcanic with partially weathered calcite filled late shear fractures with chlorite selvages. Trace disseminated calcite. Fibres of shears down dip. Number of calcite shears decreases with depth. Dark green - light green with depth - zoisite?

FROM	TO	DESCRIPTION
63.7	66.8	<p>MINERALIZED ZONE. Mineralization - alteration zones are cut by shears. Top shear 209 ft (63.7m) - 40° to core axis - extension quartz - calcite veinlet. Alteration - tan - silicified grading downward to purple - grey with 5-20% fine grained pyrite and coarse grained pyrite around carbonate - quartz vein 26° to core axis - 2.5cm thick with graphite selvages. Broken core at 213.5-214.5 (65.1-65.4m). Tan alteration 214.5-215.9 (65.4-65.8m). Weakly silicified with deformed coarse grained pyrite - quartz veins - graphite veinlets - sheared bottom with mineralized section below shear 38° to core axis at 215.9 (65.8m).</p>
66.8	67.4	<p>FINE GRAINED MAFIC VOLCANIC. Fine grained mafic volcanic with trace pyrite - light green with 10% zoisite?? Diffuse alteration contacts with mineralized sections above and below interval.</p>
67.4	68.6	<p>MAFIC VOLCANIC. Pale tan to light purple bleached siliceous mafic volcanic with early clear quartz veinlets 40° to core axis cut pale-yellow carbonate veins 0-2° to core axis. Pyrite trace. NOTE - rusty - red sphalerite in milky white quartz veins cut clear quartz veinlets. Clear quartz have minor chalcopyrite!</p>
68.6	71.9	<p>MINERALIZED ZONE 20-30% fine grained pyrite purple carbonate altered mafic volcanic. 15-20cm sections of 50% fine grained pyrite. Minor weak fabric around shear fractures 10-20° to core axis fibres 40° to horizontal on vertical core. Bedding fabric 40° to core axis - angle between shear and bedding 135° - 145°. Trace graphitic veinlets. Shear at 233 (71.0m) - 45° to core axis. At 235 (71.6m) - quartz vein - shear? 50° to core axis separating fine grained pyrite rock above and bleached - coarse grained pyrite altered mafic volcanic.</p>

FROM	TO	DESCRIPTION
71.9	82.0	<p>MAFIC VOLCANIC.</p> <p>Fine to medium grained mafic volcanic with 5-10% pale green zoisite - epidote. Weak fabric defined by zoisite - 5-20° to core axis. Chlorite shears - 35-45° to core axis. Fibres down dip and 10° from horizontal. Trace pyrite - disseminated on chlorite veinlets. Deformed quartz veins with chlorite selvages. Brittle fractures filled with calcite. Core rings like a bell. Grab samples. Chlorite shears with calcite cores 30° to core axis. Trace chalcopyrite with pyrite on calcite fracture at 268 ft (81.7m). Shear quartz carbonate vein 55° to core axis 2.5cm thick at 77.7m. At bottom 45cm of unit - minor pyrrhotite along chill? contact between medium grained diorite?? and pale green fine grained mafic volcanic below.</p>
82.0	86.0	<p>MEDIUM GRAINED.</p> <p>Medium grained - chlorite altered. Zoisite 2% with trace pyrite. Rare calcite veins, chill or sharp irregular contact with the above unit. Trace chalcopyrite on chlorite fractures.</p>
86.0	90.4	<p>MINERALIZED ZONE</p> <p>Pale violet grading to pale purple carbonate alteration. 0.1% graphitic veinlets in pale violet zone at top of interval. Pyrite - fine grained - 10% - grading to 50% at 289.2 (88.1m) - contact with zone 55° to core axis - bottom 62° to core axis. Recrystallized pyrite veins - folded 287.8 (87.7m)</p>
90.4	91.3	<p>MAFIC VOLCANIC.</p> <p>Fine grained, chlorite - zoisite altered mafic volcanic with minor pyrrhotite with chlorite and calcite. Chlorite shear 50° to core axis - 298.6 ft (91.0m).</p>

FROM	TO	DESCRIPTION
91.3	93.5	<p>MINERALIZED ZONE.</p> <p>Zoned mineralized zone 299.5-301.2 (91.3-91.8m). Silicified, tan rock with trace coarse grained pyrite with clear quartz veinlets with carbonate.</p> <p>301.2-305.6 (91.8-93.1m) - fine grained pyrite - 20% in a purple matrix - weakly bedding? - scalloped fronts ~ 50° to core axis. 305.6-306.6 (91.8-93.5m) - silicified, tan alteration pyrite veinlets.</p>
93.5	95.8	<p>MAFIC VOLCANIC.</p> <p>Chlorite altered fine grained mafic volcanic with calcite veinlets with chlorite selvages - 35° to core axis. - extension veins. Foliation/fabric in rock 30° to core axis at an angle 60° to veins. Pyrite 0.1% disseminated.</p>
95.8	97.3	<p>MINERALIZED ZONE</p> <p>Pale violet, siliceous altered mafic volcanic with 10% fine grained pyrite. Rock has 0.5% clear quartz veinlets and one deformed grey quartz vein with 10% fine grained pyrite. Quartz carbonate veins - 35° to core axis.</p>
97.3	101.4	<p>WEAK MINERALIZED ZONE</p> <p>Medium grained mottled dark and light green, siliceous rock with fabric at 30° to core axis cut by chlorite extension chlorite - pyrite veins perpendicular to fabric. Epidote - carbonate veins 40° to core axis. at 320.7 (97.7m). Pervasive flooding at quartz at 324-326 (98.8-99.4m). Carbonate - deformed veinlets 327-332.8 (99.7-101.4m) - no alteration envelopes. Trace pyrite.</p>
101.4	103.0	<p>MINERALIZED ZONE</p> <p>Pale violet - purple - 10% fine grained pyrite perpendicular - to weak fabric at 30° to core axis. Pale - lime green spots - 20%. Milky white quartz veins 30° to core axis. 3.8cm thick and 45° to core axis at 335.9 ft (102.4m). Pyrite veins with quartz cores - deformed 0.1%. Sharp alteration contact above and below unit.</p>

FROM	TO	DESCRIPTION
103.0	108.1	MAFIC VOLCANIC Medium grained mottled rock with variable intensity of alteration and penetrative fabric. 50° to core axis - chlorite - epidote fabric. Small shears at 50° - fibres down dip. Flattening fabric 50° to core axis.
108.1	110.7	BEDDED VOLCANIC. Bedded volcanic? Derived unit fine grained, light to olive green beds 1.0mm - 5.0mm. Pale - dark brown 358.3-359.2 (109.2-109.5m). Trace jasper with epidote veins. Sample for core library.
110.7	120.7	VOLCANIC ROCK. Fine grained - minor medium grained volcanic rock. Minor black to red quartz veins with trace pyrite. Jasper and epidote veinlets with dark calcite.
120.7		END OF HOLE.

International Taurus Resources Inc.
DDH 94-79

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
94001	25.0	42.5	17.5	0.072	7.62	12.96	5.34
94002	80.7	85.7	5.0	0.002	24.60	26.13	1.52
94003	85.7	90.7	5.0	0.041	26.13	27.65	1.52
94004	90.7	95.7	5.0	0.055	27.65	29.18	1.52
94005	95.7	100.7	5.0	0.064	29.18	30.70	1.52
94006	100.7	105.7	5.0	0.082	30.70	32.23	1.52
94007	105.7	110.7	5.0	0.096	32.23	33.75	1.52
94008	110.7	115.7	5.0	0.003	33.75	35.27	1.52
94009	115.7	120.7	5.0	0.041	35.27	36.80	1.52
94010	120.7	123.7	3.0	0.110	36.80	37.71	0.91
94011	129.7	133.4	3.7	0.001	39.54	40.67	1.13
94012	133.4	138.4	5.0	0.146	40.67	42.20	1.52
94013	138.4	141.7	3.3	0.185	42.20	43.20	1.01
94014	170.7	176.0	5.3	0.001	52.04	53.66	1.62
94015	184.0	196.0	12.0	0.003	56.10	59.76	3.66
94016	196.0	209.0	13.0	0.003	59.76	63.72	3.96
94017	209.0	214.0	5.0	0.051	63.72	65.24	1.52
94018	214.0	219.0	5.0	0.055	65.24	66.77	1.52
94102.0	219.0	221.2	2.2	0.001	66.77	67.44	0.67
94019	221.2	225.1	3.9	0.003	67.44	68.63	1.19
94020	225.1	230.1	5.0	0.162	68.63	70.15	1.52
94021	230.1	235.8	5.7	0.156	70.15	71.89	1.74
94022	235.8	250.3	14.5	0.002	71.89	76.31	4.42
94023	250.3	260.3	10.0	0.001	76.31	79.36	3.05
94024	260.3	269.1	8.8	0.001	79.36	82.04	2.68
94025	282.0	287.0	5.0	0.058	85.98	87.50	1.52
94026	287.0	292.0	5.0	0.147	87.50	89.02	1.52
94027	292.0	296.5	4.5	0.120	89.02	90.40	1.37
94101	296.5	299.5	3.0	0.001	90.40	91.31	0.91
94028	299.5	304.5	5.0	0.092	91.31	92.84	1.52
94029	304.5	306.6	2.1	0.050	92.84	93.48	0.64
94030	306.6	314.3	7.7	0.001	93.48	95.82	2.35
94031	314.3	319.1	4.8	0.058	95.82	97.29	1.46

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DDH 94-79

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
94032	319.1	332.8	13.7	0.002	97.29	101.46	4.18
94033	332.8	338.0	5.2	0.040	101.46	103.05	1.59
94103	338.0	342.0	4.0	0.001	103.05	104.27	1.22
94034	342.0	346.0	4.0	0.001	104.27	105.49	1.22
94035	363.2	379.0	15.8	0.001	110.73	115.55	4.82
94036	379.0	396.0	17.0	0.001	115.55	120.73	5.18

Started Nov.2,94
Completed Nov.4,94
Core Size NQ
Logged by DJB

Latitude 9608
Departure 6472
Elevation

Bearing 000
Dip -45
Length 120.7

DDH 94-80

FROM	TO	DESCRIPTION
METRES		
0	3.05	CASING
3.05	3.5	MAFIC VOLCANIC. Rubble - small ground-up pieces of chlorite - mafic volcanic and granodiorite to piece.
3.5	3.6	CHLORITE PLAGIOCLASE PHYRIC VOLCANIC.
3.6	8.1	MINERALIZED ZONE Pale grey-purple silicified ankeritic mafic volcanic - oxidized fractures with weathering tan envelopes. Chlorite occurs along fractures in top 5 ft. (1.5m) of unit. Major quartz vein at 22.8-23.7 ft. (6.9-7.2m) contact 35° to core axis. 2 mm pyrite selvage to the vein.
8.1	11.8	WEAK MINERALIZED ZONE Mottled light grey, purple and green feldspar (altered) mafic volcanic with silicified sections, chlorite - quartz veinlets with increasing depth. Purple alteration around sericite - quartz? ankerite veinlets? Veinlets around 37 ft (11.2m).
11.8	20.5	MINERALIZED ZONE. Mottled fine - to very fine grained pale grey-purple pyritic rock with 3 major milky white quartz veins. Amount of coarse grained pyrite varies 0-5%. Major quartz veins 46.4-47 ft (14.1-14.3m). 40° to core axis., 56.1-58.7 ft (17.1-17.9m). 40° to core axis. Margins are sheared 61.3-62.9 ft (18.7-19.2m). 35° to core axis. vugs. Around the 56.1-58.7 (17.1-17.9m) vein - pyrite - 20%. Veins have pyrite - selvages and rare internal ribbons of pyrite trace tetrahedrite. Shear quartz vein at 25° to core axis. Extension quartz carbonate vein 60° to core axis. 60.6-61.3 (18.5-18.7m) - black veinlets 1% 0.22 mm. 55-56.1 (16.8-17.1m)- clear quartz veinlet stockwork.

FROM	TO	DESCRIPTION
11.8	20.5 cont'd	5% coarse grained pyrite 64.5-66 ft (19.7-20.1m). Milky white quartz vein - vugs 30° to core axis. 1.5" thick sericite and epidote selvage? Jarosite on fractures at 64.2 ft (19.6m).
20.5	23.8	WEAK MINERALIZED ZONE. Pale violet - grey fine grained rock - minor tan alteration - trace coarse grained pyrite. Defined black - quartz vein at 75 ft (22.8m). Quartz - ankerite? vein at 40° to core axis.
23.8	24.9	FINE GRAINED VOLCANIC. Tan grey - fine grained volcanic with rare patches of relict feldspars 1-1.5 mm 30%. 3-0.6cm quartz veins with carbonate selvages at 50° to core axis.
24.9	26.5	FINE GRAINED VOLCANIC Tan - grey fine grained volcanic with 0.5% coarse grained pyrite and black quartz fractures around shear quartz veins at 81.9 ft. (25.0m) and a 10cm vein at 83.0 (25.3m) - vein is at 50° to core axis. with graphite - pyrite ribbons. Greenish yellow coating in a fracture at ~ 86 ft (26.2m).
26.5	35.4	MOTTLED VOLCANIC. Light grey mottled feldspar phyric volcanic variably silicified with trace pyrite and cut by milky white quartz veins with pyrite envelopes 1-2 mm. Quartz veins 88.2 ft. (26.9m), 89 ft. (27.1m), 96 ft. (29.3m), - 45° to core axis. 100.8 ft (30.7m). 28° to core axis. - 7 cm thick. 104.7 ft (31.9m). - 30° to core axis. 6 cm thick.
35.4	36.5	MINERALIZED ZONE Grey - fine grained volcanic with 1% disseminated coarse grained pyrite and a black stockwork of veinlets, vein at 117.5 (35.8m)

FROM	TO	DESCRIPTION
36.5	46.3	MINERALIZED ZONE Grey variably altered siliceous mottled, feldspar relict phytic rock with early black quartz veinlets. 1% coarse grained pyrite in assay interval. Trace pyrite in unit. Milky barren white quartz vein 136.2 ft (41.5m). 50° to core axis. Milky white quartz 2" thick vein at 147.7 ft. (45.0m) - pyrite envelope.
46.3	47.5	WEAK MINERALIZED ZONE Mottled grey and violet with lime green patches - 20%. Rubbly core pieces with trace pyrite cubes trace black veinlets with pyrite. Siliceous rock - 20%.
47.5	49.2	WEAK MINERALIZED ZONE. Weakly siliceous with black veinlets 2%. 1% disseminated pyrite and 2 quartz veins at 45° to core axis. - calcite in veins has weathered out.
49.2	53.4	WEAK MINERALIZED ZONE Pale grey pale violet - weakly pyritic in 164.2-168.9 (50-51.4m) sections with 2 milky white quartz veins 1-2.5cm in thickness. Possible fault - shear at 167.2 ft. (51.0m)- ___ light blue green sericite veins 20° to core axis.
53.4	56.3	MINERALIZED ZONE Dark grey - with lime green spots. Pyrite euhedral - medium grained - 0.5% - higher concentration of pyrite around milky white quartz vein 177.6-179.6 (54.1-54.7m). Fine grained pyrite - 20% envelope to vein. Trace sulphide pyrite in vein - contact 35° to core axis. 1% black veinlets - stockwork.
56.3	56.9	MAFIC VOLCANIC. Light violet silicified rock with tan veinlets - unit grades into pervasive chlorite altered mafic volcanic.

