

MAP NO.: ASSESSMENT REPORT X
105 L 15 PROSPECTUS
CONFIDENTIAL X
OPEN FILE

DOCUMENT NO: 092882
MINING DISTRICT: WHITEHORSE
TYPE OF WORK: Diamond Drilling

REPORT FILED UNDER: DROMEDARY EXPLORATION COMPANY LTD

DATE PERFORMED: JUNE 10-29, 1990

DATE FILED: OCT 25, 1990

LOCATION: LAT.: 62°55'N

AREA: Dromedary Mountain

LONG.: 135°15'W

VALUE \$:

CLAIM NAME & NO.: NORA 1-34
ACE 7-12, 23-28, 39-44, 55-60, 70-76, 85-87, 89-92, 105-108
ACE 121-124, 137-140, 153-156, 169-172, 277-284, 293-300, 309-316

WORK DONE BY: Aurum Geological Consultants Inc.

WORK DONE FOR: Dromedary Exploration Company Ltd.

DATE TO GOOD STANDING:

REMARKS: Three diamond drill holes were attempted on the property, two of which were successful. The holes intersected argillites, graphitic argillites, chert breccias and limy sandstones. Sulphides included pyrrhotite, pyrite, sphalerite and galena. Massive sulphites including 80% pyrr, 5-10% py, and 10-15% silica with galena in fract. returned 2.98% Pb, .49% Zn, >100 ppm Ag and 145 ppb Au. The massive sulphides are bedded and occur over 4.8 meters.



**1990 ASSESSMENT WORK
ON THE
ACE AND NORA CLAIM GROUP**

Whitehorse M.D., Yukon Territory
May 29 - September 25, 1990

Claims:

Ace 7-12, 23-28	YA52061-066, 077-082
Ace 39-44, 55-60	YA52093-098, 109-114
Ace 70-76, 85,87	YA51443-449, 458,460
Ace 89-92	YA51462-464
Ace 105-108, 121-124	YA52127-130, 143-146
Ace 137-140, 153-156	YA52159-162, 175-178
Ace 169-172, 277-284	YA52191-194, 335-341
Ace 293-300, 309-316	YA52352-358, 367-374
Nora 1-34	YB26763-796

Location:

1. 240 km N of Whitehorse, Yukon Territory
2. NTS Sheet 105L/15
3. Latitude 62° 55'N
Longitude 135° 15'W

For:

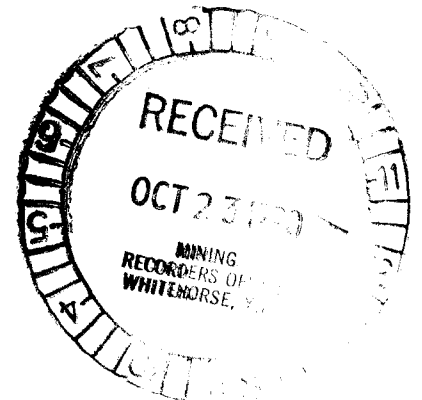
Dromedary Exploration Company Ltd.
935-800 West Pender Street
Vancouver, B.C.
V6C 2V6

092882

By:

R. Hulstein, B.Sc., FGAC
Aurum Geological Consultants Inc.
412-675 West Hastings Street
Vancouver, B.C.
V6B 1N2

October 22, 1990



This report has been examined by
the Geological Evaluation Unit
under Section 53 (4) Yukon Quartz
Mining Act and is allowed as
representation work in the amount
of \$_____.

[Signature]
Regional Manager, Exploration and
Geological Services for Commissioner
of Yukon Territory.



AURUM GEOLOGICAL CONSULTANTS INC.

October 22, 1990
Whitehorse, Yukon

Mr. R. H. Whittingham
Mining Recorder
Whitehorse Mining District
Room 201, Federal Building
Whitehorse, Yukon Territory
Y1A 2B5

Dear Sir;

Re: 1990 assessment work on the Ace and Nora claim group (Quartz Mining Act), NTS 105L-15.

Please find enclosed maps, drill sections, drill logs, statement of costs, and analytical results from work carried out on the Dromedary Project. Two diamond drill holes, totalling 434.64 meters, were successfully completed by Kluane Drilling Ltd. An additional hole was lost in overburden at 15.00 meters. All the core was logged by Craig Hart, B.Sc. of Aurum Geological Consultants Inc. Selected intervals were logged and sampled by Glen Shevchenko of Placer Dome Inc. who also drafted the cross sections.

Mobilization was by fixed wing to the Clear Lake airstrip located approximately 20 km to the south of the project site, from airstrips located at Carmacks, Minto and Pelly Crossing and then by BELL 206 helicopter to the drill site. Diamond drilling started on June 10 and was completed on June 29, 1990. Diamond drill hole 90-1 was collared on the Ace 310 (YA52368) claim and DDH90-2, plus the unsuccessful hole, were collared on the Ace 277 (YA52335) claim. The drill, a LONGYEAR 34, has been left on site at DDH90-2 to facilitate an early start-up in 1991.

I trust the enclosed information will meet the 1990 assessment requirements as filed by Aurum Geological Consultants Inc. on behalf of Dromedary Exploration Company Ltd.

Sincerely,
Aurum Geological Consultants Inc.

Roger Hulstein, B.Sc., FGAC

TABLE OF CONTENTS

PROPERTY LOCATION MAPS

Figure 1; Location Map 1:1,000,000 scale

Figure 2; Drill Hole Location 1:50,000 scale

Figure 3; Claim Map 1:31,680 scale

In pocket

DIAMOND DRILL LOGS

DDH90-1

DDH90-2

CROSS SECTIONS

Figure 4; DDH90-1 1:500 scale

In pocket

Figure 5; DDH90-2 1:500 scale

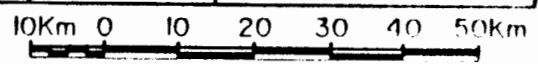
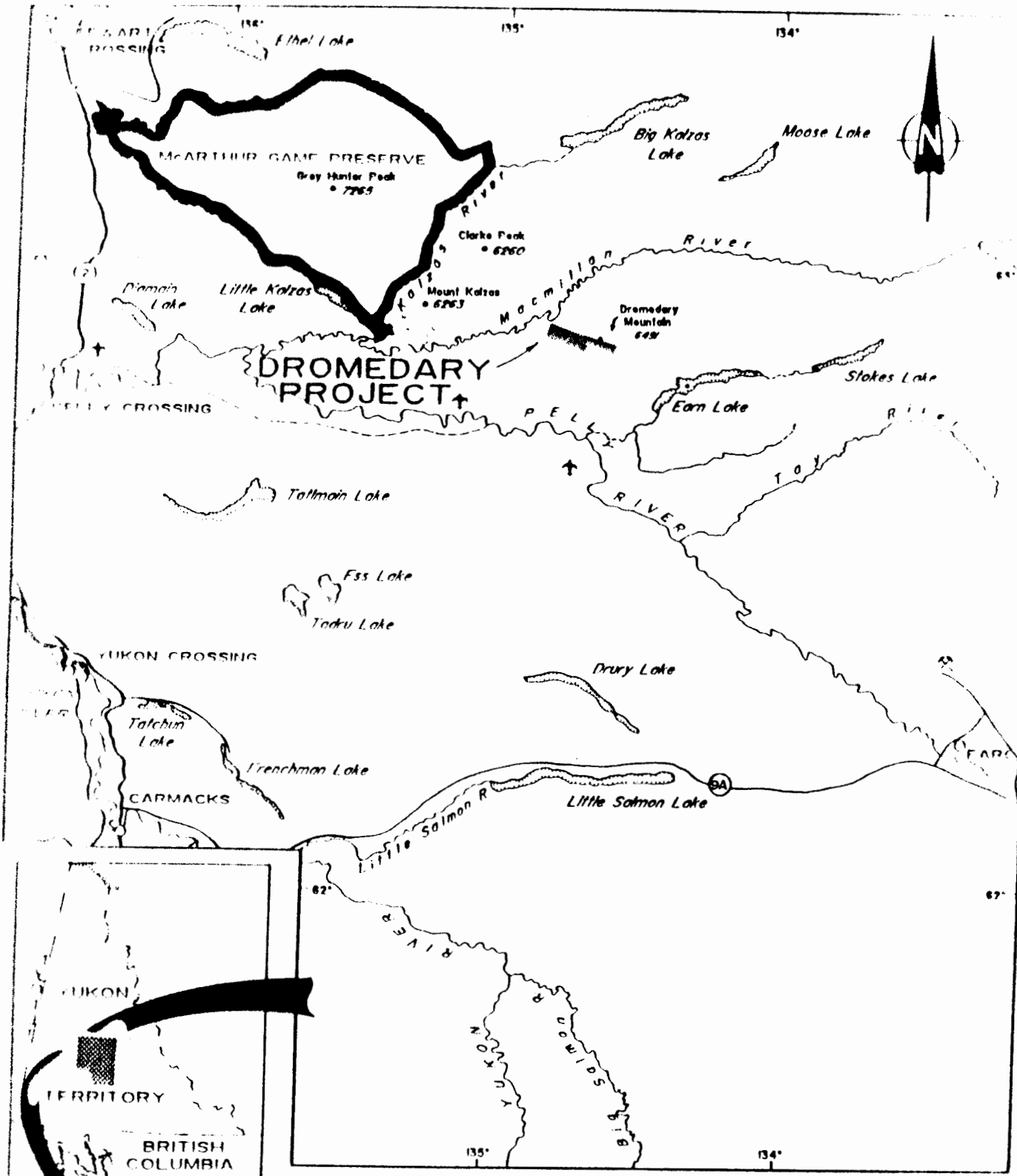
In pocket

