

APPENDIX E

DIAMOND DRILL LOGS

DDHMZ06-01A, 01B, 01C, 01D, 02

DDHFC06-01A, 01B

DDHNAZ06-01

REPORT ON

THE 2006 EXPLORATION PROGRAM ON THE TODD CREEK PROPERTY

SKEENA MINING DIVISION, STEWART GOLD CAMP,
NORTHWESTERN BRITISH COLUMBIA

LATITUDE 56° 15' NORTH

LONGITUDE 129° 46' WEST

NTS 104 A/5, 104 A/4

BY

GEOFINE EXPLORATION CONSULTANTS LTD.

FOR

GOLDEYE EXPLORATIONS LIMITED

FEBRUARY 2007

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DDHMZ06-01A, 01B, 01C, 01D, 02
DDHFC06-01A, 01B
DDHNAZ06-01

REPORT ON
THE 2006 EXPLORATION PROGRAM ON THE TODD CREEK PROPERTY
SKEENA MINING DIVISION, STEWART GOLD CAMP,
NORTHWESTERN BRITISH COLUMBIA

GEOLOGICAL SURVEY BRANCH
APPENDIX E
2006

LATITUDE 56° 15' NORTH
LONGITUDE 129° 46' WEST
NTS 104 A/5, 104 A/4

BY
GEOFINE EXPLORATION CONSULTANTS LTD.

FOR
GOLDEYE EXPLORATIONS LIMITED

FEBRUARY 2007



LIST OF DIAMOND DRILL LOG ABBREVIATIONS -
TODD PROPERTY 2006

alt - altered/alteration
anamos - anamostasing
ang - angular
anhed - anhedral
ank - ankerite
aphan - aphanitic
approx - approximately
arg - argillite
arnd - around
aspy - arsenopyrite
assoc - associated
ave - average
bar - barite
bio - biotite
blu - blue
bl - black
bldr - boulders
brecc - brecciated
brn - brown
bx - breccia
c/w - complete with
chl - chlorite/chloritized
carb - carbonate
cly - clay
CA - core axis
co - coarse
comp - composition
conj - conjugate
cpy - chalcopyrite
cr - cream
ct - crystal tuff
deg - degree
devel - developed
dir - direction
discount - discontinuous
diss - disseminated
dk - dark
ea - each
elong - elongated
epi - epidote
euhed - euhedral

feld - feldspar
fill - filling
fi - fine
frag - fragment
fract - fracture
fuch - fuchsite
gal - galena
grad - gradational
gran - granular
grn - green
gry - grey
hem - red hematite
hbld - hornblende
incr - increasing
irreg - irregular
irrid - iridescent
LC - lower contact
lim - limonite
lt - light
mass - massive
mat - material
Mn - manganese
med - medium
mtx - matrix
mod - moderate
num - number
orge - orange
ob - overburden
pk - pink
porphy - porphyritic
po - pyrrhotite
prev - previous
pseudo - pseudomorphs
py - pyrite
str - strong
sulf - sulfides
sect - section
ser - sericite
sil - silicified
sm - small
stwk - stockwork
spec - specular hematite

text - texture
tr - trace
tourm - tourmaline
Type 1 - Au, Ag, Cu, Pb, Zn
UC - upper contact
v - very
vol - volcanic
vbx - volcanic breccia
QM - quartz monzonite
qtz - quartz
recumb - recumbent
rd - round
vn - vein
wh - white
wk - weak
xtals - crystals
yel - yellow

ASSAYS

0.001 ppm Au - <0.005 ppm Au
0.1 ppm Ag - <0.5 ppm Ag
1 ppm As - <5 ppm As
1 ppm Pb - <2 ppm Pb
1 ppm Sb - <5 ppm Sb

APPENDIX E

DIAMOND DRILL LOGS

DDHMZ06-01A, 01B, 01C, 01D, 02

DDHFC06-01A, 01B

DDHNAZ06-01

DDHMZ06-01A

TODD PROPERTY - DIAMOND DRILL LOG
DDH MZ06-01A SUMMARY PAGE

HOLE NO: MZ06-01A DATE: JULY 12-14, 2006 TARGET: MEXT EXT OF SZD, N SIDE MEXT FAULT
 GRID EASTING: 10033 SE LOGGED BY: D KENNEDY/D MOLLOY CORE: NQ
 GRID NORTHING: 10472.5N COLLAR INCLINATION: -60 DRILL CO: DRIFTWOOD DRILLING
 GRID ELEVATION: 1086M AZIMUTH: 70 DEG AVE. CORE RECOVERY: 100.43%
 CLAIM: BENJI 10 FINAL DEPTH: 166.27 CLIENT: GOLDEYE
 BASELINE AZIMUTH: 10 DEG SECTION: 10472.5N AT 70 DEG WORK PERMIT NO. MX-1-583

GPS LAT: N56 06 13.643
 GPS LONG: W129 46 545
 GPS ELEV: 971m

DIP TESTS: ACID

DEPTH: 151.49 DIP: -59

From	To	Description
0.00	1.82	CASING
1.82	70.40	SIL CT/VBX tr fi diss py 70% sil (45% hem qtz), 10-15% frags, 5% chl, 5% carb, 1-2% lim, <1% epl, 4% fuch, tr sulf
		MEXT ZONE: 70.40-81.10
		SULF LEAD IN: 70.40-72.23
70.40	72.23	SIL CT/VBX c/w 4% py, 1% cpy
		SULF CORE: 72.23-72.35
72.23	72.35	SULF CHL MULTIPHASE BX VN IN CHL CT/VBX c/w 4% py, 2% cpy sil frags in vn, blebs cpy, some semi mass sulf frags, py c/w wispy cpy
72.35	75.27	QTZ-CARB-BAR GASH & BX VNS c/w 1% cpy, 3-4% py, 5% hem
75.27	76.00	SIL CT/VBX c/w 2-3% fi diss py assoc with chl patches
		SULF/OXIDE LEAD OUT: 76.00-81.10
76.00	81.10	HEM SULF BX VNS, HEM CT/VBX IN SIL CHL CT/VBX c/w 1-2% py, 1-2% cpy, 5-6% hem, 1-2% spec
81.10	110.30	WELL SIL CT/VBX c/w 2% sulf, <1% spec, 1-2% hem 83.20-83.90: Hem mtx bx vn c/w 5% diss spec, 10% hem, 5% chl, 80% sil
110.30	138.60	WELL SIL CT/VBX c/w 1-2% py, <1% cpy 110.30-110.90: Qtz-carb vns in CT/VBX @ 65 deg to CA, <1% fi diss sulfs 116.20-118.10: zone of spec-hem vns 119.90-121.10: str crackled 127.37-128.55: bleached, 5% spec, cpy blebs to 5%
138.60	148.95	SIL CT/VBX MULTIPHASE VNS, MOD-STR CRACKLE c/w 2% py/cpy
148.95	166.27	CRACKLED CT/VBX c/w 2% py EOH

												Page No 4												
												SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
82.26-82.29: multiphase vn similar to 81.08-81.11 but 5-7% spec, 3-4% py, 2-3% cpy in qtz-hem-spec bx vn @ 70 deg to CA.												10621	83.00	84.00	1.00	0.105	<0.5	16	3	32	2	4	<5	41
												10622	84.00	85.00	1.00	0.005	<0.5	<5	3	22	1	9	<5	31
												10624	85.00	86.00	1.00	0.008	<0.5	5	3	23	<1	6	<5	32
83.45-83.60: qtz-mtx bx: gry-grm, ang frags <1cm up to 4cm, 15% wh qtz mtx, crackled red-bm, CT/VBX host, various colours, well sil, qtz-car vns, stringers, crackles.												10625	86.00	87.00	1.00	0.001	<0.5	<5	2	13	1	11	<5	29
83.70-83.90: hem mtx bx vn c/w 5% diss spec, 10% hem, 5% chl, 80% sil; several qtz-hem spec bx vns up to 3cm as at 91.25-92.15: gry-grm frags in mtx c/w 30% spec.												10626	91.00	92.50	1.50	0.6	<0.5	9	2	45	3	7	<5	32
93.25: fract @ 3, 30 & 135 deg to CA.												10627	92.50	94.00	1.50	0.053	<0.5	9	4	62	3	13	<5	35
93.26: 0.5cm 15% spec vn @ 80 deg to CA.												10628	94.00	95.50	1.50	0.002	<0.5	<5	3	23	1	5	<5	28
94.35: 2cm qtz-carb irreg vn @ 35 deg to CA, ladder vns.												10629	97.71	98.71	1.00	0.011	<0.5	<5	2	23	1	5	<5	29
98.71-98.80: 6cm qtz mtx bx vn c/w 60% qtz mtx, 20% cpy, 3% py, 10% spec, UC @ 65 deg and LC @ 60 deg to CA.												10630	98.71	98.80	0.09	3.04	1.6	6	2	>10000	2	7	9	21
												10631	98.80	99.80	1.00	0.471	<0.5	<5	5	582	1	7	<5	45
												10632	107.40	108.81	1.41	0.065	<0.5	7	4	40	1	6	<5	32
												10633	108.81	110.00	1.19	0.01	<0.5	<5	3	132	2	8	8	53
107.40-109.80: qtz-chl-carb bx vns; mtx 65% sil, 5% carb, 7-8% chl, 5-7% ank qtz vn/frags, 7-8% min sulfs, 1-2% bleb cpy, 3-4% ser.																								
110.30	138.60	WELL SIL CT/VBX c/w 1-2% py, <1% cpy lt gm-pk, loc bx qtz-carb vns @ 65 deg to CA c/w 3-4% chl, <1% fi diss sulfs. zone with hem vns; Multiphase banded 12% cpy-qtz-hem vns with blebs cpy to 5mm in blu qtz vn with hem qtz & diss cpy blebs rimming fi spec in vns;										10634	110.00	111.00	1.00	0.002	<0.5	8	3	16	<1	5	11	71
110.30-110.90: qtz-carb vns in CT/VBX @ 65 deg to CA, <1% fi diss sulfs.												10635	115.00	116.00	1.00	0.002	<0.5	<5	4	96	2	10	<5	44
116.22-118.10: zone of spec-hem qtz vns up to 5mm @ 50, 70, 20 & 35 deg to CA c/w 7-8% spec, 3-4% hem xtals in sil, chl CT/VBX; vns parallel at 35 deg in upper vns.												10636	116.00	117.00	1.00	0.052	<0.5	<5	4	258	1	4	<5	41
												10637	117.00	118.00	1.00	0.432	<0.5	13	6	111	1	3	5	55
												10638	118.00	119.00	1.00	0.053	<0.5	<5	3	113	1	6	<5	41

DDHMZ06-01A CORE RECOVERY								14-Jul-06
<u>FROM</u>	<u>TO</u>	<u>ACTUAL</u>	<u>100%</u>		<u>FROM</u>	<u>TO</u>	<u>ACTUAL</u>	<u>100%</u>
<u>Feet</u>	<u>Feet</u>	<u>Inches</u>	<u>Inches</u>		<u>Feet</u>	<u>Feet</u>	<u>Inches</u>	<u>Inches</u>
0	6	28	72		433	440	85	84
6	7	12	12		440	443	36	36
7	17	120	120		443	445	22	24
17	27	123	120		445	447	23	24
27	37	119	120		447	457	121	120
37	47	120	120		457	467	121	120
47	57	118	120		467	477	119	120
57	67	122	120		477	487	121	120
67	77	120	120		487	497	120	120
77	87	120	120		497	507	120	120
87	97	120	120		507	517	120	120
97	107	120	120		517	527	121	120
107	117	120	120		527	530	37	36
117	127	120	120		530	537	82	84
127	135	120	96		537	544	80	84
135	145	122	120		544	545	11	12
145	155	120	120		545	545.5	6	
155	156	13	12			E.O.H.		
156	166	111	120					
166	176	123	120					
176	178	26	24		total inches		6582	
178	187	111	108		actual inches		6610	
187	197	118	120		calculated recov:		100.43%	
197	207	121	120					
207	217	118	120					
217	227	123	120					
227	237	120	120					
237	247	129	120					
247	257	121	120					
257	267	123	120					
267	277	123	120					
277	287	119	120					
287	297	116	120					
297	307	120	120					
307	317	126	120					
317	327	118	120					
327	337	110	120					
337	347	119	120					
347	357	120	120					
357	367	229	120					
367	377	122	120					
377	387	121	120					
387	397	117	120					
397	407	120	120					
407	417	122	120					
417	422	60	60					
422	427	60	60					
427	433	70	72					

DDHMZ06-01A CORE BOXES		
BOX NO.	METERS IN BOX	
	FROM	TO
1	1.82	7.00
2	7.00	12.68
3	12.68	18.08
4	18.08	23.85
5	23.85	29.70
6	29.70	35.35
7	35.35	40.90
8	40.90	46.60
9	46.60	52.35
10	52.35	58.05
11	58.05	63.80
12	63.80	69.60
13	69.60	75.29
14	75.29	80.80
15	80.80	86.40
16	86.40	92.10
17	92.10	97.90
18	97.90	103.95
19	103.95	109.75
20	109.75	115.50
21	115.50	121.35
22	121.35	127.00
23	127.00	132.38
24	132.38	138.05
25	138.05	143.80
26	143.80	148.48
27	148.48	154.27
28	154.27	160.05
29	160.05	165.81
30	165.81	166.26
	E.O.H	

