

Subject: PROJECT PROPOSAL - DROMEDARY PROPERTY (ACE CLAIMS)

Introduction:

In June 1990 Dromedary Exploration Company Ltd. conducted a 434 metre (2 holes) diamond drill program on the Francois Grid which is located within the ACE Claims. The holes, which were targeted on coincident gravity/magnetometer/HLEM anomalies, intersected sub-economic sedex-type massive sulphide (pyrrhotite/pyrite with lesser galena and sphalerite) mineralization (DDH-90-1) with associated weakly mineralized (pyrite, +/- pyrrhotite, +/- sphalerite) exhalite breccia (DDH-90-01 & 02).

As a consequence of the encouraging drill results, _____ personnel conducted further core splitting and assaying in return for a "First Rights of Refusal" which expires on the 10th of August 1990.

Based on the encouraging assay results, the extensive nature of the sedex-type environment and the great number of untested favourable geophysical targets along a six kilometer strike length, it is recommended that _____ negotiate for an interest in the Dromedary Property with particular emphasis on the area of the Francois Grid (ACE Claims).

Location and Access:

The Dromedary Project area, centred at Latitude 62° 55' North & Longitude 135° 00' West, is located in the central Yukon some 240 kilometres north of Whitehorse (Figure #1).

The property is only accessible by helicopter, of which the closest bases are either Mayo or Carmacks (approximately 1.2 hours return). A winter road from Pelly Crossing to the Russel Creek placer mining operation traverse the southern shore of Earn Lake which is some 19 kilometres east-southeast of the ACE Claims.

Claims and Ownership:

The ACE Claim Group (Figure #2) consists of 87 contiguous unsurveyed two-post mineral claims (approximately 2,100 hectares) as listed below:

Claim Name	Grant Number	Expiry Date
ACE 5	YA52059	May 01, 1991
ACE 7 to 12	YA52061 to 066	May 01, 1991
ACE 23 to 28	YA52077 to 082	May 01, 1991
ACE 39 to 44	YA52093 to 098	May 01, 1991
ACE 55 to 60	YA52109 to 114	May 01, 1991
ACE 69 to 76	YA51442 to 449	May 01, 1991
ACE 85	YA51458	May 01, 1991
ACE 87	YA51460	May 01, 1991
ACE 89 to 92	YA51462 to 465	May 01, 1991
ACE 105 to 108	YA52127 to 130	May 01, 1991
ACE 121 to 124	YA52143 to 146	May 01, 1992
ACE 137 to 140	YA52159 to 162	May 01, 1992
ACE 153 to 156	YA52175 to 178	May 01, 1992
ACE 169 to 172	YA52191 to 194	May 01, 1992
ACE 277 to 284	YA52335 to 342	May 01, 1991
ACE 293 to 300	YA52351 to 358	May 01, 1991
ACE 309 to 316	YA52360 to 367	May 01, 1991

The ACE Claims are held by Fleck Minerals Ltd. subject to an option agreement with Dromedary Exploration Company Ltd.

Target Type:

Polymetallic (Pb-Zn-Ag-Au) stratiform sedimentary exhalative massive sulphide.

Geological Setting:

The project area, which is located within the Selwyn Basin near the boundary with the Cassiar Platform, includes much of the permissive strata for hosting sedimentary exhalative silver-lead-zinc mineralization in the Western Selwyn Fold Belt north of the Tintina Trench. The claims are underlain by west-northwesterly trending strata of the Mississippian Earn Group which may represent proximal facies of turbidite fan complexes deposited in submarine troughs (Figure #5).

Previous Work (other):

1980 A total of 728 claims were staked by Anaconda following a regional reconnaissance exploration program directed towards the discovery of shale-hosted silver-lead-zinc bearing massive sulphide mineralization. The claims covered a stratiform Ag-Pb-Zn occurrence on Dromedary Mountain along with some 60 kilometres of favourable stratigraphy which includes the area of the ACE Claims.

- 1981 Helicopter-borne magnetometer and EM survey followed by additional claim staking, linecutting, geological mapping, soil sampling, ground geophysics (MaxMin II & magnetometer) and prospecting surveys. Ten diamond drill holes for a total of 1900 meters on the Dromedary Mountain Showing.
- 1982 Geological mapping, soil sampling, EM, gravity and magnetometer surveys on the ACE, BUSH and CLARE Claims. Total expenditures by Anaconda exceeded \$1.5 million.
- 1985 Fleck Resources Ltd. acquired a total of 1,436 claims from Anaconda.
- 1988 Dromedary Exploration Company Ltd. acquired the ACE and BUM claims by option agreement from Fleck Resources Ltd. and conducted claim staking along with prospecting, soil sampling, geological mapping, geophysics and trenching. Rebagliati Geological Consulting Ltd. was commissioned to make an appraisal of the Dromedary Project.
- 1990 Dromedary Exploration Company Ltd. conducted 434 meters (2 holes) of diamond drilling on the Francois Grid (ACE Claims).