ANALYTICAL REPORTS

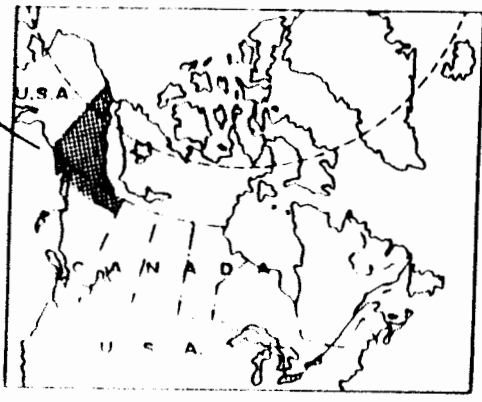
STATEMENT OF COSTS

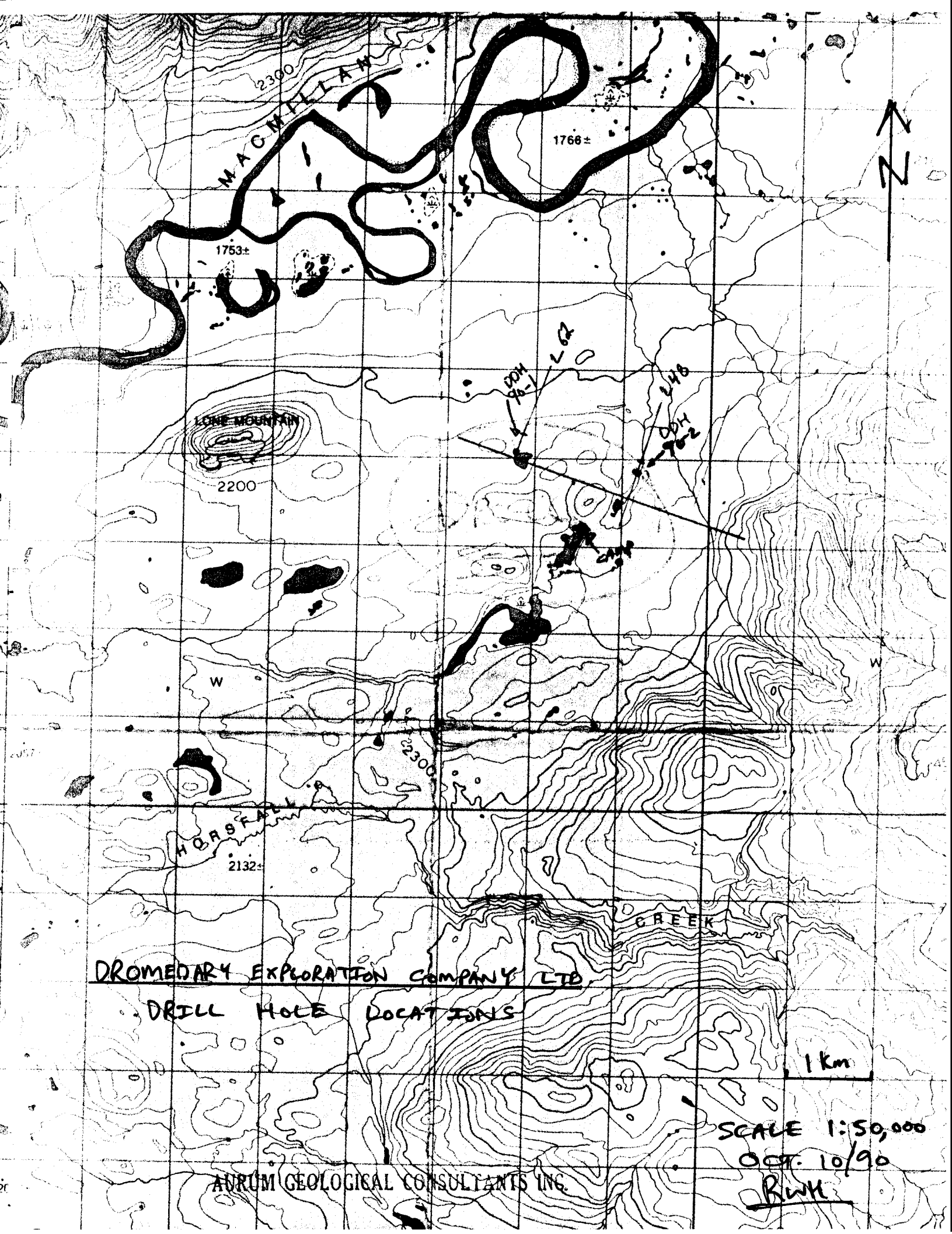
STATEMENT OF QUALIFICATIONS (RWH)

PROPERTY LOCATION MAPS



DROMEDARY EXPLORATION CO. LTD.			
DROMEDARY PROJECT			
WHITEHORSE MINING DISTRICT			
LOCATION			
Aurum Geological Consultants Inc.			MARCH 1990
NTS 108 L/14	DRAWN BY NH	SCALE 1:100,000	FIGURE 1





MAGMILLAN

1766±

1753±

LONG MOUNTAIN

2200

W

W

HORSEFALL

2132±

2300

CREEK

DROMEDARY EXPLORATION COMPANY LTD

DRILL HOLE LOCATIONS

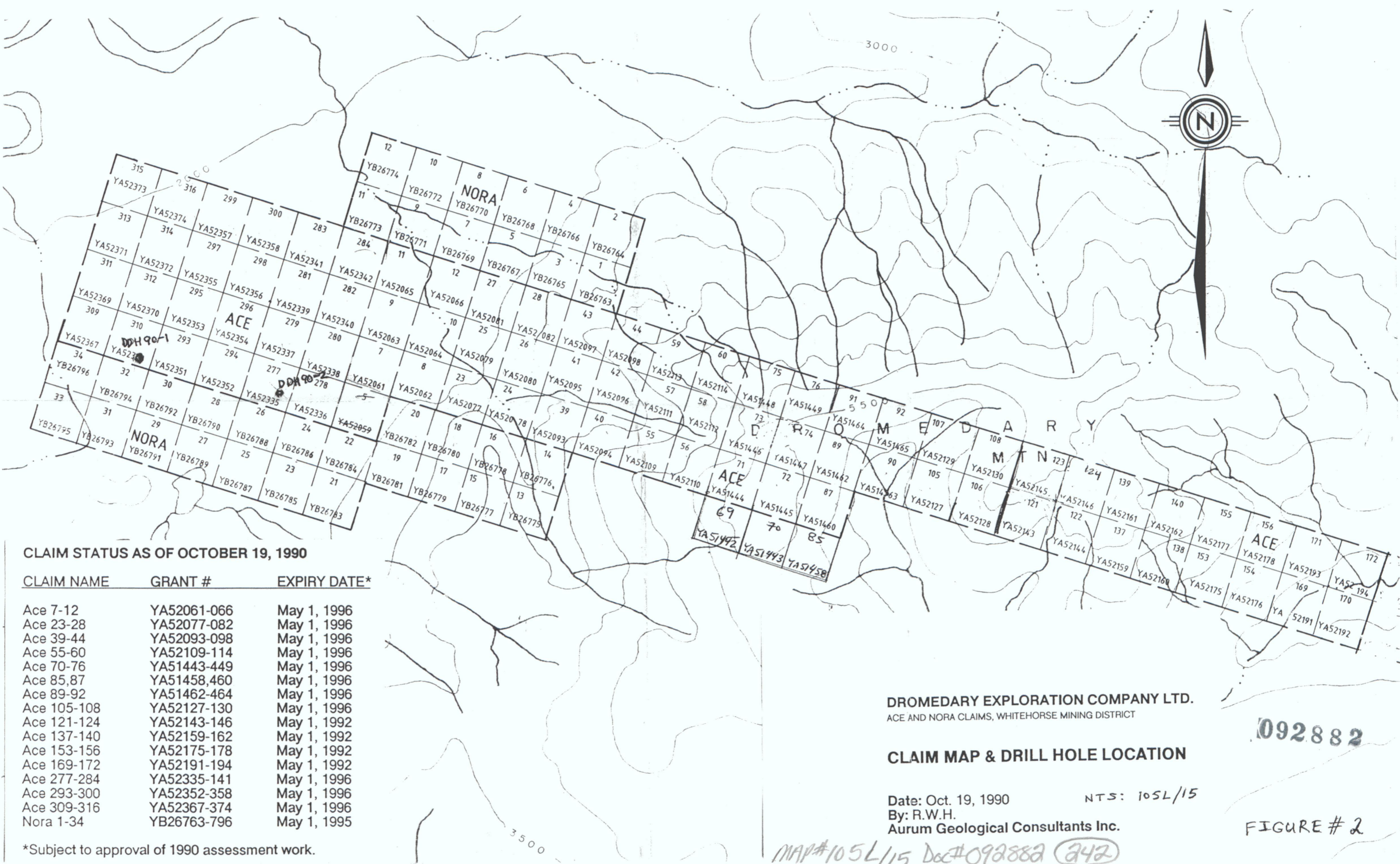
1 km

SCALE 1:50,000

OCT. 10/90

RWH

AURUM GEOLOGICAL CONSULTANTS INC.



CLAIM STATUS AS OF OCTOBER 19, 1990

CLAIM NAME	GRANT #	EXPIRY DATE*
Ace 7-12	YA52061-066	May 1, 1996
Ace 23-28	YA52077-082	May 1, 1996
Ace 39-44	YA52093-098	May 1, 1996
Ace 55-60	YA52109-114	May 1, 1996
Ace 70-76	YA51443-449	May 1, 1996
Ace 85,87	YA51458,460	May 1, 1996
Ace 89-92	YA51462-464	May 1, 1996
Ace 105-108	YA52127-130	May 1, 1996
Ace 121-124	YA52143-146	May 1, 1992
Ace 137-140	YA52159-162	May 1, 1992
Ace 153-156	YA52175-178	May 1, 1992
Ace 169-172	YA52191-194	May 1, 1992
Ace 277-284	YA52335-141	May 1, 1996
Ace 293-300	YA52352-358	May 1, 1996
Ace 309-316	YA52367-374	May 1, 1996
Nora 1-34	YB26763-796	May 1, 1995

*Subject to approval of 1990 assessment work.

DROMEDARY EXPLORATION COMPANY LTD.
ACE AND NORA CLAIMS, WHITEHORSE MINING DISTRICT

CLAIM MAP & DRILL HOLE LOCATION

Date: Oct. 19, 1990
By: R.W.H.
Aurum Geological Consultants Inc.

NTS: 105L/15

092882

FIGURE # 2

MAP#105L/15 Doc#092882 (242)

DIAMOND DRILL LOG
DDH90-1

AURUM GEOLOGICAL CONSULTANTS INC.

DIAMOND DRILL LOG

HOLE No. 90-1

Page 1 of 3

Property DROMEDARY NTS 105 L / Claim ACE 310 Elevation 2150' Azimuth 018° (GRID NORTH) Length 274.62 Dip -47°
 Coordinates L61+87W 9+30S Dip Tests 33.5, 137.2 + EOH (PHGE) Advance _____ Depth _____ Date Collared 10 JUNE Date Completed 19 JUNE
 Purposes INTERSECT COINCIDENT MAG, GRAV, VLF+HEM ANOMALIES Drilled by KLUANE Assays by NAL Logged by C. HART

Interval		Rec'y %	RQD	DESCRIPTION	% Py	% Po	Interval		Core Width	Sample No.	Au ppb	Ag ppm	Pb ppm	Zn ppm	As ppm
From	To						From	To							
0	20.11			OVERBURDEN - incl black silicified mudstone with extensive qtz veining, green-grey greywacke and tan coloured chert.											
20.11	24.84			Black carbonaceous/graphitic phyllite with extensive (30% by volume) calcite veining. Cleavage surfaces (Si) are shiny + soft. Brittle fractures @ 50-55°. Rock is generally limy. Bedding is folded + contorted. Sporadically distributed py - all secondary (2°) but some smeared out along brittle fractures (F1). Some blebs of 5% py	1-2										
24.84	27.95			Significantly harder + more competent core. Silicified dk grey sandstone grades after 0.5m to dk grey psitic argillite with rare bedding. Si-spaced. Calcite veining less extensive than above (5%) often with siderite/dolomite? selvages. Finely bedded after 27.0m. Minor anhydrite xls on 090° fractures. Almost massive py (50%) fine-grained overgrown by 1-2mm allogenic cubes @ 25.60-26.06m. 2° py throughout section.	5-8		27.78	28.77		B 351	21	2.4	180	453	874

Interval		Rec'y %	RQD	DESCRIPTION	% Py	% Po	Interval		Core Width	Sample No.	Au ppb	Ag ppm	Pb ppm	Zn ppm	As ppm
From	To						From	To							
27.95	44.30			Lt. grey, silicified, well- to finely-bedded pyritiferous argillite with minor zones of slump breccia and calcite veining. Rare graphitic shale partings. Significant (5-8%) secondary pyrite overgrowth diss. throughout section. Pyrrhotite up to	7		39.92	41.45		B352	15	1.8	436	392	145
							41.45	42.98		B353	25	10.0	1050	116	357
							42.98	44.20		B354	<10	6.0	644	304	676
44.30	52.40			Black, massive- to well-bedded carbonaceous (graphitic) mudstone with either wispy laminae of pyrrhotite, alternating beds of pyrrhotite and mudstone (<1cm), massive zones of py+po, or breccia (slump) composed of fragments of chert, shale or pyrite. Fragment size 1-6 cum, angular no matrix. 50.85-52.12 - slump bx with frags. of chert, argillite + pyrite (massive)	1		50.60	52.12		B355	395	1.5	206	1300	148
							52.12	53.35		B356	238	1.0	130	977	198
							53.35	54.92		B357	<10	0.4	71	202	46
52.40	53.23			Black, fractured, incoherent graphitic shale/phyllite											
53.23	61.20			Massive- to moderately well-bedded lt. grey -blue chert with graphitic partings and up to 3% diss. 2% py	2		57.35	58.05		B358	<10	1.9	182	1270	73

