

GEOCHEM RESULTS

(1972)

017708



# GENERAL TESTING LABORATORIES

DIVISION: SUPERINTENDENCE COMPANY (CANADA) LTD.

1001 EAST PENDER STREET, VANCOUVER 6, B.C., CANADA  
 PHONE (604) 254-1647 TELEX 04-507514 CABLE SUPERVISE

TO:  
**DYNASTY EXPLORATIONS LTD.,**  
**130-355 Burrard Street,**  
**Vancouver, B.C.**  
**Attention: Mr. W. Tompson**

## CERTIFICATE OF ASSAY

No. **7210-1711**      DATE: **26-10-72**

We hereby certify that the following are the results of assays on: **Drill Core Samples - Geochemical**

MARKED	COPPER (Cu) PPM	GOLD	SILVER
		PPM	PPM
<i>PIKE DRILL HOLE #1</i>			
H - 1 0'-4'	80	0.06	1.4
H - 1 4'-5'	40	0.07	1.4
H - 1 6.6'-11.6'	693	0.07	24.2
H - 1 11.6'-15'	673	0.09	6.8
H - 1 15'-20'	248	0.11	2.7
H - 1 20'-25'	135	0.09	1.5
H - 1 25'-28'	353	0.27	2.6
H - 1 28'-30'	330	0.38	3.8
H - 1 30'-35'	393	0.21	2.2
H - 1 38'-43'	290	0.10	1.9
H - 1 43'-46'	245	0.17	1.5
H - 1 46'-51'	308	0.09	1.6
H - 1 51'-54.6'	1469	0.10	4.5
H - 1 54.6'-59.6'	258	0.10	2.2
H - 1 59.6'-64.6'	175	0.08	1.2
H - 1 64.6'-69.6'	68	0.14	1.9
H - 1 69.6'-72.6'	118	0.08	1.3
H - 1 72.6'-78'	85	0.07	1.2
Decomposition:	Cu - HDT HNO <sub>3</sub> , HClO <sub>4</sub>		
	Au & Ag - aqua regia		
Procedure:	A.A.		

REJECTS RETAINED ONE MONTH. PULPS: RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATE-CONCLUSION OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

*H. Staples*  
**R. Sharples**

PROVINCIAL ASSAYER

**COPY**

RS/ak

Analytical and Consulting Chemists, Bulk Cargo Specialists, Surveyors, Inspectors, Samplers, Weighers

MEMBER: American Society For Testing Materials • The American Oil Chemists' Society • Canadian Testing Association  
 REFEREE AND/OR OFFICIAL CHEMISTS FOR: Vancouver Merchants Exchange • National Institute Of Oilseed Products • The American Oil Chemists' Society  
 OFFICIAL WEIGHMASTERS FOR: Vancouver Board Of Trade • Vancouver Merchants Exchange

A.

E.

AHIO



WARNOCK HERSEY  
INTERNATIONAL LIMITED

125 East 4th Ave., Vancouver 10, B.C. Phone 876-4111

COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION

REPORT OF: **Geochemical Analysis**

FILE NO. **468 - 17572**

AT **Vancouver Laboratory**

DATE **May 11, 1973**

PROJECT: **Soil Samples**

REPORT NO.

REPORTED TO: **Dynasty Explorations Ltd.,  
355 Burrard Street  
Vancouver, B.C.**

ORDER NO.

Plata

We have tested the nine samples of soil submitted for silver determinations and report as hereunder:

TEST RESULTS

<u>Sample No.</u>	<u>Silver (ppm)</u>
2S-1E	2.5 88
2S-3E	2.5 <del>450</del>
2S-4E	2.5 <del>150</del> ↓ 220
2S-5E	23.0 <del>230</del> 71900
2S-6E	5.5 295
2S-7E	6.5 370
2S-8E	7.5 255
2S-9E	3.5 98
2S-10E	5.5 147

Histopanned

WARNOCK HERSEY INTERNATIONAL LIMITED

*B. A. Pepper*

B. A. Pepper  
CHIEF ASSAYER



**WARNOCK HERSEY  
INTERNATIONAL LIMITED**

125 East 4th Ave., Vancouver 10, B.C. Phone 876-4111

**COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION**

REPORT OF: **Geochemical Analysis**

FILE NO. **468 - 17535**

AT **Vancouver Laboratory**

DATE **May 3, 1973**

PROJECT: **Soil Samples**

REPORT NO.

REPORTED TO: **Dynasty Explorations Ltd.,  
355 Burrard Street  
Vancouver, B.C.**

ORDER NO.

We have tested the 31 samples of soil submitted and report as hereunder:

<u>Sample No.</u>	<u>Silver (ppm)</u>	<u>Sample No.</u>	<u>Silver (ppm)</u>
L 2 N - 6 E	6.0 186	3 - S - 4 + 00 E	1.5 46
L 2 N - 7 E	2.5 102	3 - S - 6 + 00 E	4.0 44
L 2 N - 8 E	1.5 35	3 - S - 8 + 00 E	6.0 65
L 2 N - 9 E	2.0 72	1 - N - 4 + 00 E	11.5 675
L 2 N - 10 E	1.0 60	1 - N - 6 + 00 E	5.5 337
L 12 N - 600 W	11.0 694	L - 8N - 600 W	3.5 215
L 12 N - 700 W	4.0 938	L - 8N - 800 W	3.0 124
L 12 N - 1100 W	17.5 7100	L - 8N - 1000 W	7.0 844
L 12 N - 1400 W	50.0 71000	L - 8N - 1200 W	3.5 385
L 12 N - 1600 W	4.0 205	L - 8N - 1400 W	12.0 1180
L 4 S - 6 E	6.5 228	L - 8N - 1600 W	6.5 76
L 4 S - 8 E	12.0 385	L - 2N - 1 E	5.5 164
L 4 S - 10 E	5.5 270	L - 2N - 3 E	8.0 778
1 S - 4 + 00 E	39.5 1900	L - 2N - 4 E	2.5 96
1 S - 6 + 00 E	6.5 300	L - 2N - 5 E	2.5 98
1 S - 8 + 00 E	4.0 136		

**WARNOCK HERSEY INTERNATIONAL LIMITED**

*B. A. Pepper*  
**B. A. Pepper  
CHIEF ASSAYER**



WARNOCK HERSEY  
INTERNATIONAL LIMITED

125 East 4th Ave., Vancouver 10, B.C. Phone 876-4111,

COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION

REPORT OF: **Geochemical Analysis**

FILE NO. **468 - 17392**

AT **Vancouver Laboratory**

DATE **April 3, 1973**

PROJECT: **Soil Samples**

REPORT NO.

REPORTED TO: **Dynasty Explorations Ltd.,  
330 - 355 Burrard Street  
Vancouver, B.C.**

ORDER NO.

*Plata*

We have tested the 44 samples of soil submitted to us and report as hereunder:

TEST RESULTS

<u>Sample No.</u>	<u>Silver (ppm)</u>
L 16 N - OW	0.5 62
L 16 N - 2W	0.5 46
L 16 N - 4W	2.0 203
L 16 N - 6W	0.5 34
L 16 N - 8W	5.0 71900
L 16 N - 9W	2.0 769 ??
L 16 N - 10W	3.0 63
L 16 N - 11W	7.0 1744
L 16 N - 12W	1.5 420
L 16 N - 14W	3.0 844
LO - 1 W 281	4.0
LO - 2 W 1856	3.0
LO - 3 W	1900 6.5
LO - 4 W	750 4.0
LO - 5 W	34 4.0
LO - 6 W	54 3.0
LO - 8 W	8 1.0
LO - 10 W	150 2.0
LO - 12 W	178 2.5
LO - 14 W	132 0.5

WARNOCK HERSEY INTERNATIONAL LIMITED  
 PROFESSIONAL SERVICES DIVISION

.....2

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Silver (ppm)</u>
IN - 2 E	365.0    > 1900
3N - 2 E	2.5        140
IS - 2 E	310.0    > 1900
3S - 2 E	3.0        88
L 2 - N - 2 E	4.0        553
L 2 - S - 2 E	2.0        460
L 6 N - 2 E	0.5        62
5 S - 2 E	2.0        88
L 6 S - 2 E	1.5        37
LO - 1 E	4.5        > 1000
LO - 2 E	147.5    > 1000
LO - 3 E	537.5    > 1000
LO - 4 E	2.5        1725
LO - 5 E	1.5        162
LO - 6 E	6.5        215
LO - 8 E	2.5        108
LO - 10 E	2.0        94
LO - 12 E	2.0        80
LO - 14 E	3.0        168
LO - 16 E	1.5        132
L - IN - 2 E	0.5        > 1900
L 4 S - 2 E	0.5        58
L 8 S - 2 E	0.5        68
L 8 N - 2 E	1.5        92

WARNOCK HERSEY INTERNATIONAL LIMITED

*B. A. Pepper*  
 B. A. Pepper,  
 CHIEF ASSAYER



WARNOCK HERSEY  
INTERNATIONAL LIMITED

125 East 4th Ave., Vancouver 10, B.C. Phone 876-4111

*Plata*

**COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION**

REPORT OF: **Geochemical Analysis**

FILE NO. **468-16759**

AT **Vancouver Laboratory**

DATE **October 20, 1972**

PROJECT: **Soil Samples**

REPORT NO.

REPORTED TO: **Dynasty Explorations Ltd., cc: Dynasty Explorations Ltd.,**

**330-355 Burrard Street,  
Vancouver, B.C.  
Attention: Mr. M. Parker**

**Plata Group,  
Ross River, Y.T.,  
Attention: Mr. P. Lane, Mr. J. Brock**

We have tested the samples of soil submitted to us on October 18, 1972 and report as hereunder:

**TEST RESULTS**

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soils 1N 2+00W 641	37	1238	145
Soils 1N 4+00W 642	58	1256	355
Soils 1N 6+00W 643	59	78	180
Soils 1N 8+00W 644	65	581	640
Soils 1N 10+00W 645	26	54	243
Soils 1N 12+00W 646	184	> 1900	> 1000
Soils 1N 14.00W 647	66	164	98
Soils 3N 2+00W 648	34	64	135
Soils 3N 4+00W 649	32	66	143
Soils 3N 6+00W 650	68	71	220
Soils 3N 8+00W 651	75	87	347
Soils 3N 10+00W 652	45	79	190
Soils 3N 12+00W 653	15	74	110
Soils 3N 14+00W 654	24	134	172
Soils 5N 2+00W 655	235	48	635

Continued on Page 2

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSIONS OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

Dynasty Explorations Ltd.,  
 File No: 468-16759

October 20, 1972

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soils 5N 4+00W 656	62	22	235
Soils 5N 6+00W 657	25	38	128
Soils 5N 8+00W 658	105	619	610
Soils 5N 10+00W 659	25	44	175
Soils 5N 12+00W 660	20	54	135
Soils 5N 14+00W 661	34	79	175
Soils 7N 2+00W 662	30	80	255
Soils 7N 4+00W 663	59	26	155
Soils 7N 6+00W 664	63	28	200
Soils 7N 8+00W 665	48	825	645
Soils 7N 10+00W 666	74	806	850
Soils 7N 12+00W 667	51	62	335
Soils 7N 14+00W 668	85	146	410
Soils BL 1+00N 669	109	>1900	130
Soils BL 3+00N 670	40	182	520
Soils BL 1+00S 671	128	>1900	343
Soils BL 5+00N 672	34	116	275
Soils BL 7+00N 673	37	91	157
Soils 1-S 2+00W 674	28	154	303
Soils 1-S 4+00W 675	>1250	>1900	>100
Soils 1-S 6+00W 676	64	187	580
Soils 1-S 8+00W 677	44	338	320
Soils 1-S 10+00W 678	42	135	205
Soils 1-S 12+00W 679	49	338	460
Soils 1-S 14+00W 680	22	42	65
Soils 1-S 2-E 681	265	>1900	490
Soils 1-S 4+00E 682	136	>1900	417
Soils 1-S 6+00E 683	34	300	155

Dynasty Explorations Ltd.,  
 File No: 468-16759

October 20, 1972.

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soils 1-S 8+00E 684	26	136	125
Soils 1-S 10+00E 685	21	1106	50
Soils 3-S 2E 686	26	138	105
Soils 3-S 4+00E 687	12	67	70
Soils 3-S 6+00E 688	34	993	198
Soils 3-S 8+00E 689	27	263	260
Soils 5-S 2-E 690	12	88	48
Soils 5-S 4+00E 691	12	46	70
Soils 5-S 6+00E 692	14	44	50
Soils 5-S 8+00E 693	10	65	98
Soils 7-S 2-E 694	9	44	45
Soils 7-S 4+00E 695	7	146	87
Soils 7-S 6+00E 696	6	25	25
Soils 7-S 8+00E 697	9	38	40
Soils 1-N 2-E 698	305	>1900	470
Soils 1-N 4+00E 699	58	675	382
Soils 1-N 6+00E 700	20	337	115
Soils 1-N 8+00E 701	13	66	55
Soils 1-N 10+00E 702	31	49	122
Soils 3-N 2-E 703	52	140	245
Soils 3-N 4+00E 704	34	98	410
Soils 3-N 6+00E 705	64	356	315
Soils 3-N 8+00E 706	24	61	112
Soils 3-N 10+00E 707	39	43	130
Soils 5-N 2-E 708	20	42	177
Soils 5-N 4+00E 709	29	38	127
Soils 5-N 6+00E 710	23	36	75
Soils 5-N 8+00E 711	33	48	100
Soils 5-N 10+00E 712	20	30	53

Dynasty Explorations Ltd.,  
File No: 468-16759

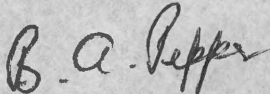
- 4 -

October 20, 1972.

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soils 7-N 2-E 713	49	52	122
Soils 7-N 4+00E 714	35	46	115
Soils 7-N 6+00E 715	22	35	125
Soils 7-N 8+00E 716	23	30	70
Soils 7-N 10+00E 717	67	64	170
Rock Geochem R.E. 500 (TRAV) 718	86	196	125

> Greater than

WARNOCK HERSEY INTERNATIONAL LIMITED,  
Professional Services Division,



Bryan A. Pepper,  
CHIEF ASSAYER.



WARNOCK HERSEY  
INTERNATIONAL LIMITED

125 East 4th Ave., Vancouver 10, B.C. Phone 876-4111

COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION

REPORT OF: Geochemical Analysis

FILE NO. 466-16705

AT Vancouver Laboratory

DATE October 19, 1972

PROJECT: Soil Samples

REPORT NO.

REPORTED TO: Dynasty Explorations Ltd.,  
330 - 355 Burrard Street,  
Vancouver, B.C.  
Attn: Mr. M. Parker

cc: Dynasty Explorations Ltd. file no.  
Plata Group,  
Ross River, Y.T.,  
Attn: Mr. P. Lane, Mr. J. Brock

We have tested the samples of soil submitted to us on October 10, 1972  
and report as hereunder:-

TEST RESULTS

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-6-S 1W-367	28	82	133
Soil L-6-S 2W-368	15	41	97
Soil L-6-S 3W-369	16	27	125
Soil L-6-S 4W-370	33	90	225
Soil L-6-S 5W-371	33	272	360
Soil L-6-S 6W-372	32	38	63
Soil L-6-S 7W-373	24	31	57
Soil L-6-S 8W-374	34	182	70
Soil L-6-S 9W-375	19	15	43
Soil L-6-S 10W-376	33	46	82
Soil L-6-S 11W-377	36	40	65
Soil L-6-S 12W-378	25	28	80
Soil L-6-S 13W-379	24	22	47
Soil L-6-S 14W-380	38	14	60
Soil L-6-S 15W-381	52	35	73
Soil L-12-S 1E-382	38	69	220
Soil L-12-S 2E-383	28	48	208

Continued on Page 2

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSIONS OR EXTRACTS FROM OR REGARDING  
OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

Dynasty Explorations Ltd.,  
 File No: 466-16705

October 19, 1972

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-12-S 3E-384	32	46	210
Soil L-12-S 4E-385	21	39	340
Soil L-12-S 5E-386	35	64	200
Soil L-12-S 6E-387	56	35	100
Soil L-12-S 7E-388	55	52	150
Soil L-12-S 8E-389	52	42	103
Soil L-12-S 9E-390	35	34	110
Soil L-12-S 10E-391	40	33	90
Soil L-12-S 11E-392	33	36	73
Soil L-12-S 12E-393	32	37	75
Soil L-12-S 13E-394	35	33	73
Soil L-12-S 14E-395	28	35	90
Soil L-12-S 15E-396	31	41	68
Soil L-12-S 16E-397	39	38	88
Soil L-12-S 17E-398	39	41	80
Soil L-12-S 18E-399	38	43	83
Soil L-12-S 19E-400	40	49	97
Soil L-12-S 20E-401	41	54	100
Soil L-12-S 21E-402	46	50	103
Soil L-12-S 22E-403	38	24	77
Soil L-12-S 23E-404	37	54	70
Soil L-12-S 24E-405	40	24	73
Soil L-12-S 25E-406	44	44	70
Soil L-12-S 26E-407	50	26	70
Soil L-12-S 27E-408	46	34	95
Soil L-12-S 28E-409	48	49	97
Soil L-12-S 29E-410	43	26	55
Soil L-12-S 30E-411	63	29	83

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-12-S 1W-412	54	80	330
Soil L-12-S 2W-413	33	50	158
Soil L-12-S 3W-414	34	142	213
Soil L-12-S 4W-415	45	469	913
Soil L-12-S 5W-416	13	150	43
Soil L-12-S 6W-417	12	96	38
Soil L-12-S 7W-418	49	103	215
Soil L-12-S 8W-419	45	110	165
Soil L-12-S 9W-420	12	16	90
Soil L-12-S 10W-421	32	22	53
Soil L-12-S 11W-422	14	16	55
Soil L-12-S 12W-423	53	17	75
Soil L-12-S 13W-424	24	16	48
Soil L-12-S 24W-425	11	12	33
Soil L-12-S 25W-426	90	20	22
Soil L-12-S 26W-427	38	19	68
Soil L-12-S 27W-428	24	15	55
Soil L-12-S 28W-429	16	30	170
Soil L-12-S 29W-430	60	198	265
Soil L-12-S 30W-431	54	162	258
Soil L-12-S 31W-432	28	74	100
Soil L-12-S 32W-433	24	41	60
Soil L-12-S 33W-434	38	62	105
Soil L-12-S 34W-435	58	17	105
Soil L-12-S 35W-436	33	14	80
Soil L-12-S 36W-437	50	48	63
Soil L-12-S 37W-438	15	16	45
Soil L-12-S 38W-439	23	20	40
Soil L-12-S 39W-440	40	24	70
Soil L-12-S 40W-441	69	31	187

Dynasty Explorations Ltd.  
 File No: 466-16705

October 19, 1972

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-16-S 1E-442	24	41	80
Soil L-16-S 2E-443	22	22	50
Soil L-16-S 3E-444	20	34	73
Soil L-16-S 4E-445	16	28	60
Soil L-16-S 5E-446	20	30	75
Soil L-16-S 6E-447	13	19	40
Soil L-16-S 7E-448	23	26	63
Soil L-16-S 8E-449	22	28	73
Soil L-16-S 9E-450	31	32	93
Soil L-16-S 10E-451	40	35	65
Soil L-16-S 11E-452	26	26	73
Soil L-16-S 12E-453	28	29	70
Soil L-16-S 13E-454	21	38	108
Soil L-16-S 14E-455	24	59	145
Soil L-16-S 15E-456	14	40	80
Soil L-16-S 16E-457	22	64	153
Soil L-16-S 17E-458	16	26	65
Soil L-16-S 28E-459	22	24	73
Soil L-16-S 29E-460	17	66	120
Soil L-16-S 30E-461	12	20	55
Soil L-16-S 31E-462	31	43	88
Soil L-16-S 32E-463	31	26	75
Soil L-16-S 33E-464	38	37	70
Soil L-16-S 34E-465	41	120	115
Soil L-16-S 35E-466	22	26	63
Soil L-16-S 36E-467	50	58	98
Soil L-16-S 37E-468	34	34	83
Soil L-16S 38E-469	40	44	90

Continued on Page 5

Dynasty Explorations Ltd.,  
 File No: 466-16705

-5-

October 19, 1972

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-16-S 1W-470	32	92	480
Soil L-16-S 2W-471	43	806	1000
Soil L-16-S 3W-472	28	29	73
Soil L-16-S 4W-473	37	54	85
Soil L-16-S 5W-474	8	62	80
Soil L-16-S 6W-475	15	24	65
Soil L-16-S 7W-476	25	23	105
Soil L-16-S 8W-477	21	40	95
Soil L-16-S 9W-478	22	95	125
Soil L-16-S 10W-479	12	152	73
Soil L-16-S 11W-480	54	149	298
Soil L-16-S 12W-481	43	162	275
Soil L-16-S 13W-482	58	124	180
Soil L-16-S 14W-483	53	134	258
Soil L-16-S 15W-484	19	58	58
Soil L-16-S 16W-485	56	82	160
Soil L-16-S 17W-486	36	46	93
Soil L-16-S 18W-487	49	44	120
Soil L-16-S 19W-488	48	33	115
Soil L-16-S 20W-489	64	68	160
Soil L-16-S 21W-490	72	96	310
Soil L-16-S 22W-491	96	186	656
Soil L-16-S 23W-492	146	516	713
Soil L-16-S 24W-493	48	83	190
Soil L-16-S 25W-494	27	31	80
Soil L-16-S 26W-495	30	62	90
Soil L-16-S 27W-496	53	33	113
Soil L-16-S 28W-497	65	34	128
Soil L-16-S 29W-498	53	10	87
Soil L-16-S 30W-499	54	21	95

Dynasty Explorations Ltd.  
 File No: 466-16705

October 19, 1972

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-20-S 1E-500	29	22	48
Soil L-20-S 2E-501	23	38	65
Soil L-20-S 3E-502	30	23	60
Soil L-20-S 4E-503	12	25	28
Soil L-20-S 5E-504	32	46	77
Soil L-20-S 6E-505	37	36	80
Soil L-20-S 7E-506	18	30	48
Soil L-20-S 8E-507	13	33	50
Soil L-20-S 9E-508	39	38	95
Soil L-20-S 10E-509	32	45	110
Soil L-20-S 11E-510	30	42	98
Soil L-20-S 12E-511	36	114	385
Soil L-20-S 13E-512	17	78	193
Soil L-20-S 14E-513	34	34	50
Soil L-20-S 15E-514	19	85	128
Soil L-20-S 16E-515	18	32	180
Soil L-20-S 17E-516	27	75	159
Soil L-20-S 18E-517	29	76	280
Soil L-20-S 19E-518	35	85	225
Soil L-20-S 20E-519	44	422	500
Soil L-24-S 1E-520	42	76	98
Soil L-24-S 2E-521	16	21	35
Soil L-24-S 3E-522	32	64	83
Soil L-24-S 4E-523	24	32	55
Soil L-24-S 5E-524	29	36	85
Soil L-24-S 6E-525	14	27	50
Soil L-24-S 7E-526	30	31	95
Soil L-24-S 8E-527	36	28	63
Soil L-24-S 9E-528	21	36	58

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-24-S 10E-529	21	50	72
Soil L-24-S 11E-530	34	62	105
Soil L-24-S 12E-531	33	51	98
Soil L-24-S 13E-532	21	46	115
Soil L-24-S 14E-533	27	37	55
Soil L-24-S 15E-534	18	34	65
Soil L-24-S 16E-535	20	16	38
Soil L-24-S 17E-536	24	39	70
Soil L-24-S 18E-537	31	441	475
Soil L-24-S 19E-538	18	43	75
Soil L-24-S 20E-539	17	44	85
Soil L-24-S 21E-540	15	48	103
Soil L-24-S 22E-541	23	40	60
Soil L-24-S 23E-542	20	48	75
Soil L-24-S 24E-543	30	56	143
Soil L-24-S 25E-544	35	194	213
Soil L-24-S 26E-545	20	84	215
Soil L-24-S 27E-546	18	52	73
Soil L-24-S 28E-547	22	39	80
Soil L-24-S 29E-548	18	40	130
Soil L-24-S 30E-549	16	37	35
Soil L-28-S 1E-550	22	42	50
Soil L-28-S 2E-551	11	17	28
Soil L-28-S 3E-552	9	14	15
Soil L-28-S 4E-553	17	29	45
Soil L-28-S 5E-554	12	36	33
Soil L-28-S 6E-555	28	37	85
Soil L-28-S 7E-556	17	31	25
Soil L-28-S 8E-557	12	42	32

Dynasty Explorations Ltd.,  
 File No: 466-16705

October 19, 1972

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soils L-28-S 9E-558	16	37	40
Soils L-28-S 10E-559	15	44	38
Soils L-28-S 11E-560	11	27	28
Soils L-28-S 12E-561	14	34	30
Soils L-28-S 13E-562	5	76	3
Soils L-28-S 14E-563	8	28	5
Soils L-28-S 15E-564	6	29	3
Soils L-28-S 16E-565	5	27	8
Soils L-28-S 17E-566	25	50	65
Soils L-28-S 18E-567	14	22	30
Soils L-28-S 19E-568	26	26	63
Soils L-28-S 20E-569	21	39	75
Soils L-28-S 21E-570	22	44	85
Soils L-28-S 22E-571	26	36	245
Soils L-28-S 23E-572	25	69	105
Soils L-28-S 24E-573	27	49	83
Soils L-28-S 25E-574	25	44	65
Soils L-28-S 26E-575	29	34	103
Soils L-28-S 27E-576	26	38	90
Soils L-28-S 28E-577	22	37	78
Soils L-28-S 29E-578	20	36	85
Soils L-28-S 30E-579	25	534	440
Soils L-28-S 1W-580	14	29	65
Soils L-28-S 2W-581	26	1	90
Soils L-28-S 3W-582	26	44	455
Soils L-28-S 4W-583	40	263	465
Soils L-28-S 5W-584	16	1	42
Soils L-28-S 6W-585	40	84	58

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soils L-28-S 7W-586	20	18	30
Soils L-28-S 8W-587	42	34	115
Soils L-28-S 9W-588	28	26	40
Soils L-28-S 10W-589	14	206	25
Soils L-28-S 11W-590	88	206	121
Soils L-28-S 12W-591	76	116	125
Soils L-28-S 13W-592	58	1	98
Soils L-28-S 14W-493	64	1	44
Soils L-28-S 15W-594	82	1331	900
Soils L-28-S 16W-595	12	2	50
Soils L-28-S 17W-596	46	14	258
Soils L-28-S 18W-597	16	116	53
Soils L-28-S 19W-598	30	14	120
Soils L-28-S 20W-599	64	120	155
Soils L-28-S 21W-600	42	2	72
Soils L-28-S 22W-601	76	6	125
Soils L-28-S 23W-602	80	2	123
Soils L-28-S 24W-603	48	2	110
Soils L-28-S 25W-604	26	2	58
Soils L-28-S 26W-605	24	2	75
Soils L-28-S 27W-606	24	2	55
Soils L-28-S 28W-607	40	24	97
Soils L-28-S 29W-608	24	8	48
Soils L-28-S 30W-609	36	2	105
Soils L-32-S 1W-610	18	12	50
Soils L-32-S 2W-611	28	2	66
Soils L-32-S 3W-612	32	20	70
Soils L-32-S 4W-613	28	44	385

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soils L-32-S 5W-614	22	30	285
Soils L-32-S 6W-615	40	18	130
Soils L-32-S 7W-616	36	10	100
Soils L-32-S 8W-617	40	8	115
Soils L-32-S 9W-618	23	2	5
Soils L-32-S 10W-619	47	76	130
Soils L-32-S 11W-620	36	18	83
Soils L-32-S 12W-621	49	108	155
Soils L-32-S 13W-622	28	2	80
Soils L-32-S 14W-623	31	2	83
Soils L-32-S 15W-624	33	2	90
Soils L-32-S 16W-625	30	2	90
Soils L-32-S 17W-626	30	2	87
Soils L-32-S 18W-627	38	2	95
Soils L-32-S 19W-628	30	2	105
Soils L-32-S 20W-629	28	2	78
Soils L-32-S 21W-630	27	2	70
Soils L-32-S 22W-631	22	2	52
Soils L-32-S 23W-632	20	2	78
Soils L-32-S 24W-633	69	2	140
Soils L-32-S 25W-634	32	2	65
Soils L-32-S 26W-635	30	2	63
Soils L-32-S 27W-636	20	2	35
Soils L-32-S 28W-637	20	2	36
Soils L-32-S 29W-638	18	2	36
Soils L-32-S 30W-639	31	2	90

WARNOCK HERSEY INTERNATIONAL LIMITED,  
 Professional Services Division,

*B.A. Pepper*  
 B.A. Pepper,  
 CHIEF ASSAYER.



**WARNOCK HERSEY  
INTERNATIONAL LIMITED**

125 East 4th Ave., Vancouver 10, B.C. Phone 876-4111

**COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION**

REPORT OF: Geochemical Analysis

FILE NO. 466-16706

AT Vancouver Laboratory

DATE October 18, 1972.

PROJECT: Soil Samples

REPORT NO.

REPORTED TO: Dynasty Explorations Ltd.,  
330 - 355 Burrard Street,  
Vancouver, B.C.  
Attention: M. Parker

cc: Dynasty Explorations Ltd.,  
Plata Group,  
Ross River, Y.T.,  
Attention: Mr. P. Lane, Mr. J. Brock

We have tested the samples of soil submitted to us on October 10, 1972 and report as hereunder:

TEST RESULTS

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-2-S 1W-201	10	142	55
Soil L-2-S 2W - 202	39	139	210
Soil L-2-S 3W-203	24	82	563
Soil L-2-S 4W-204	50	470	> 1000
Soil L-2-S 5W-205	238	> 1900	> 1000
Soil L-2-S 6W-206	60	480	425
Soil L-2-S 7W-207	37	173	323
Soil L-2-S 8W-208	59	250	320
Soil L-2-S 9W-209	58	490	938
Soil L-2-S 10W-210	32	89	143
Soil L-2-S 11W-211	25	134	155
Soil L-2-S 12W-212	34	293	210
Soil L-2-S 13W-213	41	844	135
Soil L-2-S 14W-214	24	581	90
Soil L-2-S 15W-215	28	47	87
Soil L-2-N 1W-216	37	335	235
Soil L-2-N 2W-217	50	1369	305
Soil L-2-N 3W-218	47	265	307
Soil L-2-N 4W-219	51	134	250

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSIONS OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-2-N 5W-220	23	50	115
Soil L-2-N 6W-221	77	68	175
Soil L-2-N 7W-222	36	49	270
Soil L-2-N 8W-223	205	66	398
Soil L-2-N 9W-224	70	415	>1000
Soil L-2-N 10W-225	57	909	>1000
Soil L-2-N 11W-226	84	500	>1000
Soil L-2-N 12W-227	48	192	625
Soil L-2-N 13W-228	52	275	320
Soil L-2-N 14W-229	97	120	320
Soil L-2-N 15W-230	55	534	>1000
Soil L-2-N 1E-231	58	164	225
Soil L-2-N 2E-232	94	553	387
Soil L-2-N 3E-233	225	778	625
Soil L-2-N 4E-234	52	96	410
Soil L-2-N 5E-235	56	98	355
Soil L-2-N 6E-236	26	186	133
Soil L-2-N 7E-237	50	102	160
Soil L-2-N 8E-238	64	35	290
Soil L-2-N 9E-239	49	72	220
Soil L-2-N 10E-240	34	60	180
Soil L-2-N 11E-241	44	74	200
Soil L-2-N 12E-242	48	73	290
Soil L-2-N 13E-243	13	20	55
Soil L-2-S 1E-244	28	88	120
Soil L-2-S 2E-245	27	460	160
Soil L-2-S 3E-246	20	135	245

Continued on Page 3

Dynasty Explorations Ltd.  
 File No: 466-16706

October 18, 1972

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-2-S 4E-247	19	220	197
Soil L-2S 5E-248	49	>1900	240
Soil L-2-S 6E-249	43	295	260
Soil L-2-S 7E-250	44	370	390
Soil L-2-S 8E-251	34	235	285
Soil L-2-S 9E-252	24	98	>1000
Soil L-2-S 10E-253	110	147	990
Soil L-2-S 11E-254	62	345	700
Soil L-6-N 1W-255	41	76	205
Soil L-6-N 2W-256	47	92	287
Soil L-6-N 3W-257	80	32	250
Soil L-6-N 4W-258	64	39	210
Soil L-6-N 5W-259	41	44	190
Soil L-6-N 6W-260	54	50	280
Soil L-6-N 7W-261	42	36	167
Soil L-6-N 8W-262	44	319	180
Soil L-6-N 9W-263	32	33	145
Soil L-6-N 10W-264	46	74	280
Soil L-6-N 11W-265	44	92	175
Soil L-6-N 12W-266	39	64	225
Soil L-6-N 13W-267	54	281	>1000
Soil L-6-N 14W-268	25	64	90
Soil L-6-N 15W-269	44	44	93
Soil L-6-N 1E-270	45	35	170
Soil L-6-N 2E-271	76	62	175
Soil L-6-N 3E-272	46	64	215
Soil L-6-N 4E-273	35	69	250

Continued on Page 4

Dynasty Explorations Ltd.,  
 File No: 466-16706

October 18, 1972.