Previous Work ()::

In July 1990 was conducted a 2-day property examination which entailed core logging and further core splitting for a total of 82 samples.

Discussion of Results:

The drill program carried out by Anaconda was conducted on the DMC Claims which is located about 20 kilometres west-northwest of the ACE Claims (Figures #3 & #4), hence only the 2 drill holes conducted by Dromedary Exploration Company Ltd. are located on the Francois Grid.

The Francois Grid is underlain by recessive weathering lithologies as evidenced by the general lack of outcrop and broad areas of lowlying swampy terrain.

A 6 kilometer long westerly trending geophysical package of coincident to non-coincident gravity/mag/HLEM anomalies has been defined. The trend is generally about 300 meters in width, however some sections do range up to 600 meters wide. The geophysical compilation along with the drill hole locations may be viewed on Figure #6.

DDH-90-01:

Drill hole DDH-90-01 was collared at 6187 west, 930 south and drilled with a -47° dip at azimuth 018° true.

The hole was targeted on a coincident gravity/mag/HLEM anomaly (Figure #7) and intersected a 4.8 meter thick (apparent) section of stratiform massive pyrrhotite and pyrite with minor sphalerite and galena hosted in a package of shale +/- graphite, chert, chert breccia and sandstone +/- carbonate (Figure #8). The massive sulphide zone, which

was intersected at 101.69 meters downhole, is geochemically anomalous in lead, zinc, silver, gold, arsenic and antimony with a weighted average over the 4.8 meter interval of 4590 ppm Pb, 1928 ppm Zn, 15.0 ppm Ag and 102 ppb Au.

In the footwall of the zone, at 123.30 meters downhole, is a 56 meter thick (apparent) package of chert (possibly exhalite) breccia with 2% to 3% and locally 7% to 10% very fine grained pyrite in silica flooded fractures. This may represent a feeder zone to the overlying massive sulphide horizon. Assay results for the chert breccia only returned marginally anomalous values of lead, zinc, silver, arsenic and gold.

Local concentrations of sphalerite (trace to 1%) occur in veinlets located in the upper and lower portions of the hole and may represent distal facies of stratiform sulphide-bearing horizons.

DDH-90-02:

Drill hole DDH-90-02, which was targeted on a coincident gravity/mag/HLEM anomaly (Figure #9), was collared at 5000 west, 550 south (1200 meters east of DDH-90-01) and drilled with a -55° dip at azimuth 018° true.

The hole intersected overburden to 15.4 meters, intercalated chert breccia and calcareous sandstone from 15.4 to 26.5 meters, and an intercalated package of shale +/- graphite and sandstone +/- carbonate from 26.5 meters to the end of the hole.

This drill hole failed to explain the gravity and magnetic anomaly, however, since the bedding to core axis angles vary from 15° to 65° and average 35° to 45°, it is conceivable that the bedding is dipping at a shallow angle to the north (see Figure #9, geological profile) and consequently the hole was drilled in the wrong direction. This model adequately illustrates why the drill hole failed to explain the overlying geophysical anomalies.

The core recovery in the intercalated chert breccia/sandstone package was generally very poor (ie: 20%). At the top of the hole (ie: ledge), from 15.40 to 16.15 meters downhole, assays for the chert breccia (samples B433 & B434) returned a weighted result of 0.50% Pb, 0.52% Zn, 11.7 ppm Ag, 425 ppb Au and 0.51% As. The chert breccia and underlying clastic sequence is similar to that which was encountered in DDH-90-01, however the assay values returned from the chert breccia in the top of DDH-90-02 are much more anomalous by comparison, thus the chert breccia in DDH-90-02 may represent an feeder zone to a massive sulphide horizon that is enriched in base and precious metals. At the very least the results from DDH-90-02 indicate that there is potential for a lateral zonation in the concentration of lead, zinc, silver and gold. It should be noted that it took six days to drill through the overburden due to the abundance of chert boulders which suggests that the chert breccia unit is considerably thicker than what was intersected in the drill hole.

Conclusions:

The ACE Claims cover some 6 kilometres of favourable stratigraphy which has the potential of hosting a world class polymetallic (Pb-Zn-Ag-Au) sedimentary exhalative type deposit.

Recommendations:

It is recommended that _____ negotiate immediately for an interest in the ACE Claims and evaluate the data for the DMC and BUM Claims.