Interval		Rec'y %	RQD	DESCRIPTION	% PY	% PO	Interval		Core Width	Sample No.	Au ppb	Ag ppm	Pb ppm	Zn ppm	As ppm
From	To						From	To							
61.20	64.46			Black, siliceous mudstone with evidence of good 1° sedimentary features, bedding, slumping, etc.; calcite veining up to 15% with qtz veining. Same as 44.30-52.40 except more siliceous and more py. Section contains chert interbeds and graphitic horizons	3		65.84	66.34		B359	14	1.3	40	416	27
64.46	92.60			Thick section of lt. grey-blue, massive to moderately-well-bedded chert with some intervals of well-bedded cherty, black shale i.e. 69.49-73.76 m Pyrite			67.36	68.03		B360	<10	0.5	43	619	79
							68.93	69.23		B361	<10	0.7	23	87	90
							72.36	73.71		B362	<10	1.5	44	124	28
							73.71	74.98		B363	<10	1.0	34	175	14
							74.98	76.38		B364	<10	0.8	29	152	13
							76.38	77.70		B365	<10	0.5	12	95	8
							77.70	79.00		B366	<10	0.8	11	41	<1
							79.00	80.30		B367	<10	1.2	21	306	39
							80.30	82.75		B368	<10	1.1	18	202	51
92.66	94.18			LOST SECTION- FAULT GOUGE?			82.45	83.71		B369	<10	1.5	13	50	<1
							83.71	85.00		B370	<10	1.7	15	84	73
94.18	96.01			chert continues as described above			85.00	86.15		B371	<10	0.4	20	70	12
							86.15	87.49		B372	<10	0.4	19	193	29
							87.49	88.69		B373	<10	0.5	30	128	60
96.01	99.36			Black, siliceous mudstone, finely-bedded laminae with wisps of py + po (3-4%) defining So	3		88.69	89.82		B374	<10	0.5	13	88	45
							89.82	91.13		B375	<10	0.5	14	47	37
							91.13	92.66		B376	<10	0.6	21	249	74
							94.18	96.00		B377	<10	0.5	33	136	42
							96.00	97.32		B378	11	1.7	96	290	113
99.36	101.49			Black, siliceous, well-bedded mudstone with beds to 2cm, often alternating sulphides + seds Py+Po = 6-10%, 2° py disseminated throughout section	5		97.32	99.06		B379	<10	1.1	62	492	183
							99.06	100.43		B380	26	1.3	154	625	346
							100.46	101.69		B381	51	7.5	951	2930	381
							101.69	102.10		B382	113	6.8	0.31%	0.11%	0.97%
							102.10	102.78		B383	84	20.0	1.32%	0.39%	0.15%
							102.78	103.48		B384	155	3.4	644	65	1505
							103.48	103.77		B385	51	5.2	669	64	1531
							104.10	104.55		B386	92	8.7	876	476	1286

Interval		Rec'y %	RQD	DESCRIPTION	% Py	% PO	Interval		Core Width	Sample No.	Au ppb	Ag ppm	Pb ppm	Zn ppm	As ppm
From	To						From	To							
101.49	102.11			As above with qtz stringers to 60% of volume and increase in Py+Po to 30%											
102.11	106.38	*		Well-bedded to massive sulphides (80%). Most of section is py overgrown by 20 py cubes to 4mm (fine grained). Qtz rare but late. Interesting textures (replacement? not related to S ₂) - look biogenic. Rare, coarse grained (2mm) galena crystals in late qtz are an epigenetic stringers X-cutting Py, 2-3cm galena vein X-cutting massive sulphides			104.55	105.00		B387	98	5.4	126	454	2280
							105.00	105.42		B388	57	5.3	277	290	2100
							105.42	105.97		B389	86	7.7	269	992	1148
							105.97	106.50		B390	112	11.5	362	4150	1817
							106.50	107.23		B391	386	1.7	121	1290	350
106.38	109.88			Massive to thickly bedded (5-10cm) blue grey chert cut by numerous small py veins - All overprinted by 1% 20 py	1		107.23	107.81		B392	24	0.6	5	724	226
							107.81	108.87		B393	20	1.3	4	79	273
109.88	116.65			Black silicified pyritic mudstone and breccia - generally well bedded with some intensely silicified zones. Grades down wards to chert sandstone @ 111m which is generally well-bedded with beds btw 3-5cm thin to finely laminated mudstone @ 114.20 with wisps of pyrite and pyrite laminae											
				Sphalerite in qtz-py veins @ 112.4, 113.15, 116.00											

* section probably 0.45m longer due to overdrilling, ∴ total section 4.72m

Interval		Rec'y %	RQD	DESCRIPTION	qt. py	% Po	Interval		Core Width	Sample No.	Au ppb	Ag ppm	Pb ppm	Zn ppm	As ppm
From	To						From	To							
116.65	118.70			Coarse grained grey-blue chert sandstone and grit-stone with well developed slump structures - poorly preserved bedding Qtz-py (30%) - sphal (8%) vein btw. 118.20-118.86											
118.40	120.15			Same zone of brecciation with extensive qtz stringers @ interval & at above with massive black, carbonaceous mudstone. Sphal in qtz-py veins @ 119.0			123.30	124.65		B394	42	4.9	45	170	168
							124.65	126.12		B395	14	1.1	5	184	155
							126.12	127.34		B396	28	2.4	6	152	262
120.15	123.15			Zone of chert and sandstone overlying black massive mudstone			127.34	128.72		B397	15	1.2	5	144	130
							128.72	130.04		B398	<10	0.6	7	14	96
							130.04	131.36		B399	<10	0.7	6	32	149
							131.36	132.89		B400	<10	0.6	3	108	151
							132.89	134.42		B401	<10	0.4	8	51	106
123.15	146.81			Light grey-white-blue chert and chert bx - generally well bedded (3-10cm beds) cut by numerous qtz veins (some) which contain 5-10% pyrite. Total section overprinted with 1-2% 2° py diss.	2		134.42	135.94		B402	32	1.7	5	29	175
							135.94	137.46		B403	<10	1.3	90	74	102
							137.46	138.98		B404	<10	0.7	8	99	76
							138.98	140.51		B405	<10	0.7	11	23	57
							140.51	142.04		B406	<10	0.3	7	21	39
							142.04	143.56		B407	<10	0.4	17	134	76
1							143.56	145.08		B408	<10	0.5	14	60	64
							145.08	146.83		B409	<10	0.7	17	144	80
146.81	148.70			Light grey well-bedded sandy siltstone with fine-grained py layering as wisps + lamellae - all overprinted by 2-3% 2° py cubes to 4mm. Section grades down hole to chert @ 148.70			146.83	148.65		B410	15	3.5	40	119	260
							148.65	150.85		B411	29	1.3	110	367	86
							150.85	152.70		B412	<10	0.6	23	88	71
							152.70	154.23		B413	<10	1.3	52	232	144
							154.23	155.75		B414	<10	0.9	3	36	163
148.70	179.05			Chert and chert bx with veinlet of qtz and qtz + py			155.75	157.28		B415	<10	0.7	2	30	92
							157.28	158.80		B416	<10	0.9	14	28	169
							158.80	160.32		B417	<10	1.3	24	87	149
							160.32	161.58		B418	<10	0.9	6	31	135
							161.58	163.37		B419	<10	1.1	4	56	329
							163.37	164.90		B420	<10	1.4	1	154	124
							164.90	166.42		B421	<10	1.2	9	18	86

Interval		Rec'y %	RQD	DESCRIPTION	% Py	% Po	Interval		Core Width	Sample No.
From	To						From	To		
195.83	198.12			Dk. grey silicified sandy siltstone cross-cut by 15% (by vol) Qtz veins and up to 8% py in veins + disseminated + in veinlets	6					
198.12	248.41			Black, well-laminated mudstone, sandy siltstone and lesser sandstone - with beds 1-5cm and good 1° sed. structures, lots of grading - not so distal turbidites. Beds of po (up to 2cm) interbedded with seds + also affected by 1° slumping + lesser bx. Po compasses btw 3-8% of section typically fine-grained by some rexl st Lots of soft Sed Def ⁿ Section overgrown by 2-4% py, plus veinlets upto 10% more and up to 10% more as replacement. Late stage py is porosity controlled and carboniferous with silicification Graphitic mudstone @ 246.00-246.89 " " w/ Qtz-bx " " w/ py bx @ 224.0-231.34 " " w/ Qtz + py bx @ 222.81-224.00 Qtz bx @ 213-213.92, 234.84-237.74 Py > Po above 240.79 Qtz-Py (+ sphalerite) veins @ 207.45, 209.00, 211.10 211.80, 213.50-214, 215.22, 243.00.	6					

Interval		Rec'y %	RQD	DESCRIPTION	% Py	% Po	Interval		Core Width	Sample No.
From	To						From	To		
248.41	274.62			Black, well-bedded muddy sandstone, with interbedded siltstone + pyrochloite. Similar to above section - but coarser grained, fewer bx + qtz veins and less silicification. Graphitic intervals at 246.00-246.89, upto 6% Po. At 254.00-255.87 graphitic mudstone ± 3% py with 10% qtz veining bx. Lots of po in this section, less, only 2% allogenic py.	2	5				
				E.O.H. 274.62						
				DIP (ACID) TESTS						
				ESTIMATED TRUE						
				ANGLE ANGLE						
				COLLAR 45°						
				33.5m 47° 40°						
				137.2m 46° 39°						
				274.6m 44° 36°						

DROMEDARY DDH 90-1

SAMPLE NO.	FROM	TO	WIDTH	Au (ppb)	Ag (ppm)	% Pb	% Zn	% Cu	REMARKS
344301	24.38	25.15	0.77	45	3.5	0.04	0.08	0.015	
344302	21.15	26.52	1.37	46	1.7	0.02	0.57	0.017	10% Py + Po
344303	135.42	138.42	3.00	28	0.1	0.01	0.01	0.011	chert with py veins
344304	102.10	104.10	2.00	0.02*	12*	0.35	0.07	0.006	massive sulphides +.188% As
344305	104.10	106.50	2.40	0.16*	22*	0.26	0.09	0.007	massive sulphides +.235% As
344306	28.88	30.48	1.60	69	0.6	0.03	0.02	0.007	10% po + 15% py
344307	30.48	32.10	1.62	117	0.1	0.02	0.01	0.004	15% po + 8% py
344308	32.10	34.14	2.04	131	0.1	0.04	0.02	0.003	20% po + 4% py
344309	34.14	35.10	0.86	51	0.1	0.06	0.10	0.001	4% po + 1% py
344310	35.10	36.88	1.78	47	0.1	0.04	0.03	0.002	10% po + 5% py
344311	36.88	38.34	1.46	73	0.1	0.02	0.03	0.006	4% po + 1% py
344312	38.34	39.92	1.58	67	0.1	0.02	0.07	0.005	6% po + 1% py (to 44.3 m)
344313	44.30	47.00	2.70	90	1.1	0.06	1.32	0.007	2% po (bl.mudstone)
344314	49.85	50.60	0.75	220	4.8	0.27	0.17	0.016	3% po (slump bx)
344315	100.40	102.10	1.60	133	4.1	0.14	0.01	0.012	5% po + 3% py (MS hng wall)
344316	103.77	104.10	0.33	145	>100	2.98	0.49	0.011	Massive sulphides + gn
344317	61.26	62.00	0.74	90	0.1	0.01	0.10	0.012	cherty mudstone + py
344318	113.08	113.72	0.64	83	0.1	0.02	0.13	0.003	sandstone + sph +qtz
344319	115.65	116.30	0.75	98	3.0	0.01	0.93	0.013	"
344320	118.30	118.93	0.63	94	7.2	0.04	0.06	0.013	limestone + sph
344321	208.55	209.50	0.95	93	6.3	0.01	0.13	0.011	chert + sph
344322	211.00	211.90	0.90	115	0.1	0.02	0.05	0.010	silic'd mdstn + sph
344323	213.10	214.65	1.55	69	1.3	0.01	0.12	0.013	above with qtz/py veins
344324	233.65	234.39	0.74	26	0.1	0.01	0.08	0.012	black mudstone
344325	252.68	254.20	1.68	32	0.1	0.01	0.04	0.014	mudstone w/ po

