

MAPS

McKinlay River	1:100,000	sheet	5271
Pine Creek	1:250,000	sheet	SD52-8

ERA Report A/303  
January 1990

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Ch 90/045



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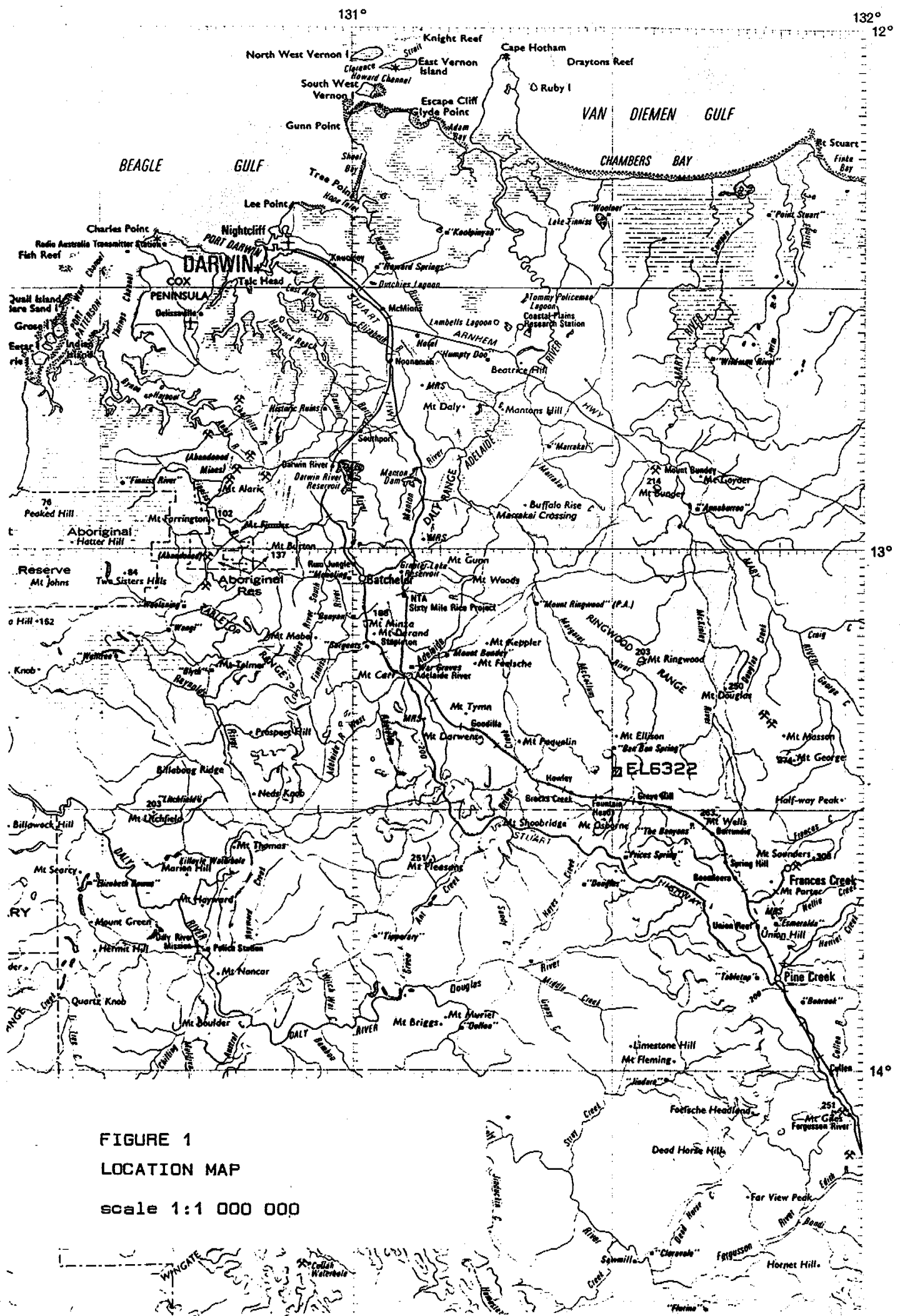
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## **FIGURE 1**

### **LOCATION MAP**

scale 1:1 000 000

## 1.0 SUMMARY

Exploration licence 6322 is located approximately 140 kilometres south-east of Darwin and lies immediately to the north of Magnum Gold's Glencoe Prospect. Exploration within EL6322 is directed at defining areas of gold mineralization which would enhance the feasibility of a mining operation at the Glencoe Prospect.

The area of EL6322 has low relief and no outcrop. Work carried out during the first year of the licence included reconnaissance soil sampling and RAB drilling with assaying for gold pathfinder elements, primarily arsenic. (Analysis of bedrock samples from RAB drilling at the Glencoe Prospect produced anomalous arsenic over mineralised areas.) No samples returned values considered anomalous and the probability of substantial gold mineralization within EL6322 must be considered very limited. This is supported by the regional geology which indicates the area lies in a synclinal position which is not favourable for gold mineralization. Despite this the proximity to both the Glencoe Prospect and the Woolwonga deposit warrants at least some further exploration over areas not drilled in the first year.

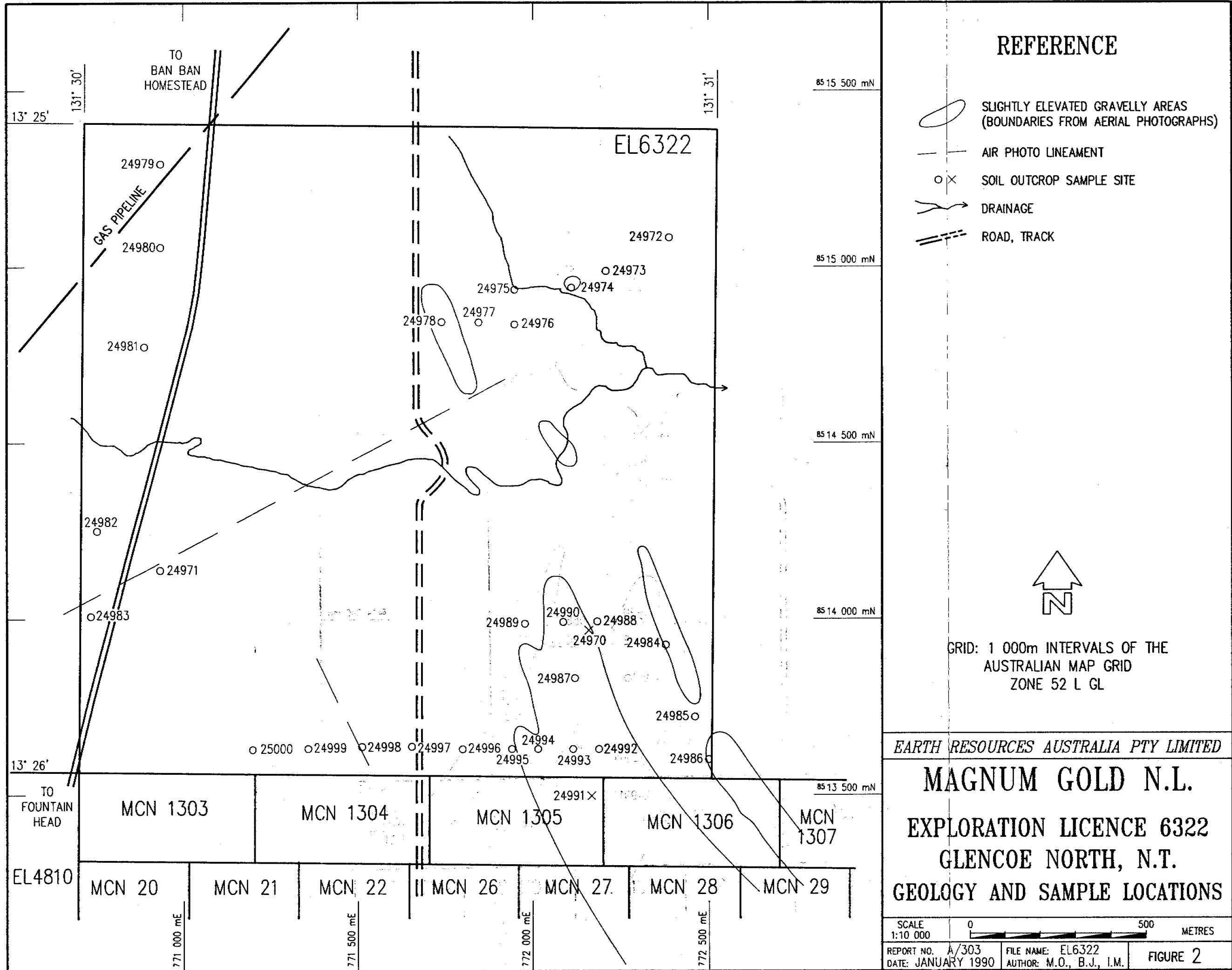
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Ian M. Milligan  
Senior Geologist  
January 1990