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-6N 5E-274	49	46	225
Soil L-6-N 6E-275	48	21	170
Soil L-6-N 7E-276	47	28	135
Soil L-6-N 8E-277	60	29	170
Soil L-6-N 9E-278	58	33	285
Soil L-6-N 10E-279	116	56	248
Soil L-6-N 11E-280	69	48	155
Soil L-6-N 12E-281	36	33	150
Soil L-6-N 13E-282	28	31	110
Soil L-6-N 14E-283	34	46	150
Soil L-6-S 1E-284	20	62	103
Soil L-6-S 2E-285	8	37	40
Soil L-6-S 3E-286	16	52	75
Soil L-6-S 4E-287	24	71	128
Soil L-6-S 5E-288	30	49	100
Soil L-6-S 6E-289	21	42	80
Soil L-6-S 7E-290	18	56	100
Soil L-6-S 8E-291	10	43	80
Soil L-6-S 9E-292	39	628	305
Soil L-6-S 10E-293	37	563	310
Soil L-20-S 1W-294	29	38	55
Soil L-20-S 2W-295	18	27	55
Soil L-20-S 3W-296	35	994	650
Soil L-20-S 4W-297	20	32	50
Soil L-20-S 5W-298	25	64	345
Soil L-20-S 6W-299	35	87	180
Soil L-20-S 7W-300	34	109	420
Soil L-20-S 8W-301	35	34	157

Dynasty Explorations Ltd.,  
 File No: 466-16706

October 18, 1972

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-20-S 9W-302	39	75	165
Soil L-20-S 10W-303	10	40	15
Soil L-20-S 11W-304	16	81	43
Soil L-20-S 12W-305	10	72	18
Soil L-20-S 13W-306	67	38	100
Soil L-20-S 14W-307	57	39	88
Soil L-20-S 15W-308	25	36	88
Soil L-20-S 16W-309	122	68	210
Soil L-20-S 17W-310	142	338	415
Soil L-20-S 18W-311	35	32	105
Soil L-20-S 19W-312	22	59	50
Soil L-20-S 20W-313	33	29	58
Soil L-20-S 21W-314	42	56	105
Soil L-20-S 22W-315	63	94	130
Soil L-20-S 23W-316	64	42	110
Soil L-20-S 24W-317	80	32	98
Soil L-20-S 25W-318	39	45	70
Soil L-20-S 26W-319	144	21	175
Soil L-20-S 27W-320	82	38	102
Soil L-20-S 28W-321	51	32	68
Soil L-20-S 29W-322	35	20	63
Soil L-20-S 30W-323	32	36	77
Soil L-24-S 1W-324	30	30	65
Soil L-24-S 2W-325	29	28	50
Soil L-24-S 3W-326	26	36	88
Soil L-24-S 4W-327	40	148	220
Soil L-24-S 5W-328	32	61	105
Soil L-24-S 6W-329	39	54	145

Dynasty Explorations Ltd.,  
 File No: 466-16706

October 18, 1972

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-24-S 7W-330	32	52	115
Soil L-24-S 8W-331	21	43	58
Soil L-24-S 9W-332	19	77	25
Soil L-24-S 10W-333	17	72	20
Soil L-24-S 11W-334	40	64	85
Soil L-24-S 12W-335	29	52	65
Soil L-24-S 13W-336	50	122	160
Soil L-24-S 14W-337	69	120	318
Soil L-24-S 15W-338	132	18	192
Soil L-24-S 16W-339	46	78	203
Soil L-24-S 17W-340	42	54	330
Soil L-24-S 18W-341	25	38	85
Soil L-24-S 19W-342	27	89	95
Soil L-24-S 20W-343	115	53	138
Soil L-24-S 21W-344	95	61	140
Soil L-24-S 22W-345	188	25	90
Soil L-24-S 23W-346	74	48	115
Soil L-24-S 24W-347	78	33	113
Soil L-24-S 25W-348	105	39	148
Soil L-24-S 26W-349	95	26	130
Soil L-24-S 27W-350	86	40	128
Soil L-24-S 28W-351	21	24	75
Soil L-24-S 29W-352	22	23	68
Soil L-24-S 30W-353	13	15	45
Soil L-32-S 1E-354	16	51	40
Soil L-32-S 2E-355	28	36	60
Soil L-32-S 3E-356	16	65	45

Dynasty Explorations Ltd.,  
File No: 466-16706

- 7 -

October 18, 1972

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-32-S 4E-357	12	37	27
Soil L-32-S 5E-358	14	21	25
Soil L-32-S 6E-359	23	53	45
Soil L-32-S 7E-360	19	40	40
Soil L-32-S 8E-361	38	58	105
Soil L-32-S 9E-362	29	44	98
Soil L-32-S 10E-363	18	14	12
Soil L-32-S 11E-364	34	36	75
Soil L-32-S 12E-365	20	38	40
Soil L-32-S 13E-366	11	32	27

WARNOCK HERSEY INTERNATIONAL LIMITED,  
Professional Services Division,

*B. A. Pepper*

B. A. Pepper,  
CHIEF ASSAYER.

> - Greater than



**WARNOCK HERSEY  
INTERNATIONAL LIMITED**

125 East 4th Ave., Vancouver 10, B.C. Phone 876-4111

**COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION**

REPORT OF: **Geochemical Analysis**

FILE NO. **468-16679**

AT **Vancouver Laboratory**

DATE **October 16, 1972**

PROJECT: **Soil Samples**

REPORT NO.

REPORTED TO: **Dynasty Explorations Ltd.,  
330 - 355 Burrard Street,  
Vancouver, B.C.**

ORDER NO.

Attention: Mr. J.S. Brock

We have tested the samples of soil submitted to us on September 28, 1972 and report as hereunder:

TEST RESULTS

<u>Sample Identification</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil LO - 1 W - 28	13	281	70
Soil LO - 2 W - 29	70	1856	490
Soil LO - 3 W - 30	500	> 1900	> 1000
Soil LO - 4 W - 31	65	750	725
Soil LO - 5 W - 32	44	34	190
Soil LO - 6 W - 33	68	54	205
Soil LO - 7 W - 34	22	59	150
Soil LO - 8 W - 35	33	150	280
Soil LO - 9 W - 36	36	108	270
Soil LO - 10 W - 37	28	178	330
Soil LO - 11 W - 38	52	182	255
Soil LO - 12 W - 39	33	132	288
Soil LO - 13 W - 40	35	46	110
Soil LO - 14 W - 41	38	34	112
Soil LO - 15 W - 42	32	36	138
Soil LO - 16 W - 43	38	38	110
Soil LO - 17 W - 44	40	44	112
Soil LO - 18 W - 45	41	62	105
Soil LO - 19 W - 46	39	37	75

Continued on Page 2

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSIONS OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

Dynasty Explorations Ltd.  
File No: 468-1679

- 2 -

October 16, 1972.

<u>Sample Identification</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil LO - 20 W - 47	32	35	83
Soil LO - 21 W - 48	190	31	118
Soil LO - 22 W - 49	66	10	80
Soil LO - 23 W - 50	27	12	75
Soil LO - 24 W - 51	50	15	70
Soil LO - 25 W - 52	24	21	75
Soil LO - 26 W - 53	54	84	155
Soil L 8 N - OE - 54	59	102	225
Soil L 8 N - 1 E - 55	43	48	160
Soil L 8 N - 2 E - 56	44	92	220
Soil L 8 N - 3 E - 57	57	55	185
Soil L 8 N - 4 E - 58	84	44	220
Soil L 8 N - 5 E - 59	50	26	155
Soil L 8 N - 6 E - 60	38	38	145
Soil L 8 N - 7 E - 61	54	45	178
Soil L 8 N - 8 E - 62	57	43	155
Soil L 8 N - 9 E - 63	42	36	120
Soil L 8 N - 10 E - 64	29	38	105
Soil L 8 N - 11 E - 65	34	40	107
Soil L 8 N - 12 E - 66	42	58	170
Soil L 8 N - 13 E - 67	23	33	120
Soil L 8 N - 14 E - 68	24	38	115
Soil L 8 N - 15 E - 69	16	26	77
Soil L 8 N - 16 E - 70	21	36	98
Soil L 8 N - 17 E - 71	18	44	125
Soil L 8 N - 18 E - 72	16	29	100
Soil L 8 N - 19 E - 73	24	41	80
Soil L 8 N - 20 E - 74	29	44	110
Soil L 8 N - 21 E - 75	24	51	130
Soil L 8 N - 22 E - 76	23	49	95
Soil L 8 N - 23 E - 77	16	56	100

Dynasty Explorations Ltd.  
 File No: 468-16679

October 16, 1972.

<u>Sample Identification</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L 8 N - 24 E - 78	26	52	105
Soil L 8 N - 25 E - 79	24	32	73
Soil L 8 N - 26 E - 80	22	24	63
Soil L 8 N - 27 E - 81	4	19	12
Soil L 8 N - 28 E - 82	15	28	60
Soil L 8 N - 29 E - 83	18	29	65
Soil L 8 N - 30 E - 84	37	30	150
Soil L 12 N - 0 E - 85	50	33	155
Soil L 12 N - 1 E - 86	29	76	110
Soil L 12 N - 2 E - 87	18	38	95
Soil L 12 N - 3 E - 88	24	51	125
Soil L 12 N - 4 E - 89	30	46	105
Soil L 12 N - 5 E - 90	44	91	145
Soil L 12 N - 6 E - 91	31	60	120
Soil L 12 N - 7 E - 92	29	47	115
Soil L 12 N - 8 E - 93	21	36	85
Soil L 12 N - 9 E - 94	18	33	80
Soil L 12 N - 10 E - 95	18	22	70
Soil L 12 N - 11 E - 96	14	34	85
Soil L 12 N - 12 E - 97	13	23	65
Soil L 12 N - 13 E - 98	18	39	325
Soil L 12 N - 14 E - 99	19	22	102
Soil L 12 N - 15 E - 100	20	30	107
Soil L 12 N - 16 E - 101	22	35	98
Soil L 12 N - 17 E - 102	18	24	70
Soil L 12 N - 18 E - 103	28	32	115
Soil L 12 N - 19 E - 104	23	25	90
Soil L 12 N - 20 E - 105	21	26	93

<u>Sample Identification</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L 12 N - 21 E - 106	24	27	85
Soil L 12 N - 22 E - 107	28	20	53
Soil L 12 N - 23 E - 108	40	26	175
Soil L 12 N - 24 E - 109	32	28	117
Soil L 12 N - 25 E - 110	36	24	95
Soil L 12 N - 26 E - 111	44	28	245
Soil L 12 N - 27 E - 112	36	28	278
Soil L 12 N - 28 E - 113	21	29	80
Soil L 12 N - 29 E - 114	20	30	73
Soil L 12 N - 30 E - 115	15	25	50
Soil L 16 N - O W - 116	22	62	98
Soil L 16 N - 1 W - 117	36	59	150
Soil L 16 N - 2 W - 118	28	46	125
Soil L 16 N - 3 W - 119	22	54	170
Soil L 16 N - 4 W - 120	36	203	327
Soil L 16 N - 5 W - 121	28	162	210
Soil L 16 N - 6 W - 122	24	34	140
Soil L 16 N - 7 W - 123	17	788	105
Soil L 16 N - 8 W - 124	28	> 1900	212
Soil L 16 N - 9 W - 125	80	769	73
Soil L 16 N - 10 W - 126	10	63	30
Soil L 16 N - 11 W - 127	54	1744	225
Soil L 16 N - 12 W - 128	28	420	155
Soil L 16 N - 13 W - 129	30	881	135
Soil L 16 N - 14 W - 130	25	844	195
Soil L 16 N - 15 W - 131	68	> 1900	975
Soil L 16 N - 1 E - 132	24	50	160
Soil L 16 N - 2 E - 133	28	47	128
Soil L 16 N - 3 E - 134	23	52	123

Dynasty Explorations Ltd.,  
 File No: 468-16679

October 16, 1972.

<u>Sample Identification</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L 16 N - 4 E - 135	47	136	250
Soil L 16 N - 5 E - 136	36	122	197
Soil L 16 N - 6 E - 137	39	160	210
Soil L 16 N - 7 E - 138	34	93	180
Soil L 16 N - 8 E - 139	37	89	155
Soil L 16 N - 9 E - 140	28	68	170
Soil L 16 N - 10 E - 141	29	52	215
Soil L 16 N - 11 E - 142	22	41	185
Soil L 16 N - 12 E - 143	26	42	220
Soil L 16 N - 13 E - 144	27	41	390
Soil L 16 N - 14 E - 145	34	46	135
Soil L 16 N - 15 E - 146	38	104	225
Soil L 16 N - 16 E - 147	34	46	127
Soil L 16 N - 17 E - 148	29	40	110
Soil L 16 N - 18 E - 149	25	35	125
Soil L 16 N - 19 E - 150	34	44	132
Soil L 16 N - 20 E - 151	27	38	127
Soil L 16 N - 21 E - 152	29	36	125
Soil L 16 N - 22 E - 153	22	35	138
Soil L 16 N - 23 E - 154	36	34	135
Soil L 16 N - 24 E - 155	54	38	160
Soil L 16 N - 25 E - 156	31	30	110
Soil L 16 N - 26 E - 157	26	27	95
Soil L 16 N - 27 E - 158	52	30	105
Soil L 16 N - 28 E - 159	68	51	215
Soil L 16 N - 29 E - 160	18	26	47
Soil L 16 N - 30 E - 161	49	41	135
Soil L 8 N - 100 W - 162	37	163	195

Dynasty Explorations Ltd.  
File No: 468-16679

October 16, 1972.

<u>Sample Identification</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L 8 N - 200 W - 163	34	48	558
Soil L 8 N - 300 W - 164	46	61	450
Soil L 8 N - 400 W - 165	96	38	290
Soil L 8 N - 500 W - 166	72	56	285
Soil L 8 N - 600 W - 167	80	215	425
Soil L 8 N - 700 W - 168	65	48	255
Soil L 8 N - 800 W - 169	98	124	380
Soil L 8 N - 900 W - 170	38	81	270
Soil L 8 N - 1000 W - 171	54	844	395
Soil L 8 N - 1100 W - 172	42	58	315
Soil L 8 N - 1220 W - 173	28	985	455
Soil L 8 N - 1300 W - 174	27	230	450
Soil L 8 N - 1400 W - 175	59	1180	988
Soil L 8 N - 1500 W - 176	66	305	260
Soil L 8 N - 1600 W - 177	132	76	435
Soil L 8 N - 1700 W - 178	14	86	190
Soil L 8 N - 1800 W - 179	26	76	205
Soil L 8 N - 1900 W - 180	23	120	255
Soil L 8 N - 2000 W - 181	48	490	>1000

WARNOCK HERSEY INTERNATIONAL LIMITED,  
Professional Services Division,

*B. A. Pepper*

B. A. Pepper,  
CHIEF CHEMIST.

> - Greater than



**WARNOCK HERBEY  
INTERNATIONAL LIMITED**

125 East 4th Ave., Vancouver 10, B.C. Phone 876-4111

**COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION**

REPORT OF: Geochemical Analysis

FILE NO. 466 - 16680

AT Vancouver Laboratory

DATE October 13, 1972

PROJECT: Soil Samples

REPORT NO.

REPORTED TO: Dynasty Explorations Ltd.,  
330 - 355 Burrard Street,  
Vancouver, B.C.  
ATTENTION: M. Parker

CC: Dynasty Explorations Ltd.,  
Plata Group  
Ross River, Y.T.  
ATTENTION: P. Lane, J. Brock

ORDER NO.

We have tested the samples of soil submitted to us on September 28, 1972 and report as hereunder:

TEST RESULTS

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
TS - 423	55	78	greater than 1,000
TS - 424	36	132	395
TS - 425	60	198	greater than 1,000
TS Soil - 426	66	48	110
TS Soil - 427	26	34	75
TS Soil - 428	27	38	65
TS Soil - 429	28	40	100
TS Soil - 430	33	33	90
TS Soil - 431	26	36	87
TS Soil - 432	16	25	50
TS Soil - 433	20	31	73
TS Soil - 434	66	46	165
TS Soil - 435	34	32	100
TS Soil - 436	134	34	155
TS Soil - 437	58	36	195
TS Soil - 438	52	23	128
TS Soil - 439	20	20	40
TS Soil - 440	38	25	10
TS Soil - 441	9	22	12
TS Soil - 442	22	30	15

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSIONS OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
TS Soil - 443	54	28	80
TS Soil - 444	28	30	95
TS Soil - 445	48	34	100
TS Soil - 446	151	37	320
RE Gossan - 418	166	17	75
RE Gossan - 419	51	41	80
RE Gossan - 420	54	30	55

WARNOCK HERSEY INTERNATIONAL LIMITED

*B. A. Pepper*

B. A. Pepper  
CHIEF ASSAYER



**WARNOCK HERSEY  
INTERNATIONAL LIMITED**

125 East 4th Ave., Vancouver 10, B.C. Phone 876-4111

**COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION**

REPORT OF: Geochemical Analysis

FILE NO. 468 - 16678

AT Vancouver Laboratory

DATE October 11, 1972

PROJECT: Soil Samples

REPORT NO.

REPORTED TO: Dynasty Explorations Co.  
330 - 355 Burrard Street.  
Vancouver 1, B.C.

2 cc: Dynasty Explorations  
Plata Camp,  
Ross River, Y.T.

ORDER NO.

ATTENTION: M. Parker

ATTENTION: J. Brock and P. Lane

We have tested the samples of soil marked Batch # 1 submitted to us on September 28, 1972 and report as hereunder:

TEST RESULTS

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
LO - 1 E	122	greater than 1,000	410
LO - 2 E	255	greater than 1,000	490
LO - 3 E	217	greater than 1,000	415
LO - 4 E	82	1,725	460
LO - 5 E	55	162	320
LO - 6 E	40	215	260
LO - 7 E	12	172	40
LO - 8 E	14	108	80
LO - 9 E	13	102	65
LO - 10 E	46	94	185
LO - 11 E	33	56	163
LO - 12 E	33	80	195
LO - 13 E	42	106	182
LO - 14 E	46	168	185
LO - 15 E	24	62	85
LO - 16 E	22	102	145
LO - 17 E	64	310	300
LO - 18 E	26	132	120
LO - 19 E	52	50	188
LO - 20 E	56	68	195

WARNOCK HERSEY INTERNATIONAL LIMITED  
 PROFESSIONAL SERVICES DIVISION

....2

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
LO - 21 E	34	52	115
LO - 22 E	26	220	60
LO - 23 E	25	190	58
LO - 24 E	48	52	75
LO - 25 E	52	94	140
LO - 26 E	78	38	135
LO - 27 E	24	32	60
LO - 28 E	49	26	120
LO - 29 E	94	26	147
LO - 30 E	108	38	145
L 4 N - 0 + 00	205	greater than 1,000	410
L 4 N - 1 BL - 0 W	32	150	390
L 4 N - 1 E	34	72	405
L 4 N - 2 E	32	106	275
L 4 N - 3 E	64	104	485
L 4 N - 4 E	38	205	355
L 4 N - 5 E	39	72	480
L 4 N - 6 E	29	58	155
L 4 N - 7 E	24	52	145
L 4 N - 8 E	26	46	92
L 4 N - 9 E	58	50	205
L 4 N - 10 E	72	48	195
L 4 N - 11 E	44	34	100
L 4 N - 12 E	28	84	123
L 4 N - 13 E	30	58	160
L 4 N - 14 E	21	34	85
L 4 N - 15 E	20	44	77
L 4 N - 16 E	29	54	105
L 4 N - 17 E	40	48	135
L 4 N - 18 E	35	38	130
L 4 N - 19 E	28	36	100
L 4 N - 20 E	29	44	145

....3

...3  
TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
L 4 N - 21 E	29	42	145
L 4 N - 22 E	30	36	115
L 4 N - 23 E	31	34	75
L 4 N - 24 E	22	36	70
L 4 N - 25 E	17	24	45
L 4 N - 26 E	24	46	82
L 4 N - 27 E	22	36	70
L 4 N - 28 E	18	26	50
L 4 N - 29 E	30	56	100
L 4 N - 30 E	37	52	115
L 4 S - 1 E	24	228	117
L 4 S - 2 E	16	58	70
L 4 S - 3 E	38	64	133
L 4 S - 4 E	30	68	85
L 4 S - 5 E	18	64	75
L 4 S - 6 E	23	220	155
L 4 S - 7 E	49	360	335
L 4 S - 8 E	34	385	220
L 4 S - 9 E	18	130	105
L 4 S - 10 E	34	270	300
L 4 S - 11 E	36	62	103
L 4 S - 12 E	37	40	85
L 4 S - 13 E	26	30	50
L 4 S - 14 E	20	26	55
L 4 S - 15 E	26	98	325
L 4 S - 16 E	28	38	85
L 4 S - 17 E	27	42	95
L 4 S - 18 E	22	46	70
L 4 S - 19 E	44	638	315
L 4 S - 20 E	46	68	200
L 4 S - 21 E	36	38	120
L 4 S - 22 E	32	36	210

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
L 4 S - 23 E	31	28	145
L 4 S - 24 E	41	18	170
L 4 S - 25 E	23	68	100
L 4 S - 26 E	14	34	50
L 4 S - 27 E	49	58	170
L 4 S - 28 E	26	54	145
L 4 S - 29 E	122	24	285
L 4 S - 30 E	106	28	277
L 4 S - 1 W	29	94	150
L 4 S - 2 W	34	380	175
L 4 S - 3 W	38	134	260
L 4 S - 4 W	18	28	135
L 4 S - 5 W	40	210	385
L 4 S - 6 W	64	greater than 1,000	greater than 1,000
L 4 S - 7 W	58	655	greater than 1,000
L 4 S - 8 W	26	62	85
L 4 S - 9 W	26	42	70
L 4 S - 10 W	25	50	70
L 4 S - 11 W	48	94	110
L 4 S - 12 W	70	116	255
L 4 S - 13 W	37	92	105
L 4 S - 14 W	42	42	122
L 4 S - 15 W	54	32	80
L 4 S - 16 W	45	20	70
L 4 S - 17 W	16	26	70
L 4 S - 18 W	10	28	95
L 4 S - 19 W	34	36	80
L 4 S - 20 W	48	44	93
L 4 S - 21 W	32	54	80
L 4 S - 22 W	40	48	90
L 4 S - 23 W	48	86	165
L 4 S - 24 W	42	52	95

WARNOCK HERSEY INTERNATIONAL LIMITED  
PROFESSIONAL SERVICES DIVISION

....5

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
L 4 S - 25 W	34	46	85
L 4 S - 26 W	52	44	285
L 4 S - 27 W	71	62	195
L 4 S - 28 W	116	94	305
L 4 S - 29 W	47	72	130
L 4 S - 30 W	70	148	160
L 4 N - 1 W	35	58	210
L 4 N - 2 W	44	126	190
L 4 N - 3 W	40	68	197
L 4 N - 4 W	34	58	160
L 4 N - 5 W	30	56	115
L 4 N - 6 W	34	56	110
L 4 N - 7 W	46	54	160
L 4 N - 8 W	62	84	245
L 4 N - 9 W	38	128	greater than 1,000
L 4 N - 10 W	41	190	greater than 1,000
L 4 N - 11 W	32	34	205
L 4 N - 12 W	25	116	490
L 4 N - 13 W	34	42	85
L 4 N - 14 W	38	215	110
L 4 N - 15 W	44	675	680
L 4 N - 16 W	29	98	100
L 4 N - 17 W	36	16	95
L 4 N - 18 W	42	325	495
L 4 N - 19 W	28	62	100
L 4 N - 20 W	32	58	75
L 4 N - 21 W	18	22	60
L 4 N - 22 W	17	24	62
L 4 N - 23 W	23	28	55
L 4 N - 24 W	24	58	90
L 4 N - 25 W	13	38	85
L 4 N - 26 W	22	28	70

....6

.....6  
TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
L 4 N - 27 W	26	52	70
L 4 N - 28 W	24	66	105
L 4 N - 29 W	21	42	130
L 4 N - 30 W	27	62	145
L 8 S - 1 E	8	44	35
L 8 S - 2 E	22	68	110
L 8 S - 3 E	22	50	100
L 8 S - 4 E	8	36	35
L 8 S - 5 E	22	74	115
L 8 S - 6 E	12	18	50
L 8 S - 7 E	12	32	57
L 8 S - 8 E	22	68	117
L 8 S - 9 E	34	52	140
L 8 S - 10 E	25	46	105
L 8 S - 11 E	31	48	90
L 8 S - 12 E	28	42	85
L 8 S - 13 E	24	32	65
L 8 S - 14 E	28	62	90
L 8 S - 15 E	26	26	70
L 8 S - 16 E	27	34	75
L 8 S - 17 E	44	66	95
L 8 S - 18 E	29	38	70
L 8 S - 19 E	28	28	50
L 8 S - 20 E	30	30	50
L 8 S - 21 E	36	36	70
L 8 S - 22 E	36	38	50
L 8 S - 23 E	27	40	75
L 8 S - 24 E	28	42	78
L 8 S - 25 E	24	30	83
L 8 S - 26 E	25	36	85
L 8 S - 27 E	22	54	90
L 8 S - 28 E	56	124	180
L 8 S - 29 E	39	42	102

WARNOCK HERSEY INTERNATIONAL LIMITED  
 PROFESSIONAL SERVICES DIVISION

.....7  
TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
L 8 S - 30 E	42	54	128
L 8 S - 1 W	31	245	245
L 8 S - 2 W	33	170	540
L 8 S - 3 W	17	72	145
L 8 S - 4 W	22	144	200
L 8 S - 5 W	38	295	440
L 8 S - 6 W	28	82	80
L 8 S - 7 W	58	108	97
L 8 S - 8 W	40	54	53
L 8 S - 9 W	29	28	50
L 8 S - 10 W	26	116	85
L 8 S - 11 W	32	44	55
L 8 S - 12 W	26	22	57
L 8 S - 13 W	29	28	40
L 8 S - 14 W	17	26	47
L 8 S - 15 W	28	36	65
L 8 S - 16 W	32	14	45
L 8 S - 17 W	34	22	60
L 8 S - 18 W	17	20	70
L 8 S - 19 W	31	18	46
L 8 S - 20 W	24	34	90
L 8 S - 21 W	31	42	105
L 8 S - 22 W	20	44	76
L 8 S - 23 W	36	28	72
L 8 S - 24 W	38	20	128
L 8 S - 25 W	74	164	275
L 8 S - 26 W	59	132	200
L 8 S - 27 W	56	84	136
L 8 S - 28 W	51	122	124
L 8 S - 29 W	45	104	92
L 8 S - 30 W	38	455	158
L 12 N - 100 W	24	66	146
L 12 N - 200 W	32	52	200

WARNOCK HERSEY INTERNATIONAL LIMITED  
 PROFESSIONAL SERVICES DIVISION

.....8  
TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
L 12 N - 300 W	66	94	430
L 12 N - 400 W	64	40	255
L 12 N - 500 W	54	68	370
L 12 N - 600 W	38	694	480
L 12 N - 700 W	16	938	295
L 12 N - 800 W	12	42	52
L 12 N - 900 W	13	16	43
L 12 N - 1000 W	6	22	21
L 12 N - 1100 W	81	greater than 1,000	550
L 12 N - 1200 W	38	405	375
L 12 N - 1300 W	55	435	475
L 12 N - 1400 W	198	greater than 1,000	1,000
L 12 N - 1500 W	91	900	greater than 1,000
L 12 N - 1600 W	53	205	510
L 12 N - 1700 W	24	184	82
L 12 N - 1800 W	28	265	150
L 12 N - 1900 W	19	28	68
L 12 N - 2000 W	46	74	260
L 12 N - 2100 W	22	28	205
L 12 N - 2200 W	67	694	540
L 12 N - 2300 W	28	136	98
L 12 N - 2400 W	20	50	124
L 12 N - 2500 W	32	60	186
L 12 N - 2600 W	24	32	140
L 12 N - 2700 W	30	30	90
L 12 N - 2800 W	32	148	greater than 1,000
L 12 N - 2900 W	29	114	560
L 12 N - 3000 W	40	62	230

WARNOCK HERSEY INTERNATIONAL LIMITED

*B. A. Pepper*  
 B. A. Pepper,  
 CHIEF ASSAYER



WARNOCK HERSEY  
INTERNATIONAL LIMITED

125 East 4th Ave., Vancouver 10, B.C. Phone 876-4111

COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION

REPORT OF: **Geochemical Analysis**

FILE NO. **468 - 16583**

AT **Vancouver Laboratory**

DATE **September 25, 1972**

PROJECT: **Soil Samples**

REPORT NO.

REPORTED TO: **Dynasty Explorations Ltd.,  
330 - 355 Burrard Street,  
Vancouver, B.C.**

ORDER NO.

**ATTENTION: Mr. J. S. Brock**

We have tested the samples of soil submitted to us on September 20, 1972 and report as hereunder:

TEST RESULTS

<u>Sample Identification</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil CO - 34	27	95	80
Soil CO - 35	41	93	81
Soil CO - 36	56	102	118
Soil CO - 37	37	130	82
Soil CO - 38	18	105	42
Soil CO - 39	40	160	81
Silt CO - 40	31	147	213
Soil CO - 41	22	105	86
Soil CO - 42	30	120	102
Soil RE - 405	62	95	80
Soil RE - 406	45	70	33
Soil RE - 407	26	73	51
Soil RE - 408	21	80	48
Soil RE - 409	28	60	47
Soil RE - 410	14	75	28
Silt RE - 411	34	185	126
No Mark RE - 412	58	60	46
Silt RE - 413	51	93	440
Silt RE - 414	41	85	186

....2

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSIONS OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

....2  
TEST RESULTS - Cont'd

<u>Sample Identification</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Silt RE - 415	171	180	980
Silt RE - 416	54	68	213
Silt RE - 417	21	75	81
Rust TS - 411	60	100	235
Soil TS - 412	440	33	275
Soil TS - 413	64	90	146
Rust TS - 414	34	45	61
Silt TS - 415	20	78	46
Soil TS - 416	24	45	11
Soil TS - 417	116	95	159
Soil TS - 418	184	67	160
Soil TS - 419	93	63	134
Soil Gossan TS - 420	29	217	Greater than 1,000
Soil TS - 421	74	55	87
Soil TS - 422	29	65	24
Soil CO - 23	37	90	74
Soil CO - 24	20	77	71
Soil CO - 25	39	95	124
Soil CO - 26	18	90	66
Soil CO - 27	31	190	98
Soil CO - 28	27	195	90
Soil CO - 29	45	88	109
Soil CO - 30	32	107	91
Soil CO - 31	49	100	106
Silt CO - 32	58	155	415
Soil CO - 33	25	90	92

WARNOCK HERSEY INTERNATIONAL LIMITED

*B. A. Pepper*

B. A. Pepper  
 CHIEF CHEMIST



**WARNOCK HERSEY  
INTERNATIONAL LIMITED**

125 East 4th Ave., Vancouver 10, B.C. Phone 876-4111

**COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION**

REPORT OF: **Geochemical Analysis**  
 AT **Vancouver Laboratory**  
 PROJECT: **Soil Samples**  
 REPORTED TO: **Dynasty Explorations Limited**  
**330 - 355 Burrard Street**  
**Vancouver, B.C.**  
**ATTENTION: Mr. J. S. Brock**

FILE NO. **468 - 16587**  
 DATE **September 13, 1972**  
 REPORT NO.  
 ORDER NO.