* : in grams per tonne

PROPERTY NAME: Dromedary Mountain

DATE: July 21, 1990

LOCATION: DDH - 1 - 90

N.T.S: _____

SAMPLER: G.S. J.P.J

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		PPb Au	PPM Ag	PPM Pb	PPM Zn	PPM As
B 351	27.78 to 28.77 m - Med. grey siliceous siltstone with 2% to 4% sx aggregates (up to 1mm dia.) which are comprised of fine grained py.	21	2.4	180	453	874
B 352	39.92 to 41.45 m - Med. grey siliceous siltstone with 10% graphitic intercalations 5 to 15% fine grained py occurring in aggregates up to 1 mm in diameter. The aggregates occur along and in the wall of fractures, and the py has a re-crystallized texture. Up to 15% v.f. fractures - 5 to 10% qtz veinlets (up to 1mm dia) which are post sx mineralization.	15	1.8	436	392	145
B 353	41.45 to 42.98 . as above	25	10.0	1050	116	357

PROPERTY NAME: Dromedary MtnDATE: July 21, 1990LOCATION: DDH - 1-90

N.T.S: _____

SAMPLER: GS. J.P.J

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		PPb Au	PPM Ag	PPM Pb	PPM Zn	PPM As
B 354	42.98 m to 44.2 m - as above	<10	60	644	304	676
B 355	50.60 m to 52.12 m - Dark grey, siliceous mudstone with graphitic intercalations - moderately fractured with pods (less than 1 mm to 3 cm in length) of fine grained py (2% to 5%) occurring in lamella and along fractures. trace to 2% v.f. grained red sphalerite occurs locally along later fractures (less than 1 mm in width). The rock and py pods exhibit soft sediment deformation. Minor chert intercalations	395	1.5	206	1300	148
B 356	52.12 m to 53.35 m - Graphitic argillite intercalated with chert - up to 5% disseminated py and occasional sphalerite along fractures which are stratabound.	238	1.0	130	977	198

PROPERTY NAME: Dromedary Mtn

DATE: July 21, 1990

LOCATION: DDH - 1-90

N.T.S: _____

SAMPLER: GS. JPS.

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		PPb Au	PPm Ag	PPM Pb	PPM Zn	PPM As
B 357	53.35 to 54.92 m - Medium grey chert moderately fractured, up to 2% v.f. py along fractures and in pods.	< 10	0.4	71	202	46
B 358	57.35 to 58.05 m - Med. grey chert moderately fractured, 1% to 3% v.f. py in lamellae and along fractures.	< 10	1.9	182	1270	73
B 359	65.84 to 66.34 m - Med. grey chert as above	14	1.3	40	416	27
B 360	67.36 to 68.03 m - Med. grey chert w minor graphitic argillite intercalations - 2% to 4% v.f. py along fractures	< 10	0.5	43	619	79
B 361	68.93 to 69.23 m - as above with 5 to 15% quartz veining (< 1 mm to 1 cm wide)	< 10	0.7	23	87	90

PROPERTY NAME: Dromedary Mtn.

DATE: July 21 1990

LOCATION: DDH-1-90

N.T.S.: _____

SAMPLER: GS. J.P.J.

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		PPb Au	PPM Ag	PPM Pb	PPM Zn	PPM As
B 362	72.36 to 73.71 m - Med. grey chert with up to 10% graphitic intercalations - up to 5% v.f. fine grained pyrite occurring in aggregates (up to 1mm dia.) along lamellae.	<10	1.5	44	124	28
B 363	73.71 to 74.98 m - Med. grey chert moderately fractured, up to 5% qtz veinlets and 1% to 3% v.f. dissem py.	<10	1.0	34	175	14
B 364	74.98 to 76.38 m - Med grey chert weak to moderately fractured - locally there may be up to 5% qtz veinlets - 1% to 3% fine grained aggregates composed of v.f. py occurs along fractures and along lamellae. Locally may be up to 5% py.	<10	0.8	29	152	13
B 365	76.38 to 77.70 m - Chert (as above)	<10	0.5	12	95	8

PROPERTY NAME: Dromedary Mtn.

DATE: July 21 1990

LOCATION: DDH-1-90

N.T.S: _____

SAMPLER: GS. J.P.J.

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		PPM Au	PPM Ag	PPM Pb	PPM Zn	PPM AS
B 366	77.70 to 79.00 m - Chert (as above)	<10	0.8	11	41	<1
B 367	79.00 to 80.30 m - Chert (as above)	<10	1.2	21	306	39
B 368	80.30 to 82.45 m - Chert (as above)	<10	1.1	18	202	51
B-369	82.45 to 83.71 m - Chert (as above)	<10	1.5	13	50	<1
B-370	83.71 to 85.00 m - Chert (as above)	<10	1.7	15	84	73
B-371	85.00 to 86.15 m - Chert (as above)	<10	0.4	20	70	12
B-372	86.15 to 87.49 m - Chert (as above)	<10	0.4	19	193	29
B-373	87.49 to 88.69 m - Chert (as above)	<10	0.5	30	128	60
B-374	88.69 to 89.82 m - Chert (as above)	<10	0.5	13	88	45

PROPERTY NAME: Dromedary Mtn.

DATE: July 21 1990

LOCATION: DDH-01-90

N.T.S: _____

SAMPLER: GS JPS

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		PPM Au	PPM Ag	PPM Pb	PPM Zn	PPM As
B 379	97.84 to 99.06 - Siliceous argillite with 10% graphite intercalations - up to 10% qtz veinlets - moderately fractured - 5 to 15% v.f. grained pyrite occurring in aggregates of up to 1 mm diameter. - The py occurs along lamellae and some qtz veinlets. - Trace sphalerite in a qtz veinlet.	<10	1.1	62	492	183
B 380	99.06 to 100.43 m - Siliceous argillite - weakly fractured - v.f. grained py (3 to 5%) occurring in aggregates (up to 1mm dia) occurring along lamellae. Local concentrations of 10% to 15% sx (10% py, 5% pp) occurring in stratiform lenses, pods + wisps.	26	1.3	154	625	346
B 381	100.43 to 101.69 m - as above - local beds of massive py + pø up to 1 cm thick. and 1 bed measuring 7 cm thick.	51	75	951	2930	381

PROPERTY NAME: Dromedary Mtn

DATE: July 21, 1990

LOCATION: DDH-01-90

N.T.S: _____

SAMPLER: GS. SPJ

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		ppm Au	ppm Ag	ppm Pb	ppm Zn	ppm As
B 382	101.69 to 102.10 m - Massive v.f. pø with 10% fine grained py and 10 to 15% qtz veins	113	6.8	0.31%	0.11%	0.97%
B 383	102.10 to 102.78 - v.f. grained massive pø with 5% fine grained pyrite ^{aggregates} occurring as disseminations and two beds (less than 1 cm thick)	84	20.0	1.32%	0.39%	0.15%
B 384	102.78 to 103.48 - Massive pø as above but only dissem py	155	3.4	644	65	1505
B 385	103.48 to 103.77 - Massive pø as above	51	5.2	669	64	1531
B 386	104.10 to 104.55 - Massive v.f. pø with 2 to 3% fine grained py in aggregates up to 4 cm diameter - occ. qtz veinlets	92	8.7	876	476	1286

PROPERTY NAME: Dromedary Mtn.

DATE: July 21, 1990

LOCATION: DDH-01-90

N.T.S: _____

SAMPLER: GS. SP.5

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		ppb Au	ppm Ag	ppm Pb	ppm Zn	ppm As
B 387	104.55 to 105.00 m - Massive v.f. grained pØ with 5% to 10% fine grained py in aggregates and pods up to 1.5 cm in length	98	5.4	126	454	2280
B 388	105.00 to 105.42 - Massive v.f. grained pØ with 5 to 10% fine grained py occurring along lamellae and as disseminations.	57	5.3	277	290	2100
B 389	105.42 to 105.97 - Massive v.f. grained pØ with 2 to 3% fine grained disseminated py.	86	7.7	269	992	1148
B 390	105.97 to 106.50 - Massive fine to v.f. grained py with 10% pØ, 10 to 15% silica and 5% cp which mainly occurs lower portion of sample interval	112	11.5	362	4150	1817

PROPERTY NAME: Dromedary Mtn

DATE: July 21, 1990

LOCATION: DDH-01-90

N.T.S: _____

SAMPLER: GS, JPS

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		Ppb Au	Ppm Ag	Ppm Pb	Ppm Zn	Ppm As
B 391	106.50 to 107.23 - Argillite with minor graphitic intercalations - 10 to 40% silica - up to 10% v.f. py along lamellae and as dissem. - trace sl with silica	386	1.7	121	1290	350
B 392	107.23 to 107.81 - Light grey chert - highly fractured - 5 to 7% v.f. py along fractures	24	0.6	5	724	226
B 393	107.81 to 108.87 - Intercalated argillite and siliceous argillite - 10% v.f. py along lamellae and as disseminations	20	1.3	4	79	273
B 394	123.30 to 124.65 - Light grey chert breccia - highly fractured - up to 5% qtz veining - 2 to 3% fine grained py along fractures & stickwork texture - Occasional euhedral coarse gypsum along fractures.	42	4.9	45	140	168

PROPERTY NAME: Dromedary Mtn

DATE: July 21 1990

LOCATION: DDH-01-90

N.T.S: _____

SAMPLER: BS 5P5

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		ppb Au	ppm Ag	ppm Pb	ppm Zn	ppm As
B 395	124.65 to 126.12 - chert brxx (as above)	14	1.1	5	184	155
B 396	126.12 to 127.34 - chert brxx (as above)	28	2.4	6	152	262
B 397	127.34 to 128.72 - chert brxx (as above)	15	1.2	5	144	130
B 398	128.72 to 130.04 - chert brxx (as above)	<10	0.6	7	14	96
B 399	130.04 to 131.36 - chert brxx (as above)	<10	0.7	6	32	149
B 400	131.36 to 132.89 - chert brxx (as above)	<10	0.6	3	108	151
B 401	132.89 to 134.42 - chert brxx (as above)	<10	0.4	8	51	106
B 402	134.42 to 135.94 chert brxx (as above)	32	1.7	5	29	178
B 403	135.94 to 137.46 chert brxx (as above)	<10	1.3	90	74	102

PROPERTY NAME: Dromedary Mtn
 LOCATION: DDH-01-90

DATE: July 21, 1990
 N.T.S.: _____
 SAMPLER: GS JPS

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		PPb Au	PPm Ag	PPm Pb	PPm Zn	PPM AS
B 404	137.46 to 138.98 Chert brxx (as above)	<10	0.7	8	49	76
B 405	138.98 to 140.51 Chert brxx (as above)	<10	0.7	11	23	57
B 406	140.51 to 142.04 Chert brxx (as above)	<10	0.3	7	21	39
B 407	142.04 to 143.56 Chert brxx (as above)	<10	0.4	17	134	76
B 408	143.56 to 145.08 Chert brxx (as above)	<10	0.5	14	60	64
B 409	145.08 to 146.83 Chert brxx (as above)	<10	0.7	17	144	80
B 410	146.83 to 148.65 Siliceous Argillite with graphitic lamellae - local qtz veinlets up to 25% - v.f. dissem py (5% to 10%)	15	3.5	40	119	260

PROPERTY NAME: Dromedary Mtn.