Proposed Work:

As a first phase of exploration it is proposed that a diamond drill program (18 holes for a total of 3600 meters) be undertaken in order to test existing geophysical targets as well as compile data on the geology and stratigraphy of the area. If an exploration program were undertaken this field season, then mobilization costs would be minimal as the camp and diamond drill are still on site.

Proposed Budget:

Co-ordination	5,000.00
Site Costs	75,000.00
Transportation	105,000.00
Field Activities	70,000.00
Data Analysis	20,000.00
Lab Work	50,000.00
Surface Penetration	330,000.00
Economic Studies	20,000.00
TOTAL	675,000.00

Attachments:

Figure #1	Property Location Map
Figure #2	Claim Map (ACE Claims)
Figure #3	Claim Map (DMC & BUM Claims)
Figure #4	Grid Location Map
Figure #5	Regional Geology
Figure #6	Geophysical Compilation and Drill Hole Location Map
Figure #7	Stacked Profile - Line 6200W
Figure #8	Drill Section - DDH-90-01
Figure #9	Stacked Profile - Line 5000W
Figure #10	Drill Section - DDH-90-02

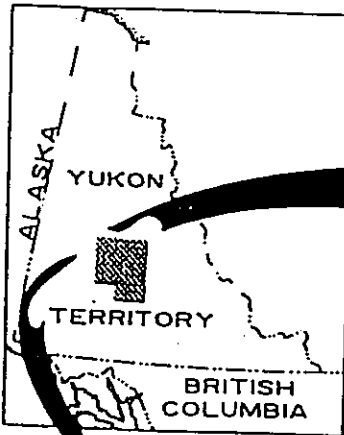
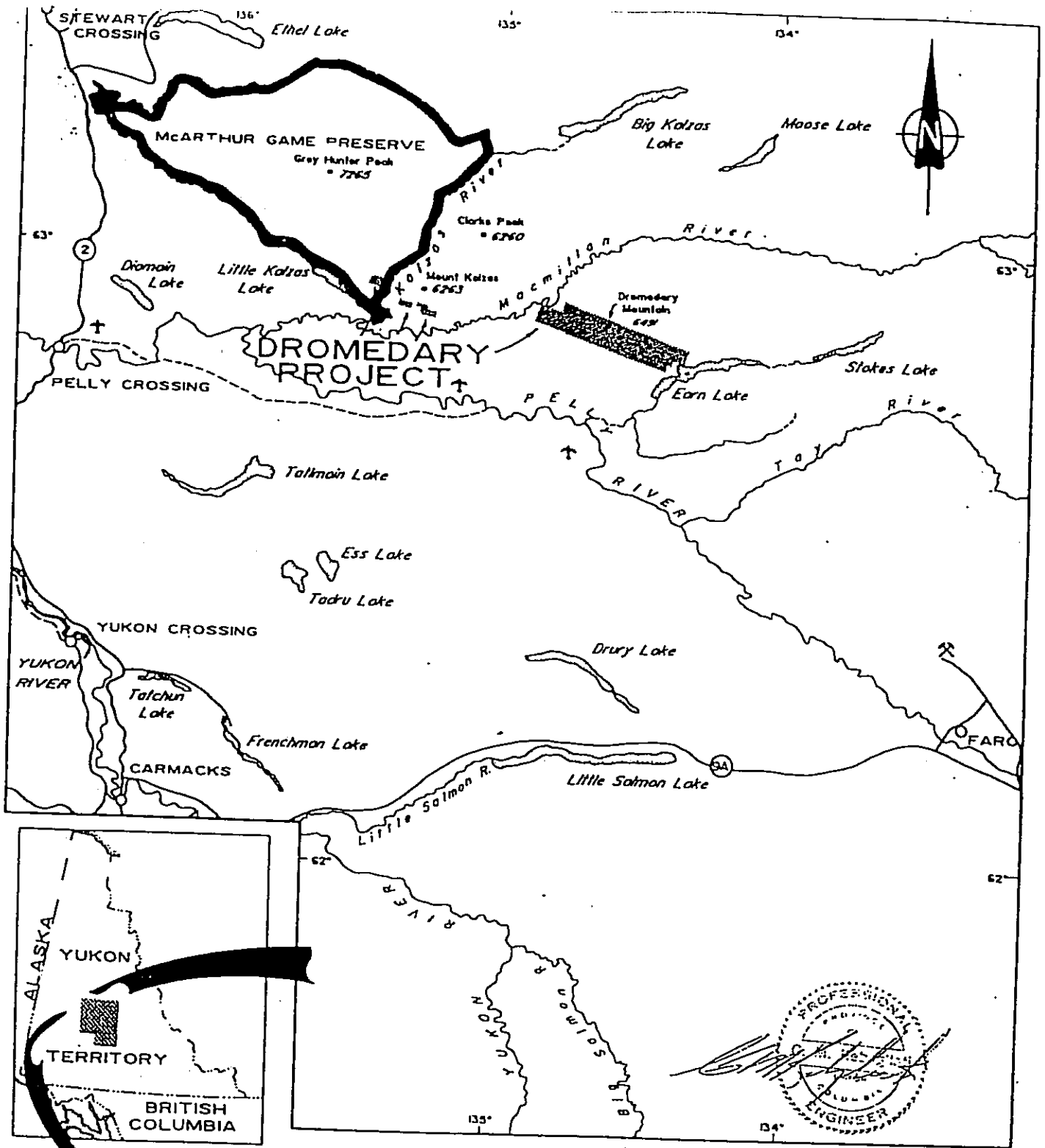
Drill Log DDH-90-01
 Drill Log DDH-90-02
 Rock Sample Reports
 Lab Assay Sheets

