REPORT ON DIAMOND DRILLING ON THE TAURUS PROPERTY, ADD 1-4, ALTA 3-4 and FIX, LIARD MINING DIVISION, NORTHERN BRITISH COLUMBIA (104P/5) LAT. 59°16'19"N, LONG 129°42'4"W

Gold Commissioner's Office VANCOUVER, L.O.

GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT

24,823

Claims owned by:

CUSAC GOLD MINES LTD

Operator:

INTERNATIONAL TAURUS RESOURCES INC.

January 22, 1997

Vancouver, B.C.

David J. Bridge

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SUMMARY

A minor diamond drill program was completed in 1996 on the mineral claims owned by Cusac Gold Mines Ltd (Fix Group). These mineral claims are a part of the Taurus Property which is managed by International Taurus Resources Inc. The Taurus Property is located near the Cassiar townsite in the Liard Mining Division, northern British Columbia. Only a portion of the drilling program which was conducted on the property is filed for assessment credit.

INTRODUCTION

The results from diamond drilling reported in this report is a small portion of a major reverse circulation and diamond drilling program conducted in 1996 on the Taurus Property. Two NQ3 diamond drill holes are filed in this report totaling 217.67m of drilling. The diamond drilling part of the program was completed from Sept. 4 to 17, 1996 on the Add 2 and 4 mineral claims. Paul Kallock logged the drill core at the Taurus Camp. The drill core is stored on site in wooden racks.

LOCATION

The Taurus Property is located 8 kilometres east of the townsite of Cassiar in northwestern British Columbia (Fig. 1). Access to the property is via the paved Cassiar road from Highway 37 from either Watson Lake or Dease Lake.

HISTORY

The Cassiar area was first explored for placer gold during 1874 after the gold rush along Dease Lake in 1873. the earliest claims on the Taurus Property still in good standing were staked in 1934 and 1936. These claims and others surrounding them were explored intermittently by drilling, geophysics, surface and underground work by various predecessors to International Taurus and Cusac up to 1993 (Bridge and Broughton, 1996 and Broughton and Masson, 1996).

In 1981, the Taurus Mine opened and milled 220,000 tonnes of ore averaging 5.14 g/t Au before closing in 1988. (Howell and Bridge, 1995).

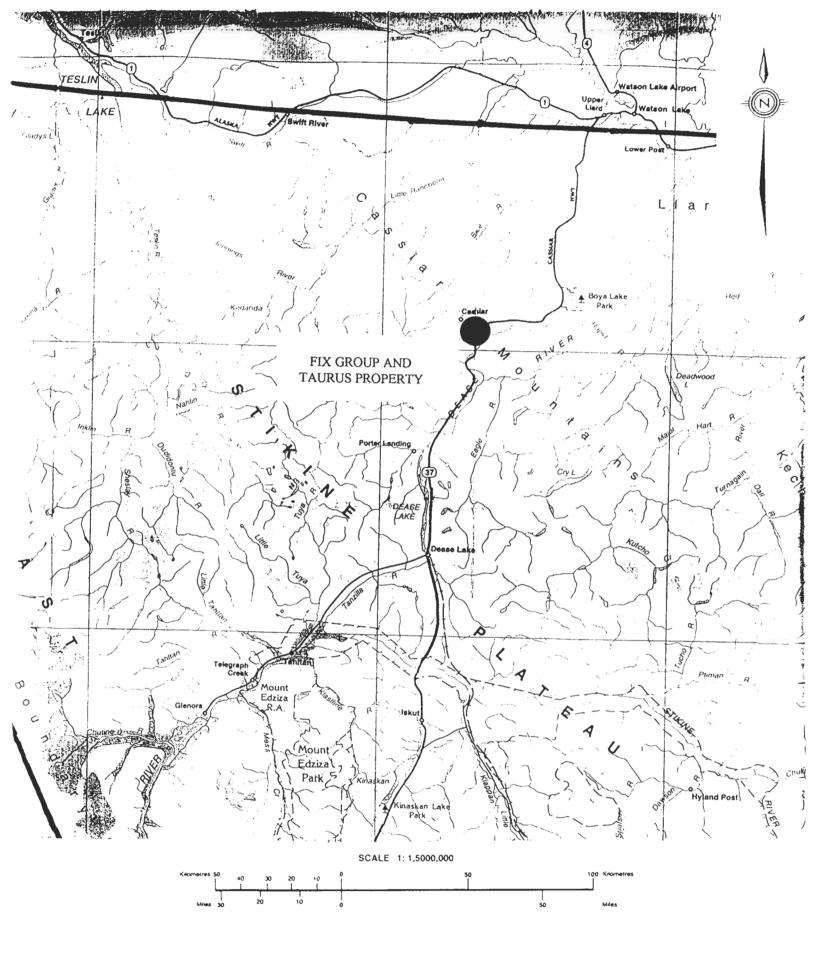


Figure 1. Location of the Fix Group and Taurus Property, northwestern British Columbia.

THE TANK THE

In late 1993, International Taurus Resources Inc. acquired the mineral claims owned by Sable Resources Ltd. and drilled 26 holes totaling 1554 metres in a zone near the Sable portal. International Taurus drilled 88 holes totaling 7517.5 metres in 1994 on mineral claims owned by the company. Cyprus Canada optioned the mineral claims from International Taurus Resources Inc. and the adjoining ground from Cusac Gold Mines Ltd and Douglas Busat in 1995. Cyprus Canada conducted a major geological mapping, soil sampling, geophysics and drilling program. The company completed 78 holes totaling 12,670 metres of diamond drilling and 826 metres of reverse circulation drilling (Broughton and Masson, 1996).