DDHMZ06-01B

GEOFINE EXPLORATION CONSULTANTS LTD.
TODD PROPERTY - DIAMOND DRILL LOG
DDHMZ06-01B SUMMARY PAGE

Page No 1

HOLE NO: MZ06-01B	DATE: JULY 14-15, 2006	TARGET: MEXT EXT OF SZD, N SIDE OF MEXT FAULT	GPS LAT:	N56 06 13.643
GRID EASTING: 10033.5E	LOGGED BY: D KENNEDY/D MOLLOY	CORE: NQ	GPS LONG:	W129 46.545
GRID NORTHING: 10472.5N	COLLAR INCLINATION: -75	DRILL CO: DRIFTWOOD DRILLING	GPS ELEV:	971m
GRID ELEVATION: 1086M	AZIMUTH: 70 DEG	AVE. CORE RECOVERY: 99.69%		
CLAIM: BENJI 10	FINAL DEPTH: 118.26	CLIENT: GOLDEYE	DIP TESTS: ACID	
BASELINE AZIMUTH: 10 DEG	SECTION: 10472.5N AT 70 DEG	WORK PERMIT NO. MX-1-583	DEPTH:	DIP:
			81.67	-75

From	To	Description
0	1.82	CASING
1.82	73.10	SIL CT/VBX c/w bleached, transitional colours, loc fract & crackled; tr sulf.
MEXT ZONE: 73.10-92.50		
SULF LEAD IN: 73.10-75.15		
73.10	75.15	Well sil CT/VBX c/w 5% diss py
75.15	79.60	SULF MTX BX & MULTIPHASE QTZ-BAR-HEM-SULF BX VNS IN SIL CHL CT/VBX 5-6% py. 75.15-78.75: Sulf Mtx Bx c/w 9-10% py 78.75-79.37: Sil Chl CT/VBX 1-2% sulf 79.37-79.60: Qtz-Bar-Hem Mtx Bx Vn c/w 1-2% py, <1% cpy
SULF CORE: 79.60-80.16		
79.60	80.16	CPY-PY-QTZ-BAR BX VN IN SULF MTX BX c/w 9-10% py, 1-2% cpy, 2-3% hem. 78.75-80.00: Multiphase Qtz-bar-hem-qtz-sulf bx vns
80.16	84.75	SULF MTX BX c/w 7-8% py, 1% cpy, 1-2% hem 83.60-84.75: SULF/OXIDE TRANSITION
SULF/OXIDE LEAD OUT: 84.75-92.50		
84.75	87.00	HEM MTX BX c/w QTZ-BAR-HEM SULF BX VNS; 3-4% spec, 1-2% cpy, 3-4% py, 12% hem 85.83-86.15: broken core & chl slips
87.00	92.50	HEM MTX BX; 3% spec, <1% cpy, 4-5% py, 5-7 hem
92.50	118.26	CT/VBX 1% fi diss py, tr cpy, loc brecc, loc str crackle; 1-2% spec, 1-2% hem c/w qtz-bar-spec-hem vns & Bx vns
EOH		

DDHMZ06-01B CORE RECOVERY					14-Jul-06
FROM	TO	ACTUAL	100%		
Feet	Feet	Inches	Inches	%	
0	6 casing	72			
6	8	24	24	100.0%	
8	18	120	120	100.0%	feet
18	28	119	120	100.8%	total inches 4560
28	38	119	120	100.8%	actual inches 4546
38	48	120	120	100.0%	calculated recov: 99.69%
48	58	121	120	99.2%	
58	68	119	120	100.8%	
68	78	120	120	100.0%	
78	88	120	120	100.0%	
88	98	120	120	100.0%	
98	108	120	120	100.0%	
108	117	105	108	102.9%	
117	127	114	120	105.3%	
127	128	12	12	100.0%	
128	138	119	120	100.8%	
138	148	117	120	102.6%	
148	158	116	120	103.4%	
158	168	117	120	102.6%	
168	178	122	120	98.4%	
178	188	116	120	103.4%	
188	198	122	120	98.4%	
198	208	115	120	104.3%	
208	218	122	120	98.4%	
218	228	116	120	103.4%	
228	238	116	120	103.4%	
238	248	121	120	99.2%	
248	258	119	120	100.8%	
258	268	114	120	105.3%	
268	278	122	120	98.4%	
278	288	121	120	99.2%	
288	298	117	120	102.6%	
298	308	122	120	98.4%	
308	318	120	120	100.0%	
318	328	121	120	99.2%	
328	338	95	96	101.1%	
338	347	23	24	104.3%	
347	357	107	108	100.9%	
357	367	120	120	100.0%	
367	377	118	120	101.7%	
377	380	123	120	97.6%	
380	387	35	36	102.9%	
387	388	84	84	100.0%	
		13	12	92.3%	
	E.O.H				

DDHMZ06-01B CORE BOXES			
METERS IN BOX			
BOX NO.	FROM	TO	
1	1.82	7.50	
2	7.50	13.25	
3	13.25	19.00	
4	19.00	24.67	
5	24.67	30.05	
6	30.05	35.85	
7	35.85	42.62	
8	42.62	47.45	
9	47.45	53.35	
10	53.35	59.10	
11	59.10	64.90	
12	64.90	70.70	
13	70.70	76.35	
14	76.35	82.12	
15	82.12	87.50	
16	87.50	93.26	
17	93.26	98.75	
18	98.75	104.50	
19	104.50	110.10	
20	110.10	115.67	
21	115.67	118.26	
	E.O.H		

DDHMZ06-01C

TODD PROPERTY - DIAMOND DRILL LOG

Page No 1

DDHMZ06-01C SUMMARY PAGE

HOLE NO: MZ06-01C	DATE: JULY 15-16, 2006	TARGET: MEXT EXT OF SZD, N SIDE OF MEXT FAULT	GPS LAT: N56 06 13.643
GRID EASTING: 10033.5E	LOGGED BY: D KENNEDY/D MOLLOY	CORE: NQ	GPS LONG: W129 46 545
GRID NORTHING: 10472.5N	COLLAR INCLINATION: -90	DRILL CO: DRIFTWOOD DRILLING	GPS ELEV: 971m
GRID ELEVATION: 1086M	AZIMUTH: VERTICAL	AVE. CORE RECOVERY: 99.44%	
CLAIM: BENJI 10	FINAL DEPTH: 133.84	CLIENT: GOLDEYE	DIP TESTS: ACID
BASILINE AZIMUTH: 10 DEG	SECTION: 10472.5N	WORK PERMIT NO. MX-1-583	DEPTH: 133.84
			DIP: -90

From	To	Description
0	1.83	CASING
1.83	88.90	SIL CT/VBX as in MZ06-01B at 1.82-73.10; <1% py, loc bleached, loc fract 1.83-11.90: well fract c/w lim 37.70-42.66: str qtz-carb vns @ 35 deg to CA 84.4-87.12: beached c/w 3% diss py
		MEXT ZONE: 88.90-110.20
		SULF LEAD IN: 88.90-93.87
88.90	93.87	Bleached CT/VBX, 2-3% diss py loc to 7%
93.87	97.95	SULF SIL CT/VBX c/w 3% sulf
97.95	98.82	SULF CT/VBX c/w 5% sulf as stringers & diss.
		SULF/OXIDE CORE: 98.82-100.93
98.82	100.93	SULF HEM MTX BX c/w HEM-QTZ-BAR BX VNS c/w 7-8% py, 1-2% cpy, 10-12% hem 98.82-99.18: Qtz Sulf Mtx 99.18-100.20: SULF MTX BX: 30% py, 1-2% cpy, 20% hem 100.60-100.93: SULF MTX c/w 7% py, 3% cpy, 15% hem
		TRANSITION INTO OXIDE: 100.93-101.60
100.93	101.6	BLEACHED SULF-CHL MTX c/w 5-7% py, 2-3 hem, 3-4% spec
		OXIDE: 101.60-104.17
101.6	104.17	HEM MTX BX VN c/w 8-9% hem, 2-3% py, 4-5% spec
		OXIDE LEAD OUT: 104.17-110.20
104.17	110.2	QTZ-SPEC-HEM BX VNS in SIL CT/VBX 2-3% spec, 1-2% diss py, 1% cpy?
110.20	131.70	SIL CT/VBX c/w loc bleached, crackled, qtz-spec-hem vns; 2-3% spec, 3% hem, 1% cpy, 2% py
131.70	133.84	SIL CT/VBX c/w 10% fuch xtals, 1-2%, 1-2% py 130.10-130.40: gouge @ 10 deg to CA. EOH

DDHMZ06-01C CORE BOXES		
METERS IN BOX		
BOX NO.	FROM	TO
1	1.83	6.56
2	6.56	12.46
3	12.46	18.17
4	18.17	24.02
5	24.02	29.87
6	29.87	35.66
7	35.66	41.66
8	41.66	47.28
9	47.28	53.15
10	53.15	58.80
11	58.80	64.55
12	64.55	70.39
13	70.39	76.11
14	76.11	81.86
15	81.86	87.78
16	87.78	93.46
17	93.46	99.26
18	99.26	104.92
19	104.92	110.67
20	110.67	116.27
21	116.27	122.00
22	122.00	127.44
23	127.44	133.20
24	133.20	133.84
	E.O.H	

DDHMZ06-01D

GEOFINE EXPLORATION CONSULTANTS LTD.

TODD PROPERTY - DIAMOND DRILL LOG

DDH MZ06-01D SUMMARY PAGE

HOLE NO: MZ06-01D	DATE: JULY 16-17, 2006	TARGET: MEXT EXT OF SZD; S SIDE OF MEXT FAULT	GPS LAT:	N56 06 13.643
GRID EASTING: 10033.5E	LOGGED BY: D KENNEDY/D MOLLOY	CORE: NQ	GPS LONG:	W129 46.545
GRID NORTHING: 10472.5N	COLLAR INCLINATION: -60	DRILL CO: DRIFTWOOD DRILLING	GPS ELEV:	971m
GRID ELEVATION: 1086M	AZIMUTH: 100 DEG	AVE. CORE RECOVERY: 97.61%		
CLAIM: BENJI 10	FINAL DEPTH: 130.15	CLIENT: GOLDEYE	DIP TESTS: ACID	
BASELINE AZIMUTH: 10 DEG	SECTION: 10472.5N	WORK PERMIT NO. MX-1-583	DEPTH:	DIP:

130.15

-60

From	To	Description
0	1.22	Casing
1.22	56.81	SIL CT/VBX as in MZ06-01B at 1.82-73.10 & MZ06-01C at 1.83-97.95. 36.70-41.70: Fault; bleached, well lim. 41.90-56.81: int sil, loc hem-qtz-pk-brn rims on frags; 1% py, 4-5% fuch 51.72: gouge LC @ 40 deg to CA.
		MEXT ZONE: 56.81-71.85
		SULF LEAD IN: 51.81-62.60
56.81	62.60	SULF CT/VBX c/w 4-5% sulfs & sulf stringers, tr cpy
62.60	65.70	SULF CT/VBX c/w 7-10% py, tr cpy, qtz-hem in vns
65.70	67.00	QTZ-BAR-HEM BX VN c/w 1-2% cpy, 4% py, 7% hem in bx vns @ 70 deg to CA
		SULF CORE: 67.00-67.35
67.00	67.35	CPY-QTZ-HEM BX VN IN SULF CT/VBX c/w 20% cpy, 10% py.
67.35	67.69	SEMI MASS SULF MTX BX c/w 25% py, 3-5% cpy, 20% hem
67.69	69.60	SULF HEM MTX BX c/w 5-7% py, loc 5-7% spec in hem vns, 4-5% hem.
		SULF LEAD OUT: 69.60-71.85
69.60	71.85	SIL CT/VBX c/w 1-2% py, <1% cpy
71.85	90.84	SIL CT/VBX c/w 2-3% py, minor hem-spec vns
90.84	130.15	SIL CT/VBX c/w 1% py/cpy, minor hem-spec vns
		EOH

TODD PROPERTY - DIAMOND DRILL LOG: DDH MZ06-01D

Page No 1

HOLE NO: MZ06-01D DATE: JULY 16-17, 2006 TARGET: MEXT EXT OF SZD; S SIDE OF MEXT FAULT
 GRID EASTING: 10033.5E LOGGED BY: D KENNEDY/D MOLLOY CORE: NQ
 GRID NORTHING: 10472.5N COLLAR INCLINATION: -60 DRILL CO: DRIFTWOOD DRILLING
 GRID ELEVATION: 1086M AZIMUTH: 100 DEG AVE. CORE RECOVERY: 97.61%
 CLAIM: BENJI 10 FINAL DEPTH: 130.15 CLIENT: GOLDEYE
 BASELINE AZIMUTH: 10 DEG SECTION: 10472.5N WORK PERMIT NO. MX-1-583