Drill Core Samples:

DDH-90-01
 DDH-90-01
 DDH-90-02

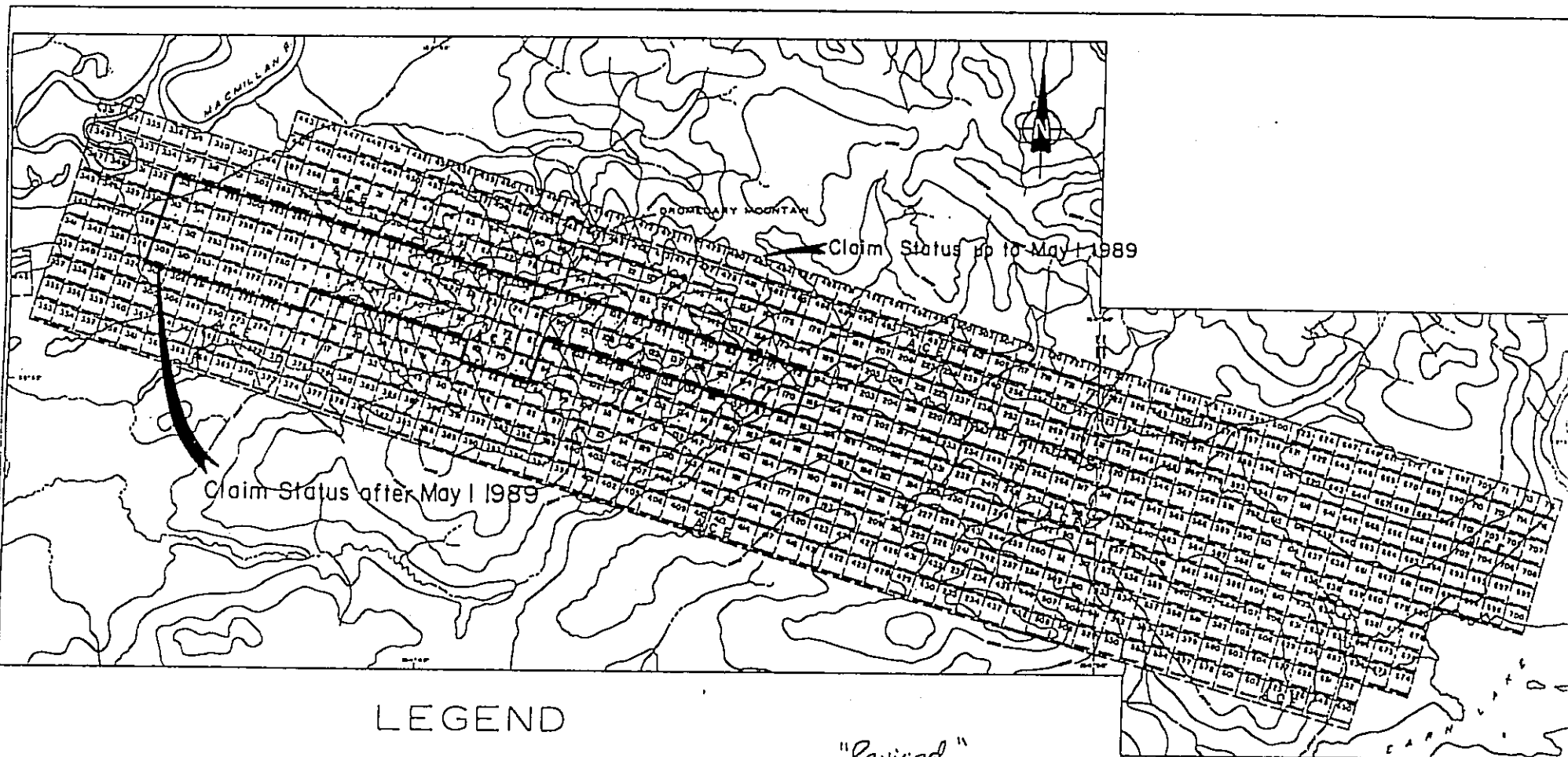
105.2 meters
 144.7 meters
 15.5 meters

Massive Sulphide
 Chert Breccia
 Chert Breccia with minor
 sphalerite










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
DROMEDARY EXPLORATION CO. LTD.			
DROMEDARY PROJECT			