FROM	TO	DESCRIPTION
56.9	65.7	<p>MAFIC VOLCANIC.</p> <p>Chlorite altered mafic volcanic with disseminated calcite - minor calcite - chlorite shear veinlets. Trace euhedral pyrite - trace hematite on fractures. Calcite - shear zone - 2.5cm wide at 191.5 (58.4m)</p>
65.7	72.4	<p>MINERALIZED ZONE</p> <p>Pale grey - violet, fine grained - pyritic with a quartz stockwork of veinlets 0.5%. Pyrite euhedral coarse grained, 5%. Broken, blocky core from 230-236 ft (70.1-71.9m). Broken quartz vein. Quartz vein - 20° to core axis. - 1 1.5cm thick seriate ribbons in vein - pyrite envelope.</p>
72.4	78.1	<p>MAFIC VOLCANIC.</p> <p>Fine grained, chloritic mafic volcanic with 10% disseminated calcite. Rare pyrite blebs, 2% chlorite veinlets with calcite. Less chlorite at either end of interval. Lower contact is sheared. Sample - grab from interval of pyrite rich pieces - 40° to core axis.</p>
78.1	79.1	<p>PILLOW BASALT?</p> <p>Tan altered - sericitic pillow basalt? with 1% disseminated calcite. Contact with rock below is irregular and with pyrite - silicification and pale green sericite - carbonate?</p>
79.1	81.1	<p>MINERALIZED ZONE.</p> <p>Pyritic, very fine grained tan-purple mafic volcanic. Major pyritic milky quartz vein with 40% pyrite - 20° to core axis - vein 10cm. Pyrite - euhedral coarse grained 1% along veins and 0.5% quartz veinlets 0.1 mm.</p>
81.1	83.4	<p>TAN SILICEOUS ROCK.</p> <p>Alternating sections of fine grained tan siliceous rock and chlorite - sericite - relict feldspar phyrlic rock. Gradational contact at base.</p>

FROM	TO	DESCRIPTION
83.4	84.6	MAFIC VOLCANIC. Chlorite altered mafic volcanic. 0-10° to core axis - white clay filled fracture with quartz. 10% disseminated calcite.
84.6	86.2	WEAK MINERALIZED ZONE Variable alteration from sericite grey to yellow tan, - (caused by rutile at Kerr), Lower 15cm is silicified. Trace pyrite in PGI unit. Patchy quartz flooding 279.3-280.8 ft (85.1-85.6m).
86.2	89.9	MINERALIZED ZONE Tan and pale yellow tan alteration with a major milky white quartz vein with pyrite - selvages - vein from 285.1-287.5 (86.9-87.6m) contact at 35° to core axis. Pyrite content of interval increases towards quartz vein up to 5% pyrite. Ankeritic rock?
89.9	93.4	CATACLASTIC ROCK. Competent rock and cataclastic rock of tan and yellow tan sericitic alteration. 0.5% medium grained euhedral pyrite. Milky white quartz veins - deformed, boundinaged at 302.8-303.6 (92.3-92.5m). Shear planes at 85° to core axis.
93.4	94.9	MAFIC VOLCANIC Deformed tan and chlorite alternating mafic volcanic. Trace pyrite - shear fabric in rock 75° to core axis.
94.9	111.6	MAFIC VOLCANIC Basalt flow chlorite altered rock - mafic volcanic. Top is sheared. Dull pink grey mottled contact 30° to core axis. quartz breccia assay interval at 333.6-335.3 (101.7-102.2m). Mottled ankerite alteration with silicification at 313.7 (95.6m) contact 65° to core axis - 316.2 (96.4m). PGI - pervasive chlorite with epidote along calcite - quartz veinlets. Minor hematite along shear veins. Trace disseminated magnetite. Shears veins at 25° to core axis. Shear quartz breccia veins at 65° to core axis.
111.6		END OF HOLE.

International Taurus Resources Inc.
DDH 94-80

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
91681	21.4	25.0	3.6	0.075	6.52	7.62	1.10
91682	40.4	45.4	5.0	0.038	12.32	13.84	1.52
91683	45.4	50.4	5.0	0.033	13.84	15.37	1.52
91684	50.4	55.4	5.0	0.150	15.37	16.89	1.52
91685	55.4	60.4	5.0	0.058	16.89	18.41	1.52
91686	60.4	64.3	3.9	0.030	18.41	19.60	1.19
91687	64.3	67.3	3.0	0.036	19.60	20.52	0.91
91688	81.7	85.3	3.6	0.028	24.91	26.01	1.10
91689	116.0	119.7	3.7	0.096	35.37	36.49	1.13
91690	147.0	149.6	2.6	0.039	44.82	45.61	0.79
91691	119.7	124.3	4.6	0.025	36.49	37.90	1.40
91702	124.3	128.0	3.7	0.002	37.90	39.02	1.13
91692	128.0	131.0	3.0	0.011	39.02	39.94	0.91
943532	131.0	136.0	5.0	0.001	39.94	41.46	1.52
943533	136.0	141.5	5.5	0.002	41.46	43.14	1.68
943534	141.5	149.6	8.1	0.001	43.14	45.61	2.47
943535	149.6	151.9	2.3	0.004	45.61	46.31	0.70
91693	151.9	156.0	4.1	0.002	46.31	47.56	1.25
91694	156.0	159.0	3.0	0.012	47.56	48.48	0.91
91695	159.0	161.5	2.5	0.001	48.48	49.24	0.76
91704	161.5	164.2	2.7	0.003	49.24	50.06	0.82
91696	164.2	168.9	4.7	0.006	50.06	51.49	1.43
91697	176.4	180.0	3.6	0.014	53.78	54.88	1.10
91698	180.0	184.7	4.7	0.002	54.88	56.31	1.43
91699	215.4	220.3	4.9	0.033	65.67	67.16	1.49
91700	220.3	225.0	4.7	0.009	67.16	68.60	1.43
91701	225.0	230.0	5.0	0.030	68.60	70.12	1.52
91703	230.0	235.0	5.0	0.037	70.12	71.65	1.52
91705	235.0	237.5	2.5	0.047	71.65	72.41	0.76
91706	237.5	256.2	18.7	0.001	72.41	78.11	5.70
91707	256.2	259.5	3.3	0.005	78.11	79.12	1.01
91708	259.5	263.0	3.5	0.350	79.12	80.18	1.07
91709	263.0	266.0	3.0	0.039	80.18	81.10	0.91
91710	266.0	269.0	3.0	0.001	81.10	82.01	0.91
91711	269.0	273.7	4.7	0.001	82.01	83.45	1.43
91712	279.1	281.0	1.9	0.001	85.09	85.67	0.58
943536	281.0	282.7	1.7	0.001	85.67	86.19	0.52
91713	282.7	287.7	5.0	0.023	86.19	87.71	1.52
91714	287.7	290.6	2.9	0.014	87.71	88.60	0.88

International Taurus Resources Inc.
DDH 94-80

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
943537	290.6	295.0	4.4	0.001	88.60	89.94	1.34
91715	295.0	300.0	5.0	0.018	89.94	91.46	1.52
91716	300.0	303.0	3.0	0.004	91.46	92.38	0.91
91717	303.0	306.5	3.5	0.008	92.38	93.45	1.07
91718	313.7	316.2	2.5	0.012	95.64	96.40	0.76
91719	333.6	335.3	1.7	0.007	101.71	102.23	0.52
			0.0		0.00	0.00	0.00
EOH	366.0						

NFG - DDH 94-80A

FROM	TO	DESCRIPTION
METRES		
0	3.96	CASING
3.96	5.7	ALTERED MAFIC VOLCANIC. Oxidized along fractures, pale grey - violet ankerite - altered mafic volcanic. Minor chlorite veinlets trace pyrite. Milky - white - stained yellow quartz vein 17.2-18.7 ft (5.2-5.7m). Oxidized pyrite - selvage at 40° to core axis. 2% disseminated medium grained pyrite envelope.
5.7	6.1	FAULT LOSS OF CORE.
6.1	6.6	TAN AND GREY PYRITIC ROCK. Tan and grey pyritic rock with deformed quartz veins that have mariposite mica selvages with pyrite. 1% quartz filled fractures. Sharp alteration contact at base at 60° to core axis.
6.6	11	PALE VIOLET GREY AND DARK GREEN PATCHES. Alternating pale violet grey and dark green grey alteration patches. Dark green is less altered showing outlines of feldspar and mafic minerals. Fractures are oxidized. Chlorite veinlets in dark green patches change to milky white carbonate in silicified violet areas
11		E. O. H. HOLE SHUT DOWN

Started Nov.4,94
Completed Nov.5,94
Core Size NQ
Logged by DJB

Latitude
Departure
Elevation

Bearing 000
Dip -45
Length 105.5

DDH 94-81

FROM	TO	DESCRIPTION
METRES		
0	4.6	CASING
4.6	5.1	MINERALIZED ZONE Grey fine grained volcanic rock with oxidized fracture. Ankerite alteration. Coarse grained 5% pyrite - 2-3mm. NOTE - 20.6-21.1 (6.3-6.4m) 20% fine grained pyrite - sections in shear contact with unit above - 55° to core axis.
5.1	11.2	TAN AND GREEN MAFIC VOLCANIC. Mottled tan and green chlorite altered mafic volcanic with oxidized fractures. Surface tan colour relates to pale violet ankerite alteration. Very trace pyrite. Note a lower section of interval of pale violet ankerite alteration weakly deformed unit 65° to core axis.
11.2	15.0	FINE GRAINED MAFIC VOLCANIC. Chlorite altered fine grained mafic volcanic with 5% disseminated calcite and 1% chlorite veinlets. Minor jarosite coated fractures. Calcite - quartz veins at 40° to core axis. Weathered fractures - 0-10° at 48-49 ft (14.6-14.9m). Pale green sericite - chlorite 34-37.5 ft (10.4-11.4m).
15.0	16.8	WEAK MINERALIZED ZONE Alteration 10% with chlorite veinlets - calcite filled fractures - 0-20° to core axis. Bottom contact is at 30° to core axis.
16.8	19.4	MINERALIZED ZONE Ankeritic alteration with disseminated medium grained pyrite - 5%. Quartz - green - sericite - mariposite pyrite vein 75° to core axis at 56 ft (17.1m). 1.3cm thick. Milky white quartz vein with sheared selvage at bottom at 20° to core axis vein is 7.5cm thick.

FROM	TO	DESCRIPTION
19.4	21.6	MAFIC VOLCANIC. Pale violet fine grained altered mafic volcanic with trace blue-green sericite - quartz stockwork micro veinlets 0.5%.
21.6	24.4	MINERALIZED ZONE To tan - mottled alteration with 5% coarse grained pyrite which diminishes with depth - quartz micro veins. Quartz vein at 74.4 (22.7m) - with a tetrahedrite bleb - vein 45° to core axis. Milky white quartz vein start 77-77.85 ft (23.4-23.7m). vein at 45° to core axis.
24.4	25.3	MAFIC VOLCANIC. Mottled pale violet - dark green chlorite altered mafic volcanic with rare quartz micro veins, chlorite veins. Contact on either side of PGI are gradational trace pyrite cubes.
25.3	26.9	MINERALIZED ZONE Ankerite alteration around 2 milky white quartz veins. The pyrite content increases towards the veins to 5% from a trace. Quartz veins are at 85.3 ft.(26.0m) and 85.8 ft (26.2m). Minor vugs, tetrahedrite - 40° to core axis. At 86.8-87.3 (26.4-26.6m) - disseminated ankerite and chlorite - mottled - trace pyrite - lower contact is healed shear at 50° to core axis. Lower section is fine grained dull grey. Violet mafic volcanic.
26.9	28.1	MAFIC VOLCANIC. Dark green mottled grey matrix chloritic fine grained mafic volcanic - 1% - 1mm. Chlorite spots with trace chalcopyrite. Pyrite euhedral 2mm trace. Lower contact is a shear at 40° to core axis.

FROM	TO	DESCRIPTION
28.1	30.7	MINERALIZED ZONE Pale violet ankerite mafic volcanic with 1% fine grained pyrite. and trace euhedral pyrite. Increasing coarse grained pyrite. towards vein at 99-99.7 ft. (30.2-30.4m) - has a pale green - selvage envelope. Quartz vein has vug holes. Patches of silicification - light purple colour.
30.7	36.5	MAFIC VOLCANIC Chlorite altered fine - medium grained mafic rock - very trace pyrite - euhedral. Calcite filled fractures - trace hematite. Grab sample!
36.5	47.9	MINERALIZED ZONE. Fine grained pyrite. - 5% - block in shear contact 10° to core axis with lower coarse grained pyrite. - 2% euhedral - minor quartz veinlets. Rock is a medium mottled rock. Two types of quartz veins in interval - dark - light grey veins - thin 0.6cm occur occasionally along "rebreaks" of milky white - thick veins. These veins have pyrite. - arsenopyrite or stibnite envelopes in interval 130.8-133 ft (39.9-40.5m). Unit is mottled violet and tan lime green with a stockwork of block veinlets. Milky white veins at 142-144.5 ft. (43.3-44.0m) with carbonate 0.5%. Milky quartz vein at 149.5 (45.6m)- has tetrahedrite and chalcopyrite. blebs 0.1% 40° to core axis. Milky vein 150.5-151 ft (45.9-46.0m). Pyrite content is variable 0-5% euhedral pyrite. - concentrated around quartz veins. 155-157 (47.2-47.8m)- broken core, random fractures due to shearing (late).

FROM	TO	DESCRIPTION
47.9	53.6	<p>MINERALIZED ZONE Tan to violet siliceous alteration with variable amounts of euhedral pyrite. Rock is sheared - late movement which has smeared/polished pyrite grains and graphite? A white clay mineral locally stained blue occurs on shear fractures from 166-170 ft (50.6-51.8m). The unit is crackled with black veinlets. One quartz vein occurs at 169 ft (51.5m) and another at 175.5 ft (53.5m) at 2 0.6cm. Lower contact of PGI has a gradual increase in the grain size of lime green patches.</p>
53.6	55.1	<p>MAFIC VOLCANIC. Mottled lime green pale violet altered mafic volcanic with graphite - calcite veinlets - 1% disseminated pyrite fine grained around milky white quartz vein 7.5cm 35° to core axis.</p>
55.1	65.3	<p>MINERALIZED ZONE. Interval of broken, late sheared mineralized pyrite rock with thick milky - quartz - calcite veins. Milky quartz vein with tetrahedrite at 40° to core axis. 184.3-185.2 (56.2-56.4m) interval discontinuous - 190-197 ft (57.9-60.0m). 202.4-202.9 ft (61.7-61.8m) at 40° to core axis - cataclastic zone at base of vein. Pyrite is coarse grained 0.5-2.0 mm, graphite and white calcite clay and shear pyrite on shear fractures. Rock below 206 (62.8m) is competent with rare cataclastic zones at 70° to core axis at 207.3 ft (63.2m). From 211-214.5 (64.3-65.4m) broken tan violet alteration with trace coarse grained pyrite.</p>
65.3	68.1	<p>MAFIC VOLCANIC. Chlorite mottled 0.5% pyrite altered mafic volcanic with 10% disseminated calcite - medium grained and very fine grained pyrite - chlorite - 20% fine grained. Bleached sections at top of interval along shears 30° to core axis with calcite. Diffuse alteration contact.</p>

FROM	TO	DESCRIPTION
68.1	75.0	<p>MINERALIZED ZONE</p> <p>Lime-green mottled violet altered mafic volcanic - medium grained. Trace apple green mica. 5% medium grained pyrite in between large milky white quartz veins. Blocky core. Cataclastic zone at 226.7 (69.1m) - 2.5cm thick at 10° to core axis. Rebreak at edge of top of milky quartz vein 1.3cm thick at 30° to core axis - has 30% pyrite. Milky quartz vein 226.9-230.8 (69.2-70.3m). 231.3-232 (70.5-70.7m) quartz vein 23° to core axis. Note 238.4-239.4 (72.7-73.0m) ground core. Milky quartz vein 30° to core axis. Section 243.5-246 (74.2-75.0m) has trace pyrite.</p>
75.0	78.7	<p>PILLOW BASALT.</p> <p>Tan alteration of a possible pillow basalt cut by 0.5% graphite veinlets with minor quartz. Trace fine grained pyrite.</p>
78.7	81.6	<p>MINERALIZED ZONE</p> <p>Pale violet ankerite altered mafic volcanic with coarse grained pyrite - 2% up to 4 mm, euhedral with 0.1% quartz veinlets. Milky white quartz vein with a arsenopyrite 1% envelope with 10% pyrite 25° to core axis. Core from 264.2-267.6 (80.5-81.6m) flaky core, sharp pieces. Foliated core 5% pyrite.</p>
81.6	82.0	<p>WEAK MINERALIZED ZONE</p> <p>Ductilely deformed, sheared pale violet ankerite altered mafic volcanic. Dark brown shears at 267.6 (81.6m), 268 ft (81.7m). Quartz auger - shear 80° to core axis.</p>
82.0	83.3	<p>MAFIC VOLCANIC.</p> <p>Patchy calcite alteration of chlorite mafic volcanic - local healed shears at 5° to core axis. Ductile shear at base 75° to core axis.</p>