GPS LAT: N56 06 13.643
 GPS LONG: W129 46.545
 GPS ELEV: 971m

DIP TESTS: ACID
 DEPTH: 130.15
 DIP: -60

From	To	Description	SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	
0	1.22	Casing; recovered 22cm rubble.														
1.22	56.81	SIL CT/VBX as in MZ06-01B at 1.82-73.10 & MZ06-01C at 1.83-88.90. gry-gry to purple brn as in DDHMZ06-01A, B, C; tr py. 4.75: 3.5cm qtz-carb mtx bx vn @ 30 deg to CA; lim & chl slickensides on UC. 14.82-17.25: well fract, well lim, Mn xtals replace with lim; fract @ 10 & 30 deg to CA. 18.58: wk brecc, 2cm qtz-pk carb vn @ 20 deg to CA. 21.75-22.22: bleached, lt gm with pk-brn qtz frags, minor qtz stringers, 1% fi diss py. 22.98-23.12: bleached, 5% lim, vuggy with Mn stain. 24.60-25.08: brecc qtz-carb mtx c/w >1cm ang frags to 10cm; tr py. 31.00-32.90: vuggy with Mn, well fract c/w 5% lim. 36.70-41.70: fault; bleached, fract, well lim-Mn on fract, wk-mod carb, loc bx as at 36.77-37.86: qtz-ank minor carb, 70% oxid frags to 2cm, 30% qtz-ank-carb mtx @ 40 deg to CA. 41.90-50.65: int sil obscure xtals, lt gm-gry, loc hem-qtz-pk-brn rims on frags; loc 5mm fuch xtals to 10%; wk crackle c/w 1mm qtz stringers as at 44.76-44.90; comp: 4-5% fuch, 2-3% chl, 1% py, lim/Mn on frags @ 35 deg to CA; loc bx vns to 3mm; loc 15% v fi qtz-ank mtx with ang frags to 2mm as at 45.73-45.76; bx vns as at 43.98-44.15 in chl ser mtx c/w minor sulf. 49.80-50.00: wh qtz mtx bx vn @ 70 deg to CA; 70% mtx c/w ang frags; CT/VBX up to 1cm in frags, tr py.														
			10734	48.00	49.50	1.50	0.001	<0.5	7	3	8	1	6	5	28	
			10735	49.50	50.65	1.15	0.001	<0.5	6	4	6	2	8	<5	30	
			10736	50.65	52.00	1.35	0.001	<0.5	9	4	8	3	5	<5	24	

From	To	Description	SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
SULF CORE: 67.00-67.35															
67.00	67.35	CPY-QTZ-HEM BX VN IN SULF CT/VBX c/w 20% cpy, 10% py. comp. 40% sil, 5% hem, 20% cpy, 10% py, 10% bar, 20% ang frags CT/VBX <0.5cm, sulf vns up to 2.0cm & patches @ 70 deg to CA;	10750	67.00	67.35	0.35	7.67	7.4	260	11	53500	6	29	8	59
67.35	67.69	SEMI MASS SULF MTX BX c/w 25% py, 3-5% cpy, 20% hem; brassy red; 12-15% py & 1% cpy as mtx of dk grn CT/VBX frags incl crackled & hem vns, hem vns to 6cm as at 68.46-68.75, loc 5% spec. 67.35-67.69: semi mass sulf as mtx to hem frags & up to 5cm qtz-bar frags.	10752	67.35	68.00	0.65	0.632	2.1	540	34	7360	105	78	13	131
67.69	69.60	SULF HEM MTX BX c/w several qtz-hem-spec vns to 5cm c/w 7% py, 1% cpy as at 68.45; 70% frags CT/VBX, 15-loc 20% hem as vns, 5-7% spec in hem vns, 5-7% py, loc bx mtx; 5% qtz-carb, UC & LC @ 55 deg to CA; loc str crackles as at 68.23-68.46 c/w qtz. 67.69-68.02: sulf mtx bx c/w 7% py, tr cpy as small blebs, 4-5% hem; dk grn.	10753	68.00	69.00	1.00	0.279	1	147	16	1380	42	29	8	121
			10754	69.00	69.90	0.90	0.065	0.6	74	14	357	20	15	6	151
SULF LEAD OUT: 69.60-71.85															
69.60	71.85	SIL CT/VBX c/w 1-2% py, <1% cpy. 69.90-71.50: dk gry-grn, well chl to loc 15%, well sil; loc hem in 3mm qtz-hem vns as at 70.21. 71.50-71.85: intensely bleached, ser. it tan, pseudo of chl after hbid.	10755	69.90	71.00	1.10	0.006	<0.5	5	18	36	1	8	9	159
71.85	90.84	SIL CT/VBX c/w 2-3% py, minor hem-spec vns. gry-grn similar to 1.22-56.81 but 2-3% py to loc 5% diss euhed xtals c/w sparsely dispersed qtz-hem-spec vns; qtz-chl in up to 5mm vns @ 35 deg to CA as at 75.09 & 75.44; qtz & qtz-carb stringers up to 1.5cm @ 60 deg to CA as at 77.33; loc vuggy, up to 3% lim; 2mm spec-qtz-hem vns @ 25 deg to CA as at 91.83.	10756	81.38	82.88	1.50	<0.001	<0.5	<5	4	70	2	10	6	41
			10757	82.88	84.38	1.50	0.263	<0.5	<5	4	40	2	6	<5	43
			10758	84.38	85.88	1.50	0.001	<0.5	7	3	46	1	5	<5	41
			10759	85.88	87.38	1.50	<0.001	<0.5	7	2	24	<1	6	<5	47
			10760	87.38	89.88	2.50	0.01	<0.5	6	2	101	2	11	<5	47
			10761	89.88	91.38	1.50	1.085	<0.5	11	3	25	2	8	<5	44

DDHMZ06-01D CORE BOXES			
METERS IN BOX			
BOX NO.	FROM	TO	
1	1.22	6.35	
2	6.35	12.15	
3	12.15	17.37	
4	17.37	23.00	
5	23.00	28.80	
6	28.80	34.40	
7	34.40	39.75	
8	39.75	45.17	
9	45.17	50.69	
10	50.69	56.18	
11	56.18	61.50	
12	61.50	67.38	
13	67.38	73.02	
14	73.02	78.58	
15	78.58	84.28	
16	84.28	90.00	
17	90.00	95.63	
18	95.63	101.33	
19	101.33	105.90	
20	105.90	112.50	
21	112.50	118.18	
22	118.18	124.05	
23	124.05	129.95	
24	129.95	130.15	
	E.O.H		

DDHMZ06-02

GEOFINE EXPLORATION CONSULTANTS LTD.
TODD PROPERTY - DIAMOND DRILL LOG
DDH MZ06-02 SUMMARY PAGE

HOLE NO: MZ06-02	DATE: JULY 20-24, 2006	TARGET: ZINC ZONE & POSTULATED OXIDE ZONE	GPS LAT: N56 06 13.543
GRID EASTING: 9740E	LOGGED BY: D KENNEDY/D MOLLOY	CORE: NQ	GPS LONG: W129 46 678
GRID NORTHING: 103+91N	COLLAR INCLINATION: -45	DRILL CO: DRIFTWOOD DRILLING	GPS ELEV: 1048m
GRID ELEVATION: 1170 M	AZIMUTH: 100 DEG	AVE. CORE RECOVERY: 99.11%	
CLAIM: BENJI 10	FINAL DEPTH: 395.02	CLIENT: GOLDEYE	DIP TESTS: ACID
BASELINE AZIMUTH: 10 DEG	SECTION: 103+91N	WORK PERMIT NO. MX-1-583	DEPTH: 395.02
			DIP: -45

From	To	Description
0	1.83	CASING
1.83	252.48	SIL SULF CT/VBX c/w 3-5% sulfs, loc bleached; loc colour transitions indicative of varying degrees of sil, chl sulf bleaching; loc fract zones, loc mod well devel ank-qtz-carb-bar as fract fill, gash vns, stringers, vns, in crackles; qtz-ank-fuch-hem xtal alteration. 32.00-39.95: blu-gry Sil CT/VBX c/w 3-5% py. 33.76-46.90: fract zone, broken core, ilm.
		HEM ZONE: 252.48-273.70
252.48	273.70	252.48-261.14: 8-10% hem.
273.70	295.86	261.14-262.20: 30% hem.
		262.20-270.44: 15% hem.
		270.44-273.70: 8-10% hem.
295.86	305.83	SER SIL CT/VBX 1-2% py.
305.83	319.73	SIL CT/VBX 1-2% py.
		MEXT ZONE: 319.73-342.09
		SULF LEAD IN: 319.73-321.35
319.73	321.35	GRY-BLU SIL CT/VBX c/w chl/py in well fract; 5-7% sulf.
		TRANSITION TO OXIDE c/w 2% SULFS, 3-4% HEM
321.35	330.73	SIL, WELL FRACT CT/VBX c/w ank hem vns & rims; 2% fi py. 324.07-324.26: Sulf hem ank mtr bx vn c/w 10-12% sulf, 15% hem.
		OXIDE CORE+- SULF: 330.73-342.09
330.73	342.09	MULTIPHASE HEM-SPEC-QTZ-ANK BX VNS IN CRACKLED CHL SIL CT/VBX 3-5% SPEC, 2% HEM, <1% PY & CPY. 330.73-331.01: multiphase hem-spec-qtz-ank-bx vns c/w blebs cpy. 340.52-340.72: qtz-carb & qtz-bar vns c/w ank, blebs cpy, patches hem. 341.45-341.59: Banded qtz-bar vn c/w 1cm bands cpy.

TODD PROPERTY - DIAMOND DRILL LOG									
342.09	343.70	CHL SIL CT/VBX c/w 1% py.							
343.70	395.02	SIL CT/VBX							
		transition to fuch xtals in purple CT/VBX c/w <1% py; bleached c/w ank in crackles							
		& loc hem; chl & 2% sooty py in chl fract fill; chl mtr bx vn c/w 2-3% cpy.							
		EOH							

TODD PROPERTY - DIAMOND DRILL LOG: DDH MZ06-02

HOLE NO: MZ06-02 DATE: JULY 20-24, 2006 TARGET: ZINC ZONE & POSTULATED OXIDE ZONE
 GRID EASTING: 9740E LOGGED BY: D KENNEDY/D MOLLOY CORE: NQ
 GRID NORTHING: 103+91N COLLAR INCLINATION: -45 DRILL CO: DRIFTWOOD DRILLING
 GRID ELEVATION: 1170 M AZIMUTH: 100 DEG AVE. CORE RECOVERY: 99.11%
 CLAIM: BENJI 10 FINAL DEPTH: 395.02 CLIENT: GOLDEYE
 BASELINE AZIMUTH: 10 DEG SECTION: 103+91N WORK PERMIT NO. MX-1-583

DIP TESTS: ACID

DEPTH: 395.02
 DIP: -45

From	To	Description	SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
0	1.83	OVERBURDEN Casing thru CT/VBX rubble.													
1.83	252.48	SIL SULF CT/VBX ft gry to loc ft gm; xtals 3-4mm in aphan mtx; wk-mod fract c/w qtz-ank in mm scale stringers; loc colour transitions indicative of varying degrees of sil, chl, sulf & bleaching; loc fract zones, loc mod well devel ank-qtz-carb-bar as fract fill, gash vns, stringers, vns, micro crackles; qtz-ank-fuch-hem xtal alteration; 3-5% loc to 5-7% sulfs as fi diss, patches, sulf stringers forming net text rimming frags as at 8.06; fi gry druzey py as at 8.07; lim in frags from 0-6.00, frags @40 & 160 deg to CA; comp: 60-70% sil xtals & frags tp to 6x2cm, 40% mtx of 70% sil, 2-3% qtz-carb vns, 3-4% ank, 1-2% chl, 1% ser, 3-5% sulfs; ank alt in mm stringers as at 1.83-2.13; qtz-carb gash vn rimmed by ank as at 2.48.	11663	1.83	3.50	1.67	0.003	<0.5	29	8	10	2	17	<5	6
			11664	3.50	5.00	1.50	0.003	<0.5	<5	8	10	2	19	<5	7
			11665	5.00	6.50	1.50	0.002	<0.5	15	7	8	2	16	<5	4
			11666	6.50	8.00	1.50	0.003	<0.5	18	6	9	3	21	7	3
			11667	8.00	9.50	1.50	0.002	<0.5	20	7	7	6	19	<5	3
			11668	9.50	11.00	1.50	<0.001	<0.5	5	6	6	2	17	5	4
			11669	11.00	12.50	1.50	<0.001	<0.5	10	7	11	3	20	<5	7
			11670	12.50	14.00	1.50	<0.001	<0.5	14	8	8	3	19	5	6
			11671	14.00	15.50	1.50	<0.001	<0.5	9	6	8	1	16	<5	3
			11672	15.50	17.00	1.50	<0.001	<0.5	18	5	5	2	16	<5	3
			11673	17.00	18.50	1.50	0.004	<0.5	13	5	6	2	15	<5	5
			11674	18.50	20.00	1.50	0.005	<0.5	16	5	5	<1	12	<5	6
			11675	20.00	21.50	1.50	<0.001	<0.5	13	5	6	1	11	5	10
			11676	21.50	23.00	1.50	0.001	<0.5	8	4	10	2	19	<5	15
			11677	23.00	24.50	1.50	0.001	<0.5	19	5	9	1	14	<5	11
			11678	24.50	26.00	1.50	<0.001	<0.5	7	5	6	1	10	<5	10
			11679	26.00	27.50	1.50	0.06	<0.5	<5	5	9	1	9	<5	15
			11680	27.50	29.00	1.50	<0.001	<0.5	9	4	8	3	10	<5	11
			11681	29.00	30.50	1.50	0.001	<0.5	8	6	5	1	14	5	12
			11682	30.50	32.00	1.50	<0.001	<0.5	11	3	5	1	15	5	9
			11683	32.00	33.50	1.50	<0.001	<0.5	20	6	16	1	14	<5	11
			11684	33.50	35.00	1.50	0.002	<0.5	37	6	24	1	17	<5	10
			11685	35.00	36.50	1.50	0.001	<0.5	15	6	12	1	13	5	11

