

DIAMOND DRILL LOG

HOLE No. 84-68

DIP TESTS
 AT 100 FT 59° AT 500 FT
 AT 200 FT 55° AT 600 FT
 AT 300 FT 45° AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No.: Mahe
ZONE: No. 1
STARTED ON: July 22/84

NORTH: 10,148 FT
EAST: 9,574 FT
HORIZ. TRACE: 150 FT
VERT. TRACE: 337 FT
COMPLETED ON: July 23/84

DIP: -70°
LENGTH: 367 FT
BEARING: 220°
ELEV. COLLAR: 9,994.2 ft
LOGGED ON: July 23-24/84

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
0.0	4.0	Casing						
4.0	164.0	Gw with gy slt beds						
		At 16 ft bedding at 29°						
		At 16 ft younging uphole						
		At 107 ft bedding at 32°						
		At 107 ft younging hphole						
		At 163 ft bedding at 39°						
		At 163 ft younging uphole						
164.0	172.0	Gy slt with gw beds						
172.0	176.0	Sheared gy slt with qtz veins(20-25%)	py <1%					
176.0	187.5	Gw with gy slt beds						
187.5	189.0	Qtz vein with gy slt (40-45%)	py <1%	bio-chl	5915		0.008	
189.0	199.8	Gw with gy slt beds						
199.8	200.8	Gy slt with irreg and contorted qtz veining (40-45%)	po-py 1-2%		5916		0.011	
200.8	237.9	Gw with gy slt beds						
		At 216 ft bedding at 31°						
		At 212 ft younging uphole						
237.9	239.5	Qtz vein with gy slt	py <1%	bio-chl	5917		0.007	
239.5	247.1	Gw with gy slt beds						
247.1	249.6	Gw with gy slt beds	po-py-ars 1%		5918		0.047	
249.6	252.6	Qtz vein with gy slt (10%)	py-ars 1%	bio	5919		0.014	
252.6	255.1	Bk slt with irreg qtz veining(10-15%)	py-ars-po 2%	chl-bio-epi-K/f	5920	2.5	1.855	1.855/2.5
255.1	257.6	Qtz vein with bk slt (7-10%)	py-ar cp-po 1%	bio-chl-K/f	5921		0.011	
257.6	260.1	Qtz vein with bk slt (5-7%)	py-po-ar ars-cp1%	bio-chl	5922		0.024	
260.1	262.4	Qtz vein	py-po =<1%	chl-bio-ar K/f	5923		0.026	
262.4	263.4	Qtz vein	py =<1%	chl-K/f	5924		0.014	
263.4	266.7	Gy slt with qtz/K-feld veining (20%)	py-ars-cp-po 2%	K/f-bio-chl	5925	3.3	0.064	0.064/3.3

ABBREVIATIONS: < = less or equal than; << = much less than; 325.5 - 327.3 = sample with visible gold; abndt=abundant; ars=arsenopyrite; bio=biotite; bk=black; br=barren; bx=breccia or brecciated; chl=chlorite; diss=disseminated; epi=epidote; ft=foot or feet; gn=galena; gw=graywacke; in=inch or inches; irreg=irregular; k/f=K-feldspar; ar=minor; po=pyrrhotite; py=pyrit qtz=quartz; slt=siltstone; sph=sphalerite.

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERVAL (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
266.7	269.1	Gw with qtz veining (5%) At 268 ft bedding at 24° At 268 ft younging uphole	po =<1%		5926		0.015	
269.1	271.6	Gw with gy slt beds	po-ars =<1%		5927		0.008	
271.6	275.9	Gw with gy slt beds	po-py <1%		5928		0.021	
275.9	279.0	Gy slt with irreg qtz veining (40%)	py-ars-po 1-2%	bio-chl	5929	3.1	0.111	
279.0	281.5	Gw	po =<1%		5930		0.014	
281.5	307.7	Gw with gy slt beds						
307.7	310.2	Gw with irreg qtz veining (7%)	po-or py 1%	bio-chl	5931		0.021	
310.2	312.2	Qtz vein with gw beds (35-40%)	py-ars-po 1-2%	bio-chl	5932		0.016	
312.2	314.6	Qtz vein	py-po =<1%	bio-chl-epi-K/f	5933		0.010	
314.6	317.0	Gw with irreg qtz veining (15-20%)	po-ars 1%	bio-chl	5934		0.013	
317.0	319.5	Gw	po =<1%		5935		0.008	
319.5	367.0	Gw with gy slt beds At 338.3 ft one 4-in wide bed of thinly laminated argillite and qtz veinlets, partly contorted At 342 ft bedding at 22° At 342 ft younging uphole						
	367.0	END OF HOLE						

DIAMOND DRILL LOG

HOLE No. 84-69

DIP TESTS
 AT 100 FT 43° AT 500 FT
 AT 200 FT 41° AT 600 FT
 AT 300 FT AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No.: Mahe
ZONE: No. 1
STARTED ON: July 24/84

NORTH: 10,144 FT
EAST: 9,573 FT
HORIZ. TRACE: 183 FT
VERT. TRACE: 173 FT
COMPLETED ON: July 24/84

DIP: -45°
LENGTH: 250 FT
BEARING: 220°
ELEV. COLLAR: 9,993.9 ft
LOGGED ON: July 25/84

* FROM * * (FEET) * *	* TO * * (FEET) * *	* DESCRIPTION	* SULPHIDES	* GANGUE	* SAMPLE * * NUMBER * *	* INTERV * * (FEET) * *	* ASSAY * * (oz/tn Au) * *	* AVERAGE * * ASSAY * * (oz/tn/FT)
* 0.0 *	* 4.0 *	* Casing	*	*	*	*	*	*
* 4.0 *	* 112.0 *	* Gw	*	*	*	*	*	*
* *	* *	* At 21 ft bedding at 36°	*	*	*	*	*	*
* *	* *	* At 21 ft younging uphole	*	*	*	*	*	*
* *	* *	* At 58.5 ft white qtz vein 3-in wide	*	*	*	*	*	*
* *	* *	* At 111 ft bedding at 47°	*	*	*	*	*	*
* *	* *	* At 111 ft younging uphole	*	*	*	*	*	*
* 112.0 *	* 120.0 *	* Gy silt with bk silt beds (10-15%)	*	*	*	*	*	*
* 120.0 *	* 122.2 *	* Qtz vein with gy silt (40-45%)	* po =<1%	* bio-chl	* 5940 *	*	* 0.013 *	*
* 122.2 *	* 148.5 *	* Gw with gy silt beds	*	*	*	*	*	*
* 148.5 *	* 150.6 *	* Gy silt with irreg qtz veining (30-35%)	* po-ar py	* bio-chl	* 5941 *	*	* 0.014 *	*
* 150.6 *	* 152.4 *	* Gw silt with irreg qtz veining (7-10%)	* py-po 1%	* bio-chl	* 5942 *	*	* 0.015 *	*
* 152.4 *	* 156.0 *	* Gw with bk silt (10%)	* py-po-ar ars <1%	*	* 5944 *	*	* 0.010 *	*
* 158.1 *	* 160.7 *	* Gw with irreg qtz veining (5-7%)	* py-po 1%	* chl-ar epi	* 5945 *	*	* 0.018 *	*
* 160.7 *	* 162.6 *	* Gw with irreg qtz veining (5%)	* po-py =<1%	*	* 5946 *	* 1.9 *	* 0.055 *	*
* 162.6 *	* 165.0 *	* Gy silt with irreg qtz veining (35-40%)	* py-ar po 1-2%	* chl-bio	* 5947 *	*	* 0.030 *	*
* 165.0 *	* 167.1 *	* Bk silt with gy silt (20%) and qtz veining (35%)	* po-py =<1%	*	* 5948 *	*	* 0.013 *	*
* 167.1 *	* 169.2 *	* Qtz vein with gy silt (7-10%)	* py-po 1-2%	* bio-chl	* 5949 *	*	* 0.015 *	*
* 169.2 *	* 171.8 *	* Gy silt with irreg qtz veining	* po-ar py <1%	*	* 5950 *	*	* 0.017 *	*
* 171.8 *	* 175.0 *	* Gy silt with irreg qtz veining	* po-ar py <1%	*	* 5951 *	*	* 0.005 *	*
* 175.0 *	* 178.1 *	* Gy silt with irreg qtz veining	* po-ar py <1%	*	* 5952 *	*	* 0.015 *	*
* 178.1 *	* 180.6 *	* Gw	* po-ars <1%	*	* 5953 *	*	* 0.028 *	*
* 180.6 *	* 200.0 *	* Gw with gy silt beds	*	*	*	*	*	*
* *	* *	* At 189 ft bedding at 50°	*	*	*	*	*	*
* *	* *	* At 188 ft younging uphole	*	*	*	*	*	*
* 200.0 *	* 201.2 *	* Qtz vein	* py <1%	* chl-bio	* 5954 *	*	* 0.013 *	*

ABBREVIATIONS: < = less or equal than; << = much less than; 325.5 - 327.3 = sample with visible gold; abndt=abundant; ars=arsenopyrite; bio=biotite; bk=black; br=barren; bx=breccia or brecciated; chl=chlorite; diss=dissensated; epi=epidote; ft=foot or feet; gn=galena; gw=graywacke; in=inch or inches; irreg=irregular; K=feldspar; m=minor; po=pyrrhotite; py=pyrite; qtz=quartz; silt=siltstone; sph=sphalerite.

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY oz/tn Au	AVERAGE ASSAY oz/tn/FT
201.2	250.0	Gw with gy slit beds						
		At 232 ft bedding at 40°						
		At 232 ft younging uphole						
	250.0	END OF HOLE						

DIAMOND DRILL LOG

HOLE No. 84-70

DIP TESTS
 AT 100 FT 52° AT 500 FT
 AT 200 FT 52° AT 600 FT
 AT 300 FT 44° AT 700 FT
 AT 400 FT 44° AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No.: Mahe
ZONE: No. 1
STARTED ON: July 25/84

NORTH: 10,217 FT
EAST: 9,482 FT
HORIZ. TRACE: 273 FT
VERT. TRACE: 305 FT
COMPLETED ON: July 28/84

DIP: -50°
LENGTH: 404 FT
BEARING: 215°
ELEV. COLLAR: 9,988.9 ft
LOGGED ON: July 26-29/84

* FROM * *(FEET)*	* TO * *(FEET)*	* DESCRIPTION	* SULPHIDES	* GANGUE	* SAMPLE NUMBER	* INTERVAL (FEET)	* ASSAY * *oz/tn Au*	* AVERAGE * * ASSAY * * oz/tn/FT *
* 0.0 *	* 12.0 *	* Casing						
* 12.0 *	* 31.2 *	* Gw with gy slt beds; occasional * crosscutting and concordant qtz vein * up to 1/4-in wide (1-3%) * At 22 ft bedding at 40° * At 22 ft younging uphole						
* 31.2 *	* 33.2 *	* Gy slt with contorted bk slt beds * (5-7%) and qtz veins (10-15%)	* po <1%		* 5962		* 0.028	
* 33.2 *	* 36.1 *	* Gy slt with irreg and concordant * qtz veins (5%)	* po <1%		* 5963		* 0.008	
* 36.1 *	* 37.2 *	* Contorted bk slt and qtz veinlets up * to 3 m thick	* po-py 3-5%		* 5964		* 0.010	
* 37.2 *	* 133.3 *	* Gw with gy slt beds * At 95 ft bedding at 42° * At 95 ft younging uphole * At 88.5 ft a 3-in wide zone with * injected qtz in stockwork with py(2%)						
* 133.3 *	* 135.1 *	* Gy slt with bk slt beds (10-15%) and * thin, concordant qtz veins (5-7%)	* py-po 1-2%		* 5965		* 0.012	
* 135.1 *	* 189.8 *	* Gw with gy slt beds * At 162 ft bedding at 43° * At 162 ft younging uphole						
* 189.8 *	* 192.2 *	* Gy slt and gw with bk slt (5%) and * qtz veining (7-10%)	* po-py-ars <1%		* 5966		* 0.013	
* 192.2 *	* 197.0 *	* Gw with gy slt beds. Irreg qtz veins * veining (7-10%)	* py-po <1%	* bio-chl				
* 197.0 *	* 197.8 *	* Gy slt with bk slt (10-15%) and * qtz veining (10%)	* po-py <1%		* 5967		* 0.006	

ABBREVIATIONS: < = less or equal than; << = much less than; 325.5 - 327.3 = sample with visible gold; abndt=abundant; ars=arsenopyrite; bio=biotite; bk=black; br=barren; bx=breccia or brecciated; chl=chlorite; diss=disseminated; epi=epidote; ft=foot or feet; gn=galena; gw=graywacke; in=inch or inches; irreg=irregular; k/f=K-feldspar; m=minor; po=pyrrhotite; py=pyrite; qtz=quartz; slt=siltstone; sph=sphalerite.

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERVAL (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
197.8	249.3	Gw with irreg qtz veining (5-7%)		chl				
		At 220 ft bedding at 45°						
		At 220 ft younging uphole						
249.3	251.8	Gw with gy slit beds	po-py-mr ars 1%		5968		0.006	
251.8	254.3	Qtz vein with gy slit (10-15%)	py-po 2%	bio-chl-epi-K/f	5969		0.012	
254.3	256.9	Qtz vein with gy slit	py-po-ars 2-3%	bio-chl	5970		0.007	
256.9	259.0	Gy slit with irreg qtz veining (10%)	po-ars <1%		5971		0.017	
259.0	260.7	Gy slit with gw beds	po-ars <1%		5972		0.012	
260.7	262.0	Qtz vein	py <1%	bio-chl	5973		0.025	
262.0	264.5	Gw	po-mr py <1%		5974		0.012	
264.5	267.0	Gw	po-mr py <1%		5975		0.008	
267.0	269.5	Gw	po-mr py <1%		8051		0.009	
269.5	271.0	Gw	po-mr py <1%		8052		0.014	
271.0	273.6	Qtz vein with gy slit & gw (20-25%)	py-po-mr ars-sph	bio-chl	8053		0.013	
			(?) 1-2%					
273.6	275.8	Gw	po <1%		8054		0.007	
275.8	275.0	Gw with irreg qtz veining (10-15%)	po-py <1%	bio-chl	8055	2.2	0.084	
278.0	279.1	Bl slit with gy slit (20-25%) and	po-mr ars 1%		8056		0.007	
		qtz veining (5-7%)						
279.1	281.4	Gw with gy slit beds	po <1%		8057		0.012	
281.4	283.9	Gw with gy slit beds	po-ars <1%		8058		0.009	
283.9	287.0	Gw with gy slit beds	po-ars <1%		8059		0.013	
		At 286 ft bedding at 35°						
		At 286 ft younging uphole						
287.0	289.3	Qtz vein with gy slit (30%)	po-py-mr ars 1-2%	bio-chl	8060		0.016	
289.3	292.0	Gy slit with irreg qtz veining (20-30%)	po-py 2%	bio-chl	8061		0.016	
292.0	294.3	Gw with irreg qtz veining (5-7%)	po-mr py <1%		8062		0.013	
294.3	297.4	Gw with irreg qtz veining (35-40%)	py-po <1%	chl-bio-K/f	8063		0.017	
297.4	299.9	Gw			8064		0.010	
299.9	320.2	Gw with gy slit beds						
320.2	322.6	Qtz vein with gy slit & gw (40-45%)	po-py-ars 1-2%	bio-chl	8065		0.006	
322.6	325.2	Qtz vein with gy slit & gw (15-20%)	py-po <1%	bio-chl-epi	8066		0.042	
325.2	404.0	Gw with gy slit beds						
		At 336 ft bedding at 42°						
		At 336 ft younging uphole						
		At 394 ft bedding at 41°						
		At 394 ft younging uphole						
	404.0	END OF HOLE						

DIAMOND DRILL LOG

HOLE No. 84-71

DIP TESTS
 AT 100 FT AT 500 FT
 AT 200 FT AT 600 FT
 AT 300 FT AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No.: Mahe No.1
ZONE: No. 1
STARTED ON: July 29/84

NORTH: 9,612 FT
EAST: 10,351 FT
HORIZ. TRACE: 18 FT
VERT. TRACE: 18 FT
COMPLETED ON: July 29/84

DIP: -45°
LENGTH: 27 FT
BEARING: 031°
ELEV. COLLAR: 9,999.2 ft
LOGGED ON: July 30/84

* FROM * *(FEET) *	* TO * *(FEET) *	* DESCRIPTION *	* SULPHIDES *	* GANGUE *	* SAMPLE * *NUMBER*	* INTERV * *(FEET) *	* ASSAY * *oz/tn Au*	* AVERAGE * * ASSAY * * oz/tn/FT *
* 0.0 *	* 4.0 *	* Casing *	* *	* *	* *	* *	* *	* *
* 4.0 *	* 27.0 *	* Gw with occasional concordant and * irreg qtz veining *	* *	* *	* *	* *	* *	* *
* *	* *	* At 13 ft one 8-in wide, br qtz vein *	* *	* *	* *	* *	* *	* *
* *	* 27.0 *	* END OF HOLE *	* *	* *	* *	* *	* *	* *

ABBREVIATIONS: < = less or equal than; << = much less than; 325.5 - 327.1 = sample with visible gold; *abndt*=abundant; *ars*=arsenopyrite; *bio*=biotite; *bk*=black; *br*=barren; *bx*=breccia or brecciated; *chl*=chlorite; *diss*=disseminated; *epi*=epidote; *ft*=foot or feet; *gn*=galena; *gm*=graywacke; *in*=inch or inches; *irreg*=irregular; *k/f*=K-feldspar; *sr*=minor; *po*=pyrrhotite; *py*=pyrite; *qtz*=quartz; *silt*=siltstone; *sph*=sphalerite.

DIAMOND DRILL LOG

HOLE No. B4-72

DIP TESTS
 AT 100 FT AT 500 FT
 AT 200 FT AT 600 FT
 AT 300 FT AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AI: GORDON LAKE, N.W.T.
CLAIM No.: Mahe No.1
ZONE: No. 2
STARTED ON: July 30/84

NORTH: 9,611 FT
EAST: 10,350 FT
HORIZ. TRACE: 15 FT
VERT. TRACE: 40 FT
COMPLETED ON: July 30/84

DIP: -60°
LENGTH: 44 FT
BEARING: 031°
ELEV. COLLAR: 9,999.2 ft
LOGGED ON: Aug 1/84

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERVAL (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
0.0	4.0	Casing						
4.0	44.0	Gm with gy slit beds						
		At 21 ft bedding at 32°						
		At 4.5 ft younging downhole						
	44.0	END OF HOLE						

ABBREVIATIONS: < = less or equal than; << = much less than; 325.5 - 327.3 = sample with visible gold; *abndt*=abundant; *ars*=arsenopyrite; *bio*=biotite; *bk*=black; *br*=barren; *bx*=breccia or brecciated; *chl*=chlorite; *diss*=disseminated; *epi*=epidote; *ft*=foot or feet; *gn*=galena; *gm*=graywacke; *in*=inch or inches; *irreg*=irregular; *kfs*=K-feldspar; *ar*=minor; *po*=pyrrhotite; *py*=pyrite; *qtz*=quartz; *silt*=siltstone; *sph*=sphalerite.

DIAMOND DRILL LOG

HOLE No. 84-73

DIP TESTS
 AT 100 FT 42° AT 500 FT
 AT 200 FT 40° AT 600 FT
 AT 296 FT 40° AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
ATL: GORDON LAKE, N.W.T.
CLAIM No. 1: Mahe
ZONE: No. 1
STARTED ON: July 31/84

NORTH: 9,940 FT
EAST: 10,420 FT
HORIZ. TRACE: 259 FT
VERT. TRACE: 199 FT
COMPLETED ON: Aug 2/84

DIP: -45°
LENGTH: 296 FT
BEARING: 175°
ELEV. COLLAR: 9,989.1 ft
LOGGED ON: Aug 3/84

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
0.0	14.0	Casing						
14.0	41.0	Gw with gy slt beds						
		At 32 ft bedding at 37°						
		At 32 ft younging uphole						
41.0	54.0	Gy slt with gw beds						
54.0	117.0	Gw with gy slt beds						
		At 102 ft bedding at 33°						
		At 102 ft younging uphole						
117.0	138.0	Gy slt with gw beds						
138.0	140.9	White, sugary qtz vein with gy slt (5-7%)	py-mr cp <1%		B137		0.031	
140.9	155.6	Gw with gy slt beds						
		At 143.2 ft one 4-in wide white qtz vein (py<<1%)						
155.6	157.2	Gy slt with irreg qtz veining (20%)	po-py-mr cp =<1%	chl-bio	B138		0.009	
157.2	159.3	Gy slt with irreg qtz veining (15-20%)	py-po-mr cp =<1%	chl-bio	B139		0.015	
159.3	171.6	Gy slt with occasional, up to 1-in wide qtz veins						
		At 171 ft bedding at 30°						
		At 171 ft younging uphole						
171.6	173.0	White qtz vein	py-mr cp <1%	bio-chl-K/f	B140		0.015	
173.0	206.5	Gw with gy slt beds						
206.5	240.0	Gy slt with gw beds						
		At 234 ft bedding at 40°						
		At 234 ft younging uphole						
		At 227.8 ft lost water return						
		(sand seam due to fault ?)						

ABBREVIATIONS: < = less or equal than; << = much less than; 325.5 - 327.3 = sample with visible gold; abndt=abundant; ars=arsenopyrite; bio=biotite; bk=black; br=barren; bx=breccia or brecciated; chl=chlorite; diss=disseminated; epi=epidote; ft=foot or feet; gn=galenite; gw=graywacke; in=inch or inches; irreg=irregular; k/f=K-feldspar; mr=minor; po=pyrrhotite; py=pyrite; qtz=quartz; slt=siltstone; sph=sphalerite.