FROM	TO	DESCRIPTION
83.3	85.0	<p>MINERALIZED ZONE Fine grained pale violet ankeritic alterations with "soft" pyrite - euhedral 2%. Brittley deformed quartz veins by shears 75° to core axis conjugate planes.</p>
85.0	85.6	<p>WEAK MINERALIZED ZONE. Pervasive - ankerite - chlorite alteration trace pyrite - carbonate shear veinlets 50° to core axis.</p>
85.6	91.4	<p>MAFIC VOLCANIC. Fine grained pale violet, siliceous mafic volcanic with rare milky quartz veins at 287 ft (87.5m) at 35° to core axis at 292 ft (89.0m) at 35° to core axis. - trace chalcopyrite. Shallow quartz - carbonate - green sericite vein 70° to core axis.</p>
91.4	97.6	<p>MINERALIZED ZONE Dull grey to tan altered mafic volcanic with deformed fine grained pyrite 5% with arsenopyrite 1% and 0.1% chalcopyrite around deformed milky-white quartz 10cm thick. Arsenopyrite is also in the veins. Graphitic veins - 0.1% around quartz veins. Deformed with sheared pyrite. Pyrite content decreases with depth. Shear at bottom of PGI 80° to core axis.</p>
97.6	100.9	<p>MAFIC VOLCANIC. Calcite altered chlorite altered medium grained mafic volcanic. Small, fine grained pyrite 1% altered carbonate. Mafic volcanic zones with shear and diffuse contacts. Shear at 321.5-332.2 (98.0-101.3m) - shear at 80° to core axis. Shear grey alteration zone end 322.7 (98.4m). Shear at 323.9 (98.7m)-sheared pyrite with broken quartz pieces 75° to core axis. Shear at bottom of unit at 70° to core axis.</p>

DDH 94-81

FROM	TO	DESCRIPTION
100.9	105.5	PILLOW BASALT Fine grained - possible pillow basalts - chlorite - epidote alteration with jasper veins with magnetite envelopes - small epidote envelopes. Magnetite vein - 7.5cm 101.2m - oxidized to hematite - magnetic trace chalcopryrite with calcite filled extension gashes.
105.5		E.O.H.

International Taurus Resources Inc.
DDH 94-81

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
91720	16.8	21.1	4.3	0.060	5.12	6.43	1.31
94145	21.1	26.1	5.0	0.001	6.43	7.96	1.52
94146	26.1	31.6	5.5	0.001	7.96	9.63	1.68
94147	31.6	36.7	5.1	0.001	9.63	11.19	1.55
94148	36.7	49.2	12.5	0.001	11.19	15.00	3.81
94149	49.2	55.0	5.8	0.001	15.00	16.77	1.77
91721	55.0	59.1	4.1	0.153	16.77	18.02	1.25
91722	59.1	63.5	4.4	0.025	18.02	19.36	1.34
944097	63.5	67.8	4.3	0.001	19.36	20.67	1.31
944098	67.8	70.8	3.0	0.001	20.67	21.59	0.91
91723	70.8	75.8	5.0	0.127	21.59	23.11	1.52
91724	75.8	80.2	4.4	0.062	23.11	24.45	1.34
91725	80.2	83.3	3.1	0.002	24.45	25.40	0.95
91726	83.3	88.3	5.0	0.036	25.40	26.92	1.52
91727	88.3	92.1	3.8	0.001	26.92	28.08	1.16
91728	92.1	97.1	5.0	0.007	28.08	29.60	1.52
91729	97.1	100.7	3.6	0.038	29.60	30.70	1.10
91730	100.7	119.6	18.9	0.001	30.70	36.46	5.76
91731	119.6	124.6	5.0	0.116	36.46	37.99	1.52
91732	124.6	129.5	4.9	0.040	37.99	39.48	1.49
91733	129.5	134.5	5.0	0.028	39.48	41.01	1.52
91734	134.5	139.5	5.0	0.007	41.01	42.53	1.52
91735	139.5	144.5	5.0	0.012	42.53	44.05	1.52
91736	144.5	149.5	5.0	0.029	44.05	45.58	1.52
91737	149.5	154.4	4.9	0.034	45.58	47.07	1.49
91738	154.4	157.0	2.6	0.042	47.07	47.87	0.79
91739	157.0	162.0	5.0	0.021	47.87	49.39	1.52
91740	162.0	167.0	5.0	0.032	49.39	50.91	1.52
91741	167.0	172.0	5.0	0.056	50.91	52.44	1.52
91742	172.0	176.0	4.0	0.039	52.44	53.66	1.22
91743	176.0	180.9	4.9	0.005	53.66	55.15	1.49
91744	180.9	185.9	5.0	0.020	55.15	56.68	1.52
91745	185.9	190.9	5.0	0.035	56.68	58.20	1.52
91746	190.9	196.0	5.1	0.011	58.20	59.76	1.55
91747	196.0	201.0	5.0	0.011	59.76	61.28	1.52
91748	201.0	206.0	5.0	0.012	61.28	62.80	1.52
91749	206.0	211.0	5.0	0.059	62.80	64.33	1.52
91750	211.0	214.5	3.5	0.010	64.33	65.40	1.07
91751	214.5	219.5	5.0	0.001	65.40	66.92	1.52

International Taurus Resources Inc.
DDH 94-81

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
91752	219.5	223.4	3.9	0.001	66.92	68.11	1.19
91753	223.4	228.4	5.0	0.035	68.11	69.63	1.52
91754	228.4	233.4	5.0	0.013	69.63	71.16	1.52
91755	233.4	238.4	5.0	0.013	71.16	72.68	1.52
91756	239.6	243.5	3.9	0.099	73.05	74.24	1.19
91757	243.5	246.0	2.5	0.002	74.24	75.00	0.76
91758	258.2	264.2	6.0	0.041	78.72	80.55	1.83
91759	264.2	267.6	3.4	0.055	80.55	81.59	1.04
91760	275.9	278.8	2.9	0.056	84.12	85.00	0.88
91761	289.8	294.8	5.0	0.004	88.35	89.88	1.52
91762	294.8	299.8	5.0	0.002	89.88	91.40	1.52
91763	299.8	304.8	5.0	0.023	91.40	92.93	1.52
91764	304.8	309.8	5.0	0.037	92.93	94.45	1.52
91765	309.8	314.8	5.0	0.005	94.45	95.98	1.52
91766	314.8	320.2	5.4	0.082	95.98	97.62	1.65
944180	320.2	321.5	1.3	0.001	97.62	98.02	0.40
91767	321.5	323.7	2.2	0.005	98.02	98.69	0.67
944181	323.7	328.0	4.3	0.001	98.69	100.00	1.31
944182	328.0	333.0	5.0	0.001	100.00	101.52	1.52

Started Nov.10,94
Completed Nov.11,94
Core Size NQ
Logged by LCL

Latitude 2309.1
Departure 789.0
Elevation 1134.7

Bearing 180
Dip -45
Length 96

DDH 94-82

FROM	TO	DESCRIPTION
<hr/>		
METRES		
0	4.72	CASING NO RECOVERY.
4.72	35.7	GS - GREENSTONE. Green grey hard very fine grained chloritically altered mafic volcanic. Random widely spaced quartz - calcite breccia veins ~ 45° to core axis. AVG. 60-62 (18.3-18.9m) tectonic breccia - healed @ calcite ~ 30° to core axis. 47 (14.3m)- 10cm healed epidote shear 4° to core axis. 87.0-89.0 (26.5-27.4m) quartz veining 80° to core axis. Trace to 2% very fine pyrite in grey silicified volcanic. 109.5-117 (33.4-35.7m)- increasing alteration. Suat clay but mostly silicification. Ground core @117 (35.7m).
35.7	45.1	MZ - MINERALIZED ZONE. Tan - grey with blue chlorite gash veining ankeritized and silicified brecciated or breccia volcanic. Trace to 15% py. Dominant shear fabric 70° to core axis. Numerous very large pyrite cubes to 1.8cm in dark graphitic w rock? Heaviest pyrite concentrations has gradational contact into tan altered massive porphyritic basalt.
45.1	96.0	GS - GREENSTONE. Medium grey green massive very fine grained chloritically altered basalt. 148-165 (45.1-50.3m) decreasing alteration and tectonic fabric - ie tension veining breccia veining etc. - 70-30° to core axis. 151.5 (46.2m) - 1.5cm chalcedony vein 75° to core axis. - minor sericite. 165-171 (50.3-52.1m) decreasing green sheared basalt to 170 then massive fine grained basalt. 269-269.3 - fault 35° to core axis. @ carbonate breccia veining/ 293-299 (89.3-91.1m) flow top breccia. 313-314 (95.4-95.7m) flow top breccia.
96.0		END OF HOLE.

International Taurus Resources Inc.
DDH 94-82

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
148887	86.7	89.7	3.0	0.002	26.43	27.35	0.91
148888	107.0	112.0	5.0	0.001	32.62	34.15	1.52
148889	112.0	117.0	5.0	0.001	34.15	35.67	1.52
148890	117.0	122.0	5.0	0.045	35.67	37.20	1.52
148891	122.0	127.0	5.0	0.022	37.20	38.72	1.52
148892	127.0	132.0	5.0	0.035	38.72	40.24	1.52
148893	132.0	137.0	5.0	0.028	40.24	41.77	1.52
148894	137.0	142.0	5.0	0.032	41.77	43.29	1.52
148895	142.0	148.0	6.0	0.045	43.29	45.12	1.83
148896	148.0	153.0	5.0	0.001	45.12	46.65	1.52
148897	153.0	158.0	5.0	0.001	46.65	48.17	1.52
148898	158.0	163.0	5.0	0.001	48.17	49.70	1.52
148899	163.0	168.0	5.0	0.001	49.70	51.22	1.52

Started	Nov.12,94	Latitude	2025.4	Bearing	000
Completed	Nov.13,94	Departure	963.1	Dip	-45
Core Size	NQ	Elevation	1072.1	Length	90.2
Logged by	DJB				

DDH 94-83

FROM	TO	DESCRIPTION
METRES		
0	10.7	CASING.
10.7	13.7	MAFIC VOLCANIC. Trace jasper veins. Oxidized fractures.
13.7	19.9	MINERALIZED ZONE Pale purple to purple - violet, altered rock with 5-10% fine grained pyrite. Milky white quartz veins from 45-50.7 (13.7m), 0-5° to core axis. Quartz vein 55.6-61.0 (16.9-18.6m). Extension quartz vein - 0-5° to core axis, extension veins. 20° to core axis - minor pyrite and tetrahedrite. Weak fabric - 65° to core axis. Vein cut by shear at 50° to core axis. Fabric at 61.7 (18.8m) -60° to core axis. Extension milky white quartz - carb veins - minor pyrite - 2.5cm thick. Pale tan - violet alteration at 63-65 ft (19.2-19.8m). Fine grained pyrite - 30% pyrite at bottom. Shears fibres 60° from horizontal.
19.9	21.9	DARK CHLORITE MOTTLED. Calcite altered mafic volcanic with calcite shear veins 69.5-70 ft (21.2-21.3m). 30° to core axis fibres 30° from horizontal. Shears - 60° to core axis - fibres 50° from horizontal.
21.9	30.2	DARK CHLORITE TO OLIVE GREEN. Spots 5% - mafic volcanic. Pink - purple alteration patches of alteration around carbonate veins 60° to core axis with 2% medium grained pyrite. Early calcite veins - deformed 1%. Specular hematite vein at 90° to core axis. Extension calcite veins 20° to core axis. Pale purple alteration 90.2-93.3 (27.5-28.4m) around at 3 1.3cm thick carbonate breccia vein at 60° to core axis. Banded carbonate veins 40° to core axis displaced by shears normal to the vein - trace pyrite.

FROM	TO	DESCRIPTION
30.2	35.4	GS - GREENSTONE. Fine grained dark green greenstone with chlorite spots - 10% with chlorite veinlets and jasper veins with epidote selvages/envelopes. Chlorite shears 50° to core axis. Bottom contact is sheared.
35.4	37.8	MINERALIZED ZONE Altered mafic volcanic with medium to coarse grained pyrite with quartz - carbonate veins cutting early quartz veinlets. 0-5° to core axis - quartz - carbonate veins 50° to core axis. Late breccia - shear veins 60° to core axis at top of unit and at 123.4 (37.6m)
37.8	39.9	WEAK MINERALIZED ZONE 0.5-1.0 mm - carbonate alteration weak fabric 70° to core axis. Carbonate extension veinlets 30° to core axis minor silicification.
39.9	44.7	MINERALIZED ZONE Pyritic fine to coarse grained 10%. Silicified breccia 134-134.5 (40.8-41.0m) - shear - 50° to core axis. 142-142.7 (43.3-43.5m) shear gauge - pyritic 30%.
44.7	47.9	MAFIC VOLCANIC. Mottled light tan and dark grey altered mafic volcanic with pale violet alteration zone around carbonate - quartz veins - 10% fine grained pyrite - 149.8-150.3 (45.7-45.8m). Pale violet alteration around 151.7-152.2 (46.2-46.4m) - carbonate - quartz veins 0.6cm thick 30° to core axis. 153.7 (46.8m) - shear with extension veins below shear 55° to core axis, extension veins 35° to core axis 0.3cm thick. 1.8cm thick alteration envelope.
47.9	48.7	WEAK MINERALIZED ZONE Trace pyrite extension veins 30° to core axis.

FROM	TO	DESCRIPTION
48.7	54.7	MEDIUM GRAINED MAFIC VOLCANIC. Chlorite altered mottled white by calcite 10% - chlorite micro veinlets 0-30° to core axis minor epidote replacement. Chlorite shears 55° to core axis.
54.7	62.2	FINE GRAINED MAFIC VOLCANIC. Chlorite - epidote altered rock with chlorite veinlets. Jasper - epidote veinlets. Calcite shear veins 70° to core axis 182.8 (55.7m). 189 (57.6m)- calcite - quartz veins shear 1" thick. 195 (59.4m)- increasing to medium grained mafic volcanic to 198.3 (60.4m). Trace hematite and calcite in chlorite shears 25° to core axis.
62.2	64.1	MEDIUM GRAINED MAFIC VOLCANIC. With disseminated epidote, calcite - with chlorite selvages. Trace jasper - epidote veinlets.
64.1	90.2	MAFIC VOLCANIC. Fine grained mafic volcanic rock with medium grained zones. Minor epidote and jasper veinlets. Epidote replacement of feldspars in medium grained rock. Rare calcite veins, and epidote - calcite veins. Late shear at 250 ft (76.2m) - 7° to core axis fibres 10-30° from horizontal. 272.7-273.5 (83.1-83.4m) milky quartz vein 55° to core axis.
90.2		E.O.H.