CLAIMS

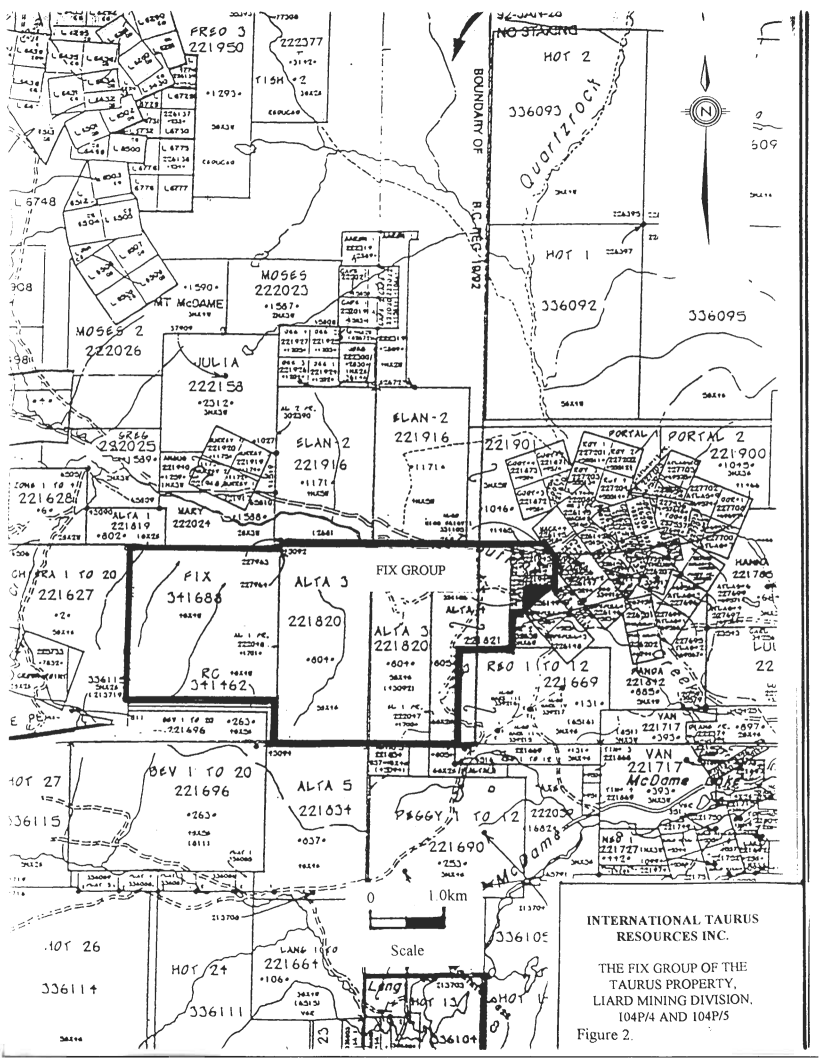
Table 1 contains the mineral claims (Figure 2) on which the credit from diamond drilling is being applied.

TABLE 1

Mineral Claim	Record Number	Expiry Date After Assessment Credit
Add 1	221942	MAY 16, 2004
Add 2	221943	MAY 16, 2004
Add 3	221944	MAY 16, 2004
Add 4	221945	MAY 16, 2004
Alta 3	221820	MAY 31, 2004
Alta 4	221821	MAY 31, 2006
Fix	341688	OCT. 24/ 2001

REGIONAL GEOLOGY

The Taurus Property is located in the Sylvester allochthon which is a flat bottom synclinorium of thrust stacked slices of Mississippian to Triassic ophiolite and island-arc type rocks, resting upon miogeoclinal Cassiar Terrane (Nelson and Bradford, 1993). The property is underlain by a Mississippian basalt flows, which structurally over lie Triassic Table Mountain sediments. Ten kilometres west of the property the granite to granodiorite, Cretaceous Cassiar Batholith intruded the sediments of the Cassiar Terrane. Mineralization in the Taurus Property pre-dates the intrusion of the Cassiar Batholith. (Panteleyev and Diakow, 1982).



LOCAL GEOLOGY

Six distinctive lithologies have been identified on the Taurus Property. Most of the property is underlain by massive basalt and magnetic pillow basalt which structurally overlies chert, argillaceous chert, argillite and mudstone. A thrust fault separates the overlying massive basalt from the metamorphosed sedimentary rock units.

Rock descriptions are from assessment report by D. Bridge and D. Broughton (1996).

Basalt is dark to light green, aphantic to phaneritic massive rock (coded T1) which is exposed on surface throughout the Taurus Property. The unit is 100-250 metres thick and host most of the mineralization on the property. This unit has intervals of pillow basalt with spherulitic jasperoidal patches (coded T1a)

Pillow basalt (T1a) is a dark green with a purple tinge, magnetic, aphanitic rock displaying pillows with spherulitic jasperoidal patches. This rock commonly forms a unit usually located below the massive basalt.

Chert (T7) is well banded with layers 1-4cm thick of light gray silicieous rock. The unit is located below a thrust fault beneath the massive basalt. Banding in this unit locally appears to be a superimposed deformation fabric, which suggests that the rock may be a deformed, silicified basalt or mudstone.

Argillite (T6) is black, foliated, graphitic rock; where the unit has siliceous layers it is called an argillaceous chert (T7a).

Mudstone (T13) is soft, very fined grained, light green unit and has been only intersected in one drill hole in 1995. This unit may be a precursor to the chert unit.

Lamprophyre dykes (T11) are composed of phenocrysts of biotite in a magnetic matrix. The dykes have xenocrysts of pink orthoclase and rare granitic xenoliths. The massive basalt has thin, magnetic hornfels contacts where the dykes intrude it.

Mineralization (from report by D. Broughton and M. Masson, 1996)

Mineralization intersected in drill holes on cross sections 1200W and 1300W (Figs. 4 and 5) is related to roughly east-west, subvertically dipping pyritic carbonate alteration zones. These zones consist of a central quartz vein (T5) or stockwork of veins with trace to 10%, fine to coarse grained pyrite in an envelope to the vein (T4). The intensity of the carbonate alteration ranges from weak (WALT) to complete replacement of the basalt (SALT). T3 mineralization consists of 10 to 40% very fine to fine grained pyrite in carbonate altered basalt.

DRILL HOLE GEOLOGY

Diamond drilling on cross sections 1200W and 1300W (Figs. 3, 4 and 5) show that variably pyritic, carbonate altered basalt occurs above a major, shallowly east dipping thrust fault. Beneath this fault, the rocks consist of variably deformed and mineralized basalt, argillite and minor chert. Major quartz veins with pyritic carbonate alteration envelopes up to 25 metres thick, dip steeply to the north and strike roughly east-west. Gold appears to be concentrated in the pyritic carbonate mineralization above the thrust fault with minor elevated values in the plane of the fault. Drill hole T96-130 intersected massive quartz veins, with minor gold values, in argillite beneath the thrust fault. Weighted averaged gold values intersected in both holes are in table 2.