MAYO MINING DISTRICT			
LOCATION			
Aurum Geological Consultants Inc.		NOVEMBER, 1968	
HTS	105 L/M	DRAWN BY MH	SCALE 1:100,000
			FIGURE: 1



LEGEND

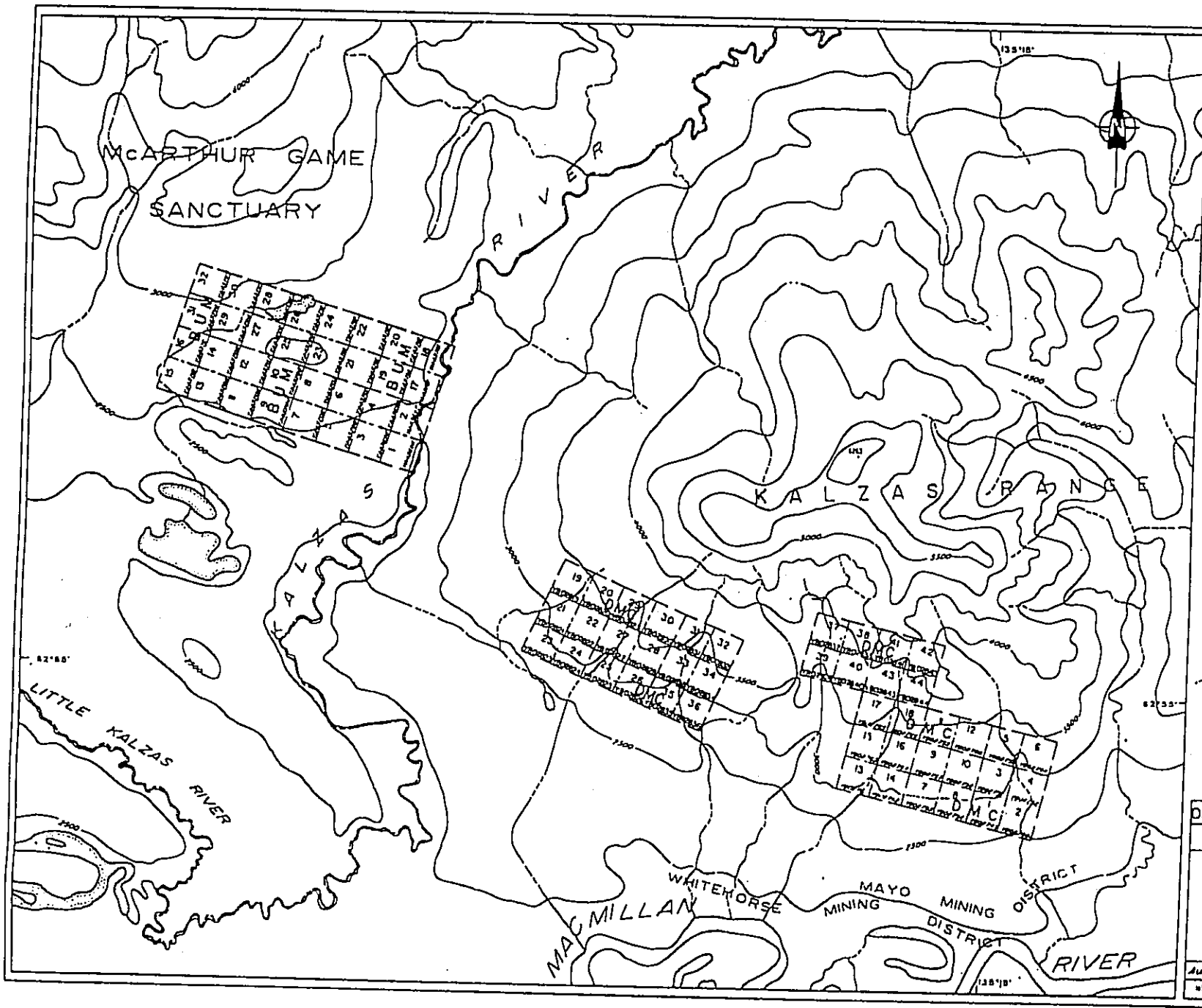
-  claim boundary
-  claim number
-  tag number
-  staking direction
-  creek, river
-  pond
-  elevation contour, interval 500 ft.