International Taurus Resources Inc.
DDH 94-83

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
94037	45.0	50.0	5.0	0.007	13.72	15.24	1.52
94038	50.0	55.0	5.0	0.026	15.24	16.77	1.52
94039	55.0	60.0	5.0	0.035	16.77	18.29	1.52
94040	60.0	65.3	5.3	0.028	18.29	19.91	1.62
94041	71.7	76.7	5.0	0.001	21.86	23.38	1.52
94042	76.7	81.7	5.0	0.001	23.38	24.91	1.52
94043	81.7	86.7	5.0	0.001	24.91	26.43	1.52
94044	86.7	90.2	3.5	0.001	26.43	27.50	1.07
94045	90.2	93.3	3.1	0.014	27.50	28.45	0.95
94046	93.3	99.0	5.7	0.001	28.45	30.18	1.74
94047	116.3	121.3	5.0	0.012	35.46	36.98	1.52
94048	121.3	124.0	2.7	0.062	36.98	37.80	0.82
94049	131.0	136.0	5.0	0.048	39.94	41.46	1.52
94050	136.0	141.0	5.0	0.031	41.46	42.99	1.52
94051	141.0	146.7	5.7	0.055	42.99	44.73	1.74
94052	149.5	154.0	4.5	0.009	45.58	46.95	1.37
94053	157.0	159.7	2.7	0.001	47.87	48.69	0.82

Started	Nov.12,94	Latitude	1926.3	Bearing	000
Completed	Nov.14,94	Departure	1166.0	Dip	-45
Core Size	NQ	Elevation	1079.8	Length	112.8
Logged by	LJL				

DDH 94-84

FROM	TO	DESCRIPTION
METRES		
0	6.1	CASING. 20-22 (6.1-6.7m) boulders (foreign).
6.1	6.7	BOULDERS
6.7	19.2	GREY TO TAN ALTERED MAFIC VOLCANIC. Fabric ~ 55° to core axis. 22-30 (6.7-9.1m)- moderately silicified - tan - grey. 30-40 (9.1-12.2m) - tan moderately silicified. 40- 73 (12.2-22.3m) - tan grey grading to grey - moderately to highly silicified. 68.5-73 (20.9-22.3m) - increasing pyrite mineralization.
19.2	23.2	MZ - MINERALIZED ZONE. 73-73.4 (22.3-22.4m) barren quartz vein - 45° to core axis. Fault contact 73.4-73.7 (22.4- 22.5m) ~ 65° to core axis. Heavily pyritized - 15% graphitic. Blue network veined grey- tan silicified volcanic with numerous barren quartz veins to 15cm - 30° to 45° to core axis. ~ 2-10% pyrite AU ~ 5% brassy pyrite and ~ 2% very finely disseminated pyrite. Gradational contact.
23.2	28.3	TAN AND GREY SILICIFIED VOLCANIC. Massive trace to 2% pyrite - grains to 1.5mm evenly disseminated.
28.3	29.3	MZ - MINERALIZED ZONE. 4-7% pyrite as fine and coarse grains in grey silicified volcanics. 94.1-95.4 (28.7-29.1m)- barren coarse grained quartz vein 35° to core axis. 7% brassy pyrite in sheared volcanic 1.0cm on either side of vein.
29.3	30.2	TAN GREY ALTERED MAFIC VOLCANIC. As above trace to 1% fine pyrite. Gradational contact.

FROM	TO	DESCRIPTION
30.2	36.7	GS - GREENSTONE. Green grey fine grained massive to somewhat foliation and sheared chlorite altered mafic volcanic. Numerous calcite tension fractures and veins. 117-120.5 (35.7-36.7m) - increasing chlorite alteration and shearing. 40° to core axis.
36.7	37.6	BRECCIA VEIN. 120.5-121.2 (36.7-36.9m) - chloritic matrix supported hydro thermal? Breccia angular frags. fault contact - brecciated 50° to core axis. Quartz and silicified tuff clast breccia 35° to core axis 5% brassy and finely disseminated pyrite.
37.6	38.3	MASSIVE WHITE QUARTZ. Vein 45° to core axis.
38.3	38.6	QUARTZ VEIN. Quartz vein and quartz breccia vein. 0-10° to core axis - 3% pyrite.
38.6	39.8	4 Feet (1.3m) ground core - missing.
39.8	49.7	MZ - MINERALIZED ZONE. Very pale tan-grey silicified volcanic hosting trace to 7% brassy pyrite. 135-140 (41.1-42.7m) - altered volcanic trace pyrite. 140-163 (42.7-49.7m) - 2-7% pyrite in intensely silicified rock. 149-154 (45.4-46.9m) - quartz breccia veining. 25-50° to core axis. 7% pyrite in rock. Sections of highly broken core throughout. Gradational contact.
49.7	53.0	GS - GREENSTONE. Green grey massive moderately silicified. Gradational contact - increasing silicification.
53	53.9	MZ - MINERALIZED ZONE. Grey highly silicified volcanic - 3% fine pyrite 176.4-176.7 (53.8-53.9m) - fault breccia - 10% pyrite 20° to core axis.

FROM	TO	DESCRIPTION
53.9	54.9	GS - GREENSTONE. As above 176.7-177.5 (53.9-54.1m) - chloritic fault. Gouge 20-30° to core axis. Gradational contact - increasing ankerite alteration.
54.9	61.6	MZ - MINERALIZED ZONE. Grey silicified volcanic with 1-7% pyrite. 182-183.5 (55.5-55.9m) quartz vein - white - massive with heavy sulphide mineralization at vein margins with wallrock and different vein episodes. 70° top - 30° bottom. Several other veins - 30-50° to core axis. Pyritic boundaries. Gradational contact - decreasing silicification and pyrite.
61.6	63.4	GREENSTONE Grey weakly argillically altered massive fine grained mafic volcanic. Random grains of brassy metamorphic pyrite. Gradational contact. Increasing argillic alteration and silicification.
63.4	65.2	MZ - MINERALIZED ZONE. 212-213 (64.6-64.9m) - white to bluish pyrite quartz, (breccia) vein. Intensely silicified pyritized wallrock fragments. 35° to core axis. Wallrock ~ 5% pyrite decreasing out from vein. Gradational contact - decreasing silicification - calcite flooding at 213.5-214 (65.1-65.2m).
65.2	66.6	GS. Grey weakly argillically altered massive fine grained volcanic. Some calcite flooding. Gradational contact.
66.6	67.2	MZ - MINERALIZED ZONE. 219.5-220 (66.9-67.1m) quartz vein 40° to core axis with argillic - quartz clast. Remnants and late green hydrous mineral, (brucite). Decreasing silicification and pyrite 75%. Trace tetrahedrite. Decreasing alteration - silicification and argillic alteration.

FROM	TO	DESCRIPTION
67.2	77.0	GS - GREENSTONE. Green grey massive fine grained mafic volcanic tuff? Trace widely spaced specks and grains of brassy pyrite. Core 240-252.5 (73.2-77.0m) - increasing clay alteration to - 245 (74.7m). Calcite flooding 242-243 (73.8-74.1m). Increasing silicification to 255 (77.7m).
77.0	78.9	MZ - MINERALIZED ZONE. Silicified rock hosting 5% - 0.25 to 1.3cm pyrite euhedral - on both sides of quartz vein @ 255-256.6 (77.7-78.2m) - 55° to core axis. Pyrite as granular aggregates replacing wallrock frags and separate vein episodes. Trace tetrahedrite with pyrite. Gradational contact. Decreasing alteration.
78.9	82.4	GREY WEAKLY SILICIFIED MASSIVE. Fine grained mafic volcanic. 264-270 (80.5-82.3m) moderate clay (argillic) alteration. Isolated specks and grains of brassy metamorphic pyrite.
82.4	84.1	MZ - MINERALIZED ZONE. 272.3-273.1 (83.0-83.2m) - multi-episodic quartz calcite breccia vein. 5-6% fine grained sulphides. Distal from vein. Coarse sulphides close to vein. Sharp alteration front contact.
84.1	86.9	GS - GREENSTONE. Green blue grey clay altered volcanic. Sharp alteration contact.
86.9	91.4	MZ - MINERALIZED ZONE. Trace to 7% pyrite in tan carb and silicified very fine grained massive rock. 292-294.7 (89-89.8m) quartz vein. Top contact 40° to core axis. Bottom contact 40° to core axis. Open crystals in centre vugs. 5.0cm semi massive pyrite at vein margins. 2-7% coarse brassy clusters and grains of pyrite. Joint contact 65° to core axis.

FROM	TO	DESCRIPTION
91.4	94.4	TAN-GREY ALTERED FINE GRAINED VOLCANIC. Moderate ankerite alteration throughout. Sudden alteration contact.
94.4	97.6	GS - GREENSTONE. Grey to deep green variably chlorite to clay altered mafic volcanic. Slightly silicified fabric - 35° to core axis.
97.6	99.8	KHAKI CLAY ALTERATION ZONE. Intense clay (phyllic?) and chlorite alteration. Tan gouge from 320.2-322 (97.6- 98.1m), (40% lost core). 55° to core axis shearing. 327-328 (99.7-100.0m) increasing silicification.
99.8	100.7	SILICIFIED ZONE. Minor veining tan-grey wallrock trace pyrite as very fine disseminations. Veining 45°-70° to core axis minor hydrothermal breccia.
100.7	112.8	GS - GREENSTONE. Dark green tan grading to green massive fine grained mafic volcanic. Moderate chlorite and calcite tension fracture veining ~ 45° to core axis.
112.8		END OF HOLE.

International Taurus Resources Inc.
DDH 94-84

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
148900	22.0	28.0	6.0	0.001	6.71	8.54	1.83
148901	28.0	33.0	5.0	0.001	8.54	10.06	1.52
148902	33.0	38.0	5.0	0.001	10.06	11.59	1.52
148903	38.0	43.0	5.0	0.001	11.59	13.11	1.52
148904	43.0	48.0	5.0	0.001	13.11	14.63	1.52
148905	48.0	53.0	5.0	0.002	14.63	16.16	1.52
148906	53.0	58.0	5.0	0.007	16.16	17.68	1.52
148907	58.0	63.0	5.0	0.013	17.68	19.21	1.52
148908	63.0	68.0	5.0	0.034	19.21	20.73	1.52
148909	68.0	73.0	5.0	0.048	20.73	22.26	1.52
148910	73.0	78.0	5.0	0.059	22.26	23.78	1.52
148911	78.0	83.0	5.0	0.006	23.78	25.30	1.52
148912	83.0	88.0	5.0	0.034	25.30	26.83	1.52
148913	88.0	93.0	5.0	0.005	26.83	28.35	1.52
148914	93.0	96.0	3.0	0.020	28.35	29.27	0.91
148915	96.0	99.0	3.0	0.006	29.27	30.18	0.91
148916	99.0	120.5	21.5	0.001	30.18	36.74	6.55
148917	120.5	123.5	3.0	0.007	36.74	37.65	0.91
148918	123.5	130.5	7.0	0.004	37.65	39.79	2.13
148919	130.5	135.0	4.5	0.055	39.79	41.16	1.37
148920	135.0	140.0	5.0	0.002	41.16	42.68	1.52
148921	140.0	145.0	5.0	0.054	42.68	44.21	1.52
148922	145.0	150.0	5.0	0.019	44.21	45.73	1.52
148923	150.0	155.0	5.0	0.020	45.73	47.26	1.52
148924	155.0	160.0	5.0	0.037	47.26	48.78	1.52
148925	160.0	163.0	3.0	0.009	48.78	49.70	0.91
148926	163.0	174.0	11.0	0.001	49.70	53.05	3.35
148927	174.0	177.0	3.0	0.023	53.05	53.96	0.91
148928	177.0	180.0	3.0	0.015	53.96	54.88	0.91
148929	180.0	185.0	5.0	0.064	54.88	56.40	1.52
148930	185.0	190.0	5.0	0.031	56.40	57.93	1.52
148931	190.0	195.0	5.0	0.065	57.93	59.45	1.52
148932	195.0	200.0	5.0	0.038	59.45	60.98	1.52

International Taurus Resources Inc.
DDH 94-84

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
148933	200.0	205.0	5.0	0.001	60.98	62.50	1.52
148934	205.0	208.0	3.0	0.001	62.50	63.41	0.91
148935	208.0	214.0	6.0	0.012	63.41	65.24	1.83
148936	214.0	218.0	4.0	0.001	65.24	66.46	1.22
148937	218.0	221.0	3.0	0.027	66.46	67.38	0.91
148938	221.0	226.0	5.0	0.001	67.38	68.90	1.52
148939	226.0	240.0	14.0	0.001	68.90	73.17	4.27
148940	240.0	246.0	6.0	0.001	73.17	75.00	1.83
148941	246.0	252.0	6.0	0.001	75.00	76.83	1.83
148942	252.0	257.0	5.0	0.017	76.83	78.35	1.52
148943	257.0	259.0	2.0	0.019	78.35	78.96	0.61
148944	259.0	264.0	5.0	0.001	78.96	80.49	1.52
148945	264.0	270.0	6.0	0.001	80.49	82.32	1.83
148946	270.0	276.0	6.0	0.052	82.32	84.15	1.83
148947	276.0	285.0	9.0	0.001	84.15	86.89	2.74
148948	285.0	290.0	5.0	0.009	86.89	88.41	1.52
148949	290.0	295.0	5.0	0.035	88.41	89.94	1.52
148950	295.0	300.0	5.0	0.024	89.94	91.46	1.52
148951	300.0	305.0	5.0	0.001	91.46	92.99	1.52
148952	305.0	310.0	5.0	0.001	92.99	94.51	1.52
148953	310.0	320.0	10.0	0.001	94.51	97.56	3.05
148954	320.0	325.0	5.0	0.001	97.56	99.09	1.52
148955	325.0	330.0	5.0	0.001	99.09	100.61	1.52
148956	330.0	335.0	5.0	0.001	100.61	102.13	1.52
148957	335.0	340.0	5.0	0.001	102.13	103.66	1.52

Started	Nov.13,94	Latitude	2023.9	Bearing	000
Completed	Nov.14,94	Departure	963.1	Dip	-89
Core Size	NQ	Elevation	1072.0	Length	58.4
Logged by	DJB				

DDH 94-85

FROM	TO	DESCRIPTION
<u>METRES</u>		
0	6.7	CASING. Boulders - mafic volcanic and granodiorite. Cassier intrusion?
6.7	8.2	WEAK MINERALIZED ZONE. Pale violet/purple altered mafic volcanic with quartz micro veinlets. Oxidized jarosite coatings on fractures. Carbonate veinlets. One weathered quartz vein at 23° core axis.
8.2	14.5	DARK GREEN - MAFIC VOLCANIC. Chlorite with chlorite spots, epidote veins - 0-5° core axis. Unit cut by calcite/hematite shears 40° core axis. Above - base of PGI - calcite fills brittle fractures. Late shear/fault 40.5 ft.
14.5	16.0	MINERALIZED ZONE. Sheared grey pyrite shear gauge with fractured quartz vein pieces. Pyrite 10%.
16.0	18.2	MAFIC VOLCANIC. Calcite veinlets - 10% disseminated calcite. Calcite veins 30° to 70° core axis.
18.2	21.6	MAFIC VOLCANIC. Olive green, 30% chlorite spots. 20% epidote envelopes to jasper veinlets. Calcite veins - 50°-30° core axis. cut jasper veins. Calcite vein - coarse grained. Sheared edges at 40° core axis. 70.0-70.5 ft.
21.6	25.1	MAFIC VOLCANIC. 30% disseminated calcite clots in dark green chlorite matrix. Calcite grades up and to carbonate at top of PGI. Pyrite selvage in 1" pink envelope around carbonate vein 70° core axis. at 71.1 ft.

FROM	TO	DESCRIPTION
25.1	26.2	MAFIC VOLCANIC. Fault zone, broken core - shears 65° core axis. fibres down deep. Chlorite - clay gauge 85-86.0.
26.2	29.6	MINERALIZED ZONE. Fine grained pyrite - 20% in violet altered mafic volcanic. 86.0-92.1 - fine grained pyrite. 5% coarse grained pyrite - 92.1-97.0. Quartz carbonate veins 88.3 ft.-1 1/2" 50° core axis. At 91 ft.-3/4" - 27° core axis. 91.3 ft.-1/2" - 25° core axis. 96.4-1 1/4" - 45° core axis - sheared along edges.
29.6	32.6	WEAK MINERALIZED ZONE. Pale violet carbonate altered mafic volcanic. Trace fine grained pyrite. Weathered fractures with blue coatings. Trace chlorite veinlets. Late fractures 0-20° core axis. Weathered vugs.
32.6	35.1	MINERALIZED ZONE. Medium to coarse grained pyrite 2-10% - pale violet alteration with abundant milky white quartz carb. veins and veinlets 70° core axis. 112.4-112.8 - quartz vein 40° core axis.
35.1	39.0	WEAK MINERALIZED ZONE. Possibly leached out. Pyrite vugs. 2% pale violet alteration with minor tan silicification around a quartz - carb - green sericite vein. 70° core axis. - pyrite with green sericite. 126.0-127.0 - carb - quartz breccia with green sericite 0.5% fine grained pyrite.

