

FOX GEOLOGICAL CONSULTANTS LTD

LOG NO:	0920	RD.
ACTION:		
FILE NO:		

**DIAMOND DRILL PROGRAM ON THE
QR 1 TO 8 MINERAL CLAIMS
BRITISH COLUMBIA
CARIBOO MINING DIVISION**

NTS 93A12

52°41'N 121°48'W

15 Dec

by

P. E. Fox, Ph.D., P. Eng.

**FOX GEOLOGICAL CONSULTANTS LTD.
1409 - 409 Granville Street
Vancouver, BC V6C 1T8**

for

**QPX Minerals Inc.
500 - 164 Water Street
Vancouver, BC V6B 1B5**

and

**Placer Dome Inc.
16th Floor - 1055 Dunsmuir Street
Vancouver, BC V7X 1P1**

August 30, 1989

GEOLoGICAL BRANCH
ASSESSMENT REPORT
LQ
609
91
1

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SUMMARY

Results of a geotechnical drilling program on the QR deposit are given in this report. A total of 664.2 metres comprising holes 180-367 to 375 was completed between February 10 and March 30, 1989. Over-all drilling costs were \$55.11 per metre.

Piezometers were installed in seven of the holes for geohydrology purposes. Holes 367 to 370 served as condemnation holes for the proposed tailings and rock dump areas. Cores from these holes were logged, sampled on three-metre intervals and submitted for 30 element ICP, gold by AA (20 gram sample) and PGE (Pt, Pd, Rh). The test holes are barren, the highest gold assay is 342 ppb for a three-metre composite from hole 367 near the proposed tailings dam. Likewise the geohydrology holes near the Main Zone (371 to 373) are barren along the two West Zone holes (374, 375). Gold assays and PGE assays for the various samples are provided herein.

INTRODUCTION

A geotechnical-oriented drill program was done on the QR deposit between February 10 and March 30, 1989. A total of 664.2 metres of drilling was completed in nine NQWL holes (367 to 375). In addition, permanent monitoring wells sunk to bedrock were established in the tailings area. Piezometers were installed in seven of the holes for geohydrology purposes. Four of the holes also served as condemnation tests.

LOCATION, ACCESS AND TOPOGRAPHY

The Quesnel River property is situated 58 kilometres southeast of Quesnel and ten kilometres west of Quesnel Forks (Figure 1). Access to the site is by a series of gravel-surfaced public service roads from Quesnel to Sardine Flats and by the Nyland Lake access road (2700 Road) to Maud Lake, an over-all distance of 45 kilometres. Ten kilometres of rough, four-wheel drive access trails links the terminus of the access road and the Quesnel River camp. The end of the Nyland Lake access road is at kilometre 32 some five kilometres west of the QR claim block.

Local terrain consists of rolling hill country typical of the interior plateau region of central British Columbia. Deeply incised valleys of Quesnel River and Maud Creek lie near the south and east boundaries of the property. The deposit, at an elevation of 1,000 metres, is situated in a low depression between the Quesnel River to the south and a swampy, muskeg-filled valley that drains northerly to Maud Creek. Relief from the lowlands of Quesnel River valley to timbered summits northwest of the deposit is 500 metres.

CLAIM INFORMATION

Claim data are given in Table I. All claims are valid until 1998. Work done this year will extend expiry dates by one year.