## 2.0 INTRODUCTION

Exploration licence 6322 was granted to Magnum Gold N.L. on 23 December 1988 over a single graticular block (number 1166 on Map 14/3-III) bound by longitudes  $131^{\circ}30'$  and  $131^{\circ}31'$  and latitudes  $13^{\circ}25'$  and  $13^{\circ}26'$ . The area lies approximately 140 kilometres south-east of Darwin in the Northern Territory (see Figure 1).

Immediately to the south of the licence area Magnum Gold and Magnum Resources have undertaken major exploration at the Glencoe gold prospect. Feasibility studies have indicated that under prevailing economic conditions the resource at Glencoe does not justify development of a mine and treatment plant. In order to prove up a larger gold resource in the immediate area, Magnum Gold has taken up and explored ground adjoining the prospect area to the west (EL4835 & EL4902) and this requirement provided the rationale for the application for EL6322. Dominion Mining's Woolwonga Prospect also lies some four kilometres to the north-east. There is no known previous exploration over the actual area of EL6322.



### 3.0 GEOLOGY

The licence area has very little topographic relief and is virtually devoid of outcrop. Surface cover over most of the area is a grey sandy loam except for several slightly more elevated areas where gravelly soils contain abundant lateritised chips of siltstone and possibly greywacke. These areas are generally elongate along bedding strike, trending north-north-west as indicated on Figure 2. Bedding trends within these areas are also discernible on the photos.

1:100,000 mapping on the McKinlay River and Batchelor sheets (BMR) shows no outcrop over the area of EL6322 however adjacent outcrop areas indicate that the area lies in a synclinal region between the "Glencoe" and "Woolwonga" anticlines.



#### 4.0 EXPLORATION

During the first year of the licence minor surface sampling was carried out followed by rotary air blast (RAB) drilling.

##### 4.1 Reconnaissance Soil Sampling

Twenty-nine surface soil samples, sieved to -80 mesh were taken on a reconnaissance basis from various sites around the licence area. (See Figure 2 for locations.) The samples were assayed for arsenic, copper and lead and results are presented as Table 1. Statistical analysis of results showed typical normal distribution of population with only one or two samples anomalous for each element.

**Distribution of Assay Values**

As	# samples	Pb	# samples	Cu	# samples
2ppm	5	<10ppm	nil	<2ppm	2
3ppm	13	10-14ppm	8	2-4ppm	6
4ppm	10	15-19ppm	14	5-9ppm	9
5ppm	nil	20-29ppm	5	10-19ppm	6
6ppm	1	<i>30-39ppm</i>	2	20-29ppm	4
				<i>30-39ppm</i>	1
				<i>40-49ppm</i>	1

(Statistically anomalous values in italics.)

In view of the overall low values returned it is not considered likely that the statistically anomalous samples are indicative of mineralization.

##### 4.2 RAB Drilling

At the Glencoe Prospect, immediately to the south, arsenic analysis of basal samples obtained from RAB drilling has been used to effectively define areas of mineralization. In view of the absence of outcrop over EL6322, RAB drilling coverage was extended from the Glencoe area to cover the south-western part of EL6322. A total of 99 holes were drilled and logged with bedrock samples being assayed for arsenic. Drill logs are presented in Appendix 1 and arsenic assays in Table 2. Drilling was attempted along two lines in the north-west of the area but rig difficulties in penetrating a band of ferruginised and clayey transported ?alluvium precluded reaching bedrock in most cases. Samples were generally badly contaminated and none were submitted for analysis. No drill logs are presented for these holes.

Arsenic values for all samples assayed, were all well below the 100ppm level generally regarded at Glencoe to delimit anomalous areas. As such no further work in the form of deeper drilling and/or costeaning is warranted in the drilled area.



**TABLE 1 RECONNAISSANCE SURFACE SAMPLING EL6322**

SAMPLE NO.	AMG COORDS.	SAMPLE TYPE	Au	Cu	Pb	As
24970	2161 3968	siltstone float	0.01	16	41	7
24971	0934 4139	-80# soil	-	7	13	2
24972	2389 5082	" "	-	24	38	6
24973	2210 4988	" "	-	20	28	3
24974	2112 4950	" "	-	17	20	2
24975	1945 4939	" "	-	40	35	3
24976	1948 4836	" "	-	20	18	2
24977	1845 4841	" "	-	14	14	2
24978	1738 4843	" "	-	24	22	3
24979	0936 5292	" "	-	38	29	4
24980	0935 5055	" "	-	13	10	3
24981	0890 4773	" "	-	19	19	4
24982	0755 4250	" "	-	4	10	3
24983	0737 4008	" "	-	14	18	4
24984	2378 3926	" "	-	4	14	2
24985	2460 3722	" "	-	2	15	3
24986	2499 3601	" "	-	5	16	3
24987	2121 3831	" "	-	5	11	4
24988	2184 3992	" "	-	4	18	3
24989	1977 3986	" "	-	9	19	3
24990	2087 3968	" "	-	6	20	4
24991	2166 3498	greywacke	<0.01	20	13	8
24992	2189 3630	-80# soil	-	9	16	3
24993	2116 3630	" "	-	<2	14	4
24994	2015 3631	" "	-	9	15	3
24995	1940 3631	" "	-	11	18	3
24996	1798 3630	" "	-	2	16	4
24997	1652 3638	" "	-	<2	11	4
24998	1511 3637	" "	-	5	18	4
24999	1357 3632	" "	-	4	17	4
25000	1196 3629	" "	-	8	18	3