We have tested the samples of soil submitted to us on September 11, 1972 and report as hereunder:

TEST RESULTS

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil CO - 1	13	39	75
Soil CO - 2	18	50	80
Soil CO - 3	17	46	80
Soil CO - 4	21	32	73
Soil CO - 5	16	34	80
Soil CO - 6	32	45	107
Soil CO - 7	18	48	95
Soil CO - 8	23	33	77
Silt CO - 9	55	40	110
Soil CO - 10	52	43	120
Soil CO - 11	39	40	92
Soil CO - 12	32	38	85
Soil CO - 13	43	30	57
Soil CO - 14	42	16	20
Soil CO - 15	39	36	95
Soil CO - 16	34	35	93
Soil CO - 17	18	24	65
Soil CO - 18	30	32	87
Soil CO - 19	36	34	113
Soil CO - 20	19	28	77

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSIONS OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

.....2

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil CO - 21	32	34	110
Soil CO - 22	23	32	97
No Mark AH - 161	20	86	105
Silt AH - 163	45	44	130
Soil AH - 164	50	50	120
Soil AH - 165	42	44	120
Soil AH - 166	51	52	135
Soil AH - 167	36	62	120
Soil AH - 168	37	69	132
Soil AH - 169	28	64	55
Soil AH - 170	28	74	67
Soil AH - 171	83	36	93
Soil AH - 172	24	38	67
Silt AH - 173	38	72	135
Soil AH - 174	26	94	85
Soil AH - 175	30	72	100
Silt AH - 176	29	102	185
Soil AH - 177	20	58	90
Soil AH - 178	11	32	55
Soil AH - 179	14	42	80
Soil AH - 180	20	42	65
Soil AH - 181	32	86	140
Soil AH - 182	29	38	110
Soil AH - 183	36	59	120
Soil AH - 184	35	80	117
Silt RE - 368	45	68	122
Silt RE - 369	34	60	35
Soil RE - 370	42	50	160
Soil RE - 371	15	38	40
Soil RE - 372	43	46	162

.....3

....3

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil RE - 373	50	63	83
Silt RE - 374	64	68	115
Soil RE - 375	38	102	85
Soil RE - 376	47	44	98
Silt RE - 377	60	28	47
Soil RE - 378	40	34	620
Silt RE - 379	59	62	110
Soil RE - 380	32	86	190
Soil RE - 381	68	38	257
Silt RE - 382	86	34	115
Silt RE - 383	42	50	140
Soil RE - 384	38	46	170
Soil RE - 385	63	20	200
Silt RE - 386	50	40	110
Soil RE - 387	43	42	123
Soil RE - 388	42	44	123
Silt RE - 389	19	26	123
Silt RE - 390	100	42	195
Silt RE - 391	24	40	100
Silt RE - 392	88	50	250
Silt RE - 393	60	30	180
Silt RE - 394	29	32	40
Gossan RE - 395	24	50	30
Gossan RE - 396	59	27	175
Gossan RE - 397	44	25	125
Gossan RE - 398	22	62	77
Gossan RE - 399	17	66	108
Silt RE - 400	16	38	23
Silt RE - 401	62	50	42
Silt RE - 402	62	54	200
Silt RE - 403	50	40	190

....4

....4

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Silt RE 404	42	44	127
Soil TS - 357	6	30	45
Soil TS - 358	50	32	133
Soil TS - 359	66	404	205
Silt TS - 360	52	32	173
Silt TS - 361	33	36	187
Silt TS - 362	44	30	165
Silt TS - 363	43	38	135
Silt TS - 364	44	46	120
Silt TS - 365	50	46	120
Silt TS - 366	32	42	125
Soil TS - 367	44	44	98
Soil TS - 368	62	60	17
Silt TS - 370	56	42	140
No Mark TS - 371	94	72	185
Silt TS - 372	42	26	80
No Mark TS - 373	46	40	130
Soil TS - 374	41	42	137
Soil TS - 375	43	39	115
Rust TS - 376	12	40	145
No Mark TS - 377	18	26	40
No Mark TS - 378	49	62	185
Rust Silt TS - 379	22	38	70
Rust TS - 380	16	32	177
No Marks TS - 381	28	31	greater than 1,000
Rust TS - 382	37	36	260
No Mark - TS - 383	21	24	255
No Mar k - TS - 384	12	22	45
Soil TS - 385	21	38	80
Soil TS - 386	19	32	60
No Marks TS - 387	18	34	57
Soil TS - 388	20	36	153

....5

....5

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Silt TS - 389	28	39	90
Soil TS - 390	96	44	187
Soil TS - 391	38	36	110
Soil TS - 392	102	74	150
Soil TS - 401	42	60	77
Soil ES - 402	44	40	18
Soil TS - 403	39	32	48
Soil TS - 405	92	37	90
Silt TS - 406	42	215	73
Silt TS - 407	30	88	87
South Side Soil TS-408	63	38	245
Soil TS - 409	27	48	30
Soil TS - 410	9	32	35

WARNOCK HERSEY INTERNATIONAL LIMITED

*B. A. Pepper*  
B. A. Pepper  
CHIEF ASSAYER



WARNOCK HERSEY  
INTERNATIONAL LIMITED

125 East 4th Ave., Vancouver 10, B.C. Phone 876-4111

COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION

REPORT OF: Geochemical Analysis

FILE NO. 468 - 16570

AT Vancouver Laboratory

DATE September 12, 1972

PROJECT: Soil Samples

REPORT NO.

REPORTED TO: Dynasty Explorations Ltd.,  
330 - 355 Burrard Street  
Vancouver, B.C.

ORDER NO.

Attention: Mr. Brock

We have tested the samples of soil submitted to us on September 6, 1972  
and report as hereunder:

TEST RESULTS

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil AH - 138	26	52	greater than 1,000
Silt AH - 139	80	46	155
Silt AH - 140	72	44	208
Silt AH - 141	78	46	490
Silt AH - 142	69	30	135
Silt AH - 143	86	36	greater than 1,000
Silt AH - 144	42	41	730
Silt AH - 145	52	42	110
Silt AH - 146	67	41	745
Soil AH - 147	48	43	120
Silt AH - 148	74	50	275
Soil AH - 149	42	44	77
Soil AH - 150	32	52	105
Soil AH - 151	29	49	93
Soil AH - 152	44	40	107
Soil AH - 153	32	45	90
Silt AH - 154	34	48	92

....2

....2

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil AH - 155	98	260	greater than 1,000
Soil AH - 156	46	greater than 1,000	250
Soil AH - 157	39	192	270
Silt TS - 328	42	29	110
Silt TS - 329	56	31	108
Silt TS - 330	84	44	785
Silt TS - 331	78	46	137
Rust TS - 332	11	31	20
Rust TS - 333	3	32	128
Gossan - 333 A	8	24	75
Soil TS - 334	36	40	73
Soil TS - 335	42	42	85
Soil TS - 336	38	26	35
Soil TS - 337	28	24	42
Soil TS - 338	80	52	170
Soil TS - 339	22	28	65
Silt TS - 340	89	49	195
Soil & silt TS - 341	92	48	210
Silt TS - 342	76	49	162
Sand & silt - TS - 343	82	48	182
Soil TS - 344	30	43	55
Silt TS - 345	65	54	140
Silt TS - 346	78	46	170
Sand & silt TS - 347	86	44	193
Silt TS - 348	136	48	295
Silt TS - 349	78	47	190
Soil TS - 350	62	53	125
Soil TS - 351	128	49	270
Soil TS - 352	56	62	132
Silt TS - 353	22	28	70
Soil TS - 354	46	84	75

....3

...3

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil TS - 355	55	86	78
Soil TS - 356	32	49	55
Soil TS - 393	32	36	57
Silt TS - 394	43	49	90
Silt TS - 395	24	52	75
Silt TS - 396	33	40	Greater than 1,000
Silt TS - 397	55	38	160
Silt TS - 398	163	31	710
Soil TS - 399	62	38	150
Silt TS - 400	92	40	243
Soil RE - 298	14	76	40
Soil RE - 299	15	32	62
Silt RE - 300	58	44	290
Silt RE - 301	51	42	137
Soil RE - 302	587	41	Greater than 1,000
Silt RE - 303	76	52	183
Silt RE - 304	64	44	380
Silt RE - 305	56	44	160
Silt RE - 306	69	46	247
Silt RE - 307	58	49	173
Silt RE - 308	33	33	117
Silt RE - 309	40	84	630
Silt RE - 310	68	54	127
Silt RE - 311	48	40	220
Silt RE - 312	52	38	200
Silt RE - 313	46	40	230
Silt RE - 314	46	32	85
Silt RE - 315	56	50	117
Silt RE - 316	45	38	220
Silt RE - 317	42	44	310

...3

....4

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Silt RE - 318	52	38	203
Silt RE - 319	52	46	365
Silt RE - 320	46	32	67
Silt RE - 321	45	34	28
Silt RE - 322	82	44	88
Silt RE - 323	68	36	53
Silt RE - 324	39	32	23
Silt RE - 325	62	44	44
Silt RE - 326	45	52	150
Silt RE - 327	52	44	76
Silt RE - 328	52	53	785
Silt RE - 329	72	42	51
Gossan Silt RE - 330	16	38	16
Silt RE - 331	102	49	64
Silt RE - 332	70	52	108
Soil Gossan RE - 333	37	36	greater than 1,000
Silt RE - 334	49	56	106
Gossan RE - 335	24	43	76
Silt RE - 336	28	64	28
Silt RE - 337	56	34	59
Silt RE - 338	56	48	39
Silt RE - 339	40	36	24
Soil RE - 340	14	38	12
Soil RE - 341	24	41	19
Silt RE - 342	52	40	34
Soil RE - 343	79	32	48
Soil RE - 344	69	39	51
Silt RE - 345	47	44	28
Soil RE - 346	40	37	26
Soil RE - 347	53	34	51
Silt RE - 348	77	54	62
Soil RE - 349	86	53	58

....5

...5

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
No Mark RE - 350	59	42	42
Soil RE - 351	24	28	26
Soil RE - 352	29	29	38
Soil RE - 353	73	51	40
Silt RE - 354	55	39	90
Soil RE - 355	46	32	40
Soil RE - 356	68	41	81
Silt RE - 357	25	42	29
Silt RE - 358	51	38	60
Soil RE - 359	31	24	14
Soil RE - 360	49	27	34
Silt RE - 361	59	42	46
Silt RE - 362	142	38	565
Silt RE - 363	700	48	850
Silt RE - 364	59	43	139
Silt RE - 365	875	52	590
Silt RE - 366	67	32	86
Silt RE - 367	43	40	64

WARNOCK HERSEY INTERNATIONAL LIMITED

*B. A. Pepper*  
B. A. Pepper  
CHIEF ASSAYER

Arsenic and antimony results to follow.



WARNOCK HERSEY  
INTERNATIONAL LIMITED

125 East 4th Ave., Vancouver 10, B.C. Phone 876-4111

COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION

REPORT OF: **Geochemical Analysis**  
AT **Vancouver Laboratory**  
PROJECT: **Soil Samples**  
REPORTED TO: **Dynasty Explorations Ltd.,  
330 - 355 Burrard Street  
Vancouver, B.C.**

FILE NO. **468 - 16547 -B**  
DATE **September 18, 1972**  
REPORT NO.  
ORDER NO.

We have tested the samples of soil submitted to us on August 31, 1972  
for arsenic and antimony determinations.

TEST RESULTS

<u>Sample No.</u>	<u>Arsenic (ppm)</u>	<u>Antimony (ppm)</u>
AH - 116	25	35
AH - 117	25	20
AH - 118	25	35
AH - 119	10	33
AH - 120	27	30
AH - 121	25	37
AH - 122	25	28
AH - 123	225	33
AH - 124	12	20
AH - 125	10	18
AH - 126	20	30
AH - 127 A	25	35
AH - 127 B	125	32
AH - 128	75	33
AH - 129	75	35
AH - 130	10	23
AH - 131	5	20
AH - 132	15	23
AH - 133	5	42
AH - 134	20	37

....2

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSIONS OR EXTRACTS FROM OR REGARDING  
OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

....2

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Arsenic (ppm)</u>	<u>Antimony (ppm)</u>
AH - 135 (Soil)	20	37
AH - 136 (Soil)	10	30
AH - 137 (Soil)	25	40
TS - 322 (Soil)	20	35
TS - 323 (Soil)	5	23
TS - 324 (Soil)	10	10
TS - 325 (Soil)	12	30
Silt TS - 326	5	40
Silt TS - 327	50	38

---

Arsenic and antimony results omitted from our report No. 16570-B.

<u>Sample No.</u>	<u>Arsenic (ppm)</u>	<u>Antimony (ppm)</u>
AH - 155	125	38
AH - 156	75	30
AH - 157	20	28

WARNOCK HERSEY INTERNATIONAL LIMITED

*B. A. Pepper*

B. A. Pepper  
CHIEF ASSAYER



WARNOCK HERSEY  
INTERNATIONAL LIMITED

125 East 4th Ave., Vancouver 10, B.C. Phone B76-4111

COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION

REPORT OF: **Geochemical Analysis**  
AT **Vancouver Laboratory**  
PROJECT: **Soil Samples**  
REPORTED TO: **Dynasty Explorations Limited**  
**330 - 355 Burrard Street**  
**Vancouver, B.C.**  
**Attention: Mr. J. S. Brock**

FILE NO. **468 - 16547**  
DATE **September 12, 1972**  
REPORT NO.  
ORDER NO.

We have tested the samples of soil submitted to us on August 31, 1972 and report as hereunder:

TEST RESULTS

<u>Sample No.</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
AH - 116	210	292	48
AH - 117	158	480	38
AH - 118	450	243	33
AH - 119	110	35	10
AH - 120	45	260	61
AH - 121	95	212	58
AH - 122	200	315	45
AH - 123	greater than 1,000	465	58
AH - 124	140	210	38
AH - 125	150	120	22
AH - 126	133	100	23
AH - 127 A	80	98	21
AH - 127 B	Greater than 1,000	greater than 1,000	71
AH - 128	Greater than 1,000	795	55
AH - 129	806	960	52
AH - 130	265	340	39
AH - 131	122	213	38
AH - 132	295	295	47
AH - 133	greater than 1,000	greater than 1,000	64
AH - 134	455	425	51

....2

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
AH - 135	237	285	42
AH - 136	150	310	52
AH - 137	80	220	67
Soil TS - 322	65	60	78
Soil TS - 323	78	113	28
Soil TS - 324	38	30	9
Soil TS - 325	52	55	59
Silt TS - 326	60	650	50
Silt TS - 327	97	365	46

Arsenic and antimony results to follow.

WARNOCK HERSEY INTERNATIONAL LIMITED

*B. A. Pepper*

B. A. Pepper  
CHIEF ASSAYER



WARNOCK HERSEY  
INTERNATIONAL LIMITED

125 East 4th Ave., Vancouver 10, B.C. Phone 878-4111

COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION

REPORT OF: Geochemical Analysis

FILE NO. 468 - 16497

AT Vancouver Laboratory

DATE August 25, 1972

PROJECT: Soil Samples

REPORT NO.

REPORTED TO: Dynasty Explorations Ltd.,  
330 - 355 Burrard Street  
Vancouver, B.C.

ORDER NO.

We have tested the samples of soil submitted to us on August 22, 1972 and report as hereunder:

TEST RESULTS

<u>Sample No.</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
Soil RE - 231	429	705	41
Soil RE - 232	34	61	26
Soil RE - 233	63	82	26
Soil RE - 234	139	62	10
Soil RE - 235	158	128	23
Soil RE - 236	78	70	21
Soil RE - 237	163	20	11
Soil RE - 238	90	87	27
Soil RE - 239	225	315	51
Soil RE - 240	38	110	27
Soil RE - 241	44	94	28
Soil RE - 242	31	66	20
Soil RE - 243	59	74	23
Soil RE - 244	78	136	49
Soil RE - 245	36	138	42
Soil RE - 246	76	150	74
Soil RE - 247	82	180	37
Soil RE - 248	24	63	28
Soil RE - 249	40	147	45
Soil RE - 250	56	122	41
Soil RE - 251	28	58	27
Soil RE - 252	24	74	32
Soil RE - 253	40	94	24

WARNOCK HERSEY INTERNATIONAL LIMITED  
PROFESSIONAL SERVICES DIVISION

....2

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
Soil RE - 254	37	78	35
Soil RE - 255	62	95	24
Silt RE - 256	14	205	4
Soil RE - 257	82	330	20
Soil RE - 258	46	121	31
Soil RE - 259	50	90	22
Soil RE - 260	46	140	13
Soil RE - 261	66	92	36
Soil RE - 262	68	110	22
Soil RE - 263	26	35	7
Soil RE - 264	440	800	38
Soil RE - 265	50	104	34
Soil RE - 266	38	85	22
Soil RE - 267	35	52	11
Soil RE - 268	78	154	35
Soil RE - 269	66	186	37
Soil RE - 270	46	119	40
Soil RE - 271	40	92	28
Soil RE - 272	47	98	22
Soil RE - 273	70	157	36
Soil RE - 274	129	225	30
Soil RE - 275	44	More than 1,000	62
Soil RE - 276	47	116	24
Soil RE - 277	23	124	22
Soil RE - 278	43	83	14
Soil RE - 279	54	113	39
Soil RE - 280	46	139	40
Soil RE - 281	55	117	39
Soil RE - 282	149	250	27
Soil RE - 283	199	154	36
Soil RE - 284	40	139	20
Soil RE - 285	35	118	22
Soil RE - 286	32	75	17
Soil RE - 287	82	195	30
Soil RE - 288	92	199	34

....3

WARNOCK HERSEY INTERNATIONAL LIMITED  
PROFESSIONAL SERVICES DIVISION

....3

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
Soil RE - 289	62	194	53
Soil RE - 290	145	290	54
Soil RE - 291	97	275	36
Soil RE - 292	102	148	18
Soil RE - 293	91	205	28
Soil RE - 294	50	500	46
Soil RE - 295	56	285	23
Soil RE - 296	35	210	28
Soil RE - 297	33	146	24

WARNOCK HERSEY INTERNATIONAL LIMITED

*B. A. Pepper*  
B. A. Pepper  
CHIEF ASSAYER

ASSAYERS  
CHEMISTS  
GEOCHEMISTS



# CORE LABORATORIES - CANADA LTD.

325 Howe Street Vancouver 1, B.C. Phone 688-3504

## Certificate of Analysis

REPORT NO.  
487

SAMPLE(S) FROM DYNASTY EXPLORATIONS

SAMPLE NO.	Cu ppm	Zn ppm
AH 113	8	81
114	18	78
115	7	75

DATE August 23, 1972

SIGNED 

PULP AND REJECTS DISCARDED AFTER 3 MONTHS



WARNOCK HERSEY  
INTERNATIONAL LIMITED

125 East 4th Ave., Vancouver 10, B.C. Phone 876-4111

COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION

REPORT OF: Geochemical Analysis

FILE NO. 468 - 16475

AT Vancouver Laboratory

DATE August 22, 1972

PROJECT: Soil Samples

REPORT NO.

REPORTED TO: Dynasty Explorations Ltd.,  
330 - 355 Burrard Street  
Vancouver, B.C.

ORDER NO.

ATTENTION: Mr. J. S. Brock

We have tested the samples of soil submitted to us  
on August 18, 1972 and report as hereunder:

TEST RESULTS

<u>Sample No.</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
Silt RE - 141	26	116	26
Soil RE - 142	18	109	11
Silt RE - 143	26	94	18
Silt RE - 144	33	90	20
Soil RE - 145	28	89	24
Soil RE - 146	40	111	20
Silt RE - 147	35	96	24
Silt RE - 148	28	290	128
Silt RE - 149	40	More than 1,000	490
Silt RE - 150	75	140	164
Silt RE - 151	34	174	430
Silt RE - 152	35	More than 1,000	595
Soil RE - 153	32	154	43
Silt RE - 154	42	104	49
Silt RE - 155	64	135	68
Soil RE - 156	40	68	14
Silt RE - 157	39	210	62
Silt RE - 158	46	520	68
Soil RE - 159	28	66	18
Silt RE - 160	56	300	44
Soil RE - 161	13	66	24
Silt RE - 162	24	177	37

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSIONS OR EXTRACTS FROM OR REGARDING  
OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

WARNOCK HERSEY INTERNATIONAL LIMITED  
 PROFESSIONAL SERVICES DIVISION

....2

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
Soil RE - 163	45	142	30
Silt RE - 164	50	340	58
Soil RE - 165	14	196	43
Silt RE - 166	12	103	25
Soil RE - 167	20	152	36
Silt RE - 168	12	88	16
Soil RE - 169	31	95	26
Silt RE - 170	11	116	22
Soil RE - 171	11	87	24
Silt RE - 172	21	86	28
Silt RE - 173	28	161	34
Soil RE - 174	68	205	52
Silt RE - 175	32	162	33
Silt RE - 176	45	305	48
Silt RE - 177	18	94	19
Soil RE - 178	14	95	26
Silt RE - 179	27	72	17
Silt RE - 180	10	68	18
Soil RE - 181	24	53	18
Silt RE - 182	26	205	29
Soil RE - 183	21	105	31
Silt RE - 184	20	200	19
Silt RE - 185	18	147	21
Silt RE - 186	17	160	18
Silt RE - 187	26	125	25
Silt RE - 188	20	18	14
Silt RE - 189	26	122	27
Silt RE - 190	48	215	30
Silt RE - 191	28	128	30
Silt RE - 192	10	41	10
Silt RE - 193	250	More than 1,000	45
No Mark RE - 194	141	500	42
Silt RE - 195	124	900	54
No Mark RE - 196	82	850	76
Silt RE - 197	6	22	4
Silt RE - 198	67	295	46

....2

....3

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
No Mark RE - 199	54	114	33
Soil RE - 200	37	102	69
Soil RE - 201	117	181	52
Silt RE - 202	335	205	72
Soil RE - 203	255	210	39
Silt RE - 204	97	270	53
Soil Re - 205	280	325	70
Soil RE - 206	280	430	90
Soil RE - 207	116	380	119
Silt TS - 242	21	116	27
Silt TS - 243	43	174	32
Silt TS - 244	52	124	30
Silt TS - 245	22	101	26
Silt TS - 246	28	130	26
No Mark TS - 247	28	124	24
TS - 248	26	100	28
Gossan & Rust TS-249	16	18	11
Silt TS - 250	46	57	22
Silt TS - 251	42	183	45
Silt TS - 252	12	40	15
Silt TS - 253	24	106	18
Gossan & Rust TS-254	9	21	10
Silt TS - 255	21	88	25
Silt TS - 256	25	104	42
Silt TS - 257	14	27	12
Gossan TS - 258	6	26	5
Silt TS - 259	24	7	12
Silt TS - 260	6	25	14
Rust TS - 261	8	7	4
Silt TS - 262	19	15	16
Silt TS - 263	14	38	19
Silt TS - 264	4	11	17
No Mark TS - 265	12	13	10
Silt TS - 266	22	14	18
Soil TS - 267	16	76	119

....4

,....4

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
Silt TS - 268	29	21	19
Silt Top Centre TS - 269	25	16	18
Silt Under Lip TS - 270	44	20	32
Silt TS - 271	27	9	33
Silt TS - 272	14	2	11
Silt TS - 273	39	28	8
Silt TS - 274	24	173	32
Silt TS - 275	82	More than 1,000	113
Silt TS - 276	54	172	35
Silt TS - 277	104	805	56
Silt TS - 278	18	102	40
Silt TS - 279q	16	75	33
Silt TS - 280	19	134	52
Silt TS - 281	37	121	32
Silt TS - 282	16	17	13
Silt TS - 283	39	188	22
Silt TS - 284	76	350	8
Silt TS - 285	42	205	24
Silt TS - 286	46	173	29
Silt TS - 287	62	149	34
Silt TS - 288	52	136	28
Soil TS - 289	60	165	28
Silt TS - 290	49	160	36
Silt TS - 291	53	114	25
Silt TS - 292	56	164	34
Silt TS - 293	57	126	31
Silt TS - 294	48	136	31
Silt TS - 295	11	182	45
Rust TS - 296	240	425	62
No Mark TS - 297	49	176	36
No Mark TS - 298	26	99	30
No Mark TS - 299	64	178	36
No Mark TS - 300	450	162	43
Silt TS - 301	76	310	44

WARNOCK HERSEY INTERNATIONAL LIMITED  
PROFESSIONAL SERVICES DIVISION

....5

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
Silt TS - 302	66	450	55
Silt TS - 303	8	145	38
No Mark TS - 304	50	205	48

WARNOCK HERSEY INTERNATIONAL LIMITED

*B. A. Pepper*

B. A. Pepper  
CHIEF ASSAYER



WARNOCK HERSEY  
INTERNATIONAL LIMITED

125 East 4th Ave., Vancouver 10, B.C. Phone 876-4111

COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION

REPORT OF: Geochemical Analysis  
AT Vancouver Laboratory  
PROJECT: Soil Samples  
REPORTED TO: Atlas Exploration Ltd.,  
330 - 355 Burrard Street  
Vancouver, B.C.

FILE NO. 468 - 16479  
DATE August 21, 1972  
REPORT NO.  
ORDER NO.

We have tested the samples of soil submitted to us on August 17, 1972 and report as hereunder:

TEST RESULTS

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
AH - 109	157	298	750
AH - 110	55	890	116
AH - 111	134	352	171
AH - 112	205	More than 1,000	940
RE - 216	28	46	28
RE - 217	42	40	220
RE - 218	138	34	368
RE - 219	98	34	326
RE - 220	130	36	142
RE - 221	109	35	166
RE - 222	99	60	650
RE - 223	96	32	208
RE - 224	42	32	147
RE - 225	62	44	368
RE - 226	86	52	More than 1,000
RE - 227	80	46	630
RE - 228	39	31	More than 1,000
RE - 229	65	44	More than 1,000
RE - 230	54	32	57
TJ - 305	12	29	18
TJ - 306	14	254	48

/.....2

....2

TEST RESULTS - Cont'd

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
TJ - 307	28	More than 1,000	85
TJ - 308	38	210	78
TJ - 309	31	56	68
TJ - 310	20	242	43
TJ - 311	24	59	114
TJ - 312	30	560	103
TJ - 313	86	More than 1,000	138
TJ - 314	51	276	136
TJ - 315	30	370	240
TJ - 316	50	More than 1,000	76
TJ - 317	58	188	107
TJ - 318	12	26	62
TJ - 319	19	24	118
TJ - 320	16	29	76
TJ - 321	18	12	44

WARNOCK HERSEY INTERNATIONAL LIMITED

*B. A. Pepper*

B. A. Pepper  
CHIEF ASSAYER



WARNOCK HERSEY  
INTERNATIONAL LIMITED

125 East 4th Ave., Vancouver 10, B.C. Phone 876-4111

COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION

REPORT OF: Geochemical Analysis

FILE NO. 463 - 16338

AT Vancouver Laboratory

DATE July 31, 1972

PROJECT: Soil Samples

REPORT NO.

REPORTED TO: Dynasty Explorations Ltd.,  
330 - 355 Burrard Street  
Vancouver, B.C.

ORDER NO.

We have tested the samples of soil submitted to us on  
July 26, 1972 and report as hereunder:

TEST RESULTS

<u>Sample Identification</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
RE Soil - 1	106	289	36
RE Soil - 2	23	154	30
RE Soil - 3	10	96	24
I Soil - 4	2	41	4
RE Soil - 5	9	61	9
RE Soil - 6	13	42	7
RE Silt - 7	36	280	18
RE Silt - 8	10	104	34
RE Silt - 9	14	113	34
RE Silt - 10	17	134	42
RE Silt - 11	20	148	66
RE Silt - 12	21	120	46
RE Silt - 13	11	68	32
RE Silt - 14	12	85	18
RE Silt - 15	8	815	7
RE Silt - 16	9	88	24
RE Silt - 17	12	49	27
RE Silt - 18	11	62	16
RE Silt - 19	10	144	45
RE Silt - 20	39	380	30
I Silt - 21	10	269	40
RE Silt - 22	20	120	22

WARNOCK HERBEY INTERNATIONAL LIMITED  
PROFESSIONAL SERVICES DIVISION  
.....2

TEST RESULTS - Cont'd

<u>Sample Identification</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
RE Silt - 23	14	98	25
Re Soil - 24	5	26	7
RE Soil - 25	8	61	14
RE Soil - 26	13	76	16
RE Soil - 27	8	55	16
RE Soil - 28	15	78	12
RE Soil - 29	20	92	21
RE Soil - 30	31	118	32
RE Soil - 31	42	127	31
RE Soil - 32	32	100	26
RE Soil - 33	25	102	20
RE Soil - 34	20	95	19
RE Soil - 35	20	70	20
RE Soil - 36	19	100	21
RE Soil - 37	25	116	18
RE Silt - 38	16	92	20
1 Silt - 39	14	83	18
RE Silt - 40	19	98	30
RE Silt - 41	23	114	37
RE Silt - 42	20	95	41
RE Silt - 43	24	118	40
RE Silt - 44	25	154	26
RE Silt - 45	26	153	20
RE Silt - 46	8	107	14
RE Silt - 47	6	102	11
RE Soil - 48	6	14	2
RE Soil - 49	12	26	4
RE Soil - 50	10	38	6
RE Soil - 51	17	42	16
RE Soil - 52	14	58	11
RE Soil - 53	22	177	14
RE Soil - 54	360	420	65
RE Soil - 55	18	252	21
1 Soil - 56	23	109	21
RE Soil - 57	28	68	18

WARNOCK HERSEY INTERNATIONAL LIMITED  
 PROFESSIONAL SERVICES DIVISION  
 .....3

TEST RESULTS - Cont'd

<u>Sample Identification</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
RE Soil - 58	25	41	14
RE Soil - 59	17	39	8
RE Soil - 60	16	64	14
RE Soil - 61	11	44	10
RE Silt - 62	21	107	26
RE Silt - 63	19	84	22
RE Silt - 64	18	99	20
RE Silt - 65	14	86	15
RE Silt - 66	20	97	20
RE Silt - 67	24	66	14
RE Silt - 68	14	56	13
RE Silt - 69	18	90	23
RE Soil - 70	14	68	10
RE Soil - 71	18	89	26
RE Silt - 72	10	42	6
RE Silt - 73	68	120	41
RE Silt - 74	8	74	11
RE Silt - 75	14	81	16
RE Silt - 76	19	103	14
AH Silt - 1	14	85	13
AH Silt - 2	14	68	11
AH Silt - 3	14	56	12
AH - 4	11	60	16
AH (AIT - FL) - 5	26	82	37
AH - 6	69	251	37
AH Silt - 7	40	250	24
AH - 8	10	179	37
AH - 9	11	156	34
AH - 10	20	228	62
AH Silt - 11	9	225	31
AH Silt - 12	10	144	22
AH - 13	18	62	16
AH Silt - 14	8	118	42
Block Geochem - 15	300	More than 1,000	118
AH - 16	25	135	26

TEST RESULTS - Cont'd

<u>Sample Identification</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
AH - 17	16	104	16
AH Silt - 18	65	133	27
AH - 19	24	136	36
AH - 20	17	95	19
AH Silt - 21	31	104	30
AH Silt - 22	36	127	49
AH Silt - 23	34	122	43
AH Silt - 24	26	119	36
AH - 25	25	112	33
AH Silt - 26	19	102	28
AH Silt - 27	26	89	26
AH Silt - 28	22	99	30
AH Silt - 29	24	106	29
AH - 30	11	71	11
AH - 31	15	82	21
AH - 32	16	82	24
AH - 33	14	65	13
AH - 34	15	88	19
AH - 35	30	113	29
AH - 36	24	118	28
AH - 37	23	118	20
AH - 38	24	69	16
AH - 39	38	49	18
AH - 40	14	56	8
AH - 41	17	63	10
AH - 42	16	51	9
AH - 43	24	82	19
AH - 44	20	94	26
AH - 45	44	131	29
AH - 46	39	123	37
AH - 47	20	96	20
AH - 48	12	64	8
AH - 49	12	44	20
AH - 50	14	75	10
AH - 51	21	83	18
AH - 52	4	34	23

.....5

TEST RESULTS - Cont'd

<u>Sample Identification</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
AH - 53	24	89	18
AH - 54	29	99	31
AH - 55	30	120	36
AH - 56	4	69	39
AH - 57	30	77	19
AH - 58	23	88	15
AH - 59	14	36	14
AH - 60	13	77	18
AH - 61	18	95	25
AH - 62	16	83	21
AH - 63	12	143	24
AH - 64	15	250	31
AH - 65	20	177	29
AH Silt - 66	18	89	21
AH Silt - 67	24	128	42
AH Silt - 68	15	116	29
A Silt - 69	21	419	96
AH Silt - 70	18	275	36
AH Silt - 71	12	82	16
AH Silt - 72	20	158	38
AH Silt - 73	12	129	29
AH Silt - 74	21	563	37
AH Silt - 75	21	109	16
AH Silt - 76	62	254	59
AH Silt - 77	30	197	30
AH Silt - 78	16	281	76
AH Silt - 79	104	159	24
AH Silt - 80	34	183	35
AH Silt - 81	24	331	49
AH Silt - 82	27	275	20
AH Silt - 83	20	200	68
AH Silt - 84	19	187	30
AH Silt - 85	19	190	34
A Silt - 86	12	153	27
AH Silt - 87	16	94	36
AH Silt - 88	12	126	22

.....6

WARNOCK HERSEY INTERNATIONAL LIMITED  
PROFESSIONAL SERVICES DIVISION

.....6

TEST RESULTS - Cont'd

<u>Sample Identification</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
AH Silt - 89	21	102	30
TS - 136	8	57	14
TS - 137	12	34	10
TS - 138	22	104	20
TS - 139	22	60	14
TS Silt - 140	330	413	24
TS Silt - 141	440	388	26
TS - 142	208	More than 1,000	32
TS Silt - 143	280	313	13
TS Silt Gossan Fl. - 144	70	656	22
TS Rust from Gossan - 145	42	869	6
TS Silt and Rust - 146	250	More than 1,000	39
TS Silt and Rust - 147	113	169	20
TS Silt and Rust - 148	64	263	16
TS - 149	51	51	12
TS - 150	126	131	30
TS - 151	14	14	2
TS - 152	31	64	12
TS - 153	11	17	3
TS - 154	36	19	4
TS - 155	29	53	7
TS - 156	15	99	21
TS Silt - 157	16	95	21
TS Silt and Rust - 158	24	104	28
TS Silt - 159	30	105	28
TS - 160	22	120	18
TS - 161	66	106	37
TS - 162	24	98	40
TS - 163	4	10	6
TS - 164	14	75	30
TS - 165	10	59	14
TS - 166	20	90	22
TS - 167	12	18	1
TS - 168	8	52	7
TS - 169	20	26	10
TS - 170	10	64	18

.....7

WARNOCK HERSEY INTERNATIONAL LIMITED  
PROFESSIONAL SERVICES DIVISION

....7

TEST RESULTS - Cont'd

<u>Sample Identification</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
TS - 171	14	72	31
TS - 172	10	34	20
TS - 173	9	36	9
TS - 174	9	12	12
TS ON Last Hill - 175	2	69	28
TS - 176	44	144	34
TS - 177	26	44	16
TS Silt Side Cr. - 178	12	86	17
TS Silt - 179	30	104	30

NOTE: Tungsten results to follow.