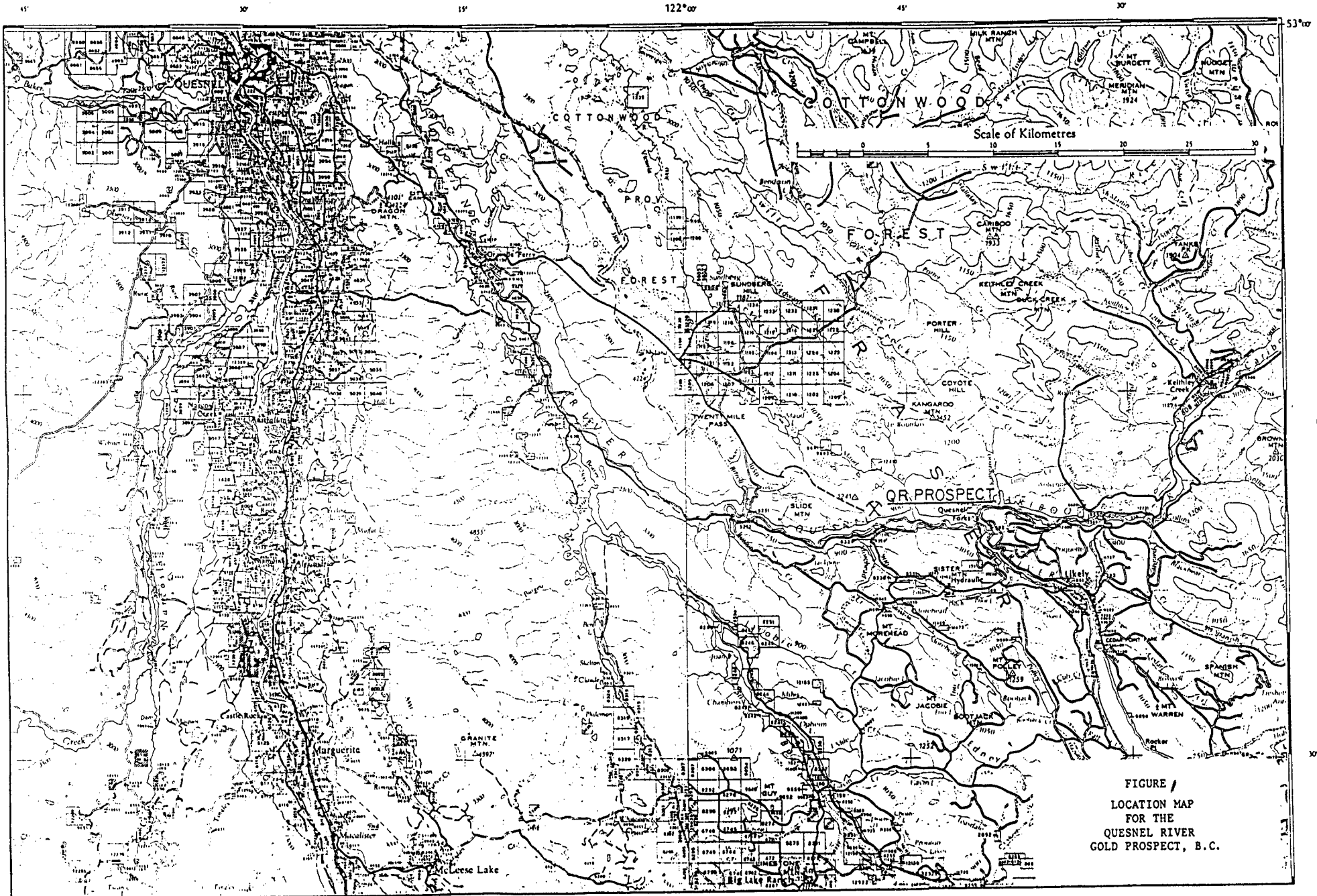


Figure 2
Claim Map
QR 1-8
1:50,000
93A12

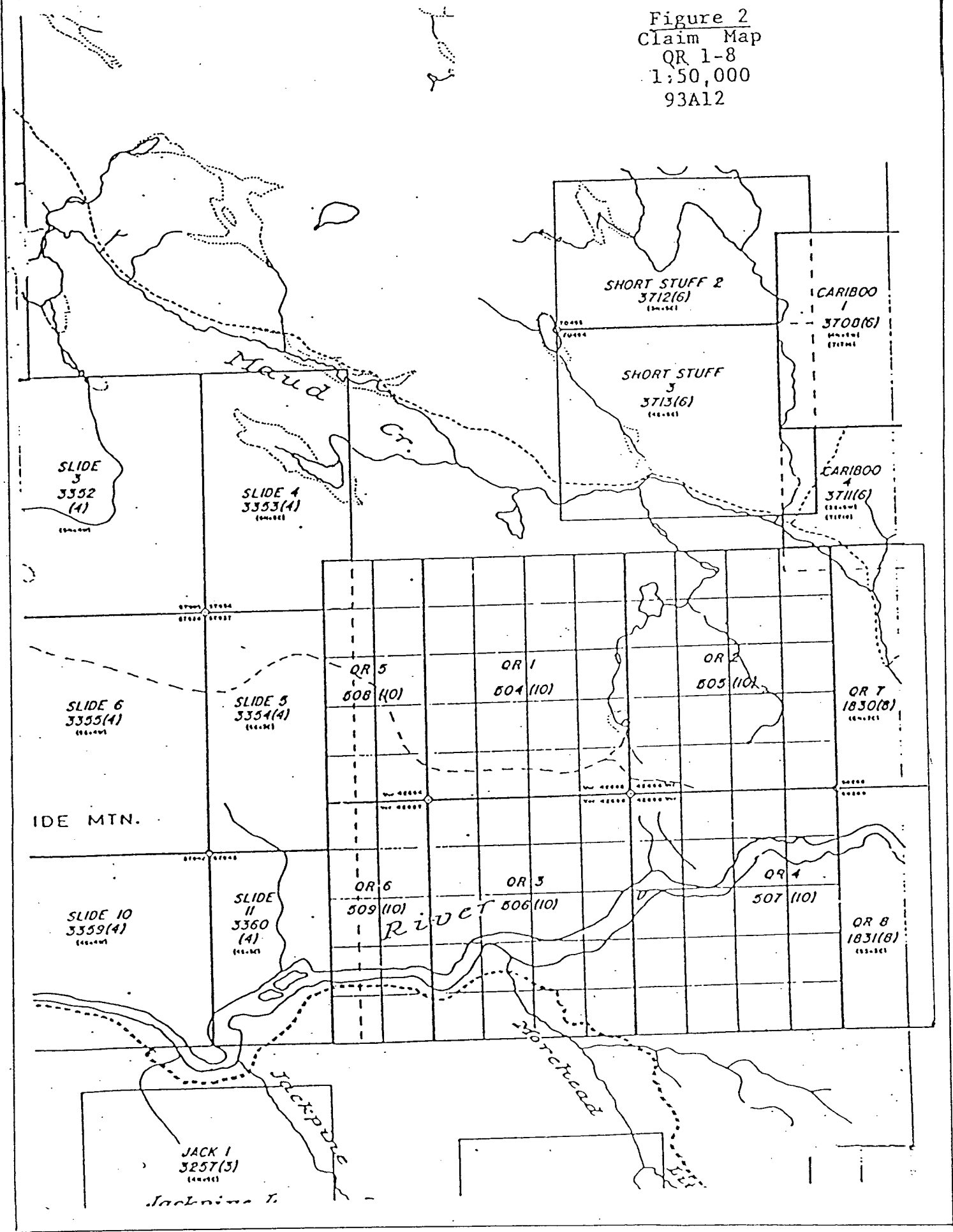


TABLE I
CLAIM INFORMATION

<u>Name</u>	<u>Record No.</u>	<u>No. of Units</u>	<u>Expiry Date</u>
X-Group (4 claims, 60 units)			
QR 1	504	20	October 18, 1999
QR 3	506	20	October 18, 1999
QR 5	508	10	October 18, 1999
QR 6	509	10	October 18, 1999
Y-Group (4 claims, 60 units)			
QR 2	505	20	October 18, 1999
QR 4	507	20	October 18, 1999
QR 7	1830	15	August 18, 1999
QR 8	1831	15	August 18, 1999

1989 PROGRAM

Holes 367 to 375 were drilled for geohydrology and condemnation purposes. Hole locations are provided below. Collar positions are shown in Figure 3. Core is stored at 1252 Jade Road, Quesnel.

<u>Hole No.</u>	<u>Northing</u>	<u>Easting</u>	<u>Depth(m)</u>
367	11000.0	12090.0	51.8
368	10631.0	12139.0	51.8
369	11025.0	11900.0	51.8
370	10315.0	12083.0	51.8
371	9947.3	11975.4	91.4
372	10099.7	11980.0	91.4
373	9856.7	12225.2	91.4
374	9724.6	11201.5	91.4
375	9793.6	10969.3	91.4

DISBURSEMENTS

1. Diamond drilling by contract

664.2 metres NQWL core @ \$55.11/metre Total = \$ 36,604.06

Work applied as follows:

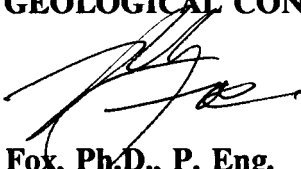
X-Group 417.4 metres 23,002.91
Holes 367, 371, 372, 374, 375

Y-Group 246.8 metres 13,601.15
Holes 368, 369, 370, 373

All work was paid for by QPX Minerals Inc.

Prepared by:

FOX GEOLOGICAL CONSULTANTS LTD.


P. E. Fox, Ph.D., P. Eng.
August 30, 1989

CERTIFICATE

I, Peter Edward Fox, certify to the following:

1. I am a consulting geologist residing at 890 Farmleigh Road, West Vancouver, BC.
2. I am a Professional Engineer registered in the Association of Professional Engineers in British Columbia.
3. My academic qualifications are:

B.Sc. and M.Sc., Queens University, Kingston, Ontario
Ph.D., Carleton University, Ottawa, Ontario

4. I have been engaged in geological work since graduation in 1966.


Peter E. Fox, Ph.D., P. Eng.
Vancouver, British Columbia
August 30, 1989

A P P E N D I X I
DRILL LOGS AND ASSAYS

Holes 367 to 375

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Ref	North	East	RL	Azim	Dip	Length	Category	Remarks
368	10681.00	12139.00		1021.20	90	51.8	NQwl	Rock dump condemnation, March 25, 1989; R.M.