Note: All units in ppm

Samples 24970, 24971 assayed &lt;1ppm Ag

- indicates not assayed



**TABLE 2 ARSENIC ASSAYS FROM RAB SAMPLES EL6322**

HOLENAME	SAMPN	ARSENIC	EASTING	NORTHIN	BASE
GCRAB601	42401	19.00	3603.00	2090.00	6.000
GCRAB602	42402	13.00	3603.00	2130.00	3.000
GCRAB603	42403	12.00	3603.00	2170.00	4.000
GCRAB604	42404	12.00	3603.00	2210.00	3.000
GCRAB605	42405	5.00	3603.00	2250.00	3.000
GCRAB606	42406	30.00	3603.00	2290.00	2.000
GCRAB606	42407	11.00	3603.00	2290.00	3.000
GCRAB607	42408	3.00	3603.00	2330.00	3.000
GCRAB608	42409	18.00	3603.00	2370.00	3.000
GCRAB609	42410	14.00	3603.00	2410.00	6.000
GCRAB610	42411	7.00	3603.00	2490.00	3.000
GCRAB611	42412	16.00	3603.00	2530.00	3.000
GCRAB612	42413	4.00	3603.00	2570.00	3.000
GCRAB613	42414	6.00	3603.00	2610.00	5.000
GCRAB614	42415	9.00	3603.00	2650.00	2.000
GCRAB615	42416	3.00	3603.00	2690.00	4.000
GCRAB616	42417	2.00	3603.00	2730.00	4.000
GCRAB617	42418	2.00	3603.00	2770.00	3.000
GCRAB618	42419	1.00	3603.00	2810.00	4.000
GCRAB618	42420	1.00	3603.00	2810.00	6.000
GCRAB619	42421	2.00	3603.00	2850.00	6.000
GCRAB620	42422	2.00	3603.00	2890.00	4.000
GCRAB621	42423	1.00	3603.00	2930.00	6.000
GCRAB622	42424	1.00	3603.00	2970.00	4.000
GCRAB623	42425	1.00	3603.00	3010.00	5.000
GCRAB624	42426	1.00	3603.00	3050.00	3.000
GCRAB624	42427	1.00	3603.00	3050.00	6.000
GCRAB625	42428	1.00	3603.00	3110.00	5.000
GCRAB626	42429	1.00	3603.00	3150.00	6.000
GCRAB627	42430	1.00	3603.00	3190.00	6.000
GCRAB628	42431	10.00	3603.00	3230.00	4.000
GCRAB629	42432	2.00	3603.00	3270.00	5.000
GCRAB630	42433	1.00	3603.00	3310.00	2.000
GCRAB631	42434	1.00	3603.00	3350.00	5.000
GCRAB632	42435	1.00	3603.00	3390.00	4.000
GCRAB633	42436	1.00	3603.00	3430.00	3.000
GCRAB634	42437	7.00	3603.00	3470.00	2.000
GCRAB635	42438	10.00	3603.00	3510.00	2.000
GCRAB636	42439	1.00	3603.00	3550.00	3.000
GCRAB638	42440	1.00	3603.00	3594.00	4.000
GCRAB639	42441	6.00	3603.00	3630.00	5.000
GCRAB640	42442	6.00	3603.00	3670.00	4.000
GCRAB642	42444	28.00	3198.00	2711.00	4.000
GCRAB642	42445	42.00	3198.00	2711.00	6.000
GCRAB643	42446	5.00	3198.00	2751.00	3.000
GCRAB644	42447	8.00	3198.00	2791.00	6.000
GCRAB645	42448	8.00	3198.00	2831.00	5.000
GCRAB646	42449	9.00	3198.00	2871.00	4.000
GCRAB647	42450	5.00	3198.00	2911.00	6.000
GCRAB648	42451	2.00	3198.00	2951.00	3.000
GCRAB649	42452	1.00	3198.00	2991.00	3.000