DATE: July 21, 1990

LOCATION: DDH-01-90

N.T.S.: _____

SAMPLER: GS. J.P.J

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		ppm Au	ppm Ag	ppm Pb	ppm Zn	ppm As
B-411	148.65 to 150.85 - Light grey chert brecc (w) up to 5% beige mudstone intercalations - moderate to intensely fractured - - fractures (1 mm wide) are filled with dark grey silica and 2% to 3% (total rock) v.f. grained py., locally 5% to 8% py. - May have occasional graphitic lamellae. - occasional coarse gypsum along fractures.	29	1.3	110	367	86
B-412	150.85 to 152.70 - Chert brecc (as above)	<10	0.6	23	88	71
B-413	152.70 to 154.23 - Chert brecc as above but with local bands (1 cm wide) of massive v.f. py., also trace sl. in a silica pod.	<10	1.3	52	232	144
B-414	154.23 to 155.75 - Chert brecc (as above)	<10	0.9	3	36	163
B-415	155.75 to 157.28 - Chert brecc (as above)	<10	0.7	2	30	92

PROPERTY NAME: Dromedary Mtn.

DATE: July 21, 1990

LOCATION: DDH-01-90

N.T.S: _____

SAMPLER: GS, JPS

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		ppb Au	ppm Ag	ppm Pb	ppm Zn	ppm As
B 416	157.28 - 158.80 - Chert brxx (as above)	<10	0.9	14	28	169
B 417	158.80 - 160.32 - Chert brxx (as above)	<10	1.3	24	87	149
B-418	160.32 - 161.58 - Chert brxx (as above)	<10	0.9	6	31	135
B-419	161.58 - 163.37 Chert brxx (as above)	<10	1.1	4	56	329
B 420	163.37 - 164.90 Chert brxx (as above)	<10	1.4	1	154	124
B 421	164.90 - 166.42 Chert brxx (as above) coarse grained stibnite at 166.0m	<10	1.2	9	18	86
B 422	166.42 - 167.95 Chert brxx (as above)	<10	1.6	2	297	91
B 423	167.95 - 169.47 Chert brxx (as above)	<10	0.7	<1	15	122
B 424	169.47 - 170.99 Chert brxx (as above)	<10	0.8	3	61	152

PROPERTY NAME: Dromedary Mtn

DATE: July 22, 1990

LOCATION: DBH-01-90

N.T.S: _____

SAMPLER: GS JPS

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		ppm Au	ppm Ag	ppm Pb	ppm Zn	ppm As
B 425	170.99 TO 172.52 Chert brxx (as above) trace pø	<10	1.6	19	40	115
B 426	172.52 TO 173.58 Chert brxx (as above) trace pø	<10	1.1	<1	10	87
B 427	173.58 TO 175.11 m Chert brxx (as above) trace to 1% pø, and local trace fine grained sl. with silica infillings - pø replacing py	<10	1.3	<1	87	75
B 428	175.11 TO 176.78 m Chert brxx (as above) but with ~ equal amounts of v.f. grained py and pø for a total of 3%	<10	1.1	<1	31	88
B 429	176.78 TO 178.31 m Chert brxx (as above) (ie: sample # 411)	<10	1.3	<1	61	148
B 430	178.31 TO 179.83 m Chert brxx (as above) (ie: sample # 411)	<10	1.0	<1	95	90

DIAMOND DRILL LOG
DDH90-2

Interval		Rec'y %	RQD	DESCRIPTION	% Py	% Po	Interval		Core Width	Sample No.
From	To						From	To		
46.80	49.70			Gritty limey bindstone as described btw 23.16-39.45m with aliostromatic bacteria in uppermost section. $S_e = 70^\circ$, no sulphides						
49.70	62.79			Black well-bedded graphitic and silty mudstone with bedded pyrrhotite and pyrrhotite wisps irregular throughout section (1-3%)		3				
62.79	77.40			As above, but less graphitic and slightly more ps (2-5%) Bedding @ 45° . Typically sandier and more competent than graphitic mudstones		5				
77.40	88.85			Similar to 49.70-62.79 with only slightly less graphite, excellent primarily pyrrhotite beds, typically very fine-grained (2-4%). Good bedding structures, slump features + minor bx $S_e @ 30^\circ$		4				
88.85	90.00			As above, but sandier with blebs of pyrite (replacement?) to 1-2%	2	3				
90.00	92.60			Graphitic interval, broken core, poor recovery						
92.60	95.40			As 62.79-77.40 with 1-2% pyrrhotite $S_e @ 60^\circ$. Gradational contact with lower beds		2				

Interval		Rec'y %	RQD	DESCRIPTION	% Pt	% Po	Interval		Core Width	Sample No.
From	To						From	To		
95.40	97.25			Light grey, well bedded sandstone with no sulphides. Bedding well developed but $\approx 45^\circ$ to core axis						
97.25	104.00			Almost black, graphitic mudstone with good bedding features and very fine grained to beds of pyrrhotite. S_0-45°						
104.00	105.90			Sandy limestone interval as prev. desc.						
105.90	107.01			As 97.25-104.00						
107.01	110.03			Sandy light grey mudstone with rare graphitic partings and wisps of pyrrhotite (1-2%), very thin beds - starved S_0-70°		2				
110.03	129.50			Silt. graphitic, well bedded, dark silty mudstone with good SSD and beds of po (up to 5%) and beds (real?) of py. beds 0.5-3cm	1	4				
129.50	134.35			Sandy, light-grey, fairly well bedded siltstone						
134.35	147.00			As 110.03-129.50						
147.00	159.41	10		Very dark, graphitic mudstone, badly broken Very poor recovery 10%						

DIP (ACID) TESTS

DEPTH	ESTIMATED ANGLE	TRUE ANGLE
COLLAR		-55°
30.5m	BAD TEST	
159.5m	56	47°

EOH

PROPERTY NAME: Dromedary Mtn.

DATE: July 22, 1990

LOCATION: DDH-02-90

N.T.S: _____

SAMPLER: G.S.

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		ppb Au	ppm Ag	ppm Pb	ppm Zn	ppm As
B-433	15.40 to 16.00 m - Light to medium grey chert bxxx with "stockwork-like" texture - Moderate to high degree of stockworking - Fractures are filled with dark grey to white silica and sulphides which are comprised of 3% pø, 1% py and trace to 2% fine grained red sphalerite. - Areas of massive v.f. pø (up to 25%) = good core recovery	470	12.1	0.54%	0.52%	0.46%
B-434	16.00 to 16.15 m - Blocky core, poor recovery. - Chert bxxx (as above) - trace sphalerite	245	10.1	0.37%	0.54%	0.71%
B-435	16.15 to 16.76 m - Blocky core, good recovery - Chert bxxx (as above) but only 1% v.f. py along fractures	27	0.2	20	95	261

PROPERTY NAME: Dromedary Mtn

DATE: July 22, 1990

LOCATION: DDH-02-90

N.T.S: _____

SAMPLER: B.S.

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		ppm Au	ppm Ag	ppm Pb	ppm Zn	ppm As
B-436	16.76 to 17.37 m - Intercalated chert and sandstone with a moderate to high degree of "stockwork-like" texture. - The fractures are filled with dark grey to white silica - up to 1% v.f. py along fractures	27	0.3	13	76	127
B-437	17.37 to 17.98 m - Intercalated chert and sandstone ^{bxxx} (as above) - v. blocky core	<10	0.3	15	102	153
B-438	17.98 to 18.90 m - v. blocky core, v. poor recovery - Intercalated chert and sandstone ^{bxxx} (as above)	60	0.8	84	268	174
B-439	18.90 to 20.42 m - Extremely poor recovery (ie: 1.52 m over a 15 cm interval) Chert ^{bxxx} (as above) - only 1% v.f. py along fractures	146	0.3	67	190	226

PROPERTY NAME: Dromedary MtnDATE: July 22, 1990LOCATION: DDH-02-90

N.T.S: _____

SAMPLER: G.S.

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		ppb Au	ppm Ag	ppm Pb	ppm Zn	ppm As
B-440	20.42 to 21.95 m - Blocky core, very poor recovery - Chert brxx (as above) but only 1% v.f. py along fractures	66	0.1	24	105	94
B-441	21.95 m to 23.16 m - Core broken into small fragments, v. poor recovery. Intercalated chert and sandstone brxx (as above)	<10	0.2	16	183	70
B-442	23.16 to 23.47 m - Core broken into small pieces, v. poor recovery - chert brxx (as above) with 1% py along fractures	30	0.2	24	233	27
B-443	25.00 to 26.52 m - Blocky core, v. poor recovery - chert brxx (as above) with 1% py and 1% pd along fractures - occasional gypsum along some fractures	34	0.5	21	83	147