TABLE 2

DRILL HOLE	FROM (m)	TO (m)	Au (g/t)
T96-130	5.18	35.06	1.026
T96-130	41.77	68.9	0.919
T96-130	73.17	96.34	0.814
T96-130	103.66	131.1	0.523
T96-130	163.72	171.34	0.844
T96-131	15.24	21.65	1.343

CONCLUSIONS

The diamond drilling completed to date on the Taurus Project and the Fix Group indicate that there are zones of gold mineralization around steeply dipping quartz veins. Most of this mineralization is hosted by massive basalt separated from underlying rocks by a thrust fault. Weak gold mineralization intersected by T96-130 spatially related to quartz veins below the thrust fault indicate the possibility of areas of mineralization below the fault.

More work is recommended on the property such that the areas between the drill holes on sections 1200W and 1300W be drilled with collars of the new holes overlapping the older hole where they intersect the thrust fault. More work needs to be done to investigate the extent of gold mineralization beneath the thrust fault.

STATEMENT OF COSTS

Period of Work: Sept. 4 - Sept. 17 1996

217.67 metres of diamond drilling in two holes

Work Done By: D.J. Drilling Co. Ltd. 2115 - 129th St.

S. Surrey, B.C. V4A 8H6

Drill Costs

Drill Hole	Metres	Drilling	Drilling Mud		Total
T96-130	171.3	10500.05		150.00	10650.05
T96-131	36.58	2670.93	45.00		2715.93
				Sub Total	\$13365.98

Assays:

Mineral Environments Laboratories 8282 Sherbrooke Street Vancouver, B.C. V5X 4E8

Samples assayed for Au g/t 119 @ \$13.05 per sample

\$1552.95

Report (David Bridge)

\$81.07

Total

\$15000.00

REFERENCES

- Bridge, D.J. and Broughton, D., 1996. Report on diamond drilling on the Taurus Property, Atlas 1-12, Bes 3-4, Coot 1-4, Copco 1-6, Dor 1, Hanna9, Hopefull 1-4, Mack 1-4, Miss Daisy 1-2, Roy 1-4, and Thrush, Liard Mining Division, Northern British Columbia (104P/5E).
- Broughton, D. and Masson, M., 1996. Report on 1995 exploration program on the Taurus Project, B.C. NTS 104P/5. Unpublished company report.
- Howell, W. and Bridge, D.J., 1995. Assessment report on Portal 1, Miss Daisy 1, 2, Bes 1,2, Tor 2 and Mack 4 mineral claims, Liard Mining Division, British Columbia.
- Nelson, J.L. and Bradford, J.A., 1993. Geology of the Midway-Cassiar area, Northern British Columbia, MEMPR, Bulletin 83, 94p.
- Panteleyev, A. and Diakow, L.J., 1982. Cassiar gold deposits, McDame map-area (104P/4,5); Geological Fieldwork 1981, Paper 1982-1, p156-161.

STATEMENT OF QUALIFICATIONS

I, David J. Bridge of International Taurus Resources Inc. do hereby certify that:

- 1. I am a contract geologist with International Taurus Resources Inc. and reside at 1706-2004 Fullerton Ave., N. Vancouver, B.C.
- 2. I am registered as an Engineer in training with APEGBC.
- 3. I have a BASc and MASc from The University of British Columbia in 1990 and 1994 respectively.
- 4. I have been employed as a contract geologist with Hera Resources Inc. and International Taurus Resources Inc. since June 1996.
- 5. I have worked on the Taurus Project claims in the latter part of 1994 and 1995 field seasons for International Taurus Resources Inc. and Cyprus Canada Inc as a drill core logger and field mapper.

Respectively,

David Bridge International Taurus Resources Inc.

January, 1997 Vancouver, B.C.

- I, Paul Kallock of International Taurus Resources Inc. do hereby certify that:
- 1. I am a contract geologist with International Taurus Resources Inc. and reside at 29031 Pioneer Hwy., Stanwood, WA 98292
- 2. I am a Fellow of the Geological Association of Canada, Reg. Number 4100. since 1981.
- 3. I have a Bsc in geology from Washington State University, 1970.
- 4. I have been employed as a contract geologist with Hera Resources Inc. and International Taurus Resources Inc. between August 21, 1996 and October 20, 1996
- 5. I have worked on the Taurus Property as a core logger during the period: August 21, 1996 to September 18, 1996.

Respectively

Paul Kallock

International Taurus Resources Inc.

January, 1997 Vancouver, B.C.

APPENDIX 1

DIAMOND DRILL LOGS

INTERNATIONAL TAURUS RESOURCES INC.

DRILL HOLE 96-130

Started Comple Core Siz Logged	e.	13 Sept., 1996 16,Şept., 1996 NQ PK	Latitude Departure Elevation	1+00N 12+00W	_	() -5()		188 Hill- 171.43m	
FROM		DESCRIPTION			SAMPLI	E _.	FROM	ТО	Au (G/T)
0 5.18	5.18 6.4		gray, moderately a nonite, local quarta		122653		5.18	7.32	0.16
6.4	7.77	Greenish-gray, s	trongly ironstained asalt, <1% pyrite.	d and	122654		7.32	9.15	0.57
7.77	9.95	Gray, strongly in altered basalt, 3°	on stained, moders % fine and 2% coa rite, sulphides part	rse	122655		9.15	10.67	0.56
9.95	13.0	Greenish-gray, v	weakly altered basa	ılt,	122656		10.67	12.2	0.02
			2m Less than 1% p		122657		12.2	13.72	0.29
13.0	15.45		plish-gray modera	•	122658.		13.72	15.24	4.42
			-5% pyrite, 5% qua	artz	122659		15.24	16.77	0.85
	14.8	2cm quartz vein							
	15.4	3cm quartz vein							
15.45	19.15		veakly altered basa	lt, <1%	122660		16.77	18.29	0.01
		pyrite, <1% qua			122661		18.29	20.12	0.34
19.15	25.72		ltered basalt, nume		122662		20.12	21.34	0.61
			faulted basalt with				21.34	22.87	0.37
			uartz common, Pyr				22.87	24.39	0.78
		Black "crackle" half metre of se	breccia present in ction.	lower	122665		24.39	26.22	0.17
25.72	53.61	White quartz ve	in. Upper clay-pyr	ite	122666		26.22	28.05	0.32
		sheared contact	at 15°		122667		28.05	30.18	6.92
		Vein has patchy	gray clay +/- serio	cite +/-	122668		30.18	32.62	0.04
		pyrite at			122669		32.62	35.06	0.44
	28.05 -	30.18 3-5% p	yrite		122670		35.06	37.2	0 1
	32,12 -	33.30 3-5% p	oyrite		122671		37.2	38.72	0.01
	34.66 -	36.28 3-5% p	pyrite		122672		38.72	40.24	0.01
	42.12 -	42.37 3-5% I	pyrite		122673		40.24	41.77	0.01
	45.12 -	46.04 Intense	ely altered horse w	ith 30%	122674		41.77	43.29	1.2
		pyrite, lower co	ntact sheared at 20)°.	122675		43.29	44.82	1.56
	48.53 -	- 50.1 Intense	ely altered basalt w	ith 20%	122676		44.82	46.34	4.8
		pyrite, locally 5	0% pyrite within 1	Ocm of	122677		46.34	47.56	0.19
		quartz.			122678		47.56	48.78	0.65
	50.1 -	53.61 Quarta	with 10% pyrite a	is coarse	122679		48.78	49 7	111
			1 0m has gray qua		122680		497	50.91	1.8
		and intensely a	ltered basalt clasts	to 20cm	122681		50.91	52 44	1.21
					122682		52 44	53.96	0.34