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERVAL (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
240.0	291.7	Sw with gy slt beds						
		At 288.5 ft bedding at 38°						
		At 288.5 ft younging uphole						
291.7	293.3	Sw slt with irreg qtz veining (35-40%)	py-po = <1%	bio-chl-epi	8141		0.004	
293.3	296.0	Sw						
	296.0	END OF HOLE						

DIAMOND DRILL LOG

HOLE No. 84-74

DIP TESTS
 AT 100 FT 44° AT 500 FT
 AT 200 FT 42° AT 600 FT
 AT 316 FT 39° AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No.: Mahe
ZONE: No. 1
STARTED ON: Aug 3/84

NORTH: 9,981 FT
EAST: 10,458 FT
HORIZ. TRACE: 231 FT
VERT. TRACE: 215 FT
COMPLETED ON: Aug 6/84

DIP: -45°
LENGTH: 316 FT
BEARING: 349°
ELEV. COLLAR: 9,989.8 ft
LOGGED ON: Aug 4-7/84

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERVAL (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
0.0	4.0	Casing						
4.0	14.4	Gw with gy silt beds						
14.4	15.9	Qtz vein with gy silt (40-45%)	py <1%	chl-K/f	B142		0.018	
15.9	52.0	Gw with gy silt beds						
		At 31 ft bedding at 42°						
		At 31 ft younging downhole						
52.0	53.9	Gw with irreg qtz veining (10%)	po-mr ars 1-2%	chl	B143		0.031	
53.9	56.0	Gy silt with irreg qtz veining (10-15%)	po-ars 1-2%	chl-bio	B144		0.018	
56.0	58.5	Qtz vein with gy and bk silt (20%)	ars-po 1%	chl-bio	B145		0.021	
58.5	60.6	Qtz vein with gy and bk silt (10-15%)	po-py-mr ars 1%	chl-bio	B146		0.008	
60.6	63.1	Gy silt with bk silt (30%). Concordant stringers of py, mr po	py-po <1%		B147		0.032	
63.1	65.2	Gy silt with bk silt (30-40%). Concordant stringers of py, mr po	py-po <1%		B148		0.014	
65.2	76.0	Gy silt with gw beds						
76.0	78.8	Bk silt with irreg and contorted qtz veining (7-10%)	py-po 1%		B149		0.019	
78.8	101.2	Gw with gy silt beds and lenses						
		At 91 ft bedding at 38°						
		at 91 ft younging uphole						
101.2	102.8	Qtz vein with gw (30%)	py-mr po <1%	chl-bio	B150		0.007	
102.8	123.3	Gw with gy silt beds						
123.3	126.0	Gw with gy silt beds	ars-po-py <1%		B151		0.021	
126.0	128.4	Gw with gy silt beds	ars-po-py <1%		B152		0.005	
128.4	130.9	Qtz vein (white and grey), gw (5-7%) and bk silt (7-10%)	py-ars-po <1%	bio-chl-epi	B153		0.014	
130.9	133.5	Grey qtz veined and injected by white qtz	py <1%	K/f-chl	B154		0.005	

ABBREVIATIONS: < = less or equal than; << = much less than; 325.5 - 327.3 = sample with visible gold; *abndt*=abundant; *ars*=arsenopyrite; *bio*=biotite; *bk*=black; *br*=barren; *bx*=breccia or brecciated; *chl*=chlorite; *diss*=disseminated; *epi*=epidote; *ft*=foot or feet; *gn*=galena; *gw*=graywacke; *in*=inch or inches; *irreg*=irregular; *k/f*=K-feldspar; *mr*=minor; *po*=pyrrhotite; *py*=pyrite; *qtz*=quartz; *silt*=siltstone; *sph*=sphalerite.

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY #oz/tn Au	AVERAGE ASSAY oz/tn/FT
133.5	135.0	Grey qtz veined and injected by white qtz	py <1%	K/t-chl	8155		0.005	
135.0	137.7	Gw with irreg and concordant qtz veining (5-7%)	ars-po <1%		8156		0.008	
137.7	139.9	Gw with irreg and concordant qtz veining (10%)	po-ars <1%		8157		0.012	
139.9	142.4	Qtz vein with gw (7-10%)	py-ars-po 1%	chl-epi-bio	8158		0.011	
142.4	144.5	Gw with irreg qtz veining (40-45%)	py-po 1%	bio-chl	8159		0.002	
144.5	147.5	Gw with irreg qtz veining (15%)	po-ars = <1%	chl-bio	8160		0.003	
147.5	149.4	Qtz vein	po-py <1%	bio-ar chl	8161		0.006	
149.4	151.9	Gw with gy slit lenses	po <1%		8162		0.002	
151.9	172.4	Gw						
172.4	174.7	Gw with irreg qtz veining (20%) and bk slit (10%)	po-py = <1%		8163		0.025	
174.7	176.0	Gw with gy slit beds & ar qtz veins						
176.0	179.1	Gy slit with irreg qtz veining (10%) and bk slit lenses (15-20%)	py-po = <1%		8164		0.001	
179.1	194.5	Gy slit with concordant, crosscutting and contorted qtz veins (2-3%) and thin lenses of bk slit (3-5%) At 192.5 ft bedding at 40° At 192.5 ft younging downhole						
194.5	195.7	Bk slit with gy slit lenses (30-35%). Epi in fracture coatings	py-po 1%	epi	8165		0.012	
195.7	207.0	Gy slit with gw beds						
207.0	243.0	Gw with gy slit beds						
243.0	244.0	Qtz vein	py <1%	chl	8166		0.003	
244.0	247.3	Gw/gy slit with qtz veining (10-15%)						
247.3	248.2	Qtz vein	py <<1%	chl	8167		0.007	
248.2	316.0	Gw with gy slit beds At 278 ft bedding at 45° At 281 ft younging downhole At 302 ft bedding at 49° At 310 ft younging downhole						
	316.0	END OF HOLE						

DIAMOND DRILL LOG

HOLE No. 84-75

DIP TESTS
 AT 100 FT 44° AT 500 FT
 AT 220 FT 41° AT 600 FT
 AT 300 FT AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No.: Mahe
ZONE: Bulge
STARTED ON: Aug 7/84

NORTH: 11,134 FT
EAST: 10,010 FT
HORIZ. TRACE: 167 FT
VERT. TRACE: 159 FT
COMPLETED ON: Aug 9/84

DIP: -45°
LENGTH: 230 FT
BEARING: 226°
ELEV. COLLAR: 10,039.4 ft
LOGGED ON: Aug 15/84

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY #oz/tn Au	AVERAGE ASSAY oz/tn/FT
0.0	2.0	Casing						
2.0	95.1	Gw with gy silt beds						
		At 50 ft bedding at 30°						
		At 84 ft younging uphole (?)						
		At 86 ft qtz vein 1/2-in wide						
		semiparallel to core axis						
95.1	96.0	Qtz vein	py-po <1%	chl	B169		0.013	
96.0	156.0	Gw with gy silt beds						
156.0	157.6	Gy silt with bk silt beds (7%)	ars-po-py 1%		B170	1.6	0.057	
157.6	160.1	Qtz vein	po-py <1%	chl	B171		0.032	
160.1	163.6	Gy silt with bk silt beds (10-15%)	po-ars 1%		B172		0.011	
163.6	178.1	Gw with gy silt beds						
178.1	180.9	Gy silt with bk silt (10-15%) and concordant and irreg qtz veining(10%)	po-py 1-2%		B173		0.030	
180.9	183.2	Gy silt with bk silt (15%) and qtz veining (7%)	po-py <1%		B174		0.027	
183.2	230.0	Gw with gy silt beds						
		At 212 ft bedding at 37°						
		At 213 ft younging downhole						
	230.0	END OF HOLE						

ABBREVIATIONS: < = less or equal than; << = much less than; 325.5 - 327.3 = sample with visible gold; *abndt*=abundant; *ars*=arsenopyrite; *bio*=biotite; *bk*=black; *br*=barren; *bx*=breccia or brecciated; *chl*=chlorite; *diss*=disseminated; *epi*=epidote; *ft*=foot or feet; *gn*=galena; *gw*=graywacke; *in*=inch or inches; *irreg*=irregular; *kff*=K-feldspar; *mr*=minor; *po*=pyrrhotite; *py*=pyrite; *qtz*=quartz; *silt*=siltstone; *sph*=sphalerite.

DIAMOND DRILL LOG

HOLE No. 84-76

DIP TESTS
 AT 100 FT 43° AT 500 FT
 AT 216 FT 39° AT 600 FT
 AT 300 FT AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No.: Mahe
ZONE: Bulge
STARTED ON: Aug 9/84

NORTH: 11,134 FT
EAST: 10,008 FT
HORIZ. TRACE: 173 FT
VERT. TRACE: 160 FT
COMPLETED ON: Aug 11/84

DIP: -45°
LENGTH: 236 FT
BEARING: 246°
ELEV. COLLAR: 10,039.4 ft
LOGGED ON: Aug 15/84

* FROM * * (FEET) *	* TO * * (FEET) *	* DESCRIPTION	* SULPHIDES	* GANGUE	* SAMPLE * * NUMBER *	* INTERV * * (FEET) *	* ASSAY * * oz/tn Au *	* AVERAGE * * ASSAY * * oz/tn/FT *
* 0.0 *	* 2.0 *	* Casing						
* 2.0 *	* 48.7 *	* Gy slt with gw beds						
* 48.7 *	* 50.4 *	* Bk slt	* po <1%					
* 50.4 *	* 58.4 *	* Gy slt with gw beds						
* 58.4 *	* 80.3 *	* Gw with gy slt beds						
* 80.3 *	* 80.7 *	* Diabase dyke. Strings and specks						
		* of po (<1%)						
* 80.7 *	* 98.3 *	* Gw						
		* At 86.5 ft bedding at 38°						
* 98.3 *	* 103.7 *	* Gy slt with bk slt; few contort. beds						
* 103.7 *	* 106.7 *	* Bk slt with gw bands. Concordant,	* po-wr py =<1%		* 8175 *		* 0.018 *	
		* crosscutting and contorted qtz						
		* veins (7-10%)						
* 106.7 *	* 108.8 *	* Bk slt with irreg, contorted qtz	* po-wr py =<1%		* 8176 *		* 0.005 *	
		* veining (10%)						
* 108.8 *	* 111.3 *	* White qtz vein	* py-wr po =<1%	* chl	* 8177 *		* 0.012 *	
* 111.3 *	* 113.3 *	* White qtz vein with contorted gy slt	* py-po-wr ars 2%	* chl	* 8178 *		* 0.040 *	
		* bands (7-10%)						
* 113.3 *	* 116.6 *	* Gy slt	* py-po-ars =<1%		* 8179 *		* 0.001 *	
* 116.6 *	* 139.4 *	* Gw with occasional crosscutting						
		* qtz veins (2%)						
		* At 120.6 a 5-in wide qtz vein	* py-po <1%	* chl				
* 139.4 *	* 144.8 *	* Gy slt with irreg qtz veining (10%)	* po-ars+py <1%					
* 144.8 *	* 147.1 *	* Gy slt with irreg qtz veining (2-3%)	* po-py =<1%		* 8180 *		* 0.003 *	
* 147.1 *	* 149.7 *	* White qtz vein	* py-ars-po 1%		* 8181 *	* 2.6 *	* 0.070 *	
* 149.7 *	* 152.2 *	* White qtz vein	* py =<1%		* 8182 *		* 0.012 *	
* 152.2 *	* 154.8 *	* White qtz vein	* py 1%	* chl-epi	* 8183 *		* 0.011 *	
* 154.8 *	* 156.8 *	* White qtz vein	* py-ars <1%		* 8184 *		* 0.012 *	

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FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY oz/tn Au	AVERAGE ASSAY oz/tn/FT
156.8	159.5	Bk slt with contorted qtz veins (7-10%)	py-po-ar ars 1-2%		8185		0.025	
159.5	162.7	Bk slt with contorted qtz veins (10%)	po <1%		8186		0.019	
162.7	165.8	Bk slt with contorted qtz veins (5-7%)	po-ar py <1%		8187		0.020	
165.8	168.8	Bk slt with contorted qtz veins (3-5%)	po <1%		8188		0.008	
168.8	186.0	Gw with occasional concordant and crosscutting qtz veins (2-3%)						
186.0	188.5	Bk, massive slt	po-py <1%		8189		0.030	
188.5	191.2	White qtz vein	py <1%	chl-ar bio	8190		0.010	
191.2	193.5	White qtz vein with gy slt (5-7%)	py-ar-po <1%	chl	8191		0.018	
193.5	195.4	Bk slt with gy slt (10%) and qtz veining (30-35%)	po-py 1-2%		8192		0.017	
195.4	197.9	Gy slt with bk slt (20%)	py-po <1%		8193		0.010	
197.9	236.0	Gw with gy slt beds						
		At 207 ft bedding at 33°						
		at 207 ft younging downhole						
	236.0	END OF HOLE						

DIAMOND DRILL LOG

HOLE No. 84-77

DIP TESTS
 AT 100 FT 42° AT 500 FT
 AT 200 FT AT 600 FT
 AT 300 FT AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No.: Mahe
ZONE: Bulge
STARTED ON: Aug 12/84

NORTH: 11,102 FT
EAST: 9,971 FT
HORIZ. TRACE: 69 FT
VERT. TRACE: 67 FT
COMPLETED ON: Aug 13/84

DIP: -45°
LENGTH: 96 FT
BEARING: 216°
ELEV. COLLAR: 10,031.4 ft
LOGGED ON: Aug 15/84

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERVAL (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
0.0	6.0	Casing						
6.0	14.0	Gw						
14.0	15.8	Qtz vein with gy slt	po-py 1-2%	chl	B197		0.018	
15.8	35.0	Gw with qtz veinlets and occasional qtz veins up to 3-in wide						
35.0	37.5	Gw with concordant and contorted qtz veins up to 1/4-in wide	po <1%		B198		0.029	
37.5	40.2	Bk slt with concordant and contorted qtz veins up to 1/4-in wide	po-ar py 1-2%		B199		0.014	
40.2	42.7	White, sugary qtz vein	py-ar po-ars 1-2%	chl	B200		0.025	
42.7	45.1	White, sugary qtz vein with gy slt (7-10%)	py-po <1%	chl	B201		0.048	
45.1	47.6	White, sugary qtz vein	py <1%		B202		0.011	
47.6	49.6	White, sugary qtz vein with gy slt	py-po 2%		B203	2.0	1.183	
		At 48.6 ft one speck of V6 in qtz and in contact with po						0.949/3.4
		At 48.8 ft four little specks of V6 in qtz withoug sulphides nearby						0.841/3.4 (cut 1 oz)
49.6	51.0	White, sugary qtz with gy slt (35%)	po-py 2-3%		B204	1.4	0.615	
51.0	54.2	Bk, massive slt	po <1%		B205		0.010	
54.2	55.4	White, sugary qtz	py <<1%		B206		0.022	
55.4	57.9	Massive bk slt with gy slt bands (20%)	po <<1%		B207		0.023	
57.9	63.9	Gw with gy slt beds						
63.9	66.2	Gy slt	po <1%		B208		0.026	
66.2	68.3	Qtz vein with bk slt (7%)	py-ars-po 3%	chl	B209	2.1	8.326	B.236/2.1
		At 66.9 ft 8 to 10 small specks of V6 in qtz in contact with py and po						
68.3	70.4	Qtz vein with bk slt (15%)	ars-py 1%		B210		0.022	
70.4	72.9	Bk slt with gy slt (15-20%)	po-ars <1%		B211		0.020	

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FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY oz/tn Au	AVERAGE ASSAY oz/tn/FT
72.9	76.0	Bk slt with gy slt (10-15%)	po =<1%		8212		0.002	
76.0	79.5	Bk slt with gy slt (10-15%)	po =<1%		8213		0.005	
79.5	96.0	Gw with gy slt beds						
	96.0	END OF HOLE						

DIAMOND DRILL LOG

HOLE No. 84-78

DIP TESTS
 AT 100 FT 40° AT 500 FT
 AT 200 FT AT 600 FT
 AT 300 FT AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No.: Mahe
ZONE: Bulge
STARTED ON: Aug 13/84

NORTH: 11,107 FT
EAST: 9,968 FT
HORIZ. TRACE: 116 FT
VERT. TRACE: 106 FT
COMPLETED ON: Aug 14/84

DIP: -45°
LENGTH: 156 FT
BEARING: 262°
ELEV. COLLAR: 10,032.8 ft
LOGGED ON: Aug 14-16/84

* FROM * * (FEET) *	* TO * * (FEET) *	* DESCRIPTION *	* SULPHIDES *	* GANGUE *	* SAMPLE * * NUMBER *	* INTERV * * (FEET) *	* ASSAY * * oz/tn Au *	* AVERAGE * * ASSAY * * oz/tn/FT *
* 0.0 *	* 4.0 *	* Casing *						
* 4.0 *	* 15.3 *	* Gw with contorted, concordant and * crosscutting qtz veins (5-7%) *						
* 15.3 *	* 18.1 *	* Gw with irreg qtz veining (20-30%) *	* ars-po =<1% *		* B214 *		* 0.008 *	
* 18.1 *	* 49.5 *	* Gw *						
* 49.5 *	* 51.1 *	* Bk slt with gy slt beds (40-45%) * and contorted qtz vein *	* po =<1% *		* B215 *		* 0.015 *	
* 51.1 *	* 53.2 *	* Gw *						
* 53.2 *	* 56.0 *	* Bk slt with gy slt beds (35-40%) and * contorted qtz vein (10%) *	* po =<1% *		* B216 *		* 0.019 *	
* 56.0 *	* 62.8 *	* Gy slt with bk slt beds (30%) and * contorted qtz veins (5-7%) *						
* 62.8 *	* 66.8 *	* Bk slt with contorted qtz veins *						
* 66.8 *	* 79.5 *	* Gy slt with bk slt beds *						
* 79.5 *	* 107.4 *	* Gw *						
* * *	* * *	* At 80.5 ft bedding at 37° *						
* 107.4 *	* 108.5 *	* Bk slt with concordant and contorted * qtz veinlets *						
* 108.5 *	* 120.2 *	* Gw with occasional qtz veins up to * 1-in wide (2-3%) *						
* 120.2 *	* 122.8 *	* Gw with gy slt beds *	* ars-po =<1% *		* B217 *		* 0.009 *	
* 122.8 *	* 125.0 *	* White, sugary qtz *	* py <1% *	* chl *	* B218 *		* 0.006 *	
* 125.0 *	* 126.0 *	* LOST CORE *						
* 126.0 *	* 127.0 *	* White, sugary qtz *	* py <1% *		* B219 *		* 0.013 *	
* 127.0 *	* 129.5 *	* Bk slt with white qtz (30-35%) *	* py-po-ars 1% *	* chl *	* B220 *		* 0.009 *	
* 129.5 *	* 132.0 *	* Bk slt with gy slt (30-35%) *	* po-ar ars =<1% *		* B221 *		* 0.003 *	

ABBREVIATIONS: < = less or equal than; << = much less than; 325.5 - 327.3 = sample with visible gold; abndt=abundant; ars=arsenopyrite; bio=biotite; bk=black; br=barren; bx=breccia or brecciated; chl=chlorite; diss=disseminated; epi=epidote; ft=foot or feet; gn=galena; gw=graywacke; in=inch or inches; irreg=irregular; klf=K-feldspar; m=minor; po=pyrrhotite; py=pyrite; qtz=quartz; slt=siltstone; sph=sphalerite.

* FROM * *(FEET) *	* TO * *(FEET) *	* DESCRIPTION	* * SULPHIDES	* * GANGUE	*SAMPLE* *NUMBER*	*INTERV* *(FEET)*	* ASSAY * *oz/tn Au*	* AVERAGE * * ASSAY * * oz/tn/FT *
* 132.0 *	* 146.0 *	* Sw with gy slit beds	*	*	*	*	*	*
*	*	* At 145 ft bedding at 21°	*	*	*	*	*	*
*	*	* At 145 ft younging downhole	*	*	*	*	*	*
*	* 146.0 *	* END OF HOLE	*	*	*	*	*	*

DIAMOND DRILL LOG

HOLE No. 84-79

DIP TESTS
 AT 100 FT 44° AT 500 FT
 AT 200 FT AT 600 FT
 AT 300 FT AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No.: Mahe
ZONE: VIV 8
STARTED ON: Aug 15/84

NORTH: 93+00 FT
EAST: 12+60 FT
HORIZ. TRACE: 83 FT
VERT. TRACE: 82 FT
COMPLETED ON: Aug 17/84

DIP: -45°
LENGTH: 117 FT
BEARING: 003°
ELEV. COLLAR: not surveyed
LOGGED ON: Aug 16-18/84

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERVAL (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
0.0	4.0	Casing						
4.0	12.7	Gw with gy slt beds						
12.7	12.9	Diabase dyke						
12.9	23.0	Gw with gy slt beds						
		At 22.4 ft bedding at 43°						
23.0	23.2	Diabase dyke						
23.2	34.8	Gy slt with gw beds						
34.8	36.0	Bk slt with irreg qtz veining (5-7%)	po-py 1-2%		B222		0.013	
36.0	40.1	Bl qtz vein	py-po 1-2%	bio-chl-mr K/f	B223		0.045	
40.1	43.4	Bk slt with irreg qtz veining (5-7%)	py-ars-po 1%	chl	B224		0.008	
43.4	44.4	Qtz vein with bk slt (7%)	py-mr po-ars 1%	chl-K/f	B225		0.007	
44.4	47.8	Gy slt with irreg qtz veining (3-5%)	py-ars-cp <1%		B226		0.015	
47.8	50.7	Gy slt with irreg qtz veining (7-10%)	py-po-ars <1%	chl	B227		0.016	
50.7	53.2	Qtz vein with bk slt (10-15%)	py-ars-po <1%	chl	B228		0.010	
53.2	55.7	Gy slt with gw beds	po-ars <1%		B229		0.011	
55.7	96.6	Gw with gy slt beds						
		At 95 ft bedding at 34°						
		At 95 ft younging downhole						
96.6	99.2	Gy slt and bk slt with contorted qtz veinlets (15-20%)	po-py 1%		B230		0.008	
99.2	117.0	Gw with gy slt and occasional bk slt						
	117.0	END OF HOLE						

ABBREVIATIONS: < = less or equal than; << = much less than; 325.5 - 327.3 = sample with visible gold; *abndt*=abundant; *ars*=arsenopyrite; *bio*=biotite; *bk*=black; *bl*=blue or bluish; *br*=barren; *bx*=breccia or brecciated; *chl*=chlorite; *diss*=disseminated; *epi*=epidote; *ft*=foot or feet; *gn*=galena; *gw*=graywacke; *in*=inch or inches; *irreg*=irregular; *k/f*=K-feldspar; *mr*=minor; *po*=pyrrhotite; *py*=pyrite; *qtz*=quartz; *slt*=siltstone; *sph*=sphalerite.