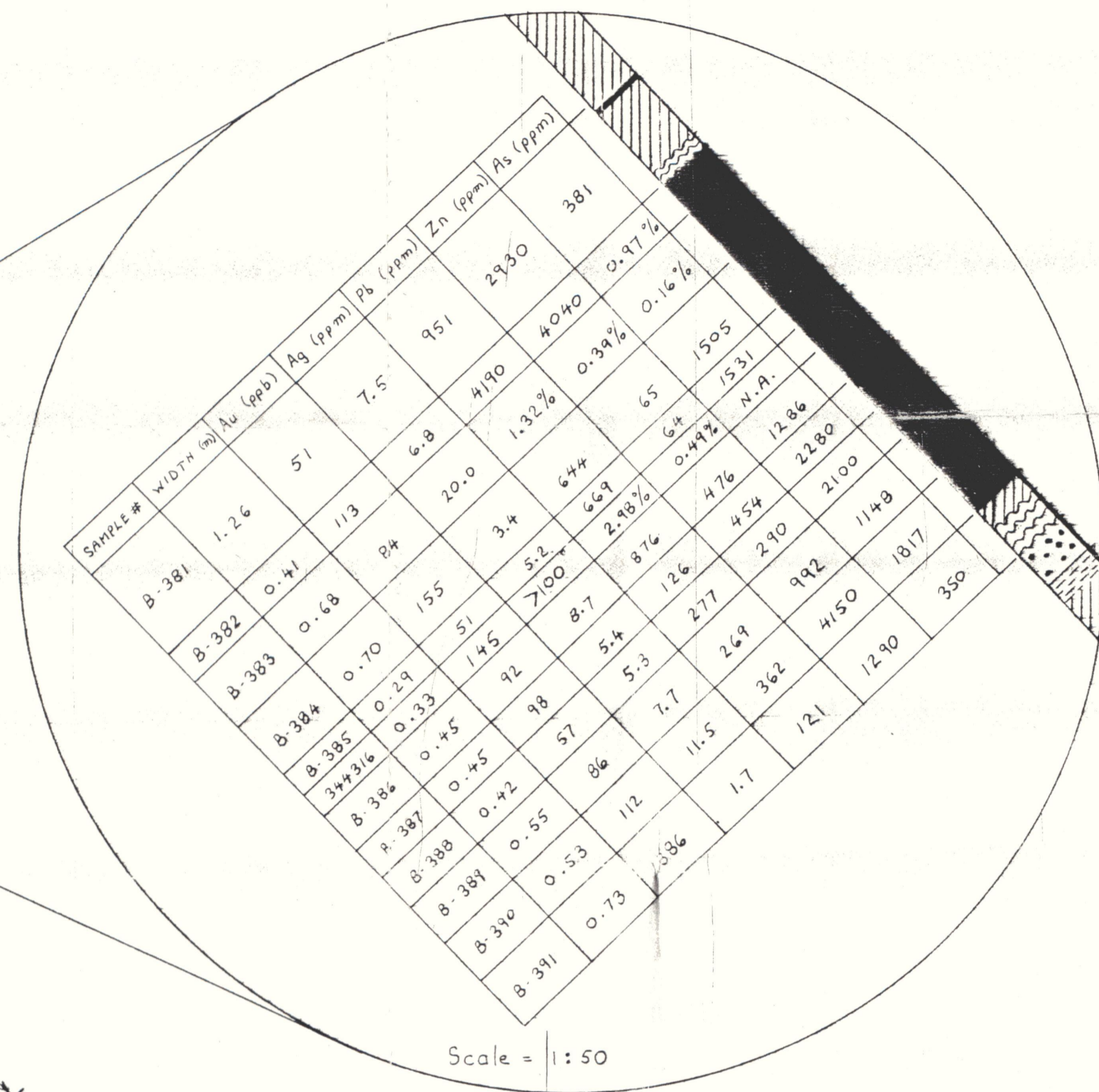
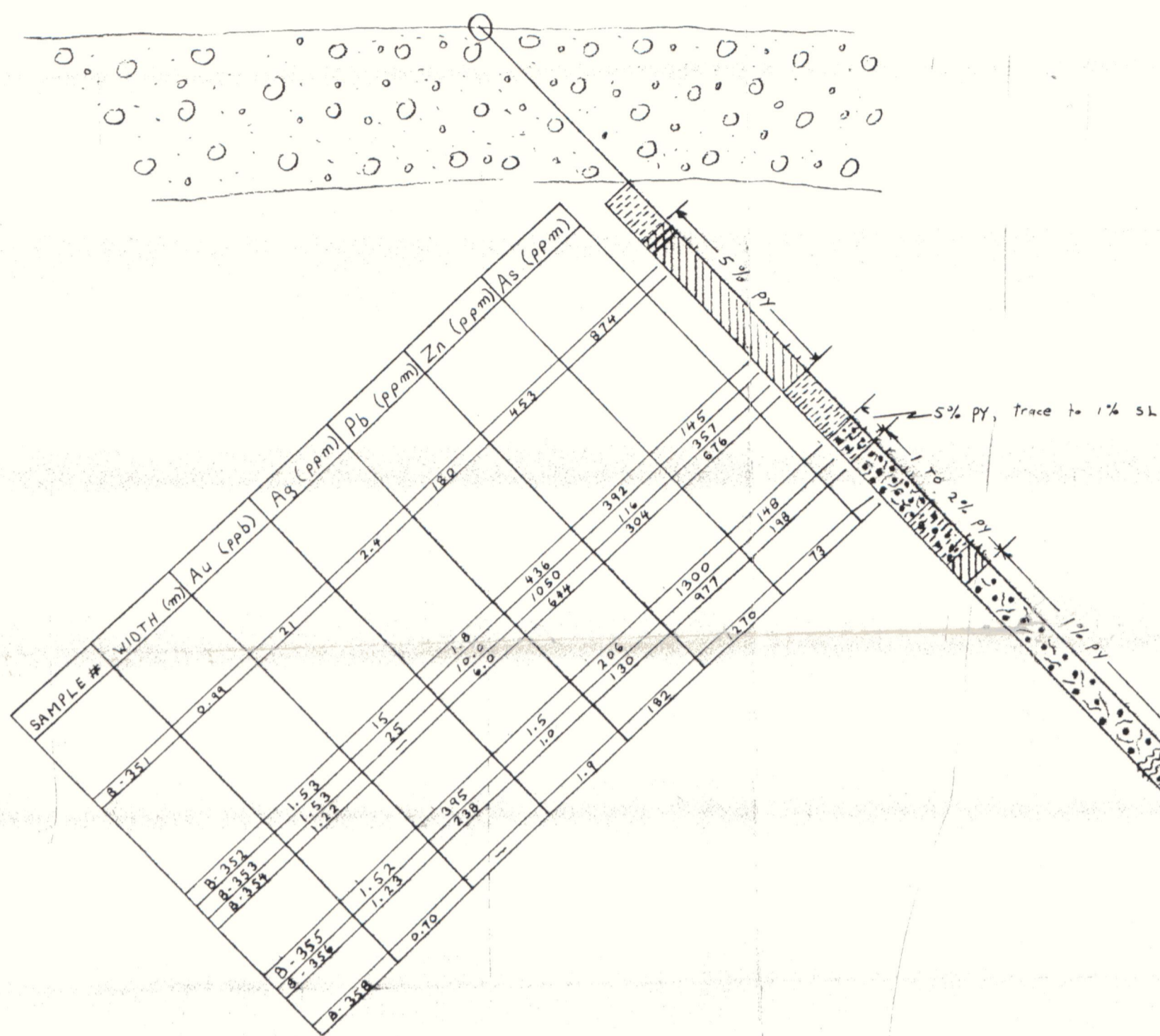
PROPERTY NAME: Dromedary MtnDATE: July 22, 1990LOCATION: DDH-02-90

N.T.S: _____

SAMPLER: G.S.

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		ppm Au	ppm Ag	ppm Pb	ppm Zn	ppm As
B-444	26.52 to 27.43 m - Blocky core, extremely poor recovery - siliceous argillite with graphitic intercalations - Moderately fractured ^(≈ 1mm) and filled with silica. - 1% v.f. dissem. py	<10	0.6	11	199	78
B-445	27.43 to 28.50 m - Blocky core, poor recovery - Intercalated limy argillite and siliceous argillite with graphitic lamellae. No visible Sx	<10	0.3	9	130	44
	Note: So A CA varies from 15 to 65°, average = 35 to 45°					

DDH-90-1 Collar: L6187W, Δ 930S
 Azimuth: 018° true
 Dip = -47°



LEGEND

- Overburden
- Siliceous Argillite, may have minor graphite intercalations
- Argillite and Graphitic Argillite
- Intercalated Chert and Argillite
- Chert Breccia (Exhalite(?))
- Intercalated Sandstone, Limey Sandstone, Argillite and Graphitic Argillite
- Bedded Massive Sulphide, up to 80% pyrrhotite, 5 to 10% pyrite, 10 to 15% silica with local fracture controlled galena
- Fault

Minor sphalerite in quartz-pyrite veinlets

092882

DROMEDARY MOUNTAIN

DDH-90-1

SECTION 6187W (Looking West)

Scale 1:500 Date: August 1990

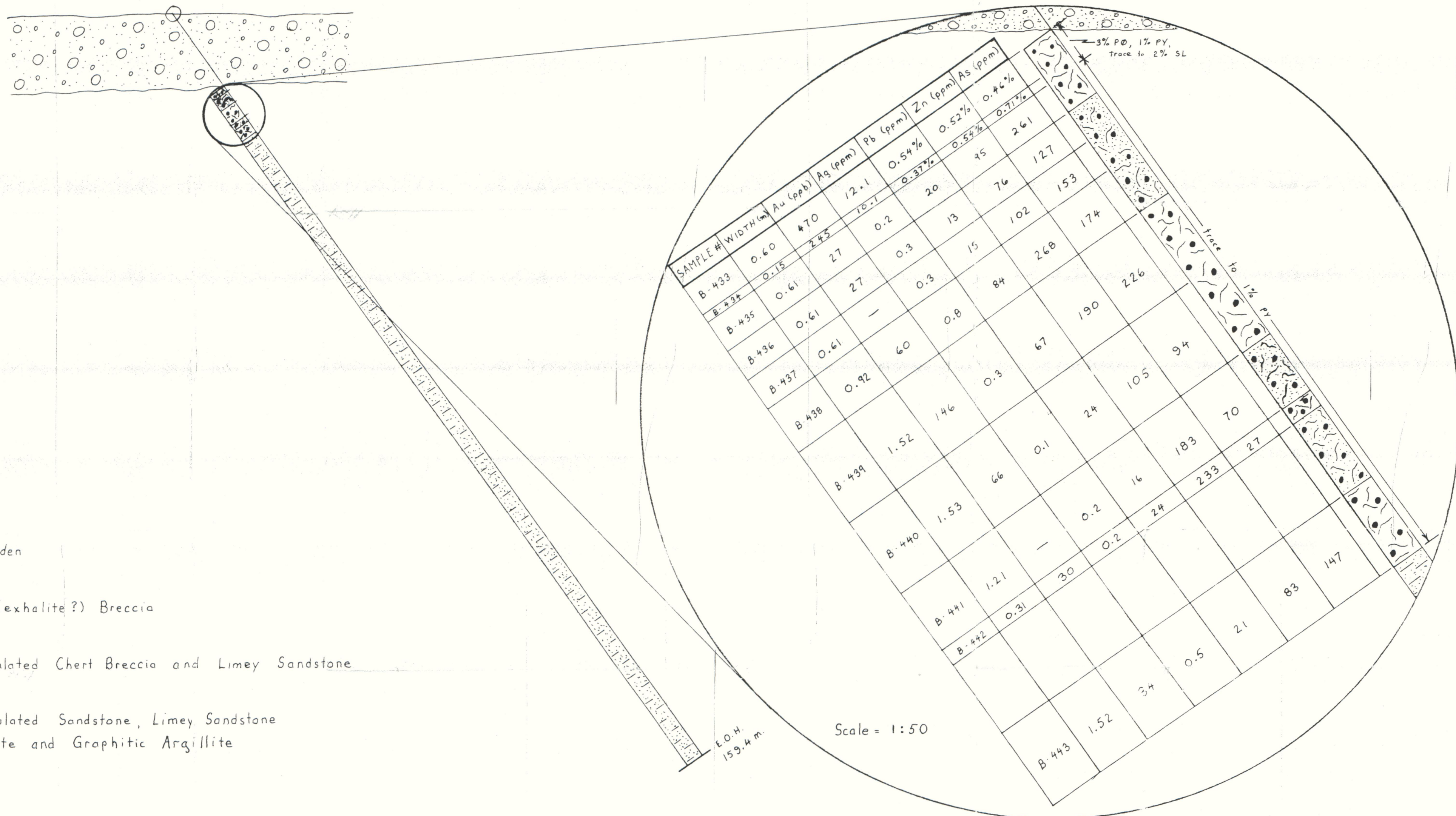
Compiled by: G. Shevchenko

AURUM GEOLOGICAL CONSULTANTS INC.