From	To	Description	SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		72.75-73.40: grn sil c/w 25% qtz xtals to 3mm.	11696	72.00	73.50	1.50	0.004	<0.5	56	7	9	4	8	<5	5
		73.40-75.56: 5% py loc to 10% py assoc with gry-bl, blu-gry qtz in chl mtz;	11697	73.50	75.00	1.50	0.008	<0.5	34	5	10	4	5	<5	2
		75.56-81.09: gry-grn, 3-5% diss py loc to 8% as sulf vns, patches and in chl vns to 5mm.	11698	75.00	76.50	1.50	0.009	<0.5	31	6	10	3	8	<5	4
		81.09-83.00: yel-grn, str mm fract c/w ank & ank alt xtals, qtz-carb & ank vns to 2mm, 1-2% diss py.	11699	76.50	78.00	1.50	0.011	<0.5	23	6	6	5	5	<5	4
		83.00-84.52: bleached CT/VBX c/w chl pseudo of hbl, 2cm multiphase blu-gry qtz vns rimmed by py & chl as at 84.05; 5mm qtz-ank vns @ 65 deg to CA; loc patches 3-5% fuch.	11701	79.50	81.00	1.50	0.001	<0.5	7	4	55	4	2	<5	6
		83.77: ank mtz bx vns up to 2.5cm c/w fract sil wall rock frags @ 55 deg to CA.	11702	81.00	82.50	1.50	0.004	<0.5	19	4	43	3	5	<5	4
		84.52-86.14: lt grn, loc well fract with qtz-carb stringers, <1% py.	11703	82.50	84.00	1.50	0.002	<0.5	9	3	7	3	2	<5	<2
		84.52-86.14: lt grn, loc well fract with qtz-carb stringers, <1% py.	11704	84.00	85.50	1.50	0.007	<0.5	28	6	44	5	7	<5	<2
		86.14-86.66: as 75.56-81.09 but c/w blu-gry qtz stwk c/w 15% sulf.	11705	85.50	87.00	1.50	0.005	<0.5	26	5	29	7	4	<5	<2
		86.66-91.24: gry-grn, loc well fract with up to 5mm qtz-carb in fract @ 20 and 50 deg to CA; 4-5% fi diss sooty py & co py in fract.	11706	87.00	88.50	1.50	0.006	<0.5	24	5	22	2	6	<5	6
			11707	88.50	90.00	1.50	0.007	<0.5	19	6	42	3	6	<5	4
			11708	90.00	91.24	1.24	0.005	<0.5	11	6	154	9	6	<5	3
		91.24-91.88: gry-bl grad into gry; 5-7% py loc to 10% as diss fi sooty to co euhed py and as patches with 15% chl.	11709	91.24	92.95	1.71	0.005	<0.5	24	8	42	3	7	<5	3
			11710	92.95	94.10	1.15	0.007	<0.5	22	7	13	4	4	<5	5
		91.88-92.95: gry, sulf & chl stringers in well fract, vns, wk-mod stwk as at 75.56-81.09; LC @ 55 deg to CA.	11711	94.10	95.03	0.93	<0.001	<0.5	11	5	6	2	6	<5	7
			11712	95.03	96.15	1.12	0.004	<0.5	8	5	8	2	7	<5	5
		92.95-94.10: gry grad into 7-8% yel-grn ank; loc intensely crackle as at 81.09-83.00 c/w 3-5% py.	11713	96.15	97.25	1.10	<0.001	<0.5	<5	4	7	3	7	<5	6
			11714	97.25	98.75	1.50	<0.001	<0.5	6	5	5	2	4	<5	9
		94.10-94.70 as at 93.20-94.10 but ank alt xtals, less fract with 1-2% py.	11715	98.75	100.25	1.50	<0.001	<0.5	<5	3	21	1	3	<5	19
		95.03-96.15: gry-bl with 5-7% py assoc with chl & gry-blu qtz, co euhed py, loc sulf vns to 5mm @ 70 deg to CA as at 96.08; loc qtz-carb patches & epi.	11716	100.25	101.30	1.05	<0.001	<0.5	19	3	2	1	10	7	18
		96.15-98.75: gry-grn c/w 10-12% ank xtals, 3-5% fi sulf & co blebs in chl vns; starting 97.25 loc well fract vn with chl stringers & patches with sooty py on chl slips													
		98.75-101.30: yel-grn with ank xtals and loc bleached as at 99.39-100.00; well sil, 15% ank loc to 25%, ser slips, <1% sulf; grad to grn-gry.													
		101.30-102.30: grn-gry; 10% chl, chl slips c/w up to 5% py.	11717	101.30	102.30	1.00	0.001	<0.5	14	4	6	2	11	<5	11
		102.30-103.75: gry-grn; 15% chl, 5% py & sooty py on slips.	11718	102.30	103.75	1.45	0.001	<0.5	9	6	8	3	13	<5	9
		103.75-107.61: interbanded 10% yel-grn ank alt & xtal sections with bleached <1% py & ser;	11719	103.75	105.25	1.50	<0.001	<0.5	16	5	4	2	8	<5	14
		106.56: fault, brkn core c/w lim, Mn @ 40 deg to CA.	9701	105.25	106.75	1.50	0.002	<0.5	5	4	4	2	7	<5	17
		107.61-117.75: grn gry-blu qtz, well sil, well fract, loc sulf net text c/w chl, chl vns & stringers; comp: 65% sil incl blu qtz, 15% chl, 10% alt ank xtals, 2-3% ser, 5-7% fi & sooty py assoc with chl vns; blu qtz mtz, blu qtz vns up to 3cm c/w py patches @ 75 to 80 deg to CA.	9702	106.75	107.61	0.86	<0.001	<0.5	<5	3	2	1	2	<5	16
			9703	107.61	109.00	1.39	<0.001	<0.5	<5	5	5	1	5	5	9

From	To	Description	SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
273.70	295.86	transitional between main rock colour: 273.70-274.25: purple 274.25-276.22: grn bleached, well fract c/w vns & stringers or chl & py. 275.52: sulf-chl fract fill; 3-5% sooty py. 275.88: 3mm dk gry gouge c/w bleb py @ 75 deg to CA. 276.22: 8cm chl vn @ 80 deg to CA; purple c/w mm hem patches & fuch transition to grn c/w hem rings, patches, fuch xtals & chl fract then transition to brn c/w hem xtals. 278.35-280.54: broken core c/w lim & qtz-carb in fract; lt grn 5mm qtz-carb fract c/w lim @ 1 deg to CA; similar vns cont to 284.20. 285.37: transition from bleached grn c/w chl & fuch to purple, <1% py. 291.88-292.95: ser schist fault zone, well fract, lt grn-wh 8cm gouge/fault @ 60 deg to CA from 292.02-292.10. 292.95-295.86: bleached olive grn with orthog mico fract c/w ser @ 40 & 130 deg to CA; 18-20% ser, 1-2% patchy sulf in chl fract.	9724	273.70	275.00	1.30	<0.001	<0.5	5	2	3	<1	3	<5	7
			9725	275.00	276.22	1.22	0.128	<0.5	30	7	148	3	5	6	7
295.86	305.83	SER SIL CT/VBX 1-2% py, hem as xtals, patches, net text, rim frags & bands; olive grn, 20-25% ser; well fract, mico fract of chl & sooty py on fract; incr sil @ 297.48 c/w 2-3% diss sooty py & as stringers, 3-5% chl pseudo. 302.46-303.38: interbanded purple; qtz-ank fract fill in ser sil CT/VBX with sulf 305.63-305.83: qtz-ank fract fill in ser sil CT/VBX with sulf.	9726	295.86	297.36	1.50	0.005	<0.5	15	6	13	3	13	6	19
			9727	297.36	298.86	1.50	0.004	<0.5	24	2	7	2	6	<5	9
			9728	298.86	300.36	1.50	0.001	<0.5	8	2	3	2	3	5	8
			9729	300.36	301.86	1.50	0.008	<0.5	14	4	4	3	11	<5	21
			9730	304.40	305.90	1.50	0.007	<0.5	20	8	12	6	10	8	14
305.83	319.73	SIL CT/VBX 1-2% py 305.83-318.75: transitional purple to grn; hem as xtals, patches, net text, rim frags & bands. 318.75-319.73: transition to pk-olive grn, incr hem to loc pervasive, in vns, as rims forming net text, banding; sulf fract c/w chl/sulf up to 2mm; vns & stringers gry qtz.	9731	312.78	314.00	1.22	0.001	<0.5	5	2	3	1	3	8	5
			9732	314.00	315.50	1.50	0.005	<0.5	7	4	10	2	6	<5	3
			9733	315.50	317.00	1.50	0.005	<0.5	<5	2	8	<1	3	<5	6
			9734	317.00	318.50	1.50	0.003	<0.5	16	2	116	1	5	<5	8
			9735	318.50	320.23	1.73	0.003	0.5	<5	3	6	2	75	7	343

From	To	Description	SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		MEXT ZONE: 319.73-342.09													
		SULF LEAD IN: 319.73-321.35													
319.73	321.35	SIL CT/VBX c/w 5-7% sulf; gry-blu, loc well fract c/w sulf/chl & as vns & mass sulf stringers. 320.46: chl/sulf vn @ 75 deg to CA. 320.49: 3mm mass py vn @ 75 deg to CA offset by qtz vn @ 130 deg to CA. 320.96: 5mm chl/py vn c/w 10% py @ 65 deg to CA. 320.28-321.30: chl/sulf gash vns c/w 60% sulf & patchy hem in chl fract; overall 5-7% sulf.	9736	320.23	321.38	1.15	0.01	<0.5	33	6	5	11	23	<5	11
		TRANSITION TO OXIDE c/w 2% SULFS, 3-4% HEM: 321.35-330.73	9737	321.38	323.03	1.65	0.028	<0.5	<5	1	2	1	6	<5	7
321.35	330.73	SIL, WELL FRACT CT/VBX c/w ank hem vns & rims; 2% fi py; olive, well fract; crackles c/w chl/sulf and loc chl/sulf bx net text; multiphase ank-hem-sulf bx vns. 322.0-322.64: mod-str hem c/w 2% v fi sulfs loc to 5% sulfs. 323.52: 1.2cm multiphase ank-hem-blu qtz vn @ 55 deg to CA, ank rims hem & blu qtz. 322.84: 2mm ank-hem-sulf vn @ 55 deg to CA. 324.07-324.26: sulf hem ank mtb bx vn c/w 10-12% py, 15% hem, 5-7% ank; diss to semi mass py vn rimming frags, ang wall rock frags 2x0.5cm up to 4x1.5cm UC @ 60 deg, LC @ 70 deg to CA. olive grn, well sulf to 8-10% v fi sooty py, well fract c/w ank stringers & crackles as at 327.33-327.53; overall 3-4% diss py, sooty py on chl frags. 327.52: 1.5cm multiphase cpy-hem-blu qtz bx vn; 50% mtb of 20% blu qtz-12% hem & 5% co blebs & wispy vns cpy on margins; 50% olive CT/VBX; 327.58-327.60: 3cm cpy-hem-blu qtz bx vn; 12% cpy in vns, 12% hem, tr-1% diss py cpy as margins of blu qtz up to 5mm; chl/sulf fract fillings, loc ank crackle, loc multiphase bx vns with an rimming frags; well sulf on chl slips c/w up to 12% fi sooty py. 329.67-329.72: loc well crackled with ank-sulf mtb bx vn @ 70 deg to CA; mtb of 20% ank, 10% blu qtz, 10-12% py, blebs cpy forming net text; frags rimmed by py, chl c/w 8% hem.	9738	323.03	324.03	1.00	0.002	<0.5	15	3	5	2	8	<5	11
			9739	324.03	325.03	1.00	0.03	<0.5	149	9	8	3	23	<5	17
			9740	325.03	326.03	1.00	0.026	<0.5	69	7	7	10	19	<5	8
			9741	326.03	327.03	1.00	0.008	<0.5	38	7	12	4	16	7	11
			9742	327.03	328.50	1.47	0.009	<0.5	48	7	18	6	15	7	9
			9743	328.50	329.50	1.00	0.037	0.7	95	13	1720	15	23	<5	7

DDHMZ06-01D CORE BOXES

METERS IN BOX

<u>BOX NO.</u>	<u>FROM</u>	<u>TO</u>
1	1.22	6.35
2	6.35	12.15
3	12.15	17.37
4	17.37	23.00
5	23.00	28.80
6	28.80	34.40
7	34.40	39.75
8	39.75	45.17
9	45.17	50.69
10	50.69	56.18
11	56.18	61.50
12	61.50	67.38
13	67.38	73.02
14	73.02	78.58
15	78.58	84.28
16	84.28	90.00
17	90.00	95.63
18	95.63	101.33
19	101.33	105.90
20	105.90	112.50
21	112.50	118.18
22	118.18	124.05
23	124.05	129.95
24	129.95	130.15