NOTES: Arsenic in ppm  
 Coordinates refer to Glencoe Prospect grid

TABLE 2 continued //

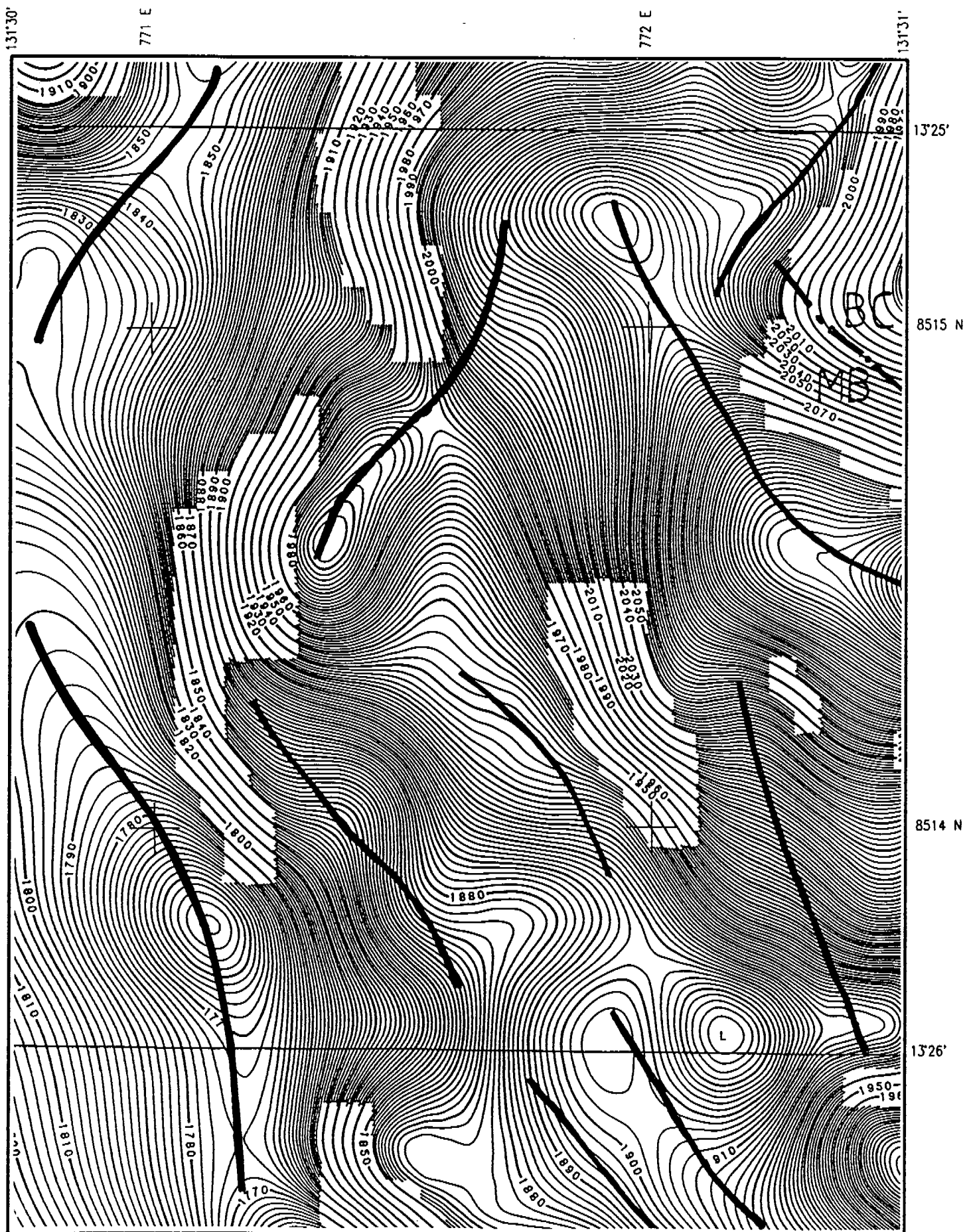
HOLENAME	SAMPN	ARSENIC	EASTING	NORTHIN	BASE
GCRAB650	42453	1.00	3198.00	3031.00	6.000
GCRAB651	41454	2.00	3198.00	3071.00	5.000
GCRAB652	42455	3.00	3198.00	3111.00	3.000
GCRAB653	42456	1.00	3198.00	3151.00	4.000
GCRAB654	42457	9.00	3198.00	3191.00	3.000
GCRAB655	42458	1.00	3198.00	3231.00	5.000
GCRAB656	42459	2.00	3198.00	3271.00	4.000
GCRAB657	42460	8.00	3198.00	3311.00	3.000
GCRAB658	42461	1.00	3198.00	3351.00	6.000
GCRAB659	42462	12.00	3198.00	3396.00	5.000
GCRAB660	42463	56.00	3198.00	3431.00	3.000
GCRAB661	42464	6.00	3801.00	2322.00	6.000
GCRAB662	42465	6.00	3801.00	2362.00	3.000
GCRAB663	42466	7.00	3801.00	2402.00	4.000
GCRAB664	42467	5.00	3801.00	2442.00	2.000
GCRAB665	42468	9.00	3801.00	2482.00	1.000
GCRAB665	42469	5.00	3801.00	2482.00	5.000
GCRAB666	42470	1.00	3801.00	2522.00	5.000
GCRAB667	42471	1.00	3801.00	2562.00	5.000
GCRAB668	42472	1.00	3801.00	2602.00	3.000
GCRAB669	42473	1.00	3801.00	2642.00	6.000
GCRAB670	42474	1.00	3801.00	2682.00	5.000
GCRAB671	42475	1.00	3801.00	2722.00	3.000
GCRAB672	42476	53.00	3994.00	2176.00	2.000
GCRAB673	42477	21.00	3994.00	2216.00	2.000
GCRAB674	42478	51.00	3994.00	2256.00	2.000
GCRAB675	42479	16.00	3994.00	2296.00	2.000
GCRAB676	42480	22.00	3994.00	2336.00	2.000
GCRAB677	42481	4.00	3994.00	2376.00	3.000
GCRAB678	42482	61.00	3994.00	2416.00	1.000
GCRAB678	42483	18.00	3994.00	2416.00	3.000
GCRAB679	42484	2.00	3994.00	2456.00	4.000
GCRAB680	42485	2.00	3994.00	2496.00	4.000
GCRAB681	42486	14.00	3994.00	2536.00	1.000
GCRAB681	42487	6.00	3994.00	2536.00	2.000
GCRAB682	42488	9.00	3994.00	2576.00	1.000
GCRAB682	42489	1.00	3994.00	2576.00	3.000
GCRAB683	42490	1.00	3994.00	2616.00	4.000
GCRAB684	42491	1.00	3994.00	2656.00	3.000
GCRAB685	42492	1.00	3994.00	2696.00	3.000
GCRAB686	42493	1.00	3994.00	2736.00	2.000
GCRAB687	42494	1.00	3994.00	2776.00	3.000
GCRAB688	42495	1.00	3994.00	2816.00	5.000
GCRAB689	42496	1.00	3994.00	2856.00	3.000
GCRAB690	42497	3.00	3994.00	2896.00	3.000
GCRAB691	42498	1.00	3994.00	2936.00	4.000
GCRAB692	42499	4.00	4200.00	2380.00	1.000
GCRAB693	42500	17.00	4200.00	2420.00	3.000
GCRAB694	42501	7.00	4200.00	2460.00	4.000
GCRAB695	42502	5.00	4200.00	2500.00	2.000
GCRAB696	42503	1.00	4200.00	2540.00	2.000
GCRAB697	42504	1.00	4200.00	2580.00	4.000
GCRAB698	42505	2.00	4200.00	2620.00	4.000
GCRAB698	42506	3.00	4200.00	2620.00	5.000
GCRAB699	42507	1.00	4200.00	2660.00	3.000
GCRAB700	42508	3.00	4200.00	2700.00	4.000

#### **4.3 Aeromagnetic Survey**

The area within EL6322 was covered by a regional aeromagnetic survey flown by Geoterrex Pty Limited for Magnum Resources Limited in 1985. The portion of the contoured aeromagnetics covering EL6322 is presented as Figure 3. Although not evident from the area displayed in Figure 3, the data does indicate that the area is underlain by sediments younger, and displaying more magnetic response, than those at the Glencoe prospect. In the southern half of the EL, bedding trends conform to the north-west orientation evident from aerial photography. In the north the magnetics suggest a swing towards the north-east indicating that the area of EL6322 has a synclinal nature. This is supported BMR by mapping on the McKinlay River and Batchelor 1:100,000 geology sheets.



FIGURE 3  
EL6322 AEROMAGNETICS WITH TREND LINES  
SCALE 1:10 000



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## 5.0 EXPENDITURE

Work on EL6322 has been carried out in conjunction with that on adjacent mineral claims. Where possible expenses incurred specifically on EL6322 have been kept separate but items of a general nature viz. food and supplies, vehicle costs, travel etc (indicated by \* in the following schedule) have been allocated on a pro-rata basis based on geologist time. No allocation of head office administration costs has been made.

### SCHEDULE OF EXPENDITURE FOR YEAR ONE OF EL6322

	\$
Geological consulting fees	2,452
Field assistant	160
Drilling	7,651
Laboratory assay charges	1,281
* Field consumables (pegs, bags etc)	50
* Food and supplies	44
* Fuel and oil	38
* Vehicle maintenance	53
* Base camp costs	46
* Miscellaneous (communications, postage, stationary, freight, travel & accom. etc)	73
<b>TOTAL EXPENDITURE YEAR ONE</b>	<b>\$11,848</b>



## APPENDIX 1 RAB DRILL LOGS



6  
NAME: GCRAB604

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH:	
		1.000	2.000	REGOLITH; SILTSTONE; extremely weathered;	
42404	1.000	3.000		SILTSTONE; minor magnesite; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1990 - FILE: .log - DATE: 01-18-1990 TIME: 08:40:58

NAME: GCRAB605

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH:	
		1.000	2.000	REGOLITH; minor quartz;	
42405	1.000	3.000		GREYWACKE; extremely weathered; minor magnesite;	
		1.000	4.000	GREYWACKE; common magnesite;	

ERALOG SYSTEM - VERSION 1.7 - 1990 - FILE: .log - DATE: 01-18-1990 TIME: 08:40:59

NAME: GCRAB606

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH:	
42406	1.000	2.000		REGOLITH; 10% quartz;	
42407	1.000	3.000		REGOLITH; SILTSTONE; extremely weathered; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1990 - FILE: .log - DATE: 01-18-1990 TIME: 08:41:00