DIAMOND DRILL LOG

HOLE No. 84-80

DIP TESTS
 AT 100 FT 39° AT 500 FT
 AT 200 FT 39° AT 600 FT
 AT 300 FT AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No.: Mahe
ZONE: VIV 15
STARTED ON: Aug 18/84

NORTH: 82+40 FT
EAST: 15+90 FT
HORIZ. TRACE: 156 FT
VERT. TRACE: 133 FT
COMPLETED ON: Aug 21/84

DIP: -45°
LENGTH: 206 FT
BEARING: 218°
ELEV. COLLAR: not surveyed
LOGGED ON: Aug 31/84

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
0.0	4.0	Casing						
4.0	5.1	Gy silt						
5.1	6.7	Qtz vein	py-ars 1%		B231		0.002	
6.7	15.6	Bk, massive silt	ars-py <1%					
15.6	16.7	Qtz vein	po-mr py <1%	chl	B232		0.003	
16.7	19.0	Gy silt with bk silt bands (20%)	ars-v mr py 1-2%		B233		0.018	
19.0	24.0	Gy silt with bk silt beds (10-15%)	ars <1%					
24.0	25.8	Qtz vein with bk silt (7-10%)	po-mr py-v mr cp		B234		0.004	
			1%					
25.8	37.4	Mottled gy silt with bk silt (10%) and and irreg qtz veining (tuff ?)	ars-mr py <1%					
37.4	40.5	Bk silt with gy silt (7-10%) and irreg qtz veining (3-5%)	py-ars-mr po 2-3%		B235		0.028	
40.5	42.6	Qtz vein	py-ars-mr po 1-2%	K/f-chl	B236	2.1	0.051	
42.6	71.7	Mottled gy silt with intercalated bands of bk silt						
		At 59 ft bedding at 52°						
71.6	74.0	Qtz vein with bk silt (15%)	py <1%	K/f-chl	B237		0.015	
74.0	75.6	Bk silt with irreg qtz veining (20%)	ars-py 2%		B238		0.016	
75.6	77.5	Qtz vein with bk silt (20-25%)	ars-mr py 2-3%	K/f-chl	B239		0.008	
77.5	79.0	Qtz vein with bk silt (30-35%)	ars-py 1-2%	chl	B240		0.012	
79.0	81.5	Qtz vein with bk silt (25-30%)	ars-py <1%	chl-K/f	B241		0.012	
81.5	83.7	Bk silt with irreg qtz veining (15%)	ars-mr py 1-2%	K/f-chl	B242		0.023	
83.7	86.0	Mottled bk silt with irreg qtz veining (1-3%)	ars <1%		B243		0.010	
86.0	89.1	Bk silt with irreg qtz veining (40-45%)	py-ars 1-2%	chl-bio	B244		0.008	
89.1	91.0	Qtz vein with bk silt (20-25%)	py-ars 2-3%	chl-bio	B245	1.9	0.055	
		At 90.6 ft one small speck of <u>V6</u> in qtz and in contact with ars						
		At 90.8 ft one small speck of <u>V6</u> in						

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FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
		qtz veinlet & in contact with bio						
91.0	93.5	Bk slt with irreg qtz veining (40-45%)	py 1-2%		8246	2.5	0.108	0.108/2.5
93.5	95.9	Qtz vein with bk slt (15-20%)	po-py-ars <1%	chl-wr K/f	8247		0.005	
95.9	98.3	Mottled gy slt with irreg qtz veining 5-7%	py-po <1%	chl-bio	8248		0.010	
98.3	100.0	Mottled gy slt, very broken up	py <1%	chl-bio	8249		0.010	
100.0	106.0	6y slt; v broken up and blocky						
106.0	107.0	LOST CORE						
107.0	113.0	6y slt; v blocky and broken up						
113.0	114.0	LOST CORE						
114.0	115.6	6y, slightly carbonaceous slt with irreg qtz vein (20-25%)	py <1%	bio-chl	8250		0.031	
115.6	119.5	6y slt, partly phyllitic						
119.5	122.2	Mottled bk slt with gy slt (10-15%)						
122.2	124.7	Mottled bk slt with gy slt (10-15%)			9408		0.008	
124.7	127.3	Bk slt with irreg qtz veining	ars-py-wr po and sph 2%	chl-bio	8251	2.6	0.303	.182/8.7
127.3	129.8	6y slt	py <1%		9409	2.5	0.015	
129.8	132.0	6y st	py <1%		9410	2.2	0.043	
132.0	133.4	Bk slt with irreg qtz veining (7-10%)	py-ars 1%	chl-K/f	8252	1.4	0.475	
133.4	135.9	Mottled gy slt			9411		0.011	
135.9	141.0	Mottled gy slt						
141.0	177.3	6y slt with gw beds						
		At 147.5 bedding at 46°						
		At 160 ft younging uphole						
177.3	178.7	Qtz vein	po-py <<1%	bio-chl/K/f	8253		0.004	
178.7	191.0	6y slt with gw beds						
		At 180 ft younging uphole						
191.0	196.0	6y slt with contorted qtz vein up to 1/2-in wide (3-5%)						
196.0	206.0	6w with gy slt beds						
		At 188 ft bedding at 52°						
	206.0	END OF HOLE						

DIAMOND DRILL LOG

HOLE No. 84-81

DIP TESTS
 AT 100 FT 42° AT 500 FT
 AT 200 FT 38° AT 600 FT
 AT 300 FT AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No.: Mahe
ZONE: VIV 15
STARTED DN: Aug 22/84

NORTH: 82+41 FT
EAST: 15+89 FT
HORIZ. TRACE: 145 FT
VERT. TRACE: 133 FT
COMPLETED DN: Aug 24/84

DIP: -45°
LENGTH: 200 FT
BEARING: 148°
ELEV. COLLAR: not surveyed
LOGGED DN: Sep 1/84

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
0.0	4.0	Casing						
4.0	6.5	Gy slt with irreg qtz veining (25-30%)	ars-py <1%	chl	8254	2.5	0.101	0.101/2.5
6.5	8.4	Bk slt with gy slt (15%) and irreg qtz veining (7-10%)	ars-wr sph <1%		8255		0.004	
8.4	11.3	Qtz vein with bk/gy slt (40%)	ars-wr py-sph <1%	chl-bio-wr K/f	8256		0.007	
11.3	14.1	Bk/gy slt with qtz vein 4-in wide	ars-wr py 1-2%		8257		0.012	
14.1	16.8	Bk/gy slt with irreg qtz veining (40%)	ars-sph-py 2%		8258		0.009	
16.8	19.9	Qtz vein with bk slt (20-25%)	ars-wr py-sph2-3%	chl	8259	3.1	0.065	0.065/3.1
19.9	22.5	Gy slt with bk slt (5-7%) and irreg qtz veining	py-ars 1-2%		8260		0.041	
22.5	34.2	Bk slt with gy slt beds. Occasional irreg qtz veining (5%)	py <1%					
34.2	36.4	Qtz vein with bk slt (10%)	p <1%	chl	8261		0.015	
36.4	49.5	Gy slt with mottled bk slt At 42 ft bedding at 40°						
49.5	51.2	White qtz vein			8262		0.003	
51.2	65.0	Mottled gy/bk slt and gy slt. Occasional qtz veins At 60 ft bedding at 24°						
65.0	76.6	Gy slt with gw beds						
76.6	79.3	Qtz vein with gy slt (40-45%)	py <<1%		8263		0.011	
79.3	84.7	Mottled bk slt with gy slt. Occasional qtz veins (5-7%)						
84.7	87.0	Qtz vein with bk slt (10%)	ars-py <1%	chl	8264		0.009	
87.0	89.5	Mottled bk slt with irreg qtz veining (10-15%)	po-py-ars 1%	chl-wr bio-K/f-epi	8265		0.007	
89.5	92.0	Gy/bk slt with irreg qtz veining (15%)	ars-py <1%	chl-epi-bio	8266		0.011	
92.0	94.2	Bk slt with irreg qtz veining (10-15%)	ars <<1%	chl-epi-bio	8267	2.2	0.072	
94.2	96.4	Qtz vein with bk slt (7-10%)	ars-py <1%	bio-chl	8268		0.020	
96.4	98.3	Gy/bk slt with gw lenses (10%) and	ars-py <1%	bio-wr chl	8269		0.013	

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FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY oz/tn	AVERAGE ASSAY oz/tn/FT
		irreg qtz veining						
100.8	103.6	Gy/bk slt with irreg qtz veining	ars-py-po =<1%	bio-chl-epi	8271		0.009	
103.6	106.8	Qtz vein with gy slt (40-45%)	po-ars-py <1%	chl-bio-epi	8272		0.012	
106.8	109.2	Bk slt with irreg qtz veining(20-25%)	ars-po-py-mr cp <1%	bio-chl	8273		0.016	
109.2	111.8	Gy slt with bk slt lenses (7-10%)	ars-mr py 1%		8274		0.019	
111.8	114.4	Gy slt with irreg qtz veining(20-25%)	ars-py-mr po =<1%	chl-bio	8275		0.020	
114.4	116.9	Gw with gy slt beds	po-ars-py 1%		8276		0.015	
116.9	119.1	Bk/gy slt with irreg qtz veining (35-40%)	ars-py <<1%	chl-bio-K/f	8277		0.012	
119.1	122.9	Gy slt with bk slt (15%) and irreg qtz veining (20%)	py-ars-po 2-3%	chl-bio	8278	3.8	0.120	0.120/3.8
122.9	124.2	Gw	po-ars <1%		8279		0.021	
124.2	125.7	Gy slt. Seams and veinlets, partly concordant of py	py-mr po 1%		8280	1.5	0.053	
125.7	127.3	Gy slt with irreg qtz veining(15-20%)	po-py =<1%	chl-bio-epi	8281	1.6	0.079	
127.3	129.7	Gw	ars-po <1%		8282	2.4	0.066	
129.7	132.0	Qtz vein with gy slt	po-mr py =<1%	chl-bio	8283		0.011	
132.0	135.1	Gy slt with irreg qtz veining(35-40%)	po =<1%	chl-bio	8284	3.1	0.057	
135.1	138.4	Gy slt. Disseminated blebs of ars	ars <1%		8285		0.021	
138.4	139.6	Gw with irreg qtz veining (7-10%)	ars-po <1%	bio-chl	8286		0.030	
139.6	141.2	Qtz vein with bk slt (30-35%)	po-py <1%	chl-bio	8287	1.6	0.088	
141.2	143.9	Gw with irreg qtz veining (15%)	po <<1%	chl-bio	8288		0.006	
143.9	145.8	Gw with irreg qtz veining (35-40%)	py-po <<1%	chl-bio	8289		0.016	
145.8	147.0	Qtz vein with bk slt	po-py <<1%	chl	8290	1.2	0.125	0.080/3.7
147.0	149.5	Gw with irreg qtz veining (10-15%)	ars-po-mr py 1%	chl	8291	2.5	0.058	
149.5	152.0	Gw with gy slt and occasional bk slt			9465		0.032	
152.0	176.5	Gw with gy slt and occasional bk slt At 165 ft bedding at 35° At 171.5 ft a 6-in wide zone of con- torted bk slt lenses and qtz veins with blebs & veinlets of py (2-3%)						
176.5	189.6	Gy slt with gw beds; occasional qtz vein						
189.6	192.1	Qtz vein with bk slt (30-35%)	po-mr py 2%	chl-bio	8292		0.040	
192.1	200.0	Gw with gy slt beds						
	200.0	END OF HOLE						

DIAMOND DRILL LOG

HOLE No. 84-82

DIP TESTS
 AT 100 FT 42° AT 500 FT
 AT 200 FT 39° AT 600 FT
 AT 300 FT AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
ATL GORDON LAKE, N.W.T.
CLAIM No. 1 Mahe
ZONE: VIV 15
STARTED DN: Aug 24/84

NORTH: 82+50 FT
EAST: 15+80 FT
HORIZ. TRACE: 143 FT
VERT. TRACE: 133 FT
COMPLETED DN: Aug 26/84

DIP: -45°
LENGTH: 196 FT
BEARING: 272°
ELEV. COLLAR: not surveyed
LOGGED ON: Sep 1/84

* FROM * *(FEET) *	* TO * *(FEET) *	* DESCRIPTION *	* SULPHIDES *	* GANGUE *	* SAMPLE * *NUMBER*	* INTERV * *(FEET) *	* ASSAY * *oz/tn *	* AVERAGE * *ASSAY * *oz/tn/FT *
* 0.0 *	* 6.0 *	* Casing *						
* 6.0 *	* 27.4 *	* Intercalated mottled gy and bk slt * with gw * At 24 ft bedding at 32° * At 19.4 ft a 3-in wide qtz vein * At 20.6 ft a 5-in wide qtz vein *						
* 27.4 *	* 31.1 *	* Qtz vein with bk slt (15-20%) *	* po-ars <1% *		* 8293 *		* 0.015 *	
* 31.1 *	* 33.9 *	* Qtz vein with bk slt (20-25%) *	* ars-po-py 1% *	* chl-bio *	* 8294 *		* 0.014 *	
* 33.9 *	* 54.0 *	* Mottled bk/gy slt and gw beds *						
* 54.0 *	* 56.0 *	* LOST CORE *						
* 56.0 *	* 69.5 *	* Mottled gy slt intercalated with * gy slt * At 62 ft bedding at 40° *						
* 69.5 *	* 73.0 *	* Qtz vein with bk slt (10-15%) *	* ars-py <1% *	* K/f-chl *	* 8295 *		* 0.010 *	
* 73.0 *	* 76.0 *	* Bk slt with irreg qtz veining (5-7%) *	* py-mr ars <<1% *		* 8296 *		* 0.007 *	
* 76.0 *	* 77.4 *	* Bk slt with irreg qtz veining (40%) *	* ars-py-mr po 1% *	* K/f-chl-bio *	* 8297 *		* 0.017 *	
* 77.4 *	* 86.3 *	* Bk slt. Occasional irreg qtz veins * (2-3%) *						
* 86.3 *	* 102.7 *	* Gw with gy slt beds *						
* 102.7 *	* 105.4 *	* Bk slt with irreg qtz veins and * veinlets (3-5%) *	* py-ars <1% *	* chl-bio *	* 8298 *		* 0.008 *	
* 105.4 *	* 117.2 *	* Bk slt with gy slt beds *						
* 117.2 *	* 118.4 *	* Bk slt with qtz veinlets (3-5%) *	* po-ars 1% *		* 8299 *		* 0.011 *	
* 118.4 *	* 151.0 *	* Gw with gy slt beds *						
* 151.0 *	* 165.4 *	* Gy slt *						
* 165.7 *	* 167.6 *	* Qtz vein *	* py <1% *	* chl-bio *	* 8300 *		* 0.014 *	
* 167.6 *	* 196.0 *	* Gw *						
* 196.0 *		* END OF HOLE *						

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DIAMOND DRILL LOG

HOLE No. 84-83

DIP TESTS
 AT 100 FT 42° AT 500 FT
 AT 200 FT 37° AT 600 FT
 AT 300 FT AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No. 1 Mahe No. 1
ZONE: No. 4
STARTED ON: Aug 27/84

NORTH: 8,852 FT
EAST: 10,446 FT
HORIZ. TRACE: 187 FT
VERT. TRACE: 162 FT
COMPLETED ON: Aug 29/84

DIP: -45°
LENGTH: 250 FT
BEARING: 047°
ELEV. COLLAR: 9,975.0
LOGGED ON: Sep 3-4/84

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
0.0	6.0	Casing						
6.0	32.2	Gw with gy slt beds						
32.2	53.5	Gy slt with gw beds						
		At 52.5 ft bedding at 33°						
53.5	57.7	Gw with gy slt beds						
57.7	58.8	Bk qtz vein with gy slt (40-45%)	py 2-3%	chl-mr bio	9301		0.014	
58.8	61.5	Gy slt with irreg qtz veining (5-7%)	py <<1%		9302		0.006	
		Py in qtz						
61.5	64.0	Gy slt with irreg qtz veining (7%)	py <1%	chl-bio	9303		0.001	
64.0	65.4	Bk qtz vein with gy slt (30%)	py 1-2%	chl-bio	9304	1.4	0.261	0.261/1.4
		At 65.4 ft three tiny specks of V6						
		in contact with py in chloritized						
		qtz vein						
65.4	68.1	Bk slt with irreg qtz veining (7%)	py-v ar po 1%	chl	9305		0.010	
68.1	70.6	Bk slt with irreg qtz veining (10-15%)	py-po 1-2%	chl-mr bio	9306		0.012	
70.6	73.1	Bk slt with irreg qtz veining (5-7%)	py-v ar po 1-2%	chl	9307		0.034	
		At 71.8 one small speck of V6 in qtz						
		with bio and no sulphides						
73.1	75.3	Bk slt with irreg qtz veining (10-15%)	py 2-3%	bio-chl	9308		0.033	
75.3	78.7	Qtz vein with bk slt (5%)	py 1-2%	chl-bio	9309		0.039	
		At 78.4 ft four small specks of V6						
		in qtz; no sulphides						
78.7	81.0	Bk slt with irreg qtz veining (7%)	py-v ar ars 1-2%	chl-bio	9310	2.3	0.083	
81.0	82.4	Qtz vein with bk slt (5-7%)	py 1%	bio-chl	9311	1.4	0.358	
		At 82.3 ft three specks of V6 in qtz						
		in contact with bio						0.157/9.5
82.4	84.5	Bk slt with irreg qtz veining (30-35%)	py 1-2%	chl-bio	9312	2.1	0.234	
		At 83.2 one speck of V6						
84.5	86.6	Bk slt with irreg qtz veining (25-30%)	ars-py 1-2%	chl-bio	9313	2.1	0.116	
86.6	88.2	Bk slt with irreg qtz veining (5-7%)	py-po-ars 2-3%		9314	1.6	0.058	

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FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY oz/tn Au	AVERAGE ASSAY oz/tn/FT
88.2	89.7	Bk slt with irreg qtz veining (40%)	py-ars 1%	bio-chl	9315		0.002	
89.7	92.2	Gy slt with bk slt lenses (10-15%)	po-ars <<1%		9316		0.014	
		At 92 ft bedding at 38°						
92.2	104.9	Gy slt with occasional qtz veining						
		At 96.1 ft 1-in wide bed with 10-15%						
		v magnetic po						
104.9	107.4	Gy slt with irreg qtz veining (3-5%)	po <<1%		9317		0.010	
107.4	111.2	Gy slt with irreg qtz veining (7-10%)	po <1%	bio-mr chl	9318	3.8	0.053	0.053/3.8
111.2	114.5	Btz vein with gy slt (30-40%)	po-v mr py <1%	chl-bio	9319		0.014	
		At 113.9 ft one speck of Y6 in qtz						
		and in contact with po and bio						
114.5	116.9	Gy slt with irreg qtz veining (5%)	po <<1%		9320		0.041	
116.9	119.1	Gw with irreg qtz veining (30%)	po <<1%	chl-bio	9821		0.004	
119.1	233.2	Gw with gy slt beds						
		At 146 ft younging uphole						
		At 146 bedding at 41°						
		At 210 ft younging uphole						
233.2	235.8	Gy slt with irreg qtz veining (20%)	po-py <1%	bio-chl	9322		0.001	
235.8	250.0	Gw with gy slt beds						
	250.0	END OF HOLE						

DIAMOND DRILL LOG

HOLE No. 84-84

DIP TESTS
 AT 100 FT 42° AT 500 FT
 AT 200 FT 39° AT 600 FT
 AT 320 FT " AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No.: Mahe No. 1
ZONE: No. 4 & Skull
STARTED ON: Aug 30/84

NORTH: 8,843 FT
EAST: 10,438 FT
HORIZ. TRACE: 246 FT
VERT. TRACE: 208 FT
COMPLETED ON: Sep 2/84

DIP: -45°
LENGTH: 320 FT
BEARING: 231°
ELEV. COLLAR: 9,975.2
LOGGED ON: Sep 4/84

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
0.0	10.0	Casing						
10.0	30.4	Gw with gy slt beds						
		At 22.7 ft younging uphole						
30.4	31.2	Bk slt						
31.2	38.3	Gw with gy slt beds. Occasional irreg qtz veining						
38.3	42.0	Bk slt with gy slt beds						
		At 41 ft bedding at 40°						
42.0	65.0	Gw with gy slt beds. Occasional concdt and irreg qtz veining						
65.0	69.2	Bk slt with concdt qtz veins (3%) with blebs of po						
69.2	71.7	Gy slt with irreg qtz veining (20%)	po <1%	bio-chl	9323		0.007	
71.7	73.2	Gy slt with irreg qtz veining (30-35%)	po-ar ars 1%	bio	9324		0.024	
73.2	75.2	Bk slt with irreg qtz veining (15-20%)	po <1%	chl-bio	9325		0.008	
75.2	77.6	Bk slt with irreg qtz veining (10%)	ars-po <1%	bio-ar chl	9326		0.019	
77.6	80.2	Bk slt with irreg qtz veining (5-7%)	po-ars <1%	bio-chl-ar K/f	9327		0.017	
80.2	81.9	Qtz vein with bk slt (7-10%)	po-py 1-2%	bio-chl	9328		0.020	
81.9	84.4	Qtz vein with bk slt (10%)	po-py <1%	bio-chl-v ar K/f	9329		0.011	
84.4	86.8	Bk slt	po <1%		9330		0.014	
86.8	89.4	Gy slt with irreg qtz veining (7-10%)	po <1%	chl	9331		0.010	
89.4	92.1	Gy slt with irreg qtz veining (2-3%)	po <1%		9332		0.010	
92.1	94.2	Gy slt	po <1%		9333		0.007	
94.2	96.7	Gy/bk slt with irreg qtz veining (10-15%)	po 1%	bio-chl	9334		0.005	
96.7	99.9	Bk slt with irreg qtz veining (7%)	py-po <1%	bio-chl-K/f	9335		0.011	
99.9	103.0	Qtz vein with bk slt (7-10%)	py <1%	bio-chl-K/f	9336		0.011	
103.0	105.5	Gy slt with bk slt (30-35%) and qtz veining (5%)	po <1%		9337		0.011	
105.5	108.0	Gw with irreg qtz veining (5%)	po <<1%		9338		0.003	

ABBREVIATIONS: < = less or equal than; << = much less than; 325.5 - 327.3 = sample with visible gold; *abndt*=abundant; *ars*=arsenopyrite; *bio*=biotite; *bk*=black; *bl*=blue or bluish; *br*=barren; *bx*=breccia or brecciated; *chl*=chlorite; *concdt*=concordant; *cont'd*=contorted; *diss*=disseminated; *epi*=epidote; *ft*=foot or feet; *gn*=galena; *gw*=graywacke; *in*=inch or inches; *irreg*=irregular; *k/f*=K-feldspar; *ar*=minor; *po*=pyrrhotite; *py*=pyrite; *qtz*=quartz; *slt*=siltstone; *sph*=sphalerite; *v*=very.