E.O.H

DDHFC06-01A

GEOFINE EXPLORATION CONSULTANTS LTD.
TODD PROPERTY - DIAMOND DRILL LOG
DDH FC06-01A SUMMARY PAGE

HOLE NO: FC06-01A	DATE: JULY 17-18 2006	TARGET: UNDERCUT AND CONFIRM NOR VALUES NTC47, 48	GPS LAT: N56 15.940
GRID EASTING: 205+24E	LOGGED BY: D KENNEDY/D MOLLOY	CORE: NQ	GPS LONG: W129 46.672
GRID NORTHING: 202+18N	COLLAR INCLINATION: -50	DRILL CO: DRIFTWOOD DRILLING	GPS ELEV: 1226 m
GRID ELEVATION: 1257 M	AZIMUTH: 90 DEG	AVE. CORE RECOVERY: 95.91%	
CLAIM: TODD 4	FINAL DEPTH: 144.48	CLIENT: GOLDEYE	DIP TESTS: ACID
BASELINE AZIMUTH: 360DEG	SECTION: 202+18N	WORK PERMIT NO. MX-1-583	DEPTH: 120.7
			DIP: -50

From	To	Description
0	3.05	CASING
3.05	18.00	SIL SULF CT/VBX c/w 7-8% py, <1% cpy. pk-brn sil replacements as frags, xtals, rims on frags, gash vns.
7.92	21.00	SIL SULF CT/VBX c/w pk-brn replacement of frags & xtals. 11.35-11.68: vuggy Sulf Mtx Bx c/w 25% sulf. 15.97-16.06: 30% py, 6% cpy. 18.00-20.90: vuggy.
21.00	27.10	SIL SULF CT/VBX c/w 7-8% py, <1% cpy. 26.60-26.90: 12% py, tr cpy. 26.90-27.10: vuggy.
27.10	28.36	FELSIC DYKE
28.36	29.56	SIL SULF CT/VBX c/w 12% py, <1% cpy.
29.56	29.83	FELSIC DYKE
29.83	42.06	SIL CT/VBX c/w 8-10% py, blebs cpy.
FALL CREEK EAST ZONE 1: 42.06-61.65		
42.06	46.87	SULF LEAD IN: 42.06-46.87 SIL SULF CT/VBX 43.43-43.62: Semi mass sulf mtx bx. 43.62-43.95: vuggy cpy-py in Sil CT/VBX c/w 5-7% sulf. 44.73-44.87: 3 vuggy qtz-carb vns c/w 5% cpy, 10% py.
46.87	48.35	QTZ-CARB BX VN c/w 4-5% py.
48.35	52.75	SULF CT/VBX c/w 8-10% py.
52.75	55.75	SULF MTX BX c/w 10-12% py, 1% cpy.
55.75	56.69	QTZ-BAR BX VN c/w pk-brn sil, 12% py rimming.

			SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
21.00	27.10	SIL SULF CT/VBX as 3.05-18.00 c/w 7-8% py, <1% cpy; pk-brn sil replacement of frags, wk-mod devel replace of xtals; 23.59-23.87: fault @ 20 deg to CA; brkn core c/w lim. Mn, str vuggy; 25.07-25.36: lim fract c/w multiphase py-qtz-carb vn; qtz core with py margins @ 160 deg to CA & 5mm qtz-carb vn @ 60 deg to CA; 10% co & fi diss py in sil-chl frags (loc to 15%) 10% fi py in sil frags; 30% mbx with 12% py as fi diss, discont stringers to 3mm @ 30 deg to CA; semi mass py with tr cpy as at 26.60-26.90; mod-well devel replace of frags & xtals of pk-brn sil as at 26.20 26.90-27.10: vuggy, lim in vugs, well carb, on contact with felsic dyke; LC @ 30 deg to CA.	10783	22.50	24.00	1.50	0.022	<0.5	35	24	124	1	12	<5	44
			10784	24.00	25.50	1.50	0.018	<0.5	31	24	148	1	9	<5	55
			10785	25.50	27.10	1.60	0.043	<0.5	42	26	172	1	21	<5	49
27.10	28.36	FELSIC DYKE lt grn, fi, well sil c/w 10% hbid laths; comp 70% sil, 20% feld, 10% hbid; 1mm sulf stringers @ 50 deg to CA; fract @ 25 deg to CA c/w Mn stain; LC with 2mm gouge @ 35 deg to CA.	10786	27.10	29.56	2.46	0.034	<0.5	60	25	609	<1	29	5	52
28.36	29.56	SIL SULF CT/VBX similar to 3.05-18.00 but c/w 12% py, <1% cpy loc qtz-carb bx, fi-co diss sulf loc to 25% in qtz-carb mbx c/w frags & patches sulf (20% py, 5% cpy); loc 3mm py rim on 3x3cm frags with 30% py as at 29.27-29.35.													
29.56	29.83	FELSIC DYKE UC @ 55 deg, LC @ 65 deg to CA. well sil, bleached, fi c/w 8x5cm CT/VBX frags & 12% diss py & qtz-carb vns.	10787	29.56	30.56	1.00	0.071	<0.5	38	19	308	<1	10	<5	48
			10788	30.56	31.56	1.00	0.043	<0.5	161	23	28	<1	13	<5	37
			10789	31.56	33.06	1.50	0.057	<0.5	129	24	53	<1	11	5	43
29.83	42.06	SIL CT/VBX c/w 8-10% py, blebs cpy, 75% sil, 5% chl loc to 10%, 2-3% ser; 2 qtz-carb bx vns as at 30.23-30.30 @ 50 deg to CA c/w 2x5mm blebs cpy; sil, pk-brn qtz vns up to 2.5cm in sulf sil CT/VBX; 7-8% diss py in vns @ 50 deg to CA as at 30.16 & 31.06; also at 30.16 c/w 2cm semi mass py patch on LC of vn; 4cm qtz-carb c/w 25% py. 38.53 & 38.61: 1cm pk-brn sil qtz-carb vns @ 60 deg to CA c/w 20% fi diss py; loc 1mm py stringers @ 60 deg to CA; 1.5x1.5cm py patches as at 39.22. 1cm wh qtz-carb-chl vns @ 35 deg to CA c/w 7-8% py, 5% cpy as at 39.43; 39.80-41.45: fault zone; fract c/w 2-3% lim & 5% Mn & qtz-chl py up to 1cm, loc vuggy; loc 5% xcutting hem qtz; 40.00: 2cm pk-brn sil rim on 2cm qtz-sulf-chl vn; loc 1cm hem xtals rimming chl frags @ 25 deg to CA; semi mass py stringers up to 3mm @ 40 & 50 deg to CA as at 39.36-39.46 & 41.36.	10790	33.06	34.56	1.50	0.026	<0.5	67	25	166	<1	6	<5	58
			10791	34.56	36.06	1.50	0.03	<0.5	18	24	14	<1	6	<5	74
			10792	36.06	37.56	1.50	0.006	<0.5	21	23	57	<1	3	<5	85
			10793	37.56	39.06	1.50	0.169	0.5	60	21	150	<1	9	6	74
			10794	39.06	40.56	1.50	0.077	<0.5	59	25	431	<1	7	<5	68
			10795	40.56	42.06	1.50	0.004	<0.5	15	21	104	<1	<2	<5	59

		SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	
FALL CREEK EAST ZONE 1: 42.06-61.65															
SULF LEAD IN: 42.06-46.87															
42.06	46.87	SIL SULF CT/VBX similar to 28.36-29.56	10797	42.06	43.30	1.24	0.759	0.7	124	22	139	<1	8	<5	37
		42.33 & 42.39: semi mass py stringers @ 50 deg to CA;	10798	43.30	44.00	0.70	0.124	0.5	105	22	3590	3	6	<5	31
		43.43-43.62: semi mass sulf mbx bx with 30% py/cpy 1x2cm lenses, stringers, vns as rims.	10799	44.00	45.50	1.50	0.387	0.8	95	25	1460	<1	17	<5	55
		43.62-43.95: vuggy cpy-py in sil CT/VBX c/w 5-7% sulf loc 10-12%.	10900	45.50	47.00	1.50	0.049	<0.5	97	29	118	<1	8	8	58
		44.73-44.87: 3 vuggy qtz-carb vns c/w 5% cpy, 10% diss py.													
		45.00-46.00: 50cm core loss.													
46.87	48.35	QTZ-CARB BX VN c/w 4-5% diss py; 20% qtz carb mbx;	10800	47.00	48.35	1.35	0.145	0.5	107	23	25	<1	15	<5	25
		well sil, 80% subrnd-ang frags of bar, blu qtz, chl & CT/VBX frags.													
		47.51: 1cm semi mass cpy (30%) with vuggy 20% qtz-carb vn @ 25 deg to CA;													
48.35	52.75	SULF CT/VBX c/w 8-10% diss co euhed py;	10801	48.35	49.85	1.50	0.06	<0.5	97	21	11	<1	5	<5	26
		sil, loc bleached from 48.36-48.96; loc wk-str fract c/w up to 3cm multiphase qtz-carb vns	10802	49.85	51.35	1.50	0.168	0.5	66	23	21	<1	19	5	59
		with chl-hem rims @ 40 deg to CA as at 50.96.	10803	51.35	52.75	1.40	0.448	0.5	80	25	300	<1	15	<5	53
		52.68-52.75: 3cm qtz-sulf-bar bx vn @ 50 deg to CA c/w rim of qtz-hem, 12% co py.													
52.75	55.75	SULF MTX BX c/w 10-12% fi-co diss py loc to 20%, 1% cpy;	10804	52.75	53.75	1.00	1.115	0.7	76	23	171	<1	12	<5	44
		bx frags to 6cm, loc frags bleached, well sulf, wk-mod fract; 3-4% fi diss ser.	10805	53.75	54.75	1.00	2.34	1.9	120	19	2140	<1	11	<5	62
		4-5% chl as chl bx frags, as patches & vns loc to 12% chl.	10806	54.75	55.75	1.00	0.134	1.4	121	16	31	1	16	<5	68
		54.16-54.32: qtz-bar-sulf bx vn c/w frags, stringers & patches of qtz-bar, blebs cpy up													
		to 4cm, brecc cpy vn up to 1cm c/w 7-8% cpy.													
		55.62-55.92: str fract c/w qtz-bar-carb, some brecc bx frags, 20% diss py in mbx.													
55.75	56.69	QTZ-BAR BX VN c/w pk-brn sil, 12% py rimming vn & within 5x2cm frags;	10807	55.75	56.69	0.94	0.158	2	27	10	50	<1	5	5	29
		UC 20 deg & LC @ 55 deg to CA.	10808	56.69	57.45	0.76	5.8	4.5	101	14	12900	1	18	<5	74