Note: adapted from O.L.A.S.D. map sheets K35L/6 and K35L/6 revised June 27, 1948

"Revised"

 5/07/89



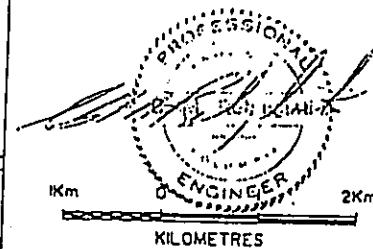
DROMEDARY EXPLORATION CO. LTD.	
DROMEDARY PROJECT	
WHITTHORSE MINING DISTRICT	
CLAIM MAP	
<i>Aspin Geophysical Consultants Inc.</i>	HYDROCAL, 1988
NTS-K35L/6 1:1 DRAWN BY MH	FIGURE 2



LEGEND

- claim boundary
- claim number
- tag number
- staking direction
- creek
- elevation contour, Interval 500 m

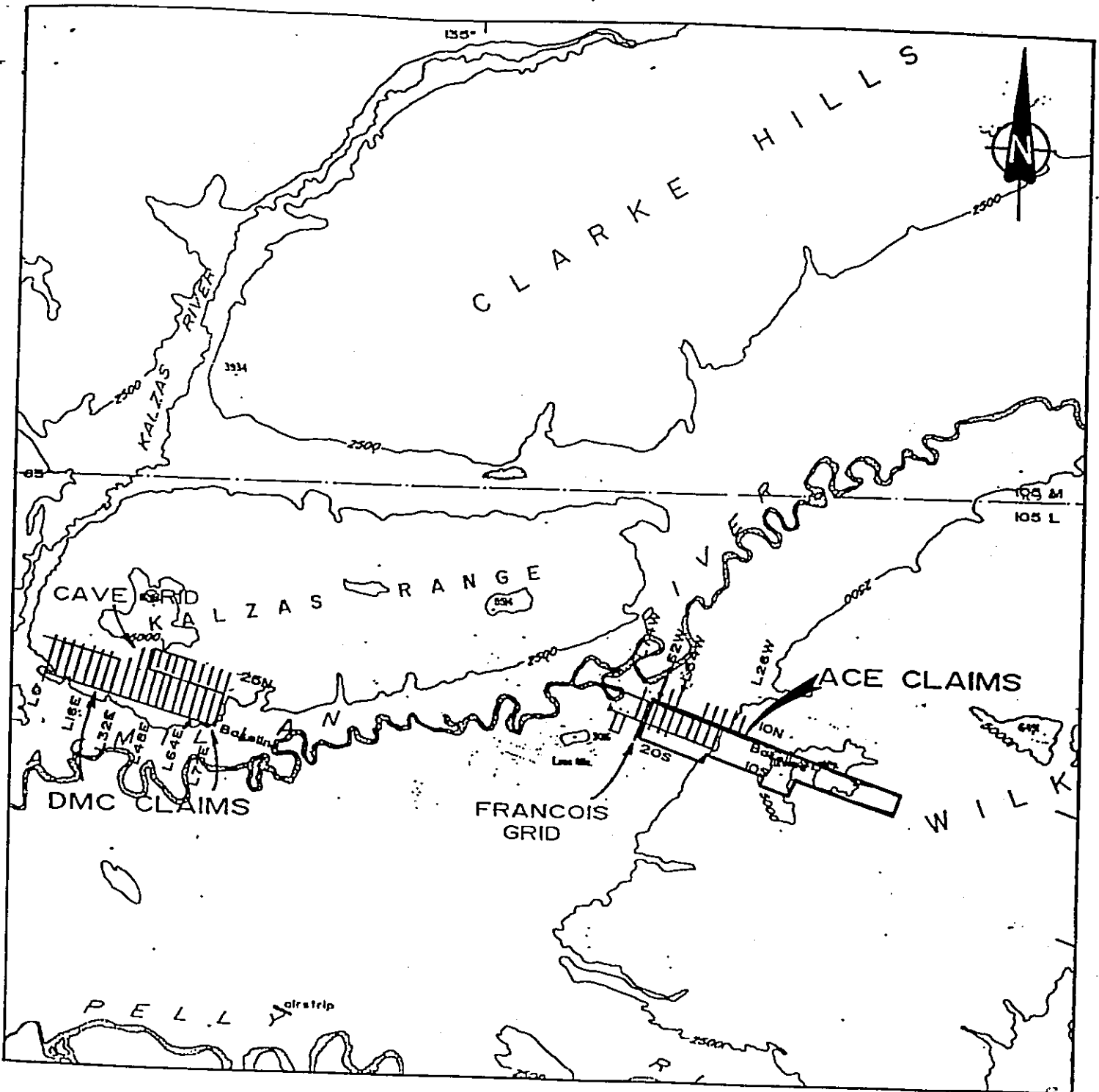
Note: adapted from D.I.A.N.D. map sheet
105 L/4, revised 14 Sept. 1988