					,#	
*7						
		:				
FROM	OT	DESCRIPTION	SAMPLE	FROM	TO	AU (g/t)
53.61	58.78	Dark gray strongly altered basalt, abundant	122683	53 96	55.18	0.73
		black hairline stockwork "crackle" breccia	122684	55,18	56.4	()]
		veinlets. Upper half of section has 5-8%	122685	56.4	58.54	0 46
		pyrite, which grades downward to 3-5% pyrite, 5% quartz.	122686	58,54	60.39	0.38
58.78	60.22	Purplish-gray moderately altered basalt with local "crackle" breecia, less than 5% quartz				
		and 2-3% pyrite.	1			
60.22	64.73	Greenish-gray, locally mottled, weak to	122687	60.39	62.8	0.04
		moderately altered basalt, 1-2% pyrite,	122688	62.8	64.63	0.3
		2-3% quartz, traces of fuchsite.	122689	64.63	66.16	0.41
64.73	86.59	Moderately to strong altered basalt,	122690	66.16	67.07	1.39
		numerous quartz veins to 0.3m, pyrite	122691	67.07	68.9	0.87
		in gray basalt adjacent to quartz generally	122692	68.9	70.12	0.12
		5-8%. Disseminated fuchsite common.	122693	70.12	71.95	0.12
		Core recovery for section approximately	122694	71.95	73.17	0.11
		63%.	122695	73.17	75.00	0.47
			122696	75.00	75.91	0.27
		;	122697	75.91	77.74	3.38
			122698	77.74	79.27	0.43
	-	-	122699	79.27	80.18	0.49
			122700	80.18	81.71	0.02
			122701	81.71	83.23	0.44
			122702	83.23	85.06	0.02
			122703	85.06	86.59	0.89
86.59	88.1	Greenish-gray, moderately altered basalt,	122704	86.59	87.8	0.1
		fuchsite common, 3-4% fine grained pyrite, 1% quartz.	122705	87.8	89.94	0.59
88.1	96.55	Strongly altered basalt, abundant quartz	122706	89.94	91.46	0,67
		veins 5-10% pyrite is common adjacent to	122707	91.46	92.99	0.21
		quartz, fuchsite common. Quartz is white	122708	92.99	94.51	0.08
		and generally barren except near contacts.	122709	94.51	96.34	3.02
	88.1 - 8	8.6 quartz vein, upper contact at 35°, lower 15cm intensely pyritic (30%).	122710	96.34	97.56	0.17
	92.8 - 9	4.2 white barren quartz				
	95.9 - 9	of contact at 40°.				
96.55	103.47	White barren quartz except for altered 5%	122711	97.56	99.09	10.0
		pyritic basalt horse from 101.07 to 101.6.	122712	99.09	100.61	10.0
		Lower contact at 103.47 is at 25°.	122713	100.61	102.13	0.21
			122714	102.13	103.66	0.05
103.47	112.8	Strongly altered basalt, 20% quartz veins,	122715	103.66	104.88	0.32
		5-10% pyrite becoming coarser grained	122716	104,88	106.4	0.67
		in lower half of section.	122717	106.4	107.62	0.5
			122718	107 62	109 15	0.61
			122719	109 15	110 37	1.3
			122720		112 20	
112.8	117 68	Moderate to strongly altered basalt, pyrite			113 72	
		fine grained, 3-5% with 20% quartz	122722		2 115 24	
		•	122723	115.24	116 77	0.45
			122724	116 77	118 6	0.52

FROM	ТО	DESCRIPTION	SAMPLE	FROM	TO	AU (g/t)
117.68	129 25	Strongly altered basalt, 5-8% fine grained	122725	1186	120.12	() 49
		pyrite with 5% quartz to 121.04m.	122726	120.12	121.95	0.54
	121.04 -	129.25 Generally coarser pyrite to 10%	122727	121.95	123.17	0.45
		with abundant quartz to 50%.	122728	123.17	124.39	0.17
		•	122729	124.39	125.61	0.41
			122730	125.61	127.13	0.27
			122731	127.13	128.66	0.14
			122732	128.66	131.1	0.5
129.25	133.3	Fault zone, quartz - clay fault gouge,	122733	131.1	132.93	0.1
		brecciated strongly altered basalt, 5% pyrite	,122734	132.93	134.95	0.12
	126.76	50% quartz, weak graphite.	122726	124.05	125 27	0.12
133.3	135.75	Strongly altered basalt, 1% pyrite, 5%	122735	134.93	135.37	
	127.0	quartz.	122736		138.41	0.42
135.75	137.9	Black graphitic argillite. Upper sheared and brecciated contact at 850. Upper 0.3m is 80% graphite, 10% pyrite, 10% quartz. Entire section averages 5% pyrite.	122/3/	136.89	138.41	0.02
137.9	140.75	Dark gray mudstone (?) moderately	122738	138.41	139.34	0.01
		graphic 20% stockwork quartz veinlets and brecciation, 1% pyrite.	122739	139.34	141.46	0.11
140.75	142.31	Brown mudstone, 1% fine grained pyrite, 10% quartz veinlets.	122740	141.46	142.99	0.13
142.31	144.5	Graphitic quartz vein, strongly fractured with abundant graphite, 1% pyrite.	122741	142.99	144.82	0.1
144.5	147.21	Intensely altered argillite? Abundant quartz	122742	144.82	146.34	0.35
		graphite and 10% pyrite.	122743	146.34	148.93	0.78
147.21	159.25	Quartz vein, generally white and barren except:	122744	148.93	150.61	0.07
	149.3 -	-	122745	150.61	152.13	0.22
		with 10% coarse disseminated pyrite.	122746	152.13	153.66	0.52
	150.61	- 150.65 75% coarse pyrite in gray siliceous	122747	153.66	154.27	0.35
		vein.	122748	154.27	157.01	0.07
	152.9	154.4 Numerous intensely altered	122749	157.01	158.54	0.13
		inclusions (horses) with 10-20% pyrite.	122750	158.54	159.15	0.01
	154.4	159.25 Quartz has abundant irregular	122751	159.15	160.67	0.07
		graphite +/- pyrite veins or fracture coating lower contact has 4cm of graphite with 3% pyrite at 25°.				
159 25	164.0	Light green to greenish-gray, moderately to		160.67		0.01
		strongly altered volcanic (?) possibly a tuff		162.2	163.72	0.05
		or tuff breecia. Locally soft with abundant clay gouge indicating faulting. Less than 1% pyrite and 3% quartz	122754	163.72	165.24	1.25