WARNOCK HERSEY INTERNATIONAL LIMITED

*B. A. Pepper*  
B. A. Pepper  
CHIEF ASSAYER



WARNOCK HERSEY  
INTERNATIONAL LIMITED

125 East 4th Ave., Vancouver 10, B.C. Phone B76-4111

COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION

REPORT OF: Geochemical Analysis  
AT Vancouver Laboratory  
PROJECT: Soil Samples  
REPORTED TO: Dynasty Explorations Limited  
330 - 355 Burrard Street  
Vancouver 1, B.C.  
ATTENTION: Mr. J. S. Brock

FILE NO. 468 - 16340  
DATE July 31, 1972  
REPORT NO.  
ORDER NO.

We have tested the samples of soil submitted to us on  
July 26, 1972 and report as hereunder:

TEST RESULTS

<u>Sample Identification</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
RE Silt - 77	36	96	33
RE Silt - 78	8	61	16
RE Silt - 79	128	363	20
I Silt - 80	31	137	26
RE Silt - 81	130	425	31
RE Silt - 82	165	145	26
RE Silt - 83	8	268	24
RE Silt - 84	43	92	18
RE Silt - 85	51	106	18
RE Silt - 86	39	556	35
RE Silt - 87	18	663	94
RE Silt - 88	26	625	265
RE Silt - 89	13	350	46
RE Silt - 90	17	32	15
RE Silt - 91	79	87	16
RE Silt - 92	41	141	39
RE Silt - 93	23	193	50
RE Silt - 94	48	171	52
RE Silt - 95	20	263	16
RE Silt - 96	29	425	35
I Silt - 97	56	250	32
RE Silt - 98	104	More than 1,000	53

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSIONS OR EXTRACTS FROM OR REGARDING  
OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

WARNOCK HERSEY INTERNATIONAL LIMITED  
PROFESSIONAL SERVICES DIVISION

....2

TEST RESULTS - Cont'd

<u>Sample Identification</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
RE Silt - 99	15	119	26
RE Silt - 100	24	74	16
RE Silt - 101	61	269	26
RE Silt - 102	53	167	31
RE Silt - 103	13	56	22
RE Silt - 104	20	120	17
RE Silt - 105	55	363	22
RE Silt - 106	85	756	52
RE Silt - 107	16	55	13
RE Silt - 108	32	73	14
RE Silt - 109	91	195	72
RE Silt - 110	56	199	24
RE Silt - 111	54	206	25
RE Silt - 112	52	More than 1,000	290
RE Silt - 114	21	128	22
RE Silt - 115	550	619	32
RE Silt - 116	30	More than 1,000	88
RE Silt - 117	38	313	26
RE Silt - 118	21	88	19
RE Silt - 119	14	100	18
RE Silt - 120	31	67	19
RE Silt - 121	26	76	16
RE Silt - 122	22	83	13
RE Silt - 123	19	59	12
RE Silt - 124	26	96	20
RE Silt - 125	20	86	21
RE Silt - 126	24	94	22
RE Silt - 127	39	84	38
RE Silt - 128	46	265	46
RE Silt - 129	53	159	40
RE Silt - 130	23	78	19
RE Silt - 131	25	84	17
RE Silt - 132	24	70	26
RE Silt - 133	19	89	13
RE Silt - 134	18	64	8

....3

....3

TEST RESULTS - Cont'd

<u>Sample Identification</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
RE Silt - 135	18	82	24
RE Soil - 136	19	37	12
RE Soil - 137	20	51	13
RE Silt - 138	15	49	12
RE Silt - 139	30	79	53
RE Silt - 140	24	74	26
AH Silt - 90	12	More than 1,000	100
AH Silt - 91	7	122	17
AH Silt - 92	15	77	15
AH Soil - 93	40	49	12
AH Soil - 94	24	34	9
AH Silt - 95	27	40	16
AH Soil - 96	38	57	16
AH Soil - 97	27	82	20
AH Soil - 98	47	66	24
AH Silt - 99	32	62	25
Ah Silt - 100	26	69	34
AH Silt - 101	26	79	44
AH Soil - 102	21	136	28
AH Soil - 103	28	109	51
AH Soil - 104	12	46	13
AH Silt - 105	20	66	22
AH Silt - 106	16	70	12
AH Silt 88-69 - RS - 107	28	85	23
AH Silt - 108	30	95	23
TS - 180	23	319	104
TS - 181	64	300	96
TS - 182	26	93	46
TS - 183	24	150	53
TS - 184	12	64	35
TS - 185	34	171	44
TS Rust Gossan Pieces - 186	More than 1,000	606	123
T Seepage Rust - 187	47	725	4
TS - 188	62	185	86
TS Upper Gulch - 189	More than 1,000	More than 1,000	45

.....4

WARNOCK HERSEY INTERNATIONAL LIMITED  
PROFESSIONAL SERVICES DIVISION

....4

TEST RESULTS - Cont'd

<u>Sample Identification</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
TS - 190	162	More than 1,000	26
TS - 191	More than 1,000	More than 1,000	271
TS - 192*	831	More than 1,000	90
TS - 193	132	169	26
TS - 194	75	79	28
TS - 195	279	406	30
TS - 196	26	48	16
TS - 197	29	80	20
TS - 198	16	172	24
TS - 199	74	52	10
TS - 200	94	202	121
TS - 201	669	406	96
TS - 202	288	575	90
TS - 203	133	235	68
TS - 204	More than 1,000	481	110
TS - 205	175	169	52
TS - 206	56	149	74
TS - 207	56	235	106
TS - 208	278	76	22
TS - 209	51	80	18
Silt - 210	36	235	53
Silt - 211	33	295	54
Silt - 212	30	98	26
Silt - 213	31	92	23
Silt - 214	33	91	22
Silt - 215	36	78	28
Silt Rust - 216	11	26	2
Silt - 217	40	96	40
Silt - 218	39	663	74
TS - Silt - 219	54	162	59
TS - Silt - 220	62	350	101
TS - Silt - 221	82	169	53
TS Draw with snow in silt - 222	42	410	121
Silt - 223	66	438	250
Soil - 224	50	163	118
225	25	669	245

WARNOCK HERSEY INTERNATIONAL LIMITED  
PROFESSIONAL SERVICES DIVISION

....5

TEST RESULTS - Cont'd

<u>Sample Identification.</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>	<u>Copper (ppm)</u>
TS Silt Rust Gessan - 226	29	525	220
TS Rust Seepage - 227	16	881	32
TS Silt 1 AT RL - 228	28	300	83
TS Silt - 229	44	313	144
TS ON Cr. Between Rust Gulch Es Silt - 230	26	763	162
TS Silt Lower Gulch on Cr. - 231	26	More than 1,000	166
TS Soil - 232	14	356	53
TS Silt - 233	24	106	66
TS Silt - 234	23	80	18
TS Silt - 235	34	475	165
TS - Soil - 236	36	325	148
TS - Silt - 237	44	44	8
TS Silt - 238	26	89	39
TS Silt - 239	44	99	46
TS Silt rust - 240	15	381	12
TS Silt - 241	44	87	26

\* NOTE: - Sample TS- 192 - Silver (ppm) - 5  
Samples RE - 125 and RE - 127 - tungsten results to follow.

WARNOCK HERSEY INTERNATIONAL LIMITED

*B.A. Pepper*

B. A. Pepper  
CHIEF ASSAYER



**WARNOCK HERSEY  
INTERNATIONAL LIMITED**

125 East 4th Ave., Vancouver 10, B.C. Phone 876-4111

**COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION**

REPORT OF: Geochemical Analysis

FILE NO. 466-16705

AT Vancouver Laboratory

DATE October 19, 1972

PROJECT: Soil Samples

REPORT NO.

REPORTED TO: Dynasty Explorations Ltd.,  
330 - 355 Burrard Street,  
Vancouver, B.C.  
Attn: Mr. M. Parker

cc: Dynasty Explorations Ltd.,  
Plata Group,  
Ross River, Y.T.,  
Attn: Mr. P. Lane, Mr. J. Brock

We have tested the samples of soil submitted to us on October 10, 1972 and report as hereunder:-

TEST RESULTS

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-6-S 1W-367	28	82	133
Soil L-6-S 2W-368	15	41	97
Soil L-6-S 3W-369	16	27	125
Soil L-6-S 4W-370	33	90	225
Soil L-6-S 5W-371	33	272	360
Soil L-6-S 6W-372	32	38	63
Soil L-6-S 7W-373	24	31	57
Soil L-6-S 8W-374	34	182	70
Soil L-6-S 9W-375	19	15	43
Soil L-6-S 10W-376	33	46	82
Soil L-6-S 11W-377	36	40	65
Soil L-6-S 12W-378	25	28	80
Soil L-6-S 13W-379	24	22	47
Soil L-6-S 14W-380	38	14	60
Soil L-6-S 15W-381	52	35	73
Soil L-12-S 1E-382	38	69	220
Soil L-12-S 2E-383	28	48	208

Continued on Page 2

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSIONS OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-12-S 3E-384	32	46	210
Soil L-12-S 4E-385	21	39	340
Soil L-12-S 5E-386	35	64	200
Soil L-12-S 6E-387	56	35	100
Soil L-12-S 7E-388	55	52	150
Soil L-12-S 8E-389	52	42	103
Soil L-12-S 9E-390	35	34	110
Soil L-12-S 10E-391	40	33	90
Soil L-12-S 11E-392	33	36	73
Soil L-12-S 12E-393	32	37	75
Soil L-12-S 13E-394	35	33	73
Soil L-12-S 14E-395	28	35	90
Soil L-12-S 15E-396	31	41	68
Soil L-12-S 16E-397	39	38	88
Soil L-12-S 17E-398	39	41	80
Soil L-12-S 18E-399	38	43	83
Soil L-12-S 19E-400	40	49	97
Soil L-12-S 20E-401	41	54	100
Soil L-12-S 21E-402	46	50	103
Soil L-12-S 22E-403	38	24	77
Soil L-12-S 23E-404	37	54	70
Soil L-12-S 24E-405	40	24	73
Soil L-12-S 25E-406	44	44	70
Soil L-12-S 26E-407	50	26	70
Soil L-12-S 27E-408	46	34	95
Soil L-12-S 28E-409	48	49	97
Soil L-12-S 29E-410	43	26	55
Soil L-12-S 30E-411	63	29	83

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-12-S 1W-412	54	80	330
Soil L-12-S 2W-413	33	50	158
Soil L-12-S 3W-414	34	142	213
Soil L-12-S 4W-415	45	469	913
Soil L-12-S 5W-416	13	150	43
Soil L-12-S 6W-417	12	96	38
Soil L-12-S 7W-418	49	103	215
Soil L-12-S 8W-419	45	110	165
Soil L-12-S 9W-420	12	16	90
Soil L-12-S 10W-421	32	22	53
Soil L-12-S 11W-422	14	16	55
Soil L-12-S 12W-423	53	17	75
Soil L-12-S 13W-424	24	16	48
Soil L-12-S 24W-425	11	12	33
Soil L-12-S 25W-426	90	20	22
Soil L-12-S 26W-427	38	19	68
Soil L-12-S 27W-428	24	15	55
Soil L-12-S 28W-429	16	30	170
Soil L-12-S 29W-430	60	198	265
Soil L-12-S 30W-431	54	162	258
Soil L-12-S 31W-432	28	74	100
Soil L-12-S 32W-433	24	41	60
Soil L-12-S 33W-434	38	62	105
Soil L-12-S 34W-435	58	17	105
Soil L-12-S 35W-436	33	14	80
Soil L-12-S 36W-437	50	48	63
Soil L-12-S 37W-438	15	16	45
Soil L-12-S 38W-439	23	20	40
Soil L-12-S 39W-440	40	24	70
Soil L-12-S 40W-441	69	31	187

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-16-S 1E-442	24	41	80
Soil L-16-S 2E-443	22	22	50
Soil L-16-S 3E-444	20	34	73
Soil L-16-S 4E-445	16	28	60
Soil L-16-S 5E-446	20	30	75
Soil L-16-S 6E-447	13	19	40
Soil L-16-S 7E-448	23	26	63
Soil L-16-S 8E-449	22	28	73
Soil L-16-S 9E-450	31	32	93
Soil L-16-S 10E-451	40	35	65
Soil L-16-S 11E-452	26	26	73
Soil L-16-S 12E-453	28	29	70
Soil L-16-S 13E-454	21	38	108
Soil L-16-S 14E-455	24	59	145
Soil L-16-S 15E-456	14	40	80
Soil L-16-S 16E-457	22	64	153
Soil L-16-S 17E-458	16	26	65
Soil L-16-S 28E-459	22	24	73
Soil L-16-S 29E-460	17	66	120
Soil L-16-S 30E-461	12	20	55
Soil L-16-S 31E-462	31	43	88
Soil L-16-S 32E-463	31	26	75
Soil L-16-S 33E-464	38	37	70
Soil L-16-S 34E-465	41	120	115
Soil L-16-S 35E-466	22	26	63
Soil L-16-S 36E-467	50	58	98
Soil L-16-S 37E-468	34	34	83
Soil L-16S 38E-469	40	44	90

Continued on Page 5

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-16-S 1W-470	32	92	480
Soil L-16-S 2W-471	43	806	1000
Soil L-16-S 3W-472	28	29	73
Soil L-16-S 4W-473	37	54	85
Soil L-16-S 5W-474	8	62	80
Soil L-16-S 6W-475	15	24	65
Soil L-16-S 7W-476	25	23	105
Soil L-16-S 8W-477	21	40	95
Soil L-16-S 9W-478	22	95	125
Soil L-16-S 10W-479	12	152	73
Soil L-16-S 11W-480	54	149	298
Soil L-16-S 12W-481	43	162	275
Soil L-16-S 13W-482	58	124	180
Soil L-16-S 14W-483	53	134	258
Soil L-16-S 15W-484	19	58	58
Soil L-16-S 16W-485	56	82	160
Soil L-16-S 17W-486	36	46	93
Soil L-16-S 18W-487	49	44	120
Soil L-16-S 19W-488	48	33	115
Soil L-16-S 20W-489	64	68	160
Soil L-16-S 21W-490	72	96	310
Soil L-16-S 22W-491	96	186	656
Soil L-16-S 23W-492	146	516	713
Soil L-16-S 24W-493	48	83	190
Soil L-16-S 25W-494	27	31	80
Soil L-16-S 26W-495	30	62	90
Soil L-16-S 27W-496	53	33	113
Soil L-16-S 28W-497	65	34	128
Soil L-16-S 29W-498	53	10	87
Soil L-16-S 30W-499	54	21	95

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-20-S 1E-500	29	22	48
Soil L-20-S 2E-501	23	38	65
Soil L-20-S 3E-502	30	23	60
Soil L-20-S 4E-503	12	25	28
Soil L-20-S 5E-504	32	46	77
Soil L-20-S 6E-505	37	36	80
Soil L-20-S 7E-506	18	30	48
Soil L-20-S 8E-507	13	33	50
Soil L-20-S 9E-508	39	38	95
Soil L-20-S 10E-509	32	45	110
Soil L-20-S 11E-510	30	42	98
Soil L-20-S 12E-511	36	114	385
Soil L-20-S 13E-512	17	78	193
Soil L-20-S 14E-513	34	34	50
Soil L-20-S 15E-514	19	85	128
Soil L-20-S 16E-515	18	32	180
Soil L-20-S 17E-516	27	75	158
Soil L-20-S 18E-517	29	76	280
Soil L-20-S 19E-518	35	85	225
Soil L-20-S 20E-519	44	422	500
Soil L-24-S 1E-520	42	76	98
Soil L-24-S 2E-521	16	21	35
Soil L-24-S 3E-522	32	64	83
Soil L-24-S 4E-523	24	32	55
Soil L-24-S 5E-524	29	36	85
Soil L-24-S 6E-525	14	27	50
Soil L-24-S 7E-526	30	31	95
Soil L-24-S 8E-527	36	28	63
Soil L-24-S 9E-528	21	36	58

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-24-S 10E-529	21	50	72
Soil L-24-S 11E-530	34	62	105
Soil L-24-S 12E-531	33	51	98
Soil L-24-S 13E-532	21	46	115
Soil L-24-S 14E-533	27	37	55
Soil L-24-S 15E-534	18	34	65
Soil L-24-S 16E-535	20	16	38
Soil L-24-S 17E-536	24	39	70
Soil L-24-S 18E-537	31	441	475
Soil L-24-S 19E-538	18	43	75
Soil L-24-S 20E-539	17	44	85
Soil L-24-S 21E-540	15	48	103
Soil L-24-S 22E-541	23	40	60
Soil L-24-S 23E-542	20	48	75
Soil L-24-S 24E-543	30	56	143
Soil L-24-S 25E-544	35	194	213
Soil L-24-S 26E-545	20	84	215
Soil L-24-S 27E-546	18	52	73
Soil L-24-S 28E-547	22	39	80
Soil L-24-S 29E-548	18	40	130
Soil L-24-S 30E-549	16	37	35
Soil L-28-S 1E-550	22	42	50
Soil L-28-S 2E-551	11	17	28
Soil L-28-S 3E-552	9	14	15
Soil L-28-S 4E-553	17	29	45
Soil L-28-S 5E-554	12	36	33
Soil L-28-S 6E-555	28	37	85
Soil L-28-S 7E-556	17	31	25
Soil L-28-S 8E-557	12	42	32

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soils L-28-S 9E-558	16	37	40
Soils L-28-S 10E-559	15	44	38
Soils L-28-S 11E-560	11	27	28
Soils L-28-S 12E-561	14	34	30
Soils L-28-S 13E-562	5	76	3
Soils L-28-S 14E-563	8	28	5
Soils L-28-S 15E-564	6	29	3
Soils L-28-S 16E-565	5	27	8
Soils L-28-S 17E-566	25	50	65
Soils L-28-S 18E-567	14	22	30
Soils L-28-S 19E-568	26	26	63
Soils L-28-S 20E-569	21	39	75
Soils L-28-S 21E-570	22	44	85
Soils L-28-S 22E-571	26	36	245
Soils L-28-S 23E-572	25	69	105
Soils L-28-S 24E-573	27	49	83
Soils L-28-S 25E-574	25	44	65
Soils L-28-S 26E-575	29	34	103
Soils L-28-S 27E-576	26	38	90
Soils L-28-S 28E-577	22	37	78
Soils L-28-S 29E-578	20	36	85
Soils L-28-S 30E-579	25	534	440
Soils L-28-S 1W-580	14	29	65
Soils L-28-S 2W-581	26	1	90
Soils L-28-S 3W-582	26	44	455
Soils L-28-S 4W-583	40	263	465
Soils L-28-S 5W-584	16	1	42
Soils L-28-S 6W-585	40	84	58

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soils L-28-S 7W-586	20	18	30
Soils L-28-S 8W-587	42	34	115
Soils L-28-S 9W-588	28	26	40
Soils L-28-S 10W-589	14	206	25
Soils L-28-S 11W-590	88	206	121
Soils L-28-S 12W-591	76	116	125
Soils L-28-S 13W-592	58	1	98
Soils L-28-S 14W-493	64	1	44
Soils L-28-S 15W-594	82	1331	900
Soils L-28-S 16W-595	12	2	50
Soils L-28-S 17W-596	46	14	258
Soils L-28-S 18W-597	16	116	53
Soils L-28-S 19W-598	30	14	120
Soils L-28-S 20W-599	64	120	155
Soils L-28-S 21W-600	42	2	72
Soils L-28-S 22W-601	76	6	125
Soils L-28-S 23W-602	80	2	123
Soils L-28-S 24W-603	48	2	110
Soils L-28-S 25W-604	26	2	58
Soils L-28-S 26W-605	24	2	75
Soils L-28-S 27W-606	24	2	55
Soils L-28-S 28W-607	40	24	97
Soils L-28-S 29W-608	24	8	48
Soils L-28-S 30W-609	36	2	105
Soils L-32-S 1W-610	18	12	50
Soils L-32-S 2W-611	28	2	66
Soils L-32-S 3W-612	32	20	70
Soils L-32-S 4W-613	28	44	335

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soils L-32-S 5W-614	22	30	285
Soils L-32-S 6W-615	40	18	130
Soils L-32-S 7W-616	36	10	100
Soils L-32-S 8W-617	40	8	115
Soils L-32-S 9W-618	23	2	5
Soils L-32-S 10W-619	47	76	130
Soils L-32-S 11W-620	36	18	83
Soils L-32-S 12W-621	49	108	155
Soils L-32-S 13W-622	28	2	80
Soils L-32-S 14W-623	31	2	83
Soils L-32-S 15W-624	33	2	90
Soils L-32-S 16W-625	30	2	90
Soils L-32-S 17W-626	30	2	87
Soils L-32-S 18W-627	38	2	95
Soils L-32-S 19W-628	30	2	105
Soils L-32-S 20W-629	28	2	78
Soils L-32-S 21W-630	27	2	70
Soils L-32-S 22W-631	22	2	52
Soils L-32-S 23W-632	20	2	78
Soils L-32-S 24W-633	69	2	140
Soils L-32-S 25W-634	32	2	65
Soils L-32-S 26W-635	30	2	63
Soils L-32-S 27W-636	20	2	35
Soils L-32-S 28W-637	20	2	36
Soils L-32-S 29W-638	18	2	36
Soils L-32-S 30W-639	31	2	90

WARNOCK HERSEY INTERNATIONAL LIMITED,  
Professional Services Division,

*B.A. Pepper*

B.A. Pepper,  
CHIEF ASSAYER.



**WARNOCK HERSEY  
INTERNATIONAL LIMITED**

125 East 4th Ave., Vancouver 10, B.C. Phone 876-4111

**COAST ELDRIDGE  
PROFESSIONAL SERVICES DIVISION**

REPORT OF: Geochemical Analysis

FILE NO. 466-16706

AT Vancouver Laboratory

DATE October 18, 1972.

PROJECT: Soil Samples

REPORT NO.

REPORTED TO: Dynasty Explorations Ltd., cc: Dynasty Explorations Ltd.;  
330 - 355 Burrard Street, Plata Group,  
Vancouver, B.C. Ross River, Y.T.,  
Attention: M. Parker Attention: Mr. P. Lane, Mr. J. Brock

We have tested the samples of soil submitted to us on October 10, 1972 and report as hereunder:

TEST RESULTS

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-2-S 1W-201	10	142	55
Soil L-2-S 2W - 202	39	139	210
Soil L-2-S 3W-203	24	82	563
Soil L-2-S 4W-204	50	470	>1000
Soil L-2-S 5W-205	238	>1900	>1000
Soil L-2-S 6W-206	60	480	425
Soil L-2-S 7W-207	37	173	323
Soil L-2-S 8W-208	59	250	320
Soil L-2-S 9W-209	58	490	938
Soil L-2-S 10W-210	32	89	143
Soil L-2-S 11W-211	25	134	155
Soil L-2-S 12W-212	34	293	210
Soil L-2-S 13W-213	41	844	135
Soil L-2-S 14W-214	24	581	90
Soil L-2-S 15W-215	28	47	87
Soil L-2-N 1W-216	37	335	235
Soil L-2-N 2W-217	50	1369	305
Soil L-2-N 3W-218	47	265	307
Soil L-2-N 4W-219	51	134	250

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSIONS OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-2-N 5W-220	23	50	115
Soil L-2-N 6W-221	77	68	175
Soil L-2-N 7W-222	36	49	270
Soil L-2-N 8W-223	205	66	398
Soil L-2-N 9W-224	70	415	>1000
Soil L-2-N 10W-225	57	909	>1000
Soil L-2-N 11W-226	84	500	>1000
Soil L-2-N 12W-227	48	192	625
Soil L-2-N 13W-228	52	275	320
Soil L-2-N 14W-229	97	120	320
Soil L-2-N 15W-230	55	534	>1000
Soil L-2-N 1E-231	58	164	225
Soil L-2-N 2E-232	94	553	337
Soil L-2-N 3E-233	225	778	625
Soil L-2-N 4E-234	52	96	410
Soil L-2-N 5E-235	56	98	355
Soil L-2-N 6E-236	26	186	133
Soil L-2-N 7E-237	50	102	160
Soil L-2-N 8E-238	64	35	290
Soil L-2-N 9E-239	49	72	220
Soil L-2-N 10E-240	34	60	180
Soil L-2-N 11E-241	44	74	200
Soil L-2-N 12E-242	48	73	290
Soil L-2-N 13E-243	13	20	55
Soil L-2-S 1E-244	28	88	120
Soil L-2-S 2E-245	27	460	160
Soil L-2-S 3E-246	20	135	245

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-2-S 4E-247	19	220	197
Soil L-2S 5E-248	49	>1900	240
Soil L-2-S 6E-249	43	295	260
Soil L-2-S 7E-250	44	370	390
Soil L-2-S 8E-251	34	235	285
Soil L-2-S 9E-252	24	98	>1000
Soil L-2-S 10E-253	110	147	990
Soil L-2-S 11E-254	62	345	700
Soil L-6-N 1W-255	41	76	205
Soil L-6-N 2W-256	47	92	287
Soil L-6-N 3W-257	80	32	250
Soil L-6-N 4W-258	64	39	210
Soil L-6-N 5W-259	41	44	190
Soil L-6-N 6W-260	54	50	280
Soil L-6-N 7W-261	42	36	167
Soil L-6-N 8W-262	44	319	180
Soil L-6-N 9W-263	32	38	145
Soil L-6-N 10W-264	46	74	280
Soil L-6-N 11W-265	44	92	175
Soil L-6-N 12W-266	39	64	225
Soil L-6-N 13W-267	54	281	>1000
Soil L-6-N 14W-268	25	64	90
Soil L-6-N 15W-269	44	44	93
Soil L-6-N 1E-270	45	35	170
Soil L-6-N 2E-271	76	62	175
Soil L-6-N 3E-272	46	64	215
Soil L-6-N 4E-273	35	69	250

Continued on Page 4

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-6N 5E-274	49	46	225
Soil L-6-N 6E-275	48	21	170
Soil L-6-N 7E-276	47	28	135
Soil L-6-N 8E-277	60	29	170
Soil L-6-N 9E-278	58	33	285
Soil L-6-N 10E-279	116	56	248
Soil L-6-N 11E-280	69	48	155
Soil L-6-N 12E-281	36	33	150
Soil L-6-N 13E-282	28	31	110
Soil L-6-N 14E-283	34	46	150
Soil L-6-S 1E-284	20	62	103
Soil L-6-S 2E-285	8	37	40
Soil L-6-S 3E-286	16	52	75
Soil L-6-S 4E-287	24	71	128
Soil L-6-S 5E-288	30	49	100
Soil L-6-S 6E-289	21	42	80
Soil L-6-S 7E-290	18	56	100
Soil L-6-S 8E-291	10	43	80
Soil L-6-S 9E-292	39	628	305
Soil L-6-S 10E-293	37	563	310
Soil L-20-S 1W-294	29	38	55
Soil L-20-S 2W-295	18	27	55
Soil L-20-S 3W-296	35	994	650
Soil L-20-S 4W-297	20	32	50
Soil L-20-S 5W-298	25	64	345
Soil L-20-S 6W-299	35	87	180
Soil L-20-S 7W-300	34	109	420
Soil L-20-S 8W-301	35	34	157

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-20-S 9W-302	39	75	165
Soil L-20-S 10W-303	10	40	15
Soil L-20-S 11W-304	16	31	43
Soil L-20-S 12W-305	10	72	18
Soil L-20-S 13W-306	67	38	100
Soil L-20-S 14W-307	57	39	88
Soil L-20-S 15W-308	25	36	88
Soil L-20-S 16W-309	122	68	210
Soil L-20-S 17W-310	142	338	415
Soil L-20-S 18W-311	35	32	105
Soil L-20-S 19W-312	22	59	50
Soil L-20-S 20W-313	33	29	58
Soil L-20-S 21W-314	42	56	105
Soil L-20-S 22W-315	63	94	130
Soil L-20-S 23W-316	64	42	110
Soil L-20-S 24W-317	80	32	98
Soil L-20-S 25W-318	39	45	70
Soil L-20-S 26W-319	144	21	175
Soil L-20-S 27W-320	82	38	102
Soil L-20-S 28W-321	51	32	68
Soil L-20-S 29W-322	35	20	63
Soil L-20-S 30W-323	32	36	77
Soil L-24-S 1W-324	30	30	65
Soil L-24-S 2W-325	29	28	50
Soil L-24-S 3W-326	26	36	88
Soil L-24-S 4W-327	40	148	220
Soil L-24-S 5W-328	32	61	105
Soil L-24-S 6W-329	39	54	145

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-24-S 7W-330	32	52	115
Soil L-24-S 8W-331	21	43	58
Soil L-24-S 9W-332	19	77	25
Soil L-24-S 10W-333	17	72	20
Soil L-24-S 11W-334	40	64	85
Soil L-24-S 12W-335	29	52	65
Soil L-24-S 13W-336	50	122	160
Soil L-24-S 14W-337	69	120	318
Soil L-24-S 15W-338	132	18	192
Soil L-24-S 16W-339	46	78	203
Soil L-24-S 17W-340	42	54	330
Soil L-24-S 18W-341	25	38	85
Soil L-24-S 19W-342	27	89	95
Soil L-24-S 20W-343	115	53	138
Soil L-24-S 21W-344	95	61	140
Soil L-24-S 22W-345	188	25	90
Soil L-24-S 23W-346	74	48	115
Soil L-24-S 24W-347	78	33	113
Soil L-24-S 25W-348	105	39	148
Soil L-24-S 26W-349	95	26	130
Soil L-24-S 27W-350	86	40	128
Soil L-24-S 28W-351	21	24	75
Soil L-24-S 29W-352	22	23	68
Soil L-24-S 30W-353	13	15	45
Soil L-32-S 1E-354	16	51	40
Soil L-32-S 2E-355	28	36	60
Soil L-32-S 3E-356	16	65	45

October 18, 1972

<u>Sample No.</u>	<u>Copper (ppm)</u>	<u>Lead (ppm)</u>	<u>Zinc (ppm)</u>
Soil L-32-S 4E-357	12	37	27
Soil L-32-S 5E-358	14	21	25
Soil L-32-S 6E-359	23	53	45
Soil L-32-S 7E-360	19	40	40
Soil L-32-S 8E-361	38	58	105
Soil L-32-S 9E-362	29	44	98
Soil L-32-S 10E-363	18	14	12
Soil L-32-S 11E-364	34	36	75
Soil L-32-S 12E-365	20	38	40
Soil L-32-S 13E-366	11	32	27

WARNOCK HERSEY INTERNATIONAL LIMITED,  
Professional Services Division,

*B.A. Pepper*

B.A. Pepper,  
CHIEF ASSAYER.

> - Greater than

J. S. BROCK



BONDAR-CLEGG & COMPANY LTD.

*Yusufon General*

geologists • geochemists • analysts

1500 PEMBERTON AVENUE, NORTH VANCOUVER, B.C.

PHONE 988-5315

**GEOCHEMICAL LAB REPORT**

No. 42-57

Extraction Basic Fusion

From Dynasty Explorations

Method Atomic Absorption

Date September 5, 19 72

Fraction Used -80 Mesh

Analyst K.B.

SAMPLE NO.	Be ppm							REMARKS
1013	1.5							
<del>1013</del>								

*Yukon Minerals*



BONDAR-CLEGG & COMPANY LTD.

geologists • geochemists • analysts

1500 PEMBERTON AVENUE, NORTH VANCOUVER, B.C.

PHONE 988-5315

**GEOCHEMICAL LAB REPORT**

No. 42-101

Extraction Hot Aqua Regia

From Dynasty Explorations

Method Atomic Absorption

Date September 6, 1972

Fraction Used -80 Mesh

Analyst D. E. C.

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
JSB-1	57	21	322					
JSB-2	17	14	280					
JSB-3	8	9	144					
* JSB-4	152	11	212					
JSB-5	7	7	26					
* JSB-6	200	10	275					
* JSB-7	115	11	350					
JSB-8	8	10	250					

JSB - REED RECC

JSB 1 - Gossan No 1 - silt  
 2 - " " Gossan  
 3 - " " Gossan  
 \* 4 - " 2 main stream - REED  
 5 - " " flat below chopper - "  
 \* 6 - " " N stream JSB  
 \* 7 - " " flat below chopper - JSB  
 8 - rock chips w silt gossan no 2 - JSB  
 Gossan NO 3 - REED.

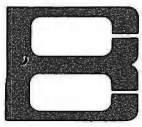


P.

.

IDEAN

C.E.D.