FROM	TO	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERVAL (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
108.0	112.3	6w with irreg qtz veining (5%)	po-py <1%		9339		0.005	
112.3	114.9	Qtz veining with bk slit	po-ar cp 2-3%	chl-bio	9340		0.007	
114.9	116.6	6y slit	py <1%		9341		0.009	
116.6	118.9	Bk slit with irreg qtz veining (5%)	py-po 1%		9342		0.012	
118.9	121.5	Bk slit with irreg qtz veining (15%)	py-ars = <1%	chl-bio	9343		0.009	
121.5	124.6	Qtz vein with bk slit (15-20%)	py-wr po 1%		9344		0.008	
124.6	153.0	6w with gy slit beds						
153.0	158.2	Diabase dyke						
158.2	296.0	6w with gy slit beds						
		At 178 ft bedding at 22°						
		At 179 ft younging downhole						
		At 228 ft bedding at 20°						
		At 195 ft younging downhole						
296.0	320.0	6w with gy slit beds						
	320.0	END OF HOLE						

DIAMOND DRILL LOG

HOLE No. 84-85

DIP TESTS		PROPERTY: GIANT BAY RESOURCES LTD.	NORTH: 8,665 FT	DIP: -45°
AT 100 FT 44°	AT 500 FT	AT: GORDON LAKE, N.W.T.	EAST: 9,877 FT	LENGTH: 116 FT
AT 200 FT	AT 600 FT	CLAIM No.: Mahe No. 1	HORIZ. TRACE: 83 FT	BEARING: 001°
AT 300 FT	AT 700 FT	ZONE: Skull West	VERT. TRACE: 81 FT	ELEV. COLLAR: 9,984.5
AT 400 FT	AT 800 FT	STARTED ON: Sept 3/84	COMPLETED ON: Sept 4/84	LOGGED ON: Sept 9/84

* FROM * *(FEET) *	* TO * *(FEET) *	* DESCRIPTION *	* SULPHIDES *	* GANGUE *	* SAMPLE * *NUMBER*	* INTERV * *(FEET) *	* ASSAY * *oz/tn Au*	* AVERAGE * * ASSAY * * oz/tn/FT *
* 0.0 *	* 4.0 *	* Casing *						
* 4.0 *	* 47.9 *	* Gw with gy silt beds *						
		* At 33 ft bedding at 41° *						
		* At 33 ft younging downhole *						
* 47.9 *	* 50.4 *	* Gy silt with bk silt beds (40%) *	* po <<1% *		* 9345 *		* 0.005 *	
* 50.4 *	* 53.1 *	* Bk silt with irreg qtz veining(30-35%) *	* py-po-ar ars <1% *	* chl-bio *	* 9346 *		* 0.007 *	
* 53.1 *	* 55.6 *	* Bk silt with irreg qtz veining(30-35%) *	* py-po 1% *	* bio-chl *	* 9347 *		* 0.007 *	
* 55.6 *	* 57.7 *	* Grey and white qtz (40%) *	* py-po-v ar gn <1% *	* chl-bio-K/f *	* 9348 *		* 0.040 *	
* 57.7 *	* 59.6 *	* Irreg bl qtz with irreg white qtz *	* py <1% *	* chl-bio-K/f *	* 9349 *		* 0.006 *	
		* veining (7-10%) *						
* 59.6 *	* 62.1 *	* Gy silt with irreg qtz veining(20-25%) *	* py-po <1% *	* bio-chl *	* 9350 *		* 0.003 *	
		* and bk silt (5-7%) *						
* 62.1 *	* 64.9 *	* Bk silt with irreg qtz veining (10%) *	* po-py <1% *	* bio-chl-epi-K/f *	* 9351 *		* 0.005 *	
* 64.9 *	* 67.4 *	* Bk silt with irreg qtz veining (7-10%) *	* po-py <<1% *		* 9352 *		* 0.006 *	
* 67.4 *	* 75.1 *	* Bk silt, massive with occasional, up *						
		* to 1-in wide qtz veins *						
* 75.1 *	* 88.9 *	* Gw with gy silt beds *						
* 88.9 *	* 90.1 *	* Bl qtz *	* py <<1% *	* chl-bio *	* 9353 *		* 0.008 *	
* 90.1 *	* 116.0 *	* Gw with gy silt beds *						
		* At 99 ft bedding at 41° *						
		* At 99 ft younging downhole *						
	* 116.0 *	* END OF HOLE *						

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DIAMOND DRILL LOG

HOLE No. 84-86

DIP TESTS
 AT 100 FT 42° AT 500 FT
 AT 200 FT 40° AT 600 FT
 AT 300 FT 36° AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
ATL: GORDON LAKE, N.W.T.
CLAIM No.1 Mahe No. 1
ZONE: Skull West
STARTED ON: Sept 5/84

NORTH: 8,671 FT
EAST: 9,878 FT
HORIZ. TRACE: 239 FT
VERT. TRACE: 210 FT
COMPLETED ON: Sept 8/84

DIP: -45°
LENGTH: 316 FT
BEARING: 043°
ELEV. COLLAR: 9,984.1
LOGGED ON: Sept 9/84

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
0.0	2.0	Casing						
2.0	7.7	Gw						
7.7	26.0	Gy slt with gw beds and occasional up to 1-in wide qtz vein						
26.0	34.7	Gw with gy slt beds						
34.7	35.8	Qtz vein with gw (5-7%)	po-py <1%	K/f-chl-bio	9354		0.010	
35.8	38.5	Bk slt with irreg qtz veining (15-20%)	po-py <<1%	chl-K/f	9355		0.005	
38.5	98.0	Gw with gy slt beds						
		At 52.5 ft bedding at 36°						
		At 52.5 ft younging downhole						
98.0	99.6	Qtz vein	po-py <<1%	chl-bio	9356	1.6	0.054	
99.6	123.9	Gw with gy slt beds						
		At 116 ft bedding at 46°						
		At 116 ft younging downhole						
123.6	126.5	Gw with bk slt beds (7%)	po <<1%		9357		0.036	
126.5	128.3	Bk slt with irreg qtz veining (20-25%)	py-po 1%	chl-bio-epi	9358		0.042	
128.3	130.0	Gy slt	py-po <1%		9359		0.016	
130.0	131.1	Qtz vein with gy slt (30-35%)	py-po 1-2%	epi-bio-chl	9360	1.1	0.165	
131.1	132.6	Bk slt	po <1%		9361	1.5	0.022	0.065/6.0
132.6	134.5	Qtz vein with bk slt (25-30%)	py-po 2%	epi-chl-mr K/f	9362	1.9	0.030	
134.5	136.0	Bk slt with irreg qtz veining (15%)	py-po 1%	epi-chl	9363	1.5	0.078	
136.0	138.7	Bk slt with irreg qtz veining (5-7%)	py-po 1-2%		9364		0.021	
138.7	140.8	Bk slt with irreg qtz veining (30%)	py-mr po 1-2%	chl-epi-bio-K/f	9365		0.015	
140.8	142.9	White/bl qtz vein	py-po <1%	chl-epi	9366		0.014	
142.9	145.0	Bk slt with irreg qtz veining (20%)	py-po-ars-mr cp<1%	bio-chl	9367		0.009	
145.5	147.4	Qtz vein with bk slt (7-10%)	ars-po-py <1%	bio-chl	9368		0.008	
147.4	149.9	Qtz vein with bk slt (10%)	ars-py-po 1%	chl-bio	9369		0.005	
149.9	152.4	Qtz vein with bk slt (10-15%)	ars-mr py <1%	bio-mr chl	9370		0.045	
152.4	155.0	Qtz vein with bk slt (7%)	po-ars-py 1-2%	bio-chl	9371		0.009	
155.0	157.4	Qtz vein with bk slt (10-15%)	ars-py-po <	bio-chl	9372		0.009	

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FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY oz/tn Au	AVERAGE ASSAY oz/tn/FT
157.4	159.9	Qtz vein	ars-po-wr py 1%	chl-bio	9373		0.019	
159.9	162.2	Qtz vein	po-py-ars <1%	bio-chl	9374		0.008	
162.2	164.7	Qtz vein with bk slt (35-40%)	ars-po-py =<1%	bio-chl	9375		0.002	
164.7	167.2	Bk slt with irreg qtz veining(40-45%)	ars-po-py 1-2%	bio-chl	9376		0.008	
167.2	169.6	Qtz vein with bk slt (40-45%)	ars-po-py 1%	bio-chl	9377		0.016	
169.6	171.9	Qtz vein with bk slt (40-45%)	ars-po-py =<1%	bio-chl	9378		0.012	
171.9	174.4	Bk slt with irreg qtz veining(10-15%)	po-py-ars 2-3%	bio-chl	9379	2.5	0.042	
174.4	176.9	Bk slt with irreg qtz veining(35-40%)	py-ars-po 1-2%	chl-bio-K/f	9380		0.017	
176.9	179.4	Bk slt with irreg qtz veining(30-35%)	py-po 1-2%	bio-chl	9381		0.032	
179.4	180.9	Qtz vein with bk slt (35-40%)	py 3%	bio-chl	9382		0.035	
180.9	183.4	Bk slt with irreg qtz veining (2-3%)	ars-po-py 1-2%		9383		0.024	
183.4	185.4	Bk slt with irreg qtz veining (7-10%)	po-ars-py 2%	bio-chl	9384		0.012	
185.4	187.9	Bk slt with irreg qtz veining(10-15%)	po-ars-py 1-2%	chl-bio	9385		0.009	
187.9	190.1	Bk slt with irreg qtz veining (40%)	ars-po-py 1-2%	bio-chl	9386		0.040	
190.1	191.9	Qtz vein with bk slt (15%)	py-po <1%	chl-bio	9387		0.016	
191.9	194.4	Bk slt with irreg qtz veining(15-20%)	py-ars 1%	chl-bio	9388		0.015	
194.4	197.4	Bk/gy slt with irreg qtz veining (15-20%)	py-po <1%	chl-bio	9389		0.017	
197.4	199.9	Gw	po <<1%		9390		0.038	
199.9	215.1	Gw with gy slt beds At 212 ft bedding at 35° At 212 ft younging downhole						
215.1	224.4	Gw with gy slt beds and irreg qtz veining (3-5%)						
224.4	226.1	Qtz vein	py <<1%	chl-bio	9391		0.004	
226.1	269.6	Gw with gy slt beds						
269.6	270.8	Gy slt with irreg qtz veining(30-35%)	py <<1%	bio-chl	9392		0.006	
270.8	273.1	Gy slt with gw beds At 272 ft younging downhole At 272 ft bedding at 50°			9393		0.007	
273.1	274.8	Qtz vein with gy slt	py <<1%	bio-chl	9394		0.016	
274.8	276.1	Gy slt with irreg qtz veining (5-7%)	py <<1%		9395		0.002	
276.1	277.5	Qtz vein with bk slt (20-25%)	po-py <1%	bio-chl	9396		0.015	
277.5	280.4	Gy slt with irreg qtz veining (15%)	po-ars =<1%	bio-chl	9397			
280.4	283.6	Gw with irreg qtz veining (5-7%)	po-py <1%		9398		0.007	
283.6	285.8	Qtz vein with gw (40-45%)	po-wr py =<1%	chl-bio	9399		0.011	
285.8	288.3	Qtz vein with gw/bk slt (25%)	ars-po =<1%	bio-chl	9400		0.007	
288.3	389.7	Gy slt with irreg qtz veining	po-wr ars =<1%	bio-chl	9401		0.016	
289.7	292.3	Gw	po-ars <<1%		9402		0.012	
292.3	300.5	Gw with gy slt beds						
300.5	302.3	Qtz vein with bk slt (30-35%)	ars-wr py <1%	bio-chl-K/f	9703		0.009	
302.3	304.5	Gy slt with irreg qtz veining(15-20%)	po-py <<1%	bio-chl-K/f	9404		0.007	
304.5	307.4	Gw with one 1/2-in wide qtz vein	po-wr py <<1%		9405		0.015	
307.4	308.7	Gy slt with irreg qtz veining(40-45%)	py =<1%	bio-chl-epi	9406		0.041	
308.7	316.0	Gw						
	316.0	END OF HOLE						

DIAMOND DRILL LOG

HOLE No. 84-87

DIP TESTS
 AT 100 FT 42° AT 500 FT
 AT 163 FT 42° AT 600 FT
 AT 300 FT AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No.: Mahe No. 1
ZONE: No. 4
STARTED ON: Sept 8/84

NORTH: 8,803 FT
EAST: 10,485 FT
HORIZ. TRACE: 120 FT
VERT. TRACE: 112 FT
COMPLETED ON: Sept 10/84

DIP: -45°
LENGTH: 163 FT
BEARING: 055°
ELEV. COLLAR: 9,974.5
LOGGED ON: Sept 13/84

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY oz/tn Au	AVERAGE ASSAY oz/tn/FT
0.0	32.0	Casing						
32.0	33.5	6y slt						
33.5	36.8	6y slt with irreg qtz veining (15-20%)	py <1%	epi-chl-bio/K/f	9414		0.017	
36.8	52.5	6y slt with gw beds						
		At 49.5 ft bedding at 23°						
		At 49.5 ft younging downhole						
52.5	55.0	6w with irreg qtz veining (7-10%)	po-py <1%	bio-chl	9415		0.003	
55.0	58.0	6y slt with irreg qtz veining (30%)	py-po <1%	chl-bio	9416	3.0	0.091	
58.0	60.1	6w/gy slt with irreg & concord qtz veining (7-10%)	py-po <1%	chl-bio	9417	2.1	0.003	
60.1	61.3	Bk slt with irreg qtz veining (7-10%)	py <1%	bio-wr chl	9418	1.2	0.013	.069/7.8
61.3	62.8	Qtz vein with bk slt (40-45%)	py-wr po 1-2%	bio-chl	9419	1.5	0.162	
		At 61.6 ft one medium-sized speck of						
		VE in qtz and in contact with py						
62.8	64.7	Bk slt with irreg qtz veining (7%)	po-py <1%	bio	9420		0.007	
64.7	66.6	Bk slt with irreg qtz veining (10-15%)	po-wr py <1%	bio-chl	9421		0.048	
66.6	68.9	Bk slt with irreg qtz veining (20-25%)	py-po 1-2%	epi-bio	9422		0.048	
68.9	70.8	Qtz vein with bk slt (10-15%)	py 1-2%	K/f-epi-bio-chl	9423		0.026	
70.8	74.0	Bk slt with irreg qtz veining (30-35%)	py 2%	epi-chl-bio	9424		0.016	
74.0	76.7	Bk slt with irreg qtz veining (40-45%)	py 1%	chl-bio-K/f	9425		0.012	
76.7	79.3	Bk slt with irreg qtz veining (15-20%)	py <1%	chl-bio	9426		0.016	
79.3	81.1	Bk slt with irreg qtz veining (30-35%)	py <1%	chl-K/f-bio	9427		0.036	
		One little speck of VE on split surf						
81.1	84.2	Bk slt with irreg qtz veining (10-15%)	py 1-2%	chl-K/f-bio-epi	9428		0.002	
84.2	86.7	Qtz vein with bk slt (40%)	py 1%	chl-bio	9429		0.016	
86.7	90.7	Bk slt with irreg qtz veining (10-15%)	py 1%	chl-bio-epi	9430		0.015	
90.7	91.5	Bk slt with irreg qtz veining (10%)	py 1-2%	chl-bio-epi-K/f	9431		0.010	
91.5	93.4	Bk slt with irreg qtz veining (30-35%)	py 2%	chl-bio	9432		0.011	
93.4	95.5	Bk slt with irreg qtz veining (5-7%)	py <1%	chl	9433			
95.5	96.8	Qtz vein	py <1%	chl-epi-bio	9434		0.012	

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FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY #oz/tn Au	AVERAGE ASSAY oz/tn/FT
96.8	98.9	Bk slt with irreg qtz veining(15-20%)	py 1-2%	chl-bio	9435		0.007	
98.9	100.5	Qtz vein with bk slt (20-25%)	py 1-2%	chl-bio	9436		0.011	
100.5	102.7	Bk slt with irreg qtz veining (7-10%)	py 1%	chl-bio-K/f	9437		0.009	
102.7	104.9	Bk slt with irreg qtz veining (5-7%)	py-ar py <1%	chl-bio-K/f	9438		0.007	
104.9	106.5	Qtz vein	py =<1%	chl-K/f-bio	9439		0.017	
106.5	108.9	Bk slt with irreg qtz veining(30-35%)	py-po 1%	chl-bio-K/f	9440		0.011	
108.9	111.0	Qtz vein with bk slt (30%)	py-po =<1%	chl-bio-K/f	9441		0.023	
111.0	113.1	Gy slt with irreg qtz veining(15-20%)	po-sph <1%	chl-bio	9442		0.031	
113.1	115.6	Gy slt	po <<1%		9443		0.015	
115.6	117.6	Gy slt with one 6-in qtz vein	py <<1%	chl-bio	9444		0.011	
117.6	119.9	Gy slt with irreg qtz veining (5-7%)	py <1%	chl-bio	9445		0.016	
119.9	122.5	Bk slt with irreg qtz veining(30-35%)	py <1%	chl-bio	9446	2.6	0.065	
122.5	125.1	Gw			9447		0.024	
125.1	163.0	Gw with gy slt beds						
		At 128.7 ft a 4-in wide bl qtz vein						
		At 130.2 ft one 5-in wide qtz vein						
		At 152.5 ft one 6-in wide qtz vein						
		At 136 ft bedding @ 40°						
		END OF HOLE						

DIAMOND DRILL LOG

HOLE No. 84-88

DIP TESTS
 AT 100 FT 40° AT 500 FT
 AT 200 FT AT 600 FT
 AT 300 FT AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
ATL: GORDON LAKE, N.W.T.
CLAIM No.: Mahe No. 1
ZONE: No. 4
STARTED ON: Sept 11/84

NORTH: 8,765 FT
EAST: 10,528 FT
HORIZ. TRACE: 108 FT
VERT. TRACE: 98 FT
COMPLETED ON: Sept 12/84

DIP: -45°
LENGTH: 147 FT
BEARING: 069°
ELEV. COLLAR: 9,973.6
LOGGED ON: Sept 13/84

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
0.0	44.0	Casing						
44.0	52.9	Gw with gy slt beds						
52.9	54.8	Gw with gy slt beds			9448		0.008	
		At 47 ft bedding @ 43°						
		At 54.5 ft younging downhle						
54.8	56.3	Qtz vein with gy slt (10-15%)	py <1%	chl-bio	9449		0.021	
56.3	57.7	Qtz vein with gy slt (20-25%)	po-mr py = <1%	bio-chl	9450		0.010	
57.7	59.1	Gy slt with irreg qtz veining (10%)	py <1%	bio-chl	9451		0.007	
59.1	61.4	Qtz vein with gy slt (15-20%)	py-po = <1%	chl-bio	9452		0.010	
61.4	63.8	Bk slt with irreg qtz veining (40-45%)	po-py = <1%	chl-bio	9453		0.009	
63.8	66.4	Bk and gy slt with irreg qtz veining (5-7%)	py-po <1%	chl-bio	9454		0.007	
66.4	68.9	Gw	po <1%		9455		0.019	
68.9	71.4	Bk slt with gw and qtz veining (15%)	py-po <1%	chl-bio-K/f	9456		0.007	
71.4	73.2	Bk slt with irreg qtz veining (10%)	py-mr po 1%	chl-bio	9457		0.019	
73.2	75.3	Bk slt with gy slt and irreg qtz veining (20%)	py 1%	bio-chl	9458		0.008	
75.3	77.0	Gw			9459		0.009	
		At 76.1 ft bedding at 37°						
77.0	78.8	Gw			9460		0.009	
		At 78 ft younging downhole						
78.8	81.3	Gw with bk slt and qtz veining (10%)	po <1%	bio-chl	9461		0.011	
81.3	83.9	Qtz vein	py <<1%	chl-bio	9462		0.047	
83.9	86.4	Bk slt with irreg qtz veining (10-15%)	po-py <1%	chl-bio	9463		0.014	
86.4	88.9	Gw			9464		0.008	
88.9	141.0	Gw with gy slt beds						
		At 97 ft a 3-in wide, thinly-laminated bk slt with po						
		At 141 ft bedding at 31°						
		At 140 ft younging downhole						

ABBREVIATIONS: < = less or equal than; << = much less than; 325.5 - 327.3 = sample with visible gold; *abndt*=abundant; *ars*=arsenopyrite; *bio*=biotite; *bk*=black; *bl*=blue or bluish; *br*=barren; *bx*=breccia or brecciated; *chl*=chlorite; *concdt*=concordant; *cont'd*=contorted; *diss*=disseminated; *epi*=epidote; *ft*=foot or feet; *gn*=galena; *gw*=graywacke; *in*=inch or inches; *irreg*=irregular; *k/f*=K-feldspar; *mr*=minor; *po*=pyrrhotite; *py*=pyrite; *qtz*=quartz; *slt*=siltstone; *spb*=sphalerite; *v*=very.