DDH 94-85

FROM	TO	DESCRIPTION
39.0	46.0	<p>MINERALIZED ZONE. Pale violet alteration. Pyrite - fine grained - 5% grades to coarse grained 2%. Weathered fractures. Quartz - carb veins 1/4" 40° core axis. 142.5 - late fault breccia? - fragments, clay gauge. Slip plane 60° core axis. 144 - fault planes, clay gauge. 20% pyrite - 60° core axis - weathered. 144-151.0 - fine grained pyrite 10%. Slip planes 55° core axis. Bottom shear 35° core axis fibres downdip.</p>
46.0	58.2	<p>MAFIC VOLCANIC. Fine grained, chlorite and minor epidote. Calcite and yellow calcite and/or hematite selvages. Calcite - quartz - chlorite vein 10° core axis. Shear fractures 15° core axis. Early chlorite - calcite shear 60° core axis. Broken core 170 ft. - lost core?? Jasper - epidote veinlets 177-178 ft. library sample. Chlorite shears 70° core axis. 178.4-184.2 ft.</p>
58.2	58.4	<p>WEAK MINERALIZED ZONE Pale purple alteration around quartz - carb veins 0.5% pyrite. Sheared veins 40° core axis.</p>
58.4		EOH

International Taurus Resources Inc.
DDH 94-85

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
94054	22.0	27.0	5.0	0.001	6.71	8.23	1.52
94055	47.6	52.6	5.0	0.043	14.51	16.04	1.52
94056	52.6	57.6	5.0	0.001	16.04	17.56	1.52
94057	71.0	86.0	15.0	0.001	21.65	26.22	4.57
94058	86.0	91.0	5.0	0.021	26.22	27.74	1.52
94059	91.0	94.0	3.0	0.023	27.74	28.66	0.91
94060	94.0	97.0	3.0	0.011	28.66	29.57	0.91
94061	97.0	102.0	5.0	0.001	29.57	31.10	1.52
94062	102.0	107.1	5.1	0.001	31.10	32.65	1.55
94063	107.1	111.0	3.9	0.020	32.65	33.84	1.19
94064	111.0	115.2	4.2	0.041	33.84	35.12	1.28
94065	115.2	120.2	5.0	0.010	35.12	36.65	1.52
94066	120.2	125.2	5.0	0.001	36.65	38.17	1.52
94067	125.2	128.0	2.8	0.016	38.17	39.02	0.85
94068	128.0	133.0	5.0	0.079	39.02	40.55	1.52
94069	133.0	138.0	5.0	0.006	40.55	42.07	1.52
94070	138.0	143.0	5.0	0.039	42.07	43.60	1.52
94071	143.0	148.0	5.0	0.034	43.60	45.12	1.52
94072	148.0	151.0	3.0	0.016	45.12	46.04	0.91
94073	190.0	192.0	2.0	0.001	57.93	58.54	0.61
94074	202.3	207.0	4.7	0.081	61.68	63.11	1.43
94075	207.0	222.0	15.0	0.001	63.11	67.68	4.57

Started	Nov.14,94	Latitude	1944.4	Bearing	000
Completed	Nov.16,94	Departure	1244.1	Dip	-45
Core Size	NQ	Elevation	1084.1	Length	147.2
Logged by	LJL				

DDH 94-86

FROM	TO	DESCRIPTION

METRES		
0	3.66	CASING NO RECOVERY
3.66	4.3	BOULDERS - FOREIGN CLASTS
4.3	15.2	GREY SILICIFIED MAFIC VOLCANIC. Massive fine grained. Localized chlorite carbonate alteration along sheared zones 45° to core axis aug. Trace to locally 5% brassy. Fine to medium grained pyrite. 23.1 - 23.8 (7.04-7.25m) multistage quartz calcite vein 45° to core axis. 32 - 50 (9.75-15.2m) tan altered volcanic. Ankeritic? Trace - 1% brassy pyrite. Specks to 1.5mm crystals.
15.2	29.3	GREENSTONE. Grey green moderately to intensely chloritically altered - sheared - 30° - 60° to core axis. Trace to 1% coarse brassy pyrite.
29.3	37.5	WEAK MINERALIZED ZONE As 32 - 50 ft (9.75-15.2m). trace fine grained pyrite. Random widely space quartz veins 25-35° to core axis. 115.9-116.2 (35.3-35.4m) quartz sericite vein. 5% pyrite for 7.5cm other side.
37.5	53.2	GREENSTONE Fine grained green - chloritically altered mafic volcanic. 124-137 (37.8-41.8m) - calcite flood zone. Intense shearing - 35° to core axis. Khaki chlorite - calcite altered volcanic trace pyrite 131.2-131.6 (40.0-40.1m) fault gouge 35° to core axis. 131.6-132.2 (40.1-40.3m) dark khaki altered volcanic 137-144 (41.8-43.9m) - calcite crackle veinlet zone chlorite altered greenstone. 144-149 (43.9-45.4m) tan ankerite tension gash vein zone.

FROM	TO	DESCRIPTION
37.5	53.2cont'd	2% brassy pyrite in chlorite blobs. 149-159 (45.4-48.5m) massive greenstone trace brassy pyrite moderate chlorite alteration. 159-165 (48.5-50.3m) - green sheared chloritically altered. Fabric 35° to core axis. 165-169 (50.3-51.5m) - grey-green chlorite altered Moderate calcite flooding. 169-174.6 - increasing silicification veined contact 38° to core axis.
53.2	54.3	TAN TO GREY SILICIFIED VOLCANIC Trace to 1% pyrite - finely disseminated faulted vein contact 3° to core axis.
54.3	55.6	MZ - MINERALIZED ZONE. Buff grey silicified volcanic hosting. 2-8% fine to coarse brassy pyrite. 178-178.3 (54.3-54.34m) white quartz vein top 3° to core axis. 179.6-179.7 (54.74-54.77m) massive pyrite - brassy medium grained. Gradational contact.
55.6	58.7	GREY SILICIFIED VOLCANIC - MASSIVE. Fine grained faintly porphyritic. Trace fine grained pyrite in fractures. 187-188 (57.0-57.3m) - chlorite altered zone.
58.7	59.7	MZ MINERALIZED ZONE. As above - quartz vein 393.9-394.4 with quartz sericite altered wall rock fragments - 5% pyrite at contacts. Linear alteration contact - 45° to core axis.
59.7	63.1	GREY SILICIFIED & SERICITIZED. Fine grained feldspar porphyry to volcanic. Numerous quartz veinlets, flood zones and tons in filling. Brittle fractures zones common - multi episodic. Trace extremely fine grained pyrite. Sheared contact.
63.1	66.4	MZ MINERALIZED ZONE. Grey silicified w rock - 1-10% py - concentrated. Adjacent to quartz veins. Gradational contact.
66.4	67.7	GREY SILICIFIED. Clay altered volcanic. Trace pyrite.

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FROM	TO	DESCRIPTION
67.7	72.5	GREENSTONE - GS. Massive to sheared chlorite and calcite altered mafic volcanic. Trace brassy pyrite. Rapid gradational contact.
72.5	75.0	GREY SILICIFIED VOLCANIC Brittle fracture with late chlorite coatings
75.0	76.7	MZ - MINERALIZED ZONE. Grey intensely silicified volcanics - with 2 to 4% pyrite. 248.1 - 250.0 (75.6-76.2m) quartz vein 40° to core axis. Heavy pyrite mineralization at vein margins - and late fractures
76.7	82.6	GS - GREENSTONE Dark chloritic green massive to sheared fine grained porphyritic trace pyrite. Fine brassy grains widely isolated. Gradational contact.
82.6	86.3	MZ MINERALIZED ZONE. Grey silicified volcanic with trace to 5% extremely fine grained and coarser brassy pyrite. Pyrite concentrated in smeared areas. 272.9 - 279.1 (83.2-85.1m) barren white quartz vein. ~ 40° to core axis. Open vugs with clear crystals. Gradational contact.
86.3	92.4	GS - GREENSTONE. Grey - green fine grained sheared to massive mafic volcanic. As above fabric 35 - 70° to C. A. decreasing down hole. Trace pyrite - brassy grains. Random early quartz chlorite veining. Late calcite filled ton slow fractures. Sudden linear alteration contact.

FROM	TO	DESCRIPTION
92.4	94.8	MZ - MINERALIZED ZONE. Grey highly to intensely silicified cracked brecciated, (upon fractures). 2 to 10% ave. 6% fine grained and brassy pyrite as fracture controlled stringer blebs and veins in wall rock. Some euhedral crystals grown into open fractures. Brecciated vein fragments common. 305.1 - 305.2 (93.0-93.02m), graphite shear 35° to core axis. slicks. 305.2 - 308.3 (93.02-94.0m) - massive white quartz vein. Gradational contact.
94.8	97.8	GREY SILICIFIED VOLCANIC Shattered with late chlorite calcite fracture coatings. Trace widely spaced pyrite specks. Fabric 35° to core axis.
97.8	99.7	MZ - MINERALIZED ZONE. Grey crackle brecciated silicified volcanic. 2 - 4% py as rare fine and medium to coarse brassy. Trace tetrahedrite. 322.7 - 323.5 (98.4-98.6m) white barren and grey multi-episodic pyritiferous quartz vein 40° to core axis. 5% py in grey quartz. Gradational contact.
99.7	102.7	GREY SILICIFIED AND QUARTZ VEINED. Fine grained volcanic. Trace fine grained pyrite. Several quartz veins with chloritic margins ~ 20° to core axis. 1.8cm thick.
102.7	106.0	MZ - MINERALIZED ZONE. 337 (102.7m) - gradational contact. Grey highly silicified fine grained volcanic wallrock. Generally contains medium to coarse pyrite 1-6%. 337.5 - 338.3 (102.9-103.1m) - white quartz vein. 35° core axis. with greener calcite associated intensely silicified - sericitized wallrock frags. 340.5 - 344.5(103.8-105.0m) - 0.6-1.3cm chalcedonic. Quartz veins - 30° to core axis. Veining contains 5-10% tetrahedrite and trace to 1% chalcopyrite. Veining is displaced by shears. 90° to veining shears contain chalcopyrite as fine grained aggregates.

FROM	TO	DESCRIPTION
102.7	106.0	cont'd 344.7 - 346.9 (105.1-105.7m) white quartz vein with 2% medium to coarse brassy pyrite throughout. Fine tetrahedrite coatings at vein margins - top contact 30°. 346.9 (105.7m). Gougy fault contact 50° to core axis. 348.7 (106.3m) gradational contact.
106.0	107.3	GREY SILICIFIED VOLCANIC. Fine grained as above. Gradational contact.
107.3	111.9	GS - GREENSTONE. Grey, green chloritically altered and calcite flooded with numerous tension case fillings. Fabric - foliation 35-50° to core axis. Trace brassy pyrite - medium grained. Vein alteration contact 45° to core axis.
111.9	113.1	GREY SILICIFIED VOLCANIC. Fine to medium grained. Foliation fabric 45° to core axis. 368.8 - 369.0 (112.4-112.5m) - shearing calcite vein and flooding - healing. Increasing silicification down hole. Very gradational contact.
113.1	121.7	MZ - MINERALIZED ZONE. Grey well silicified to ankerite calcite. Flooded variably pyritized volcanic. Fabric sheared or primary laminations 45-60° to core axis. 371-373 (113.1-113.7m) - 1-2% specks of brassy pyrite 373-380 (113.7-115.8m) 7% fine, medium and coarse pyrite 380-381 (115.8-116.1m) - 7-20% pyrite 381-381.6 (116.1-116.3m) shear zone 48° to core axis. 15% fine and 25% coarse pyrite. 381.6-390.3 (116.3-119.0m) - 5-10% coarse pyrite in highly silicified and quartz breccia veined fabric 70° to core axis. 390.3-391.8 (119.0-119.4m) - pyrite shear zone 40-45° to core axis. 45% py ave. to 60% locally. Highly silicified wallrock breccia partially healed. 395.5-396.8 (120.5-120.9m) - silicious - sericitic semi-massive pyrite zone. Sheared foliated or laminated, (if primary contact) - 35° to core axis. wavy. Sulphides as fine to medium grained.

FROM	TO	DESCRIPTION
113.1	121.7	cont'd Massive aggregates and individual euhedral grains to 0.6cm. Locally 6% of rock au - 45%. 396.8-399.3 (120.9-121.7m) - 5% py in tan silicified rock. Gradational contact over 5cm.
121.7	127.6	GS - GREENSTONE. Chloritic and calcite altered fine grained weakly foliated mafic volcanic. Fabric ~ 45° to core axis. Trace brassy pyrite. Locally intense calcite tension gash veining ~ 30° to core axis. Gradational contact.
127.6	128.7	GREY SILICIFIED VOLCANIC Associated with quartz, (sericite) veining - 30°-50° to core axis. - 5-10cm thick. Up to 2% brassy pyrite associated with sericite - semi chalcedonic. Shear quartz veinlets. Gradational contact.
128.7	137.0	GS GREENSTONE. As above chlorite alteration throughout. Except weakly to moderately silicified throughout. With locally intense tectonic brecciation. Random chert/quartz vein @ trace pyrite and chalcOPYrite. Trace hematite in fractures. 438.5-439 (133.7-133.8m) - brittle fault zone 0-20° to core axis. TalcoSE shear planes. Gradational contact.
137.0	142.0	MZ - MINERALIZED ZONE. Grey moderately to intensely silicified volcanic. Shear zone crackle brecciated fabric - 5-50° to core axis. 2-6% pyrite as fine and coarse brassy disseminations. Early white quartz sericite veins @ wallrock breccia frags. Later veining contains tetrahedrite along margins - 30-35° to core axis. Locally veining with fine grained semi-massive sulphides at margins. Gradational contact.

DDH 94-86

FROM	TO	DESCRIPTION
142.0	143.9	SILICIFIED ALTERED VOLCANICS. Green 467-468 (142.3-142.6m) - intense argillic alteration. 468-469 (142.6-143.0m) calcite flooding. 470-472 (143.3-143.9m) - grey silicified and veined. Veining - 50° to core axis. 5% py at vein margins 2.5-7.5cm thick. Trace tetrahedrite at vein margins. Rapid decrease in grey alteration.
143.9	147.2	GS - GREENSTONE Green chlorite altered mafic volcanic Pyrite - magnetite hematite.
147.2	EOH	MAFIC VOLCANIC. Clots and shear fillings. End of hole.