# BONDAR-CLEGG & COMPANY LTD.

1500 PEMBERTON AVE., NORTH VANCOUVER, B.C. PHONE: 985-0681 TELEX: 04-54554

## Geochemical Lab Report

Extraction Hot Aqua Regia

Report No. 22-658

Method Atomic Absorption

From Dynasty Explorations

Fraction Used -100 mesh

Date October 20, 1972 19

SAMPLE NO.	Pb ppm	Zn ppm			SAMPLE NO.	Pb ppm	Zn ppm		
72-6- 22- 30	22	96			72-6-320-330	14	112		
30- 40	19	84			330-340	16	112		
40- 50	14	84			340-350	20	108		
50- 60	18	84			350-360	14	102		
60- 70	17	96			360-370	11	102		
70- 80	14	73			370-380	12	106		
80- 90	12	82			380-390	13	99		
90-100	12	100			390-400	15	100		
100-110	13	72			400-410	12	97		
110-120	26	145			410-420	13	108		
120-130	14	96			420-430	56	95		
130-140	17	79			430-440	14	60		
140-150	16	108			440-450	13	65		
150-160	16	92			450-460	14	83		
160-170	20	93			460-470	14	94		
170-180	15	101			470-480	14	98		
180-190	12	100			480-490	16	102		
190-200	14	108			490-500	13	106		
200-210	12	100			500-510	10	84		
210-220	15	118			510-520	13	110		
220-230	14	112			520-530	11	84		
230-240	12	113			72-6-530-540	12	108		
240-250	14	120			72-6-SL- 5 -10	20	73		
250-260	17	122			10'-20'	12	116		
260-270	13	112			22'-32'	12	97		
270-280	13	120			32'- 42'	38	96		
280-290	14	114			53'-63'	22	94		
290-300	14	107			63'-73'	16	92		
300-310	15	116			72-6-SL-73'-83'	16	88		
72-6-310-320	18	113			72-6-SL-83'-93'	16	116		

# BONDAR-CLEGG & COMPANY LTD.

## Geochemical Lab Report

Report No. 22-658

Page No. 2

SAMPLE NO.	Pb ppm	Zn ppm			SAMPLE NO.	Pb ppm	Zn ppm		
72-7- 16- 26	34	76			72-7-360-370	18	160		
26- 36	20	124			370-380	18	136		
36- 46	24	105			380-390	15	120		
46- 56	14	108			390-400	20	120		
56- 62	13	105			400-410	14	118		
62- 70	700	109			410-420	12	116		
70- 80	52	120			420-430	12	116		
80- 90	53	111			430-440	14	108		
90-100	56	125			440-450	14	112		
100-110	36	120			450-460	12	109		
110-120	14	106			460-470	13	110		
120-130	18	120			470-480	18	111		
130-140	14	98			480-490	16	121		
140-150	18	129			490-500	15	118		
150-160	15	115			500-510	15	116		
160-170	15	172			510-520	16	98		
170-180	20	119			72-7-520-530	10	56		
180-190	18	124							
190-200	18	112							
200-210	18	114							
210-220	12	108							
220-230	39	120							
230-240	40	124							
240-250	14	116							
250-260	22	104							
260-270	18	116							
270-280	24	185							
280-290	13	112							
290-300	15	680							
300-310	18	100							
310-320	26	128							
320-330	20	88							
330-340	15	105							
340-350	15	118							
72-7-350-360	17	120							





**GEOCHEMICAL LAB REPORT**

No. 42-57

Extraction Hot Aqua Regia

From Dynasty Explorations

Method Atomic Absorption

Date August 10, 19 72

Fraction Used Soils -80 Mesh  
Rocks -100 Mesh

Analyst D. E. C.

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
300	15	19	118					* Organic
301	32	27	180					
302	21	11	68					
303	10	6	34					
304	4	4	7					
305	39	22	188					
306	9	4	9					
307	39	32	231					
308 *	39	23	118					
309	20	22	87					
310	32	28	142					
311	33	35	189					
312	6	5	12					
313 *	35	20	71					
314	12	5	30					
315	33	22	92					
316	21	7	31					
317	9	2	6					
318	4	2	4					
319 *	28	4	18					
320	8	4	14					
321	33	22	135					
322	18	17	77					
323	28	28	68					
324	26	21	130					
325	22	17	123					
326	36	22	126					
327	10	3	8					
328	9	14	82					
329	31	21	80					
330	16	18	55					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Zn ppm	Mo ppm					REMARKS
331	34	23	90					
332	31	7	36					
333	23	15	86					
334	12	10	42					
335	23	23	88					
336	27	25	87					
337	27	34	122					
338	21	24	99					
339	34	18	106					
340	31	9	29					
341	25	16	79					
342	32	22	87					
343	22	27	118					
344	29	32	124					
345	29	20	73					
346	19	16	90					
347	28	26	222					
348	31	31	92					
349	29	17	103					
350	22	21	77					
351	40	30	166					
352	22	15	89					
353 *	72	27	154					
354	63	36	222					
355	49	42	325					
356	14	4	13					
357	35	23	152					
358	16	15	58					
359	20	7	36					
360	20	10	32					
361 *	31	12	48					
362 *	52	21	124					
363 *	60	20	144					
364	37	31	202					
365	5	2	4					
366	40	30	134					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
367 *	47	17	165					
368	19	18	83					
369 *	67	31	261					
371	53	54	1840					
372	60	31	450					
373 *	69	34	510					
374	14	4	16					
375	53	20	150					
376	50	35	236					
377	46	27	123					
378	10	3	5					
380	11	3	8					
381	13	11	54					
382	31	20	138					
383	47	33	222					
384	22	21	118					
385 *	46	20	107					
386	20	5	19					
387	40	34	106					
388	30	19	110					
389	26	16	47					
390	6	2	5					
391	18	12	44					
392	39	26	164					
393	45	44	226					
394	29	24	124					
395	28	12	48					
396	34	23	108					
397	38	23	119					
398 *	25	29	84					
399	20	16	69					
400	41	15	39					
401	14	8	33					
402	32	30	128					
403	19	10	68					
404 *	42	20	104					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
405 *	30	16	96					
406	37	22	150					
407	28	21	164					
408 *	37	15	124					
409	22	11	90					
410	7	4	20					
411	34	24	146					
412 *	32	11	107					
413	46	17	78					
414	34	30	170					
415	44	22	89					
416	29	22	79					
417	24	17	74					
418	23	15	58					
419	18	10	59					
420	24	17	106					
421	7	2	14					
422 *	31	20	119					
423	47	35	120					
424	27	30	73					
425	10	2	20					
426 *	30	11	84					
427 *	45	13	78					
428 *	49	12	81					
429 *	20	8	68					
430	32	15	81					
432 *	34	15	136					
433 *	33	20	74					
434	24	16	70					
435 *	10	5	52					
436	4	3	18					
438 *	22	4	32					
440 *	36	8	49					
441	24	15	74					
442	6	15	5					
443	4	1	12					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
444	12	2	10					
445 *	35	20	122					
446	31	21	135					
447 *	35	14	87					
448 *	37	11	65					
449	33	26	151					
450	36	22	145					
451	36	28	192					
452 *	47	16	72					
453 *	31	11	44					
454 *	30	20	107					
455 *	31	14	98					
456 *	29	12	82					
457	22	12	76					
458	9	4	20					
459	9	3	19					
460	2	1	10					
461	4	1	12					
462	4	1	6					
463 *	16	2	62					
464 *	12	2	24					
465	37	12	82					
466	2	1	6					
467	23	12	81					
468	6	2	14					
469	20	10	34					
470	32	16	95					
471	16	14	81					
473 *	24	8	72					
474	8	1	8					
475	28	15	101					
477 *	31	5	43					
478 *	20	5	28					
479	37	15	80					
480	35	13	70					
481	29	14	71					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
482	30	12	76					
483	16	5	30					
484	22	11	59					
486	25	9	40					
487	21	10	70					
488	23	2	16					
489	22	9	47					
490	25	14	72					
491 *	63	11	68					
492	36	11	82					
493	11	2	12					
495 *	30	12	96					
496 *	43	55	168					
497	35	23	165					
498	25	25	143					
499	32	35	201					
500	18	3	16					
501 *	13	4	17					
502 *	42	14	79					
503	36	12	69					
504	23	13	56					
505 *	30	18	111					
506 *	59	25	160					
507 *	37	36	164					
508	17	2	10					
509	44	36	202				—	
510	39	49	600				—	
511 *	55	48	351				—	
512 *	36	12	88					
513	41	26	238				—	
514 *	45	15	150					
515 *	32	15	172					
516 *	60	18	236				—	
517	9	2	8					
518	18	3	25					
519	23	6	40					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
520	50	29	273					
521 *	35	14	71					
522 *	56	58	176					
523 *	46	57	126					
524	66	42	282					
525	10	3	7					
526	24	10	45					
527	40	49	149					
528	16	7	35					
529 *	22	25	49					
530	90	86	388					
531 *	28	24	95					
532 *	32	24	87					
533 *	34	17	71					
534 *	45	30	135					
535	7	6	10					
536 *	51	23	99					
537	44	31	112					
538	20	4	68					
539 *	36	46	156					
540 *	32	18	94					
541 *	26	13	74					
542 *	34	14	70					
543	23	24	136					
544	44	36	178					
545 *	31	8	76					
546	85	77	860					
547	75	45	530					
548	47	17	238					
549	31	11	58					
550	32	17	90					
551	36	37	139					
552	10	3	14					
553	37	17	109					
554	38	34	172					
555	14	2	18					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
556	20	11	64					
557	36	15	105					
558	7	1	7					
559	19	5	36					
560	34	21	158					
561 *	20	8	61					
562 *	27	7	49					
563	43	140	530					
564 *	34	108	530					
565 *	70	174	670					
566	10	2	7					
567	6	2	12					
568 *	68	37	206					
569 *	49	53	278					
570 *	44	14	95					
571 *	23	6	32					
572 *	36	12	78					
573	20	4	28					
574	30	12	236					
575 *	35	13	98					
576 *	17	6	52					
577	41	15	137					
578	32	16	121					
579	30	10	110					
580	18	8	49					
581	29	12	118					
582 *	30	8	56					
583	21	20	75					
584	29	35	208					
585 *	49	37	166					
586	45	38	138					
587 *	28	13	53					
588	30	14	154					
589	12	5	20					
590 *	33	9	85					
591 *	56	230	1280					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
592	13	1	18					
593	36	21	118					
594	30	12	58					
595	40	18	75					
596	61	17	140					
597	47	13	56					
598 *	40	9	78					
599 *	90	19	173					
600 *	63	14	97					
601 *	60	13	119					
602	10	2	8					
603	56	22	131					
604	41	20	107					
605*	57	37	190					
606 *	62	32	177					
607	48	26	150					
608	44	21	142					
609	34	21	127					
610 *	22	11	52					
611	39	94	289					
612	33	34	540					
613	10	5	10					
614	47	35	210					
615 *	22	6	60					
616 *	43	11	103					
617	57	44	140					
618	36	22	85					
619	53	26	114					
620	52	25	129					
621	136	60	327					
622	46	15	96					
623 *	44	20	80					
624	49	25	104					
625	16	4	23					
626	83	34	318					
627 *	40	53	150					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
628 *	59	57	202					
629 *	31	31	139					
630 *	34	36	212					
631	28	16	116					
632	15	8	46					
633 *	47	29	304					
634 *	30	6	48					
635 *	50	42	308					
636 *	61	17	143					
637 *	61	27	310					
638	5	1	3					
639	32	12	78					
640 *	23	8	88					
641	8	2	16					
642	21	23	78					
696	32	21	134					
697	25	8	53					
698	6	2	4					
699 *	167	18	112					
700	24	13	63					
701 *	48	13	117					
702	16	15	58					
703	30	5	40					
704	12	3	10					
705 *	38	20	90					
706 *	36	23	95					
707	10	2	7					
708	55	20	72					
709	79	22	200					
710	70	15	90					
711	200	41	296					
712	21	3	9					
713 *	77	3	60					
714	21	21	138					
715	23	20	89					
716	18	3	23					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
717	20	21	110					
718	21	15	75					
719	30	18	156					
720	30	14	102					
721	18	2	11					
722	10	14	96					
723	35	44	162					
724	27	23	86					
725	20	9	42					
726	32	21	126					
727	30	32	144					
728	32	47	104					
729	29	32	144					
730	38	32	153					
731	32	26	200					
732	22	29	153					
733	32	24	176					
734	22	20	140					
735	34	20	159					
736	42	22	266					
737	22	18	129					
738	22	32	200					
739	34	24	308					
740	28	41	238					
741	26	17	164					
742	26	28	182					
743	22	34	200					
744 *	25	37	144					
745	28	69	268					
746	45	125	385					
747	16	40	168					
748	26	46	192					
749	25	66	324					
750	24	47	270					
751	23	45	284					
752	20	41	270					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
753	24	50	480					
754	36	36	420					
755	18	46	333					
756	40	53	350					
757	29	83	332					
758	32	78	500					
759	35	67	268					
760	73	83	500					
761	15	4	22					
762	28	53	206					
763	20	19	76					
764	38	20	110					
765	25	27	160					
766	10	32	198					
767	10	26	196					
769	20	3	20					
770	32	58	242					
771	21	21	74					
773	38	49	218					
774	22	16	64					
775	24	18	74					
776	32	48	208					
777	28	43	218					
778 *	48	41	264					
779	28	27	126					
780	24	44	154					
781	51	63	395					
782	59	53	374					
783	38	32	143					
784	50	63	350					
785	27	10	124					
786	17	23	113					
787	20	35	130					
788	26	28	124					
789	46	23	122					
790 *	41	41	143					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
791	26	22	139					
792	15	32	125					
793	25	32	205					
794	26	23	176					
795	18	30	158					
796	24	32	195					
797	32	37	222					
798	32	37	223					
799	24	24	127					
801	34	20	123					
802	30	16	96					
803	34	31	82					
804	14	10	44					
805	21	17	76					
807	6	2	5					
809	22	20	107					
810	17	21	110					
811	22	28	137					
812	21	29	107					
813	28	36	139					
814	20	14	50					
815	30	51	188					
818	34	32	149					
819 *	71	21	158					
820 *	37	32	138					
821 *	37	15	80					
822 *	24	18	38					
823	70	32	363					
825	57	56	106					
826	18	12	38					
828	29	44	144					
830	24	28	88					
831	24	38	84					
833	26	32	106					
834	7	2	7					
835	26	30	126					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
836	37	16	82					
837	15	2	11					
839	32	38	104					
840	15	17	65					
842	28	28	78					
844	20	14	77					
845	28	15	73					
846	18	15	52					
847	28	15	85					
848	24	15	95					
850 *	24	15	75					
851	18	10	34					
852	20	22	110					
853	18	32	146					
854	28	30	144					
856	15	3	14					
857	18	12	42					
858	26	52	123					
859	17	2	7					
860	4	2	7					
862	36	26	188					
863 *	45	40	88					
865	28	33	72					
866 *	41	45	114					
868	16	9	26					
870 *	30	23	90					
871 *	15	10	37					
872	26	14	76					
873	36	33	117					
874	35	38	139					
876	14	5	22					
878	16	2	14					
879	61	47	116					
880	8	2	8					
881	16	26	105					
882	52	48	120					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
883	32	45	128					
884	31	24	73					
886	37	24	105					
888	36	24	122					
889 *	27	18	66					
890	32	30	109					
891 *	61	18	83					
893	15	6	22					
894	16	24	48					
896	10	1	8					
898	36	24	160					
900	24	4	28					
901 *	47	32	174					
902	34	24	119					
903	38	45	189					
904	38	56	182					
905	47	53	172					
906	53	56	224			—		
907	11	3	21					
908	160	146	560			—		
909	78	76	400			—		
910	66	70	278			—		
911	67	61	208			—		
912	61	90	460			—		
913	66	58	280			—		
915 *	28	12	106					
917	54	32	164					
918	34	67	215			—		
919	23	30	192					
921	10	10	35					
922	21	35	116					
923	16	26	84					
924	31	48	174					
925	23	58	186					
927	22	12	88					
928	15	7	35					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
929	52	55	126					
930	26	38	350			—		
932	26	36	189					
933	15	29	116					
934	23	53	147					
935	14	2	12					
937	26	52	200			—		
938	7	4	9					
940	12	32	112					
941	9	23	41					
942	15	36	204			—		
943	21	52	280			—		
944	33	27	124					
945	18	35	151					
946	28	29	152					
947	27	23	135					
948	36	36	178					
949 *	36	28	112					
950	27	30	98					
951	61	74	287					
952	16	9	35					
953	20	37	126					
954	32	18	110					
955	60	39	176					
956 *	56	20	117					
957 *	62	18	110					
958	34	45	175					
959	11	3	11					
960	24	69	185					
961	60	32	149					
962	69	29	158					
963	68	44	188					
964	44	41	165					
965	32	76	172					
966	22	31	100					
967	54	34	122					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
968	40	40	171					
969	16	21	108					
970	93	82	220				—	
971 *	83	40	198					
972 *	109	58	196					
973	80	47	182					
974	37	23	118					
975	45	39	166					
976	44	60	236				—	
977	52	39	247				—	
978	140	168	940					
979	36	36	138					
980	61	76	362				—	
981	39	107	224				—	
982	16	32	82					
983	11	2	10					
984	26	38	140					
985	45	44	210				—	
986	16	27	102					
987	38	45	200				—	
988	20	22	120					
989	31	22	148					
990	23	10	37					
991	9	4	13					
992	12	4	16					
993	32	48	142					
994	20	22	68					
995	24	44	128					
996	24	30	87					
997	44	31	129					
998	20	26	90					
1000	39	20	95					
1001	36	58	217				—	
0113	64	37	150					
1005	16	28	128					
1006 *	13	15	40					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
1007	19	30	110					
1008	16	6	35					
1009	34	20	79					
1010	35	11	96					
1011	12	2	12					
1012	4	1	5					
1013	26	82	55					
1014	28	5	33					
1015 *	82	32	193					
1016 *	40	12	87					
1017	7	4	20					
1018	34	10	65					
1019 *	28	10	96					
1020 *	46	6	68					
1021	41	10	134					
1022	47	15	81					
1023	46	41	208			—		
1024	37	4	45					
1025	68	15	294			—		
1026 *	58	12	106					
1027	51	10	83					
1028 *	55	18	148					
1029	10	1	5					
1030	82	12	157					
1031 *	45	6	58					
1032	45	10	102					
1033	49	12	170					
1034	71	16	108					
1035	16	2	16					
1036 *	19	8	37					
1037	35	11	88					
1038	9	1	10					
1039	35	17	99					
1040 *	81	7	48					
1041	59	15	96					
1042	15	3	22					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
1043	20	15	64					
1044	118	6	58					
1045	47	14	82					
1046	43	11	100					
1047	45	13	70					
1048	24	8	36					
1049 *	93	16	134					
1050	15	2	9					
1051 *	26	8	42					
1052	10	2	12					
1053	10	ND	3					
1054	77	26	158					
1055 *	60	11	125					
1056 *	106	18	176					
1057	44	11	98					
1058	65	18	153					
1059 *	70	32	192					
1060 *	65	20	240					
1061	34	12	107					
1062	38	16	98					
1063	35	25	102					
1064	50	17	82					
1065	60	20	134					
1066	64	16	106					
1067	16	6	20					
1068	25	8	64					
1069 *	44	15	104					
1070	36	11	112					
1071	26	15	63					
1072 *	25	11	44					
1073	20	14	60					
1074	25	18	86					
1075	37	20	124					
1076	29	16	80					
1077	32	18	64					
1078	41	11	58					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
1079	27	16	68					
1080 *	32	7	32					
1081 *	36	8	40					
1082	133	16	188					
1083	81	14	118					
1084	135	16	180					
1085	64	9	58					
1086	44	15	124					
1087	31	15	74					
1088	27	18	62					
1089 *	75	16	164					
1090	31	20	77					
1091	71	14	159					
1092	42	9	86					
1093	33	10	62					
1094	24	14	98					
1095	27	11	42					
1096	96	14	167					
1097	15	8	52					
1098	41	20	144					
1099	72	18	168					
1100	57	20	160					
1101	53	11	82					
1102	66	19	182					
1103	41	18	144					
1104	31	13	114					
1105	32	13	98					
1106	20	12	87					
1107	22	14	100					
1108	33	14	76					
1109	8	10	59					
1110	10	7	43					
1111	24	21	137					
1112	23	11	82					
Soils:								
PD-1	26	12	108					
PD-2	36	17	151					

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm					REMARKS
PD-3	20	16	110					
-4	21	10	74					
-5	42	12	156					
-6	69	12	124					
-7	75	15	195					
-8	50	14	99					
-9	102	13	99					
245	56	11	70					
246	96	17	118					
247	103	23	180					
248	78	12	138					
249	85	14	118					
Rocks: 1101	250	15	88					
1204	11	11	20					
1215	105	5	42					
1218	128	21	96					
1219	340	15	66					
1220	140	14	22					
1221	83	21	140					
1222	32	10	23					
1223	163	480	660					
1302	15	8	22					
1304	15	16	24					
1308	63	6	24					
1310	65	8	84					
1311	55	11	64					
1312	50	7	104					
1402	37	12	152					
1403	79	14	30					
1407	23	5	18					
1408	79	5	130					
WT1	114	6	96					
WT2	119	11	114					
WT 4 Rocks: 1010	350	12	166					
1010	4							
1020	2							





# BARRINGER RESEARCH

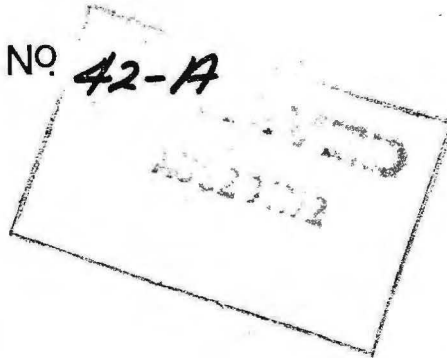
304 Carlingview Drive  
Rexdale, Ontario  
Phone (416) 677-2491  
Telex 06-217893

1170 Hornby Street  
Vancouver, B.C.  
Phone (604) 685-4231  
Telex 04-507739

307 Alexander at 4th  
Whitehorse, Yukon  
Phone (403) 667-2661

GEOCHEMICAL LABORATORY REPORT NO. **42-A**

FROM: Dynasty Explorations  
P. Dean



P.O. NO. \_\_\_\_\_ PROJECT NO. \_\_\_\_\_

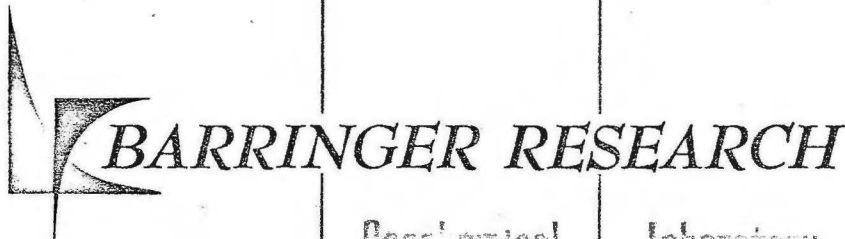
DATE RECEIVED Aug 14/72 DATE COMPLETED Aug 17/72

ANALYSED FOR	WEIGHT SAMPLE USED	EXTRACTION	METHOD OF ANALYSIS
<u>Cu</u>	<u>250 mgm</u>	<u>HClO<sub>4</sub></u>	<u>A.A.</u>
<u>Pb</u>	<u>"</u>	<u>"</u>	<u>"</u>
<u>Zn</u>	<u>"</u>	<u>"</u>	<u>"</u>
<u>Ag</u>	<u>2.5 gm</u>	<u>KCN</u>	<u>"</u>
<u>W</u>	<u>250 mgm.</u>	<u>carbonate fusion</u>	<u>colorimetric</u>

REMARKS:

APPROVED BY:

P. Dean



*Victor OER* 1.

BARRINGER RESEARCH LIMITED  
 304 CARLINGVIEW DRIVE  
 REXDALE, ONTARIO, CANADA  
 PHONE: 416-677-2491  
 CABLE: BARESEARCH

Geochemical Laboratory Report

DATE August 17th. 1972

Dynasty Exploration Ltd.,  
 355 Burrard Str.,  
 Vancouver, B.C.

AUTHORITY: P. Dean  
 REPORT NUMBER 42-A

V.F.

SAMPLE NUMBER	HClO <sub>4</sub> Cu ppm.	HClO <sub>4</sub> Pb ppm.	HClO <sub>4</sub> Zn ppm.
WT-1113	49	27	92
1114	40	26	79
1115	110	22	160
1116	61	22	110
1117	115	31	87
1118	34	25	140
1119	32	18	46
1120	9	14	24
1121	49	23	84
1122	130	25	87
1123	64	27	120
1124	70	25	87
1125	83	33	98
1126	59	34	98
1127	21	14	53
1128	145	25	140
1129	53	27	105
1130	31	24	75
1131	33	32	94
1132	20	25	120


**Geochemical Laboratory Report /**

42-A

August 17th, 1972

SAMPLE NO.	Cu ppm.	Pb ppm.	Zn ppm.						
WT-1133	18	27	130						
1134	16	20	105						
1135	24	24	110						
1136	18	20	89						
1137	12	17	77						
1138	31	21	88						
1139	8	14	45						
1140	14	23	90						
1141	15	28	130						
1142	26	25	88						
1143	6	19	93						
1144	7	18	90						
1146	17	15	38						
1147	27	23	82						
1148	23	29	115						
1149	37	18	59						
1150	23	19	85						
1151	35	23	92						
1152	11	14	40						
1153	28	19	32						
1154	13	31	130						
1155	17	20	61						
1156	7	23	90						
1157	11	29	125						
1158	14	28	135						
1159	9	21	71						
1160	14	19	69						


**Geochemical Laboratory Report /**

42-A

August 17th. 1972

SAMPLE NO,	Cu ppm.	Pb ppm.	Zn ppm.						
WT-1161	10	21	75						
1162	13	22	79						
1163	16	27	96						
1164	18	22	105						
1165	29	29	165						
1166	22	28	98						
1167	16	21	75						
1168	19	38	155						
1169	17	19	58						
1170	17	23	115						
1171	15	27	94						
1172	19	31	135						
1173	19	30	74						
1174	20	33	195						
1175	21	27	94						
1176	13	22	105						
1177	14	25	92						
1178	22	24	80						
1179	17	27	125						
1180	21	27	90						
1181	29	21	69						
1182	19	25	115						
1183	15	26	82						
1185	28	35	115						
1186	16	21	76						
1187	34	33	97						
1188	14	23	86						


**Geochemical Laboratory Report /**

42-A

August 17th. 1972

SAMPLE NO.	Cu ppm.	Pb ppm.	Zn ppm.
WT-1189	14	21	75
1191	16	31	110
1192	22	35	135
1193	12	47	145
1194	17	47	165
1195	10	14	36
1196	10	13	37
1197	17	25	93
1198	21	31	135
1199	24	50	260
1200	38	32	250
1201	25	55	315
1202	30	44	215
1203	16	28	93
1204	17	27	110
1205	29	21	76
1206	20	30	110
1207	14	25	115
1208	12	29	125
1209	31	27	170
1210	14	27	125
1211	27	52	185
1212	19	29	120
1213	19	25	84
1214	11	12	53
1215	14	25	97
1217	24	23	62


**Geochemical Laboratory Report /**

42-A

August 17th. 1972

SAMPLE NO.	Cu ppm.	Pb ppm.	Zn ppm.
WT-1218	24	16	48
1219	31	24	36
1221	19	39	150
1222	26	32	120
1223	14	15	43
1224	13	17	32
1225	13	18	33
1226	38	28	89
1227	15	29	82
1228	24	20	44
1229	23	28	125
1230	28	31	160
1231	21	25	87
1232	10	21	67
1233	22	25	97
1234	13	23	91
1235	28	32	91
1236	12	22	77
1237	41	21	165
1238	17	19	64
1239	16	24	83
1240	37	37	145
1241	20	26	82
1242	19	31	85
1243	22	33	115
1244	30	22	93
1245	21	29	120


**Geochemical Laboratory Report /**

42-A

August 17th. 1972

SAMPLE NO.	Cu ppm.	Pb ppm.	Zn ppm.
WT-1246	15	23	75
1247	41	50	115
1248	17	31	120
1249	54	31	240
1250	80	28	245
1251	17	30	87
1252	49	35	240
1253	24	25	150
1254	23	27	250
1255	23	27	150
1256	59	24	80
1257	65	23	51
1258	46	17	51
1259	36	18	72
1260	25	27	130
1261	53	33	98
1262	36	26	90
1263	30	25	86
1264	18	24	74
1265	24	26	84
1266	18	19	82
1268	19	29	92
1269	18	23	84
1270	25	33	160
1271	33	28	90
1272	13	21	69
1273	24	33	97

# Geochemical Laboratory Report /

42-A

August 17th.1972

SAMPLE NO.	Cu ppm.	Pb ppm.	Zn ppm.						
WT-1274	21	35	120						
1275	8	24	72						
1276	19	33	97						
1277	25	40	140						
1278	14	42	98						
1279	16	30	76						
1280	17	31	96						
1281	18	29	120						
1282	21	28	90						
1283	18	30	120						
1284	28	43	145						
1285	29	31	92						
1286	24	37	160						
1287	13	32	81						
1288	24	52	210						
1289	18	34	96						
1290	11	27	81						
1291	19	33	120						
1292	25	33	115						
1293	24	35	165						
1294	12	27	75						
1295	9	26	74						
1296	22	41	160						
1297	15	27	85						
1298	32	41	190						
1299	49	51	220						
1300	39	44	220						


**Geochemical Laboratory Report /**

42-A

August 17th. 1972

SAMPLE NO.	Cu ppm.	Pb ppm.	Zn ppm.
WT-1301	77	89	245
1302	36	41	170
1303	45	54	195
1304	33	67	175
1305	24	59	200
1306	14	49	135
1307	42	57	240
1308	8	29	90
1309	20	42	190
1310	29	50	180
1311	17	30	140
1312	28	35	170
1313	21	20	71
1314	14	30	75
1315	21	29	74
1316	22	33	135
1317	18	24	77
1318	25	17	56
1319	36	43	160
1320	29	23	77
1321	47	72	250
1322	37	33	120
1323	21	29	81
1324	42	36	180
1325	23	30	82
1326	28	32	125
1327	20	28	91


**Geochemical Laboratory Report /**

42-A

August 17th. 1972

SAMPLE NO.	Cu ppm.	Pb ppm.	Zn ppm.						
WT-1328	21	30	88						
1329	20	27	79						
1330	15	27	78						
1331	17	33	85						
1332	33	54	215						
1333	67	42	210						
1334	51	55	155						
1335	20	63	220						
1336	14	39	94						
1337	39	52	380						
1338	26	24	220						
1339	5	15	46						
1340	9	20	57						
1341	10	23	60						
1342	21	24	96						
1343	33	29	185						
1344	32	28	130						
1345	17	24	75						
1346	32	32	155						
1347	19	26	125						
1348	19	20	65						
1349	20	21	60						
1350	19	22	91						
1351	30	26	135						
1352	56	24	145						
1353	48	31	93						
1355	41	24	97						


**Geochemical Laboratory Report /**

42-A

August 17th. 1972

SAMPLE NO.	Cu ppm.	Pb ppm.	Zn ppm.
WT-1356	140	27	69
1357	190	38	195
1358	110	36	165
1359	225	32	150
1360	160	47	280
1361	25	42	110
1362	54	69	195
1364	31	37	120
1365	34	29	93
1366	33	28	90
1367	37	28	87
1368	31	31	180
1369	24	32	115
1370	270	49	300
1371	25	26	87
1372	230	71	560
1373	73	33	195
1375	27	28	120
1376	23	34	130
1377	26	29	82
1378	34	31	195
1379	24	36	130
1380	17	35	255
PD-10	29	27	98
11	19	24	82
12	22	27	84
13	21	28	190







# BARRINGER RESEARCH

304 Carlingview Drive  
Rexdale, Ontario  
Phone (416) 677-2491  
Telex 06-217893

1170 Hornby Street  
Vancouver, B.C.  
Phone (604) 685-4231  
Telex 04-507739

307 Alexander at 4th  
Whitehorse, Yukon  
Phone (403) 667-2661

## GEOCHEMICAL LABORATORY REPORT NO. 14-A

FROM: Dynasty Exploration  
Fair Y.T.  
Peter Dean

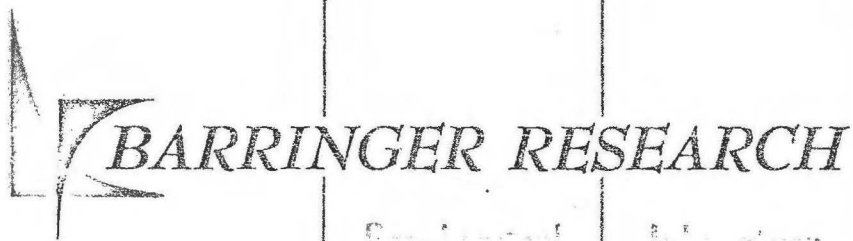
P.O. NO. 47 PROJECT NO. C.C.D.

DATE RECEIVED July 4/72 DATE COMPLETED July 6/72

ANALYSED FOR	WEIGHT SAMPLE USED	EXTRACTION	METHOD OF ANALYSIS
Cu	250 mg	HClO <sub>4</sub> (10 ml used)	atomic absorption
Pb	"	"	
Zn	"	"	

REMARKS:

APPROVED BY: [Signature]



BARRINGER RESEARCH LIMITED  
 304 CARLINGVIEW DRIVE  
 REXDALE, ONTARIO, CANADA  
 PHONE: 416-677-2491  
 CABLE: BARESEARCH

DATE July 6, 1972

Dynasty Exploration Ltd.  
 355 Burrard St.  
 Vancouver, B.C.

*Project - C.E.D.*  
*YMAH*

AUTHORITY: P. Dean  
 REPORT NUMBER 14-A

SAMPLE NUMBER CED	HClO <sub>4</sub> Cu ppm.	HClO <sub>4</sub> Pb ppm.	HClO <sub>4</sub> Zn ppm.
BL 42W	13	16	58
44W	12	18	63
46W	9	14	47
50W	10	20	65
52W	10	21	65
54W	12	23	45
58W	8	18	61
60W	8	18	45
66W	7	18	61
68W	9	19	160
70W	11	21	57
76W	16	20	60
78W	12	18	48
82W	6	19	45
84W	10	18	50
86W	25	23	89
40W-00N	16	22	97
2N	12	24	155
4N	10	21	92



















W.