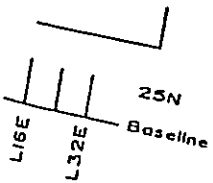
DROMEDARY EXPLORATION CO. LTD.
DROMEDARY PROJECT
MAYO MINING DISTRICT

CLAIM MAP

Aurum Geophysical Consultants Inc. - NOVEMBER, 1991
M15 03 L/4 DRAWN BY JF1 SCALE: 3

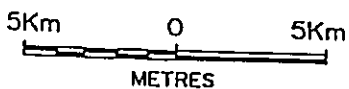


LEGEND



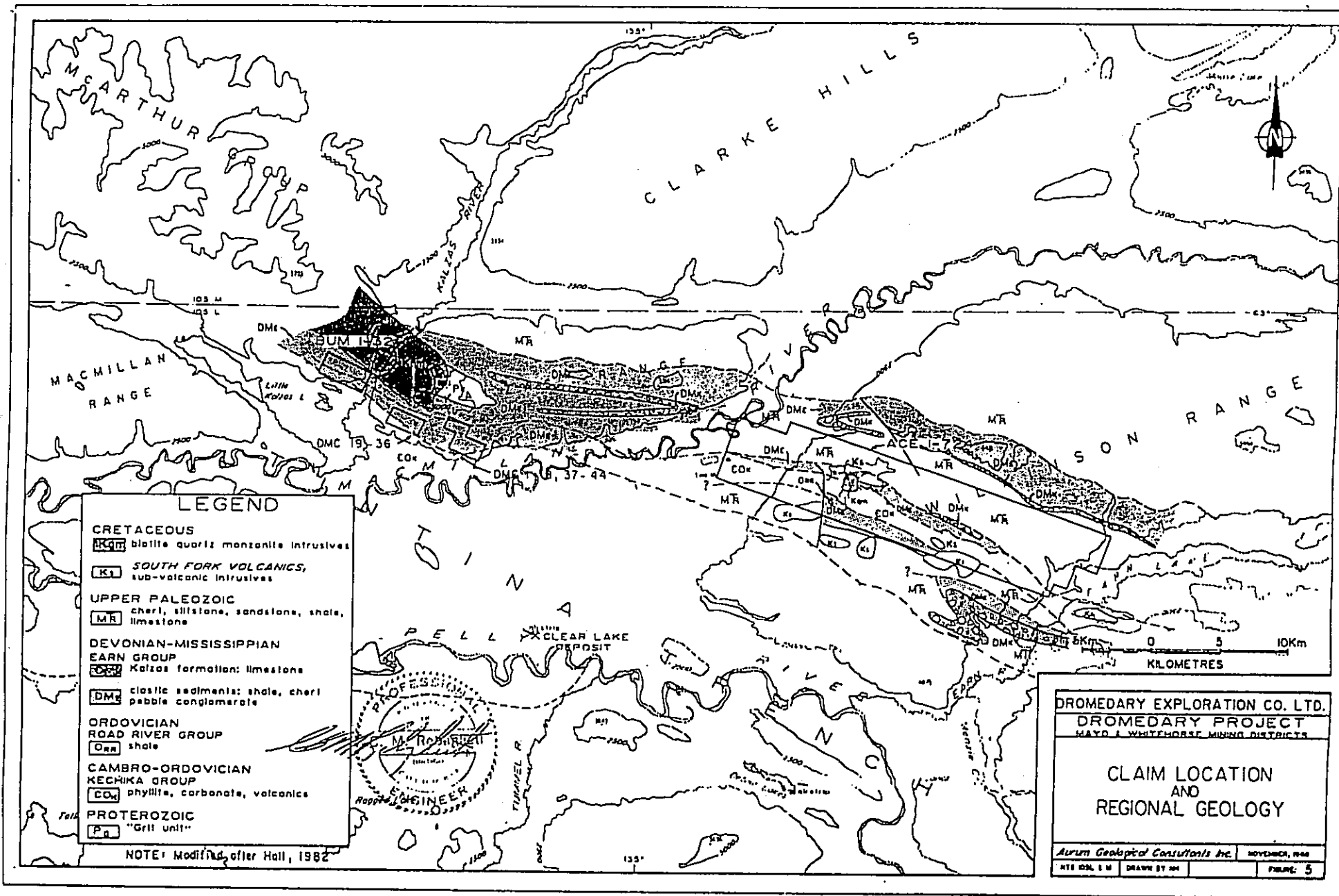
claim boundary

grid location, baselines at approximately 110°



"Revised"
[Signature]
5/07/59

DROMEDARY EXPLORATION CO. LTD.			
DROMEDARY PROJECT			
GRID LOCATION			
Aurum Geological Consultants Inc.			NOVEMBER, 1988
NTS 1:50,000	DRAWN BY NH	SCALE 1:250,000	FIGURE 4



SAMPLE REPORT

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	426	392	145
B 353	41.45 to 42.98 . as above	25	10.0	1050	116	357

SAMPLE REPORT

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 354	42.98 m to 44.2 m - as above	<10	6.0	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 1mm 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 1mm 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

SAMPLE REPORT

1454 501 10

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 2% 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

SAMPLE REPORT

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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	115	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

SAMPLE REPORT

Page 5 of 16

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 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

SAMPLE REPORT

Page 6 of 16

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				
		PPM Au	PPM Ag	PPM Pb	PPM Zn	PPM AS
B 375	89.82 TO 91.13 m - Chert (as above)	<10	0.5	14	47	37
B 376	91.13 TO 92.66 m - Chert (as above)	<10	0.6	21	249	74
B 377	94.18 TO 96.00 m - Intercalated argillite, graphitic argillite and siliceous argillite - 1 to 2% v.f. py as fracture fillings	<10	0.5	33	126	42
B 378	96.00 TO 97.32 m - Intercalated argillite, graphitic arg. + siliceous arg. with locally occurring quartz veinlets (5 to 10%) - Moderately fractured - 3 to 5% v.f. grained py as disseminations, fracture fillings, and hosted in qtz veinlets	11	1.7	96	290	113

SAMPLE REPORT

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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 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% pø) 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

SAMPLE REPORT

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. pφ 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 pφ 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 pφ as above but only disseminated py	155	3.4	644	65	1505
B 385	103.48 TO 103.77 - Massive pφ as above	51	5.2	669	64	1531
B 386	104.10 TO 104.55 - Massive v.f. pφ with 2 to 3% fine grained py in aggregates up to 4 cm diameter - occ. qtz veinlets	92	8.7	876	476	1286