FIGURE #4

MAP#1054/15 Doc #092882 (243)

DDH-90-2 Collar: 5000 W 550 S
 Azimuth: 018°
 Dip: -55°



LEGEND

- Overburden
- Chert (exhalite?) Breccia
- Intercalated Chert Breccia and Limey Sandstone
- Intercalated Sandstone, Limey Sandstone Argillite and Graphitic Argillite

092882

DROMEDARY MOUNTAIN
 DDH-90-2
 SECTION 5000 W (Looking West)
 Scale = 1:500 Date: August 1990
 Compiled by: G. Shevchenko

ANALYTICAL REPORTS

July 4, 1990

Work Order # 34693

Aurum Geological Consultants Inc.
 P.O. Box 5179
 Whitehorse, Yukon
 Y1A 4S3

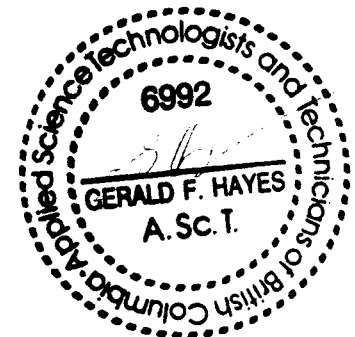
File # 34693a

Project # Y1

Assay Certificate for Samples Provided

Sample	ppb Au	ppm Ag	% Cu	% Pb	% Zn
344301	45	3.5	0.015	0.04	0.08
344302	46	1.7	0.017	0.02	0.57
344303	28	<0.1	0.011	0.01	<0.01
344304	39	0.6	0.007	0.03	0.02
344307	117	<0.1	0.004	0.02	<0.01
344308	131	<0.1	0.003	0.04	0.02
344309	51	<0.1	0.001	0.06	0.10
344310	47	<0.1	0.002	0.04	0.03
344311	73	<0.1	0.006	0.02	0.02
344312	67	<0.1	0.005	0.02	0.07
344313	90	1.1	0.007	0.06	1.32
344314	220	4.8	0.016	0.27	0.17
344315	133	4.1	0.012	0.14	0.01
344316	145	>100	0.011	2.98	0.43
344317	90	<0.1	0.012	0.01	0.10
344318	83	<0.1	0.003	0.02	0.13
344319	98	3.0	0.013	<0.01	0.02
344320	94	7.2	0.013	0.04	0.06
344321	93	6.3	0.011	0.01	0.13
344322	115	<0.1	0.010	0.02	0.05
344323	69	1.3	0.013	<0.01	0.12
344324	26	<0.1	0.012	0.01	0.08
344325	32	<0.1	0.014	0.01	0.04

Au -- 15g Fire Assay/AAS
 Ag -- Aqua Regia Digestion/AAS Geochem
 Metals -- Aqua Regia Digestion/AAS Assay



June 26, 1990

Work Order # 34684

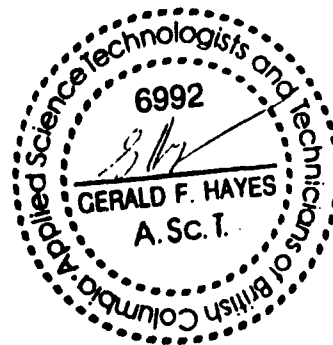
Aurum Geological Consultants Inc.
P.O. Box 5179
Whitehorse, Yukon
Y1A 4S3

Project # 21

Assay Certificate for Samples Provided

Sample	g/t Au	g/t Ag	% Cu	% Pb	% Zn	% As
344304	0.02	12	0.006	0.352	0.070	0.188
344305	0.16	22	0.007	0.257	0.085	0.235

Au -- 10g Fire Assay/AAS
Metals -- Aqua Regia Digestion/AAS Assay



July 31, 1990

Work Order # 08262

Placer Dome Exploration Limited
103 Platinum Road
Whitehorse, Yukon
Y1A 5M3

File # 08262b

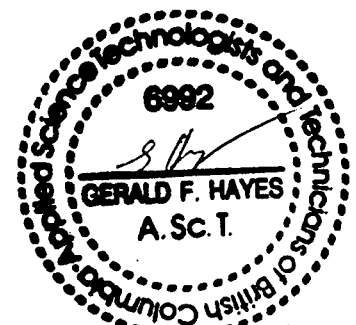
Project: Dromedary

Assay Certificate for Samples Provided

Sample	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	ppm As	ppm Sb
B381	51	7.5	95	951	2930	381	260
B382	113	6.8	40	4190	4040	>10000	129
B383	84	20.0	93	>10000	6900	2710	159
B384	155	3.4	84	644	65	1505	98
B385	51	5.2	84	669	64	1531	93
B386	92	8.7	90	876	476	1286	121
B387	98	5.4	111	126	454	2280	112
B388	57	5.3	89	277	290	2100	96
B389	86	7.7	107	269	992	1148	96
B390	112	11.5	58	362	4150	1817	190
B391	386	1.7	19	121	1290	350	76
B392	24	0.6	34	5	724	226	15
B393	20	1.3	54	4	79	273	24
B394	42	4.9	32	45	140	168	47
B395	14	1.1	46	5	184	155	29
B396	28	2.4	58	6	152	262	21
B397	15	1.2	50	5	144	130	19
B398	<10	0.6	53	7	14	96	24
B399	<10	0.7	59	6	32	149	44
B400	<10	0.6	51	3	108	151	48
B401	<10	0.4	41	8	51	106	53
B402	32	1.7	75	5	29	175	48
B403	<10	1.3	65	90	74	102	78
B404	<10	0.7	61	8	99	76	18
B405	<10	0.7	50	11	23	57	15
B406	<10	0.3	47	7	21	39	15
B407	<10	0.4	64	17	134	76	21
B408	<10	0.5	45	14	60	64	19
B409	<10	0.7	23	17	44	80	24
B410	15	3.5	63	40	119	260	46

Au -- 15g Fire Assay/AAS
Metals -- Aqua Regia Digestion/AAS Geochem

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July 31, 1990

Work Order # 08262

Placer Dome Exploration Limited
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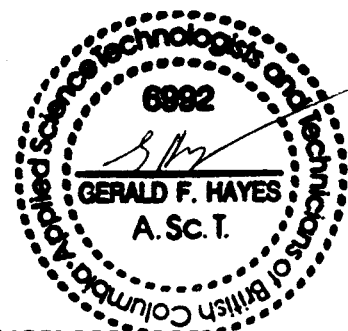
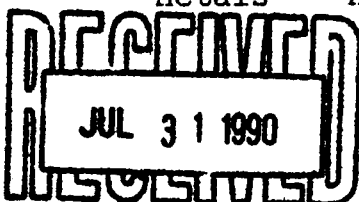
File # 08262a

Project: Dromedary

Assay Certificate for Samples Provided

Sample	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	ppm As	ppm Sb
B351	21	2.4	32	180	453	874	164
B352	15	1.8	12	436	392	145	33
B353	25	10.0	7	1050	116	357	44
B354	<10	6.0	30	644	304	676	290
B355	395	1.5	38	206	1300	148	75
B356	238	1.0	32	130	977	198	81
B357	<10	0.4	7	71	202	46	16
B358	<10	1.9	30	182	1270	73	78
B359	14	1.3	35	40	416	27	42
B360	<10	0.5	35	43	619	79	33
B361	<10	0.7	16	23	87	90	27
B362	<10	1.5	38	44	124	28	31
B363	<10	1.0	37	34	175	14	30
B364	<10	0.8	29	29	152	13	33
B365	<10	0.5	16	12	95	8	13
B366	<10	0.8	17	11	41	<1	3
B367	<10	1.2	16	21	306	39	3
B368	<10	1.1	23	18	202	51	6
B369	<10	1.5	19	13	50	<1	20
B370	<10	1.7	19	15	84	73	5
B371	<10	0.4	21	20	70	12	25
B372	<10	0.4	27	19	193	29	33
B373	<10	0.5	29	30	128	60	46
B374	<10	0.5	24	13	88	45	39
B375	<10	0.5	14	14	47	37	23
B376	<10	0.6	20	21	249	74	38
B377	<10	0.5	56	33	136	42	64
B378	11	1.7	69	96	290	113	81
B379	<10	1.1	53	62	492	183	91
B380	26	1.3	30	154	625	346	231

Au -- 15g Fire Assay/AAS
Metals -- Aqua Regia Digestion/AAS Geochem



July 31, 1990

Work Order # 08262

Placer Dome Exploration Limited
 103 Platinum Road
 Whitehorse, Yukon
 Y1A 5M3

File # 08262c

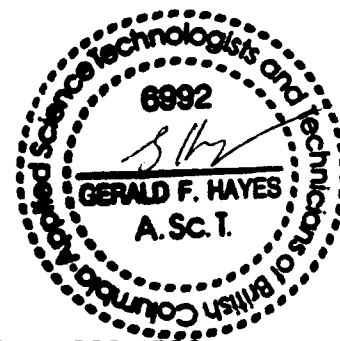
Project: Dromedary

Assay Certificate for Samples Provided

Sample	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	ppm As	ppm Sb
B411	29	1.3	48	110	367	86	33
B412	<10	0.6	51	23	88	71	16
B413	<10	1.3	109	52	232	144	49
B414	<10	0.9	40	3	36	163	19
B415	<10	0.7	29	2	30	92	28
B416	<10	0.9	44	14	28	169	34
B417	<10	1.3	49	24	87	149	45
B418	<10	0.9	86	6	31	135	50
B419	<10	1.1	92	4	56	329	37
B420	<10	1.4	73	1	154	124	26
B421	<10	1.2	59	9	18	86	115
B422	<10	1.6	64	2	297	91	49
B423	<10	0.7	49	<1	15	122	28
B424	<10	0.8	57	3	61	152	27
B425	<10	1.6	48	19	40	115	17
B426	<10	1.1	31	<1	10	87	9
B427	<10	1.3	49	<1	87	75	17
B428	<10	1.1	46	<1	31	88	11
B429	<10	1.3	37	<1	61	148	14
B430	<10	1.0	68	<1	95	90	8
B431	<10	0.7	34	13	261	95	27
B432	94	0.1	27	4	34	114	33
B433	470	12.1	57	7110	>10000	5030	109
B434	245	10.1	61	6510	>10000	>10000	81
B435	27	0.2	30	20	95	261	20
B436	27	0.3	22	13	76	127	20
B437	<10	0.3	25	15	102	153	23
B438	60	0.8	31	84	268	174	17
B439	146	0.3	45	67	190	226	18
B440	66	0.1	36	24	105	94	17

Au -- 15g Fire Assay/AAS
 Metals -- Aqua Regia Digestion/AAS Geochem

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Work Order # 08262

Placer Dome Exploration Limited
103 Platinum Road
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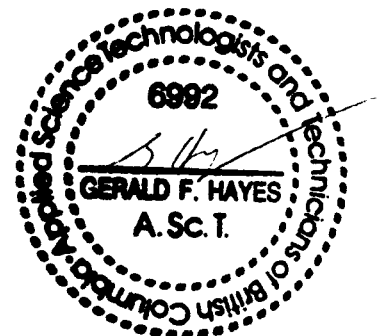
File # 08262e

Project: Dromedary

Assay Certificate for Samples Provided

Sample	% Pb	% Zn	% As
B382	0.314	0.110	0.971
B383	1.320	0.390	0.156
B433	0.540	0.521	0.465
B434	0.375	0.540	0.710

Metals -- Aqua Regia Digestion/AAS Assay



July 31, 1990

Work Order # 08262

Placer Dome Exploration Limited
 103 Platinum Road
 Whitehorse, Yukon
 Y1A 5M3

File # 08262d

Project: Dromedary

Assay Certificate for Samples Provided

Sample	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	ppm As	ppm Sb
B441	<10	0.2	41	16	183	70	27
B442	30	0.2	41	24	233	27	22
B443	34	0.5	41	21	83	147	33
B444	<10	0.6	28	11	199	78	40
B445	<10	0.3	7	9	130	44	46