ROBERTS



### Geochemical Lab Report

Extraction Hot Aqua Regia

Report No. 22-645

Method Atomic Absorption

From DYNASTY EXPLORATIONS, LTD. (W. ROBERTS)

Fraction Used -80 mesh

Date October 16 19 72

SAMPLE NO.	Pb ppm	Zn ppm			SAMPLE NO.	Pb ppm	Zn ppm		
L48N - 0E	58	92			L56N - 8E	19	80		
2E	12	26			10E	23	86		
4E	22	52			12E	17	78		
6E	12	72			14E	16	52		
8E	6	20			16E	14	48		
10E	17	60			18E	18	56		
14E	19	96			20E	8	22		
16E	10	48			22E	18	52		
18E	15	56			24E	14	42		
20E	6	18			26E	18	68		
22E	21	60			28E	14	58		
24E	16	40			30E	24	145		
26E	16	40			32E	13	68		
28E	2	6			34E	18	76		
34E	16	72			36E	18	60		
36E	19	60			38E	17	68		
38E	15	68			40E	19	80		
40E	15	76			42E	19	66		
42E	16	72			44E	20	84		
44E	12	46			46E	18	64		
46E	22	84			50E	14	75		
48E	12	56			52E	12	36		
54E	18	50			54E	18	48		
56E	16	48			56E	14	36		
58E	15	52			58E	10	20		
L48N - 60E	9	20			L56N - 60E	17	34		
L56N - 0E	17	76			L64N - 16E	9	38		
2E	30	96			18E	10	22		
4E	7	20			20E	10	28		
L56N 6E	8	36			L64N 22E	14	60		

# BONDAR-CLEGG & COMPANY LTD.

DYNASTY EXPLORATIONS, LTD.

## Geochemical Lab Report

Report No. 22-645

Page No. 2

SAMPLE NO.	Pb ppm	Zn ppm			SAMPLE NO.	Pb ppm	Zn ppm		
L64N - 24E	14	60			L72N - 58E	9	24		
28E	17	72			L72N - 60E	20	32		
30E	19	72			L80N - 0E	20	88		
32E	16	70			2E	4	25		
34E	5	20			4E	13	75		
36E	16	52			6E	12	48		
38E	11	40			8E	11	25		
40E	20	84			10E	28	60		
42E	13	64			12E	23	68		
46E	6	28			14E	27	84		
48E	17	76			16E	12	42		
50E	17	44			18E	12	35		
52E	10	24			20E	16	76		
54E	10	14			24E	14	64		
56E	13	26			32E	20	140		
58E	10	40			34E	19	58		
L64N - 60E	15	60			36E	15	70		
L72N - 18E	13	54			38E	9	40		
20E	17	64			40E	11	24		
22E	27	90			42E	23	72		
24E	16	68			44E	20	78		
26E	11	56			46E	18	60		
28E	17	84			48E	7	10		
30E	18	90			50E	20	58		
32E	13	50			52E	10	24		
34E	18	60			54E	2	6		
36E	15	52			58E	8	38		
38E	17	68			L80N - 60E	16	50		
40E	16	62			L88N - 0E	17	72		
42E	10	36			2E	6	40		
46E	17	62			4E	16	98		
48E	13	44			6E	11	48		
50E	14	68			8E	11	48		
54E	11	48			10E	16	52		
L72N - 56E	9	28			L88N - 12E	9	32		

# BONDAR-CLEGG & COMPANY LTD.

DYNASTY EXPLORATIONS, LTD.

## Geochemical Lab Report

Report No. 22-645

Page No. 3

SAMPLE NO.	Pb ppm	Zn ppm			SAMPLE NO.	Pb ppm	Zn ppm		
L88N - 16E	11	44			L96N - 26E	7	20		
18E	12	68			28E	10	40		
20E	5	20			30E	9	28		
22E	22	108			32E	8	16		
24E	14	45			34E	9	44		
26E	18	58			36E	15	78		
28E	17	66			38E	14	60		
30E	18	58			42E	9	14		
32E	7	24			44E	11	28		
34E	6	16			46E	10	24		
36E	15	60			48E	15	48		
38E	15	44			50E	6	24		
40E	11	28			52E	15	40		
42E	23	78			56E	18	84		
44E	13	40			L96N - 60E	17	88		
46E	6	12			L104N - 0E	10	40		
48E	10	42			2E	10	36		
50E	11	30			4E	12	66		
52E	L 2	2			6E	9	28		
54E	2	6			8E	13	36		
56E	11	30			14E	28	80		
58E	7	10			16E	13	52		
L88N - 60E	15	40			18E	8	30		
L96N - 0E	19	56			20E	12	52		
2E	9	48			22E	13	44		
4E	10	50			24E	14	52		
6E	18	22			26E	2	6		
8E	11	38			28E	9	26		
10E	13	36			30E	5	28		
12E	14	34			34E	12	52		
14E	10	40			36E	7	24		
18E	16	60			38E	10	48		
20E	12	40			40E	10	50		
22E	8	68			46E	11	60		
L96N - 24E	11	52			L104N - 48E	11	40		

# BONDAR-CLEGG & COMPANY LTD.

DYNASTY EXPLORATIONS, LTD.

## Geochemical Lab Report

Report No. 22-645

Page No. 4

SAMPLE NO.	Pb ppm	Zn ppm			SAMPLE NO.	Pb ppm	Zn ppm		
L104N - 50E	8	30			L120N - 4E	13	72		
52E	14	40			8E	10	66		
54E	11	40			10E	12	76		
56E	16	44			12E	9	48		
58E	10	35			18E	6	44		
L104N - 60E	21	58			20E	20	60		
L112N - 0E	10	48			22E	8	24		
2E	11	56			24E	18	56		
4E	8	22			26E	10	52		
6E	15	52			28E	4	12		
8E	13	40			L120N - 30E	11	64		
10E	11	56			L128N - 0E	15	60		
12E	10	44			2E	10	64		
14E	10	76			6E	4	24		
16E	11	60			8E	10	40		
18E	12	60			10E	14	44		
20E	13	48			12E	13	40		
22E	12	48			14E	12	40		
24E	12	30			16E	10	44		
26E	5	10			18E	66	68		
28E	6	22			20E	9	42		
30E	9	40			22E	8	28		
32E	11	44			24E	11	8		
34E	11	70			26E	11	32		
36E	11	60			28E	10	58		
38E	16	56			L128N - 30E	3	24		
40E	12	40			L136N - 0E	10	60		
42E	9	50			2E	5	40		
50E	L 2	6			4E	10	48		
52E	7	24			6E	17	84		
54E	10	72			8E	13	70		
58E	10	50			10E	8	38		
L112N - 60E	1 2	50			12E	12	60		
L120N - 0E	13	56			14E	11	46		
L120N - 2E	14	62			L136N - 16E	12	54		

# BONDAR-CLEGG & COMPANY LTD.

DYNASTY EXPLORATIONS, LTD.

## Geochemical Lab Report

Report No. 22-645

Page No. 5

SAMPLE NO.	Pb ppm	Zn ppm			SAMPLE NO.	Pb ppm	Zn ppm		
L136N - 18E	18	68			L152N - 30E	14	52		
20E	9	40			L160N - 0E	18	92		
22E	7	30			2E	15	76		
24E	10	52			4E	19	60		
26E	17	48			6E	12	32		
28E	7	12			8E	3	10		
L136N - 30E	14	60			10E	17	66		
L144N - 0E	16	48			14E	9	48		
2E	12	48			16E	12	84		
4E	7	26			18E	10	56		
8E	12	64			22E	5	32		
10E	4	8			24E	12	70		
12E	6	14			26E	9	36		
14E	11	24			28E	10	48		
16E	18	60			L160N - 30E	11	52		
18E	17	116			L168N - 0E	30	118		
20E	11	44			2E	15	56		
22E	4	24			4E	13	92		
24E	17	44			6E	17	90		
26E	3	20			8E	12	70		
28E	4	38			10E	14	64		
L144N - 30E	6	36			12E	13	72		
L152N - 0E	22	72			14E	11	74		
2E	14	76			16E	12	60		
4E	10	36			18E	11	60		
6E	13	70			20E	16	62		
8E	12	68			22E	38	84		
10E	21	66			24E	14	40		
12E	23	76			26E	21	78		
14E	16	56			28E	11	34		
16E	19	68			L168N - 30E	7	34		
22E	12	60			L176N - 2E	16	78		
24E	12	52			4E	10	52		
26E	17	58			6E	15	80		
L152N - 28E	17	68			L176N - 8E	19	78		

# BONDAR-CLEGG & COMPANY LTD.

DYNASTY EXPLORATIONS, LTD.

## Geochemical Lab Report

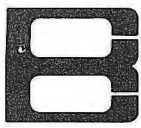
Report No. 22-645

Page No. 6

SAMPLE NO.	Pb ppm	Zn ppm			SAMPLE NO.	Pb ppm	Zn ppm		
L176N - 12E	13	74			L192N - 22E	15	42		
14E	16	65			24E	13	62		
16E	11	52			26E	14	72		
18E	38	88			L192N - 30E	14	80		
20E	13	24			L200N - 0E	8	44		
22E	14	40			2E	15	79		
24E	14	73			4E	14	80		
26E	3	8			6E	8	32		
28E	19	72			8E	13	56		
L176N - 30E	14	49			10E	14	73		
L184N - 0E	36	80			12E	12	75		
2E	26	71			14E	12	67		
8E	16	52			16E	100	224		
10E	13	56			18E	16	87		
12E	10	48			20E	19	76		
14E	19	98			22E	18	64		
16E	28	80			24E	16	72		
18E	12	72			26E	22	92		
20E	16	68			L200N - 30E	8	48		
22E	18	66			L208N - 0E	14	72		
24E	14	80			2E	2	14		
26E	15	84			4E	4	41		
28E	12	64			6E	16	73		
L184N - 30E	14	72			8E	14	66		
L192N - 0E	11	84			10E	9	32		
2E	11	56			12E	18	73		
4E	14	58			14E	14	73		
6E	13	68			16E	105	62		
8E	20	112			18E	42	74		
10E	15	135			20E	22	100		
12E	13	92			22E	20	74		
14E	17	112			24E	13	25		
16E	16	97			26E	12	80		
18E	13	55			28E	13	65		
L192N - 20E	16	48			L208N - 30E	78	68		

Results prefixed by "L"-denote 'less than'

cc: Mr. W. Roberts, Ross River.



## Geochemical Lab Report

Hot Aqua Regia

Extraction \_\_\_\_\_

Report No. 22-633

Method Atomic Absorption

From DYNASTY EXPLORATIONS

Fraction Used \_\_\_\_\_

Date October 6, 1972 19\_\_

SAMPLE NO.	Pb ppm	Zn ppm			SAMPLE NO.	Pb ppm	Zn ppm		
L - 8N 0E	16	32			L - 16N 20E	12	32		
2E	14	52			22E	10	32		
4E	17	56			24E	20	64		
6E	19	65			28E	16	44		
8E	23	75			30E	29	52		
10E	10	23			32E	20	98		
12E	5	17			36E	16	104		
14E	8	16			38E	14	49		
16E	12	40			40E	21	96		
20E	32	82			42E	13	60		
26E	26	104			44E	10	29		
28E	24	168			46E	10	29		
30E	18	57			48E	10	20		
32E	12	58			50E	10	34		
34E	12	44			52E	8	26		
38E	16	128			54E	10	64		
40E	32	102			L - 16N 56E	8	24		
42E	22	68			L - 24N 0E	19	79		
46E	8	28			2E	14	52		
48E	6	14			4E	19	101		
56E	16	54			6E	10	53		
L - 8N 60E	26	68			8E	20	112		
L - 16N 0E	13	32			10E	10	38		
2E	15	112			12E	5	13		
4E	23	72			14E	6	14		
8E	12	41			16E	17	57		
12E	16	56			18E	15	68		
14E	14	48			20E	12	55		
16E	14	49			22E	14	58		
L - 16N18E	20	64			L - 24N 26E	13	68		

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Pb ppm	Zn ppm		SAMPLE NO.	Pb ppm	Zn ppm	REMARKS
L - 24N 28E	9	44		L - 32N 48E	15	42	
30E	16	92		52E	11	56	
32E	11	40		56E	14	60	
34E	16	45		58E	12	32	
38E	9	41		L - 32N 60E	11	32	
40E	15	48		L - 40N 0E	18	35	
42E	10	20		4E	130	78	
44E	7	16		6E	40	67	
46E	14	32	32	8E	24	80	
48E	17	34		10E	9	45	
50E	19	36		14E	26	76	
52E	14	72		16E	22	160	
58E	10	36		18E	16	89	
L - 24N60E	20	80		24E	20	68	
L - 32N 0E	25	53		26E	13	60	
2E	8	51		28E	19	59	
8E	9	35		30E	6	26	
12E	14	69		32E	17	44	
14E	32	108		34E	18	59	
16E	30	98		36E	12	41	
18E	14	56		38E	14	68	
20E	20	96		42E	15	76	
22E	23	78		46E	12	56	
24E	14	39		48E	4	11	
26E	14	30		50E	9	44	
28E	36	60		52E	14	56	
30E	18	52		54E	17	39	
32E	14	48		56E	13	48	
34E	10	40		58E	12	56	
36E	18	71		L - 40N 60E	12	30	
38E	13	45		L - 64N 0E	9	28	
40E	15	38		4E	10	31	
42E	14	48		8E	15	131	
L - 32N 44E	14	60		10E	4	12	
L - 32N 46E	13	52		12E	5	28	
				L - 64N 14E	12	30	

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Pb ppm	Zn ppm		SAMPLE NO.	Cu ppm	Zn ppm	REMARKS
L - 72N 0E	22	66		L-0 60E	10	46	
2E	15	56		L-8S 0E	14	61	
4E	16	84		2E	14	45	
6E	23	72		6E	18	88	
8E	20	58		10E	9	45	
10E	33	56		16E	14	92	
12E	19	64		18E	10	88	
14E	33	70		20E	10	69	
L - 72N 16E	10	26		22E	9	85	
L-0 0E	5	12		24E	13	101	
6E	12	48		26E	10	60	
8E	15	60		30E	12	54	
12E	12	41		32E	13	38	
14E	16	68		34E	13	101	
16E	14	52		36E	12	56	
20E	12	42		38E	28	77	
22E	11	44		40E	15	56	
24E	16	66		42E	10	37	
26E	14	54		44E	9	48	
28E	14	55		46E	18	52	
30E	32	68		48E	17	82	
32E	18	51		50E	15	40	
34E	10	46		52E	10	31	
36E	18	62		54E	19	45	
38E	10	46		56E	9	29	
40E	14	48		58E	11	31	
42E	13	32		L - 8S 60E	17	38	
44E	16	52		L -16S 0E	24	53	
46E	6	22		2E	16	73	
48E	12	30		4E	10	24	
50E	12	44		8E	8	31	
52E	8	19		10E	17	52	
54E	12	48		12E	8	28	
56E	5	24		14E	12	33	
L-0 58E	18	62		L -16S 16E	10	13	

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Pb ppm	Zn ppm		SAMPLE NO.	Pb ppm	Zn ppm	REMARKS
L - 16S 18E	14	50		L - 24S 30E	16	55	
20E	17	48		32E	7	25	
22E	13	60		34E	10	72	
26E	15	52		38E	6	33	
28E	13	48		40E	22	146	
32E	14	55		42E	18	109	
34E	19	98		44E	9	30	
36E	10	53		46E	12	48	
38E	10	30		48E	11	45	
40E	13	52		50E	8	55	
42E	16	58		52E	22	87	
44E	12	284		54E	6	24	
46E	12	22		56E	12	40	
48E	26	62		58E	12	36	
50E	12	40		L - 24S 60E	16	49	
52E	22	108		L - 32S 0E	19	50	
54E	12	49		2E	8	56	
56E	16	171		4E	17	71	
58E	21	92		6E	10	66	
L - 16S 60E	12	92		8E	13	64	
L - 24S 0E	14	46		10E	18	98	
2E	19	44		12E	14	69	
4E	12	55		14E	12	52	
6E	10	28		16E	12	32	
8E	14	49		20E	4	3	
10E	13	53		22E	7	20	
12E	17	54		24E	14	16	
14E	15	150		28E	10	12	
16E	15	60		30E	13	56	
18E	16	63		32E	NS	NS	
20E	20	80		34E	14	39	
22E	21	85		36E	18	78	
24E	15	60		38E	11	48	
26E	10	36		40E	5	8	
L - 24S 28E	13	50		L - 32S 42E	16	32	

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Pb ppm	Zn ppm		SAMPLE NO.	Pb ppm	Zn ppm	REMARKS
L - 32S 44E	4	13		L - 40S 62E	16	60	
50E	16	41		66E	16	68	
52E	14	40		68E	18	42	
56E	5	9		L - 40S 70E	12	25	
58E	3	3		L - 48S 0E	11	24	
L - 32S 60E	28	78		2E	10	37	
L - 40S 0E	13	35		4E	8	34	
2E	24	50		6E	11	36	
4E	10	33		8E	16	47	
6E	14	40		10E	12	47	
8E	25	40		12E	9	28	
10E	12	36		16E	8	25	
12E	68	132		18E	16	56	
14E	19	72		20E	16	206	
16E	12	49		22E	18	105	
18E	12	40		24E	19	84	
20E	11	21		26E	18	75	
22E	12	36		28E	14	53	
24E	10	30		30E	12	32	
28E	14	40		32E	9	40	
30E	8	28		34E	15	68	
32E	19	52		36E	14	69	
34E	20	50		38E	7	21	
36E	11	28		40E	13	61	
38E	12	45		42E	22	78	
40E	15	40		44E	10	37	
42E	17	58		46E	12	57	
44E	17	61		48E	10	36	
46E	12	36		50E	7	20	
48E	12	56		52E	14	33	
50E	12	48		54E	14	37	
54E	14	64		56E	10	30	
56E	10	24		64E	4	6	
58E	34	104		66E	12	29	
L - 40S 60E	14	35		L - 48S 68E	12	38	

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	Pb ppm	Zn ppm		SAMPLE NO.	Pb ppm	Zn ppm	REMARKS
L - 48S 70E	12	39		L - 64S 64E	12	54	
L - 56S 30E	15	64		66E	8	27	
34E	14	40		68E	11	24	
36E	20	134		L - 64S 70E	14	29	
38E	8	28		72-4 10 - 20	36	88	
40E	8	30		20 - 30	30	94	
42E	16	40		30 - 40	38	118	
44E	14	41		40 - 50	16	89	
46E	11	34		50 - 60	22	84	
48E	20	52		60 - 70	22	97	
50E	12	40		70 - 80	24	75	
54E	13	42		80 - 90	28	89	
56E	15	48		90 -100	28	67	
58E	12	33		100 -109	23	70	
60E	12	52		109 -119	27	121	
62E	10	32		119 -129	25	189	
64E	11	42		129 -139	27	185	
66E	10	38		139 -150	27	160	
68E	13	23		150 -160	32	140	
L - 56S 70E	14	29		160 -170	30	162	
L - 64S 30E	19	42		170 -180	32	166	
32E	12	42		180 -190	26	177	
36E	8	37		190 -200	30	97	
38E	8	21		200 -210	26	92	
40E	16	88		210 -220	66	76	
42E	10	36		220 -230	28	100	
44E	30	103		230 -240	28	86	
46E	14	42		240 -250	30	109	
50E	14	40		250 -260	28	100	
52E	14	34		260 -270	34	100	
54E	6	24		270 -280	48	105	
56E	11	35		280 -290	22	84	
58E	14	43		290 -300	20	88	
60E	30	96		300 -310	18	83	
L - 64S 62E	12	75		72-4 310 -320	21	86	





BONDAR-CLEGG & COMPANY LTD.

geologists • geochemists • analysts

1500 PEMBERTON AVENUE, NORTH VANCOUVER, B.C.  
PHONE 988-5315

GEOCHEMICAL LAB REPORT

No. 42-126

Extraction Hot Aqua Regia

From Dynasty Explorations Limited

Method Atomic Absorption

Date September 29, 1972

Fraction Used -100 Mesh

Analyst D. E. C.

SAMPLE NO.	Pb ppm	Zn ppm						REMARKS
10-20	16	50						
20-30	12	43						
30-40	12	45						
40-50	12	44						
50-60	12	58						
60-70	11	55						
70-80	10	54						
80-90	11	54						
90-101	12	45						
101-111	10	54						
111-121	10	60						
121-131	10	75						
131-140	9	90						
140-150	14	190						
150-160	17	239						
160-170	13	228						
170-181	13	191						
181-190	12	120						
190-200	14	152						
200-210	18	174						
210-220	12	94						
220-230	12	210						
230-240	18	155						
240-250	17	120						
250-260	12	348						
260-270	11	480						
270-280	12	600						
280-290	18	210						
290-300	18	224						
300-310	17	118 <sup>?</sup>						
310-320	17	425						



CED.  
Wayne



# BONDAR-CLEGG & COMPANY LTD.

1500 PEMBERTON AVE., NORTH VANCOUVER, B.C. PHONE: 985-0681 TELEX: 04-54554

## Geochemical Lab Report

Extraction Hot Aqua Regia

Report No. 42-114

Method Atomic Absorption

From Dynasty Explorations

Fraction Used -100 Mesh

Date September 12, 19 72

SAMPLE NO.	Pb ppm	Zn ppm	ppm		SAMPLE NO.	Pb ppm	Zn ppm	ppm	
72-3 5 - 10	26	222			72-3 300-310	18	114		
72-3 10-20	15	70			310-320	21	138		
20-30	11	48			320-330	18	130		
30-40	17	103			330-340	30	142		
40-50	22	109			340-350	26	120		
50-60	18	104			350-360	18	114		
60-70	30	134			360-370	12	94		
70-80	18	109			370-380	16	106		
80-86	14	96			380-390	19	120		
86-91	12	82			290-400	20	110		
91-100	11	98			400-410	18	110		
100-110	11	118			410-420	15	115		
110-120	13	126			420-430	13	115		
120-130	18	126			430-440	20	110		
130-140	13	122			440-450	14	110		
140-150	18	132			450-460	18	121		
150-160	12	154			460-470	18	125		
160-170	9	113			470-480	24	114		
170-180	20	88			480-490	36	114		
180-190	8	116			490-500	10	113		
190-200	21	126			500-505	8	120		
200-210	30	124			32N 14E	10	132		
210-220	18	122			36N 15E	18	137		
220-230	18	108			39N 14E	10	95		
230-240	17	108			41N 16E	18	110		
240-250	15	110			49N 33E	12	86		
250-260	15	110			50N 35E	11	90		
260-270	10	98			51N 55E	10	50		
270-280	16	94			51N 55E-A	8	44		
280-290	12	89			56N 53E	9	95		
290-300	20	102			57N 30E	9	82		





## Geochemical Lab Report

Extraction Hot Aqua Regia

Report No. 42-100

Method Atomic Absorption

From Dynasty Explorations

Fraction Used -100 Mesh

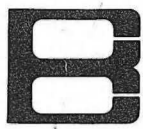
Date D September 6, 19 72

SAMPLE NO.	Pb ppm	Zn ppm			SAMPLE NO.	Pb ppm	Zn ppm		
BLO 31N	10	76			23N 29E	9	119		
BLO 41N	9	33			23N 30E	12	134		
6N 27E	9	90			24N 61E	8	50		
8N 30E	9	92			27N 60E	14	110		
8N 31E	16	88			32N 60+50E	8	60		
12N 31E	12	84			32N 62E	10	36		
15N 24E	16	136			36N 58E	9	24		
16N 36E	13	127			40N 1W	9	40		
16N 53+50E	9	72			40N 4W	26	44		
17N 22E	10	92			43N 4W	38	70		
17N 30E	11	98			43N 5W	13	72		
18N 53E	9	80			43N 6W	23	82		
18N 63E (A)	10	108			45N 8W	12	82		
18N 63E (B)	10	126			40N 47E	10	76		
20N 19E	17	106			42N 52E	12	120		
20N 20E	14	98			43N 51E	10	80		
20N 37E	18	64			54N 1W	15	110		
20N 38E	12	74			46N 48E	13	74		
20N 65E	6	54			48N 39E	10	68		
21N 23E	16	82			48N 40E	10	104		
21N 29E (A)	17	78			48N 46E	10	69		
21N 29E (B)	21	20			49N 41E	10	83		
21N 33E	10	73			49N 42E	11	95		
21N 37E	18	62			54N 3W	10	94		
22N 29E	8	63			55N 2W	9	88		
22N 32E	13	97			6S 37E	10	108		
22N 34E	11	106			6S 41E	21	95		
22N 35E	10	64			18S 52E	13	76		
22N 38E	13	64			18S 54E	9	67		
22N 66E	10	89			19S 46E	10	74		
22N 68E	9	34			19S 47E	10	90		

## GEOCHEMICAL LAB REPORT

SAMPLE NO.	Pb <sub>m</sub>	Zn <sub>m</sub>	SAMPLE NO.	Pb <sub>m</sub>	Zn <sub>m</sub>	REMARKS
17+50S 50E	10	98	210-220	13	40	
19S 55E	8	52	220-230	10	40	
20S 45E	12	86	230-240	11	40	
370-380	29	92	240-250	12	40	
380-390	12	112	250-260	10	43	
390-400	15	76	260-270	13	58	
400-410	16	75	270-280	13	45	
410-420	12	90	280-290	14	44	
420-430	12	88	290-300	14	43	
441-450	11	109	300-310	12	46	
350-360	17	98	310-320	12	50	
360-370	15	93	320-330	20	52	
430-440	15	98				
440-450	11	96				
450-460	9	92				
460-470	10	96				
470-480	12	114				
480-490	14	107				
490-503	17	98				
16-44	12	50				
44-54	24	55				
54-64	16	56				
64-74	17	50				
74-84	13	62				
84-94	13	50				
94-104	12	54				
104-114	11	64				
114-124	14	69				
124-134	11	64				
134-144	11	45				
144-154	11	46				
154-164	11	47				
164-174	12	46				
174-186	13	50				
186-196	11	48				
194-210	11	43				





### Geochemical Lab Report

Extraction Hot Aqua Regia

Report No. 42-77

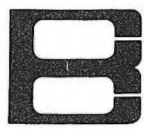
Method Atomic Absorption

From Dynasty Explorations

Fraction Used -100 Mesh

Date August 22, 19 72

SAMPLE NO.	Pb ppm	Zn ppm			SAMPLE NO.	Pb ppm	Zn ppm		
72-DH-1 12-20	136	250			L0 36E	25	112		
20-30	72	150			L2N 36E	14	114		
30-40	44	96			L4S 36E	21	130		
40-50	60	100			L2S 37E	31	100		
50-60	30	72			L3S 37E	12	106		
60-70	33	72			L 11N 37E	17	140		
70-80	25	70			L 13N 37E	11	142		
80-90	25	67			L14N 37 + 50E	10	92		
90-100	30	86			L0 38E	16	94		
100-110	21	63			L2N 38E	14	80		
110-120	22	58			L 11N 38E	26	60		
120-130	20	80			L 12N 38E	28	58		
130-140	20	73			L 13N 38E	35	103		
140-150	21	70			L 15N 38E	34	136		
150-160	34	94			L 11N 39E	35	57		
160-170	19	63			L 12N 39E	26	104		
170-180	19	58			L 8N 40E	18	74		
180-190	16	58			L 12N 40E	10	115		
190-200	17	54			L 8N 42E	14	90		
200-210	15	68			L0 48E	15	77		
210-220	14	53			L 18S 49E	15	98		
220-230	15	64			L 12S 50E	21	82		
230-240	18	61			L 12S 51E	12	83		
240-250	14	51							
250-259	14	53							
L0 30E	17	146							
L4S 32E	31	105							
L5S 33E	15	126							
L6S 34E	15	126							
L3S 35E	22	150							
L4N 35E	18	110							



## Geochemical Lab Report

Extraction Hot Aqua Regia

Report No. 42-77

Method Atomic Absorption

From Dynasty Explorations

Fraction Used -100 Mesh

Date August 22, 19 72

SAMPLE NO.	Pb ppm	Zn ppm			SAMPLE NO.	Pb ppm	Zn ppm		
72-DH-1 12-20	136	250			L0 36E	25	112		
20-30	72	150			L2N 36E	14	114		
30-40	44	96			L4S 36E	21	130		
40-50	60	100			L2S 37E	31	100		
50-60	30	72			L3S 37E	12	106		
60-70	33	72			L 11N 37E	17	140		
70-80	25	70			L 13N 37E	11	142		
80-90	25	67			L14N 37 + 50E	10	92		
90-100	30	86			L0 38E	16	94		
100-110	21	63			L2N 38E	14	80		
110-120	22	58			L 11N 38E	26	60		
120-130	20	80			L 12N 38E	28	58		
130-140	20	73			L 13N 38E	35	103		
140-150	21	70			L 15N 38E	34	136		
150-160	34	94			L 11N 39E	35	57		
160-170	19	63			L 12N 39E	26	104		
170-180	19	58			L 8N 40E	18	74		
180-190	16	58			L 12N 40E	10	115		
190-200	17	54			L 8N 42E	14	90		
200-210	15	68			L0 48E	15	77		
210-220	14	53			L 18S 49E	15	98		
220-230	15	64			L 12S 50E	21	82		
230-240	18	61			L 12S 51E	12	83		
240-250	14	51							
250-259	14	53							
L0 30E	17	146							
L4S 32E	31	105							
L5S 33E	15	126							
L6S 34E	15	126							
L3S 35E	22	150							
L4N 35E	18	110							



# BARRINGER RESEARCH

304 Carlingview Drive  
Rexdale, Ontario  
Phone (416) 677-2491  
Telex 06-217893

1170 Hornby Street  
Vancouver, B.C.  
Phone (604) 685-4231  
Telex 04-507739

307 Alexander at 4th  
Whitehorse, Yukon  
Phone (403) 667-2661

## GEOCHEMICAL LABORATORY REPORT NO. 31-A

FROM: Deputy Engineer  
Ross River Y.T.  
W. Roberts

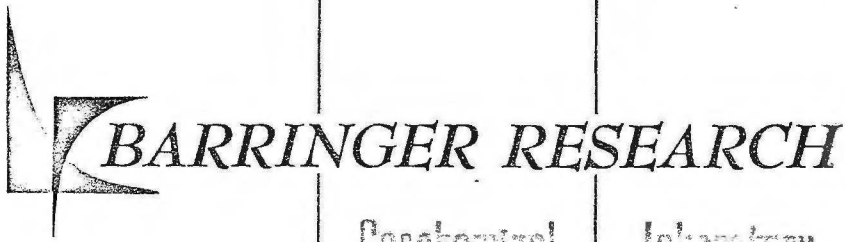
P.O. NO. \_\_\_\_\_ PROJECT NO. \_\_\_\_\_

DATE RECEIVED July 31/72 DATE COMPLETED Aug 2/72

ANALYSED FOR	WEIGHT SAMPLE USED	EXTRACTION	METHOD OF ANALYSIS
Pb	250 mg	HF 10 %	A.A.
Zn	"	"	"

REMARKS:

APPROVED BY: [Signature]



BARRINGER RESEARCH LIMITED  
304 CARLINGVIEW DRIVE  
REXDALE, ONTARIO, CANADA  
PHONE: 416-677-2491  
CABLE: BARESEARCH

Geochemical Laboratory Report

Dynasty Explorations Ltd.  
355 Burrard St.  
Vancouver, B.C.

c.c. Dynasty Explorations Ltd.  
Ross River, Y.T.

DATE August 2, 1972

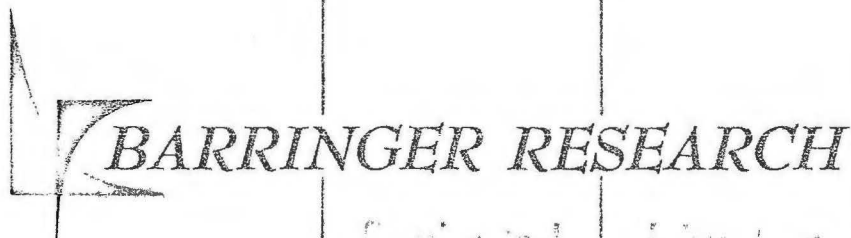
AUTHORITY: W. Roberts  
REPORT NUMBER 31-A

SAMPLE NUMBER	HClO <sub>4</sub> Pb ppm.	HClO <sub>4</sub> Zn ppm.	SAMPLE NO.	HClO <sub>4</sub> Pb ppm.	HClO <sub>4</sub> Zn ppm.
48E-46s	30	62	144E 12N	20	36
49s	27	49	14N	24	49
60s	22	61	12s	30	44
62s	24	52	14s	22	30
64s	21	61	16s	23	44
74s	25	62	18s	29	56
78s	25	65	20s	30	59
80s	27	68	22s	28	46
136E-14N	19	41	24s	26	47
8s	27	52	26s	30	93
10s	31	69	152E +00	20	35
12s	24	36	2N	15	30
14s	24	43	4N	28	75
16s	27	58	6N	16	34
18s	20	38	14N	19	26
20s	23	64	160E 4N	21	26
22s	26	57	12N	14	25
28s	29	87	14N	32	72
144E-4N	20	43	+00	21	43









BARRINGER RESEARCH LIMITED  
 304 CARLINGVIEW DRIVE  
 REXDALE, ONTARIO, CANADA  
 PHONE: 416-677-2491  
 CABLE: BARESEARCH

DATE July 1, 1972

Dynasty Explorations Ltd.  
 355 Burrard St.  
 Vancouver, B.C.