	5.77 0.86
altered volcanic (?) fragments to 0.25m. 122757 168.29 169	3.29

CORE RECOVERIES

FROM	TO	RCV (%)	FROM	TO	RCV(%)	FROM	TO	RCV(%)
5.18	6.1	38	43.29	44.82	74	77.74	78.66	87
6.1	7.32	67	44.82	46.34	62	78.66	79.27	90
7.32	8.54	41	46.34	47.56	41	79.27	80.18	86
8.54	9.15	75	47.56	48.78	48	80.18	81.71	19
9.15	10.67	100	48.78	49.7	91	81.71	82.32	74
10.67	12.2	84	49.7	50.91	79	82.32	83.23	73
12.2	13.72	100	50.91	51.68	88	83.23	85.06	16
13.72	14.33	85	51.68	52.44	83	85.06	86.59	100
14.33	15.24	100	52.44	53.96	84	86.59	87.8	79
15.24	16.77	100	53.96	54.57	66	87.8	89.94	76
16.77	18.29	100	54.57	55.18	100	89.94	91.46	82
18.29	20.12	73	55.18	56.4	100	91.46	92.99	83
20.12	21.34	90	56.4	57.01	100	92.99	94.51	80
21.34	22.87	56	57.01	58.54	100	94.51	95.43	100
22 87	24.39	89	58.54	59.45	100	95.43	96.34	100
24.39	26.22	64	59.45	60.37	100	96.34	96.95	85
26.22	27.44	86	60.37	61.28	76	96.95	97.56	46
27.44	28.05	100	61.28	62.8	77	97.56	99.09	100
28.05	28.66	100	62.8	63.56	100	99.09	100.0	44
28.66	30.18	68	63.56	64.63	50	100.0	100.61	100
30.18	31.1	67	64.63	66.16	100	100.61	101.07	130
31.1	32.62	92	66.16	67.07	100	101.07	102.13	78
32.62	33.54	100	67.07	68.9	25	102.13	103.66	72
33.54	35.06	74	68.9	70.12	37	103.66	104.88	53
35 06	36.28	41	70.12	71.95	34	104.88	106.4	100
36.28	37.2	71	71,95	73 17	3.7	106.4	107.62	100
37.2	38.72	1()()	73 17	74 ()9	76	107 62	109 15	100
38 72	40.24	100	74.09	75,00	1()()	109 15	110.37	100
40.24	41.77	100	75 ()	75.91	53	110.37	110/82	177
41 77	43.29	100	75.91	77.74	48	110 82	112.2	100

FROM	TO	RCV(%)	FROM	TO	RCV(%)
112.2	113.72	100			
			138.41	139.94	100
113.72	115.24	100	139.94	141.46	100
115.24	116.77	100	141.46	142.99	100
116.77	117.68	100	142.99	144.82	84
117.68	118.6	100	144.82	146.34	100
118.6	119.21	100	146.34	147.56	90
119.21	120,12	100	147.56	148.93	28
120.12	121.04	100	148.93	150.16	67
121.04	121.95	100	150.61	151.22	26
121.95	123.17	70	151.22	152.13	46
123.17	124.09	100	152.13	153.66	100
124.09	124.39	57	153.66	154.27	100
124.39	125.61	100	154.27	156.09	100
125.61	126.83	75	156.09	157.01	39
126.83	127.13	73	157.01	158.54	100
127.13	127.74	50	158.54	159.15	69
127.74	128.66	100	159.15	160.67	100
128.66	131.1	51	160.67	162.2	100
131.1	132.93	75	162.2	163.72	100
132.93	134.15	100	163.72	165.24	100
134.15	135.37	100	165.24	166.77	100
135.37	136.89	100	166.77	168.29	100
136.89	138.41	100	168.29	169.82	100

FROM TO RCV(%) 169.82 171.34 100

PAUL KALLOCK

INTERNATIONAL TAURUS RESOURCES INC.

DRILL HOLE 96-131

Started		16 Sept., 1996	Latitude	1+90N B	earing	g 180	Location	n88 Hill-	West
Comple Core Siz Logged	ze	17 Sept., 1996 NQ PK	Departure Elevation	13+09WD	Pip	-50	Length	46.34m	
FROM	ТО	DESCRIPTION			S	SAMPLE	FROM	TO	AU (g/t)
0	9.76	Casing							
9.76	12.2	Overburden and	quartz			122759	9.76	12.2	0.05
12.2	15.24		quartz, less than	1%		122760	12.2	13.41	0.02
		pyrite	• •			122761	13.41	15.24	0.02
15.24	19.82	Graphitic argilli	te, gray to black, l	5%		122762	15.24	17.99	1.16
		euhedral dissem	euhedral disseminated pyrite, 10-15% quartz				17.99	19.21	1.38
		veins, minor bro	ins, minor brown clay.				19.21	21.65	1.53
19.82	32.93	Quartz vein, stro	uartz vein, strongly fractured with abundant				21.65	24.39	0.01
		graphite +/- pyri	ite as coatings on f	ractures or		122766	24.39	27.13	0.09
	.*	irregular veins o	r breccia fillings,	section		122767	27.13	28.35	0.04
		averages 2% pyr	rite.			122768	28.35	30.18	0.01
-						122769	30.18	31.71	0.01
						122770	31.71	32.93	0.01
32.93	36.89		greenish-gray, soft , minor graphite, c pyrite.		•	122771	32.93	34.76	0.01
36.89	46.34	Light green, we	akly altered volcar mmon chlorite, les						
46.34	41.97		trace pyrite, orier	ntated at 45°	o				