Ref	Sample No.	From	To	SL	Au(ppb)
0.0	OB 0		3		
3.0	213522	5 3	4		
3.0	213523	5 4	5		
	213524	5 5	6	3	8
	213525	5 6	7		
	213526	5 7	8		
	213527	5 8	9	3	332
	213528	5 9	10		
	213529	5 10	11		
	213530	5 11	12	3	7
	213531	5 12	13		
	213532	5 13	14		
	213533	5 14	15	3	9
	213534	5 15	16		
	213535	5 16	17		
	213536	5 17	18	3	9
	213537	5 18	19		
	213538	5 19	20		
	213539	5 20	21	3	7
	213540	5 21	22		
	213541	5 22	23		
	213542	5 23	24	3	41
	213543	5 24	25		
	213544	5 25	26		
	213545	5 26	27	3	11
	213546	5 27	28		
	213547	5 28	29		
	213548	5 29	30	3	23
	213549	5 30	31		
	213550	5 31	32		
	213551	5 32	33	3	18
	213552	5 33	34		
	213553	5 34	35		
	213554	5 35	36	3	6
	213555	5 36	37		
	213556	5 37	38		
	213557	5 38	39	3	19
	213558	5 39	40		
	213559	5 40	41		
	213560	5 41	42	3	4
	213561	5 42	43		
	213562	5 43	44		
	213563	5 44	45	3	2
	213564	5 45	46		
	213565	5 46	47		
	213566	5 47	48	3	5
	213567	5 48	49		
	213568	5 49	50		
	213569	5 50	51	3	10
	213570	5 51	51.8	0.8	20

End of hole 368 at 51.8m.

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Ref	North	East	RL	Azim	Dip	Length	Category	Remarks
369	11025.00	11900.00	993.7		90	51.8	NQwl	Tailings condemnation, March 25-26, 1989; R.H.
							SampNo	Rk From To SL Au(ppb)
0.0	10.4						OB 0	10.4
10.4	51.8						213571	5 10.4 12
		CALCAREOUS BASALT					213572	5 12 13
		Augite-hornblende porphyry basalt. 40% coarse grained					213573	5 13 14
		euhedral hornblende, 15-20% medium grained augite					213574	5 14 15
		phenocrysts in a fine grained moderately calcareous					213575	5 15 16
		groundmass. Dominantly massive with common fragmental					213576	5 16 17
		zones. Moderate pervasive chlorite. Trace to 1% fine					213577	5 17 18
		grained disseminated pyrite, 2-3 % fine grained pyrite					213578	5 18 19
		in irregular veinlets and clots. Calcite veinlets to					213579	5 19 20
		2-3cm 1-2/10cm.					213580	5 20 21
		21.0m to 27.0m - calcite veins to 4mm.					213581	5 21 22
							213582	5 22 23
							213583	5 23 24
							213584	5 24 25
							213585	5 25 26
							213586	5 26 27
							213587	5 27 28
							213588	5 28 29
							213589	5 29 30
							213590	5 30 31
							213591	5 31 32
							213592	5 32 33
							213593	5 33 34
							213594	5 34 35
							213595	5 35 36
							213596	5 36 37
							213597	5 37 38
							213598	5 38 39
							213599	5 39 40
							213600	5 40 41
							213601	5 41 42
							213602	5 42 43
		43.5m to 48.7m - augite phenocrysts to 20-25%,					213603	5 43 44
		hornblende to 20%. Leached groundmass. Crushed and					213604	5 44 45
		broken contacts.					213605	5 45 46
							213606	5 46 47
							213607	5 47 48
							213608	5 48 49
							213609	5 49 50
							213610	5 50 51
		End of hole 369 at 51.8m.					213611	5 51 51.8 1.8 16

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Ref	North	East	RL	Azim	Dip	Length	Category	Remarks
370	10315.00	12083.00	1015.2		90	51.8	NQwl	Tailings condemnation, March 26-27, 1989; R.M.

0.0	9.8	Overburden.	SampNo	Rk	From	To	SL	Au(ppb)
9.8	51.8	MASSIVE CARBONATE	213612	4	9.8	11		
		Fragmental augite porphyry basalt. Subangular to sub-rounded fragments to 10cm in a grey calcite matrix.	213613	4	11	12		
		Calcite veinlets to 3mm 5-10/10cm. Basalt composed of 20% fine to medium grained augite, 5-10% fine grained hornblende in a very fine grained calcareous groundmass, weakly chloritic, local epidote-rich augite phenocrysts. Fine grained disseminated pyrite to 5%.	213614	4	12	13	3.2	9
			213615	4	13	14		
			213616	4	14	15		
			213617	4	15	16	3	2
			213618	4	16	17		
			213619	4	17	18		
			213620	4	18	19	3	4
			213621	4	19	20		
		20.7m to 21.3m - massive grey calcite with irregular stringers of fine grained pyrite to 10%.	213622	4	20	21		
			213623	4	21	22	3	5
			213624	4	22	23		
			213625	4	23	24		
			213626	4	24	25	3	32
			213627	4	25	26		
			213628	4	26	27		
			213629	4	27	28	3	7
			213630	4	28	29		
		29.0m to 30.8m - massive grey calcite with fine grained pyrite stringers to 7%. Locally brecciated.	213631	4	29	30		
			213632	4	30	31	3	11
			213633	4	31	32		
			213634	4	32	33		
		33.4m to 36.4m - massive grey calcite supporting angular basalt fragments.	213635	4	33	34	3	7
			213636	4	34	35		
			213637	4	35	36		
			213638	4	36	37	3	13
			213639	4	37	38		
			213640	4	38	39		
			213641	4	39	40	3	4
			213642	4	40	41		
			213643	4	41	42		
			213644	4	42	43	3	6
			213645	4	43	44		
			213646	4	44	45		
			213647	4	45	46	3	4
			213648	4	46	47		
			213649	4	47	48		
			213650	4	48	49	3	8
			213651	4	49	50		
			213652	4	50	51		
		End of hole 370 at 51.8m.	213653	4	51	51.8	3	5

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Ref	North	East	RL	Azim	Dip	Length	Category	Remarks
371	9947.33	11975.38	1028.46		90	91.4	NQwl	Main Zone geohydrology, March 27-28, 1989; R.M.
							SampNo	Rk From To SL Au(ppb)
0.0	6.6	Overburden.					213654	OB 0 6.6
6.6	14.1	CALCAREOUS BASALT					213655	5 6.6 8
		20% subhedral medium grained augite, 10-15% euhedral					213656	5 8 9
		medium grained hornblende phenocrysts in a calcareous					213657	5 9 10
		fine grained groundmass. Dominantly fragmental with					213658	5 10 11
		subrounded fragments to 10cm in a calcareous matrix.					213659	5 11 12
		Fine grained disseminated pyrite to 1-2%, fine grained					213660	5 12 13
		pyrite in stringers to 5%. Calcite stringers to 2cm					213661	5 13 14
		2-5/10cm. Trace epidote.					213662	2 14 15
14.1	21.3	PROPYLITIC BASALT					213663	2 15 16
		Fragmental augite porphyry basalt with local epidote,					213664	2 16 17
		calcite and pyrite interstitial to fragments.					213665	2 17 18
							213666	2 18 19
							213667	2 19 20
21.3	48.5	CALCAREOUS BASALT					213668	5 20 21
		As above.					213669	5 21 22
							213670	5 22 23
							213671	5 23 24
							213672	5 24 25
							213673	5 25 26
							213674	5 26 27
							213675	5 27 28
							213676	5 28 29
							213677	5 29 30
							213678	5 30 31
							213679	5 31 32
							213680	5 32 33
							213681	5 33 34
							213682	5 34 35
							213683	5 35 36
							213684	5 36 37
							213685	5 37 38
		38.4m to 48.5m - massive hornblende basalt. Minor					213686	5 38 39
		epidote-rich clots.					213687	5 39 40
							213688	5 40 41
							213689	5 41 42
							213690	5 42 43
							213691	5 43 44
							213692	5 44 45
							213693	5 45 46
							213694	5 46 47
48.5	91.4	PROPYLITIC BASALT					213695	2 47 48
		As above.					213696	2 48 49
							213697	2 49 50
							213698	2 50 51
							213699	2 51 52
							213700	2 52 53
							213701	2 53 54
							213702	2 54 55
							213703	2 55 56
							213704	2 56 57
							213705	2 57 58