From	To	Description	SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
87.17	89.23	CHL CT/VBX MTX BX c/w 7-8% diss euhed py loc to 12% as at 87.72-87.90; qtz-carb stringers to 2cm @ 80 deg to CA as at 87.33-87.43.	11643	87.17	88.67	1.50	0.033	<0.5	33	24	33	<1	9	7	94
			11644	88.67	90.17	1.50	0.005	<0.5	15	22	33	<1	6	5	84
			11645	90.17	91.67	1.50	0.004	<0.5	10	17	14	<1	12	<5	43
			11646	91.67	93.27	1.60	0.008	<0.5	10	21	18	<1	12	<5	51
89.23	127.28	SIL CT/VBX c/w 7-8% sulf	11647	93.27	94.77	1.50	0.008	<0.5	17	16	14	<1	6	<5	57
		qtz-carb stringers to 2cm @ 80 deg to CA as at 87.33-87.43; bleached as at 90.22-92.53; 3mm sulf stringers @ 55 deg to CA as at 92.29, 98.28, 98.38, 98.53, 99.90;	11648	94.77	96.27	1.50	0.007	<0.5	13	18	28	<1	9	<5	71
		99.50-99.58: pk sil replacement stringers c/w 10% py core to 1cm @ 55 deg to CA.	11649	96.27	98.20	1.93	0.019	<0.5	24	22	69	1	9	6	74
		99.90-100.95: sulf mtz bx c/w gash vns, fract fill; loc bx patches of qtz-bar & qtz-carb, 15% euhed py rimming frags, loc to 25% as at 100.75-100.95; 85% frags up to 6cm as at	10821	98.20	99.90	1.70	0.021	<0.5	61	21	148	<1	13	<5	65
		100.24 and 5% fi diss py in frags; semi mass sulf stringer to 5mm @ 50 deg to CA at 106.95.	10822	99.90	100.95	1.05	0.206	<0.5	80	20	12	<1	8	<5	71
		108.85-111.56: sulf CT/VBX c/w qtz-bar-carb vn, 12% py as co & fi diss.	11650	100.95	102.50	1.55	0.95	<0.5	84	19	14	1	15	<5	72
		110.50-110.74: qtz-carb bx vn @ 55 deg to CA c/w 5% chl, mod brecc; 85% qtz-carb-bar mtz and 15% CT/VBX.	11651	102.50	104.00	1.50	0.437	<0.5	35	17	5	1	16	<5	68
		100.74: 1cm gry soft gouge @ 55 deg to CA.	11652	104.00	105.50	1.50	0.029	<0.5	19	16	30	<1	11	<5	57
		111.15-111.44: qtz-bar-carb bx vn similar to 110.50-110.74 but 5-7% py, str brecc; LC: 1.5cm semi mass 30% py vn @ 55 deg to CA.	11653	105.50	107.00	1.50	0.03	<0.5	42	17	10	<1	11	<5	52
		111.96-112.30: wk-mod frag & xtal pk sil replacement.	11654	107.00	108.85	1.85	0.042	<0.5	45	17	15	<1	12	<5	94
		113.80-114.20: complete pk sil replace.	10823	108.85	110.50	1.65	0.049	<0.5	37	16	9	<1	9	<5	126
		114.76-115.10: bleached with complete pk sil replacement, 7mm py stringer @ 70 deg to CA.	10824	110.50	111.56	1.06	0.056	0.5	72	13	8	<1	13	7	60
		115.10: xtal & frag pk sil replacement, minor qtz-carb vns in fract.	11655	111.56	113.00	1.44	0.11	1.3	66	17	6	1	13	<5	87
		116.65-120.10: sulf mtz bx c/w 10-12% py as diss py, rimming CT/VBX frags & vns as at 117.90	11656	113.00	114.50	1.50	0.082	0.7	94	18	6	<1	14	<5	59
		118.40-118.48: qtz-bar bx vn @ 35 deg to CA.	11657	114.50	116.28	1.78	0.075	0.5	89	18	17	<1	14	<5	60
		120.10-120.25: qtz-carb-bar bx vn @ 55 deg to CA c/w tr py, 7-8% chl.	10825	116.28	118.15	1.87	0.087	<0.5	64	19	270	<1	13	5	74
		125.82-126.54: bleached, lt gm, 1% fi diss py on fract.	10826	118.15	119.65	1.50	0.042	<0.5	56	18	15	<1	14	<5	55
			10827	119.65	120.10	0.45	0.044	<0.5	64	21	89	<1	11	<5	75
			11658	120.10	121.60	1.50	0.056	<0.5	132	22	84	1	17	<5	55
			11659	121.60	123.17	1.57	0.045	<0.5	94	24	50	1	23	<5	132
			11660	123.17	124.67	1.50	0.035	<0.5	162	25	23	1	17	<5	92
			11661	124.67	126.18	1.51	0.003	<0.5	81	23	55	<1	19	6	66
			11662	126.18	127.28	1.10	0.009	<0.5	53	24	30	<1	24	6	218
			10828	127.28	128.50	1.22	0.066	<0.5	128	22	78	<1	23	10	79
FALL CREEK EAST ZONE 2: 127.28-144.47															
		SULF LEAD IN: 127.28-136.63	10829	128.50	129.50	1.00	0.103	0.6	129	19	145	<1	23	6	66
127.28	136.63	SULF SIL CT/VBX c/w 10-12% py;	10830	129.50	130.50	1.00	0.03	<0.5	70	23	76	<1	12	5	72
		127.28-127.40: multiphase sulf bx vn c/w 20% fi diss py, rims and semi mass vns @ 70 deg;	10831	130.50	131.50	1.00	0.061	<0.5	129	22	37	<1	15	<5	222
		loc qtz-bar-sulf bx vn as at 131.58-131.75 c/w 20% bar, 30% frags, 15% py.	10832	131.50	132.50	1.00	1.405	6.5	185	21	21	<1	37	13	1310
			10833	132.50	133.50	1.00	0.056	<0.5	136	23	60	<1	21	6	63

From	To	Description	SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
		SULF CORE: 136.63-137.27													
136.63	137.27	QTZ-SULF BX VN IN INT SULF CT/VBX c/w 30% py as blebs, patches as at 136.90-137.85. fi, diss py around qtz, bar frags.	10834	133.50	134.50	1.00	0.024	<0.5	98	22	28	<1	17	7	62
			10835	134.50	135.50	1.00	0.008	<0.5	30	24	57	<1	10	5	77
			10836	135.50	136.63	1.13	0.018	<0.5	63	25	44	<1	11	<5	82
			10837	136.63	137.85	1.22	0.407	7.1	106	18	147	<1	1590	6	1380
		SULF LEAD OUT: 137.27-144.47													
137.27	137.85	SULF QTZ-BAR BX VN c/w 10-12% fi-co diss py, loc 8% spec, LC @ 60 deg to CA.													
137.85	138.88	INT SULF CT/VBX													
138.88	139.05	SULF QTZ-BAR BX VN c/w 5-6% blebby cpy, 4-5% diss py													
139.05	139.89	ZONE OF SIL BLEACHED SULF CT/VBX, crackled c/w 7% py & chl to 5mm.													
139.89	140.70	SULF MTX BX c/w 12-15% py													
140.70	141.15	QTZ-BAR BX VN @ 60 deg to CA c/w 7% py, tr cpy	10838	137.85	139.00	1.15	0.631	14.7	75	24	202	<1	132	6	157
141.15	141.90	CRACKLED SULF MTX BX c/w 8-10% sulf rimming frags & as fi-co diss.	10839	139.00	139.89	0.89	0.142	3.1	191	18	198	<1	102	12	216
141.90	142.03	QTZ-BAR BX VN	10840	139.89	140.70	0.81	0.184	3.7	158	22	85	1	35	8	53
142.03	143.76	SULF MTX BX loc bleached, loc fract with qtz-bar	10841	140.70	141.70	1.00	0.232	5	200	14	140	<1	75	6	400
143.76	144.47	CRACKLED ALT CT/VBX 3-5% sooty py, 40% qtz-bar in crackles.	10842	141.70	142.70	1.00	0.134	13.3	107	15	17	<1	21	<5	106
			10843	142.70	143.76	1.06	0.154	3.5	96	19	67	1	21	7	132
	144.47	EOH	10844	143.76	144.47	0.71	0.163	4.6	41	10	22	<1	37	5	54

DDHFC06-01ACORE RECOVERY				Jul 17-18 2006			
FROM	TO	ACTUAL	100%	FROM	TO	ACTUAL	100%
Feet	Feet	Inches	Inches	Feet	Feet	Inches	Inches
0	10	casing		386	394	122	96
10	16	122	72	394	404	121	120
16	26	120	120	404	414	117	120
26	36	123	120	414	424	120	120
36	46	119	120	424	434	122	120
46	56	120	120	434	444	60	120
56	66	118	120	444	454	60	120
66	76	122	120	454	464	70	120
76	86	120	120	464	474	85	120
86	96	120	120				
96	106	120	120		E.O.H.		
106	116	120	120				
116	126	120	120				
126	136	120	120				
136	146	122	120				
146	156	120	120				
156	166	13	120				
166	176	111	120				
176	186	123	120				
186	196	26	120				feet
196	206	111	120		total inches		5568
206	216	118	120		actual inches		5340
216	226	121	120		calculated recov:		95.91%
226	236	118	120				
236	246	123	120				
246	256	120	120				
256	266	129	120				
266	276	121	120				
276	286	123	120				
286	296	123	120				
296	306	119	120				
306	316	116	120				
316	326	120	120				
326	336	126	120				
336	346	118	120				
346	356	110	120				
356	366	119	120				
366	376	120	120				
376	386	229	120				

DDHFC06-01ACORE RECOVERY				Jul 17-18 2006			
FROM Feet	TO Feet	ACTUAL Inches	100% Inches	FROM Feet	TO Feet	ACTUAL Inches	100% Inches
0	10	casing		386	394	122	96
10	16	122	72	394	404	121	120
16	26	120	120	404	414	117	120
26	36	123	120	414	424	120	120
36	46	119	120	424	434	122	120
46	56	120	120	434	444	60	120
56	66	118	120	444	454	60	120
66	76	122	120	454	464	70	120
76	86	120	120	464	474	85	120
86	96	120	120				
96	106	120	120		E.O.H.		
106	116	120	120				
116	126	120	120				
126	136	120	120				
136	146	122	120				
146	156	120	120				
156	166	13	120				
166	176	111	120				
176	186	123	120				
186	196	28	120				feet
196	206	111	120		total inches		5568
206	216	118	120		actual inches		5340
216	226	121	120		calculated recov:		95.91%
226	236	118	120				
236	246	123	120				
246	256	120	120				
256	266	129	120				
266	276	121	120				
276	286	123	120				
286	296	123	120				
296	306	119	120				
306	316	116	120				
316	326	120	120				
326	336	126	120				
336	346	118	120				
346	356	110	120				
356	366	119	120				
366	376	120	120				
376	386	229	120				

DDHFC06-01B

TODD PROPERTY - DIAMOND DRILL LOG

Page No. 1

DDH FC06-01B SUMMARY PAGE

HOLE NO: FC06-01B	DATE: JULY 18-19 2006	TARGET: UNDERCUT AND CONFIRM NOR VLAUES NTC 47, 48	GPS LAT: N56 15.940
GRID EASTING: 205+24E	LOGGED BY: D KENNEDY/D MOLLOY	CORE: NQ	GPS LONG: W129 46.672
GRID NORTHING: 202+18N	COLLAR INCLINATION: -65	DRILL CO: DRIFTWOOD DRILLING	GPS ELEV: 1226 m
GRID ELEVATION: 1257 M	AZIMUTH: 90 DEG	AVE. CORE RECOVERY: 101.35%	
CLAIM: TODD 4	FINAL DEPTH: 139.29	CLIENT: GOLDEYE	DEPTH: 139.29
BASELINE AZIMUTH: 360 DEG	SECTION: 202+18N	WORK PERMIT NO. MX-1-583	DIP: -65

From	To	Description
0	2.4	CASING
2.40	9.60	SIL SULF CT/VBX c/w 5% diss py, loc 3-4% cpy qtz-bar-carb vns, lenses, bx patches
9.60	18.00	CHL SIL CT/VBX c/w 7% fi diss py, tr cpy
18.00	28.20	SIL SULF CT/VBX similar to 2.4-9.60 but 3-5% diss py, tr cpy 21.50-25.60: qtz gash vns, lenses, stringers c/w 5-7% py, <1% cpy
28.20	34.46	SIL CHL CT/VBX c/w 10-12% chl, 2-4% py, tr cpy 30.23-31.35: alt chl CT/VBX c/w pk-brn sil rims, 5-7% py, blebs cpy 31.35-31.80: peppery text pseudo chl after hblid c/w 15% chl 31.80-34.52: bleached, fractured
34.46	36.03	FELSIC DYKE UC 30 deg, LC 35 deg to CA.
		FALL CREEK EAST ZONE 1: 36.03-58.55
		SULF LEAD IN: 36.03-57.00
36.03	57.00	SIL CHL SULF CT/VBX c/w 5-7% py/cpy up to 12% in vns, pk-brn sil replacement. 46.83-52.32: qtz-carb vns, gash & bx vns c/w 7% py. 51.55-52.02: pk-brn sil, 12% py. 52.32-56.86: sil chl CT/VBX c/w pseudo chl of hblid, peppery text; 3-5% sulf. 56.86-56.97: multiphase sulf-qtz-carb mtx bx vn c/w 12% py.
		SULF CORE: 57.00-57.80
57.00	57.80	QTZ-CPY-CARB BX VN c/w 7% py, 2-3% cpy.
		SULF LEAD OUT: 57.80-58.55
57.80	58.55	SIL CT/VBX c/w 5% diss sooty py, tr cpy.
58.55	63.60	SIL CHL CT/VBX c/w chl pseudo after hblid peppery text 2-4% py, tr cpy. 61.80-62.45: crackle, 18% py, tr cpy.