CORE RECOVERIES

FROM	TO	RCV(%)	FROM	TO	RCV(%)	FROM	TO	RCV(%)
12.2	13.41	37	29.88	30.18	117	42.38	42.99	100
13.41	15.24	22	30.18	30.49	48	42.99	44.51	84
15.24	16.46	41	30.49	31.4	76	44.51	45.43	62
16.46	17. 9 9	100	31.4	31.71	90	45.43	46.34	71
17.99	19.21	41	31.71	32.93	43			
19.21	19.82	114	32.93	33.84	58	_	E-3V	
19.82	20.73	22	33.84	34.76	39			1 MA h
20.73	21.65	38	34.76	36.89	7		10 1	Mode
21.65	24.39	11	36.89	39.94	4	1 des	11	acco
24.39	27.13	12	39,94	41.15	39	90	PAHI Y	ALLOCK S
27.13	28.35	94	41.15	41.77	209	13	A KINNE INS	\$1
28.35	29.88	23	41.77	42.38	87]\$]
						7	FELI	0.4

APPENIDX 2

ASSAY CERTIFICATES



VANCOUVER OFFICE: 8282 SHERBROOKE STREET VANCOUVER, B.C., CANADA V5X 4E8 TELEPHONE (604) 327-3436 FAX (604) 327-3423

SMITHERS LAB: 3176 TATLOW ROAD SMITHERS, B.C., CANADA VOJ 2NO TELEPHONE (604) 847-3004 FAX (604) 847-3005

Assay Certificate

6S-0195-RA1

Company:

INTERNATIONAL TAURUS RESOURCES

Date: OCT-17-96

Project: Attn: **TAURUS**

Copy 1. International Taurus Res Vancouver BC

Bill Howell

2. Fax to B Howell at International Taurus

We hereby certify the following Assay of 24 CORE samples submitted SEP-30-96 by G HOWELL / P SPENCER.

Sample	Au-fire	
Number	g/tonne	
122653	.16	
122654	. 57	
122655	.56	
122656	.02	
122657	.29	
122658	* 4.42	
122659	.85	
122660	.01	
122661	. 34	
122662	.61	
122663	. 37	
122664	.78	
122665	.17	
122666	.32	
122667	* 6.92	
122668	. 04	
122669	. 44	
122670	.10	
122671	.01	
122672	.01	
122673	.01	
122674	1.20	
122675	1.56	
122676	4.80	

*POSSIBLE METALLIC GOLD

Certified by



VANCOUVER OFFICE:

8282 SHERBROOKE STREET VANCOUVER, B.C., CANADA V5X 4E8 TELEPHONE (604) 327-3436 FAX (604) 327-3423

SMITHERS LAB: 3176 TATLOW ROAD SMITHERS, B.C., CANADA VOJ 2NO TELEPHONE (604) 847-3004 FAX (604) 847-3005

Assay Certificate

6S-0195-RA2

Company:

INTERNATIONAL TAURUS RESOURCES

Date: OCT-17-96

Project: Attn: **TAURUS**

Copy 1 International Taurus Res Vancouver BC

Bill Howell 2. Fax to B Howell at International Taurus

We hereby certify the following Assay of 24 CORE samples submitted SEP-30-96 by G HOWELL / P SPENCER.

Sample	Au-fire	
Number	g/tonne	
122677	.19	
122678	.65	
122679	1.11	
122680	1.80	
122681	1.21	
122682	. 34	
122683	.73	
122684	.10	
122685	.46	
122686	.38	
122687	.04	
122688	.30	
122689	.41	
122690	1.39	
122691	. 87	
122692	. 12	
122693	.12	
122694	.11	
122695	. 47	
122696	. 27	
122697	3.38	
122698	. 43	
122699	. 49	
122700	.02	

Certified by



VANCOUVER OFFICE:

8282 SHERBROOKE STREET VANCOUVER, B.C., CANADA V5X 4E8 TELEPHONE (604) 327-3436 FAX (604) 327-3423

SMITHERS LAB: 3176 TATLOW ROAD

3176 TATLOW ROAD SMITHERS, B.C., CANADA VOJ 2NO TELEPHONE (604) 847-3004 FAX (604) 847-3005

Assay Certificate

6S-0195-RA3

Company:

INTERNATIONAL TAURUS RESOURCES

Date: OCT-17-96

Project:

TAURUS

Copy 1. International Taurus Res Vancouver BC

Aun: Bill Howell

2. Fax to B Howell at International Taurus

We hereby certify the following Assay of 24 CORE samples submitted SEP-30-96 by G HOWELL / P SPENCER.

Sample	Au-fire	
Number	g/tonne	
122701	.44	
122702	.02	
122703	.89	
122704	.10	
122705	.59	
122706	.67	
122707	.21	
122708	.08	
122709	3.02	
122710	.17	
122711	.01	
122712	.01	
122713	.21	
122714	.05	
122715	.32	
122716	.67	
122717	. 50	
122718	.61	
122719	1.30	
122720	1.20	
122721	. 28	
122722	. 48	
122723	. 45	
122724	.52	

Certified by



VANCOUVER OFFICE: 8282 SHERBROOKE STREET VANCOUVER, B.C., CANADA V5X 4EB TELEPHONE (604) 327-3436 FAX (604) 327-3423

SMITHERS LAB: 3176 TATLOW ROAD SMITHERS, B.C., CANADA VOJ 2NO TELEPHONE (604) 847-3004 FAX (604) 847-3005

Assay Certificate

6S-0195-RA4

Company:

INTERNATIONAL TAURUS RESOURCES

Date: OCT-17-96

Project:

TAURUS

Copy 1. International Taurus Res Vancouver BC

Attn:

Bill Howell

2. Fax to B Howell at International Taurus

We hereby certify the following Assay of 24 CORE samples submitted SEP-30-96 by G HOWELL / P SPENCER.