NAME: GCRAB601

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH; moderately ferruginous; trace of quartz;	
		1.000	2.000	REGOLITH; 70%; GREYWACKE; 40%; extremely weathered;	
		1.000	3.000	GREYWACKE; similar to above; grading to SILTSTONE; minor quartz;	
		1.000	4.000	GREYWACKE; extremely weathered; similar to above; SILTSTONE; extremely weathered; pale	
		1.000	5.000	SILTSTONE; highly weathered; pale to mid-common magnesite;	
42401	1.000	6.000		SILTSTONE; moderately weathered; similar to above; abundant magnesite; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:40:55

NAME: GCRAB602

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH; lateritic; trace of quartz;	
		1.000	2.000	REGOLITH; similar to above; trace of quartz; GREYWACKE;	
42402	1.000	3.000		GREYWACKE; 85%; highly weathered; 10% magnesite; CONTAMINATED SAMPLE; 05%; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:40:55

NAME: GCRAB603

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH; lateritic;	
		1.000	2.000	REGOLITH; similar to above; SILTSTONE; extremely weathered;	
		1.000	3.000	SILTSTONE; moderately weathered; brown;	
42403	1.000	4.000		SILTSTONE; similar to above; and grey; trace of quartz; !	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:40:57

17  
NAME: GCRAB610

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH; abundant quartz;	
		1.000	2.000	REGOLITH;	
42411		1.000	3.000	GREYWACKE; extremely weathered;	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:41:04

NAME: GCRAB611

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH; 90%; 10% quartz;	
		1.000	2.000	REGOLITH; 40%; 20% quartz;	
42412		1.000	3.000	REGOLITH; 40%; GREYWACKE; extremely weathered; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:41:04

NAME: GCRAB612

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SILTSTONE;	
42413		1.000	3.000	SILTSTONE; CONTAMINATED SAMPLE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:41:06

NAME: GCRAB607

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SILTSTONE; extremely weathered; GREYWACKE;	
42408	1.000	3.000		SILTSTONE;	
				*** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:41:00

NAME: GCRAB608

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH;	
42409	1.000	3.000		REGOLITH; SILTSTONE; trace of quartz;	
				*** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:41:00

NAME: GCRAB609

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SILTSTONE; extremely weathered;	
		1.000	3.000	SILTSTONE; grading to GREYWACKE;	
		1.000	4.000	GREYWACKE; grading to SILTSTONE;	
		1.000	5.000	GREYWACKE;	
42410	1.000	6.000		GREYWACKE; SILTSTONE;	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:41:02

18  
NAME: GCRAB616

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
		1.000	2.000	GREYWACKE; extremely weathered; and SILTSTONE; REGOLITH;	
		1.000	3.000	GREYWACKE; highly weathered; medium grained;	
42417	1.000	4.000		GREYWACKE; trace of magnesite; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:41:11

NAME: GCRAB617

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SEDIMENTS; extremely weathered;	
42418	1.000	3.000		GREYWACKE; highly weathered; medium to coarse grained; CONTAMINATED SAMPLE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:41:12

NAME: GCRAB618

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SEDIMENTS; extremely weathered;	
		1.000	3.000	GREYWACKE; highly weathered;	
42419	1.000	4.000		GREYWACKE; mostly iron-stained; purple;	
		1.000	5.000	GREYWACKE; not iron-stained;	
42420	1.000	6.000		GREYWACKE; similar to above; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:41:15

NAME: GCRAB613

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH:	
		1.000	2.000	REGOLITH; SILTSTONE; extremely weathered;	
		1.000	3.000	SILTSTONE; similar to above;	
		1.000	4.000	SILTSTONE;	
42414		1.000	5.000	SILTSTONE; moderately weathered; CONTAMINATED SAMPLE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:41:07

NAME: GCRAB614

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH:	
	42415	1.000	2.000	CLAY; slightly ferruginous; grading to SILTSTONE; extremely weathered;	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:41:08

NAME: GCRAB615

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH; minor quartz;	
		1.000	2.000	SILTSTONE; extremely weathered; minor quartz;	
		1.000	3.000	SILTSTONE;	
42416		1.000	4.000	SILTSTONE; highly weathered; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:41:09

3/9  
NAME: GCRAB622

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SILTSTONE; highly weathered;	
		1.000	3.000	SILTSTONE;	
42424	1.000	4.000		GREYWACKE; silty;	
				*** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 15:36:42

NAME: GCRAB623

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; silty;	
		1.000	3.000	SEDIMENTS; extremely weathered;	
		1.000	4.000	GREYWACKE; extremely weathered;	
42425	1.000	5.000		GREYWACKE; Partly siliceous;	
		1.000	6.000	GREYWACKE;	
				*** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 15:36:43

NAME: GCRAB624

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH; minor quartz;	
		1.000	2.000	REGOLITH; SEDIMENTS; minor quartz;	
		1.000	3.000	SEDIMENTS; similar to above; common quartz;	
		1.000	4.000	SEDIMENTS; similar to above; and GREYWACKE; trace of quartz;	
42426	1.000	5.000		GREYWACKE;	
		1.000	6.000	GREYWACKE;	
				*** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 15:36:45

NAME: GCRAB619

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; GREYWACKE; fine grained;	
		1.000	3.000	GREYWACKE; similar to above;	
		1.000	4.000	GREYWACKE; similar to above;	
		1.000	5.000	GREYWACKE; similar to above;	
42421	1.000	6.000		GREYWACKE; partly iron-stained; purple; Possible marker horizon. *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:41:16

NAME: GCRAB620

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; GREYWACKE; extremely weathered;	
		1.000	3.000	GREYWACKE; moderately weathered; CONTAMINATED SAMPLE;	
42422	1.000	4.000		GREYWACKE; partly ferruginous; not iron-stained; as above; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:41:17

NAME: GCRAB621

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SILTSTONE; highly weathered;	
		1.000	3.000	SILTSTONE;	
		1.000	4.000	GREYWACKE;	
		1.000	5.000	GREYWACKE;	
42423	1.000	6.000		GREYWACKE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:41:19

20  
NAME: GCRAB628

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
42431	1.000	1.000		REGOLITH; silty;	
	1.000	2.000		REGOLITH; GREYWACKE; extremely weathered;	
	1.000	3.000		GREYWACKE; moderately weathered;	
	1.000	4.000		GREYWACKE;	
	1.000	5.000		GREYWACKE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:04

NAME: GCRAB629

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
42432	1.000	1.000		REGOLITH;	
	1.000	2.000		REGOLITH;	
	1.000	3.000		GREYWACKE;	
	1.000	4.000		GREYWACKE;	
	1.000	5.000		GREYWACKE; grading to SILTSTONE; abundant magnesite;	
	1.000	6.000		GREYWACKE; similar to above; common magnesite; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:05

NAME: GCRAB630

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
42433	1.000	1.000		REGOLITH;	
	1.000	2.000		REGOLITH; GREYWACKE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:05

**NAME: GCRAB625**

**PROJECT: EL 6322 - (North Glencoe)**

**CLIENT: MAGNUM GOLD N.L.**

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; GREYWACKE; partly siliceous;	
		1.000	3.000	GREYWACKE;	
		1.000	4.000	GREYWACKE;	
42428		1.000	5.000	GREYWACKE;	
		1.000	6.000	GREYWACKE; 70%; 30% magnesite; !	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:00