Au -- 15g Fire Assay/AAS
 Metals -- Aqua Regia Digestion/AAS Geochem

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August 8, 1990

Work Order # 08271

Placer Dome Exploration Limited
103 Platinum Road
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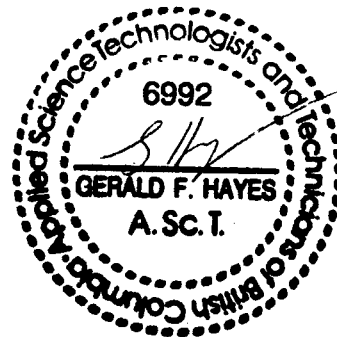
File # 08271

Project: Dromedary

Assay Certificate for Samples Provided

[Rechecks From WO# 08262]

Sample	oz/t Au
B355	0.003
B356	0.004
B391	0.002
B433	0.019
B434	0.013



Au -- 1AT Fire Assay/Grav



July 31, 1990

Work Order # 08262

Placer Dome Exploration Limited
 103 Platinum Road
 Whitehorse, Yukon
 Y1A 5M3

File # 08262b

Project: Dromedary

Assay Certificate for Samples Provided

Sample	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	ppm As	ppm Sb
B381	51	7.5	95	951	2930	381	260
B382	113	6.8	40	4190	4040	>10000	129
B383	84	20.0	93	>10000	6900	2710	159
B384	155	3.4	84	644	65	1505	98
B385	51	5.2	84	669	64	1531	93
B386	92	8.7	90	876	476	1286	121
B387	98	5.4	111	126	454	2280	112
B388	57	5.3	89	277	290	2100	96
B389	86	7.7	107	269	992	1148	96
B390	112	11.5	58	362	4150	1817	190
B391	386	1.7	19	121	1290	350	76
B392	24	0.6	34	5	724	226	15
B393	20	1.3	54	4	79	273	24
B394	42	4.9	32	45	140	168	47
B395	14	1.1	46	5	184	155	29
B396	28	2.4	58	6	152	262	21
B397	15	1.2	50	5	144	130	19
B398	<10	0.6	53	7	14	96	24
B399	<10	0.7	59	6	32	149	44
B400	<10	0.6	51	3	108	151	48
B401	<10	0.4	41	8	51	106	53
B402	32	1.7	75	5	29	175	48
B403	<10	1.3	65	90	74	102	78
B404	<10	0.7	61	8	99	76	18
B405	<10	0.7	50	11	23	57	15
B406	<10	0.3	47	7	21	39	15
B407	<10	0.4	64	17	134	76	21
B408	<10	0.5	45	14	60	64	19
B409	<10	0.7	23	17	44	80	24
B410	15	3.5	63	40	119	260	46

Au -- 15g Fire Assay/AAS
 Metals -- Aqua Regia Digestion/AAS Geochem

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6992
 GERALD F. HAYES
 A. Sc. I.

July 31, 1990

Work Order # 08262

Placer Dome Exploration Limited
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Y1A 5M3

File # 08262a

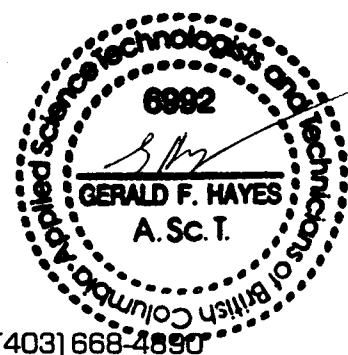
Project: Dromedary

Assay Certificate for Samples Provided

Sample	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	ppm As	ppm Sb
B351	21	2.4	32	180	453	874	164
B352	15	1.8	12	436	392	145	33
B353	25	10.0	7	1050	116	357	44
B354	<10	6.0	30	644	304	676	290
B355	395	1.5	38	206	1300	148	75
B356	238	1.0	32	130	977	198	81
B357	<10	0.4	7	71	202	46	16
B358	<10	1.9	30	182	1270	73	78
B359	14	1.3	35	40	416	27	42
B360	<10	0.5	35	43	619	79	33
B361	<10	0.7	16	23	87	90	27
B362	<10	1.5	38	44	124	28	31
B363	<10	1.0	37	34	175	14	30
B364	<10	0.8	29	29	152	13	33
B365	<10	0.5	16	12	95	8	13
B366	<10	0.8	17	11	41	<1	3
B367	<10	1.2	16	21	306	39	3
B368	<10	1.1	23	18	202	51	6
B369	<10	1.5	19	13	50	<1	20
B370	<10	1.7	19	15	84	73	5
B371	<10	0.4	21	20	70	12	25
B372	<10	0.4	27	19	193	29	33
B373	<10	0.5	29	30	128	60	46
B374	<10	0.5	24	13	88	45	39
B375	<10	0.5	14	14	47	37	23
B376	<10	0.6	20	21	249	74	38
B377	<10	0.5	56	33	136	42	64
B378	11	1.7	69	96	290	113	81
B379	<10	1.1	53	62	492	183	91
B380	26	1.3	30	154	625	346	231

Au -- 15g Fire Assay/AAS
Metals -- Aqua Regia Digestion/AAS Geochem

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Work Order # 08262

Placer Dome Exploration Limited
103 Platinum Road
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Y1A 5M3

File # 08262c

Project: Dromedary

Assay Certificate for Samples Provided

Sample	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	ppm As	ppm Sb
B411	29	1.3	48	110	367	86	33
B412	<10	0.6	51	23	88	71	16
B413	<10	1.3	109	52	232	144	49
B414	<10	0.9	40	3	36	163	19
B415	<10	0.7	29	2	30	92	28
B416	<10	0.9	44	14	28	169	34
B417	<10	1.3	49	24	87	149	45
B418	<10	0.9	86	6	31	135	50
B419	<10	1.1	92	4	56	329	37
B420	<10	1.4	73	1	154	124	26
B421	<10	1.2	59	9	18	86	115
B422	<10	1.6	64	2	297	91	49
B423	<10	0.7	49	<1	15	122	28
B424	<10	0.8	57	3	61	152	27
B425	<10	1.6	48	19	40	115	17
B426	<10	1.1	31	<1	10	87	9
B427	<10	1.3	49	<1	87	75	17
B428	<10	1.1	46	<1	31	88	11
B429	<10	1.3	37	<1	61	148	14
B430	<10	1.0	68	<1	95	90	8
B431	<10	0.7	34	13	261	95	27
B432	94	0.1	27	4	34	114	33
B433	470	12.1	57	7110	>10000	5030	109
B434	245	10.1	61	6510	>10000	>10000	81
B435	27	0.2	30	20	95	261	20
B436	27	0.3	22	13	76	127	20
B437	<10	0.3	25	15	102	153	23
B438	60	0.8	31	84	268	174	17
B439	146	0.3	45	67	190	226	18
B440	66	0.1	36	24	105	94	17

Au -- 15g Fire Assay/AAS
Metals -- Aqua Regia Digestion/AAS Geochem

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S.H.
GERALD F. HAYES
A.Sc.I.
Columbian School of Applied Science Technologists and Technicians of British Columbia



July 31, 1990

Work Order # 08262

Placer Dome Exploration Limited
103 Platinum Road
Whitehorse, Yukon
Y1A 5M3

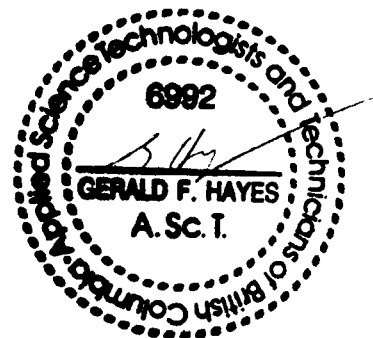
File # 08262e

Project: Dromedary

Assay Certificate for Samples Provided

Sample	% Pb	% Zn	% As
B382	0.314	0.110	0.971
B383	1.320	0.390	0.156
B433	0.540	0.521	0.465
B434	0.375	0.540	0.710

Metals -- Aqua Regia Digestion/AAS Assay



July 31, 1990

Work Order # 08262

Placer Dome Exploration Limited
 103 Platinum Road
 Whitehorse, Yukon
 Y1A 5M3

File # 08262d

Project: Dromedary

Assay Certificate for Samples Provided

Sample	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	ppm As	ppm Sb
B441	<10	0.2	41	16	183	70	27
B442	30	0.2	41	24	233	27	22
B443	34	0.5	41	21	83	147	33
B444	<10	0.6	28	11	199	78	40
B445	<10	0.3	7	9	130	44	46

Au -- 15g Fire Assay/AAS
 Metals -- Aqua Regia Digestion/AAS Geochem

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August 8, 1990

Work Order # 08271

Placer Dome Exploration Limited
103 Platinum Road
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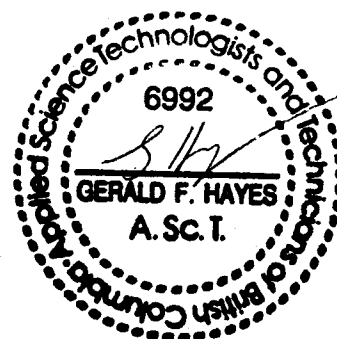
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Project: Dromedary

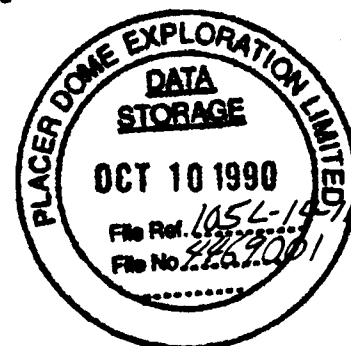
Assay Certificate for Samples Provided

[Rechecks From WO# 08262]

Sample	oz/t Au
B355	0.003
B356	0.004
B391	0.002
B433	0.019
B434	0.013



Au -- 1AT Fire Assay/Grav



STATEMENT OF COSTS

STATEMENT OF COSTS

Assessment work Valuation: Dromedary Project, NTS 105L/15. (Ace & Nora claim group)

A. Professional Services

Aurum Geological Consultants Inc.:	\$20,762.50
------------------------------------	-------------

B: Contract Services

Kluane Drilling Ltd.:	62,682.33
Trans North Air Ltd.:	49,261.95
Aerokon Aviation:	13,164.77

C: Expenses

Camp supplies, aviation fuel, analytical, etc.:	<u>21,900.40</u>
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TOTAL VALUE OF 1990 ASSESSMENT WORK	<u>\$167,771.95</u>
--	----------------------------

**STATEMENT
OF
QUALIFICATIONS**

STATEMENT OF QUALIFICATIONS

I, ROGER W. HULSTEIN, hereby certify that:

1. I am a geologist with AURUM GEOLOGICAL CONSULTANTS INC., 412-675 West Hastings Street, Vancouver, British Columbia.
2. I am a graduate of Saint Mary's University, Halifax, with a degree in geology (B.Sc., 1981) and have been involved in geology and mineral exploration continuously since 1978.
3. I am a fellow of the Geological Association of Canada (F3572).
4. I have no direct or indirect interest in the properties of Dromedary Exploration Company Ltd.
5. I am the author of this report on the Dromedary Project, Whitehorse Mining District, Yukon, which is based on my personal examination of the ground during the period May - September, 1989 and on referenced sources.



October 22, 1990

Roger Hulstein, B.Sc., FGAC