FROM	TO	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
141.0	141.8	Thinly-laminated bk slt with some perturbed beds (slumping ?) up to 1-in wide						
141.8	145.5	Gw with gy slt beds						
145.5	147.0	Thinly-laminated bk slt and gy slt. Slump (?) structures in a 2-in wide bed. Few py blebs						
147.0		END OF HOLE						

DIAMOND DRILL LOG

HOLE No. 84-89

DIP TESTS
 AT 100 FT 44° AT 500 FT
 AT 200 FT AT 600 FT
 AT 300 FT AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No.: Mahe No. 1
ZONE: No. 4
STARTED ON: Sept 12/84

NORTH: 8,693 FT
EAST: 10,559 FT
HORIZ. TRACE: 140 FT
VERT. TRACE: 138 FT
COMPLETED ON: Sept 13/84

DIP: -45°
LENGTH: 197 FT
BEARING: 049°
ELEV. COLLAR: 9,973.4
LOGGED ON: Sept 16/84

# FROM #	TO #	# DESCRIPTION	# SULPHIDES	# GANGUE	#SAMPLE#	INTERV#	ASSAY #	AVERAGE
# (FEET)	# (FEET)	#	#	#	#NUMBER#	#(FEET)#	#oz/tn Au#	# ASSAY
#	#	#	#	#	#	#	#	# oz/tn/FT
# 0.0 #	# 32.0 #	# Casing	#	#	#	#	#	#
# 32.0 #	# 57.5 #	# Gw with gy slt beds	#	#	#	#	#	#
#	#	# At 51 ft bedding at 41°	#	#	#	#	#	#
#	#	# At 51 ft younging downhole	#	#	#	#	#	#
# 57.5 #	# 59.8 #	# Gw with irreg qtz veining (30%)	# py <1%	# chl	# 9466 #	#	# 0.011 #	#
# 59.8 #	# 81.1 #	# Gw with gy slt beds	#	#	#	#	#	#
# 81.1 #	# 83.8 #	# Gw with one 3-in wide qtz vein	# py-mr po <1%	#	# 9467 #	#	# 0.006 #	#
# 83.8 #	# 85.8 #	# Bk slt intercalated with gy slt and gw beds	# py-mr po <1%	#	# 9468 #	#	# 0.008 #	#
#	#	# gw beds	#	#	#	#	#	#
# 85.8 #	# 87.2 #	# Bk slt intercalated with gy slt and gw beds	# py <1%	#	# 9469 #	#	# 0.025 #	#
#	#	# gw beds	#	#	#	#	#	#
#	#	# At 88 ft bedding at 49°	#	#	#	#	#	#
#	#	# At 88 ft younging downhole	#	#	#	#	#	#
# 89.2 #	# 93.7 #	# Gw	#	#	#	#	#	#
# 93.7 #	# 96.0 #	# Gw with irreg qtz veining (3-5%)	# py <<1%	#	# 9470 #	#	# 0.013 #	#
# 96.0 #	# 97.5 #	# Qtz vein with bk slt; py veinlets	# py 1%	# chl-bio	# 9471 #	#	# 0.024 #	#
# 97.5 #	# 99.1 #	# Bk slt with irreg qtz veining (15%)	# py <1%	# bio-chl	# 9472 #	#	# 0.039 #	#
# 99.1 #	# 101.6 #	# Gy slt	# po-py <1%	#	# 9473 #	#	# 0.009 #	#
# 101.6 #	# 132.7 #	# Gw; diss specks of po	# po <<1%	#	#	#	#	#
# 132.7 #	# 135.5 #	# Gy slt with mr qtz veining	# py <1%	# chl-bio	# 9474 #	#	# 0.005 #	#
# 135.5 #	# 149.0 #	# Gw	#	#	#	#	#	#
#	#	# At 145 ft bedding at 53°	#	#	#	#	#	#
#	#	# At 145 ft younging downhole	#	#	#	#	#	#
# 149.0 #	# 150.2 #	# Gy slt with intercalated gw and bk slt beds	# py <1%	#	# 9475 #	#	# 0.008 #	#
#	#	#	#	#	#	#	#	#
# 150.2 #	# 151.9 #	# Gy slt with irreg qtz veining (25-30%)	# py <1%	# chl-bio-K/f	# 9476 #	#	# 0.009 #	#
# 151.9 #	# 155.5 #	# gy slt with bk slt (30-35%) and qtz veining	# py-mr po <1%	# chl-bio	# 9477 #	#	# 0.011 #	#

ABBREVIATIONS: < = less or equal than; << = much less than; 327.5 - 327.3 = sample with visible gold; *abndt*=abundant; *ars*=arsenopyrite; *bio*=biotite; *bk*=black; *bl*=blue or bluish; *br*=barren; *bx*=breccia or brecciated; *chl*=chlorite; *concdt*=concordant; *cont'd*=contorted; *diss*=disseminated; *epi*=epidote; *ft*=foot or feet; *gw*=galena; *gn*=graywacke; *in*=inch or inches; *irreg*=irregular; *k/f*=K-feldspar; *mr*=minor; *po*=pyrrhotite; *py*=pyrite; *qtz*=quartz; *slt*=siltstone; *sph*=sphalerite; *v*=very.

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY oz/tn Au	AVERAGE ASSAY oz/tn/FT
155.5	156.9	Qtz vein	py =<1%	chl-bio	9478		0.007	
156.9	158.5	Qtz vein with bk slt (20%)	py 1-2%	chl-epi-bio	9479		0.006	
158.5	160.0	Bk slt with irreg qtz veining (5-7%)	py 2-3%	chl-epi-bio	9480		0.010	
160.0	161.3	Bk slt with gy slt	py =<1%		9481		0.006	
161.3	197.0	Gw with gy slt beds and occasional bk slt lens						
		At 179 ft younging downhole						
		At 186 ft bedding at 43°						
	197.0	END OF HOLE						

DIAMOND DRILL LOG

HOLE No. 84-90

DIP TESTS
 AT 100 FT 52° AT 500 FT
 AT 200 FT 48° AT 600 FT
 AT 300 FT AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No.: Mahe No. 1
ZONE: No. 4
STARTED ON: Sept 13/84

NORTH: 8,830 FT
EAST: 10,390 FT
HORIZ. TRACE: 142 FT
VERT. TRACE: 177 FT
COMPLETED ON: Sept 14/84

DIP: -55°
LENGTH: 227 FT
BEARING: 056°
ELEV. COLLAR: 9,975.2
LOGGED ON: Sept 17/84

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
0.0	14.0	Casing						
14.0	37.0	Gw with gy silt beds Occasional specks and hairline fracture fillings of py and po						
37.0	38.9	Mottled gy silt with irreg qtz (7-10%)	ars-py <1%	chl-bio	9482	1.9	0.120	0.120/1.9
38.9	41.5	Qtz vein with bk silt (10-15%)	py 2%	chl-bio	9483	2.6	0.035	
41.5	44.2	Gy silt with irreg qtz veining (5-7%)	py <1%		9484		0.036	
44.2	46.1	Qtz vein with gy silt (15%)	py <1%	chl-bio	9485		0.025	
46.1	53.5	Gw with gy silt beds. Diss specks and fracture fillings of py	py <1%					
53.5	56.1	Qtz vein with gy silt (30-35%)	py <1%	chl	9486		0.027	
56.1	57.5	Gy silt; specks and fracture fillings of py	py <1%		9487		0.021	
57.5	60.3	Qtz vein with gy silt (30-35%)	py 1-2%	chl	9488		0.022	
60.3	67.6	Gy silt with occasional bk silt lens	py <1%					
67.6	69.3	Gy silt with irreg qtz veining(15-20%)	py 1-2 %	chl-bio	9489		0.031	
69.3	118.0	Gw with gy silt beds and occasional bk silt lens						
		At 97 ft bedding at 34°						
		At 98.8 ft one-ft wide bk silt bed with qtz veining						
118.0	136.3	Gy silt with gw beds						
136.3	139.1	Gw			9490		0.013	
139.1	141.5	Bk silt with concordant and cross-cutting qtz veinlets	py 1-2%		9491		0.005	
141.5	144.0	Bk silt with concordant and cross-cutting qtz veinlets	py 2%		9492		0.014	
144.0	146.5	Qtz vein with gy/bk silt lenses	py 1-2%		9493		0.033	
146.5	148.8	Qtz vein	py <1%	chl-bio	9494		0.009	

ABBREVIATIONS: < = less or equal than; << = much less than; 325.5 - 327.3 = sample with visible gold; *abndt*=abundant; *ars*=arsenopyrite; *bio*=biotite; *bk*=black; *bl*=blue or bluish; *br*=barren; *bx*=breccia or brecciated; *chl*=chlorite; *concdt*=concordant; *cont'd*=contorted; *diss*=disseminated; *epi*=epidote; *ft*=foot or feet; *gn*=galena; *gw*=graywacke; *in*=inch or inches; *irreg*=irregular; *k/f*=K-feldspar; *sr*=sulfur; *po*=pyrrhotite; *py*=pyrite; *qtz*=quartz; *silt*=siltstone; *sph*=sphalerite; *v*=very.

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY oz/tn Au	AVERAGE ASSAY oz/tn/FT
148.8	150.9	Gy and bk slt with irreg qtz veining (40%)	py 1%	chl-bio	9495		0.011	
150.9	152.8	Gy slt with irreg qtz veining(35-40%)	py <1%	chl-bio	9496		0.012	
152.8	155.0	Gy slt with irreg qtz veining(35-40%)	py-po <1%	bio-chl	9497		0.028	
155.0	156.6	Gy slt with irreg qtz veining (30%)	py-po <1%	chl-bio	9498	1.6	0.076	
		At 155.5 ft two sightings of one						
		small speck each of V5 on opposite						
		side of core. Both in qtz with chl						
156.6	159.1	Gw with one 2.5-in wide qtz vein	po <1%		9499		0.020	
159.1	165.4	Gw with gy and mr bk slt						
165.4	167.9	Gw	po <<1%		9500		0.004	
167.9	169.2	Gy slt with irreg qtz veining (7-10%)	po-mr py 1-2%		9501		0.010	
169.2	172.6	Qtz vein with gy slt (40%)	po-py <1%	chl-bio-K/f	9502		0.033	
172.6	176.4	Gw	po <1%		9503		0.008	
176.4	183.4	Gw with gy slt beds						
183.4	185.8	Gw with irreg qtz veinlets	po <1%	K/f in qtz	9504		0.004	
185.8	188.5	Qtz vein with gy slt (2-3%)	py <1%	bio-chl	9505		0.005	
188.5	191.0	Gw	po <1%		9506		0.009	
191.0	227.0	Gw						
		At 207 ft bedding at 30°						
	227.0	END OF HOLE						

DIAMOND DRILL LOG

HOLE No. 84-91

DIP TESTS
 AT 100 FT 42° AT 500 FT
 AT 200 FT 34° AT 600 FT
 AT 300 FT AT 700 FT
 AT 400 FT AT 800 FT

PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No.: Mahe No. 1
ZONE: No. 4
STARTED ON: Sept 15/84

NORTH: 8,935 FT
EAST: 10,382 FT
HORIZ. TRACE: 157 FT
VERT. TRACE: 138 FT
COMPLETED ON: Sept 17/84

DIP: -45°
LENGTH: 207 FT
BEARING: 068°
ELEV. COLLAR: 9,975.3
LOGGED ON: Sept 17/84

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERVAL (FEET)	ASSAY (oz/tn Au)	AVERAGE ASSAY (oz/tn/FT)
0.0	11.0	Casing						
11.0	12.5	Btz vein with gy slt (30-35%)	py <1%	K/f-chl-bio	9507		0.004	
12.5	15.0	Bk slt	py <1%		9508		0.009	
15.0	18.2	Bk slt	py <1%		9509		0.010	
18.2	19.9	Bk slt with irreg qtz veining (7-10%)	py <1%	K/f	9510		0.006	
19.9	22.0	Bk slt with qtz and K/f veinlets	py <1%	K/f	9511		0.006	
22.0	24.6	Bk slt with irreg qtz veining (10-15%)	py <1%	K/f-chl	9512		0.009	
24.6	26.8	Bk slt with irreg qtz veining (7%)	py 1-2%	K/f	9513		0.022	
26.8	28.8	Bk slt	py 1%		9514		0.012	
28.8	31.2	Bk slt	py 1%		9515		0.008	
		At 30 ft bedding at 32°						
31.2	33.6	Bk slt	py <1%		9516		0.006	
33.6	35.7	Bk slt	py <1%		9517		0.005	
35.7	37.7	Bk slt	py 1%		9518		0.004	
37.7	39.0	Bk slt with irreg qtz veining (20-30%)	py 1-2%	bio-chl	9519		0.004	
39.0	40.2	Bk slt	py <1%		9520		0.006	
40.2	41.0	Bk slt with irreg qtz veining (30%)	py 5-7%	chl-bio	9521		0.007	
41.0	43.5	Bk slt with irreg qtz veining (10%)	po-py <1%		9522		0.014	
43.5	46.1	Bw with irreg qtz veining (3-5%)	po <<1%		9523		0.011	
46.1	48.0	Bk slt with irreg qtz veining (10%)	py <1%		9524		0.012	
48.0	112.9	Bw with gy slt beds						
		At 56 ft bedding at 35°						
		At 56 ft younging downhole						
		At 74 ft 11-in wide, barren qtz vein						
112.9	115.5	Btz vein with gy slt (25-30%)	py-mr po <1%	chl-bio-mr K/f	9525		0.015	
115.5	133.4	Bw with gy slt beds. Occasional irreg qtz veining						
133.4	136.0	By slt with irreg qtz veining (20-25%)	po-py <<1%	chl-bio-K/f	9526		0.011	
136.0	138.5	By slt with irreg qtz veining (15-20%)	po-py <1%	chl-bio	9527		0.004	

ABBREVIATIONS: < = less or equal than; << = much less than; 325.5 - 327.3 = sample with visible gold; *abndt*=abundant; *ars*=arsenopyrite; *bio*=biotite; *bk*=black; *bl*=blue or bluish; *br*=barren; *bx*=breccia or brecciated; *chl*=chlorite; *concd*=concordant; *cont'd*=contorted; *dis*=disseminated; *epi*=epidote; *ft*=foot or feet; *gn*=galena; *gw*=graywacke; *in*=inch or inches; *irreg*=irregular; *K/f*=K-feldspar; *mr*=minor; *po*=pyrrhotite; *py*=pyrite; *qtz*=quartz; *slt*=siltstone; *sph*=sphalerite; *v*=very.

FROM (FEET)	TO (FEET)	DESCRIPTION	SULPHIDES	GANGUE	SAMPLE NUMBER	INTERV (FEET)	ASSAY oz/tn Au	AVERAGE ASSAY oz/tn/FT
138.5	175.3	Gw with gy slt beds; some irreg qtz veining						
		At 151.5 ft bedding at 43°						
		At 151.5 ft younging downhole						
175.3	177.9	Gw. Few diss specks of po	po <<1%		9528		0.004	
177.9	181.2	Bk slt with gy slt and irreg qtz veining (5-7%)	po-py =<1%	chl-bio	9529		0.009	
181.2	182.9	Gw with irreg qtz veining (5-7%)	po <1%	chl-bio	9530		0.007	
182.9	185.5	Gy slt with irreg qtz veining(10-15%)	po =<1%	bio-chl	9531		0.014	
185.5	188.0	Gy slt with irreg qtz veining(40-45%)	po-ar py =<1%	chl-bio-K/f	9532		0.028	
188.0	189.5	Qtz vein	py-po =<1%	chl-bio-ar K/f	9533		0.005	
189.5	190.5	Gw	po <1%		9534		0.010	
190.5	193.3	Qtz vein with gy slt, partly phyllite (20-25%)	po 1-2%	chl-bio	9535		0.016	
193.3	195.6	Qtz vein with gy slt, partly phyllite (10-15%)	po =<1%	chl-bio	9536		0.010	
195.6	198.2	Qtz vein	py =<1%	chl-bio-K/f	9537		0.012	
198.2	200.7	Gw	po <<1%		9538		0.014	
200.7	207.0	Gw with gy slt beds						
	207.0	END OF HOLE						

DIAMOND DRILL LOG

HOLE No. 84-92

DIP TESTS
 AT 100 FT 42° AT 500 FT
 AT 200 FT AT 600 FT
 AT 300 FT AT 700 FT
 AT 400 FT AT 800 FT

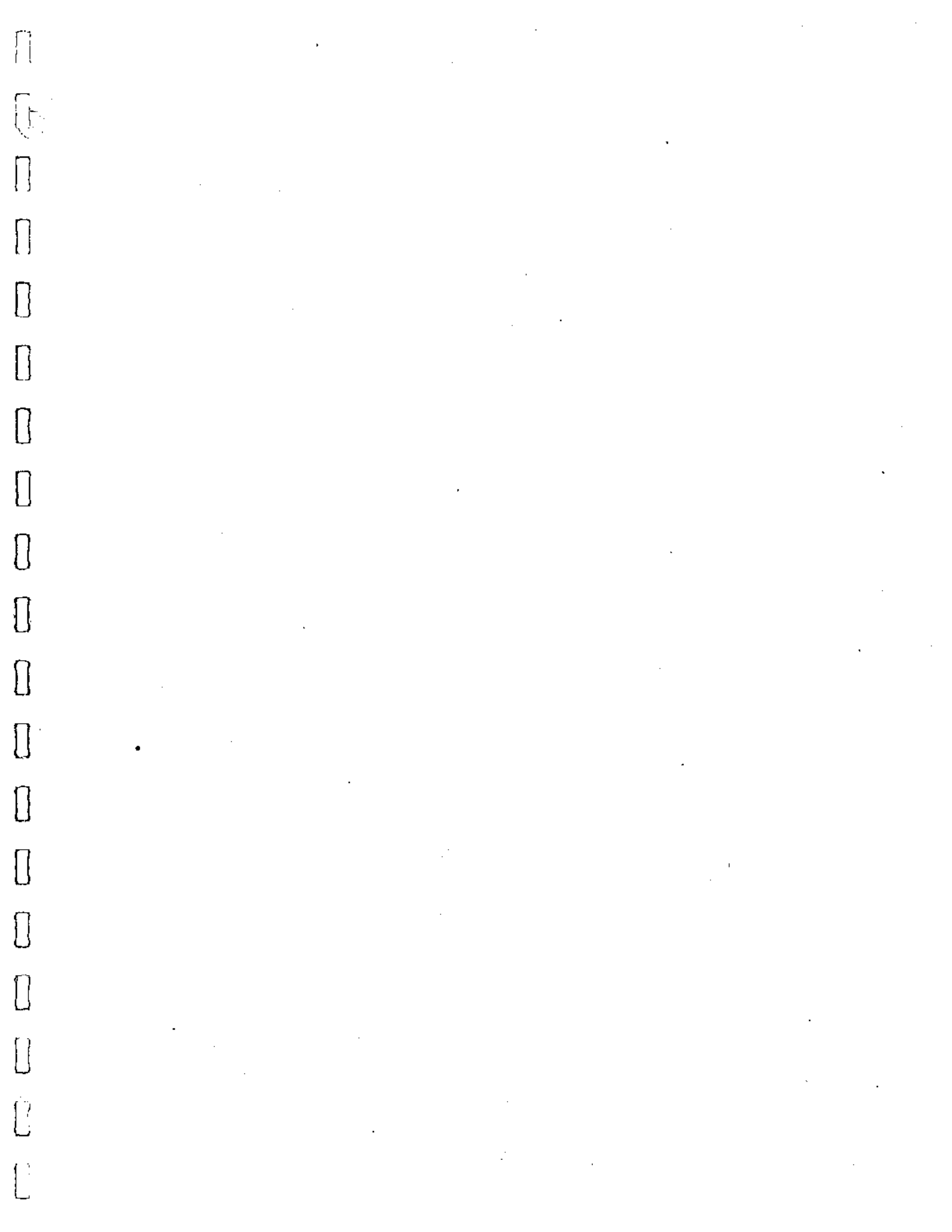
PROPERTY: GIANT BAY RESOURCES LTD.
AT: GORDON LAKE, N.W.T.
CLAIM No.: Mahe No. 1
ZONE: Skull
STARTED ON: Sept 17/84

NORTH: 8,697 FT
EAST: 10,346 FT
HORIZ. TRACE: 92 FT
VERT. TRACE: 89 FT
COMPLETED ON: Sept 17/84

DIP: -45°
LENGTH: 127 FT
BEARING: 328°
ELEV. COLLAR: 9,987.3
LOGGED ON: Sept 19/84

* FROM * *(FEET) *	* TO * *(FEET) *	* DESCRIPTION *	* SULPHIDES *	* GANGUE *	* SAMPLE * *NUMBER*	* INTERV * *(FEET) *	* ASSAY * *oz/tn Au*	* AVERAGE * * ASSAY * * oz/tn/FT *
* 0.0 *	* 4.0 *	* Casing *	* *	* *	* *	* *	* *	* *
* 4.0 *	* 14.3 *	* Gy silt *	* *	* *	* *	* *	* *	* *
* *	* *	* At 12.5 ft bedding at 36° *	* *	* *	* *	* *	* *	* *
* *	* *	* At 12.5 ft younging downhole *	* *	* *	* *	* *	* *	* *
* 14.3 *	* 15.5 *	* Bk silt with gw beds. Blebs of py *	* py <<1% *	* *	* *	* *	* *	* *
* *	* *	* in bk silt *	* *	* *	* *	* *	* *	* *
* 15.5 *	* 40.2 *	* Diabase dyke *	* *	* *	* *	* *	* *	* *
* 40.2 *	* 127.0 *	* Gw with gy silt beds *	* *	* *	* *	* *	* *	* *
* *	* *	* At 51 ft younging downhole *	* *	* *	* *	* *	* *	* *
* *	* *	* At 85 ft a 6-in sequence of *	* *	* *	* *	* *	* *	* *
* *	* *	* alternating 1/2-in thick beds of *	* *	* *	* *	* *	* *	* *
* *	* *	* bk silt and gy silt *	* *	* *	* *	* *	* *	* *
* *	* *	* At 107.5 ft bedding at 35° *	* *	* *	* *	* *	* *	* *
* *	* *	* At 110.5 ft younging downhole *	* *	* *	* *	* *	* *	* *
* *	* 127.0 *	* END OF HOLE *	* *	* *	* *	* *	* *	* *

ABBREVIATIONS: < = less or equal than; << = much less than; 325.5 - 327.3 = sample with visible gold; *abndt*=abundant; *ars*=arsenopyrite; *bio*=biotite; *bk*=black; *bl*=blue or bluish; *br*=barren; *bx*=breccia or brecciated; *chl*=chlorite; *concdt*=concordant; *cont'd*=contorted; *diss*=disseminated; *epi*=epidote; *ft*=foot or feet; *gn*=galena; *gw*=graywacke; *in*=inch or inches; *irreg*=irregular; *k/f*=K-feldspar; *sr*=minor; *po*=pyrrhotite; *py*=pyrite; *qtz*=quartz; *silt*=siltstone; *sph*=sphalerite; *v*=vary.