**NAME: GCRAB626**

**PROJECT: EL 6322 - (North Glencoe)**

**CLIENT: MAGNUM GOLD N.L.**

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; GREYWACKE;	
		1.000	3.000	GREYWACKE; moderately weathered;	
		1.000	4.000	GREYWACKE;	
		1.000	5.000	GREYWACKE;	
42429		1.000	6.000	GREYWACKE; trace of magnesite; !	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:01

**NAME: GCRAB627**

**PROJECT: EL 6322 - (North Glencoe)**

**CLIENT: MAGNUM GOLD N.L.**

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH;	
		1.000	3.000	GREYWACKE;	
		1.000	4.000	GREYWACKE;	
		1.000	5.000	GREYWACKE;	
42430		1.000	6.000	GREYWACKE; *** END OF HOLE ***	

NAME: GCRAB634

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
42437		1.000	2.000	REGOLITH; GREYWACKE; extremely weathered; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:10

NAME: GCRAB635

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
42438		1.000	2.000	REGOLITH; GREYWACKE; extremely weathered; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:10

NAME: GCRAB636

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	SURFACE SOIL & DEBRIS;	
		1.000	2.000	REGOLITH;	
42439		1.000	3.000	REGOLITH; GREYWACKE; extremely weathered; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:12

NAME: GCRAB631

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH;	
		1.000	3.000	GREYWACKE; and SILTSTONE;	
		1.000	4.000	GREYWACKE; minor magnesite;	
42434	1.000	5.000		GREYWACKE;	
				*** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:06

NAME: GCRAB632

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; GREYWACKE; extremely weathered;	
		1.000	3.000	GREYWACKE; highly weathered;	
42435	1.000	4.000		GREYWACKE; moderately weathered; minor magnesite;	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:07

NAME: GCRAB633

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; GREYWACKE; extremely weathered;	
		1.000	3.000	GREYWACKE; highly weathered; CONTAMINATED SAMPLE;	
42436	1.000	3.000		*** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:09

*J*  
NAME: GCRAB640

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	SURFACE SOIL & DEBRIS;	
		1.000	2.000	REGOLITH;	
		1.000	3.000	REGOLITH; SEDIMENTS;	
42442	1.000	4.000		SEDIMENTS; CONTAMINATED SAMPLE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:17

NAME: GCRAB641

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; GREYWACKE; extremely weathered;	
		1.000	3.000	GREYWACKE;	
		1.000	4.000	GREYWACKE;	
42443	1.000	5.000		GREYWACKE; 90% 10% quartz;	
		1.000	6.000	GREYWACKE; minor quartz; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:19

NAME: GCRAB642

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH; silty;	
		1.000	2.000	REGOLITH;	
		1.000	3.000	SILTSTONE; extremely weathered; minor magnesite;	
42444	1.000	4.000		SILTSTONE; 90% partly ferruginous; LAMPROPHYRE; 10%; rock type doubtful; trace of magnesite;	
		1.000	5.000	SILTSTONE; partly ferruginous; trace of magnesite;	
42445	1.000	6.000		SILTSTONE; 90% similar to above; LAMPROPHYRE; 05%; rock type doubtful; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:20

NAME: GCRAB637

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	SURFACE SOIL & DEBRIS;	
		1.000	2.000	SURFACE SOIL & DEBRIS;	
		1.000	3.000	REGOLITH; GREYWACKE; trace of quartz;	
42440	1.000	4.000	GREYWACKE; common quartz; *** END OF HOLE ***		

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:13

NAME: GCRAB638

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	INTERVAL NOT LOGGED; MISCOUNT-DUMMY HOLE!!!	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:14

NAME: GCRAB639

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	SURFACE SOIL & DEBRIS;	
		1.000	2.000	SURFACE SOIL & DEBRIS;	
		1.000	3.000	REGOLITH; trace of quartz;	
		1.000	4.000	REGOLITH;	
42441	1.000	5.000	GREYWACKE; extremely weathered; SILTSTONE; extremely weathered; clayey; *** END OF HOLE ***		

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:15

NAME : GCRAB643

PROJECT : EL 6322 - (North Glencoe)

CLIENT : MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SILTSTONE;	
42446		1.000	3.000	SILTSTONE; moderately weathered; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 15:37:56

NAME : GCRAB644

PROJECT : EL 6322 - (North Glencoe)

CLIENT : MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	SURFACE SOIL & DEBRIS;	
		1.000	2.000	SURFACE SOIL & DEBRIS; GREYWACKE;	
		1.000	3.000	GREYWACKE;	
		1.000	4.000	GREYWACKE; fine grained;	
42447		1.000	6.000	GREYWACKE; fine grained; extremely abundant magnesite; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:22

NAME : GCRAB645

PROJECT : EL 6322 - (North Glencoe)

CLIENT : MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SEDIMENTS;	
		1.000	3.000	SILTSTONE;	
		1.000	4.000	SILTSTONE;	
42448		1.000	5.000	GREYWACKE; fine grained;	
		1.000	6.000	SILTSTONE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:24

L  
W

NAME: GCRAB646

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SILTSTONE;	
42449		2.000	4.000	SILTSTONE; CONTAMINATED SAMPLE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:24

NAME: GCRAB647

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SILTSTONE;	
		1.000	3.000	SILTSTONE; common magnesite;	
		1.000	4.000	GREYWACKE;	
		1.000	5.000	GREYWACKE; and SILTSTONE; trace of magnesite;	
42450		1.000	6.000	SILTSTONE; and GREYWACKE; minor magnesite;	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:26

NAME: GCRAB648

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SILTSTONE;	
42451		1.000	3.000	SILTSTONE; extremely weathered; GREYWACKE; highly weathered; CONTAMINATED SAMPLE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:26

*24*  
NAME: GCRAB652

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH;	
42455	1.000	3.000		SILTSTONE; trace of magnesite; REGOLITH;	
				*** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:54:28

NAME: GCRAB653

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH;	
		1.000	3.000	SILTSTONE; trace of magnesite;	
42456	1.000	4.000		SILTSTONE; GREYWACKE; trace of magnesite; CONTAMINATED SAMPLE;	
				*** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:54:48

NAME: GCRAB654

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH;	
42457	1.000	3.000		GREYWACKE; extremely weathered; SILTSTONE; minor quartz; POOR RECOVERY; CONTAMINATED SAMPLE;	
				*** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:55:07

NAME: GCRAB649

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH;	
42452	1.000	3.000		GREYWACKE; moderately weathered; CONTAMINATED SAMPLE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:32

NAME: GCRAB650

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SEDIMENTS;	
		1.000	3.000	SILTSTONE;	
		1.000	4.000	SILTSTONE;	
		1.000	5.000	GREYWACKE;	
42453	1.000	6.000		GREYWACKE; slightly ferruginous; SILTSTONE; clayey; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:53:51

NAME: GCRAB651

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH;	
		1.000	3.000	REGOLITH; SILTSTONE; trace of magnesite;	
		1.000	4.000	GREYWACKE;	
41454	1.000	5.000		GREYWACKE; minor magnesite;	
		1.000	6.000	GREYWACKE; trace of magnesite; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:54:11