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Ref North East RL Azim Dip Length Category Remarks
 371 9947.33 11975.38 1028.46 90 91.4 NQwl Main Zone geohydrology, March 27-28, 1989; R.M.

SampNo	Rk	From	To	SL	Au (ppb)
213705	2	58	59		
213706	2	59	60		
213707	2	60	61	3	5
213708	2	61	62		
213709	2	62	63		
213710	2	63	64	3	7
213711	2	64	65		
213712	2	65	66		
213713	2	66	67	3	1
213714	2	67	68		
213715	2	68	69		
213716	2	69	70	3	8
213717	2	70	71		
213718	2	71	72		
213719	2	72	73	3	8
213720	2	73	74		
213721	2	74	75		
213722	2	75	76	3	22
213723	2	76	77		
213724	2	77	78		
213725	2	78	79	3	10
213726	2	79	80		
213727	2	80	81		
213728	2	81	82	3	41
213729	2	82	83		
213730	2	83	84		
213731	2	84	85	3	7
213732	2	85	86		
213733	2	86	87		
213734	2	87	88	3	8
213735	2	88	89		
213736	2	89	90		
213737	2	90	91.4	3.4	6

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Ref	North	East	RL	Azim	Dip	Length	Category	Remarks
372	10099.71	12060.04	1032.52		90	91.4	NQwl	Main Zone geohydrology, March 28, 1989; R.M.

							SampNo	Rk	From	To	SL	Au(ppb)
0.0	6.7	Overburden.						0B	0	6.7		
6.7	70.4	SILTSTONE/BASALTIC WACKE					213822	6	6.7	9		
		Well bedded to massive, grey, weakly to moderately calcareous sandy wacke beds common. Bedding variable and contorted. Medium grained disseminated pyrite to 3-5%. Moderately to highly chloritic fracture weakly sheared.					213823	6	9	10		
		6.1m to 26.5m - highly broken, local intense shear.					213824	6	10	11	4.3	11
							213825	6	11	12		
							213826	6	12	13		
							213827	6	13	14	3	4
							213828	6	14	15		
							213829	6	15	16		
							213830	6	16	17	3	89
							213831	6	17	18		
							213832	6	18	19		
							213833	6	19	20	3	154
							213834	6	20	21		
							213835	6	21	22		
							213836	6	22	24	4	17
							213837	6	24	25		
							213838	6	25	26		
							213839	6	26	27	3	14
							213840	6	27	28		
							213841	6	28	29		
							213842	6	29	30	3	15
							213843	6	30	31		
							213844	6	31	32		
							213845	6	32	33	3	12
							213846	6	33	34		
							213847	6	34	35		
							213848	6	35	36	3	8
							213849	6	36	37		
							213850	6	37	38		
							213851	6	38	39	3	6
							213852	6	39	40		
							213853	6	40	41		
							213854	6	41	42	3	8
							213855	6	42	43		
							213856	6	43	44		
							213857	6	44	45	3	23
							213858	6	45	46		
							213859	6	46	47		
							213860	6	47	48	3	12
							213861	6	48	49		
							213862	6	49	50		
							213863	6	50	51	3	20
							213864	6	51	52		
							213865	6	52	53		
							213866	6	53	54	3	10
							213867	6	54	55		
		55.2m - bedding at 20 degrees to core axis.					213868	6	55	56		
							213869	6	56	57	3	20
							213870	6	57	58		
							213871	6	58	59		
							213872	6	59	60	3	11

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Ref	North	East	RL	Azim	Dip	Length	Category	Remarks
372	10099.71	12060.04	1032.52		90	91.4	NQwl	Main Zone geohydrology, March 28, 1989; R.M.

							SampNo	Rk	From	To	SL	Au(ppb)
0.0	6.7	Overburden.						OB	0	6.7		
6.7	70.4	SILTSTONE/BASALTIC WACKE					213822	6	6.7	9		
		Well bedded to massive, grey, weakly to moderately calcareous sandy wacke beds common. Bedding variable and contorted. Medium grained disseminated pyrite to 3-5%. Moderately to highly chloritic fracture weakly sheared.					213823	6	9	10		
		6.1m to 26.5m - highly broken, local intense shear.					213824	6	10	11		4.3 11
							213825	6	11	12		
							213826	6	12	13		
							213827	6	13	14	3	4
							213828	6	14	15		
							213829	6	15	16		
							213830	6	16	17	3	89
							213831	6	17	18		
							213832	6	18	19		
							213833	6	19	20	3	154
							213834	6	20	21		
							213835	6	21	22		
							213836	6	22	24	4	17
							213837	6	24	25		
							213838	6	25	26		
							213839	6	26	27	3	14
							213840	6	27	28		
							213841	6	28	29		
							213842	6	29	30	3	15
							213843	6	30	31		
							213844	6	31	32		
							213845	6	32	33	3	12
							213846	6	33	34		
							213847	6	34	35		
							213848	6	35	36	3	8
							213849	6	36	37		
							213850	6	37	38		
							213851	6	38	39	3	6
							213852	6	39	40		
							213853	6	40	41		
							213854	6	41	42	3	8
							213855	6	42	43		
							213856	6	43	44		
							213857	6	44	45	3	23
							213858	6	45	46		
							213859	6	46	47		
							213860	6	47	48	3	12
							213861	6	48	49		
							213862	6	49	50		
							213863	6	50	51	3	20
							213864	6	51	52		
							213865	6	52	53		
							213866	6	53	54	3	10
							213867	6	54	55		
		55.2m - bedding at 20 degrees to core axis.					213868	6	55	56		
							213869	6	56	57	3	20
							213870	6	57	58		
							213871	6	58	59		
							213872	6	59	60	3	11