SAMPLE REPORT

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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				
		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

SAMPLE REPORT

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PROPERTY NAME: Doomedary Mtn

DATE: July 21, 1990

LOCATION: DDH-01-90

N.T.S: _____

SAMPLER: GS JPT

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		PPb As	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

SAMPLE REPORT

PROPERTY NAME: Dromedary Mtn

DATE: July 21, 1990

LOCATION: DDH-01-90

N.T.S: _____

SAMPLER: B5 3P5

SAMPLE NUMBER	LOCATION AND DESCRIPTION	GEOCHEM/ASSAY				
		PPM 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

SAMPLE REPORT

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 404	137.96 to 138.98 Chert brxx (as above)	<10	0.7	8	99	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. dissemin py (5% to 10%)	15	3.5	40	119	260

SAMPLE REPORT

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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				
		ppb Au	ppm Ag	ppm Pb	ppm Zn	ppm As
B-411	148.65 to 150.85 - Light grey chert brxx 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 brxx (as above)	<10	0.6	23	88	71
B-413	152.70 to 154.23 - Chert brxx 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 brxx (as above)	<10	0.9	3	36	163
B-415	155.75 to 157.28 - Chert brxx (as above)	<10	0.7	2	30	92

SAMPLE REPORT

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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

SAMPLE REPORT

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				
		Ppb Au	Ppm Ag	Ppm Pb	Ppm Zn	Ppm PtS
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

SAMPLE REPORT

Page 1 of 4

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 brecc 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% p ₀ , 1% py and trace to 2% fine grained red sphalerite. - Areas of massive v.f. p ₀ (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 brecc (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 brecc (as above) but only 1% v.f. py along fractures	27	0.2	20	95	261

SAMPLE REPORT

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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				
		ppb 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

SAMPLE REPORT

Page 3 of 4

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-440	20.42 to 21.95 m - Blocky core, very poor recovery. Chert brecc (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 brecc (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 brecc (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 brecc (as above) with 1% py and 1% pd along fractures - occasional gypsum some fractures.	34	0.5	21	83	147