Sample	Au-fire	
Number	g/tonne	
122725	.49	
122725	. 54	
122727	. 45	
122728	.17	
122729	.41	
122730	. 27	
122731	.14	
122732	. 50	
122733	.10	
122734	.12	
122735	.13	
122736	. 42	
122737	.02	
122738	.01	
122739	.11	
122740	. 13	
122741	.10	
122742	. 35	
122743	. 78	
122744	.07	
122745	.22	
122746	. 52	
122747	. 35	
122748	.07	

Certified by



VANCOUVER OFFICE:

VANCOUVER B.C., CANADA V5X 4E8 TELEPHONE (604) 327-3436 FAX (604) 327-3423

SMITHERS LAB: 3176 TATLOW ROAD SMITHERS, B.C., CANADA VOJ 2NO TELEPHONE (604) 847-3004 FAX (604) 847-3005

Assay Certificate

6S-0195-RA5

Company:

INTERNATIONAL TAURUS RESOURCES

Date: OCT-17-96

Project: Attn: TAURUS
Bill Howell

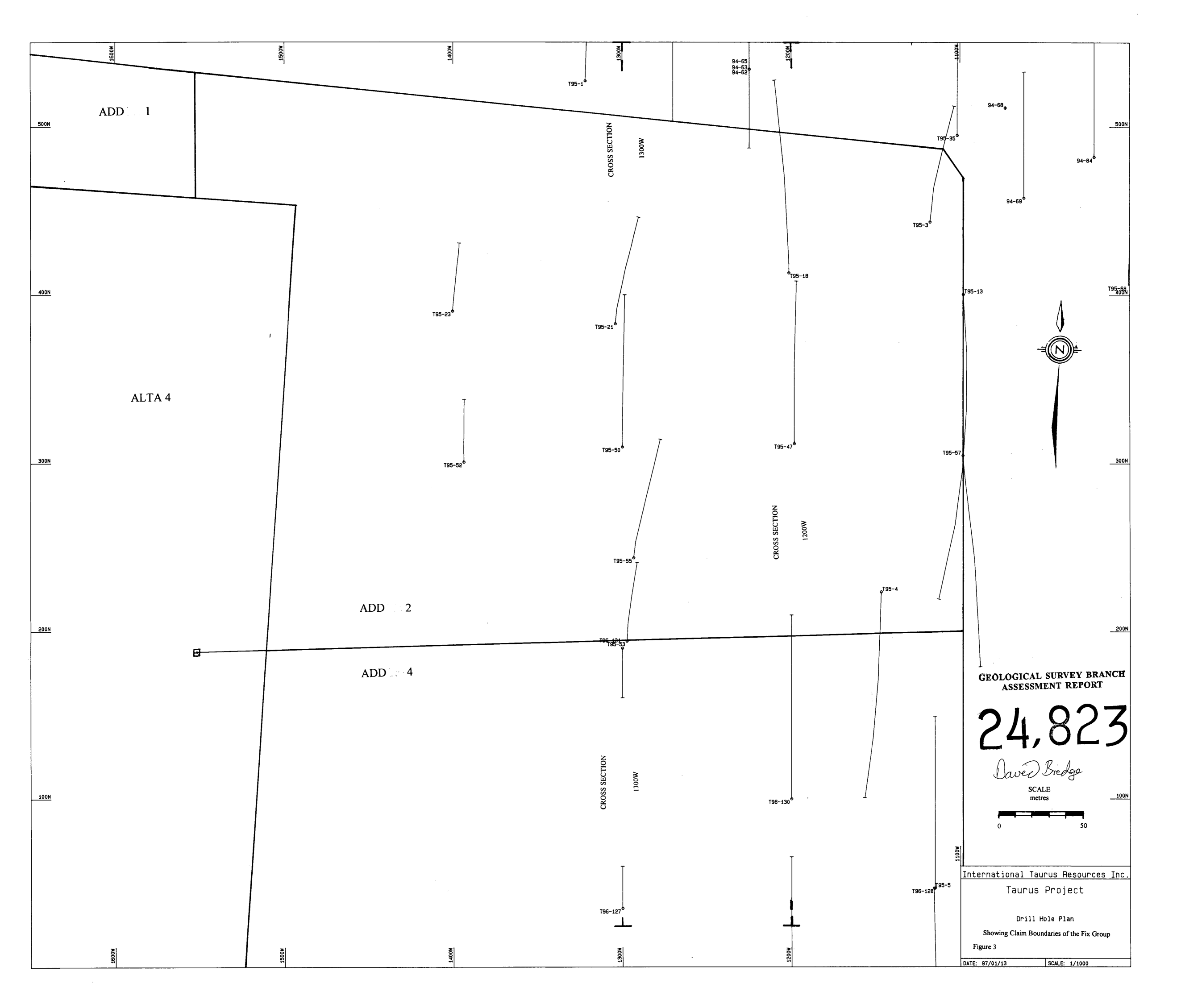
COPY 1. International Taurus Res Vancouver BC