CHURN DRILL LOG

<u>NORTH:</u> 9,420 FT	<u>EAST:</u> 10,434 FT	<u>ELEV. COLLAR:</u> 9,996.6 FT
<u>LENGTH:</u> 70 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 232°
<u>ZONE:</u> No. 2	<u>STARTED ON:</u> May 6/84	<u>COMPLETED ON:</u> May 6/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (oz/tn/Au)	AVERAGE ASSAY (oz/tn/FT)
84/001	0	5	Gw, ar phy - po <1%	11551	(75)	
	5	10	Gw - diss specks po <1%	11552	(5)	
	10	15	Gy slt, K/f <1%, qtz <<1%, po-py <1%	11553	(3)	
	15	20	Gy slt, qtz 3-5%, po-py-cp 1-3%	11554	0.100	0.100/5
	20	25	Gy slt, qtz 2-3%, po-py-cp 1%	11555	0.036	
	25	30	Gy slt, qtz 1%, po-py =<1%	11556	0.110	0.110/5
	30	35	Gw & gy slt, po <1%	11557	(85)	
	35	40	Gy slt & gw, br qtz <1%, py-po <1%	11558	(315)	
	40	45	Gw, qtz 2-3%, py-po 1-2%	11559	0.134	0.134/5
	45	50	Gy slt, br qtz <1%, po <1%	11560	0.080	
	50	55	Gw, br qtz <<1%, po <<1%	11561	(265)	
	55	60	Gw, qtz <<1%, po-py <1%	11562	(450)	
	60	65	Gw/gy slt, qtz 3-5%, py-po 2-3%	11563	0.180	0.180/5
	65	70	Gy slt, br qtz 1-2%, po-py <1%	11564	(785)	

<u>NORTH:</u> 9,407 FT	<u>EAST:</u> 10,446 FT	<u>ELEV. COLLAR:</u> 9,993.0 FT
<u>LENGTH:</u> 70 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 232°
<u>ZONE:</u> No. 2	<u>STARTED ON:</u> May 7/84	<u>COMPLETED ON:</u> May 7/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (oz/tn/Au)	AVERAGE ASSAY (oz/tn/FT)
84/002	0	5	Gw, qtz <1%, po <1%	11565	(175)	
	5	10	Gw, qtz <1%, py <<1%	11566	(30)	
	10	15	Gw, qtz 5-7%, py	11567	(460)	
	15	20	Gw, qtz 5-7%, py 2%	11568		
	20	25	Gw, qtz 7%, py-ars 1-2%	11569	(290)	
	25	30	Gw, qtz 7-10%, py-ars 1%	11570		
	30	35	Gw, qtz 2-3%, py-ars =<1%	11571	0.060	0.108/10
	35	40	Gy slt, qtz 7-10%, ars-py =<1%	11572	0.156	
	40	45	Gy slt, qtz <1%	11573	(580)	
	45	50	Gy slt	11574	(40)	
	50	55	Gy slt	11575	(50)	
	55	60	Gy slt, qtz 1-2%	11576	(95)	
	60	65	Gy slt, qtz <1%	11577	(125)	
	65	70	Gy slt, qtz =<1%, py <<1%	11578	(185)	

ABBREVIATIONS: ars=arsenopyrite; bk=black; br=barren; cp=chalcopyrite; gw=greywacke; gy=grey; m=minor; phy=phyllite; po=pyrrhotite; py=pyrite; qtz=quartz; slt=siltstone.

CHURN DRILL LOG

<u>NORTH:</u> 9,391 FT	<u>EAST:</u> 10,454 FT	<u>ELEV. COLLAR:</u> 9,986.7 FT
<u>LENGTH:</u> 70 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 236°
<u>ZONE:</u> No. 2	<u>STARTED ON:</u> May 8/84	<u>COMPLETED ON:</u> May 8/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (ppb Au)	AVERAGE ASSAY (oz/tn/FT)
84/003	0	5	Gw, diss specks po <1%	11579	(15)	
	5	10	Gw, qtz with po 3-5%, specks po-py-ars 2%	11580	0.236	0.166/10
	10	15	Gw, qtz with mr py 2%, po-ars-py 2%	11581	0.096	
	15	20	Gw, br qtz <1%, po-ars-py 1%	11582	(375)	
	20	25	Gw, br qtz 2-3%, po-mr ars <1%	11583	0.050	
	25	30	Gw, br qtz <1%, specks po <1%	11584	(50)	
	30	35	Gw with mr slt, po-mr py <1%	11585	(80)	
	35	40	Gy slt	11586	(40)	
	40	45	Gy slt, specks po-v mr ars <1%	11587	(290)	
	45	50	Gy slt & mr gw, specks of po <1%	11588	(350)	
	50	55	Gy slt, po <1%	11589	(70)	
	55	60	Gw, po-v mr ars <1%	11590	(75)	
	60	65	Gy slt, specks po <<1%	11591	(190)	
	65	70	Gy slt, specks po <<1%	11592	(145)	

<u>NORTH:</u> 9,381 FT	<u>EAST:</u> 10,451 FT	<u>ELEV. COLLAR:</u> 9,986.4 FT
<u>LENGTH:</u> 70 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 225°
<u>ZONE:</u> No. 2	<u>STARTED ON:</u> May 9/84	<u>COMPLETED ON:</u> May 9/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (ppb Au)	AVERAGE ASSAY (oz/tn/FT)
84/004	0	5	Gy slt & mr gw, br qtz 2-3%, po<<1%	11593	0.372	0.372/5
	5	10	Gy slt, diss po-py <1%	11594	(160)	
	10	15	Gy slt, diss po-py <1%	11595	(95)	
	15	20	Gy slt & mr gw, diss po-py <1%	11596	(530)	
	20	25	Gy slt, qtz <1%, diss po-py 1-2%	11597	(95)	
	25	30	Gy slt, qtz <1%, po-ars <1%	11598	(145)	
	30	35	Gw & gy slt, qtz 3-5%, po-ars-po 2-3%	11599	(645)	
	35	40	Gw & gy slt, qtz 3-5%, po-ars-po 2-3%	11600	(630)	
	40	45	Gw, qtz <1%, po-ars <1%	11601	0.030	
	45	50	Gw, po-ars <1%	11602	(270)	
	50	55	Gw, diss po <1%	11603	(400)	
	55	60	Gw, qtz <1%, po-ars 1%	11604	0.038	
	60	65	Gw, po <1%	11605	(545)	
	65	70	Gw, po <1%	11606	(440)	

ABBREVIATIONS: ars=arsenopyrite; bk=black; br=barren; cp=chalcopyrite; diss=disseminated; gw=greynacke; gy=grey; mr=minor; phy=phylite; po=pyrrhotite; py=pyrite; qtz=quartz; slt=siltstone; v=very.

CHURN DRILL LOG

<u>NORTH:</u> 9,375 FT	<u>EAST:</u> 10,466 FT	<u>ELEV. COLLAR:</u> 9,984.7 FT
<u>LENGTH:</u> 70 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 220°
<u>ZONE:</u> No. 2	<u>STARTED ON:</u> May 11/84	<u>COMPLETED ON:</u> May 11/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (oz/tn/Au) (ppb Au)	AVERAGE ASSAY (oz/tn/FT)
84/005	0	5	Gw, qtz 2%, po-py-ars 2%	11607	0.544	0.499/10
	5	10	Gw (phy), qtz <1%, po-ars 1%	11608	0.453	
	10	15	Gw qtz <<1%, po-ars <1%	11609	0.009	
	15	25	Gw, qtz <<1%, po-py ars 1%	11610	0.009	
	25	30	Gw, qtz <<1%, po-py-ars 1%	11611	0.009	
	30	35	Gw, po-mr ars 1%	11612	0.028	
	35	40	Gw, po-ars <1%	11613	0.006	
	40	45	Gw, po-ars <1%	11614	0.010	
	45	50	Gw, po-ars 1%	11615	0.011	
	50	55	Gw & mr phy, po-mr ars 1%	11616	0.015	
	55	60	Gw, diss po 1%	11617	0.018	
	60	65	Gw, qtz <1%, po 1%	11618	0.017	
	65	70	Gw, br qtz, po =<1%	11619	0.032	

<u>NORTH:</u> 9,434 FT	<u>EAST:</u> 10,399 FT	<u>ELEV. COLLAR:</u> 9,999.6 FT
<u>LENGTH:</u> 70 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 233°
<u>ZONE:</u> No. 2	<u>STARTED ON:</u> May 31/84	<u>COMPLETED ON:</u> May 31/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (oz/tn/Au) (ppb Au)	AVERAGE ASSAY (oz/tn/FT)
84/006	0	5	Gy silt	11620	(70)	
	5	10	Gy silt	11621	(35)	
	10	15	Gw, qtz <<1%, py <<1%	11622	(50)	
	15	20	Gw, py <<1%	11623	(45)	
	20	25	Gw, qtz <<1%, po-py-ars <1%	11624	(165)	
	25	30	Gw, po-ars <<1%	11625	(70)	
	30	35	Gw, qtz <1%	11676	(85)	
	35	40	Gy silt, qtz <1%, py-po 1%	11677	(105)	
	40	45	Gw, qtz <1%, py-po 1%	11678	(560)	
	45	50	Gw, qtz <<1%, py-po 1%	11679	(685)	
	50	55	Gw, py-po <<1%	11680	(320)	
	55	60	Gw	11681	(150)	
	60	65	Gw	11682	(135)	
	65	70	Gw, qtz <1%, py-ars <<1%	11683	(140)	

ABBREVIATIONS: ars=arsenopyrite; bk=black; br=barren; cp=chalcopyrite; diss=disseminated; gw=greynacke; gy=grey; mr=minor; phy=phyllite; po=pyrrhotite; py=pyrite; qtz=quartz; silt=siltstone; v=very.

CHURN DRILL LOG

<u>NORTH:</u> 9,446 FT	<u>EAST:</u> 10,331 FT	<u>ELEV. COLLAR:</u> 10,001.3 FT
<u>LENGTH:</u> 70 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 233°
<u>ZONE:</u> No. 2	<u>STARTED DN:</u> May 30/84	<u>COMPLETED DN:</u> May 30/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (oz/tn/Au) (ppb Au)	AVERAGE ASSAY (oz/tn/FT)
84/007	0	5	6y slt, qtz <1%	11684	(60)	
	5	10	6y slt, qtz <1%	11685	(65)	
	10	15	6w, qtz <1%	11686	(175)	
	15	20	6w-qtz <1%	11787	(85)	
	20	25	6w, qtz <<1%	11688	(385)	
	25	30	6w	11689	(35)	
	30	35	6w, qtz <<1%, py	11690	(30)	
	35	40	6w, qtz 5%, py <1%	11691	(60)	
	40	45	6w, qtz 5%, py <1%	11692	(25)	
	45	50	6w & phy, qtz 2-5%, py-po <1%	11693	(45)	
	50	55	6y slt & gw, qtz 5%, py <1%	11694	(35)	
	55	60	6y slt & gw	11695	(25)	
	60	65	6y & bk slt	11696	(20)	
	65	70	6y slt	11697	(20)	

<u>NORTH:</u> 9,465 FT	<u>EAST:</u> 10,317 FT	<u>ELEV. COLLAR:</u> 10,005.6 FT
<u>LENGTH:</u> 70 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 222°
<u>ZONE:</u> No. 2	<u>STARTED DN:</u> May 31/84	<u>COMPLETED DN:</u> May 31/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (oz/tn/Au) (ppb Au)	AVERAGE ASSAY (oz/tn/FT)
84/008	0	5	6y slt & gw, qtz <1%	11698	(45)	
	5	10	6w, qtz <1%, py	11699	(60)	
	10	15	6w	11700	(40)	
	15	20	6w, qtz 5%, py 1%	1751	(25)	
	20	25	6w, qtz 10%, K/f 5%, py-po 1%	1752	(375)	
	25	30	6w & gy slt, qtz, py-po-ars	1753	(740)	
	30	35	6y slt & phy, qtz, py-po-ars <1%	1754	(540)	
	35	40	6w-gy slt-phy, py-po-ars	1755	(885)	
	40	45	6w & gy slt, qtz, py <1%	1756	(685)	
	45	50	6k slt, qtz, py-cp	1757	(610)	
	50	55	6k slt & gw	1758	(120)	
	55	60	6k slt & gw	1759	(100)	
	60	65	6k slt & gw	1760	(150)	
	65	70	6k slt & gw	1761	(315)	

ABBREVIATIONS: *ars*=arsenopyrite; *bk*=black; *br*=barren; *cp*=chalcopyrite; *diss*=disseminated; *gw*=greywacke; *gy*=grey; *nr*=minor; *phy*=phyllite; *po*=pyrrhotite; *py*=pyrite; *qtz*=quartz; *slt*=siltstone; *v*=very.

CHURN DRILL LOG

<u>NORTH:</u> 9,472 FT	<u>EAST:</u> 10,298 FT	<u>ELEV. COLLAR:</u> 10,009.3 FT
<u>LENGTH:</u> 70 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 222°
<u>ZONE:</u> No. 2	<u>STARTED DN:</u> May 31/84	<u>COMPLETED DN:</u> June 1/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (oz/tn/Au) (ppb Au)	AVERAGE ASSAY (oz/tn/FT)
84/009	0	5	Gy silt	1762	(25)	
	5	10	Gy silt & gw, ars <<1%	1763	(20)	
	10	15	Gw & gy silt, qtz <<1%, ars <<1%	1764	(55)	
	15	20	Gw with nr gy silt, qtz 1%	1765	(185)	
	20	25	Gw, qtz, py-po <1%	1766	(110)	
	25	30	Gw, qtz <<1%	1767	(460)	
	30	35	Gw & phy, qtz, py-po 1%	1768	(210)	
	35	40	Gw, qtz, py 5%, po	1769	(445)	
	40	45	Gw, qtz, py-po 3%	1770	(745)	
	45	50	Gw, qtz 3%	1771	(415)	
	50	55	Gw	1772	(210)	
	55	60	Gw, qtz	1773	(325)	
	60	65	Gw, qtz, py 1%	1774	(40)	
	65	70	Gw, qtz	1775	(60)	

<u>NORTH:</u> 9,485 FT	<u>EAST:</u> 10,278 FT	<u>ELEV. COLLAR:</u> 10,013.3 FT
<u>LENGTH:</u> 70 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 209°
<u>ZONE:</u> No. 2	<u>STARTED DN:</u> June 2/84	<u>COMPLETED DN:</u> June 2/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (oz/tn/Au) (ppb Au)	AVERAGE ASSAY (oz/tn/FT)
84/010	0	5	Gw & gy silt	1776	(40)	
	5	10	Gy & gy silt	1777	(240)	
	10	15	Gy silt, qtz 3%	1778	(100)	
	15	20	Gy silt, qtz 30%, py-po-ars	1779	0.034	
	20	25	Gy silt, qtz 30%, py-po-ars 3%	1780	<u>0.132</u>	0.132/5
	25	30	Gy silt, qtz 15%, ars	1781	0.039	
	30	35	Gy silt, qtz 5%, tr py-po	1782	(60)	
	35	40	Gy silt, qtz 1%	1783	(40)	
	40	45	Gy silt, qtz 2%	1784	(25)	
	45	50	Gy silt	1785	(15)	
	50	55	Gw & gy silt	1786	(60)	
	55	60	Gy & gy silt	1787	(30)	
	60	65	Gw	1788	(30)	
	65	70	Gw & gy silt	1789	(35)	

ABBREVIATIONS: ars=arsenopyrite; bk=black; br=barren; cp=chalcopyrite; diss=disseminated; gw=greywacke; gy=grey; nr=minor; phy=phyllite; po=pyrrhotite; py=pyrite; qtz=quartz; silt=siltstone; v=very.

CHURN DRILL LOG

NORTH: 9,494 FT **EAST:** 10,264 FT **ELEV. COLLAR:** 10,013.6 FT
LENGTH: 70 FT **DIP:** -45° **BEARING:** 210°
ZONE: No. 2 **STARTED ON:** June 2/84 **COMPLETED ON:** June 2/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (oz/tn/Au) (ppb Au)	AVERAGE ASSAY (oz/tn/FT)
84/011	0	5	Gw	1790	(35)	
	5	10	Gw, qtz 5%	1791	(10)	
	10	15	Gw, qtz 5%, py-po 3%	1792	0.170	0.152/10
	15	20	Gw, qtz 10%, py-po 5%	1793	0.094	
	20	25	Gw, qtz, py-po	1794	(70)	
	25	30	Gw, qtz 3%	1795	(500)	
	30	35	Gw	1796	(45)	
	35	40	Gw, py-po 1%	1797	(15)	
	40	45	Gw, tr py	1798	(35)	
	45	50	Gw, tr py	1799	(55)	
	50	55	Gw, py-po <1%	1800	(25)	
	55	60	Gw, py <1%	11754	(20)	
	60	65	Gw	11755	(10)	
	65	70	Gw	11756	(25)	

NORTH: 9,507 FT **EAST:** 10,249 FT **ELEV. COLLAR:** 10,015.6 FT
LENGTH: 70 FT **DIP:** -45° **BEARING:** 221°
ZONE: No. 2 **STARTED ON:** June 19/84 **COMPLETED ON:** June 19/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (oz/tn/Au) (ppb Au)	AVERAGE ASSAY (oz/tn/FT)
84/012	0	5	Gw & gy slt, qtz 3%	11726	(60)	
	5	10	Gy & gy slt, qtz 5%, py-po 3%	11727	0.062	0.554/10
	10	15	Gy & gy slt, qtz 30%, py-po-ars	11728	1.046	0.531/10
	15	20	Gw & gy slt, qtz 15%, py-po 2%	11729	(850)	(cut 1 oz)
	20	25	Gw & gy slt, qtz 7%	11730	(540)	
	25	30	Gw & gy slt	11731	(35)	
	30	35	Gw & gy slt	11732	(35)	
	35	40	Gw & gy slt, qtz 3%	11733	(25)	
	40	45	Gw & gy slt	11734	(20)	
	45	50	Gw & gy slt	11735	(10)	
	50	55	Gy & gy slt, diss py-po	11736	(25)	
	55	60	Gy slt, py-po 1%	11737	(15)	
	60	65	Gy slt, qtz 20%	11738	(50)	
	65	70	Gy slt qtz 5%	11739	(10)	

ABBREVIATIONS: ars=arsenopyrite; bk=black; br=barren; cp=chalcopyrite; diss=disseminated; gm=greymacke; gy=grey; m=minor; ph=phylite; po=pyrrhotite; py=pyrite; qtz=quartz; slt=siltstone; tr=trace(s); v=very.

CHURN DRILL LOG

<u>NORTH:</u> 9,528 FT	<u>EAST:</u> 10,244 FT	<u>ELEV. COLLAR:</u> 10,016 FT
<u>LENGTH:</u> 70 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 219°
<u>ZONE:</u> No. 2	<u>STARTED ON:</u> June 25/84	<u>COMPLETED ON:</u> June 25/84

* HOLE * * NO. *	* FROM * * (FEET) *	* TO * * (FEET) *	* DESCRIPTION *	* SAMPLE * * NO. *	* ASSAY * * oz/tn/Au * * (ppb Au) *	* AVERAGE * * ASSAY * * oz/tn/FT *
84/013	0	5	Gw, qtz, py<1%	11740	(20)	
	5	10	Gw, qtz, py-po <1%	11741	(30)	
	10	15	Gw, qtz	11742	(230)	
	15	20	Gw, qtz, py-po <1%	11743	0.040	
	20	25	Gw, qtz 15%, ars 3% - <u>V6</u> in panned concentrate	11744	<u>0.240</u>	0.240/5
	25	30	Gw, qtz 10%, py-po <1%	11745	(60)	
	30	35	Gw, qtz, py	11746	(135)	
	35	40	Gw & phy	11747	(25)	
	40	45	Gw & phy	11748	(15)	
	45	50	Gw & phy	11749	(10)	
	50	55	Gw, biotite 1%, qtz	11750	(10)	
	55	60	Gw	11751	(5)	
	60	65	Gw, py <1%	11752	(5)	
	65	70	Gw, qtz, py<1%	11753	(80)	

<u>NORTH:</u> 9,537 FT	<u>EAST:</u> 10,219 FT	<u>ELEV. COLLAR:</u> 10,017.0 FT
<u>LENGTH:</u> 60 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 206°
<u>ZONE:</u> No. 2	<u>STARTED ON:</u> June 26/84	<u>COMPLETED ON:</u> June 27/84

* HOLE * * NO. *	* FROM * * (FEET) *	* TO * * (FEET) *	* DESCRIPTION *	* SAMPLE * * NO. *	* ASSAY * * oz/tn/Au * * (ppb Au) *	* AVERAGE * * ASSAY * * oz/tn/FT *
84/014	0	5	Gw, qtz 10%	11776	0.008	
	5	10	Gw & gy slit, qtz 3-5%	11777		
	10	15	Gw & gy slit, qtz 5%	11778		
	15	20	Gw & gy slit, qtz 10%, py-po 1%	11779		
	20	25	Gw & gy slit, qtz 5%, py-po 1%	11780		
	25	30	Gw & gy slit, qtz 3%, py-po <1%	11781		
	30	35	Gw & gy slit, qtz 1%, py-po <1%	11782	0.002	
	35	40	Gw & gy slit, qtz 1%, py-po-ars 1%	11783	0.002	
	40	45	Gw & gy slit	11784	tr	
	45	50	Gw & gy slit, qtz 2%	11785	tr	
	50	55	Gw & gy slit	11786	0.002	
	55	60	Gw & gy slit	11787	tr	

ABBREVIATIONS: ars=arsenopyrite; bk=black; br=barren; cp=chalcopyrite; diss=disseminated; gw=greynacke; gy=gray; sr=minor; phy=phylite; po=pyrrhotite; py=pyrite; qtz=quartz; slit=siltstone; tr=trace(s); v=very; V6=visible gold.