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Ref	North	East	RL	Azim	Dip	Length	Category	Remarks					
373	9856.75	12225.16	996.19		90	91.4	BQwl	Main Zone geohydrology, March 29, 1989; R.M.					
								SampNo	Rk	From	To	SL	Au(ppb)
0.0	6.1	Overburden.							OB	0	6.1		
6.1	79.4	SILTSTONE/BASALTIC WACKE						213738	6	6.1	8		
		Poorly bedded at 50 degrees to core axis. Commonly massive, grey to tan/brown. Breccias with calcite matrix common. 50% basaltic component, basalt fragments to 5cm supported in siltstone matrix, hornblende and augite crystals common throughout massive zones. Some basalt fragments epidote rich. Calcite veinlets to 3mm 1-3/10cm. Fine to coarse grained pyrite in irregular masses, in fractures and disseminated on bedding.						213739	6	8	9		
								213740	6	9	10		3.9 17
								213741	6	10	11		
								213742	6	11	12		
								213743	6	12	13		3 13
								213744	6	13	14		
								213745	6	14	15		
								213746	6	15	16		3 5
								213747	6	16	17		
								213748	6	17	18		
								213749	6	18	19		3 8
								213750	6	19	20		
								213751	6	20	21		
								213752	6	21	22		3 5
								213753	6	22	23		
								213754	6	23	24		
								213755	6	24	25		3 6
								213756	6	25	26		
								213757	6	26	27		
								213758	6	27	28		3 7
								213759	6	28	29		
								213760	6	29	30		
		30.0m to 32.7m - highly broken.						213761	6	30	31		3 91
								213762	6	31	32		
								213763	6	32	33		
		33.9m to 39.6m - coarse grained pyrite disseminated in siltstone. Andradite garnets? filling voids and fractures.						213764	6	33	34		3 57
								213765	6	34	35		
								213766	6	35	36		
								213767	6	36	37		3 80
								213768	6	37	38		
								213769	6	38	39		
								213770	6	39	40		3 35
								213771	6	40	41		
								213772	6	41	42		
								213773	6	42	43		3 35
								213774	6	43	44		
								213775	6	44	45		
								213776	6	45	46		3 45
								213777	6	46	47		
								213778	6	47	48		
								213779	6	48	49		3 39
								213780	6	49	50		
								213781	6	50	51		
								213782	6	51	52		3 40
								213783	6	52	53		
								213784	6	53	54		
								213785	6	54	55		3 31
								213786	6	55	56		
								213787	6	56	57		
								213788	6	57	58		3 290

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Ref	North	East	RL	Azim	Dip	Length	Category	Remarks
373	9856.75	12225.16	996.19		90	91.4	BQwl	Main Zone geohydrology, March 29, 1989; R.M.
							SampNo	Rk From To SL Au(ppb)
							213789	6 58 59
							213790	6 59 60
							213791	6 60 61 3 126
							213792	6 61 62
							213793	6 62 63
							213794	6 63 64 3 83
							213795	6 64 65
							213796	6 65 66
							213797	6 66 67 3 62
							213798	6 67 68
							213799	6 68 69
							213800	6 69 70 3 90
							213801	6 70 71
							213802	6 71 72
							213803	6 72 73 3 35
							213804	6 73 74
							213805	6 74 75
							213806	6 75 76 3 8
							213807	6 76 77
							213808	6 77 78
							213809	6 78 79 3 17
							213810	5 79 80
79.4	91.4	CALCAREOUS BASALT					213811	5 80 81
		Dominantly fragmental, with subrounded fragments					213812	5 81 82 3 93
		to 10cm. Locally massive. 15% subhedral medium grained					213813	5 82 83
		augite, 10% euhedral to subhedral hornblende in a					213814	5 83 84
		fine grained groundmass. Trace to 1% fine grained					213815	5 84 85 3 21
		disseminated pyrite. Upper contact intensely sheared					213816	5 85 86
		and chloritic.					213817	5 86 87
							213818	5 87 88 3 43
							213819	5 88 89
							213820	5 89 90
							213821	5 90 91.4 3.4 38
		End of hole 373 at 91.4m.						

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Ref	North	East	RL	Azim	Dip	Length	Category	Remarks					
374	9724.65	11201.47	1030.21		90	91.4	QwlN	West Zone geohydrology, March 29-30, 1989; R.M.					
								SampNo	Rk	From	To	SL	Au(ppb)
0.0	6.7	Overburden.							OB	0	6.7		
6.7	18.3	SILTSTONE						213985	6	6.7	8		
		Well bedded, at 50 degrees, to massive, grey, weakly calcareous. Chloritic on fractures. Fine grained disseminated pyrite to 2-3% calcite veinlets to 1mm 1-2/10cm. Local open breccia over 5-10cm.						213986	6	8	9		
								213987	6	9	11	4.3	3
								213988	6	11	12		
								213989	6	12	13		
								213990	6	13	14	3	1
								213991	6	14	15		
								213992	6	15	16		
								213993	6	16	17	3	36
								213994	6	17	18		1
18.3	56.6	PROPYLITIC BASALT						213995	2	18	19		1
		Fragmental augite porphyry basalt with fragments to 5-6cm containing 10-15% medium grained augite phenocrysts in a fine grained groundmass. Matrix interstitial to fragments highly chloritic. Moderately chloritic groundmass. Fine grained disseminated pyrite to 2-3%, medium grained pyrite blebs to 5% locally. Local pyrrhotite clots.						213996	2	19	20		1
		20.3m to 21.3m - siltstone as above.						213997	6	20	21		1
		21.3m to 72.8m - locally highly contorted, local intense shear and gouge.						213998	2	21	22		1
								213999	2	22	23		1
								214000	2	23	24		1
								214001	2	24	25		1
								214002	2	25	26		1
								214003	2	26	27		1
								214004	2	27	28		1
								214005	2	28	29		1
								214006	2	29	30		1
								214007	2	30	31		
								214008	2	31	32		
								214009	2	32	33	3	16
								214010	2	33	34		
								214011	2	34	35		
								214012	2	35	36	3	11
								214013	2	36	37		
								214014	2	37	38		
								214015	2	38	39	3	47
								214016	2	39	40		
								214017	2	40	41		
								214018	2	41	42	3	35
								214019	2	42	43		
								214020	2	43	44		
								214021	2	44	45	3	5
								214022	2	45	46		
		46.9m to 47.6m - chloritic gouge.						214023	2	46	47		
		50.0m to 50.5m - chloritic gouge.						214024	2	47	48	3	3
		50.5m to 56.6m - intensely sheared and foliated.						214025	2	48	49		
		Moderately to highly calcareous. Fine grained magnetite to 7%. Subrounded fragments to 2-3cm and subrounded pink feldspar? crystals. Intensely sheared and altered QR stock, calcareous basaltic wacke.						214026	5	49	50		
								214027	5	50	51	3	11
								214028	5	51	52		
								214029	5	52	53		
								214030	5	53	54	3	13
								214031	5	54	55		
								214032	5	55	56		
56.6	71.9	PINK MONZONITE						214033	5	56	57	3	3
		70% coarse grained pink alkali feldspar 20% medium to coarse grained plagioclase? 10% fine grained						214034	9	57	58		
								214035	9	58	59		