*J*  
NAME: GCRAB658

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	SURFACE SOIL & DEBRIS;	
		1.000	2.000	SURFACE SOIL & DEBRIS;	
		1.000	3.000	SURFACE SOIL & DEBRIS;	
		1.000	4.000	SURFACE SOIL & DEBRIS;	
		1.000	5.000	SURFACE SOIL & DEBRIS; SILTSTONE; spotted;	
42461	1.000	6.000		SILTSTONE; spotted; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:56:30

NAME: GCRAB659

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	SURFACE SOIL & DEBRIS;	
		1.000	2.000	SURFACE SOIL & DEBRIS;	
		1.000	3.000	SURFACE SOIL & DEBRIS;	
		1.000	4.000	SURFACE SOIL & DEBRIS;	
42462	1.000	5.000		SILTSTONE; CONTAMINATED SAMPLE;	
		1.000	6.000	SILTSTONE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:56:51

NAME: GCRAB660

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	SURFACE SOIL & DEBRIS;	
		1.000	2.000	SURFACE SOIL & DEBRIS;	
42463	1.000	3.000		SURFACE SOIL & DEBRIS; REGOLITH; SEDIMENTS; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:57:08

NAME: GCRAB655

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	SURFACE SOIL & DEBRIS;	
		1.000	2.000	REGOLITH;	
		1.000	3.000	REGOLITH; minor quartz; SILTSTONE; extremely weathered;	
		1.000	4.000	SILTSTONE;	
42458		1.000	5.000	SILTSTONE; minor magnesite; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:55:26

NAME: GCRAB656

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	SURFACE SOIL & DEBRIS;	
		1.000	2.000	SURFACE SOIL & DEBRIS;	
		1.000	3.000	REGOLITH; SILTSTONE; extremely weathered;	
42459		1.000	4.000	SILTSTONE; common quartz; trace of magnesite;	
		1.000	5.000	SILTSTONE; micaceous; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:55:44

NAME: GCRAB657

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	SURFACE SOIL & DEBRIS;	
		1.000	2.000	SURFACE SOIL & DEBRIS;	
42460		1.000	3.000	SURFACE SOIL & DEBRIS; trace of magnesite; trace of quartz;	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:56:06

*26*  
NAME: GCRAB664

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
42467		1.000	2.000	REGOLITH; GREYWACKE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:58:23

NAME: GCRAB665

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
42468		1.000	1.000	REGOLITH; extremely abundant quartz;	
		1.000	2.000	REGOLITH; SILTSTONE;	
		1.000	3.000	SILTSTONE;	
		1.000	4.000	SILTSTONE;	
42469		1.000	5.000	SILTSTONE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:58:36

NAME: GCRAB666

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH; minor quartz;	
		1.000	2.000	REGOLITH; SILTSTONE;	
		1.000	3.000	SILTSTONE;	
		1.000	4.000	SILTSTONE;	
42470		1.000	5.000	SILTSTONE;	
		1.000	6.000	SILTSTONE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:59:02

NAME: GCRAB661

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH; very abundant quartz;	
		1.000	2.000	REGOLITH; common to abundant quartz; SILTSTONE; extremely weathered; GREYWACKE;	
		1.000	3.000	SILTSTONE;	
		1.000	4.000	SILTSTONE; trace of magnesite;	
		1.000	5.000	SILTSTONE;	
42464		1.000	6.000	SILTSTONE; trace of quartz; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:57:30

NAME: GCRAB662

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH; trace of quartz;	
		1.000	2.000	SILTSTONE;	
	42465	1.000	3.000	SILTSTONE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:57:50

NAME: GCRAB663

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SILTSTONE; trace of quartz;	
		1.000	3.000	GREYWACKE;	
	42466	1.000	4.000	SILTSTONE; trace of magnesite;	
		1.000	5.000	SILTSTONE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:58:09

*J*  
NAME: GCRAB670

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SILTSTONE; mostly iron-stained; purple (?) & GREYWACKE;	
		1.000	3.000	GREYWACKE; partly iron-stained; purple;	
		1.000	4.000	GREYWACKE; similar to above;	
42474	1.000	5.000		GREYWACKE; similar to above; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:00:18

NAME: GCRAB671

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH; trace of quartz;	
		1.000	2.000	REGOLITH; GREYWACKE; extremely weathered;	
42475	1.000	3.000		GREYWACKE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:00:37

NAME: GCRAB672

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH; minor quartz;	
	42476	1.000	2.000	REGOLITH; minor quartz; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:00:53

MAGNUM GOLD N.L.

NAME: GCRAB667

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH; common quartz;	
		1.000	2.000	REGOLITH; GREYWACKE;	
		1.000	3.000	GREYWACKE;	
		1.000	4.000	SILTSTONE;	
42471	1.000	5.000	SILTSTONE;		
		1.000	6.000	SILTSTONE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:59:21

NAME: GCRAB668

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SILTSTONE;	
	42472	1.000	3.000	SILTSTONE; GREYWACKE;	
				*** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:59:38

NAME: GCRAB669

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	SURFACE SOIL & DEBRIS;	
		1.000	2.000	SILTSTONE;	
		1.000	3.000	GREYWACKE;	
		1.000	4.000	SILTSTONE;	
		1.000	5.000	GREYWACKE;	
42473	1.000	6.000	SILTSTONE; *** END OF HOLE ***		

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 08:59:59

*28*  
NAME: GCRAB676

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH; (?VB) quartz;	
42480		1.000	2.000	REGOLITH; GREYWACKE; common quartz;	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:01:56

NAME: GCRAB677

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH; common quartz;	
42481		1.000	2.000	REGOLITH; GREYWACKE;	
		1.000	3.000	GREYWACKE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:02:13

NAME: GCRAB678

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
42482		1.000	1.000	REGOLITH; extremely abundant quartz;	
42483		1.000	2.000	REGOLITH; SILTSTONE;	
		1.000	3.000	SILTSTONE;	
		1.000	4.000	SILTSTONE;	
		1.000	5.000	SILTSTONE;	
		1.000	6.000	SILTSTONE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:02:35

CONTINUATION PAGE **1** OF **1**

NAME: GCRAB673

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
	42478	1.000 1.000	1.000 2.000	REGOLITH; REGOLITH; SEDIMENTS; trace of quartz; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:01:05

NAME: GCRAB674

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
	42478	1.000 1.000	1.000 2.000	REGOLITH; REGOLITH; SEDIMENTS;	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:01:21

NAME: GCRAB675

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
	42478	1.000 1.000	1.000 2.000	REGOLITH; REGOLITH; SEDIMENTS; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:01:39

*JG*  
NAME: GCRAB682

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
	42488	1.000	1.000	REGOLITH; extremely abundant quartz;	
		1.000	2.000	REGOLITH;	

42489 1.000 3.000 GREYWACKE;  
\*\*\* END OF HOLE \*\*\*

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:03:47

NAME: GCRAB683

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SEDIMENTS;	
		1.000	3.000	SILTSTONE;	
	42490	1.000	4.000	SILTSTONE;	
				*** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:03:57

NAME: GCRAB684

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; GREYWACKE; extremely weathered;	
	42491	1.000	3.000	GREYWACKE;	
				*** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:04:18

OPTION: MAGNUM GOLD N.L.