		FALL CREEK EAST ZONE 2: 63.60-84.43			
		SULF LEAD IN: 63.60-75.60			
63.60	75.60	SULF-CHL-CT/VBX c/w crackle & devel of qtz-carb bx vns loc py/cpy to 15%, 4-6% py 1% cpy. 63.60-69.07: sil-sulf CT/VBX loc with sulf mtx bx. 69.07-69.55: multiphase sulf-qtz-carb-bar bx vn. 69.55-72.10: sil-sulf CT/VBX loc with sulf mtx bx. 72.10-75.60: qtz-carb mtx bx vn.			
		SULF CORE: 75.60-75.97			
75.60	75.97	CPY-QTZ-BAR BX VN 7% py, 4-5% cpy.			
75.97	77.55	SIL SULF CHL CT/VBX c/w crackle and devel of Bx vns 3-5% py, 2% cpy. 76.60-77.20: cpy-qtz-bar bx vn c/w loc 10% cpy. 77.20-77.55: chl sulf mtx bx vn c/w 8% py, <1% cpy.			
77.55	78.45	QTZ-BAR BX VNS up to 10cm in Sil Crackle CT/VBX.			
		SULF LEAD OUT: 78.45-84.43			
78.45	84.43	CHL CT/VBX c/w 2% py in vns/patches. 79.50-79.80: Fault Zone @ 55 deg to CA.			
84.43	101.90	SIL CT/VBX c/w 3-5% sulfs, pk-brn-gry sil replacement of frags. 85.10-85.80: patchy pk-brn-gry sil replacing frags & xtals. 85.80-86.20: total pk-brn-gry sil replacement. 86.20-87.84: patchy pk-brn-gry sil replacing frags.			
101.90	108.81	CHL SIL CT/VBX 3-4% py.			
108.81	121.00	SIL CT/VBX c/w SULF MTX BX 7% py, loc 12-15%, up to 1% cpy.			
		FALL CREEK EAST ZONE 3: 121.00-127.70			
		SULF LEAD IN: 121.00-123.62			
121.00	123.62	SIL SULF CRACKLED CT/VBX c/w loc to 12% py, 3-4% py overall.			
123.62	124.26	CHL MTX BX c/w 3-4% sulf.			
		SULF CORE 124.26-124.50			
124.26	124.50	CHL SIL CRACKLED CT/VBX c/w 18-20% py.			
		SULF LEAD OUT: 124.50-127.70			
124.50	127.70	CHL SIL WELL SULF CT/VBX c/w 5% sulfs loc to 10%, pk-brn-gy sil replacing frags & vns.			
127.70	139.29	CHL CT/VBX c/w 1-2% sulfs, loc well crackle, loc multiphase bx vns. 135.20-136.30: pk-brn-gry sil replacments as patches & complete replacement. 138.25-139.29: gash vns, fract fill c/w py to 12%.			
		EOH			

													Page No 4												
													SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
46.83-52.32: Qtz-carb vns, gash & bx vns c/w 7% py; similar to 21.50-25.60 but less well devel in sil-chl-sulf CT/VBX; 8mm pk-gry sil & blu-gry qtz-carb vns rimming frags to 2.5cm and as rims on sulf vns; well fract, net text, ladder vns of qtz-carb; loc 12% fi-co diss py and sulf rims.													10889	48.33	49.83	1.50	0.085	<0.5	196	25	159	<1	11	<5	58
													10890	49.83	51.33	1.50	0.206	0.7	290	28	77	1	13	<5	31
													10891	51.33	52.32	0.99	0.1	0.5	185	22	330	<1	11	6	29
46.83-47.10: 15% py assoc with qtz-carb bx vns.																									
47.36-47.54: 0.5-1% cpy as blebs to 3mm.																									
49.95-50.55: 20% as rims on frags up to 2cm and in py-carb vns up to 4cm @ 55 deg to CA; vuggy & lim fract @ 135 deg to CA, 3mm py stringer @ 10 deg to CA.																									
51.55-52.02: pk-brn sil, 12% py.																									
52.32-56.86: sil chl CT/VBX c/w pseudo chl of hbl'd, peppery text; 3-5% sulf;													10892	52.32	53.82	1.50	0.038	0.6	78	24	553	<1	8	<5	41
52.48: 3mm discont cpy stringers @ 40 deg to CA.													10893	53.82	55.32	1.50	0.232	<0.5	36	21	239	1	11	7	49
54.63-54.67: qtz-carb vn @ 60 deg to CA.													10894	55.32	56.86	1.54	0.137	<0.5	93	23	1270	<1	8	6	53
55.45-55.60: mal az stain on chl slips c/w lim on fract @ 35 deg and cpy.																									
55.96: tr mal on fract.																									
55.96-56.25: crackled c/w up to 12% py.																									
56.10: 1cm py mtx c/w brecc stringers @ 30 & 40 deg to CA; 40% py.																									
56.15-56.17: 2cm semi mass py vn c/w tr cpy blebs @ 30 deg to CA.																									
56.00-56.12: crackle c/w 10% py in frags.																									
56.41-56.52: qtz-carb vns @ 60 deg to CA.																									
56.86-56.97: 12 cm multiphase sulf-qtz-carb mtx bx vn c/w 12% py @ 50 deg to CA; mtx: blu-gry-wh qtz & 2-3% diss sulf; sulf as lenses, qtz-carb core rimmed by grn-gry sil; sulf rims on qtz-carb patch; fuch rims c/w patches hem.																									
SULF CORE: 57.00-57.80																									
57.00	57.80	QTZ-CPY-CARB BX VN c/w 7% py, 2-3% cpy, 65% sil, 12% chl, 8% carb, 3-4% bar;											10895	56.86	57.80	0.94	0.134	0.9	88	23	597	1	7	<5	58
wk Cu core compared to other DDH; loc 8-10% py as diss, patches, semi mass py stringers; cpy as co blebs, fi diss, co diss, in vns; loc 8-10% py as diss, patches, semi mass stringers; net text c/w 7x4cm frags rimmed by mm qtz-carb-sulf vns.													10896	57.80	59.33	1.53	0.094	<0.5	127	23	232	<1	10	8	47

													Page No 8												
													SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
FALL CREEK EAST ZONE 3: 121.00-127.70																									
SULF LEAD IN: 121.00-123.62																									
121.00	123.62	SIL SULF CRACKLED CT/VBX c/w 3-4% py, loc to 12% py, bleached, intensely sil, well sulf; mod crackled filled with qtz, minor carb; mod-str fract c/w chl/sulf vns; fi-co py loc up to 12% with chl patches, as qtz-chl-py vns, stwks, ladders.	10947	121.00	122.00	1.00	0.029	<0.5	46	27	123	1	17	<5	99										
			10948	122.00	123.00	1.00	0.258	2.4	113	29	122	1	32	5	93										
			10949	123.00	123.62	0.62	0.343	4.6	156	25	21	1	34	<5	85										
123.62	124.26	CHL MTX BX VN c/w 3-4% sulf assoc with chl; 50% qtz, 20% carb-bar, 15% chl; well brecc; UC @ 40 deg and LC @ 35 deg to CA.	10950	123.62	124.50	0.88	0.405	2.6	102	12	2370	1	37	<5	171										
SULF CORE 124.26-124.50																									
124.26	124.50	CHL SIL CRACKLED CT/VBX c/w 18-20% py as fi vns @ 45 deg to CA & fi-co diss py, well crackle c/w qtz-carb to 2mm, 5% chl.																							
SULF LEAD OUT: 124.50-127.70																									
124.50	127.70	CHL SIL WELL SULF CT/VBX c/w 5% sulfs loc to 10%, pk-brn-gy sil replacing frags & vns; fi-co diss py, sulf stringers & vns up to 5mm & patches to 3cm; 5% chl loc to 10%; wk fract c/w sulf; mod-well fract down to 127.30.	10952	124.50	125.50	1.00	0.037	0.7	88	25	51	1	21	<5	291										
			10953	125.50	126.50	1.00	0.077	1	62	25	54	1	25	6	189										
			10954	126.50	127.70	1.20	0.032	0.6	64	24	19	<1	28	<5	110										
			10955	127.70	129.20	1.50	0.004	<0.5	25	21	57	<1	9	<5	95										
127.70	139.29	CHL CT/VBX c/w 1-2% sulfs, loc well crackle; wk-well fract with qtz-carb; loc with multiphase blu qtz-bar-hem sulf bx vns, stringers to 3cm; chl frags & cpy vns, py vns; loc 5-7% sulfs in vns (2-3% cpy); 70% sil, 20% bar & 5% hem as at 132.12 @ 25 deg to CA; loc fi ladder vns.	10956	129.20	130.70	1.50	0.003	<0.5	19	19	93	1	9	5	142										
			10957	130.70	132.20	1.50	0.015	<0.5	39	21	191	1	17	<5	161										
			10958	132.20	133.70	1.50	0.012	<0.5	45	22	299	1	16	<5	181										
			10959	133.70	135.20	1.50	0.008	<0.5	32	22	130	1	17	<5	81										
			10960	135.20	136.30	1.10	0.074	<0.5	128	21	168	1	18	6	53										
			10961	136.30	137.80	1.50	0.066	<0.5	141	24	311	1	17	<5	82										
			10962	137.80	139.29	1.49	0.079	<0.5	148	23	1110	<1	18	5	106										
			135.20-136.30: pk-brn-gry sil replacements as patches & complete replacement of frags & xtals; py assoc with hem.																						
			138.25-139.29: Gash vns, fract fill c/w py to 12% & as fi-co diss, qtz & bar.																						
139.29	EOH																								

DDHFC6-01B CORE BOXES		
METERS IN BOX		
BOX NO.	FROM	TO
1	1.82	7.00
2	7.00	12.68
3	12.68	18.08
4	18.08	23.85
5	23.85	29.70
6	29.70	35.35
7	35.35	40.90
8	40.90	46.60
9	46.60	52.35
10	52.35	58.05
11	58.05	63.80
12	63.80	69.60
13	69.60	75.29
14	75.29	80.80
15	80.80	86.40
16	86.40	92.10
17	92.10	97.90
18	97.90	103.95
19	103.95	109.75
20	109.75	115.50
21	115.50	121.35
22	121.35	127.00
23	127.00	132.38
24	132.38	138.05
25	138.05	143.80
26	143.80	148.48
27	148.48	154.27
28	154.27	160.05
29	160.05	165.81
30	165.81	166.26
	E.O.H	

DDHNAZ06-01

GEOFINE EXPLORATION CONSULTANTS LTD.

TODD PROPERTY - DIAMOND DRILL LOG: DDH NAZ06-01

SUMMARY PAGE

HOLE NO: NAZ06-01	DATE: JULY 19-20 2006	TARGET: HIGH GRADE AU-CU 647 SHOWING	GPS LAT: N56 16.251
GRID EASTING: 10097.5E	LOGGED BY: D KENNEDY, D MOLLOY	CORE: NQ	GPS LONG: W129 46.525
GRID NORTHING: 10003.5N	COLLAR INCLINATION: -45	DRILL CO: DRIFTWOOD DRILLING	GPS ELEV: 979m
GRID ELEVATION: 985 M	AZIMUTH: 45 DEG	AVE. CORE RECOVERY: 98.39%	
CLAIM: TODD 4	FINAL DEPTH: 103.66	CLIENT: GOLDEYE	ACID TEST
BASELINE AZIMUTH: 315 DEG	SECTION: 10097.5E	WORK PERMIT NO. MX-1-583	DEPTH: 103.66
			DIP: -45

From	To	Description
0	1.22	CASING
1.22	9.05	CHL SIL CT/VBX c/w 1-2% py, tr hem 122-8.03: locally fractured, badly broken, faults
		NORTH A ZONE 1: 9.05-16.82
		SULF LEAD IN: 9.05-14.42
9.05	14.42	SULF MTX BX c/w 8-10% sulf, gash vns.
		SULF CORE: 14.42-15.30
14.42	15.30	SULF MTX BX CW QTZ-CARB SULF MTX BX VN c/w 12% py. 15.03-15.15: Qtz-Carb Sulf Mtx Bx Vn c/w 15% py, gash vns.
		SULF LEAD OUT: 15.30-16.82
15.30	16.82	SULF MTX BX WITH QTZ-CARB SULF MTX BX VN c/w 8-10% py. 16.45-16.65: Str Brecc c/w 10-12% py in frags.
16.82	17.54	CHL SIL CT/VBX c/w 2-3% py, 30% chl.
17.54	25.60	SULF MTX BX c/w 7-8% py, gash vns.
25.60	26.70	CHL WK SIL CHL CT/VBX c/w chl pseud of hblid (peppery text) 1-2% py.
26.70	30.26	SULF MTX BX c/w 7% py.
30.26	43.43	SIL CHL CT/VBX c/w <1% py.

		TODD PROPERTY - DIAMOND DRILL LOG: DDH NAZ06-01				
		NORTH A ZONE 2: 43.43-55.23				
		SULF LEAD IN: 43.43-44.17				
43.43	44.17	SIL CHL CT/VBX c/w 5-7% sulf.				
44.17	44.90	STR CHL, FRACT CHL SCHIST c/w 3-5% sulf.				
44.90	49.20	SER CT/VBX c/w 2-3% HEM.				
49.20	50.58	CHL SULF CT/VBX c/w SULF MTX BX VNS; loc broken core, bleached.				
		SULF CORE: 50.58-50.88				
50.58	50.88	SULF MTX BX VNS in CHL SULF CT/VBX c/w 60% py.				
		SULF LEAD OUT: 50.88-55.23				
50.88	55.23	CHL SULF CT/VBX c/w 3-5% py.				
		50.88: 3-5% fi diss py, fi qtz-hem carb fract filling.				
		51.37-51.47: 2cm py mtx vn c/w 40% py.				
		51.55-54.88: broken core, gouge c/w py.				
		NORTH A ZONE 3: 55.23-66.90:				
		SULF LEAD IN: 55.23-55.95				
55.23	55.95	CHL SULF CT/VBX c/w qtz-carb bx vns loc 3% py.				
55.95	56.70	SER CT/VBX c/w 15% HEM, <1% py, 80% ser.				
56.70	60.05	CHL SER CT/VBX c/w 10% HEM, <1% py.				
60.05	60.73	CHL SIL SULF CT/VBX c/w 8-10% py.				
60.73	61.42	QTZ-BAR MTX BX VN c/w 1-2% py, <1% cpy.				
61.42	61.78	QTZ-BAR VN				
61.78	62.43	SIL CHL WELL FRACT CT/VBX c/w tr py.				
62.43	62.52	MULTIPHASE QTZ-BAR BX VN c/w tr py.				
		SULF CORE: 62.52-63.08				
62.52	63.08	SIL CT/VBX c/w gash vns, 3-5% sulfs, 3-5% hem.				
63.08	63.23	BAR-QTZ MTX BX VN c/w <1% cpy, <1% hem.				
62.23	63.39	ANAMOS BAR-QTZ VN c/w 1% cpy.				