CHURN DRILL LOG

<u>NORTH:</u> 9,595 FT	<u>EAST:</u> 10,198 FT	<u>ELEV. COLLAR:</u> 10,015.2 FT
<u>LENGTH:</u> 70 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 001°
<u>ZONE:</u> No. 2	<u>STARTED ON:</u> June 27/84	<u>COMPLETED ON:</u> June 28/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (ppb Au)	AVERAGE ASSAY (oz/tn/FT)
84/015	0	5	Gw & gy slt	11788	tr	
	5	10	Gw & gy slt	11789	0.002	
	10	15	Gy & gy slt	11790	tr	
	15	20	Gy slt, qtz 5%, py-pd	11791	0.002	
	20	25	Gw & gy slt	11792	tr	
	25	30	Gw & gy slt, qtz 2-3%	11793	0.002	
	30	35	Gw & gy slt, qtz 2%	11794	tr	
	35	40	Gw & gy slt, qtz 2%	11795	tr	
	40	45	Gy slt, qtz 7%	11796	tr	
	45	50	Gy slt, qtz 10%	11797	tr	
	50	55	Gy slt	11798	tr	
	55	60	Gy & bk slt	11799	tr	
	60	65	Gy slt, qtz 10-15%, py-pd <1%	11800	0.002	
	65	70	Gy slt	11801	0.004	

<u>NORTH:</u> 9,593 FT	<u>EAST:</u> 10,197 FT	<u>ELEV. COLLAR:</u> 10,013.8 FT
<u>LENGTH:</u> 70 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 197°
<u>ZONE:</u> No. 2	<u>STARTED ON:</u> June 28/84	<u>COMPLETED ON:</u> June 28/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (ppb Au)	AVERAGE ASSAY (oz/tn/FT)
84/016	0	5	Gw & gy slt	11802	tr	
	5	10	Gw & gy slt	11803	0.002	
	10	15	Gw & gy slt	11804	tr	
	15	20	Gy slt	11805	tr	
	20	25	Gy slt	11806	0.006	
	25	30	Gy slt, qtz 3%	11807	0.006	
	30	35	Gy slt, qtz 5%	11808	0.002	
	35	40	Gy slt, qtz 10%	11809	0.002	
	40	45	Gy & bk slt, qtz 3%	11810	0.002	
	45	50	Gy slt, qtz 5%	11811	0.004	
	50	55	Gy & bk slt	11812	0.002	
	55	60	Gy & bk slt	11813	0.002	
	60	65	no chips available			
	65	70	no chips available			

ABBREVIATIONS: *ars*=arsenopyrite; *bk*=black; *br*=barren; *cp*=chalcopyrite; *diss*=disseminated; *gw*=greywacke; *gy*=grey; *sr*=minor; *phy*=phyllite; *po*=pyrrhotite; *py*=pyrite; *qtz*=quartz; *slt*=siltstone; *tr*=trace(s); *v*=very.

CHURN DRILL LOG

<u>NORTH:</u> 9,618 FT	<u>EAST:</u> 10,133 FT	<u>ELEV. COLLAR:</u> 10,010.2 FT
<u>LENGTH:</u> 70 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 212°
<u>ZONE:</u> No. 2	<u>STARTED ON:</u> June 29/84	<u>COMPLETED ON:</u> June 29/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (oz/tn/Au)	AVERAGE ASSAY (oz/tn/FT)
84/017	0	5	6w & gy slt, qtz 3%	11816	tr	
	5	10	6w & gy slt, qtz 7%	11817	tr	
	10	15	6w & gy slt, qtz 7%	11818	0.036	
	15	20	6w & gy slt, qtz 2%, py-po 1%	11819	0.008	
	20	25	6y slt, qtz 5%, py-po	11820	tr	
	25	30	6y & bk slt, qtz 20%, py-po 2%	11821	tr	
	30	35	6y/bk slt, qtz 5%	11822	tr	
	35	40	6y/bk slt, qtz 2%	11823	tr	
	40	45	Bk slt, qtz 50%	11824	0.026	
	45	50	6y/bk slt, qtz 15%, py-po 1%	11825	tr	
	50	55	Bk slt, qtz 10%, py-po 1%	11826	tr	
	55	60	6y/bk slt	11827	tr	
	60	65	6y/bk slt, qtz 5%	11828	tr	
	65	70	6y/bk slt, qtz 7%	11829	tr	

<u>NORTH:</u> 9,660 FT	<u>EAST:</u> 10,158 FT	<u>ELEV. COLLAR:</u> 10,008.2 FT
<u>LENGTH:</u> 30 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 050°
<u>ZONE:</u> No. 2	<u>STARTED ON:</u> June 30/84	<u>COMPLETED ON:</u> June 30/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (oz/tn/Au)	AVERAGE ASSAY (oz/tn/FT)
84/018	0	5	6w & gy slt	11830	tr	
	5	10	6y slt, qtz 15%	11831	tr	
	10	15	6y slt, qtz 15%, py-po-ars <1%	11832	tr	
	15	20	6y slt, qtz 5%	11833	5.548	5.548/5
	20	25	6y slt, qtz 5%	11834	0.004	
	25	30	6w & gy slt, qtz 1%	11835	0.040	

ABBREVIATIONS: *ars*=arsenopyrite; *bk*=black; *br*=barren; *cp*=chalcopryrite; *diss*=disseminated; *gw*=greywacke; *gy*=grey; *nr*=minor; *phy*=phyllite; *po*=pyrrhotite; *py*=pyrite; *qtz*=quartz; *slt*=siltstone; *tr*=trace(s); *v*=very.

CHURN DRILL LOG

<u>NORTH:</u> 9,676 FT	<u>EAST:</u> 10,141 FT	<u>ELEV. COLLAR:</u> 10,008.8 FT
<u>LENGTH:</u> 15 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 039°
<u>ZONE:</u> No. 2	<u>STARTED ON:</u> July 1/84	<u>COMPLETED ON:</u> July 1/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (ppb Au)	AVERAGE ASSAY (oz/tn/FT)
84/019	0	5	Gw & gy silt	11836	tr	
	5	10	Gw & gy silt, qtz 10%, py-po 1%	11837	0.170	0.170/5
	10	15	Gy silt, qtz 5%	11838	tr	

<u>NORTH:</u> 9,603 FT	<u>EAST:</u> 10,050 FT	<u>ELEV. COLLAR:</u> 10,008.0 FT
<u>LENGTH:</u> 65 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 020°
<u>ZONE:</u> No. 2	<u>STARTED ON:</u> July 1/84	<u>COMPLETED ON:</u> July 1/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (ppb Au)	AVERAGE ASSAY (oz/tn/FT)
84/020	0	5	Gw with or gy silt	11839	tr	
	5	10	Gw, qtz <1%	11840	tr	
	10	15	Gw, py <<1%	11841	tr	
	15	20	Gw, qtz <<1%, py<<1%	11842	tr	
	20	25	Gw, py <<1%	11843	tr	
	25	30	Gw, qtz 1%	11844	tr	
	30	35	Gy silt	11845	tr	
	35	40	Gy silt	11846	tr	
	40	45	Qtz with gy silt (20-25%)	11847	tr	
	45	50	Gy silt, qtz 1-2%	11848	tr	
	50	55	Gy silt, qtz 1%, py <1%	11849	tr	
	55	60	Gy silt	13126	tr	
	60	65	Gw, qtz =<1%	13127	tr	

ABBREVIATIONS: *ars*=arsenopyrite; *bk*=black; *br*=barren; *cp*=chalcopyrite; *diss*=disseminated; *gw*=greymacke; *gy*=grey; *or*=minor; *phy*=phyllite; *po*=pyrrhotite; *py*=pyrite; *qtz*=quartz; *silt*=siltstone; *tr*=trace(s); *v*=very.

CHURN DRILL LOG

<u>NORTH:</u> 9,623 FT	<u>EAST:</u> 10,022 FT	<u>ELEV. COLLAR:</u> 10,009.0 FT
<u>LENGTH:</u> 60 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 008°
<u>ZONE:</u> No. 2	<u>STARTED ON:</u> July 2/84	<u>COMPLETED ON:</u> July 2/84

* HOLE * * NO. *	* FROM * * (FEET) *	* TO * * (FEET) *	* DESCRIPTION *	* SAMPLE * * NO. *	* ASSAY * * oz/tn/Au * * (ppb Au) *	* AVERAGE * * ASSAY * * oz/tn/FT *
* B4/021 *	* 0 *	* 5 *	* NO CHIPS AVAILABLE FOR LOGGING FROM THIS HOLE (?) *	* 13128 *	* *	* *
	* 5 *	* 10 *	* . *	* 13129 *	* 0.004 *	* *
	* 10 *	* 15 *	* . *	* 13130 *	* tr *	* *
	* 15 *	* 20 *	* . *	* 13131 *	* tr *	* *
	* 20 *	* 25 *	* . *	* 13132 *	* tr *	* *
	* 25 *	* 30 *	* . *	* 13133 *	* tr *	* *
	* 30 *	* 35 *	* . *	* 13134 *	* 0.002 *	* *
	* 35 *	* 40 *	* . *	* 13135 *	* tr *	* *
	* 40 *	* 45 *	* . *	* 13136 *	* tr *	* *
	* 45 *	* 50 *	* . *	* 12137 *	* 0.018 *	* *
	* 50 *	* 55 *	* . *	* 13138 *	* 0.014 *	* *
	* 55 *	* 60 *	* . *	* 13139 *	* tr *	* *

<u>NORTH:</u> 8,786 FT	<u>EAST:</u> 10,244 FT	<u>ELEV. COLLAR:</u> 9,979.9 FT
<u>LENGTH:</u> 10 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 207°
<u>ZONE:</u> No. 3 (Skull)	<u>STARTED ON:</u> July 23/84	<u>COMPLETED ON:</u> July 23/84

* HOLE * * NO. *	* FROM * * (FEET) *	* TO * * (FEET) *	* DESCRIPTION *	* SAMPLE * * NO. *	* ASSAY * * oz/tn/Au * * (ppb Au) *	* AVERAGE * * ASSAY * * oz/tn/FT *
* B4/022 *	* 0 *	* 5 *	* Gy slt, qtz 75% *	* 13140 *	* 0.006 *	* *
	* 5 *	* 10 *	* Gy slt, qtz 3% *	* 13141 *	* 0.016 *	* *

ABBREVIATIONS: *ars*=arsenopyrite; *bk*=black; *br*=barren; *cp*=chalcopyrite; *diss*=disseminated; *gw*=greywacke; *gy*=grey; *nr*=minor; *phy*=phyllite; *pe*=pyrrhotite; *py*=pyrite; *qtz*=quartz; *slt*=siltstone; *tr*=trace(s); *v*=very.

CHURN DRILL LOG

NORTH: 8,775 FT EAST: 10,259 FT ELEV. COLLAR: 9,981.7 FT
LENGTH: 15 FT DIP: -45° BEARING: 215°
ZONE: No. 3 (Skull) STARTED ON: July 23/84 COMPLETED ON: July 23/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (oz/tn/Au)	AVERAGE ASSAY (oz/tn/FT)
84/023	0	5	6y slt, qtz 10-15%, ars 1%	13142	0.002	
	5	10	6y slt, qtz 7%, ars <1%	13143	0.045	
	10	15	6y slt, qtz 2%	13144	0.017	

NORTH: 8,765 FT EAST: 10,277 FT ELEV. COLLAR: 9,984.6 FT
LENGTH: 40 FT DIP: -15° BEARING: 205°
ZONE: No. 3 (Skull) STARTED ON: July 23/84 COMPLETED ON: July 23/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (oz/tn/Au)	AVERAGE ASSAY (oz/tn/FT)
84/024	0	5	6y slt, qtz 5%	13145	0.020	
	5	10	6y slt, qtz 7%	13146	0.005	
	10	15	6y slt, qtz 10%, py-po-ars	13147	0.056	0.056/5
	15	20	6y slt, qtz 7%	13148	0.022	
	20	25	6y slt, qtz 2%	13149	0.025	
	25	30	6y/bk slt	13150	0.008	
	30	35	6y/bk slt, qtz <1%	13151	0.006	
	35	40	6y/bk slt	13152	0.005	

ABBREVIATIONS: ars=arsenopyrite; bk=black; br=barren; cp=chalcopyrite; diss=disseminated; gn=greywacke; gf=grey; m=minor; phyl=phylite; po=pyrrhotite; py=pyrite; qtz=quartz; slt=siltstone; tr=trace(s); v=very.

CHURN DRILL LOG

<u>NORTH:</u> 8,763 FT	<u>EAST:</u> 10,292 FT	<u>ELEV. COLLAR:</u> 9,984.5 FT
<u>LENGTH:</u> 40 FT	<u>DIP:</u> -15°	<u>BEARING:</u> 183°
<u>ZONE:</u> No. 3 (Skull)	<u>STARTED ON:</u> July 25/84	<u>COMPLETED ON:</u> July 25/84

* HOLE * * NO. *	* FROM * * (FEET) *	* TO * * (FEET) *	* DESCRIPTION *	* SAMPLE * * NO. *	* ASSAY * * oz/tn/Au * * (ppb Au) *	* AVERAGE * * ASSAY * * oz/tn/FT *
* 84/025 *	* 0 *	* 5 *	* Gy silt, qtz 3%, py	* 13153 *	* 0.005 *	* * *
	* 5 *	* 10 *	* Gy silt, qtz 5%	* 13154 *	* 0.008 *	* * *
	* 10 *	* 15 *	* Gy/bk silt, ars-py-po	* 13155 *	* 0.033 *	* * *
	* 15 *	* 20 *	* Gy silt, qtz 3%, py-po	* 13156 *	* 0.001 *	* * *
	* 20 *	* 25 *	* Gy silt	* 13157 *	* 0.006 *	* * *
	* 25 *	* 30 *	* Gy silt	* 13158 *	* 0.005 *	* * *
	* 30 *	* 35 *	* Gy silt	* 13159 *	* 0.016 *	* * *
	* 35 *	* 40 *	* Gy silt, qtz <1%	* 13160 *	* 0.007 *	* * *

<u>NORTH:</u> 8,764 FT	<u>EAST:</u> 10,318 FT	<u>ELEV. COLLAR:</u> 9,983.0 FT
<u>LENGTH:</u> 10 FT	<u>DIP:</u> -15°	<u>BEARING:</u> 162°
<u>ZONE:</u> No. 3 (Skull)	<u>STARTED ON:</u> July 27/84	<u>COMPLETED ON:</u> July 27/84

* HOLE * * NO. *	* FROM * * (FEET) *	* TO * * (FEET) *	* DESCRIPTION *	* SAMPLE * * NO. *	* ASSAY * * oz/tn/Au * * (ppb Au) *	* AVERAGE * * ASSAY * * oz/tn/FT *
* 84/026 *	* 0 *	* 5 *	* Bk silt	* 13161 *	* 0.015 *	* * *
	* 5 *	* 10 *	* Bk silt, ars <1%	* 13162 *	* 0.019 *	* * *

ABBREVIATIONS: ars=arsenopyrite; bk=black; br=barren; cp=chalcopyrite; diss=disseminated; gw=greywacke; gy=grey; m=minor; phy=phyllite; po=pyrrhotite; py=pyrite; qtz=quartz; silt=siltstone; tr=trace(s); v=very.

CHURN DRILL LOG

<u>NORTH:</u> 8,712 FT	<u>EAST:</u> 10,249 FT	<u>ELEV. COLLAR:</u> 9,989.1 FT
<u>LENGTH:</u> 40 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 338°
<u>ZONE:</u> No. 3 (Skull)	<u>STARTED ON:</u> July 27/84	<u>COMPLETED ON:</u> July 28/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (oz/tn/Au) (ppb Au)	AVERAGE ASSAY (oz/tn/FT)
84/027	0	5	Gy silt	13163	0.007	
	5	10	Gy/bk silt	13164	0.006	
	10	15	Gy/bk silt	13165	0.008	
	15	20	Gy/bk silt	13166	0.008	
	20	25	Gy silt	13167	0.003	
	25	30	Gy silt	13168	0.011	
	30	35	Gy silt	13169	0.028	
	35	40	Gy/bk silt	13170	0.014	

<u>NORTH:</u> 8,704 FT	<u>EAST:</u> 10,210 FT	<u>ELEV. COLLAR:</u> 9,986.4 FT
<u>LENGTH:</u> 40 FT	<u>DIP:</u> -45°	<u>BEARING:</u> 010°
<u>ZONE:</u> No. 3 (Skull)	<u>STARTED ON:</u> July 28/84	<u>COMPLETED ON:</u> July 29/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (oz/tn/Au) (ppb Au)	AVERAGE ASSAY (oz/tn/FT)
84/028	0	5	Gy silt	13171	0.008	
	5	10	Gy silt	13172	0.005	
	10	15	Gy silt	13173	0.012	
	15	20	Gy silt	13174	0.031	
	20	25	Gy silt	13175	0.013	
	25	30	Gy silt	13176	0.012	
	30	35	Gy silt	13177	0.010	
	35	40	no chips available	13178	0.006	

ABBREVIATIONS: *ars*=arsenopyrite; *bk*=black; *br*=barren; *cp*=chalcopyrite; *diss*=disseminated; *gm*=greywacke; *gy*=grey; *sr*=minor; *phy*=phyllite; *po*=pyrrhotite; *py*=pyrite; *qtz*=quartz; *silt*=siltstone; *tr*=trace(s); *v*=very.

CHURN DRILL LOG

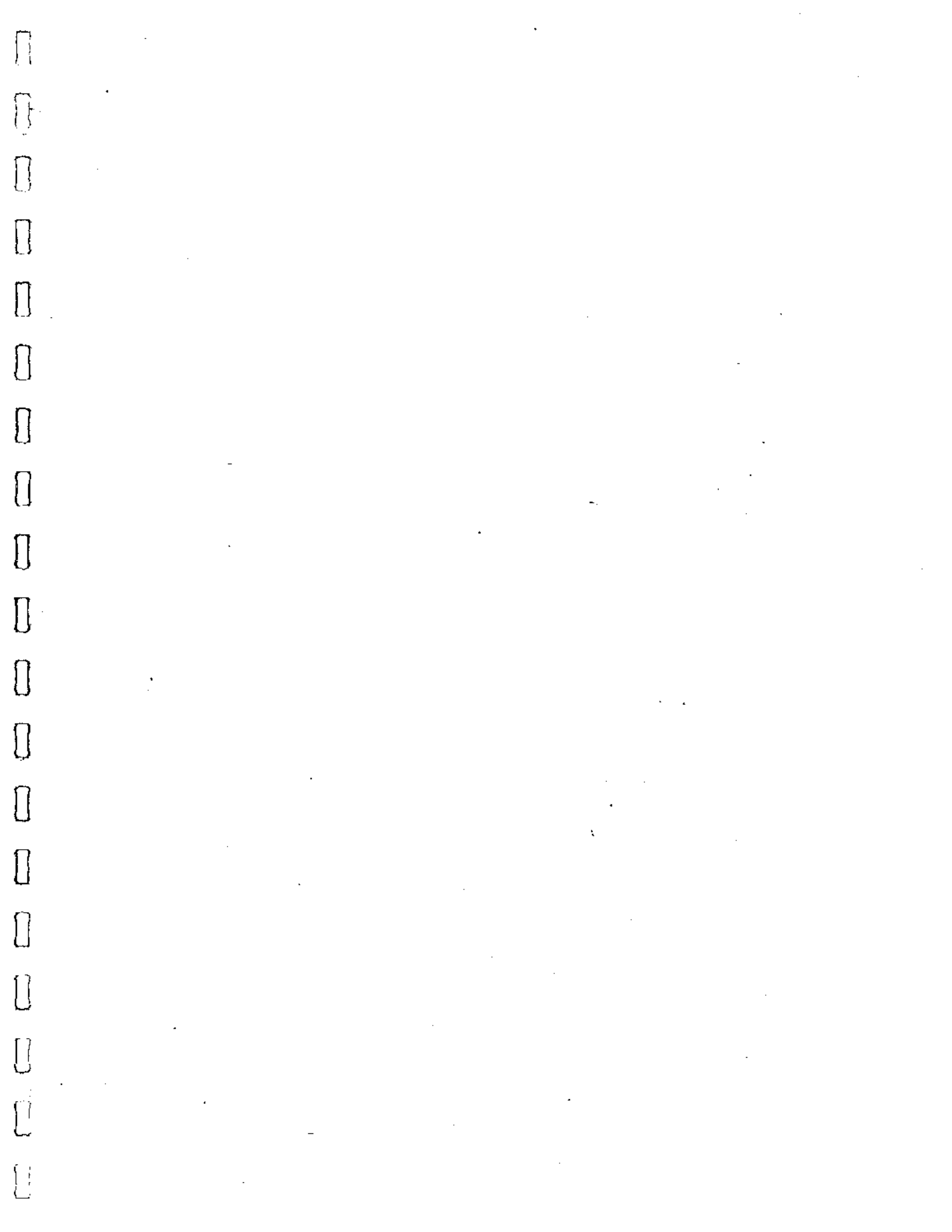
NORTH: 8,623 FT EAST: 10,152 FT ELEV. COLLAR: 9,985.8 FT
LENGTH: 35 FT DIP: -45° BEARING: 229°
ZONE: No. 3 (Skull) STARTED DN: July 30/84 COMPLETED DN: July 30/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (oz/tn/Au) (ppb Au)	AVERAGE ASSAY (oz/tn/FT)
84/029	0	5	Gy silt	13179	0.010	
	5	10	Gy silt	13180	0.011	
	10	15	Gy silt	13181	0.008	
	15	20	Gy silt, qtz 1%, py-po<1%.	13182	0.009	
	20	25	Gy silt	13183	0.009	
	25	30	Gy silt, qtz 5%	13184	0.025	
	30	35	Gy silt, qtz 3%	13185	0.041	

NORTH: 8,608 FT EAST: 10,173 FT ELEV. COLLAR: 9,986.2 FT
LENGTH: 50 FT DIP: -45° BEARING: 198°
ZONE: No. 3 (Skull) STARTED DN: July 31/84 COMPLETED DN: Aug. 1/84

HOLE NO.	FROM (FEET)	TO (FEET)	DESCRIPTION	SAMPLE NO.	ASSAY (oz/tn/Au) (ppb Au)	AVERAGE ASSAY (oz/tn/FT)
84/030	0	5	Gy silt, qtz 3%	13186	0.006	
	5	10	Gy/bk silt, qtz <1%	13187	0.005	
	10	15	Gy/bk silt, qtz 15%	13188	0.004	
	15	20	Gy silt, qtz 3%	13189	0.007	
	20	25	Bk/gy silt	13190	0.009	
	25	30	Gy silt, qtz <1%	13191	0.006	
	30	35	Gy/bk silt	13192	0.015	
	35	40	Gy silt, qtz 7%	13193	0.017	
	40	45	Gy silt, qtz 7%	13194	0.023	
	45	50	Gy silt	13195	0.007	

ABBREVIATIONS: *ars*=arsenopyrite; *bk*=black; *br*=barren; *cp*=chalcopyrite; *diss*=disseminated; *gw*=greywacke; *gy*=grey; *tr*=minor; *phy*=phyllite; *po*=pyrrhotite; *py*=pyrite; *qtz*=quartz; *silt*=siltstone; *tr*=trace(s); *v*=very.