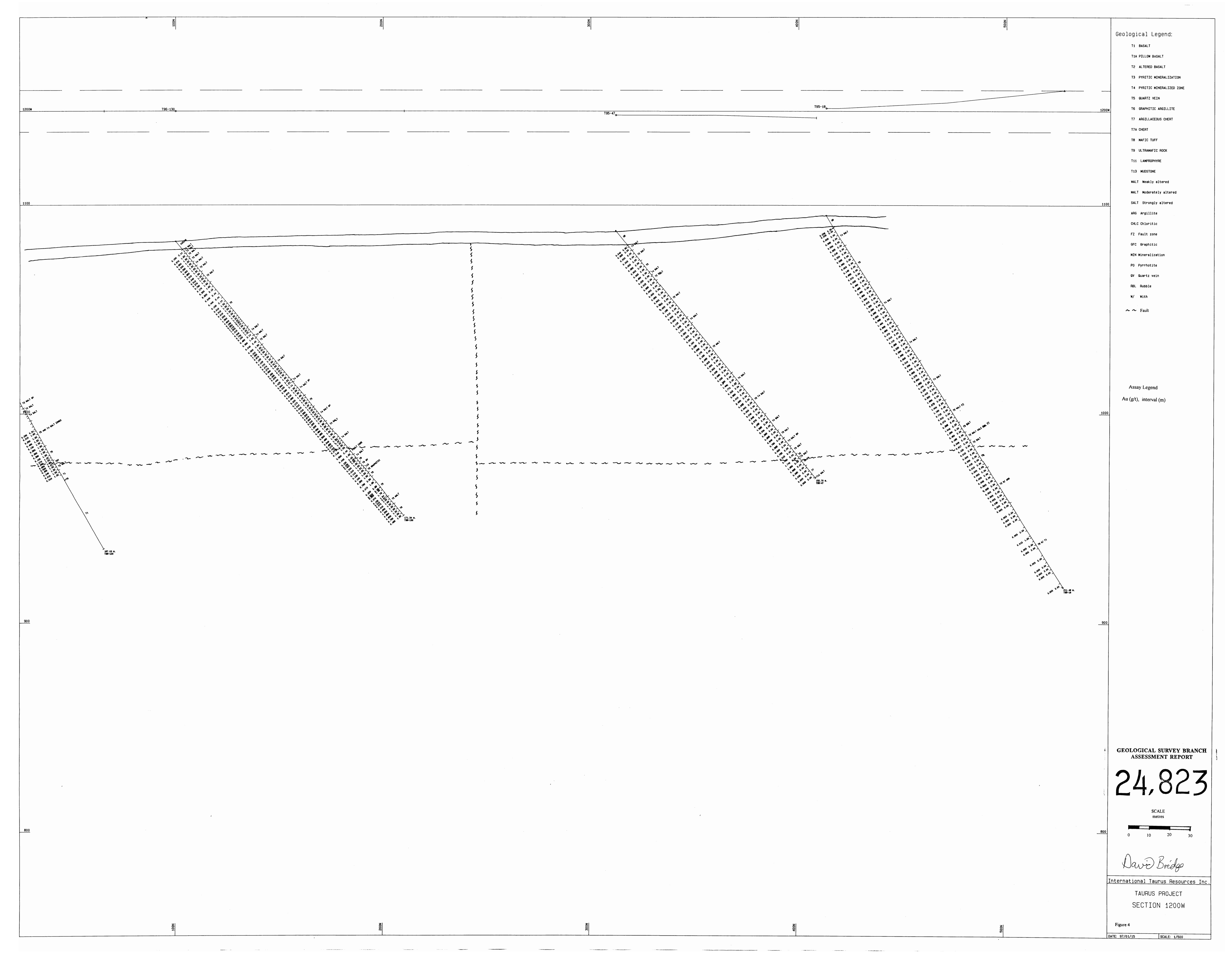
2. Fax to B Howell at International Taurus

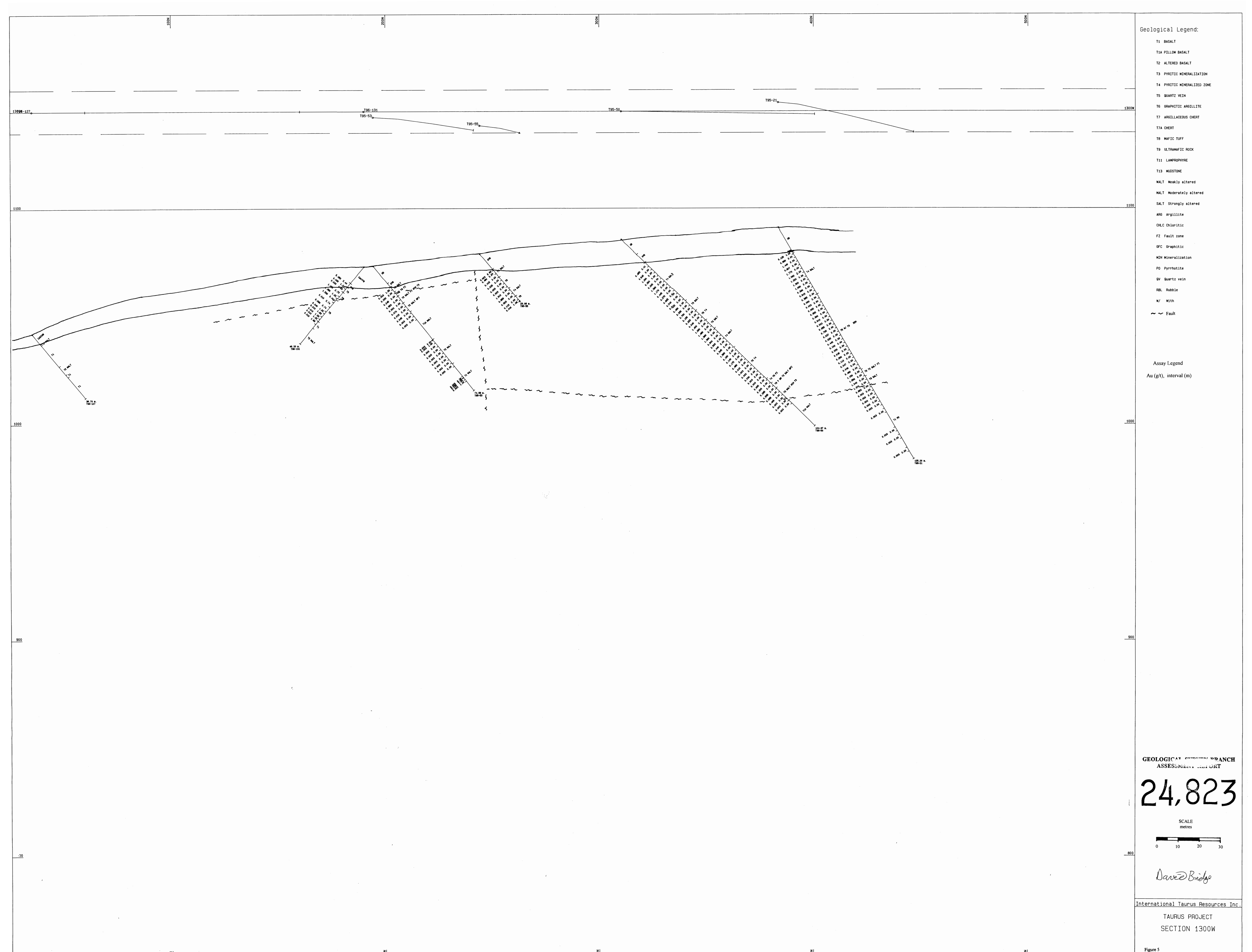
We hereby certify the following Assay of 23 CORE samples submitted SEP-30-96 by G HOWELL / P SPENCER.

Sample	Au-fire	
Number	g/tonne	
122749	.13	
122750	.01	
122751	.07	
122752	.01	
122753	.05	
122754	1.25	
122755	.86	
122756	.83	
122757	.79	
122758	.49	·
122759	.05	
122760	.02	
122761	. 02	
122762	1.16	
122763	1.38	
122764	1.53	
122765	.01	
122766	.09	
122767	.04	
122768	.01	
122769	.01	
122770	.01	
122771	.01	

Certified by







DATE: 97/01/15 SCALE: 1/500