Proj: #119-33

AR

AUTHORITY: W. Roberts  
 REPORT NUMBER 12-A

Proj: Minto-OEX

SAMPLE NUMBER	HClO <sub>4</sub> Cu ppm.	SAMPLE NO.	HClO <sub>4</sub> Cu ppm.	SAMPLE NO.	HClO <sub>4</sub> Cu ppm.
WR-183	11	WR202	9	WR221	33
184	17	203	12	222	48
185	11	204	12	223	42
186	9	205	10	224	14
187	13	206	15	225	32
188	10	207	70	226	35
189	18	208	210	227	12
190	10	209	11	228	11
191	8	210	14	229	8
192	13	211	9	230	8
193	6	212	13	231	10
194	13	213	10	232	9
195	10	214	11	233	10
196	9	215	8	234	17
197	18	216	15	235	6
198	9	217	12	236	8
199	10	218	14	237	10
200	79	219	15	238	12
201	12	220	11	239	10







COMPAL

*Dynasty Exploration*

GEOCHEMICAL ANALYSIS DATA SHEET

No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: *July 19/22*

*M. Roberts*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm	70	75	80
81	86	90	95	100	110	115	120	125	130	135	140	145	150	155	160
<i>L80EC6.25</i>			<i>7.8</i>	<i>3.2</i>			•					•			
<i>70S</i>			<i>4.4</i>	<i>2.2</i>			•					•			
<i>76S</i>			<i>5.0</i>	<i>2.6</i>			•					•			
<i>78S</i>			<i>5.4</i>	<i>3.4</i>			•					•			
<i>80S</i>			<i>2.6</i>	<i>1.2</i>			•					•			
<i>82S</i>			<i>1.6</i>	<i>4.8</i>			•					•			
<i>L88EC3.0S</i>			<i>1.9</i>	<i>5.8</i>			•					•			
<i>3.2S</i>			<i>2.2</i>	<i>1.4</i>			•					•			
<i>3.4S</i>			<i>2.4</i>	<i>1.8</i>			•					•			
<i>3.6S</i>			<i>1.7</i>	<i>2.0</i>			•					•			
<i>4.0S</i>			<i>2.0</i>	<i>4.9</i>			•					•			
<i>CL96E3.0S</i>			<i>1.8</i>	<i>1.0</i>			•					•			
<i>3.2S</i>			<i>2.2</i>	<i>1.2</i>			•					•			
<i>4.2S</i>			<i>5</i>	<i>1.0</i>			•					•			
<i>4.4S</i>			<i>1.2</i>	<i>2.1</i>			•					•			
<i>4.6S</i>			<i>2.0</i>	<i>4.0</i>			•					•			
<i>5.0S</i>			<i>1.7</i>	<i>4.4</i>			•					•			
<i>5.2S</i>			<i>6</i>	<i>1.6</i>			•					•			
<i>7.0S</i>			<i>2.0</i>	<i>4.5</i>			•					•			
<i>7.4S</i>			<i>2.2</i>	<i>2.7</i>			•					•			
<i>7.6S</i>			<i>2.9</i>	<i>2.1</i>			•					•			
<i>7.8S</i>			<i>2.5</i>	<i>5.7</i>			•					•			
<i>8.0S</i>			<i>2.0</i>	<i>4.1</i>			•					•			
<i>8.2S</i>			<i>2.6</i>	<i>5.6</i>			•					•			
<i>8.4S</i>			<i>1.6</i>	<i>3.0</i>			•					•			
<i>CL104E3.0S</i>			<i>2.2</i>	<i>4.9</i>			•					•			
<i>3.2S</i>			<i>3.1</i>	<i>2.0</i>			•					•			
<i>3.4S</i>			<i>2.6</i>	<i>5.1</i>			•					•			
<i>3.6S</i>			<i>2.7</i>	<i>5.4</i>			•					•			
<i>3.8S</i>			<i>2.5</i>	<i>6.9</i>			•					•			

CERTIFIED BY *Albert V. Hennings*

COMPAN

*Synasty Explorations*

GEOCHEMICAL ANALYSIS DATA SHEET

F. No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: *July 17/82*

*M. Roberts*

6	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
Sample. Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm			
81	86	90	95	100	110	115	120	125	130	135	140	145	150	155	160
<i>CL64E6.4572</i>			<i>21</i>	<i>59</i>			•					•			
<i>725</i>			<i>7</i>	<i>1.2</i>			•					•			
<i>745</i>			<i>5</i>	<i>11</i>			•					•			
<i>765</i>			<i>20</i>	<i>8.0</i>			•					•			
<i>805</i>			<i>20</i>	<i>54</i>			•					•			
<i>825</i>			<i>23</i>	<i>27</i>			•					•			
<i>845</i>			<i>22</i>	<i>6.3</i>			•					•			
<i>CL72E3.05</i>			<i>19</i>	<i>18.8</i>			•					•			
<i>325</i>			<i>33</i>	<i>12.7</i>			•					•			
<i>345</i>			<i>20</i>	<i>55</i>			•					•			
<i>365</i>			<i>21</i>	<i>16.0</i>			•					•			
<i>385</i>			<i>17</i>	<i>165</i>			•					•			
<i>425</i>			<i>19</i>	<i>5.6</i>			•					•			
<i>445</i>			<i>17</i>	<i>5.1</i>			•					•			
<i>465</i>			<i>26</i>	<i>10.7</i>			•					•			
<i>485</i>			<i>1.6</i>	<i>13.8</i>			•					•			
<i>525</i>			<i>20</i>	<i>3.7</i>			•					•			
<i>745</i>			<i>24</i>	<i>4.6</i>			•					•			
<i>765</i>			<i>18</i>	<i>3.4</i>			•					•			
<i>785</i>			<i>21</i>	<i>4.9</i>			•					•			
<i>805</i>			<i>20</i>	<i>3.8</i>			•					•			
<i>845</i>			<i>11</i>	<i>1.6</i>			•					•			
<i>180E3.05</i>			<i>16</i>	<i>4.0</i>			•					•			
<i>325</i>			<i>15</i>	<i>4.2</i>			•					•			
<i>345</i>			<i>20</i>	<i>6.5</i>			•					•			
<i>365</i>			<i>6</i>	<i>6.0</i>			•					•			
<i>405</i>			<i>18</i>	<i>3.5</i>			•					•			
<i>485</i>			<i>27</i>	<i>5.6</i>			•					•			
<i>505</i>			<i>1.6</i>	<i>4.8</i>			•					•			
<i>545</i>			<i>32</i>	<i>2.7</i>			•					•			

CERTIFIED BY *Albert V. Hernandez*



COMPA

*Dynasty Exploration*

GEOCHEMICAL ANALYSIS DATA SHEET

No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: *July 2012*

*M Roberts*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm	70	75	80	
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>CL120E56S12</i>			<i>25</i>	<i>16.0</i>				•				•				
<i>58S</i>			<i>21</i>	<i>4.7</i>				•				•				
<i>CL138E30S</i>			<i>1.8</i>	<i>3.5</i>				•				•				
<i>32S</i>			<i>2.4</i>	<i>10.6</i>				•				•				
<i>37S</i>			<i>2.0</i>	<i>6.3</i>				•				•				
<i>42S</i>			<i>2.1</i>	<i>3.6</i>				•				•				
<i>44S</i>			<i>2.7</i>	<i>15.7</i>				•				•				
<i>46S</i>			<i>2.5</i>	<i>4.0</i>				•				•				
<i>52S</i>			<i>2.6</i>	<i>4.5</i>				•				•				
<i>57S</i>			<i>3.0</i>	<i>4.4</i>				•				•				
<i>56S</i>			<i>2.4</i>	<i>4.0</i>				•				•				
<i>CL136E37S</i>			<i>1.0</i>	<i>1.7</i>				•				•				
<i>36S</i>			<i>2.5</i>	<i>15.7</i>				•				•				
<i>38S</i>			<i>2.0</i>	<i>3.4</i>				•				•				
<i>48S</i>			<i>2.1</i>	<i>3.4</i>				•				•				
<i>50S</i>			<i>2.4</i>	<i>13.4</i>				•				•				
<i>52S</i>			<i>2.6</i>	<i>4.7</i>				•				•				
<i>54S</i>			<i>2.3</i>	<i>3.7</i>				•				•				
<i>56S</i>			<i>3.7</i>	<i>16.6</i>				•				•				
<i>CH44E32S</i>			<i>3.6</i>	<i>7.9</i>				•				•				
<i>37S</i>			<i>3.0</i>	<i>7.5</i>				•				•				
<i>36S</i>			<i>3.4</i>	<i>9.0</i>				•				•				
<i>38S</i>			<i>2.2</i>	<i>13.2</i>				•				•				
<i>40S</i>			<i>3.3</i>	<i>6.9</i>				•				•				
<i>42S</i>			<i>2.8</i>	<i>2.3</i>				•				•				
<i>44S</i>			<i>2.5</i>	<i>9.9</i>				•				•				
<i>46S</i>			<i>2.3</i>	<i>7.3</i>				•				•				
<i>48S</i>			<i>3.0</i>	<i>7.1</i>				•				•				
<i>58S</i>			<i>2.6</i>	<i>6.3</i>				•				•				

CERTIFIED BY *Jalbert V. Hermansilla*

COMPAL

*Dynasty Exploration*

GEOCHEMICAL ANALYSIS DATA SHEET

No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: *July 11/12*

*M. Roberts*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>240 EIM48S12</i>			<i>1.7</i>	<i>177</i>			<i>.</i>					<i>.</i>				
<i>50.5</i>			<i>1.3</i>	<i>135</i>			<i>.</i>					<i>.</i>				
<i>48EC32.5</i>			<i>2.0</i>	<i>8.9</i>			<i>.</i>					<i>.</i>				
<i>3.8.5</i>			<i>1.2</i>	<i>175</i>			<i>.</i>					<i>.</i>				
<i>74.5</i>			<i>3</i>	<i>19</i>			<i>.</i>					<i>.</i>				
<i>76.5</i>			<i>1.1</i>	<i>41</i>			<i>.</i>					<i>.</i>				
<i>78.5</i>			<i>1.8</i>	<i>177</i>			<i>.</i>					<i>.</i>				
<i>80.5</i>			<i>1.5</i>	<i>175</i>			<i>.</i>					<i>.</i>				
<i>82.5</i>			<i>1.1</i>	<i>53</i>			<i>.</i>					<i>.</i>				
<i>84.5</i>			<i>1.3</i>	<i>46</i>			<i>.</i>					<i>.</i>				
<i>CL56E32.5</i>			<i>9</i>	<i>53</i>			<i>.</i>					<i>.</i>				
<i>34.5</i>			<i>1.1</i>	<i>165</i>			<i>.</i>					<i>.</i>				
<i>38.5</i>			<i>1.3</i>	<i>46</i>			<i>.</i>					<i>.</i>				
<i>40.5</i>			<i>1.2</i>	<i>136</i>			<i>.</i>					<i>.</i>				
<i>42.5</i>			<i>1.3</i>	<i>50</i>			<i>.</i>					<i>.</i>				
<i>52.5</i>			<i>1.6</i>	<i>56</i>			<i>.</i>					<i>.</i>				
<i>54.5</i>			<i>9</i>	<i>174</i>			<i>.</i>					<i>.</i>				
<i>62.5</i>			<i>3</i>	<i>20</i>			<i>.</i>					<i>.</i>				
<i>72.5</i>			<i>2.9</i>	<i>176</i>			<i>.</i>					<i>.</i>				
<i>78.5</i>			<i>1.2</i>	<i>42</i>			<i>.</i>					<i>.</i>				
<i>80.5</i>			<i>1.2</i>	<i>40</i>			<i>.</i>					<i>.</i>				
<i>82.5</i>			<i>1.7</i>	<i>171</i>			<i>.</i>					<i>.</i>				
<i>84.5</i>			<i>3.2</i>	<i>162</i>			<i>.</i>					<i>.</i>				
<i>CL64E30.5</i>			<i>2.0</i>	<i>160</i>			<i>.</i>					<i>.</i>				
<i>32.5</i>			<i>2.7</i>	<i>195</i>			<i>.</i>					<i>.</i>				
<i>34.5</i>			<i>2.6</i>	<i>130</i>			<i>.</i>					<i>.</i>				
<i>40.5</i>			<i>1.9</i>	<i>52</i>			<i>.</i>					<i>.</i>				
<i>46.5</i>			<i>1.9</i>	<i>51</i>			<i>.</i>					<i>.</i>				
<i>48.5</i>			<i>1.1</i>	<i>48</i>			<i>.</i>					<i>.</i>				
<i>58.5</i>			<i>8</i>	<i>120</i>			<i>.</i>					<i>.</i>				

CERTIFIED BY *Albert V. Hensselle*

GEOCHEMICAL ANALYSIS DATA SHEET

PROJECT No.:

MIN - EN Laboratories Ltd.

DATE: *July 11/02*

*M. Roberts*

6	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm			
81	86	90	95	100	110	115	120	125	130	135	140	145	150	155	160
<i>CL101E40S72</i>			<i>17</i>	<i>30</i>			•					•			
<i>46S</i>			<i>7</i>	<i>7</i>			•					•			
<i>48S</i>			<i>8</i>	<i>25</i>			•					•			
<i>50S</i>			<i>26</i>	<i>61</i>			•					•			
<i>52S</i>			<i>20</i>	<i>36</i>			•					•			
<i>74S</i>			<i>22</i>	<i>40</i>			•					•			
<i>76S</i>			<i>28</i>	<i>52</i>			•					•			
<i>78S</i>			<i>29</i>	<i>46</i>			•					•			
<i>80S</i>			<i>22</i>	<i>40</i>			•					•			
<i>82S</i>			<i>28</i>	<i>91</i>			•					•			
<i>84S</i>			<i>25</i>	<i>90</i>			•					•			
<i>CL113E32S</i>			<i>27</i>	<i>48</i>			•					•			
<i>34S</i>			<i>27</i>	<i>77</i>			•					•			
<i>36S</i>			<i>24</i>	<i>91</i>			•					•			
<i>38S</i>			<i>25</i>	<i>46</i>			•					•			
<i>74S</i>			<i>28</i>	<i>49</i>			•					•			
<i>78S</i>			<i>13</i>	<i>22</i>			•					•			
<i>80S</i>			<i>27</i>	<i>66</i>			•					•			
<i>82S</i>			<i>20</i>	<i>42</i>			•					•			
<i>84S</i>			<i>28</i>	<i>60</i>			•					•			
<i>CL120E30S</i>			<i>25</i>	<i>51</i>			•					•			
<i>32S</i>			<i>21</i>	<i>37</i>			•					•			
<i>34S</i>			<i>22</i>	<i>52</i>			•					•			
<i>36S</i>			<i>19</i>	<i>37</i>			•					•			
<i>38S</i>			<i>20</i>	<i>36</i>			•					•			
<i>40S</i>			<i>9</i>	<i>10</i>			•					•			
<i>46S</i>			<i>23</i>	<i>49</i>			•					•			
<i>48S</i>			<i>20</i>	<i>36</i>			•					•			
<i>50S</i>			<i>26</i>	<i>65</i>			•					•			
<i>52S</i>			<i>20</i>	<i>40</i>			•					•			

CERTIFIED BY *Gilbert V. Hennsulle*

COMP/

*Dynasty Exploration*

**GEOCHEMICAL ANALYSIS DATA SHEET**

Lab No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: *July 13/2012*

*Mr. Roberts*

Sample No.	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm	70	75	80
81	86	90	95	100	110	115	120	125	130	135	140	145	150	155	160
L312EM60120			1.3	5.1			•					•			
8N			1.2	5.3			•					•			
10N			1.3	5.5			•					•			
18S			1.7	12.3			•					•			
20S			1.5	7.1			•					•			
24S			1.8	6.1			•					•			
26S			1.4	10.4			•					•			
30S			1.5	7.8			•					•			
32S			9	4.8			•					•			
42S			1.3	4.7			•					•			
46S			1.0	5.1			•					•			
48S			1.1	3.7			•					•			
50S			1.3	4.9			•					•			
L40EM0			9	3.8			•					•			
2S			8	5.1			•					•			
8S			1.2	4.8			•					•			
10S			1.3	5.1			•					•			
12S			1.3	5.3			•					•			
14S			1.3	5.1			•					•			
18S			1.3	4.9			•					•			
24S			1.3	5.3			•					•			
26S			1.8	5.9			•					•			
28S			1.6	7.1			•					•			
30S			1.6	15.0			•					•			
32S			1.7	11.0			•					•			
34S			1.8	10.0			•					•			
36S			1.7	4.7			•					•			
46S			1.4	9.4			•					•			

CERTIFIED BY *Albert V. Himmelfarb*

COMP. Dynasty Exploration

**GEOCHEMICAL ANALYSIS DATA SHEET**

No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: July 2012

*M Roberts*

Sample Number	6 Ma ppm 86	10 Cu ppm 90	15 Pb ppm 95	20 Zn ppm 100	25 Ni ppm 105	30 Co ppm 110	35 Ag ppm 115	40 Fe ppm 120	45 Hg ppb 125	50 As ppm 130	55 Mn ppm 135	60 Au ppm 140	65 70 150	75 155	80 160
M L 116E38S			8	8				•							
40S			13	49				•							
42S			14	43				•							
44S			15	69				•							
46S			13	45				•							
48S			9	41				•							
50S			15	161				•							
M L 24E010			13	10.7				•							
2N			29	16.0				•							
4N			21	11.1				•							
8N			13	15.3				•							
10N			20	11.6				•							
12N			10	15.3				•							
14N			12	15.0				•							
2S			13	10.6				•							
4S			15	14.5				•							
16S			14	18.4				•							
18S			14	4.7				•							
20S			13	4.1				•							
22S			18	15.5				•							
28S			9	13.8				•							
32S			17	16.5				•							
34S			12	17.4				•							
36S			15	16.5				•							
40S			12	15.6				•							
42S			16	16.1				•							
46S			14	15.5				•							
48S			19	16.1				•							
50S			2	17.3				•							
L32E41N			17	14.7				•							

CERTIFIED BY Jelbert V. Hernandez

COMPASS

*Synasty Exploration*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *July 11/22*

*M. Roberts*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>L10.10.10.12</i>			<i>4.0</i>	<i>19.0</i>				<i>•</i>				<i>•</i>				
<i>L10.14.12</i>			<i>2.2</i>	<i>16.5</i>				<i>•</i>				<i>•</i>				
<i>6.12</i>			<i>1.6</i>	<i>4.0</i>				<i>•</i>				<i>•</i>				
<i>8.12</i>			<i>2.6</i>	<i>6.2</i>				<i>•</i>				<i>•</i>				
<i>2.5</i>			<i>2.7</i>	<i>16.8</i>				<i>•</i>				<i>•</i>				
<i>4.5</i>			<i>3.2</i>	<i>11.2</i>				<i>•</i>				<i>•</i>				
<i>1.6.5</i>			<i>2.3</i>	<i>16.7</i>				<i>•</i>				<i>•</i>				
<i>1.8.5</i>			<i>2.0</i>	<i>5.0</i>				<i>•</i>				<i>•</i>				
<i>2.4.5</i>			<i>1.4</i>	<i>5.3</i>				<i>•</i>				<i>•</i>				
<i>4.6.5</i>			<i>1.3</i>	<i>4.6</i>				<i>•</i>				<i>•</i>				
<i>5.0.5</i>			<i>1.5</i>	<i>8.0</i>				<i>•</i>				<i>•</i>				
<i>L18.EM.0.0</i>			<i>1.2</i>	<i>4.6</i>				<i>•</i>				<i>•</i>				
<i>2.12</i>			<i>1.3</i>	<i>19.0</i>				<i>•</i>				<i>•</i>				
<i>6.12</i>			<i>1.3</i>	<i>14.0</i>				<i>•</i>				<i>•</i>				
<i>4.12</i>			<i>1.1</i>	<i>5.0</i>				<i>•</i>				<i>•</i>				
<i>8.5</i>			<i>1.1</i>	<i>5.0</i>				<i>•</i>				<i>•</i>				
<i>1.0.5</i>			<i>1.0</i>	<i>4.6</i>				<i>•</i>				<i>•</i>				
<i>1.8.5</i>			<i>1.7</i>	<i>6.3</i>				<i>•</i>				<i>•</i>				
<i>2.2.5</i>			<i>1.3</i>	<i>5.6</i>				<i>•</i>				<i>•</i>				
<i>L1.6.E.0.0</i>			<i>2.0</i>	<i>27.5</i>				<i>•</i>				<i>•</i>				
<i>2.12</i>			<i>1.5</i>	<i>7.9</i>				<i>•</i>				<i>•</i>				
<i>4.12</i>			<i>1.9</i>	<i>12.0</i>				<i>•</i>				<i>•</i>				
<i>6.12</i>			<i>1.6</i>	<i>8.7</i>				<i>•</i>				<i>•</i>				
<i>8.12</i>			<i>1.4</i>	<i>5.1</i>				<i>•</i>				<i>•</i>				
<i>1.0.12</i>			<i>1.3</i>	<i>5.3</i>				<i>•</i>				<i>•</i>				
<i>2.5</i>			<i>2.4</i>	<i>23.5</i>				<i>•</i>				<i>•</i>				
<i>3.8.5</i>			<i>1.4</i>	<i>4.9</i>				<i>•</i>				<i>•</i>				
<i>3.4.5</i>			<i>1.5</i>	<i>5.4</i>				<i>•</i>				<i>•</i>				
<i>3.6.5</i>			<i>1.3</i>	<i>20.5</i>				<i>•</i>				<i>•</i>				

CERTIFIED BY *Gilbert V. Hensselle*





COMPAN. Synasty Explorations

**GEOCHEMICAL ANALYSIS DATA SHEET**

FILE No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: Jan 29/92

*Thayne Roberts*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm	70	75	80	
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
WT 1.0.8		18														
1.0.9		18														
1.1.0		9														
1.1.1		18														
1.1.2		28														
1.1.3		22														
1.1.4		10														
1.1.5		17														
1.1.6		9														
1.1.7		35														
1.1.8		17														
1.1.9		10														
1.2.0		18														
1.2.1		14														
1.2.2		10														
1.2.3		10														
1.2.4		9														
1.2.5		20														
1.2.6		18														
1.2.7		10														
1.2.8		11														
1.2.9		13														
1.3.0		8														
1.3.1		7														
1.3.2		11														
1.3.3		10														
1.3.4		12														
1.3.5		10														
1.3.6		8														
1.3.8		16														

CERTIFIED BY Albert V. Hennrich

COMPAN *Dynasty Exploration*

GEOCHEMICAL ANALYSIS DATA SHEET

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: *June 29/77*

*Hayes Roberts*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>WT 139</i>		<i>18</i>						<i>.</i>				<i>.</i>				
<i>140</i>		<i>12</i>						<i>.</i>				<i>.</i>				
<i>142</i>		<i>8</i>						<i>.</i>				<i>.</i>				
<i>143</i>		<i>8</i>						<i>.</i>				<i>.</i>				
<i>144</i>		<i>14</i>						<i>.</i>				<i>.</i>				
<i>145</i>		<i>13</i>						<i>.</i>				<i>.</i>				
<i>146</i>		<i>26</i>						<i>.</i>				<i>.</i>				
<i>147</i>		<i>16</i>						<i>.</i>				<i>.</i>				
<i>148</i>		<i>20</i>						<i>.</i>				<i>.</i>				
<i>149</i>		<i>10</i>						<i>.</i>				<i>.</i>				
<i>150</i>		<i>11</i>						<i>.</i>				<i>.</i>				
<i>151</i>		<i>14</i>						<i>.</i>				<i>.</i>				
<i>152</i>		<i>12</i>						<i>.</i>				<i>.</i>				
<i>153</i>		<i>14</i>						<i>.</i>				<i>.</i>				
<i>154</i>		<i>17</i>						<i>.</i>				<i>.</i>				
<i>155</i>		<i>18</i>						<i>.</i>				<i>.</i>				
<i>156</i>		<i>12</i>						<i>.</i>				<i>.</i>				
<i>157</i>		<i>13</i>						<i>.</i>				<i>.</i>				
<i>158</i>		<i>22</i>						<i>.</i>				<i>.</i>				
<i>159</i>		<i>16</i>						<i>.</i>				<i>.</i>				
<i>160</i>		<i>11</i>						<i>.</i>				<i>.</i>				
<i>161</i>		<i>18</i>						<i>.</i>				<i>.</i>				
<i>162</i>		<i>8</i>						<i>.</i>				<i>.</i>				
<i>163</i>		<i>12</i>						<i>.</i>				<i>.</i>				
<i>164</i>		<i>18</i>						<i>.</i>				<i>.</i>				
<i>165</i>		<i>6</i>						<i>.</i>				<i>.</i>				
<i>166</i>		<i>10</i>						<i>.</i>				<i>.</i>				
<i>167</i>		<i>9</i>						<i>.</i>				<i>.</i>				
<i>168</i>		<i>8</i>						<i>.</i>				<i>.</i>				
<i>169</i>		<i>18</i>						<i>.</i>				<i>.</i>				

CERTIFIED BY *Albert V. Henriouille*



COMPAN.

*Dynasty Exploration*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

FILE NO. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *June 29/20*

Sample. Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
WR 180		16														
126		11														
128		46														
130		32														
133		10														
134		11														
140		28														
141		32														
142		32														
143		52														
144		27														
145		14														
146		24														
147		42														
148		55														
149		16														
150		14														
151		26														
152		13														
153		12														
154		14														
155		12														
156		13														
157		10														
158		18														
159		11														
160		13														
161		17														

CERTIFIED BY *Gilbert V. Hemsulle*

COMPAN.

*Dynasty Explorations*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

FILE No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *June 29/74*

*Wayne Roberts*

Sample. Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm	70	75	80	
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>T15</i>	<i>42</i>	<i>12</i>														
<i>43</i>		<i>22</i>														
<i>44</i>		<i>26</i>														
<i>45</i>		<i>680</i>														
<i>46</i>		<i>27</i>														
<i>47</i>		<i>23</i>														
<i>48</i>		<i>12</i>														
<i>49</i>		<i>22</i>														
<i>50</i>		<i>74</i>														
<i>51</i>		<i>108</i>														
<i>52</i>		<i>160</i>														
<i>53</i>		<i>58</i>														
<i>54</i>		<i>18</i>														
<i>55</i>		<i>14</i>														
<i>56</i>		<i>14</i>														
<i>57</i>		<i>25</i>														
<i>58</i>		<i>14</i>														
<i>59</i>		<i>20</i>														
<i>60</i>		<i>26</i>														
<i>61</i>		<i>12</i>														
<i>62</i>		<i>44</i>														
<i>63</i>		<i>22</i>														
<i>64</i>		<i>12</i>														
<i>65</i>		<i>12</i>														
<i>66</i>		<i>16</i>														
<i>67</i>		<i>30</i>														
<i>68</i>		<i>14</i>														
<i>69</i>		<i>14</i>														
<i>70</i>		<i>16</i>														
<i>71</i>		<i>16</i>														

CERTIFIED BY *Robert V. Hennouille*

COMPAN.

*Synasty Explorations*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

FILE NO. \_\_\_\_\_

PROJECT No.:

DATE: *June 29/12*

*Wayne Roberts*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>72</i>		<i>16</i>						•					•			
<i>73</i>		<i>16</i>						•					•			
<i>74</i>		<i>24</i>						•					•			
<i>75</i>								•					•			
<i>76</i>		<i>18</i>						•					•			
<i>77</i>		<i>20</i>						•					•			
<i>78</i>		<i>11</i>						•					•			
<i>79</i>		<i>16</i>						•					•			
<i>80</i>		<i>20</i>						•					•			
<i>81</i>		<i>40</i>						•					•			
<i>82</i>		<i>8</i>						•					•			
<i>83</i>		<i>26</i>						•					•			
<i>84</i>		<i>18</i>						•					•			
<i>85</i>		<i>12</i>						•					•			
<i>86</i>		<i>32</i>						•					•			
<i>87</i>		<i>17</i>						•					•			
<i>88</i>		<i>9</i>						•					•			
<i>89</i>		<i>14.5</i>						•					•			
<i>90</i>		<i>missing</i>						•					•			
<i>91</i>		<i>9</i>						•					•			
<i>92</i>		<i>20</i>						•					•			
<i>93</i>		<i>8</i>						•					•			
<i>94</i>		<i>10</i>						•					•			
<i>95</i>		<i>9</i>						•					•			
<i>96</i>		<i>12</i>						•					•			
<i>97</i>		<i>10</i>						•					•			

CERTIFIED BY *Gilbert V. Hensinville*

COMPAN

*Dynasty Explorations*

GEOCHEMICAL ANALYSIS DATA SHEET

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: *June 28/22*

*Hayes Roberts*

6	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
Sample. Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm			
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	160
<i>W</i>	<i>4.9</i>		<i>4</i>												
	<i>50</i>		<i>6</i>												
	<i>51</i>		<i>4</i>												
	<i>52</i>		<i>2</i>												
	<i>53</i>		<i>6</i>												
	<i>61</i>		<i>2</i>												
	<i>62</i>		<i>4</i>												
	<i>63</i>		<i>2</i>												
	<i>64</i>		<i>2</i>												
	<i>65</i>		<i>2</i>												
	<i>66</i>		<i>2</i>												
	<i>67</i>		<i>2</i>												
	<i>68</i>		<i>370</i>												
	<i>69</i>		<i>2</i>												
	<i>70</i>		<i>2</i>												
	<i>71</i>		<i>2</i>												
	<i>72</i>		<i>1</i>												
	<i>73</i>		<i>1</i>												
	<i>74</i>		<i>12</i>												
	<i>76</i>		<i>2</i>												
	<i>78</i>		<i>30</i>												
	<i>81</i>		<i>4</i>												
	<i>82</i>		<i>6</i>												
	<i>83</i>		<i>30</i>												
	<i>84</i>		<i>39</i>												
	<i>85</i>		<i>20</i>												
	<i>91</i>		<i>2</i>												
	<i>94</i>		<i>1</i>												

CERTIFIED BY

*[Signature]*



COMPAN

*Dynasty Exploration*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *June 27/22*

*Happy Roberts*

6	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	
Sample. Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>WR</i>	<i>5.4</i>	<i>20</i>														
	<i>5.5</i>	<i>14</i>														
	<i>5.6</i>	<i>18</i>														
	<i>5.7</i>	<i>26</i>														
	<i>5.8</i>	<i>16</i>														
	<i>5.9</i>	<i>19</i>														
	<i>6.0</i>	<i>18</i>														
	<i>7.5</i>	<i>26</i>														
	<i>7.7</i>	<i>28</i>														
	<i>7.9</i>	<i>18</i>														
	<i>8.6</i>	<i>18</i>														
	<i>8.7</i>	<i>14</i>														
	<i>8.8</i>	<i>16</i>														
	<i>8.9</i>	<i>8</i>														
	<i>9.0</i>	<i>27</i>														
	<i>9.2</i>	<i>16</i>														
	<i>9.3</i>	<i>23</i>														
	<i>9.5</i>	<i>14</i>														
	<i>9.6</i>	<i>15</i>														
	<i>9.7</i>	<i>30</i>														
	<i>9.8</i>	<i>48</i>														
	<i>9.9</i>	<i>16</i>														
	<i>10.0</i>	<i>30</i>														
	<i>10.1</i>	<i>26</i>														
	<i>10.2</i>	<i>16</i>														

CERTIFIED BY *Gilbert V. Henville*

COMPANY

*Synasty Laboratories*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *June 27/72*

*Haye Roberts*

6	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	
Sample. Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>WR</i>	<i>11.8</i>	<i>14</i>														
	<i>11.9</i>	<i>12</i>														
	<i>120</i>	<i>11</i>														
	<i>121</i>	<i>19</i>														
	<i>122</i>	<i>14</i>														
	<i>123</i>	<i>47</i>														
<i>WT</i>	<i>9.0</i>	<i>25</i>														
	<i>9.1</i>	<i>35</i>														
	<i>9.2</i>	<i>24</i>														
	<i>9.3</i>	<i>30</i>														
	<i>9.4</i>	<i>16</i>														
	<i>9.5</i>	<i>40</i>														
	<i>9.6</i>	<i>26</i>														
	<i>9.7</i>	<i>26</i>														
	<i>9.8</i>	<i>15</i>														
	<i>9.9</i>	<i>18</i>														
	<i>10.0</i>	<i>25</i>														
	<i>10.1</i>	<i>18</i>														
	<i>10.2</i>	<i>14</i>														
	<i>10.3</i>	<i>14</i>														
	<i>10.4</i>	<i>28</i>														
	<i>10.5</i>	<i>10</i>														
	<i>10.6</i>	<i>12</i>														
	<i>10.7</i>	<i>12</i>														

CERTIFIED BY *G. H. Hummelle*

COMPANY

*Synasty Explorations*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *June 27/00*

*Haye Roberts*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm	70	75	80	
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
WT 20		20					.					.				
21		18					.					.				
22		15					.					.				
23		16					.					.				
24		17					.					.				
25		14					.					.				
26		18					.					.				
27		16					.					.				
28		14					.					.				
29		21					.					.				
31		22					.					.				
32		16					.					.				
33		13					.					.				
34		32					.					.				
35		28					.					.				
36		14					.					.				
38		17					.					.				
39		26					.					.				
40		17					.					.				
41		16					.					.				
42		10					.					.				
43		18					.					.				
44		20					.					.				
46		20					.					.				
47		19					.					.				
48		66					.					.				
49		16					.					.				
50		12					.					.				
51		22					.					.				