International Taurus Resources Inc.
DDH 94-86

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
148958	14.0	19.0	5.0	0.001	4.27	5.79	1.52
148959	19.0	24.0	5.0	0.001	5.79	7.32	1.52
148960	24.0	29.0	5.0	0.001	7.32	8.84	1.52
148961	29.0	34.0	5.0	0.001	8.84	10.37	1.52
148962	34.0	39.0	5.0	0.014	10.37	11.89	1.52
148963	39.0	45.0	6.0	0.004	11.89	13.72	1.83
148964	45.0	51.0	6.0	0.001	13.72	15.55	1.83
148965	51.0	55.0	4.0	0.001	15.55	16.77	1.22
148966	55.0	75.0	20.0	0.001	16.77	22.87	6.10
148967	75.0	95.0	20.0	0.001	22.87	28.96	6.10
148968	95.0	100.0	5.0	0.001	28.96	30.49	1.52
148969	100.0	105.0	5.0	0.001	30.49	32.01	1.52
148970	105.0	110.0	5.0	0.001	32.01	33.54	1.52
148971	110.0	115.0	5.0	0.009	33.54	35.06	1.52
148972	115.0	120.0	5.0	0.031	35.06	36.59	1.52
148973	120.0	125.0	5.0	0.001	36.59	38.11	1.52
148974	125.0	130.0	5.0	0.001	38.11	39.63	1.52
148975	130.0	137.0	7.0	0.001	39.63	41.77	2.13
148976	137.0	149.0	12.0	0.001	41.77	45.43	3.66
148977	149.0	174.0	25.0	0.001	45.43	53.05	7.62
148978	174.0	178.0	4.0	0.008	53.05	54.27	1.22
148979	178.0	183.0	5.0	0.037	54.27	55.79	1.52
148980	183.0	188.0	5.0	0.001	55.79	57.32	1.52
148981	188.0	192.0	4.0	0.003	57.32	58.54	1.22
148982	192.0	196.0	4.0	0.043	58.54	59.76	1.22
148983	196.0	201.0	5.0	0.004	59.76	61.28	1.52
148984	201.0	207.0	6.0	0.001	61.28	63.11	1.83
148985	207.0	212.0	5.0	0.057	63.11	64.63	1.52
148986	212.0	218.0	6.0	0.503	64.63	66.46	1.83
148987	218.0	222.0	4.0	0.005	66.46	67.68	1.22
148988	222.0	237.0	15.0	0.004	67.68	72.26	4.57
148989	237.0	242.0	5.0	0.005	72.26	73.78	1.52
148990	242.0	246.0	4.0	0.003	73.78	75.00	1.22

International Taurus Resources Inc.
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SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
148991	246.0	251.5	5.5	0.056	75.00	76.68	1.68
148992	251.5	254.0	2.5	0.003	76.68	77.44	0.76
148993	269.0	272.0	3.0	0.001	82.01	82.93	0.91
148994	272.0	277.0	5.0	0.030	82.93	84.45	1.52
148995	277.0	283.0	6.0	0.016	84.45	86.28	1.83
148996	283.0	303.0	20.0	0.001	86.28	92.38	6.10
148997	303.0	308.0	5.0	0.048	92.38	93.90	1.52
148998	308.0	311.0	3.0	0.082	93.90	94.82	0.91
148999	311.0	321.0	10.0	0.001	94.82	97.87	3.05
149000	321.0	327.0	6.0	0.027	97.87	99.70	1.83
94501	327.0	332.0	5.0	0.018	99.70	101.22	1.52
94502	332.0	337.0	5.0	0.001	101.22	102.74	1.52
94503	337.0	340.0	3.0	0.006	102.74	103.66	0.91
94504	340.0	345.0	5.0	0.065	103.66	105.18	1.52
94505	345.0	349.0	4.0	0.007	105.18	106.40	1.22
94506	349.0	352.0	3.0	0.001	106.40	107.32	0.91
94507	352.0	367.0	15.0	0.001	107.32	111.89	4.57
94508	367.0	371.0	4.0	0.001	111.89	113.11	1.22
94509	371.0	375.0	4.0	0.019	113.11	114.33	1.22
94510	375.0	380.0	5.0	0.029	114.33	115.85	1.52
94511	380.0	385.0	5.0	0.049	115.85	117.38	1.52
94512	385.0	390.0	5.0	0.032	117.38	118.90	1.52
94513	390.0	392.0	2.0	0.253	118.90	119.51	0.61
94514	392.0	395.0	3.0	0.051	119.51	120.43	0.91
94515	395.0	397.0	2.0	0.555	120.43	121.04	0.61
94516	397.0	400.0	3.0	0.032	121.04	121.95	0.91
94517	400.0	417.0	17.0	0.001	121.95	127.13	5.18
94518	417.0	422.5	5.5	0.003	127.13	128.81	1.68
94519	422.5	427.0	4.5	0.001	128.81	130.18	1.37
94520	427.0	432.0	5.0	0.001	130.18	131.71	1.52
94521	432.0	437.0	5.0	0.001	131.71	133.23	1.52
94522	437.0	449.0	12.0	0.001	133.23	136.89	3.66
94523	449.0	454.0	5.0	0.028	136.89	138.41	1.52

International Taurus Resources Inc.
DDH 94-86

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
94524	454.0	459.0	5.0	0.039	138.41	139.94	1.52
94525	459.0	466.0	7.0	0.216	139.94	142.07	2.13
94526	466.0	470.0	4.0	0.002	142.07	143.29	1.22
94527	470.0	472.0	2.0	0.047	143.29	143.90	0.61
94528	472.0	477.0	5.0	0.001	143.90	145.43	1.52

Started	Nov.15,94	Latitude	2022.1	Bearing	180
Completed	Nov.16,94	Departure	963.8	Dip	-45
Core Size	NQ	Elevation	1071.7	Length	88.4
Logged by	DJB				

DDH 94-87

FROM	TO	DESCRIPTION
METRES		
0	9.1	Casing - boulders
9.1	26.6	<p>MAFIC VOLCANIC.</p> <p>Chlorite altered, with calcite veinlets - dark purple sections. Shear 42.6 ft (13.0m). - 35° core axis - quartz carb.</p> <p>Broken core, shear fractures 50° - 0° core axis. 46 ft (14m). - 59.5 ft (18.1m) - calcite vein cut by shear at 10° core axis. 1/2 vein 55° core axis - minor chlorite. 77.8 (23.7m) - calcite - epidote shear. 60° core axis. 82 - 85 (25.0-25.9m) - weak fabric 40° core axis.</p>
26.6	27.7	<p>MINERALIZED ZONE.</p> <p>Fine grained pyrite 20% in pale purple, weakly foliated altered mafic volcanic - 60° core axis. Extensions carbonate veins 20° core axis.</p>
27.7	33.7	<p>MAFIC VOLCANIC</p> <p>Pillow basalt? Dark green - purple, with pillow rims replaced by epidote. Broken core, 105 - 107 ft (32-32.6m) 5% disseminated calcite. Pyrite in quartz - carb - vein at - 106 ft (32.3m) 40° core axis.</p> <p>Late chlorite - clay alteration at base.</p>
33.7	36.5	<p>MINERALIZED ZONE</p> <p>Pale - violet - purple - 5 - 10% fine grained pyrite. Quartz carb veins 60 - 90° core axis minor quartz veinlets. Late shears in unit - stockwork, random orientation. Section 115 - 119.8 (35.1-36.5m) - zone of chlorite - violet alteration with tan halo is late clear contact with violet carbonate vein alteration - trace pyrite.</p>
36.5	38.1	<p>MINERALIZED AND MAFIC VOLCANIC ZONE.</p> <p>Lost core, broken core. Multiple shears - main one 40° core axis. Fibres on hear plane 70° to each other.</p>

FROM	TO	DESCRIPTION
38.1	39.2	WEAK MINERALIZED ZONE Pale violet with carbonate veins. 30° core axis - extension veins - trace pyrite clay gauge at bottom 75° core axis.
39.2	40.2	MAFIC VOLCANIC Last of core. 2.5cm of core remaining.
40.2	52.7	WEAK TO GOOD MINERALIZED ZONE. Extensive lose of core. Pale purple alteration with carbonate veins - 0° core axis and 90° core axis late shears 35° core axis - reverse motion. Pyrite selvage to quartz - carbonate veins. Pyrite 0 - 5% fine grained. Core recovery 16% between 142-146ft (43.3-44.5m).
52.7	57.9	MINERALIZED ZONE. Pale green - purple carbonate alteration with minor chlorite. Trace to 10% fine grained and medium grained pyrite 5% in sections. Carbonate extensions veinlets to weak fabric at 30° core axis. Extension veinlets 50° core axis. Milky white quartz veins 179 ft - 179.7 ft (54.6-54.8m). Milky quartz veinlets with carbonate at 75° - 80° core axis. Veins have fragments of altered wall rock in them.
57.9	58.9	MAFIC VOLCANIC. Pale purple and green - mottled rock with trace pyrite - purple alterations around quartz carbonate veins 60° core axis. Deformed late shear at bottom.
58.9	60.5	MINERALIZED ZONE. Pale grey - purple 10% fine grained pyrite. Quartz vein 196.5 - 197.9 ft (59.9-60.3m), late shears, fault at base 15° core axis with ground pyrite.

FROM	TO	DESCRIPTION
60.5	63.1	MAFIC VOLCANIC. Foliated, 60° core axis. Trace pyrite - calcite veinlets trace purple alteration around carbonate veins. Bottom shear 70° core axis.
63.1	64.7	MINERALIZED ZONE. Sheared, crumbly rock, pale - grey - purple altered mafic volcanic. Deformed, boundinaged. Quartz - carb veins. Fine grained pyrite - 2% pyrite Fabric ~ 50° core axis. Major shear 8° core axis at 212.3 ft (64.7m).
64.7	69.6	MINERALIZED BRECCIA ZONE. Fragments of quartz - carbonate veins. Disseminated pyrite - 2 - 5% - fine grained to medium grained late shears 10° core axis, fibres 20% to horizontal. Clay gauge matrix? with increasing depth - trace calcite. Fabric - 20° core axis.
69.6	71.6	WEAK MINERALIZED ZONE. Soft, chlorite - clay alteration with 20% calcite. Carbonate veins with purple alteration envelopes with 10% fine grained pyrite. Shears late at 15° core axis - fibres horizontal on vertical core.
71.6	72.4	MINERALIZED ZONE. Purple alteration - 2% coarse grained pyrite around milky white quartz vein 50° core axis. Quartz - carb - sericite with pyrite vein. Envelope - minor silicification. Chlorite spots 235.5 - 236.7 (71.8-72.1m) with carbonate alterations. Pale purple alteration 236.7 - 237.4 (71.8-72.4m) trace pyrite. Bottom contact sheared 30° core axis.

FROM	TO	DESCRIPTION
72.4	73.7	MAFIC VOLCANIC Blocky core 239 - 241 (72.8-73.4m) - poor recovery. Chlorite altered medium grained volcanic rock 10% disseminated calcite. Chlorite - clay altered rock. Minor purple envelopes around carbonate veins with 10% pyrite - envelopes 1.3cm - 2.5cm.
73.7	74.6	MINERALIZED ZONE. Fine grained euhedral pyrite - 10% with rare - carbonate veins - in a pale violet - siliceous altered mafic volcanic. Late shears 50° core axis cut across the unit. Bottom of unit is a clay/ductile shear 40° core axis. Fibres 20° from horizontal on vertical core.
74.6	79.2	MAFIC VOLCANIC Fine grained, chlorite - calcite altered mafic volcanic with minor pink/purple - pyrite alteration around carbonate veins 70° core axis - trace disseminated pyrite. Minor calcite veins in chlorite - calcite alteration. NOTE - pink alteration envelope around carbonate vein at 254.9 ft (77.7m) - 65° core axis.
79.2	80.1	WEAK MINERALIZED ZONE. Increasing alteration to bottom of interval and locally around quartz - carb veins at 262.1 ft (79.9m). Pyrite - euhedral - coarse grained - up to 5%. Bottom contact is sheared 70° core axis.
80.1	88.4	MAFIC VOLCANIC ROCK. Increasing deformed to bottom of hole. Dark to light green, chlorite - calcite with light green clay gauge. Brecciated veins 275 - 290 (83.8-88.4m). Quartz carb veins 269 -270 (82.0-82.3m) veins - 80° core axis.
88.4		END OF HOLE.

International Taurus Resources Inc.
DDH 94-87

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
94076	78.3	87.3	9.0	0.001	23.87	26.62	2.74
94077	87.3	91.0	3.7	0.029	26.62	27.74	1.13
94078	110.5	115.0	4.5	0.0	33.69	35.06	1.37
94079	115.0	119.8	4.8	0.0	35.06	36.52	1.46
94080	119.8	125.0	5.2	0.0	36.52	38.11	1.59
94081	125.0	128.5	3.5	0.001	38.11	39.18	1.07
94082	128.5	132.0	3.5	0.001	39.18	40.24	1.07
94083	132.0	137.0	5.0	0.022	40.24	41.77	1.52
94084	137.0	142.0	5.0	0.038	41.77	43.29	1.52
94085	142.0	147.0	5.0	0.045	43.29	44.82	1.52
94086	147.0	152.0	5.0	0.001	44.82	46.34	1.52
94087	152.0	157.0	5.0	0.001	46.34	47.87	1.52
94088	157.0	162.0	5.0	0.001	47.87	49.39	1.52
94089	162.0	167.0	5.0	0.001	49.39	50.91	1.52
94090	167.0	173.0	6.0	0.017	50.91	52.74	1.83
94091	173.0	178.0	5.0	0.002	52.74	54.27	1.52
94092	178.0	183.0	5.0	0.022	54.27	55.79	1.52
94093	183.0	188.0	5.0	0.022	55.79	57.32	1.52
94094	188.0	190.0	2.0	0.034	57.32	57.93	0.61
94095	190.0	193.1	3.1	0.005	57.93	58.87	0.95
94096	193.1	198.4	5.3	0.027	58.87	60.49	1.62
94097	198.4	203.4	5.0	0.001	60.49	62.01	1.52
94098	203.4	207.1	3.7	0.001	62.01	63.14	1.13
94099	207.1	212.3	5.2	0.012	63.14	64.73	1.59
94100	212.3	217.0	4.7	0.020	64.73	66.16	1.43
94104	217.0	222.0	5.0	0.010	66.16	67.68	1.52
94105	222.0	226.0	4.0	0.011	67.68	68.90	1.22
94106	226.0	228.2	2.2	0.010	68.90	69.57	0.67
94107	228.2	232.2	4.0	0.001	69.57	70.79	1.22
94108	232.2	235.0	2.8	0.006	70.79	71.65	0.85
94109	235.0	237.4	2.4	0.007	71.65	72.38	0.73
94110	237.4	241.8	4.4	0.001	72.38	73.72	1.34
94111	241.8	244.8	3.0	0.023	73.72	74.63	0.91

International Taurus Resources Inc.
DDH 94-87

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
94112	244.8	247.8	3.0	0.001	74.63	75.55	0.91
94113	254.0	256.0	2.0	0.001	77.44	78.05	0.61
94114	260.0	262.9	2.9	0.012	79.27	80.15	0.88
94115	262.9	280.0	17.1	0.001	80.15	85.37	5.21

Started	Nov.16,94	Latitude	2067.3	Bearing	000
Completed	Nov.17,94	Departure	961.2	Dip	-45
Core Size	NQ	Elevation	1081.1	Length	71.9
Logged by DJB					

Hole 94-88

FROM	TO	DESCRIPTION
<u>METRES</u>		
0	10.7	CASING
10.7	13.9	MAFIC VOLCANIC Blocky, rubble core. Chlorite altered fine grained volcanic rock with minor magnetite veins with hematite "ooids" 2mm in diameter. Rock is weakly silicified - pale pink patches - 1% fine grained pyrite.
13.9	18.1	MINERALIZED ZONE Mottled tan and pale violet 5% fine grained pyrite. Numerous quartz - carbonate veins with pyrite ribbons 0.5 - 1.0 mm at 30° core axis. Deformed by late shears 45° core axis Lost, ground up core between 54 - 57.5 (16.4-17.5m)
18.1	19.6	MAFIC VOLCANICS AND MINERALIZATION. Blocky, ground up core. Purple alteration around banded quartz - carb veins. 35° core axis - 2% pyrite host magnetite chlorite altered fine grained volcanic rock with chlorite veinlets and disseminated calcite. Chlorite spots 30%.
19.6	25.9	MAFIC VOLCANIC. Fine grained with chlorite spots - 1-2 mm 20-30% with calcite extensions veins? with epidote envelopes. Magnetic rock, minor purple alteration envelopes. Trace pyrite Shear fibres on fractures.
25.9	27.4	MAFIC VOLCANIC. With minor purple alterations envelopes around carbonate veins - 2% pyrite - alteration 10cm long. Alteration originated on sheer quartz - carb veins and flooded into calcite - chlorite veins. Shear veins 36° core axis - Core libraries. Host rock - 10% disseminated calcite.

FROM	TO	DESCRIPTION
27.4	33.2	MAFIC VOLCANIC. Chlorite spots with altered feldspars? and magnetite - hematite veinlets - trace pyrite Core library. Calcite veins cut magnetite veinlets. Chlorite shears & weak fabric developed in rock. Quartz - carb shear vein 35° core axis 1.8cm envelopes - pink - minor silicification. 5% pyrite at 98°. Shear vein - at 93.4 ft (28.5m). - 32° core axis. Weak fabric - 60° core axis.
33.2	33.9	MINERALIZED ZONE. Weak pale violet - trace pyrite carbonate alteration miner silicification. Shear carbonate - quartz veins 42° core axis. Breccia vein - 109.8 (33.5m) - 40° core axis. Breccia carbonate - quartz vein. Bottom shear 50° core axis ductile shear.
33.9	35.2	MAFIC VOLCANIC. Chlorite veins with minor magnetite, cut fine grained volcanic with disseminated calcite - 10%. Chlorite shear veins at 112.9 (34.4m) 55° core axis.
35.2	35.8	MINERALIZED ZONES. Pale violet carbonate alteration with 15% fine grained pyrite. Dark quartz vein with carbonate envelope. Soft altered clay? Rich rock above 116 ft (35.4m).
35.8	37.5	MAFIC VOLCANIC. Chlorite spots, disseminated calcite. Calcite veins cut magnetite - hematite veinlets. Shear calcite veins with chlorite fibres 50° core axis.
37.5	37.8	MINERALIZED ZONE. Pale purple alteration 20% fine grained. pyrite with 0.5 mm quartz veinlets - silicification. Quartz veins 65° core axis - parallel dip of alteration.