TODD PROPERTY - DIAMOND DRILL LOG: DDH NAZ06-01

		TODD PROPERTY - DIAMOND DRILL LOG: DDH NAZ06-01						
		SULF LEAD OUT: 63.39-66.90						
63.39	66.90	SIL CT/VBX c/w 2-3% diss py, loc 3-4% cpy.						
66.90	68.57	CO CHL CT/VBX c/w chl pseudo of hblid (peppery text), 1% py.						
68.57	68.75	COMPLEX SEMI MASS CPY VN c/w 30% cpy.						
68.75	69.43	CO CHL CT/VBX c/w chl pseudo of hblid (peppery text), 1% py.						
69.43	100.58	BLEACHED CT/VBX c/w 2% py/cpy, locally peppery.						
		71.03-100.58: 4-5% sulfs.						
		79.61-79.72: Chl Mtx Bx Vn c/w 10% cpy.						
		87.70-87.80: Chl-Sulf Mtx Bx Vn c/w 6% py, 4% cpy, 2-3% hem.						
		92.84-93.95: Bleached CT/VBX c/w 20% HEM, 2-3% sulf.						
100.58	100.72	CHL Mtx BX VN c/w <1% cpy, 2% py.						
100.72	103.66	SIL CT/VBX c/w 1-2% py, tr cpy.						
	103.66	E.O.H.						

													Page No 2												
													SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
NORTH A ZONE 1: 9.05-16.82																									
SULF LEAD IN: 9.05-14.42																									
9.05	14.42	SULF MTX BX c/w 8-10% sulf, c/w qtz-carb bx vns, gash vns & fract fillings; hem-qtz rims on vns; loc 20% py as at 9.05-9.15; 15% mtx with 80% chl, 10% py as semi mass, diss & as rims, 5-10% carb; 85% subang-md sil chl CT/VBX frags 2-8cm.	10971	9.05	10.00	0.95	0.266	<0.5	95	39	49	10	25	5	104										
			10972	10.00	11.00	1.00	0.006	<0.5	<5	20	5	<1	6	<5	71										
			10973	11.00	12.00	1.00	0.002	<0.5	<5	20	3	<1	7	<5	69										
			10974	12.00	13.00	1.00	0.003	<0.5	7	21	2	<1	6	<5	67										
SULF CORE: 14.42-15.30																									
14.42	15.30	SULF MTX BX C/W QTZ-CARB SULF MTX BX VN c/w 12% py as diss, semi mass, patches, rim frags & assoc with gash vns; 2% hem as rims on gash vns; ang chl frags, ang brecc frags to 1x0.5cm; mtx with 5% qtz-carb, 1% fuch.	10975	13.00	14.42	1.42	0.029	<0.5	13	22	5	3	11	<5	68										
			10976	14.42	15.30	0.88	0.142	<0.5	33	18	8	7	22	<5	75										
			10977	15.30	16.10	0.80	0.065	<0.5	58	19	8	3	14	<5	82										
15.03-15.15: brassy-dk grn-red hem pk qtz-carb sulf mtx bx vn c/w 15% py, gash vns.																									
SULF LEAD OUT: 15.30-16.82																									
15.30	16.82	SULF MTX BX WITH QTZ-CARB SULF MTX BX VN c/w 8-10% py. 16.10-16.45: brkn core with lim, Mn. 16.45-16.65: str brecc with 50% qtz-carb & 5% hem mtx; 50% frags to 3cm with 10-12% py.																							
16.82	17.54	CHL SIL CT/VBX similar to 1.22-8.97 but 2-3% py, 30% chl loc to 40%; well fract c/w qtz-carb & 2-3% py @ 60, 160 deg to CA.	10978	16.10	16.82	0.72	0.016	<0.5	17	23	16	1	10	5	77										
			10979	16.82	17.54	0.72	0.007	<0.5	7	21	76	<1	7	<5	72										
17.54	25.60	SULF MTX BX similar to 9.05-14.42 but 7-8% py fi-2mm py loc to 12%, gash vns; chl slips with slickenslides as at 19.00-19.45; brkn core; more intense gash vn/qtz-carb-chl patches, larger & more numerous as at 19.60, 20.80, 21.14, 21.23, 21.50, 21.53, 24.20; 23.65-23.78: str qtz-carb mtx; 60% qtz-carb, 10% diss py in frags.	10980	17.54	19.00	1.46	0.021	<0.5	11	22	9	1	8	<5	64										
			10981	19.00	20.50	1.50	0.01	<0.5	6	19	6	1	11	<5	66										
			10982	20.50	22.00	1.50	0.016	<0.5	6	20	5	1	11	<5	72										
			10983	22.00	23.50	1.50	0.02	<0.5	8	19	6	<1	9	<5	62										
			10984	23.50	24.50	1.00	0.011	<0.5	10	18	5	<1	10	<5	55										
			10985	24.50	25.60	1.10	0.024	<0.5	19	22	6	<1	8	<5	67										
25.60	26.70	CHL SIL CT/VBX c/w 10% 1mm bl chl pseud of hblid (peppery text) 1-2% py; lt gry-grn, 7-8% wh qtz xtals to 3mm; 35% chl.	10986	25.60	26.70	1.10	0.007	<0.5	7	21	2	<1	8	5	66										

			SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm
26.70	30.26	SULF MTX BX similar to 17.54-25.60 but 7% py; 27.75-27.04: multiphase, grn-gry-wh bx vns, 2-3% patches py, frags up to 3cm in 25% chl mtx & 10% qtz-carb; 60% grn sil & gry CT/VBX; 29.90: fract @ 30 & 165 deg to CA. 29.17-29.25: semi mass py patches up to 2cm.	10987	26.70	27.70	1.00	0.019	<0.5	16	17	15	1	13	<5	67
			10988	27.70	28.70	1.00	0.011	<0.5	14	20	5	1	11	<5	71
			10989	28.70	30.26	1.56	0.011	<0.5	9	20	4	<1	9	<5	83
30.26	43.43	SIL CHL CT/VBX c/w <1% py str sil, mod chl, loc wk-mod vns; qtz-carb vns, stringers, some ladders, loc 5mm multiphase qtz-carb-hem bx vns with hem on rim, and on frags; 10% hem on frags up to 7cm as at 35.10 & 38.62; loc well brecc. 39.35-39.56: qtz-carb mtx bx vns c/w 2-3% sulf in qtz-carb mtx; frags up to 12x5cm of sulf mtx c/w 5% diss py; loc brecc frags with qtz xtals as at 40.37.													
NORTH A ZONE 2: 43.43-55.23															
SULF LEAD IN: 43.43-44.17															
43.43	44.17	SIL CHL CT/VBX c/w 5-7% sulf; 60% sil, 30% chl, 3% carb; sulf as mass py vns, on chl slips, as fr diss.	10991	43.43	44.90	1.47	0.152	<0.5	48	21	333	2	21	<5	92
44.17	44.90	STR CHL, FRACT CHL SCHIST c/w 3-5% sulf; chl schist and slickensides c/w qtz-carb +/-carb vns as at 44.18-44.20 @ 60 deg and as at 44.35-44.43 @ 60 deg to CA.													
44.90	49.20	SER CT/VBX c/w 2-3% hem. 44.90-45.73: 50% core loss. wk fract c/w qtz-hem stringers & wk-str devel of hem vns @ mm scale; 2-3% hem; increased fract c/w qtz-hem ladders & stwk down core, 5-6% hem, 5-6% qtz-carb 48.48-49.20: very intensely fract c/w 10-12% hem, 10-12% qtz-carb; multiphase qtz-carb-hem bx vns to 5mm; net text.	10992	44.90	46.40	1.50	0.02	<0.5	30	11	108	<1	13	6	63
			10993	46.40	47.90	1.50	0.011	<0.5	11	7	136	1	11	<5	60
			10994	47.90	49.20	1.30	0.004	<0.5	11	9	163	1	10	<5	59
49.20	50.58	CHL SULF CT/VBX c/w SULF MTX BX VNS; loc broken core, bleached; wk-mod devel of qtz-hem filled vns; blu qtz stringers c/w py on margins as at 49.92 & on chl slips & frags. 50.10-50.22: semi mass py patches to 3cm and rimming frags; 15% py.	10995	49.20	50.10	0.90	0.022	<0.5	9	16	24	1	9	<5	94
			10996	50.10	50.89	0.79	0.137	0.5	48	25	17	3	42	6	109

													Page No 5			
			SAMPLE NO.	FROM	TO	Width	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	
60.73	61.42	QTZ-BAR MTX BX VN c/w 1-2% py, <1% cpy; 70% frags of chl CT/VBX, ang to subrnd, 2-5cm; fi diss py, loc patches & blebs cpy in frags. LC @ 25 deg to CA.	11605	60.73	61.78	1.05	0.272	0.9	21	5	1115	4	6	<5	49	
61.42	61.78	QTZ-BAR VN c/w LC @ 35 deg to CA.														
61.78	62.43	SIL CHL CT/VBX: well fract; c/w tr py; qtz-bar tr sulf in fract, gash vns, vns, crackles; hem loc to 20% assoc with gash vns & rims; cpy blebs with hem; comp: 60% sil, 30% chl, 10% bar, tr hem.	11606 11607	61.78 62.52	62.52 63.39	0.74 0.87	0.179 0.175	0.6 1.3	77 34	5 5	398 1835	12 6	19 16	10 5	97 97	
62.43	62.52	MULTIPHASE QTZ-BAR BX VN c/w tr py; 80% qtz-bar mtz as rims & multiphase concentric shapes; 20% 5-10mm chl-sil CT/VBX frags.														
62.52	63.08	SULF CORE: 62.52-63.08 SIL CT/VBX similar to 61.78-62.43 but gash vns, 3-5% sulfs, 3-5% hem; well sil; sil qtz-bar gash vns with hem stringers, vns & bx patches; loc sulf mtz bx with diss & patches cpy, cpy as stringers in chl vns to 5mm & wispy.														
63.08	63.23	BAR-QTZ MTX BX VN c/w <1% cpy, <1% hem. 30% frags to 4x0.5cm; patches hem c/w blebs cpy; 70% qtz-bar mtz, <1% hem, <1% blebs cpy.														
62.23	63.39	ANAMOS BAR-QTZ VN c/w 1% cpy; semi mass cpy to 2.5x0.5cm; 60% bar, 25% qtz, 15% frags.														
63.39	66.90	SULF LEAD OUT: 63.39-66.90 SIL CT/VBX c/w 2-3% diss py, loc 3-4% cpy; med grn-gry; wk-mod fract with qtz-bar-carb in fract & as vns to 8mm; patchy py & cpy along qtz-bar-carb vns, gash vns & frags; 2-3% py loc 7%; patches qtz c/w 3-4% cpy as at 63.65-63.70. 64.42-64.47: qtz-bar vn @ 70 deg to CA; 65.07-65.11: 3.5cm complex (anamos/wispy/irreg margins) qtz-bar bx vn @ 40 deg to CA. 65.75: blebs cpy. 65.65-66.95: long fract @ 3 deg to CA. 65.85-66.05: 4mm qtz-bar vn c/w 3% py, 1-2% cpy @ 15 deg to CA.	11608 11609 11610	63.39 64.89 65.90	64.89 65.90 66.90	1.50 1.01 1.00	0.061 0.323 0.084	0.5 0.7 <0.5	31 14 21	5 5 5	601 564 216	14 8 3	17 24 25	5 8 <5	80 223 255	

DDHNA206-01 CORE RECOVERY				20-Jul-06	
FROM Feet	TO Feet	ACTUAL Inches	100% Inches		
0	4 casing				
4	9	74	60		
9	10	12	12		
10	19	96	108		
19	27	95	96		
27	31	48	48		
31	38	81	84		
38	48	124	120		
48	54	72	72		
54	60	66	72		
60	67	84	84		
67	70	32	36		
70	80	113	120		
80	90	124	120		
90	100	117	120		
100	110	114	120		
110	120	121	120		
120	130	122	120		
130	140	120	120		
140	150	96	120		feet
150	160	120	120	total inches	4032
160	170	120	120	actual inches	3967
170	180	114	120	calculated recov:	98.39%
180	190	120	120		
190	200	120	120		
200	210	120	120		
210	220	120	120		
220	230	118	120		
230	240	118	120		
240	250	119	120		
250	260	120	120		
260	270	118	120		
270	280	120	120		
280	290	120	120		
290	300	119	120		
300	310	120	120		
310	320	110	120		
320	330	119	120		
330	340	121	120		
E.O.H.					

DDHNAZ06-01 CORE BOXES			
METERS IN BOX			
BOX NO.	FROM	TO	
1	1.22	5.95	
2	5.95	11.20	
3	11.20	16.65	
4	16.65	22.12	
5	22.12	28.02	
6	28.02	33.80	
7	33.80	39.55	
8	39.55	45.72	
9	45.72	51.20	
10	51.20	56.52	
11	56.52	62.03	
12	62.03	67.57	
13	67.57	71.66	
14	71.66	77.55	
15	77.55	83.40	
16	83.40	89.17	
17	89.17	94.90	
18	94.90	100.58	
19	100.58	103.66	
	E.O.H		