NAME : GCRAB679

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH; common to abundant quartz;	
		1.000	2.000	REGOLITH; SILTSTONE;	
		1.000	3.000	SILTSTONE;	
42484		1.000	4.000	SILTSTONE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:02:52

NAME : GCRAB680

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		1.000	1.000	REGOLITH; minor quartz;	
		1.000	2.000	REGOLITH; SILTSTONE;	
		1.000	3.000	SILTSTONE; spotted;	
42485		1.000	4.000	SILTSTONE; spotted;	
		1.000	5.000	SILTSTONE; spotted; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:03:11

NAME : GCRAB681

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	G E O L O G I C A L	D E S C R I P T I O N
		42486	1.000	1.000	REGOLITH; extremely abundant quartz;
		42487	1.000	2.000	REGOLITH; GREYWACKE; *** END OF HOLE ***

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:03:30

CLIENT: MAGNUM GOLD N.L.

DATA LOGGED: 01-18-1990 09:03:30

24  
NAME: GCRAB688

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SILTSTONE;	
		1.000	3.000	SILTSTONE;	
		1.000	4.000	GREYWACKE;	
42495		1.000	5.000	GREYWACKE;	
				*** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:05:28

NAME: GCRAB689

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	SURFACE SOIL & DEBRIS; REGOLITH;	
		1.000	2.000	REGOLITH; SILTSTONE;	
	42496	1.000	3.000	SILTSTONE;	
				*** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:05:46

NAME: GCRAB690

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	REGOLITH;	
		1.000	2.000	REGOLITH; SILTSTONE;	
	42497	1.000	3.000	SILTSTONE;	
				*** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:06:05

CLIENT: MAGNUM GOLD N.L.

NAME: GCRAB685

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL DESCRIPTION
		1.000	1.000	REGOLITH; minor quartz;
		1.000	2.000	REGOLITH; SILTSTONE; spotted;
42492		1.000	3.000	SILTSTONE; similar to above; *** END OF HOLE ***

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:04:34

NAME: GCRAB686

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL DESCRIPTION
		1.000	1.000	REGOLITH;
42493		1.000	2.000	SEDIMENTS; silty; *** END OF HOLE ***

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:04:51

NAME: GCRAB687

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL DESCRIPTION
		1.000	1.000	REGOLITH;
		1.000	2.000	REGOLITH; SEDIMENTS;
42494		1.000	3.000	GREYWACKE; (?) SILTSTONE; spotted; *** END OF HOLE ***

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:05:09

31  
NAME: GCRAB694

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	SURFACE SOIL & DEBRIS;	
		1.000	2.000	GREYWACKE;	
		1.000	3.000	GREYWACKE; SILTSTONE;	
42501		1.000	4.000	GREYWACKE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:07:36

NAME: GCRAB695

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	SURFACE SOIL & DEBRIS;	
42502		0.500	1.500	SURFACE SOIL & DEBRIS;	
42502		0.500	2.000	GREYWACKE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:07:33

NAME: GCRAB696

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	SURFACE SOIL & DEBRIS;	
42503		1.000	2.000	GREYWACKE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:07:45

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:07:45

CLIENT: MAGNUM GOLD N.L.

NAME: GCRAB691

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
42498	1.000	1.000		REGOLITH;	
	1.000	2.000		REGOLITH; SILTSTONE;	
	1.000	3.000		SILTSTONE; spotted;	
	1.000	4.000		SILTSTONE; similar to above;	
	1.000	5.000		SILTSTONE; similar to above;	
*** END OF HOLE ***					

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:06:24

NAME: GCRAB692

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
42499	0.500	0.500		SURFACE SOIL & DEBRIS;	
	0.500	1.000		SILTSTONE;	
				*** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:06:40

NAME: GCRAB693

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
42500	1.000	1.000		SURFACE SOIL & DEBRIS;	
	1.000	2.000		GREYWACKE;	
	1.000	3.000		GREYWACKE;	
	1.000	4.000		GREYWACKE;	
				*** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:06:58

NAME: GCRAB700

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL DESCRIPTION
		1.000	1.000	SURFACE SOIL & DEBRIS;
		1.000	2.000	CLAY; SILTSTONE;
		1.000	3.000	SILTSTONE & DEBRIS
42508		1.000	4.000	SILTSTONE;
				*** END OF HOLE ***

ANALOG SYSTEM - VERSION 1.7 - 1988 - FILE: 109 - DATE: 01-18-1990 TIME: 09:09:10

DESCRIPTIVE COMMENTS: (MOLER & FERGUSON) SPECIMEN: WESTERN GOLD

TYPE: CONCRETE

ANALOG SYSTEM - VERSION 1.7 - 1988 - FILE: 109 - DATE: 01-18-1990 TIME: 09:09:10

DESCRIPTIVE COMMENTS: (MOLER & FERGUSON) SPECIMEN: WESTERN GOLD

TYPE: CONCRETE

ANALOG SYSTEM - VERSION 1.7 - 1988 - FILE: 109 - DATE: 01-18-1990 TIME: 09:09:10

DESCRIPTIVE COMMENTS: (MOLER & FERGUSON) SPECIMEN: WESTERN GOLD

TYPE: CONCRETE

ANALOG SYSTEM - VERSION 1.7 - 1988 - FILE: 109 - DATE: 01-18-1990 TIME: 09:09:10

DESCRIPTIVE COMMENTS: (MOLER & FERGUSON) SPECIMEN: WESTERN GOLD

TYPE: CONCRETE

ANALOG SYSTEM - VERSION 1.7 - 1988 - FILE: 109 - DATE: 01-18-1990 TIME: 09:09:10

DESCRIPTIVE COMMENTS: (MOLER & FERGUSON) SPECIMEN: WESTERN GOLD

TYPE: CONCRETE

ANALOG SYSTEM - VERSION 1.7 - 1988 - FILE: 109 - DATE: 01-18-1990 TIME: 09:09:10

DESCRIPTIVE COMMENTS: (MOLER & FERGUSON) SPECIMEN: WESTERN GOLD

TYPE: CONCRETE

NAME: GCRAB697

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	SURFACE SOIL & DEBRIS;	
		1.000	2.000	CLAY;	
		1.000	3.000	SILTSTONE;	
42504		1.000	4.000	SILTSTONE;	
		1.000	5.000	SILTSTONE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:08:10

NAME: GCRAB698

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	SURFACE SOIL & DEBRIS;	
		1.000	2.000	SURFACE SOIL & DEBRIS; SILTSTONE;	
		1.000	3.000	SILTSTONE;	
42505		1.000	4.000	SILTSTONE;	
42506		1.000	5.000	LAMPROPHYRE; rock type doubtful; micaceous; clayey; bright brown; poor to moderately bedded; (?) SILTSTONE; similar to above;	
		1.000	6.000	SILTSTONE; LAMPROPHYRE; CLAY; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:08:31

NAME: GCRAB699

PROJECT: EL 6322 - (North Glencoe)

CLIENT: MAGNUM GOLD N.L.

RQD	SAMPLE NUMBER	THICK (m)	DEPTH TO BASE (m)	GEOLOGICAL	DESCRIPTION
		1.000	1.000	SURFACE SOIL & DEBRIS;	
		1.000	2.000	CLAY;	
42507		1.000	3.000	GREYWACKE; *** END OF HOLE ***	

ERALOG SYSTEM - VERSION 1.7 - 1988 - FILE: .log - DATE: 01-18-1990 TIME: 09:08:51