TO	FROM	DESCRIPTION
37.8	43.7	<p>MAFIC VOLCANIC.</p> <p>Chlorite spots 10% - disseminated calcite - minor magnetite veinlets. Lost core in interval done to spinning core. Calcite vein - 2.5cm thick at 25° core axis at 134.5 ft (41.0m). Copper smeared on outside of core from 132 - 142 ft (40.2-43.3m). Contorted fabric at 141 ft (43.0m). - epidote - chlorite - hematite? Ductile shear at bottom 45° core axis.</p>
43.7	53.9	<p>MAFIC VOLCANIC.</p> <p>Fine grained, dark green rock with chlorite veins with epidote envelopes - minor hematite. Calcite veins .6cm thick 30° core axis at 150 ft (45.7m). At 150.3 (45.8m) milky white quartz vein 55° core axis. Broken core, lost core 167-169 ft (50.9m-51.5m). In this region calcite has dissolved. Trace coarse grained. pyrite in interval 172-177 ft (52.4-53.9m).</p>
53.9	58.2	<p>WEAK MINERALIZED ZONE.</p> <p>Dark grey mottled cream - carbonate - 30%. Carbonate content decreases with depth. Trace euhedral pyrite - 0.5 - 2.0 mm. Quartz - chlorite vein extension vein? 40° core axis - 178.3 ft (54.3m). Quartz - chlorite 180.7 ft (55.1m). - 30° core axis ~ 1.8cm. 18.3 - 183.5 (55.9m). Milky - white quartz - carbonate vein with dark brown sphalerite - trace pyrite vein 60° core axis. Quartz veins 188.4 ft (57.4m) with carbonate selvages. - 5cm above and 2.5cm below 2,5cm vein - 20% fine grained pyrite 189.6 ft (57.8m). Quartz carbonate vein trace medium grained. pyrite 190 ft (57.9m). - .6cm quartz vein with carbonate selvages.</p>
58.2	61.4	<p>MAFIC VOLCANIC.</p> <p>Medium grained chlorite - altered rock with epidote? with trace coarse grained pyrite.</p>
61.4	64.8	<p>MINERALIZED ZONE.</p> <p>Pale violet and patches of purple coloured alteration. 20% fine grained. pyrite Quartz - carbonate veins for a stockwork, minor brecciation. Blue carbonate in veins.</p>

DDH 94-88

TO	FROM	DESCRIPTION
64.8	71.9	MAFIC VOLCANIC. Medium grained chlorite and minor epidote altered rock. 0.1 - 1% medium grained pyrite Yellow calcite veins. 233.7 - 233.9 (71.2-71.3m) - yellow calcite breccia vein 45° core axis.
71.9		END OF HOLE.

International Taurus Resources Inc.
DDH 94-88

SAMPLE#	FEET FROM	FEET TO	FEET INTERVAL	Au oz/t	METRES FROM	METRES TO	METRES INTERVAL
94116	35.0	45.5	10.5	0.001	10.67	13.87	3.20
94117	45.5	50.5	5.0	0.035	13.87	15.40	1.52
94118	50.5	55.5	5.0	0.063	15.40	16.92	1.52
94119	55.5	59.5	4.0	0.029	16.92	18.14	1.22
94120	59.5	64.4	4.9	0.004	18.14	19.63	1.49
94121	64.4	85.0	20.6	0.001	19.63	25.91	6.28
94122	85.0	90.0	5.0	0.001	25.91	27.44	1.52
94123	90.0	95.0	5.0	0.001	27.44	28.96	1.52
94124	95.0	100.0	5.0	0.002	28.96	30.49	1.52
94125	100.0	108.8	8.8	0.001	30.49	33.17	2.68
94126	108.8	111.1	2.3	0.002	33.17	33.87	0.70
94127	111.1	115.5	4.4	0.001	33.87	35.21	1.34
94128	115.5	117.5	2.0	0.008	35.21	35.82	0.61
94129	117.5	123.0	5.5	0.001	35.82	37.50	1.68
94130	123.0	124.0	1.0	0.028	37.50	37.80	0.30
94131	124.0	129.0	5.0	0.001	37.80	39.33	1.52
94132	172.0	177.0	5.0	0.002	52.44	53.96	1.52
94133	177.0	182.0	5.0	0.003	53.96	55.49	1.52
94134	182.0	187.0	5.0	0.012	55.49	57.01	1.52
94135	187.0	191.0	4.0	0.014	57.01	58.23	1.22
94136	191.0	201.3	10.3	0.001	58.23	61.37	3.14
94137	201.3	206.3	5.0	0.061	61.37	62.90	1.52
94138	206.3	209.3	3.0	0.077	62.90	63.81	0.91
94139	209.3	212.7	3.4	0.005	63.81	64.85	1.04
94140	212.7	225.0	12.3	0.001	64.85	68.60	3.75
94141	225.0	236.0	11.0	0.057	68.60	71.95	3.35

APPENDIX 2



ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B.C., Canada V6A 1R6

Telephone: (604) 253-3158 Fax: (604) 253-1716

PROCEDURE FOR FIRE ASSAY

1 A.T. ore is mixed with litharge (PbO) and various fluxes (Soda, Borax, Silica) and a reducing agent or oxidizing agent added (flour or Nitre) to form a lead button which weigh 25 to 40 g. Ag inquart is added. The mixture is fused in the furnace for 45 to 60 mins at 1000 deg. C. The molten assay is taken from the furnace and poured into an iron mold. When cooled, the lead button is separated from the slag and placed on a cupel in a furnace to oxidize lead to PbO at 900 deg. C. This process takes approximately one hour. The remaining bead of almost pure silver, gold and precious metals is dissolved in aqua-regia, analysis of precious metal by ICP or AA. Gravimetric finished on silver beads > 2mm size.

ASSAY CERTIFICATE

International Taurus Resources Inc. File # 94-4088 Page 1

P.O. Box 11611, 1200 65, Vancouver BC V6B 4N9

SAMPLE#	Au** oz/t
E 91681	.075
E 91682	.038
E 91683	.033
E 91684	.150
E 91685	.058
E 91686	.030
E 91687	.036
E 91688	.028
E 91689	.096
RE E 91689	.049
E 91690	.039
E 91691	.025
E 91692	.011
E 91693	.002
E 91694	.012
E 91695	.001
E 91696	.006
RE E 91696	.005
E 91697	.014
E 91698	.002
E 91699	.033
E 91700	.009
E 91701	.030
E 91702	.002
E 91703	.037
E 91704	.003
E 91705	.047
RE E 91705	.040
E 91706	.001
E 91707	.005
E 91708	.350
E 91709	.039
E 91710	.001
E 91711	.001
E 91712	.001
E 91713	.023
E 91714	.014
STANDARD AU-1	.099

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: P1-P4 CORE P5 ROCK

Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: NOV 10 1994

DATE REPORT MAILED: Nov 15/94

SIGNED BY:D.TOYE, C.LEONG, J.WANG; CERTIFIED B.C. ASSAYERS



ACME ANALYTICAL



ACME ANALYTICAL

SAMPLE#	Au** oz/t
E 91715	.018
E 91716	.004
E 91717	.008
E 91718	.012
E 91719	.007
E 91720	.060
E 91721	.153
E 91722	.025
E 91723	.127
E 91724	.062
RE E 91724	.061
E 91725	.002
E 91726	.036
E 91727	<.001
E 91728	.007
E 91729	.038
E 91730	<.001
E 91731	.116
E 148652	.002
E 148653	.032
RE 148653	.033
E 148654	.003
E 148655	.011
E 148656	.062
E 148657	.134
E 148658	.002
E 148659	<.001
E 148660	.002
E 148661	<.001
E 148662	.002
E 148663	.003
E 148664	<.001
E 148665	<.001
RE E 148665	<.001
E 148666	<.001
E 148667	<.001
E 148668	.027
STANDARD AU-1	.100

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



AA ANALYTICAL



AA ANALYTICAL

SAMPLE#	Au** oz/t
E 148669	.090
E 148670	<.001
E 148671	<.001
E 148672	<.001
E 148673 NOT RECEIVED	-
E 148674	<.001
E 148675	<.001
E 148676	.009
E 148677	<.001
RE E 148677	<.001
E 148678	.002
E 148679	.004
E 148680	.005
E 148681	<.001
E 148682	<.001
E 148683	.007
E 148684	<.001
E 148685	<.001
E 148686	.006
RE E 148686	.006
E 148687	<.001
E 148688	<.001
E 148689	<.001
E 148690	<.001
E 148691	.003
E 148692	<.001
E 148693	<.001
E 148694	<.001
E 148695	<.001
E 148696	<.001
RE E 148696	<.001
E 148697	<.001
E 148698	<.001
E 148699	<.001
E 148700	<.001
E 148701	<.001
E 148702	.015
STANDARD AU-1	.098

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



SAMPLE#	Au** oz/t
E 148703	<.001
E 148704	<.001
E 148705	.077
E 148706	<.001
E 148707	.018
E 148708	<.001
E 148709	<.001
E 148710	.018
RE E 148710	.019
E 148711	<.001
E 148712	.001
E 148713	.006
E 148714	<.001
E 148715	<.001
E 148716	<.001
E 148717	<.001
E 148718	.029
E 148719	.043
RE E 148719	.044
E 148720	.020
E 148721	.023
E 148722	<.001
E 148723	<.001
STANDARD AU-1	.098

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



SAMPLE#	Au** oz/t
E 91584	.070
E 91585	.085
E 91586	.117
E 91587	.103
RE E 91587	.102
E 91588	.130
E 91589	.044

Sample type: ROCK. Samples beginning 'RE' are duplicate samples.



ASSAY CERTIFICATE



International Taurus Resources Inc. File # 94-4119 Page 1

P.O. Box 11611, 1200 - 65, Vancouver BC V6B 4N9

SAMPLE#	Au** oz/t
E 91732	.040
EE 91733	.028
E 91734	.007
EE 91735	.012
E 91736	.029
E 91737	.034
EE 91738	.042
E 91739	.021
EE 91740	.032
E 91741	.056
RE E 91741	.024
EE 91742	.039
E 91743	.005
EE 91744	.020
E 91745	.035
E 91746	.011
EE 91747	.011
E 91748	.012
EE 91749	.059
E 91750	.010
E 91751	.001
RE E 91751	.001
E 91752	.001
EE 91753	.035
E 91754	.013
E 91755	.013
EE 91756	.099
E 91757	.002
E 91758	.041
E 91759	.055
E 91760	.056
EE 91761	.004
RE E 91761	.002
E 91762	.002
E 91763	.023
E 91764	.037
E 91765	.005
STANDARD AU-1	.098

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: NOV 15 1994

DATE REPORT MAILED: Nov 17/94

SIGNED BY: *C. Leong* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

SAMPLE#	Au** oz/t
E 91766	.082
E 91767	.005
E 91768	<.001
E 91769	.044
E 91770	.003
E 91771	.004
E 91772	.004
E 91773	.011
E 91774	.002
E 91775	.004
RE E 91775	.003
E 91776	.003
E 91777	.002
E 91778	.005
E 91779	.048
E 91780	.005
E 91781	.002
E 91782	.009
E 91783	<.001
E 91784	<.001
E 91785	.013
RE E 91785	.012
E 91786	.004
E 91787	.016
E 91788	.027
E 91789	.032
E 91790	.001
E 91791	.015
E 91792	.008
E 91793	.022
E 91794	.028
E 91795	.014
RE E 91795	.010
E 91800	.002
E 148724	<.001
E 148725	<.001
E 148726	<.001
STANDARD AU-1	.100

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



AA ANALYTICAL

SAMPLE#	Au** oz/t
E 148727	<.001
E 148728	<.001
EE 148729	.122
EE 148730	.032
E 148731	.009
E 148732	.018
EE 148733	.007
EE 148734	<.001
EE 148735	<.001
E 148736	<.001
RE E 148736	<.001
E 148737	.025
EE 148738	.002
EE 148739	.007
E 148740	.026
E 148741	.015
EE 148742	<.001
EE 148743	<.001
EE 148744	<.001
E 148745	.001
E 148746	.002
RE E 148746	.002
E 148747	<.001
E 148748	<.001
E 148749	<.001
E 148750	.040
EE 148751	.020
EE 148752	.010
EE 148753	.003
E 148754	<.001
E 148755	.012
EE 148756	.002
RE E 148756	<.001
E 148757	<.001
E 148758	.001
E 148759	.017
E 148760	.001
STANDARD AU-1	.102

Sample type: CORE. Samples beginning 'RE' are duplicate samples.

SAMPLE#	Au** oz/t
E 148761	.010
E 148762	.016
E 148763	<.001
E 148764	.005
E 148765	.006
E 148766	.004
E 148767	.005
E 148768	.002
E 148769	.016
E 148770	<.001
RE E 148770	<.001
E 148771	.010
E 148772	<.001
E 148773	<.001
E 148774	.009
E 148775	.009
E 148776	.011
E 148777	.002
E 148778	.016
E 148779	<.001
E 148780	<.001
RE E 148780	<.001
E 148781	.028
E 148782	<.001
E 148783	.032
E 148784	<.001
E 148785	<.001
E 148786	.006
E 148787	.002
E 148788	.015
E 148789	<.001
E 148790	<.001
RE E 148790	<.001
E 148791	.044
E 148792	.031
E 148793	.001
E 148794	.014
STANDARD AU-1	.100

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



SAMPLE#	Au** oz/t
E 148795	.035
E 148796	.023
E 148797	.002
E 148798	.015
E 148799	<.001
E 148800	.025
E 148801	<.001
E 148802	.066
E 148803	<.001
E 148804	<.001
RE E 148804	<.001
E 148805	.030
E 148806	.035
E 148807	<.001
E 148808	<.001
E 148809	.007
E 148810	.034
E 148811	.027
E 148812	.125
E 148813	.116
E 148814	.064
RE E 148814	.067
E 148815	.056
E 148816	.058
E 148817	.083
E 148818	.129
E 148819	.076
E 148820	.088
E 148821	.026
E 148822	.020
E 148823	.022
E 148824	.050
E 148825	.030
RE E 148825	.027
STANDARD AU-1	.099

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



ASSAY CERTIFICATE



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P.O. Box 11611, 1200 - 65, Vancouver BC V6B 4N9

SAMPLE#	Au** oz/t
E 91796	.007
E 91797	.020
E 91798	.022
E 91799	.130
E 94001	.072
E 94002	.002
E 94003	.041
E 94004	.055
E 94005	.064
E 94006	.082
RE E 94006	.080
E 94007	.096
E 94008	.003
E 94009	.041
E 94010	.110
E 94011	.001
E 94012	.146
E 94013	.185
E 148826	.041
E 148827	.037
E 148828	.056
RE E 148828	.057
E 148829	.022
E 148830	.017
E 148831	.005
E 148832	.003
E 148833	.038
E 148834	.045
E 148835	.018
E 148836	<.001
E 148837	.002
E 148838	.075
RE E 148838	.075
E 148839	.078
E 148840	.008
E 148841 not received	-
E 148842	<.001
E 148843	.026
STANDARD AU-1	.098

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: NOV 17 1994

DATE REPORT MAILED: Nov 21/94

SIGNED BY: *[Signature]* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Au** oz/t
E 148844	.053
E 148845	.030
E 148846	.100
E 148847	.025
E 148848	.002
E 148853	<.001
E 148854	<.001
E 148855	<.001
E 148856	<.001
E 148857	.017
RE E 148857	.017
E 148858	.043
E 148859	.049
E 148860	.042
E 148861	.025
E 148862	.559
E 148863	.042
E 148864	.001
E 148865	.005
E 148866	.011
E 148867	<.001
RE E 148867	<.001
E 148868	<.001
E 148869	.003
E 148870	<.001
E 148871	<.001
E 148872	.040
E 148873	.002
E 148874	<.001
E 148875	<.001
E 148876	<.001
E 149001	<.001
RE E 149001	<.001
E 149002	<.001
E 149003	<.001
E 149004	.052
E 149005	.009
STANDARD AU-1	.100

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



SAMPLE#	Au** oz/t
E 149006	.046
E 149007	.082
E 149008	.113
E 149009	.101
E 149010	.014
E 149011	.084
E 149012	.085
E 149013	.065
E 149014	.064
E 149015	.043
RE E 149015	.048
E 149016	.016
E 149017	.104
E 149018	<.001
E 149019	<.001
E 149020	<.001
E 149021	<.001
E 149022	.039
E 149023	.113
E 149024	.115
E 149025	.084
RE E 149025	.095
E 149026	.073
E 149027	.004
E 149028	.002
E 149029	.060
E 149030	.064
E 149031	.001
E 149032	<.001
E 149033	<.001
E 149034	<.001
E 149037	<.001
RE E 149037	<.001
E 149038	<.001
E 149039	<.001
E 149040	<.001
E 149041	<.001
STANDARD AU-1	.099

Sample type: CORE. Samples beginning 'RE' are duplicate samples.