DRILL CORE ASSAY SUMMARY

GIANT BAY LABORATORY			LORING LABORATORIES LTD.				CHEMEX	GRAND
SAMPLE	ASSAY(S)	AVERAGE	FIRST PULP		SECOND PULP		AVERAGE	AVERAGE
No.	(oz/tn Au)	(oz/tn Au)	ASSAY(S)	AVERAGE	ASSAY(S)	AVERAGE	(oz/tn Au)	(oz/tn Au)
			(oz/tn Au)	(oz/tn Au)	(oz/tn Au)	(oz/tn Au)		
2506			tr					tr
2507			.002					.002
2508			.004					.004
2509			tr					tr
2510			tr					tr
2511			tr					tr
2512			tr					tr
2513			.002					.002
2514			tr					tr
2515			tr					tr
2516			.004					.004
2517			.006					.006
2518			tr					tr
2519			.002					.002
2520			.006					.006
2521			tr					tr
2522			.004					.004
2523			.006					.006
2524			.004					.004
2525			.006					.006
2526			.012					.012
2527			.006					.006
2528			.008					.008
2529			.002					.002
2530			.008					.008
2531			tr					tr
2532			.002					.002
2533			.008					.008
2534			.006					.006
2539	.015		.002					.009
2540			.002					.002
2541			.002					.002
2542			.022					.022
2543			.002					.002
2544			.004					.004
2545			.004					.004
2546			.030					.030
2547			tr					tr

GIANT BAY LABORATORY			LORING LABORATORIES LTD.					CHEMEX	GRAND
SAMPLE	ASSAY(S)	AVERAGE	FIRST PULP		SECOND PULP		AVERAGE	AVERAGE	
No.	(oz/tn Au)	(oz/tn Au)	ASSAY(S)	AVERAGE	ASSAY(S)	AVERAGE	(oz/tn Au)	(oz/tn Au)	
2548			tr					tr	
2549	.012		.004					.008	
2550			tr					tr	
2551			.002					.002	
2552			.002					.002	
2553			.002					.002	
2554			.002					.002	
2555			.022					.022	
2556			.020					.020	
2557			.020					.020	
2558			.002					.002	
2559			.010					.010	
2560			.020					.020	
2561			.030					.030	
2562			tr					tr	
2563			.002					.002	
2564			tr					tr	
2565			.026					.026	
2566			tr					tr	
2567			.002					.002	
2568	.005		.002					.004	
2569			tr					tr	
2570			.022					.022	
2571			.026					.026	
2572	.012		.040		.004				
					.004				
					.004	.004	.022	.017	
2573	.192		.042		.184				
			.436	.239	.126				
					.138	.149	.194	.193	
2574	.003		.034		.144				
					.012				
					.010	.055	.045	.024	
2575	.033		.028		.020				
					.018				
					.018	.019	.024	.029	
2576	.291		.294		.428		.272		
			.304	.299	.202				
					.212	.281	.290	.291	
2577	.006		tr		.008				
					.002				
					.004	.005	.003	.005	

GIANT BAY LABORATORY			LORING LABORATORIES LTD.				CHEMEX	GRAND
SAMPLE	ASSAY(S)	AVERAGE	FIRST PULP		SECOND PULP		AVERAGE	AVERAGE
No.	(oz/tn Au)	(oz/tn Au)	ASSAY(S)	AVERAGE	ASSAY(S)	AVERAGE	(oz/tn Au)	(oz/tn Au)
2578	.010		tr					.006
2579	.011		.004					.008
2580	.064		.024				.042	.043
2581	.009		tr					.005
2582	.012		.002					.007
2583	.008		.002					.005
2584	.005		.002					.004
2585	.008		.008					.008
2586	.005		.004					.005
2587	.002		.004					.003
2588	.012		.006					.009
2589	.003		.010					.007
2590	.026		.010					.018
2591	.008		.016					.012
2592	.019		.010					.015
2593	.038		.008					.023
2594	.021		.002					.012
2595	.030		.002					.016
2596	.122		.002				.102	.075
2597	.032		.002					.017
2598	.028		.004					.016
2599	.135		.018				.146	.100
2600	.056		.110				.052	.073
2601	.240		.268					.254
2602	.076		.048				.040	.055
2603	.025		.004					.015
2604	.144		.122					.133
2605	.067		.062					.065
2606	.052		.018				.022	.031
2607	.044		.024					.034
2608			.002					.002
2609			.002					.002
2610			tr					tr
2611			.004					.004
2612			tr					tr
2613			tr					tr
2614	.029		.002					.016
2615			.002					.002
2616			.002					.002
2617			tr					tr
2618			tr					tr
2619			.002					.002

GIANT BAY LABORATORY			LORING LABORATORIES LTD.				CHEMEX	GRAND
SAMPLE	ASSAY(S)	AVERAGE	FIRST PULP		SECOND PULP		AVERAGE	AVERAGE
No.	(oz/tn Au)	(oz/tn Au)	ASSAY(S)	AVERAGE	ASSAY(S)	AVERAGE	(oz/tn Au)	(oz/tn Au)
2620			.014					.014
2621			.008					.008
2622			.012					.012
2623			.008					.008
2624			.006					.006
2625			tr					tr
2626			tr					tr
2627			tr					tr
2628			.004					.004
2629			.006					.006
2630			.004					.004
2631			.004					.004
2632			.004					.004
2633			.004					.004
2634			.006					.006
2635			.002					.002
2636			tr					tr
2637			tr					tr
2638			.002					.002
2639			tr					tr
2640			.002					.002
2641			.004					.004
2642			.006					.006
2643			.008					.008
2644			.140		.028			
			.287	.214	.466			
					.724	.406	.310	.310
2645			tr					tr
2646			.084					.084
2647			.712					.712
2648			.060					.060
2649			.008					.008
2650			.028					.028
2651			.010					.010
2652			.002					.002
2653			.004					.004
2654			.004					.004
2655	.070		.032				.038	.047
2656	.049		.002					.026
2657	.071		.088					.039
2658	.041		.036					.039
2659	.082		.062					.072

* SAMPLE *	* GIANT BAY LABORATORY *		* LORING LABORATORIES LTD. *				* CHEMEX *	* GRAND *
	ASSAY(S)	AVERAGE	FIRST PULP		SECOND PULP		AVERAGE	AVERAGE
			ASSAY(S)	AVERAGE	ASSAY(S)	AVERAGE		
	No.	(oz/tn Au)	(oz/tn Au)	(oz/tn Au)	(oz/tn Au)	(oz/tn Au)	(oz/tn Au)	(oz/tn Au)
* 2660 *	* .008 *	* *	* .002 *	* *	* *	* *	* .005 *	
* 2661 *	* .028 *	* *	* .038 *	* *	* *	* *	* .033 *	
* 2662 *	* .043 *	* *	* .010 *	* *	* *	* *	* .027 *	
* 2663 *	* .048 *	* *	* .016 *	* *	* *	* *	* .032 *	
* 2664 *	* .024 *	* *	* .004 *	* *	* *	* *	* .014 *	
* 2665 *	* .024 *	* *	* .018 *	* *	* *	* *	* .021 *	
* 2666 *	* .017 *	* *	* .004 *	* *	* *	* *	* .011 *	
* 2667 *	* .056 *	* *	* .026 *	* *	* *	* *	* .041 *	
* 2668 *	* .008 *	* *	* .006 *	* *	* .004 *	* *	* *	
* *	* *	* *	* *	* *	* .002 *	* *	* *	
* *	* *	* *	* *	* *	* .004 *	* .003 *	* .005 *	
* 2669 *	* .113 *	* *	* .104 *	* *	* .058 *	* *	* .007 *	
* *	* *	* *	* *	* *	* .042 *	* .050 *	* .077 *	
* 2670 *	* .023 *	* *	* .012 *	* *	* .014 *	* *	* *	
* *	* *	* *	* *	* *	* .020 *	* *	* *	
* *	* *	* *	* *	* *	* .016 *	* .017 *	* .015 *	
* 2671 *	* .022 *	* *	* .012 *	* *	* .008 *	* *	* *	
* *	* *	* *	* *	* *	* .006 *	* .007 *	* .010 *	
* 2672 *	* .256 *	* *	* .300 *	* *	* .194 *	* *	* .271 *	
* *	* *	* *	* *	* *	* .234 *	* *	* *	
* *	* *	* *	* *	* *	* .132 *	* .187 *	* .244 *	
* 2673 *	* .040 *	* *	* .204 *	* *	* .028 *	* *	* .257 *	
* *	* *	* *	* .042 *	* *	* .020 *	* *	* *	
* *	* *	* *	* .436 *	* .227 *	* .016 *	* .021 *	* .124 *	
* 2674 *	* .018 *	* *	* .034 *	* *	* .004 *	* *	* .082 *	
* *	* *	* *	* *	* *	* .006 *	* *	* *	
* *	* *	* *	* *	* *	* .004 *	* .005 *	* .020 *	
* 2675 *	* .043 *	* *	* .028 *	* *	* .026 *	* *	* .027 *	
* 5001 *	* *	* *	* 2.168 *	* *	* 3.576 *	* *	* *	
* *	* *	* *	* 2.136 *	* 2.152 *	* 2.582 *	* *	* *	
* *	* *	* *	* *	* *	* 3.218 *	* 3.132 *	* 2.642 *	
* 5002 *	* .018 *	* *	* .038 *	* *	* .014 *	* *	* *	
* *	* *	* *	* *	* *	* .012 *	* .013 *	* .026 *	
* 5003 *	* .025 *	* *	* .002 *	* *	* .004 *	* *	* *	
* *	* *	* *	* *	* *	* .004 *	* *	* *	
* *	* *	* *	* *	* *	* .008 *	* .005 *	* .004 *	
* 5004 *	* .034 *	* *	* .052 *	* *	* .018 *	* *	* .015 *	
* *	* *	* *	* *	* *	* .012 *	* *	* *	
* *	* *	* *	* *	* *	* .008 *	* .013 *	* .033 *	

GIANT BAY LABORATORY			LORING LABORATORIES LTD.					CHEMEX	GRAND
SAMPLE	ASSAY(S)	AVERAGE	FIRST PULP		SECOND PULP		AVERAGE	AVERAGE	
No.	(oz/tn Au)	(oz/tn Au)	ASSAY(S)	AVERAGE	ASSAY(S)	AVERAGE	(oz/tn Au)	(oz/tn Au)	
5022			tr					tr	
5023			tr					tr	
5024			.004					.004	
5025			.008					.008	
5026			.004					.004	
5027			.008					.008	
5028			tr					tr	
5029			.002					.002	
5030			.002					.002	
5031	.015		.004					.010	
5032			tr					tr	
5033			.004					.004	
5034			.006					.006	
5035			.004					.004	
5036			.002					.002	
5037			.004					.004	
5038			.004					.004	
5039	.015		tr					.008	
5040			tr					tr	
5041			tr					tr	
5042			.008					.008	
5043			.010					.010	
5044	.035		.024					.030	
5045			.142					.142	
5046			.004					.004	
5047	.032		.024					.028	
5048	.015		.012					.014	
5049	.012		.004					.008	
5050	.017		.002					.010	
5051	.014		.004					.009	
5052	.081		.048				.056	.062	
5053	.026		.018					.022	
5054	.036		.022					.029	
5055	.018		.006					.012	
5056	.029		.014					.022	
5057	.035		.024					.030	
5058	.014		tr					.008	
5059	.010		.004					.007	
5060	.025		.012					.019	
5061	.024		.004					.014	
5062	.005		.006					.006	
5063	.055		.004				.016	.025	

GIANT BAY LABORATORY			LORING LABORATORIES LTD.				CHEMEX	GRAND
SAMPLE	ASSAY(S)	AVERAGE	FIRST PULP		SECOND PULP		AVERAGE	AVERAGE
No.	(oz/tn Au)	(oz/tn Au)	ASSAY(S)	AVERAGE	ASSAY(S)	AVERAGE	(oz/tn Au)	(oz/tn Au)
5104			tr					tr
5105			tr					tr
5106			tr					tr
5107			tr					tr
5108	.015		.002					
			.002					
			.002	.002				.009
5109	.036		.004					
			.002					
			tr					
			tr	.002				.019
5110	.035		.002					
			.002					
			.002					
			.002	.002				.019
5111	.057		.002				.010	
			.002					
			tr	.002				.023
5112	.036		tr					
			.002					
			.002					
			.004	.002				.019
5113	.053		.014				.040	
			.008					
			.008					
			.030	.015				.034
5114	.209		.254					
			.306					
			.108					
			.136					
			.262	.213				.211
5115	.039		.002					
			.002					
			.004					
			.004	.003				.021
5116	.191		.070				.121	
			.178					
			.154					
			.070					
			.194	.133				.148

GIANT BAY LABORATORY			LORING LABORATORIES LTD.				CHENEX	BRAND
SAMPLE	ASSAY(S)	AVERAGE	FIRST PULP		SECOND PULP		AVERAGE	AVERAGE
No.	(oz/tn Au)	(oz/tn Au)	ASSAY(S)	AVERAGE	ASSAY(S)	AVERAGE	(oz/tn Au)	(oz/tn Au)
5117	.059		.036					
			.032					
			.102					
			.050					
			.180	.080				.070
5118	.035		.010					
			.016					
			.016					
			.020	.016				.026
5119	.036		.004					
			.002					
			tr	.002				.019
5120	.044		.002					
			.002					
			tr	.002				.023
5121	.056		.002				.010	
			.004					
			.002					
			.004	.003				.030
5122	.021		.002					
			tr					
			.002	.002				.012
5123	.032		.002					.017
5124	.131		.102					.117
5125	.042		.006					.024
5126	.074		.060					.067
5127	.433		.548					
			.196					
			.390					
			.416	.388				.411
5128	1.628		1.582					1.605
5129	.005							
	.009	.007						.007
5130	.031							
	.027	.029						.029
5131	.022							
	.017	.020						.020
5132	.014							
	.019	.017						.017
5133	.022							
	.027	.025						.025

GIANT BAY LABORATORY			LORING LABORATORIES LTD.				CHENEX	GRAND
SAMPLE	ASSAY(S)	AVERAGE	FIRST PULP		SECOND PULP		AVERAGE	AVERAGE
No.	(oz/tn Au)	(oz/tn Au)	ASSAY(S)	AVERAGE	ASSAY(S)	AVERAGE	(oz/tn Au)	(oz/tn Au)
5134	.020							
	.016	.018						.018
5135	.012							
	.016	.014						.014
5136	.020		.006					
	.026	.023						.015
5137	.025							
	.021	.023						.023
5138	.024							
	.027	.026						.026
5139	.029							
	.024	.027						.027
5140	.008		tr					
	.005	.007						.004
5141	.006		tr					
	.004	.005						.003
5142	.037		.006					.022
5143	.029		.020					.025
5144	.037		.004					.021
5145	.032		.006					.019
5146	.028		.002					.015
5147	.034		.006					.020
5148	.032		.008					.020
5149	.026		.004					.015
5150	.019		tr					.010
5151	.029		tr					.011
5152	.017		.002					.010
5153	.019		.022					.021
5154	.022		.006					.014
5155	.023		.004					.014
5156	.022		.004					.013
5157	.018		.002					.010
5158	.003		tr					.002
5159	.008		.002					.005
5160	.003		.014					.009
5161	.008		.008					.008
5162	.026		.008					.017
5163	.041		.004					.023
5164	.025		.010					.018
5165	.025		.004					.015
5166	.032		.002					.017
5167	.191		.214					.203

GIANT BAY LABORATORY			LORING LABORATORIES LTD.					CHEMEX	GRAND
SAMPLE	ASSAY(S)	AVERAGE	FIRST PULP		SECOND PULP		AVERAGE	AVERAGE	
			ASSAY(S)	AVERAGE	ASSAY(S)	AVERAGE			
No.	(oz/tn Au)	(oz/tn Au)	(oz/tn Au)	(oz/tn Au)	(oz/tn Au)	(oz/tn Au)	(oz/tn Au)	(oz/tn Au)	
5207	.016								
	.020	.018						.018	
5208	.007								
	.004	.006						.006	
5209	.003								
	.005	.004						.004	
5210	.006								
	.009	.008						.008	
5211	.008								
	.005	.007						.007	
5212	.012								
	.009	.011						.011	
5213	.011								
	.014	.013						.013	
5214	.027								
	.029	.028						.028	
5215	.005								
	.003	.004						.004	
5216	.012		.006						
	.010	.011						.009	
5217	.070		tr				.076		
	.072	.071						.049	
5218	.007		tr						
	.009	.008						.005	
5219	.010		.036						
	.008	.009						.023	
5220	.018		.012						
	.024	.021						.017	
5221	.016		tr						
	.012	.014						.008	
5222	.014		.036						
	.019	.017						.027	
5223	.036		.024						
	.029	.033						.029	
5224	.298		.192				.425		
	.296	.297						.305	
5225	.019								
	.025	.022						.022	
5226	.017								
	.022	.020						.020	
5227	.106		.092						
	.097	.102						.097	
5228	.056		.044						
	.060	.058						.051	

GIANT BAY LABORATORY			LORING LABORATORIES LTD.				CHEMEX	GRAND
SAMPLE	ASSAY(S)	AVERAGE	FIRST PULP		SECOND PULP		AVERAGE	AVERAGE
No.	(oz/tn Au)	(oz/tn Au)	ASSAY(S)	AVERAGE	ASSAY(S)	AVERAGE	(oz/tn Au)	(oz/tn Au)
5229	.023		.016					
	.023	.023						.020
5230	.010		.020					
	.014	.012						.016
5231	.104		.014				.098	
	.092	.098						.070
5232	.019		.010					
	.015	.017						.014
5233	.011		.006					
	.007	.009						.008
5234	.002		tr					
	.004	.003						.002
5235	.017		.004					
	.014	.016						.010
5236	.031		.032					
	.037	.034						.033
5237	.014		tr					
	.019	.017						.009
5238	.017		tr					
	.021	.019						.010
5239	.017		tr					
	.011	.014						.008
5240	.008		tr					
	.014	.011						.006
5241	.012		.006					
	.016	.014						.010
5242	.007		.004					
	.005	.006						.005
5243	.022		.026					
	.029	.026						.026
5244	.048		.036					
	.046	.047						.042
5245	.011		.006					
	.009	.010						.008
5246	.002		tr					
	.005	.004						.003
5247	.004		tr					
	.009	.007						.004
5248	.007		.006					
	.011	.009						.008
5249	.006		.004					
	.009	.008						.006

GIANT BAY LABORATORY			LORING LABORATORIES LTD.				CHEMEX	GRAND
SAMPLE	ASSAY(S)	AVERAGE	FIRST PULP		SECOND PULP		AVERAGE	AVERAGE
No.	(oz/tn Au)	(oz/tn Au)	ASSAY(S)	AVERAGE	ASSAY(S)	AVERAGE	(oz/tn Au)	(oz/tn Au)
5250	.017		.020					
	.016	.017						.019
5251	.009		.004					
	.006	.008						.006
5252	.054		.036				.046	
	.051	.053						.045
5253	.060		.040				.050	
	.059	.060						.050
5254	.013		.026					
	.016	.015						.021
5255	.006		.004					
	.008	.007						.006
5256	.009							
	.006	.008						.008
5257	.037		.010					
	.031	.034						.022
5258	.036		.032					
	.031	.034						.033
5259	.011							
	.015	.013						.013
5260	.063		.056					
	.067	.065						.061
5261	.022							
	.017	.020						.020
5262	.040							
	.036	.038						.038
5263	.036							
	.030	.033						.033
5264	.021							
	.026	.024						.024
5265	.026							
	.030	.028						.028
5266	.020							
	.017	.019						.019
5267	.017							
	.020	.019						.019
5268	.008							
	.012	.010						.010
5269	.009							
	.011	.010						.010
5270	.003							
	.005	.004						.004
5271	.035		.030					
	.029	.032						.031