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Ref	North	East	EL	Azim	Dip	Length	Category	Remarks		
	9793.60	10969.31	1039.68		90	91.4	BQwl	West Zone geohydrology, March 30, 1989; R.M.		
0.0	9.1	Overburden.					SampNo	Rk From	To	SL Au(ppb)
9.1	53.8	PROPYLITIC FRAGMENTAL AUGITE PORPHYRY BASALT with subrounded to angular fragments to 5-6cm containing 15% subhedral medium grained augite phenocrysts in a very fine grained groundmass. Phenocrysts and matrix interstitial to fragments are epidote-rich. Weak to moderate pervasive. Chlorite fine to medium grained pyrite in disseminations and blebs. Calcite veinlets to 1-2mm 1-4/10cm.					213905	OB 0	9.1	
							213906	2 9.1	12	
							213907	2 12	13	
							213908	2 13	14	4.9 45
							213909	2 14	15	
							213910	2 15	16	
							213911	2 16	17	3 33
							213912	2 17	18	
							213913	2 18	19	
							213914	2 19	20	3 61
							213915	2 20	21	
							213916	2 21	22	
							213917	2 22	23	3 13
							213918	2 23	24	
							213919	2 24	25	
							213920	2 25	26	3 24
							213921	2 26	27	
							213922	2 27	28	
							213923	2 28	29	3 35
							213924	2 29	30	
							213925	2 30	31	3 17
							213926	2 31	32	
							213927	2 32	33	
							213928	2 33	34	
							213929	2 34	35	3 38
							213930	2 35	36	
							213931	2 36	37	
							213932	2 37	38	3 20
							213933	2 38	39	
							213934	2 39	40	
							213935	2 40	41	3 12
							213936	2 41	42	
							213937	2 42	43	
							213938	2 43	44	3 12
							213939	2 44	45	
							213940	2 45	46	
							213941	2 46	47	3 48
							213942	2 47	48	
							213943	2 48	49	
							213944	2 49	50	3 70
							213945	2 50	51	
		52.9m to 53.4m - highly sheared and fractured at 50 degrees to core axis. Intensely calcareous.					213946	2 51	52	
							213947	2 52	53	3 79
53.8	56.3	HORNBLENDE PORPHYRY DYKE					213948	2 53	54	
		25% fine to medium grained euhedral hornblende, 5-7% anhedral epidote rich augite phenocrysts in a fine grained groundmass. 1-3% fine grained disseminated pyrite. Rare mafic xenoliths to 3cm. Upper and lower contacts sharp at 45 degrees.					213949	2 54	55	
							213950	2 55	56	3 31
							213951	2 56	57	
							213952	2 57	58	
							213953	2 58	59	3 24
		PROPYLITIC BASALT					213954	2 59	60	
		As above.					213955	2 60	61	
		HORNBLENDE PORPHYRY DYKE						2 61	62	3 17

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Ref North East RL Azim Dip Length Category Remarks
 375 9793.60 10969.31 1039.68 90 91.4 BQwl West Zone geohydrology, March 30, 1989; R.M.

	SampNo	Rk	From	To	SL	Au(ppb)
As above. Highly sheared throughout. Local gouge.	213956	8	62	63		
	213957	8	63	64		
	213958	8	64	65	3	10
	213959	8	65	66		
	213960	8	66	67		
	213961	8	67	68	3	3
	213962	8	68	69		
	213963	8	69	70		
	213964	8	70	71	3	12
	213965	8	71	72		
	213966	8	72	73		
73.4 91.4 PROPYLITIC BASALT	213967	2	73	74	3	15
As above.	213968	2	74	75		
	213969	2	75	76		
	213970	2	76	77	3	11
	213971	2	77	78		
	213972	2	78	79		
	213973	2	79	80	3	6
	213974	2	80	81		
	213975	2	81	82		
82.0m to 91.4m - locally highly broken locally sheared.	213976	2	82	83	3	22
82.2m to 82.3m - intense shear at 40 degrees to core axis.	213977	2	83	84		
	213978	2	84	85		
	213979	2	85	86	3	68
	213980	2	86	87		
	213981	2	87	88		
	213982	2	88	89	3	17
	213983	2	89	90		
End of hole 375 at 91.4m.	213984	2	90	91.4	2.4	22

GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.
 THIS LEACH IS PARTIAL FOR Mn Fe Sr Ca P La Cr Mg Ba Ti B W AND LIMITED FOR Na K AND Al. Au DETECTION LIMIT BY ICP IS 3 PPM.
 - SAMPLE TYPE: CORK COMP. Au** Pt** Pd** Rh** BY FA-AES FROM 20 GM SAMPLE.

DATE RECEIVED: APR 10 1989 DATE REPORT MAILED: April 19/89 SIGNED BY C. F. D. TOTE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