SAMPLE#	Au** oz/t
E 149042	<.001
E 149043	<.001
E 149044	<.001
E 149045	.001
E 149046	.109
E 149047	<.001
E 149048	<.001
RE E 149048	<.001
E 149049	<.001
E 149050	<.001
STANDARD AU-1	.099

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



ASSAY CERTIFICATE



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P.O. Box 11611, 1200 - 65, Vancouver BC V6B 4N9

SAMPLE#	Au** oz/t
E 94014	<.001
E 94015	.003
E 94016	.003
E 94017	.051
E 94018	.055
E 94019	.003
E 94020	.162
E 94021	.156
E 94022	.002
E 94023	.001
RE E 94023	<.001
E 94024	<.001
E 94025	.058
E 94026	.147
E 148877	.002
E 148878	.030
E 148879	.029
E 148880	.040
E 148881	.029
E 148882	.006
E 148883	.001
RE E 148883	<.001
E 148884	<.001
E 148885	<.001
E 148886	<.001
E 148887	.002
E 148888	<.001
E 148889	<.001
E 148890	.045
E 148891	.022
E 148892	.035
E 148893	.028
RE E 148893	.026
E 148894	.032
E 148895	.045
E 148896	<.001
E 148897	<.001
STANDARD AU-1	.097

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: NOV 22 1994

DATE REPORT MAILED: Nov 24/94

SIGNED BY *[Signature]* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

SAMPLE#	Au** oz/t
E 148898	.001
E 148899	.001
E 148900	.001
E 148901	.001
E 148902	.001
E 148903	.001
E 148904	.001
E 148905	.002
E 148906	.007
E 148907	.013
RE E 148907	.010
E 148908	.034
E 148909	.048
E 148910	.059
E 148911	.006
E 148912	.034
E 148913	.005
E 148914	.020
STANDARD AU-1	.098

Sample type: CORE. Samples beginning 'RE' are duplicate samples.

AA
LL

ASSAY CERTIFICATE

International Taurus Resources Inc. File # 94-4254 Page 1

P.O. Box 11611, 1200 65, Vancouver BC V6B 4N9

AA
LL

SAMPLE#	Au** oz/t
E 94027	.120
E 94028	.092
E 94029	.050
E 94030	<.001
E 94031	.058
E 94032	.002
E 94033	.040
E 94034	<.001
E 94035	<.001
E 94036	<.001
RE E 94036	<.001
E 94037	.007
E 94038	.026
E 94039	.035
E 94040	.028
E 94041	<.001
E 94042	<.001
E 94043	<.001
E 94044	<.001
E 94045	.014
E 94046	<.001
RE E 94046	<.001
E 94101	<.001
E 94102	<.001
E 94103	<.001
E 148915	.006
E 148916	<.001
E 148917	.007
E 148918	.004
E 148919	.055
E 148920	.002
E 148921	.054
RE E 148921	.043
E 148922	.019
E 148923	.020
E 148924	.037
E 148925	.009
STANDARD AU-1	.097

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: NOV 24 1994 DATE REPORT MAILED: Nov 28/94 SIGNED BY: *[Signature]* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

SAMPLE#	Au** oz/t
E 148926	<.001
E 148927	.023
E 148928	.015
E 148929	.064
E 148930	.031
E 148931	.065
E 148932	.038
E 148933	.001
E 148934	<.001
E 148935	.012
RE E 148935	.014
E 148936	<.001
E 148937	.027
E 148938	<.001
E 148939	<.001
E 148940	<.001
E 148941	<.001
E 148942	.017
E 148943	.019
E 148944	<.001
E 148945	<.001
RE E 148945	<.001
E 148946	.052
E 148947	<.001
E 148948	.009
E 148949	.035
E 148950	.024
E 148951	.001
E 148952	<.001
E 148953	<.001
E 148954	<.001
E 148955	<.001
RE E 148955	<.001
E 148956	<.001
E 148957	<.001
E 148958	<.001
E 148959	<.001
STANDARD AU-1	.102

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



SAMPLE#	Au** oz/t
E 148960	<.001
E 148961	<.001
E 148962	.014
E 148963	.004
E 148964	<.001
E 148965	<.001
E 148966	<.001
E 148967	<.001
E 148968	<.001
E 148969	<.001
RE E 148969	<.001
E 148970	<.001
E 148971	.009
E 148972	.031
E 148973	<.001
E 148974	<.001
E 148975	<.001
E 148976	<.001
E 148977	<.001
E 148978	.008
E 148979	.037
RE E 148979	.037
STANDARD AU-1	.098

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



ASSAY CERTIFICATE



International Taurus Resources Inc. File # 94-4278 Page 1

P.O. Box 11611, 1200 - 65, Vancouver BC V6B 4N9

SAMPLE#	Au** oz/t
E 94047	.012
E 94048	.062
E 94049	.048
E 94050	.031
E 94051	.055
E 94052	.009
E 94053	<.001
E 94054	.001
E 94055	.043
E 94056	<.001
RE E 94056	<.001
E 94057	<.001
E 94058	.021
E 94059	.023
E 94060	.011
E 94061	<.001
E 94062	<.001
E 94063	.020
E 94064	.041
E 94065	.010
E 94066	.001
RE E 94066	.001
E 94501	.018
E 94502	<.001
E 94503	.006
E 94504	.065
E 94505	.007
E 94506	<.001
E 94507	<.001
E 94508	<.001
E 94509	.019
E 94510	.029
RE E 94510	.025
E 94511	.049
E 94512	.032
E 94513	.253
E 94514	.051
STANDARD AU-1	.097

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: NOV 28 1994

DATE REPORT MAILED: Dec 1, 94

SIGNED BY:

.....D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

SAMPLE#	Au** oz/t
E 94515	.555
E 94516	.032
E 94517	<.001
E 94518	.003
E 148980	<.001
E 148981	.003
E 148982	.043
E 148983	.004
E 148984	<.001
E 148985	.058
RE E 148985	.057
E 148986	.503
E 148987	.005
E 148988	.004
E 148989	.005
E 148990	.003
E 148991	.056
E 148992	.003
E 148993	.001
E 148994	.030
E 148995	.016
RE E 148995	.021
E 148996	<.001
E 148997	.048
E 148998	.082
E 148999	<.001
E 149000	.027
STANDARD AU-1	.099

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



ASSAY CERTIFICATE

International Taurus Resources Inc. File # 94-4165R2

SAMPLE#

Au**
oz/t*Au**
oz/t
Re run
.523*

E 148862

.328

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.
- SAMPLE TYPE: CORE PULP

DATE RECEIVED: NOV 28 1994

DATE REPORT MAILED:

Dec 2/94

SIGNED BY.

A. Toye

D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

AA
LL

ASSAY CERTIFICATE

AA
LL

International Taurus Resources Inc. File # 94-4319 Page 1

P.O. Box 11611, 1200 - 65, Vancouver BC V6B 4N9

SAMPLE#	Au** oz/t
E 91678	.020
E 91679	2.807
E 91680	.011
E 94067	.016
E 94068	.079
E 94069	.006
E 94070	.039
E 94071	.034
E 94072	.016
E 94073	<.001
RE E 94073	<.001
E 94074	.081
E 94075	.001
E 94076	<.001
E 94077	.029
E 94078	.043
E 94079	<.001
E 94080	<.001
E 94081	<.001
E 94082	<.001
E 94083	.022
RE E 94083	.023
E 94084	.038
E 94085	.045
E 94086	.001
E 94087	.001
E 94088	<.001
E 94089	<.001
E 94090	.017
E 94091	.002
E 94092	.022
E 94093	.022
RE E 94093	.021
E 94094	.034
E 94095	.005
E 94096	.027
E 94097	<.001
STANDARD AU-1	.101

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: DEC 2 1994

DATE REPORT MAILED: Dec 6/94

SIGNED BY: *[Signature]*

.D.TOYE, C.LEONG, J.WANG; CERTIFIED B.C. ASSAYERS

SAMPLE#	Au** oz/t
E 94098	<.001
E 94099	.012
E 94100	.020
E 94104	.010
E 94105	.011
E 94106	.010
E 94107	<.001
E 94108	.006
E 94109	.007
E 94110	<.001
RE E 94110	.001
E 94111	.023
E 94112	.001
E 94113	<.001
E 94114	.012
E 94115	<.001
E 94116	<.001
E 94117	.035
E 94118	.063
E 94119	.029
E 94120	.004
RE E 94120	.004
E 94121	<.001
E 94122	.001
E 94123	<.001
E 94124	.002
E 94125	<.001
E 94126	.002
E 94127	<.001
E 94128	.008
E 94129	<.001
E 94130	.028
RE E 94130	.029
E 94131	<.001
E 94132	.002
E 94133	.003
E 94134	.012
STANDARD AU-1	.102

Sample type: CORE. Samples beginning 'RE' are duplicate samples.

SAMPLE#	Au** oz/t
E 94135	.014
E 94136	<.001
E 94137	.061
E 94138	.077
E 94139	.005
E 94140	.001
E 94141	.057
E 94142	<.001
E 94143	<.001
E 94144	<.001
RE E 94144	<.001
E 94519	<.001
E 94520	<.001
E 94521	<.001
E 94522	<.001
E 94523	.028
E 94524	.039
E 94525	.216
E 94526	.002
E 94527	.047
E 94528	<.001
RE E 94528	<.001
E 149439	.097
E 149440	.056
E 149441	.062
943501	<.001
943502	<.001
943503	<.001
943504	<.001
943505	<.001
943506	<.001
943507	<.001
RE E 943507	<.001
943508	<.001
943509	<.001
943510	.004
943511	<.001
STANDARD AU-1	.098

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



SAMPLE#	Au** oz/t
943512	<.001
943513	<.001
943514	<.001
943515	<.001
943516	.006
943517	<.001
943518	.017
943519	.052
943520	.022
943521	.002
RE 943521	.001
943522	<.001
943523	<.001
943524	<.001
943525	<.001
943526	<.001
943527	.003
943528	<.001
943529	<.001
943530	<.001
943531	.001
RE 843531	<.001
944001	.002
944002	.006
944003	.002
944004	<.001
944005	<.001
944006	<.001
944007	.001
944008	.006
944009	<.001
944010	.002
RE 944010	.001
944011	.005
944012	<.001
944013	.014
944014	.001
STANDARD AU-1	.098

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



SAMPLE#	Au** oz/t
944015	.009
944016	.002
944017	<.001
944018	.012
944019	<.001
944020	<.001
944021	<.001
944022	.003
944023	<.001
944024	.004
RE 944024	.005
944025	<.001
944026	.008
944027	.003
944028	.017
944029	.333
944030	.004
944031	.001
944032	.002
944033	<.001
944034	<.001
RE 944034	<.001
944035	.002
944036	.033
944037	<.001
944038	.062
944039	.090
944040	.002
944041	.006
944042	.107
944043	.036
944044	.084
RE E 944044	.086
944045	.005
944046	.171
944047	.120
944048	.007
STANDARD AU-1	.099

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



SAMPLE#	Au** oz/t
944049	.035
944050	.002
944051	.144
944052	.113
944053	.121
944054	.035
944055	.001
944056	.002
944057	.006
944058	<.001
RE 944058	<.001
944059	<.001
944060	<.001
944061	<.001
944062	<.001
944063	<.001
944064	<.001
944065	<.001
944066	.144
944067	.058
944068	.005
RE 944068	.005
944069	.040
944070	.010
944071	.015
944072	.002
944073	<.001
944074	<.001
944075	.015
944076	<.001
944077	.003
944078	<.001
RE 944078	<.001
944079	.001
944080	<.001
944081	<.001
944082	.026
STANDARD AU-1	.100

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



SAMPLE#	Au** oz/t
944083	.001
944084	.003
944085	.003
944086	.001
944087	.002
RE 944087	.002
944088	<.001
944089	<.001
944090	<.001
944091	.005
944092	<.001
STANDARD AU-1	.097

Sample type: CORE. Samples beginning 'RE' are duplicate samples.

ASSAY CERTIFICATE

International Taurus Resources Inc. PROJECT TAURUS File # 94-4348 Page 1

P.O. Box 11611, 350 - 650, Vancouver BC V6B 4N9 Submitted by: D. BRIDGE

SAMPLE#	Au** oz/t
E 94145	.001
E 94146	.001
E 94147	.001
E 94148	.001
E 94149	.001
943532	.001
943533	.002
943534	.001
RE 943534	.001
943535	.004
943536	.001
943537	.001
943538	.001
943539	.001
943540	.001
944093	.001
944094	.001
RE 944094	.001
944095	.001
944096	.001
944097	.001
RE 944097	.002
944098	.001
944099	.001
944100	.006
944101	.001
944102	.001
944103	.001
944104	.001
944105	.001
944106	.001
944107	.003
944108	.009
944109	.006
944110	.008
944111	.004
944112	.001
STANDARD AU-1	.101

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are duplicate samples.

DATE RECEIVED: DEC 6 1994

DATE REPORT MAILED:

Dec 8/94

SIGNED BY: *[Signature]* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

SAMPLE#	Au** oz/t
944113	.001
944114	.001
944115	.001
944116	.001
944117	.002
944118	.020
944119	.022
RE 944119	.020
944120	.001
944121	.001
944122	.001
944123	.001
944124	.001
944125	.001
944126	.001
944127	.001
944128	.003
RE 944128	.003
944129	.002
944130	.001
944131	.003
944132	.004
944133	.004
944134	.005
944135	.012
RE 944135	.009
944136	.001
944137	.001
944138	.004
944139	.001
944140	.002
944141	.004
944142	.010
944143	.011
944144	.002
944145	.008
944146	.001
STANDARD AU-1	.098

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



SAMPLE#	Au** oz/t
944147	<.001
944148	<.001
944149	.011
944150	.016
944151	.014
RE 944151	.014
944152	.015
944153 NOT RECEIVED	-
944154	<.001
944155	<.001
944156	.004
944157	<.001
944158	<.001
944159	<.001
944160	.005
944161	<.001
944162	<.001
944163	<.001
944164	<.001
944165	.001
944166	.002
RE 944166	.001
944167	<.001
944168	.004
944169	.043
944170	<.001
944171	<.001
944172	<.001
944173	<.001
944174	<.001
944175	.004
944176	<.001
944177	<.001
944178	<.001
944179	<.001
RE 944179	<.001
944180	<.001
STANDARD AU-1	.098

Sample type: CORE. Samples beginning 'RE' are duplicate samples.



SAMPLE#	Au** oz/t
944181	<.001
944182	<.001
944190	.001
944191	.003
RE 944191	.002
STANDARD AU-1	.098

Sample type: CORE. Samples beginning 'RE' are duplicate samples.