FOX GEOLOGICAL CONSULTANTS PROJECT 180 File # 89-0760 Page 1

SAMPLE#	No	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	St	Cd	Sb	B1	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Au**	Pt**	Pd**	Rh**
	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPB	PPB	PPB	PPB										
213475/479/480	1	141	9	71	.1	183	26	658	3.59	11	5	ND	1	152	3	2	2	76	3.07	.089	3	171	3.24	37	.10	2	1.56	.08	.05	1	12	15	25	2
213481/482/483	1	173	2	31	.2	72	19	703	4.11	14	5	ND	1	118	2	2	2	103	4.19	.111	4	91	2.41	34	.13	2	2.77	.10	.07	2	8	27	19	2
213484/485/486	2	220	9	86	.1	50	19	710	4.33	11	5	ND	1	56	3	2	2	120	3.39	.132	5	75	2.12	24	.13	6	2.51	.11	.07	1	8	11	22	2
213487/488/489	1	98	9	74	.1	23	16	683	4.10	3	5	ND	1	91	2	2	2	108	2.80	.123	6	29	1.89	44	.16	8	2.35	.10	.09	1	3	1	2	2
213490/491/492	1	135	15	194	.2	27	19	620	4.13	21	5	ND	1	98	2	2	2	100	3.34	.106	4	59	2.03	38	.15	3	2.08	.11	.09	1	11	4	10	2
213493/494/495	1	179	9	69	.1	28	16	650	4.22	21	5	ND	1	94	2	2	2	100	3.80	.108	4	51	2.10	37	.14	9	2.54	.12	.09	1	9	4	13	2
213496/497/498	1	92	7	54	.1	23	15	543	3.35	3	5	ND	1	172	2	2	2	85	2.13	.120	5	21	1.77	43	.16	5	1.87	.12	.09	1	3	2	2	2
213499/500/501	2	180	7	106	.2	32	19	846	4.21	9	5	ND	1	143	2	2	3	115	3.99	.125	5	76	2.46	42	.13	2	2.48	.11	.10	3	14	9	15	2
213502/503/504	2	206	8	154	.2	43	18	747	4.29	12	5	ND	1	130	2	2	2	116	3.84	.134	5	70	2.13	42	.13	2	2.46	.13	.08	2	342	7	18	2
213505/506/507	1	174	7	119	.2	46	20	791	4.39	17	5	ND	1	130	3	2	2	123	3.84	.120	5	79	2.12	46	.15	2	2.52	.12	.10	1	26	11	20	2
213508/509/510	1	145	9	88	.1	38	20	526	4.13	13	5	ND	1	85	3	2	2	125	4.76	.108	4	74	1.94	33	.16	9	2.69	.11	.10	1	10	9	16	2
213511/512/513	1	145	7	88	.1	34	19	691	4.36	16	5	ND	1	75	3	2	3	125	3.65	.113	5	75	2.33	34	.16	6	2.64	.11	.11	3	3	9	15	2
213514/515/516	1	170	2	63	.1	83	20	748	4.28	22	5	ND	1	197	2	2	2	106	2.64	.103	4	104	3.79	55	.12	2	2.88	.10	.08	3	13	15	21	2
213517/518/519	1	127	10	67	.2	82	21	698	4.37	23	5	ND	1	261	2	2	2	119	3.61	.099	4	118	4.48	69	.13	2	3.58	.08	.09	2	18	12	17	2
213520/521	1	95	5	53	.2	386	37	625	4.30	19	5	ND	1	89	1	2	2	83	4.04	.078	3	191	6.02	37	.10	3	2.91	.05	.07	2	6	11	16	3
213522/523/524	1	183	6	71	.1	32	20	689	4.56	2	5	ND	1	77	2	2	2	133	3.57	.109	4	47	1.79	42	.14	2	2.56	.13	.11	1	3	16	19	2
213525/526/527	1	169	6	69	.2	37	20	847	4.67	8	5	ND	1	57	3	2	2	131	4.70	.105	4	57	1.84	30	.14	7	2.72	.11	.09	1	332	15	24	2
213528/529/530	1	194	9	69	.1	38	19	682	4.35	5	5	ND	1	53	2	2	2	119	3.38	.113	3	56	2.22	29	.12	2	2.71	.11	.09	1	7	16	23	2
213531/532/533	1	154	5	69	.1	25	18	568	4.36	3	5	ND	1	93	2	2	2	115	2.31	.111	4	45	1.54	36	.13	2	2.76	.11	.08	1	9	17	23	2
213534/535/536	1	202	3	60	.1	29	17	603	4.38	6	5	ND	1	94	3	2	2	123	2.31	.116	4	41	2.46	35	.13	2	2.71	.13	.10	3	9	17	19	2
213537/538/539	1	208	5	59	.1	30	21	591	4.80	10	5	ND	1	114	2	2	2	134	2.04	.116	4	56	3.21	39	.15	3	3.01	.12	.09	2	7	17	25	2
213540/541/542	2	173	2	48	.1	33	21	499	4.79	5	5	ND	1	89	3	2	3	141	2.01	.113	4	71	3.53	33	.16	9	3.14	.11	.07	1	41	18	28	2
213543/544/545	1	151	2	63	.1	34	20	691	4.46	9	5	ND	1	106	3	2	3	115	2.53	.102	4	64	3.32	32	.14	2	3.22	.12	.08	2	11	12	19	2
213546/547/548	2	125	5	61	.1	34	18	695	4.11	9	5	ND	1	81	2	2	2	115	2.62	.104	4	69	3.92	28	.15	4	3.33	.11	.07	1	23	10	19	2
213549/550/551	1	107	2	80	.2	32	19	898	4.23	11	5	ND	1	45	2	2	2	110	3.58	.099	4	64	3.00	29	.15	2	2.94	.09	.10	1	18	11	17	2
213552/553/554	1	122	112	136	.1	31	18	683	4.09	8	5	ND	1	43	2	2	2	101	3.01	.096	4	41	2.50	18	.11	2	2.59	.11	.08	1	6	9	19	2
213555/556/557	1	138	25	70	.1	25	17	692	4.14	2	5	ND	1	41	2	2	2	102	3.51	.099	3	46	2.22	14	.10	2	2.56	.10	.07	1	19	11	19	3
213558/559/560	1	131	18	67	.1	31	18	770	4.30	5	5	ND	1	55	2	2	2	108	3.98	.098	4	51	2.32	23	.12	2	2.73	.11	.09	1	4	11	20	2
213561/562/563	1	125	2	58	.1	30	18	816	4.13	2	5	ND	1	79	3	2	2	105	4.71	.098	4	61	2.31	23	.11	5	2.87	.10	.07	1	2	12	17	3
213564/565/566	1	151	10	56	.1	36	19	624	4.46	8	5	ND	1	192	3	2	2	129	4.38	.104	4	30	2.72	33	.14	2	3.47	.17	.08	1	5	15	22	2
213567/568/569	1	212	5	39	.1	36	21	649	4.82	13	5	ND	1	292	3	2	2	125	4.93	.105	4	100	2.79	41	.14	2	3.43	.17	.07	3	10	23	34	3
213570	2	244	8	42	.1	34	21	735	4.49	12	5	ND	1	191	4	3	2	123	7.70	.099	3	88	2.44	33	.14	2	2.93	.14	.06	1	20	5	13	3
213571/572/573	1	167	6	82	.1	27	19	950	5.21	14	5	ND	1	230	3	2	2	155	4.76	.114	5	69	2.91	41	.12	2	3.56	.14	.06	1	15	14	16	2
213574/575/576	1	136	9	78	.1	30	20	909	5.19	3	5	ND	1	211	3	2	2	144	4.46	.115	4	67	3.04	40	.12	2	3.84	.15	.06	1	15	13	16	2
213577/578/579	1	201	8	73	.1	28	21	984	5.30	9	5	ND	1	147	3	2	149	4.59	.110	4	63	2.93	35	.11	3	3.23	.10	.07	1	5	7	14	2	
213580/581/582	1	150	6	76	.1	28	19	881	5.07	20	5	ND	1	177	3	2	12	144	4.85	.109	4	54	2.70	37	.14	5	3.48	.10	.06	1	18	16	19	2
STD C/FA-5X	18	62	42	135	6.8	66	31	957	3.93	43	20	%	39	49	18	15	22	58	.47	.089	38	55	.90	177	.06	.03	12	97	101	100	22			

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Page 2

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Tb	St	Cd	Sb	B1	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Au**	Pt**	Pd**	Rh**
	PPM	%	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPB	PPB	PPB	PPB																	
213583/584/585	1	142	6	69	.2	23	17	783	4.37	9	5	ND	1	127	3	2	2	141	5.61	.101	5	54	2.42	29	.15	11	4.33	.10	.05	1	8	7	13	2
213586/587/588	1	169	10	317	.1	20	19	955	4.86	13	5	ND	1	167	5	2	2	154	4.99	.113	5	69	3.05	35	.15	2	4.19	.13	.05	1	12	5	9	2
213589/590/591	1	159	19	62	.1	21	18	915	4.81	13	5	ND	1	233	3	2	2	144	4.71	.109	4	60	3.05	40	.15	4	4.07	.14	.05	1	11	6	10	2
213592/593/594	1	145	8	103	.1	23	21	1093	5.00	20	5	ND	1	142	4	2	2	158	3.77	.098	4	64	3.70	29	.13	4	4.23	.13	.04	1	23	6	11	2
213595/596/597	1	136	13	125	.1	30	20	1191	4.91	18	5	ND	1	144	3	2	2	148	4.17	.096	4	65	3.66	31	.11	2	4.84	.14	.06	1	22	4	7	2
213598/599/600	1	132	10	90	.2	26	22	1063	4.64	17	5	ND	1	146	3	2	2	142	4.98	.098	4	59	3.08	26	.11	3	4.27	.15	.05	1	17	3	8	2
213601/602/603	1	124	18	94	.1	28	19	1048	4.38	14	5	ND	1	181	3	2	3	129	5.41	.106	5	62	2.71	43	.15	2	3.80	.14	.05	1	10	3	7	2
213604/605/606	1	131	4	76	.1	47	19	779	4.25	9	5	ND	1	130	2	2	2	111	3.65	.093	4	88	3.38	34	.15	2	4.09	.07	.04	1	3	4	9	2
213607/608/609	1	142	16	76	.1	34	20	963	4.54	10	5	ND	1	81	3	2	2	121	4.65	.098	4	81	3.32	22	.15	3	4.11	.07	.03	1	9	4	9	2
213610/611	2	106	12	62	.2	24	17	1118	4.34	14	5	ND	1	102	3	2	2	127	9.13	.090	4	51	2.63	22	.14	2	3.56	.07	.04	1	16	3	7	2
213612/613/614	1	116	6	72	.1	28	20	1149	4.86	16	5	ND	1	108	3	2	2	147	8.26	.098	4	70	3.14	23	.17	6	3.51	.06	.04	1	9	4	9	2
213615/616/617	7	100	3	75	.1	38	22	1142	4.73	19	5	ND	1	69	3	2	2	134	13.58	.096	3	90	1.85	8	.16	5	1.68	.02	.04	1	2	4	7	2
213618/619/620	6	94	61	233	.9	40	23	1454	4.82	16	5	ND	1	74	4	2	2	143	13.81	.092	3	143	1.85	11	.16	4	1.76	.02	.04	1	4	7	6	2
213621/622/623	22	75	8	58	.1	27	17	961	6.30	20	5	ND	1	72	4	2	2	99	17.65	.073	2	52	1.51	7	.12	2	1.60	.02	.02	1	5	4	7	2
213624/625/626	18	81	15	59	.1	26	19	989	5.49	24	5	ND	1	77	3	2	2	117	13.36	.085	3	51	1.82	11	.15	2	1.68	.03	.05	1	32	3	7	2
213627/628/629	1	98	6	56	.1	58	25	931	4.25	22	5	ND	1	247	2	2	2	112	8.26	.076	3	116	3.38	33	.15	5	2.93	.05	.04	1	7	8	9	2
213630/631/632	2	50	5	93	.3	34	13	794	2.07	19	5	ND	1	163	3	2	2	56	26.38	.039	2	84	1.75	13	.07	2	1.09	.02	.01	1	11	9	7	2
213633/634/635	7	64	6	60	.2	47	19	785	3.80	18	5	ND	1	68	3	2	2	87	14.89	.054	2	131	2.66	6	.12	2	1.64	.02	.01	1	7	12	9	2
213636/637/638	5	86	18	106	.2	48	20	948	3.80	20	5	ND	1	65	3	2	2	102	18.26	.057	2	187	2.58	5	.14	2	1.88	.02	.02	1	13	10	9	2
213639/640/641	3	111	14	112	.1	60	22	996	4.33	22	5	ND	1	101	3	2	2	127	11.72	.067	3	184	3.36	10	.16	2	2.64	.03	.02	1	4	5	5	2
213642/643/644	1	120	3	63	.1	57	24	819	4.23	13	5	ND	1	87	3	2	2	120	8.39	.076	3	123	3.37	12	.17	3	2.86	.04	.03	1	6	10	8	2
213645/646/647	1	106	11	61	.1	59	25	854	4.37	13	5	ND	1	86	2	2	2	123	8.61	.073	3	150	3.43	13	.17	4	2.84	.05	.04	1	4	7	4	2
213648/649/650	2	77	15	90	.1	46	17	845	3.57	21	5	ND	1	142	3	2	2	105	18.58	.076	3	88	2.15	13	.12	2	1.91	.03	.04	1	8	10	8	2
213651/652/653	14	53	12	125	.1	23	12	873	3.63	19	5	ND	1	138	3	2	2	75	23.05	.055	2	55	1.16	6	.09	3	1.29	.03	.03	1	5	6	5	2
STD C/ZA-5X	18	63	43	133	6.9	67	31	1014	3.81	44	17	?	39	50	20	15	21	60	.43	.091	40	57	.88	182	.06	33	1.85	.06	.13	13	97	102	103	22

SAMPLE#	AU* ppb
213654/655/656	13
213657/658/659	5
213660/661/662	14
213663/664/665	6
213666/667/668	18
213669/670/671	11
213672/673/674	15
213675/676/677	8
213678/679/680	6
213681/682/683	4
213684/685/686	18
213687/688/689	16
213690/691/692	17
213693/694/695	54
213696/697/698	9
213699/700/701	10
213702/703/704	5
213705/706/707	5
213708/709/710	7
213711/712/713	1
213714/715/716	8
213717/718/719	8
213720/721/722	22
213723/724/725	10
213726/727/728	41
213729/730/731	7
213732/733/734	8
213735/736/737	6
213738/739/740	17
213741/742/743	13
213744/745/746	5
213747/748/749	8
213750/751/752	5
213753/754/755	6
213756/757/758	7
213759/760/761	91

SAMPLE#	AU* ppb
213762/763/764	57
213765/766/767	80
213768/769/770	35
213771/772/773	35
213774/775/776	45
213777/778/779	39
213780/781/782	40
213783/784/785	31
213786/787/788	290
213789/790/791	126
213792/793/794	83
213795/796/797	62
213798/799/800	90
213801/802/803	35
213804/805/806	8
213807/808/809	17
213810/811/812	93
213813/814/815	21
213816/817/818	43
213819/820/821	38
213822/823/824	11
213825/826/827	4
213828/829/830	89
213831/832/833	154
213834/835/836	17
213837/838/839	14
213840/841/842	15
213843/844/845	12
213846/847/848	8
213849/850/851	6
213852/853/854	8
213855/856/857	23
213858/859/860	12
213861/862/863	20
213864/865/866	10
213867/868/869	20

SAMPLE#	AU* ppb
213870/871/872	11
213873/874/875	25
213876/877/878	8
213879/880	7
213897/898/899	389
213900/901/902	1881
213903/904	1737
213905/906/907	45
213908/909/910	33
213911/912/913	61
213914/915/916	13
213917/918/919	24
213920/921/922	35
213923/924/925	17
213926/927/928	38
213929/930/931	20
213932/933/934	12
213935/936/937	12
213938/939/940	48
213941/942/943	70
213944/945/946	79
213947/948/949	31
213950/951/952	24
213953/954/955	17
213956/957/958	10
213959/960/961	3
213962/963/964	12
213965/966/967	15
213968/969/970	11
213971/972/973	6
213974/975/976	22
213977/978/979	68
213980/981/982	17
213983/984	22
213985/986/987	3
213988/989/990	1
213991/992/993	36

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SAMPLE#	AU* ppb
214007/008/009	16
214010/011/012	11
214013/014/015	47
214016/017/018	35
214019/020/021	5
214022/023/024	3
214025/026/027	11
214028/029/030	13
214031/032/033	3
214034/035/036	3
214037/038/039	5
214040/041/042	1
214043/044/045	4
214046/047/048	15
214049/050/051	12
214052/053/054	11
214055/056/057	9
214058/059/060	7
214061/062/063	7