CERTIFIED BY *John Bracken*



COMPANY

*Dynasty Exploration*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *June 27/99*

*Hayne Roberts*

Sample. Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
WT. 5.9		18						•					•			
6.0		54						•					•			
6.1		30						•					•			
6.2		50						•					•			
6.3		33						•					•			
6.4		52						•					•			
6.5		65						•					•			
6.6		23						•					•			
6.7		20						•					•			
6.8		20						•					•			
6.9		16						•					•			
7.0		29						•					•			
7.1		22						•					•			
7.2		22						•					•			
7.3		16						•					•			
7.4		16						•					•			
7.5		44						•					•			
7.7		14						•					•			
7.8		24						•					•			
7.9		56						•					•			
8.0		15						•					•			
8.1		15						•					•			
8.2		31						•					•			
8.3		42						•					•			
8.4		26						•					•			
8.5		34						•					•			
8.6		30						•					•			
8.7		28						•					•			
8.8		32						•					•			
8.9		55						•					•			

CERTIFIED BY

*John ...*

COMPANY

*Dynasty Explorations*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *June 29/20*

*Kayne Roberts*

Sample Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65 70 75 80	81 86 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160
T.S. 14		39												
15		14												
16		22												
17		16												
18		22												
19		28												
20		14												
21		19												
22		16												
23		26												
W.R. 30		36												
31		88												
32		22												
33		14												
34		14												
35		30												
36		18												
37		16												
38		20												
39		22												
40		16												
41		18												
42		19												
43		10												
44		17												
45		20												
46		16												
47		28												
48		20												

CERTIFIED BY *John Bunker*



COMPAN

*Dynasty Explorations*

## GEOCHEMICAL ANALYSIS DATA SHEET

FILE No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: *June 23/2016**June 16 Wayne Roberts*

61	6	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
Sample Number	Mo pppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>TS</i>	<i>1</i>		<i>39</i>					.					.			
	<i>2</i>		<i>29</i>					.					.			
	<i>3</i>		<i>38</i>					.					.			
	<i>4</i>		<i>24</i>					.					.			
	<i>5</i>		<i>30</i>					.					.			
	<i>6</i>		<i>25</i>					.					.			
	<i>7</i>		<i>17</i>					.					.			
	<i>8</i>		<i>10</i>					.					.			
	<i>9</i>		<i>10</i>					.					.			
	<i>10</i>		<i>16</i>					.					.			
	<i>11</i>		<i>11</i>					.					.			
	<i>12</i>		<i>8</i>					.					.			
<i>TS</i>	<i>13</i>		<i>30</i>					.					.			
								.					.			
								.					.			
								.					.			
								.					.			
								.					.			
								.					.			
								.					.			
								.					.			
								.					.			
								.					.			
								.					.			
								.					.			
								.					.			
								.					.			
								.					.			
								.					.			
								.					.			
								.					.			
								.					.			

CERTIFIED BY *Gilbert V. Harrison*

COMPAN

*Dynasty Explorations*

**GEOCHEMICAL ANALYSIS DATA SHEET**

FILE No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: *June 23/00*

*Wayne Roberts*

Sample. Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80
	86	90	100	105	110	115	120	125	130	135	140	145	150	155	160	
WT. 1		1.0					.					.				
2		1.5					.					.				
3		1.6					.					.				
4		2.1					.					.				
5		1.1					.					.				
6		1.6					.					.				
7		1.1					.					.				
8		2.5					.					.				
9		1.3					.					.				
10		1.0.0					.					.				
11		9.5					.					.				
12		3.7					.					.				
13		5.2					.					.				
WT. 14		1.5					.					.				
WT. 15		1.9					.					.				
WT. 16		8.6					.					.				
WT. 17		9.3					.					.				
WT. 18		13.2					.					.				
WT. 19		3.7					.					.				

CERTIFIED BY *Gilbert V. Hannonella*

COMPAN

*Synasty Explorations*

GEOCHEMICAL ANALYSIS DATA SHEET

FILE No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: *June 29/72*

*Wayne Roberts*

Sample. Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>W</i>	<i>1</i>		<i>7</i>													
	<i>2</i>		<i>16</i>													
	<i>3</i>		<i>7</i>													
	<i>4</i>		<i>2</i>													
	<i>5</i>		<i>2</i>													
	<i>6</i>		<i>2</i>													
	<i>7</i>		<i>114</i>													
	<i>8</i>		<i>11.9</i>													
	<i>9</i>		<i>72</i>													
	<i>10</i>		<i>29</i>													
	<i>11</i>		<i>13</i>													
	<i>14</i>		<i>3</i>													
	<i>15</i>		<i>2</i>													
	<i>16</i>		<i>2</i>													
	<i>17</i>		<i>16</i>													
	<i>18</i>		<i>7</i>													
	<i>19</i>		<i>2</i>													
	<i>20</i>		<i>17</i>													
	<i>22</i>		<i>3</i>													
	<i>23</i>		<i>3</i>													
	<i>24</i>		<i>3</i>													
	<i>26</i>		<i>26</i>													
	<i>27</i>		<i>2</i>													
<i>W</i>	<i>28</i>		<i>2</i>													

CERTIFIED BY *Gilbert V. Heronville*

PETER LANE







**BONDAR-CLEGG & COMPANY LTD.**

geologists • geochemists • analysts

1500 PEMBERTON AVENUE, NORTH VANCOUVER, B.C.  
PHONE 988-5315

**GEOCHEMICAL LAB REPORT**

No. 42-127

Extraction HClO<sub>4</sub>

From Dynasty Explorations

Method Atomic Absorption

Date October 2, 19 72

Fraction Used -100 Mesh

Analyst D. E. C.

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Co ppm		REMARKS
S-1 30-40		22	336				
40-50		29	620				
50-60		24	580				
68-83		30	340				
83-93		26	270				
93-101		26	310				
101-110		30	312				
110-120		31	1360				
120-130		29	900				
130-140		30	1660				
140-150		25	2320				
150-160		29	1340				
160-170		27	1250				
170-180		32	1260				
180-190		32	2360				
190-200		33	2120				
200-210		27	980				
210-220		31	390				
220-232		28	364				
D - 106	80	30	1660	63	13		
PD - 107	130	26	720	20	11		
PD - 108	130	26	800	23	12		
Sludge 73-83	30	25	214	26	13		
83-93	36	25	222	34	12		
93 - 101	57	20	314	44	11		
S-72-1	6	18	66	2	15		
S-72-2	3	12	20	1	4		
S-72-3	42	24	92	2	10		
S-72-4	37	18	51	1	10		





BONDAR-CLEGG & COMPANY LTD.

geologists • geochemists • analysts

1500 PEMBERTON AVENUE, NORTH VANCOUVER, B.C.  
PHONE 988-5315

**GEOCHEMICAL LAB REPORT**

No:.....42-123.....

Extraction HClO<sub>4</sub>

From Dynasty Explorations

Method Atomic Absorption

Date September 27, 1972

Fraction Used -100 Mesh

Analyst D. E. C.

SAMPLE NO.	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Co ppm		REMARKS
SCOT PD -100	129	22	142	6	19		
-101	32	42	18	5	22		
-102	59	22	580	21	9		
-103	63	24	860	33	10		
-104	150	18	210	4	29		
-105	67	48	1880	18	5		
28-39		29	216				
39-67		26	120				
67-87		18	232				
87-100		18	39				
100-110		13	14				
110-120		18	23				
120-130		23	24				
130-140		26	65				
140-150		24	130				
160-170		24	1940				
170-180		23	1040				
180-190		18	1030				
190-200		25	690				
200-210		28	350				
210-220		25	358				
220-230		30	168				
230-240		26	580				
240-250		46	107				
250-260		36	342				
260-270		26	120				
270-280		27	190				
280-290		24	182				
290-300		34	106				
300-310		30	700				
310-320		24	348				







BONDAR-CLEGG & COMPANY LTD.

geologists • geochemists • analysts

1500 PEMBERTON AVENUE, NORTH VANCOUVER, B.C.  
PHONE 988-5315

**GEOCHEMICAL LAB REPORT**

No. 42-102

Extraction Hot Aqua Regia

From Dynasty Explorations

Method Atomic Absorption

Date September 7, 1972

Fraction Used Soils - 80 Mesh Rocks - 100 Mesh Analyst D. E. C.

SAMPLE NO.	Pb ppm	Zn ppm	Mo ppm					REMARKS
Drill Sludge								
1	64	1590	205					
2	72	5600	565					
3	70	12000	2600					
4	60	7700	735					
5	54	4400	1000					
6	91	7000	740					
7	145	4400	450					
8	104	3100	200					
9	86	5200	660					
10	60	3850	1050					
11	66	6400	1000					
12	65	6300	1050					
13	75	9150	675					
14	79	10000	730					
15	55	6100	1000					
16	45	3650	585					
17	54	5250	850					
18	59	5200	725					
19	89	10000	1200					
20	89	13000	1100					
21	76	6150	385					
22	32	2950	320					
23	67	2800	700					
24	89	6750	830					
25	102	7300	840					
#1A Soil		208						
#2A		112						
#3A		100						
#4A		144						
#5A		170						
#6A		224						





COMPAN

Dynasty Ex.

## GEOCHEMICAL ANALYSIS DATA SHEET

No. \_\_\_\_\_

PROJECT No.:

Seot

MIN - EN Laboratories Ltd.

DATE: Aug 24,  
1972.

Sample. Number	6 Mo pppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65 70 75 80	81 86 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160
3707				60										
08				44										
09				67										
10				26										
11				48										
12				100										
13				20										
14				26										
15				120										
16				140										
17				120										
18				18										
19				370										
20				120										
21				270										
22				155										
23				830										
24				950										
25				125										
26				415										
27				1375										
28				1450										
29				375										
30				380										
31				390										
32				480										
33				450										
34				810										
35				750										
3736				750										

CERTIFIED BY Gilbert V. Henrieville



BRITISH

COLUMBIA









COMPANY **Dynasty Explorations** GEOCHEMICAL ANALYSIS DATA SHEET

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: **Aug 30, 1972.**

**Thompson**

6	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	
Sample.	Mo	Cu	Pb	Zn	Ni	Co	Ag	Fe	Hg	As	Mn	Au				
Number	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
101		12	21	44												
PF 102		11	13	88												
103		4	24	11												
PF 104		8	31	20												
105		15	15	28												
110		3	9	11												
102		17	25	56												
104		16	29	43												
106		19	40	340												
107		27	20	92												
108		41	29	185												
109		31	22	65												
111		11	38	190												

*Impoverished*

CERTIFIED BY *Gilbert V. Hessionville*

COMPAN

*Dynasty Cu*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

F No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *Aug 11/22*

*Thompson*

Sample Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80
	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
R 1		20						•				•				
2		7						•				•				
3		6						•				•				
4		9						•				•				
5		10						•				•				
6		275						•				•				
7		74						•				•				
8		15						•				•				
9		14						•				•				
10		34						•				•				
11		18						•				•				
12		15						•				•				
13		36						•				•				
14		14						•				•				
15		12						•				•				
16		16						•				•				
17		22						•				•				
18		15						•				•				
19		52						•				•				
20		19						•				•				
21		29						•				•				
22		28						•				•				
23		11						•				•				
24		10						•				•				
25		13						•				•				
26		19						•				•				
27		21						•				•				

*Reconnaissance Soil  
Samples at  
Lake by W.H.S.  
9/2/11*

CERTIFIED BY *Gilbert V. Harriville*



COMPAN

*Synasty Inc*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *July 27/12*

*M. M. Maly*

Sample. Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>4.8.5.4.5W</i>		<i>8</i>						<i>•</i>				<i>•</i>				
<i>8121N40S1B</i>		<i>20</i>						<i>•</i>				<i>•</i>				
<i>8131N28S1W</i>		<i>30</i>						<i>•</i>				<i>•</i>				
<i>2.8.5. 2W</i>		<i>36</i>						<i>•</i>				<i>•</i>				
<i>3W</i>		<i>29</i>						<i>•</i>				<i>•</i>				
<i>4W</i>		<i>73</i>						<i>•</i>				<i>•</i>				
<i>5W</i>		<i>53</i>						<i>•</i>				<i>•</i>				
<i>6W</i>		<i>44</i>						<i>•</i>				<i>•</i>				
<i>7W</i>		<i>40</i>						<i>•</i>				<i>•</i>				
<i>8W</i>		<i>39</i>						<i>•</i>				<i>•</i>				
<i>9W</i>		<i>38</i>						<i>•</i>				<i>•</i>				
<i>1.0W</i>		<i>50</i>						<i>•</i>				<i>•</i>				
<i>1.1W</i>		<i>46</i>						<i>•</i>				<i>•</i>				
<i>1.2W</i>		<i>62</i>						<i>•</i>				<i>•</i>				
<i>1.3W</i>		<i>42</i>						<i>•</i>				<i>•</i>				
<i>1.4W</i>		<i>32</i>						<i>•</i>				<i>•</i>				
<i>1.5W</i>		<i>76</i>						<i>•</i>				<i>•</i>				
<i>1.6W</i>		<i>86</i>						<i>•</i>				<i>•</i>				
<i>1.7W</i>		<i>24</i>						<i>•</i>				<i>•</i>				
<i>1.8W</i>		<i>80</i>						<i>•</i>				<i>•</i>				
<i>1.9W</i>		<i>66</i>						<i>•</i>				<i>•</i>				
<i>2.0W</i>		<i>66</i>						<i>•</i>				<i>•</i>				
<i>2.1W</i>		<i>48</i>						<i>•</i>				<i>•</i>				
<i>2.2W</i>		<i>50</i>						<i>•</i>				<i>•</i>				
<i>2.3W</i>		<i>70</i>						<i>•</i>				<i>•</i>				
<i>2.4W</i>		<i>57</i>						<i>•</i>				<i>•</i>				
<i>2.5W</i>		<i>46</i>						<i>•</i>				<i>•</i>				
<i>2.6W</i>		<i>51</i>						<i>•</i>				<i>•</i>				
<i>2.7W</i>		<i>40</i>						<i>•</i>				<i>•</i>				
<i>2.8W</i>		<i>41</i>						<i>•</i>				<i>•</i>				

*92 H-8*

CERTIFIED BY *Gilbert V. Hermouille*

COMPANY

*Dynasty Co.*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

PROJECT No.:

File No.

DATE: *July 27/20*

*Mr. M. May*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
4.8.5.16W		11														
1.7W		12														
1.8W		13														
1.9W		12														
2.0W		14														
2.06W		28														
2.1W		18														
2.2W		14														
2.3W		14														
2.4W		13														
2.5W		12														
2.6W		11														
2.7W		7														
2.8W		22														
2.9W		10														
3.0W		16														
3.1W		11														
3.2W		9														
3.3W		<i>no sample</i>														
3.4W		16														
3.5W		11														
3.6W		10														
3.7W		12														
3.8W		8														
3.9W		10														
4.0W		12														
4.1W		11														
4.2W		11														
4.3W		9														
4.4W		10														

*Green 92-11-8*

CERTIFIED BY *Albert V. Harrison*

COMPAN

*Synasty Lu*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

File No.

PROJECT No.:

DATE: *July 27/88*

*M. M. Sloy*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>4.4529W</i>		<i>10</i>														
<i>30W</i>		<i>12</i>														
<i>31W</i>		<i>12</i>														
<i>32W</i>		<i>9</i>														
<i>33W</i>		<i>16</i>														
<i>34W</i>		<i>8</i>														
<i>35W</i>		<i>7</i>														
<i>36W</i>		<i>9</i>														
<i>37W</i>		<i>12</i>														
<i>38W</i>		<i>9</i>														
<i>39W</i>		<i>13</i>														
<i>40W</i>		<i>8</i>														
<i>41W</i>		<i>10</i>														
<i>42W</i>		<i>8</i>														
<i>4.85 0.0</i>		<i>13</i>														
<i>1W</i>		<i>17</i>														
<i>2W</i>		<i>21</i>														
<i>3W</i>		<i>14</i>														
<i>4W</i>		<i>12</i>														
<i>5W</i>		<i>13</i>														
<i>6W</i>		<i>14</i>														
<i>7W</i>		<i>14</i>														
<i>8W</i>		<i>13</i>														
<i>9W</i>		<i>16</i>														
<i>10W</i>		<i>17</i>														
<i>11W</i>		<i>15</i>														
<i>12W</i>		<i>14</i>														
<i>13W</i>		<i>16</i>														
<i>14W</i>		<i>8</i>														
<i>15W</i>		<i>14</i>														

*Recom  
92-H-8*

CERTIFIED BY *Jalbert V. Harnouille*

COMPANY

*Synasty Inc*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *July 27/20*

*M. M. Day*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm	70	75	80	
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>44.5 2E</i>		<i>12</i>														
<i>3E</i>		<i>9</i>														
<i>44.5 1W</i>		<i>9</i>														
<i>2W</i>		<i>12</i>														
<i>3W</i>		<i>12</i>														
<i>4W</i>		<i>14</i>														
<i>5W</i>		<i>18</i>														
<i>6W</i>		<i>11</i>														
<i>7W</i>		<i>10</i>														
<i>8W</i>		<i>8</i>														
<i>9W</i>		<i>19</i>														
<i>10W</i>		<i>10</i>														
<i>11W</i>		<i>13</i>														
<i>12W</i>		<i>14</i>														
<i>13W</i>		<i>18</i>														
<i>14W</i>		<i>11</i>														
<i>15W</i>		<i>12</i>														
<i>16W</i>		<i>11</i>														
<i>17W</i>		<i>10</i>														
<i>18W</i>		<i>19</i>														
<i>19W</i>		<i>18</i>														
<i>20W</i>		<i>19</i>														
<i>21W</i>		<i>15</i>														
<i>22W</i>		<i>14</i>														
<i>23W</i>		<i>16</i>														
<i>24W</i>		<i>13</i>														
<i>25W</i>		<i>12</i>														
<i>26W</i>		<i>11</i>														
<i>27W</i>		<i>9</i>														
<i>28W</i>		<i>13</i>														

*Arcon  
92-11-8*

CERTIFIED BY *Gilbert V. Hensman*

COMPANY

*Synasty Inc.*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

PROJECT No.:

No. \_\_\_\_\_

DATE: *July 27/02*

*M - M. Day*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
4.05/3.W		18						.				.				
1.4W		19						.				.				
1.5W		24						.				.				
1.6W		17						.				.				
1.7W		22						.				.				
1.8W		40						.				.				
1.9W		11						.				.				
2.0W		18						.				.				
2.1W		17						.				.				
2.2W		23						.				.				
2.3W		10						.				.				
2.4W		10						.				.				
2.5W		11						.				.				
2.6W		10						.				.				
2.7W		12						.				.				
2.8W		15						.				.				
2.9W		13						.				.				
3.0W		17						.				.				
3.1W		18						.				.				
3.2W		17						.				.				
3.3W		12						.				.				
3.4W		7						.				.				
3.5W		10						.				.				
3.6W		14						.				.				
3.7W		11						.				.				
3.8W		16						.				.				
3.9W		16						.				.				
4.0W		13						.				.				
4.45 0.0		11						.				.				
1E		9						.				.				

*Clean  
92-H-8*

CERTIFIED BY *Gilbert V. Hensinville*



COMPANY

*Synasty Exploration*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

Print No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *July 25/20*

*M. M. Lloyd*

Sample. Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm	70	75	80	
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
516.S/16E		8														
17E		6														
18E		9														
19E		5														
20E		8														
21E		9														
22E		10														
23E		11														
24E		11														
25E		10														
26E		12														
27E		16														
28E		14														
29E		14														
30E		14														
516.S/1W		11														
2W		11														
3W		16														
4W		18														
5W		17														
6W		17														
7W		16														
8W		13														
9W		15														
10W		16														
605.0.0E		21														
1E		22														
2E		24														
3E		10														
4E		18														

*Concom 92-11-8*

CERTIFIED BY *Albert V. Hensvulle*

COMPANY

*Dynasty Exploration*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *July 26/12*

*M. McElroy*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm	70	75	80	
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
6.0.5.5E		12						•				•				
6.1E		9						•				•				
7E		9						•				•				
8E		7						•				•				
9E		10						•				•				
10E		11						•				•				
11E		11						•				•				
12E		11						•				•				
13E		9						•				•				
14E		18						•				•				
15E		9						•				•				
16E		10						•				•				
17E		11						•				•				
18E		9						•				•				
19E		13						•				•				
20E		9						•				•				
21E		10						•				•				
22E		10						•				•				
23E		11						•				•				
24E		10						•				•				
25E		13						•				•				
26E		12						•				•				
27E		18						•				•				
28E		16						•				•				
29E		12						•				•				
30.1E		14						•				•				
6.0.5.1W		10						•				•				
2W		8						•				•				
3W		12						•				•				
4W		14						•				•				

*Arcon  
92-11-8*

CERTIFIED BY *Albert V. Hennouille*

COMPAN

*Synady Lu*

## GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *July 26/92*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm	70	75	80	
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
60.S. 5W		10						•				•				
6W		8						•				•				
7W		15						•				•				
8W		10						•				•				
9W		12						•				•				
10.W		14						•				•				
12.S. 0.0		30						•				•				
1E		56						•				•				
2E		84						•				•				
3E		23						•				•				
4E		23						•				•				
5E		37						•				•				
6E		127						•				•				
7E		116						•				•				
8E		140						•				•				
9E		142						•				•				
12.S. 1W		28						•				•				
2W		28						•				•				
3W		27						•				•				
4W		25						•				•				
5W		42						•				•				
6W		29						•				•				
7W		23						•				•				
8W		48						•				•				
9W		44						•				•				
10.W		50						•				•				
11.W		41						•				•				
12W		52						•				•				
13W		37						•				•				
14W		39						•				•				

*Carcon  
92-11-8*CERTIFIED BY *Gilbert K. Hemisulle*

COMPANY

*Synasty Ev.*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *July 26/92*

*M. McKay*

6	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
Sample. Mo	Cu	Pb	Zn	Ni	Co	Ag	Fe	Hg	As	Mn	Au				
Number ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm				
81 86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>12.5/5W</i>		<i>53</i>					•					•			
<i>16W</i>		<i>40</i>					•					•			
<i>17W</i>		<i>54</i>					•					•			
<i>18W</i>		<i>40</i>					•					•			
<i>19W</i>		<i>52</i>					•					•			
<i>20W</i>		<i>35</i>					•					•			
<i>16.5 00</i>		<i>30</i>					•					•			
<i>1E</i>		<i>23</i>					•					•			
<i>2E</i>		<i>23</i>					•					•			
<i>3E</i>		<i>16</i>					•					•			
<i>4E</i>		<i>12</i>					•					•			
<i>5E</i>	<i>no sample</i>						•					•			
<i>6E</i>	<i>77</i>						•					•			
<i>7E</i>	<i>no sample</i>						•					•			
<i>16.5 1W</i>		<i>25</i>					•					•			
<i>2W</i>		<i>24</i>					•					•			
<i>3W</i>		<i>12</i>					•					•			
<i>4W</i>		<i>17</i>					•					•			
<i>5W</i>		<i>16</i>					•					•			
<i>6W</i>		<i>28</i>					•					•			
<i>6BW</i>		<i>34</i>					•					•			
<i>7W</i>		<i>56</i>					•					•			
<i>8W</i>		<i>91</i>					•					•			
<i>9W</i>		<i>34</i>					•					•			
<i>10W</i>		<i>30</i>					•					•			
<i>11W</i>		<i>93</i>					•					•			
<i>12W</i>		<i>68</i>					•					•			
<i>13W</i>	<i>no sample</i>						•					•			
<i>14W</i>		<i>30</i>					•					•			
<i>15W</i>		<i>43</i>					•					•			

*Con*  
*92-11-8*

CERTIFIED BY *Albert V. Hemsch*

COMPANY

*Synasty Co*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *July 24/99*

*Mr. W. Day*

Sample. Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm	70	75	80	
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>1.6.5/1.6W</i>		<i>41</i>						•				•				
<i>1.7W</i>		<i>54</i>						•				•				
<i>1.8W</i>		<i>29</i>						•				•				
<i>1.9W</i>		<i>29</i>						•				•				
<i>2.0W</i>		<i>28</i>						•				•				
<i>2.1W</i>		<i>65</i>						•				•				
<i>2.2W</i>		<i>25</i>						•				•				
<i>2.3W</i>		<i>30</i>						•				•				
<i>20.5 0.0</i>		<i>49</i>						•				•				
<i>1E</i>		<i>19</i>						•				•				
<i>2E</i>		<i>31</i>						•				•				
<i>3E</i>		<i>29</i>						•				•				
<i>4E</i>		<i>15</i>						•				•				
<i>20.5 1W</i>		<i>24</i>						•				•				
<i>2W</i>		<i>35</i>						•				•				
<i>3W</i>		<i>25</i>						•				•				
<i>4W</i>		<i>30</i>						•				•				
<i>5W</i>		<i>24</i>						•				•				
<i>6W</i>		<i>missing</i>						•				•				
<i>7W</i>		<i>30</i>						•				•				
<i>8W</i>		<i>40</i>						•				•				
<i>9W</i>		<i>34</i>						•				•				
<i>1.0W</i>		<i>29</i>						•				•				
<i>1.1W</i>		<i>54</i>						•				•				
<i>1.2W</i>		<i>55</i>						•				•				
<i>1.3W</i>		<i>no sample</i>						•				•				
<i>1.4W</i>		<i>1.14</i>						•				•				
<i>1.5W</i>		<i>40</i>						•				•				
<i>1.6W</i>		<i>60</i>						•				•				
<i>1.7W</i>		<i>29</i>						•				•				

*Recor*  
*92-H-8*

CERTIFIED BY *Gilbert V. Hernandez*

COMPANY

*Synasty Inc*

GEOCHEMICAL ANALYSIS DATA SHEET

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: *July 26/00*

*Mr. M. Lloy*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm	70	75	80	
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
20S/8W		26														
19W		26														
20W		44														
21W		47														
22W		41														
23W		29														
24W		22														
25W		21														
26W		20														
24S 0.0		41														
1E		50														
2E		30														
24S 1W		64														
2W		38														
3W		53														
4W		32														
5W		109														
6W		20														
7W		44														
8W		19														
9W		28														
10W		26														
11W		28														
12W		42														
13W		67														
14W		36														
15W		39														
16W		52														
17W		64														
18W		51														

*Crecon*  
*9/2-11/8*

CERTIFIED BY *J. Robert V. Hennesdale*

COMPANY

*Dynasty Co*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *July 26/88*

*Mr McElroy*

Sample. Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>24S19W</i>		<i>52</i>						•					•			
<i>20W</i>		<i>28</i>						•					•			
<i>21W</i>		<i>44</i>						•					•			
<i>22W</i>		<i>33</i>						•					•			
<i>23W</i>		<i>55</i>						•					•			
<i>24W</i>		<i>131</i>						•					•			
<i>25W</i>		<i>70</i>						•					•			
<i>26W</i>		<i>69</i>						•					•			
<i>27W</i>		<i>82</i>						•					•			
<i>B13LN8S00</i>		<i>39</i>						•					•			
<i>5E</i>		<i>59</i>						•					•			
<i>6E</i>		<i>45</i>						•					•			
<i>7E</i>		<i>19</i>						•					•			
<i>8E</i>		<i>30</i>						•					•			
<i>9E</i>		<i>52</i>						•					•			
<i>10E</i>		<i>84</i>						•					•			
<i>11E</i>		<i>31</i>						•					•			
<i>8S 1W</i>		<i>35</i>						•					•			
<i>2W</i>		<i>33</i>						•					•			
<i>3W</i>		<i>38</i>						•					•			
<i>4W</i>		<i>31</i>						•					•			
<i>5W</i>		<i>39</i>						•					•			
<i>6W</i>		<i>50</i>						•					•			
<i>7W</i>		<i>39</i>						•					•			
<i>8W</i>		<i>51</i>						•					•			
<i>9W</i>		<i>270</i>						•					•			
<i>10W</i>		<i>34</i>						•					•			
<i>11W</i>		<i>34</i>						•					•			
<i>12W</i>		<i>26</i>						•					•			
<i>13W</i>		<i>86</i>						•					•			

*Wilson  
92 H/S*

CERTIFIED BY *Jilbert V. Hensouille*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

PROJECT No.: \_\_\_\_\_

DATE: *July 26/92*

*M. M. Day*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm	70	75	80	
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>85</i>	<i>14W</i>	<i>123</i>														
	<i>15W</i>	<i>46</i>														
	<i>16W</i>	<i>48</i>														
	<i>17W</i>	<i>410</i>														
	<i>18W</i>	<i>162</i>														
<i>285</i>	<i>0.0</i>	<i>24</i>														
	<i>1E</i>	<i>16</i>														
	<i>2E</i>	<i>17</i>														
	<i>3E</i>	<i>14</i>														
	<i>4E</i>	<i>14</i>														
	<i>5E</i>	<i>20</i>														
	<i>6E</i>	<i>20</i>														
	<i>7E</i>	<i>20</i>														
<i>325</i>	<i>1W</i>	<i>22</i>														
	<i>2W</i>	<i>20</i>														
	<i>3W</i>	<i>21</i>														
	<i>4W</i>	<i>22</i>														
	<i>5W</i>	<i>39</i>														
	<i>6W</i>	<i>31</i>														
	<i>7W</i>	<i>33</i>														
	<i>8W</i>	<i>26</i>														
	<i>9W</i>	<i>27</i>														
	<i>10W</i>	<i>22</i>														
	<i>11W</i>	<i>21</i>														
	<i>12W</i>	<i>27</i>														
	<i>13W</i>	<i>26</i>														
	<i>14W</i>	<i>28</i>														
	<i>15W</i>	<i>29</i>														
	<i>16W</i>	<i>38</i>														
	<i>17W</i>	<i>10.0</i>														

*Cu con  
92-11-8*

COMPANY

*Dynasty Cu*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *July 26/2000*

*M. M. Lelay*

Sample. Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>3.25/8W</i>		<i>32</i>						•				•				
<i>1.9W</i>		<i>21</i>						•				•				
<i>2.0W</i>		<i>33</i>						•				•				
<i>2.1W</i>		<i>35</i>						•				•				
<i>2.2W</i>		<i>26</i>						•				•				
<i>2.3W</i>		<i>26</i>						•				•				
<i>2.4W</i>		<i>41</i>						•				•				
<i>2.5W</i>		<i>35</i>						•				•				
<i>2.6W</i>		<i>32</i>						•				•				
<i>2.7W</i>		<i>20</i>						•				•				
<i>2.8W</i>		<i>24</i>						•				•				
<i>2.9W</i>		<i>38</i>						•				•				
<i>3.0W</i>		<i>36</i>						•				•				
<i>3.25.3.1W</i>		<i>9.1</i>						•				•				
<i>3.2W</i>		<i>10.9</i>						•				•				
<i>3.3W</i>		<i>10.4</i>						•				•				
<i>3.4W</i>		<i>35</i>						•				•				
<i>3.6.5.0.0</i>		<i>24</i>						•				•				
<i>1.E</i>		<i>20</i>						•				•				
<i>2.E</i>		<i>28</i>						•				•				
<i>3.E</i>		<i>14</i>						•				•				
<i>4.E</i>		<i>10</i>						•				•				
<i>5.E</i>		<i>12</i>						•				•				
<i>6.E</i>		<i>58</i>						•				•				
<i>7.E</i>		<i>13</i>						•				•				
<i>8.E</i>		<i>12</i>						•				•				
<i>2.8.5.8.E</i>		<i>15</i>						•				•				
<i>9.E</i>		<i>15</i>						•				•				
<i>1.0.E</i>		<i>21</i>						•				•				
<i>1.1.E</i>		<i>9</i>						•				•				

*Necon*  
*92 H-8*

CERTIFIED BY *Albert V. Hennsulle*

COMPANY

*Synasty Cu*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *July 26/02*

*Mr. M. Lohay*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm	70	75	80	
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>28S/2E</i>		<i>20</i>														
<i>13E</i>		<i>16</i>														
<i>14E</i>		<i>10</i>														
<i>15E</i>		<i>10</i>														
<i>16E</i>		<i>12</i>														
<i>3.6S 1W</i>		<i>17</i>														
<i>2W</i>		<i>16</i>														
<i>3W</i>		<i>18</i>														
<i>4W</i>		<i>16</i>														
<i>5W</i>		<i>17</i>														
<i>6W</i>		<i>17</i>														
<i>7W</i>		<i>16</i>														
<i>8W</i>		<i>15</i>														
<i>9W</i>		<i>20</i>														
<i>10W</i>		<i>30</i>														
<i>11W</i>		<i>25</i>														
<i>12W</i>		<i>18</i>														
<i>13W</i>		<i>16</i>														
<i>14W</i>		<i>15</i>														
<i>15W</i>		<i>37</i>														
<i>16W</i>		<i>177</i>														
<i>17W</i>		<i>78</i>														
<i>18W</i>		<i>23</i>														
<i>19W</i>		<i>28</i>														
<i>20W</i>		<i>26</i>														
<i>21W</i>		<i>16</i>														
<i>22W</i>		<i>12</i>														
<i>23W</i>		<i>12</i>														
<i>24W</i>		<i>15</i>														
<i>25W</i>		<i>23</i>														

*Recon  
92 H-8*

CERTIFIED BY *Albert V. Hernandez*

COMPAN

*Synasty Co*

## GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

No.

PROJECT No.:

DATE

*July 26/88*

Sample. Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
316S216W		9														
27W		13														
28W		15														
29W		26														
30W		22														
31W		14														
32W		22														
33W		20														
34W		21														
35W		16														
36W		12														
37W		13														
40S 0.0		9														
1E		11														
2E		11														
3E		11														
4E		12														
5E		12														
40S 1W		12														
2W		missing														
3W		12														
4W		33														
5W		15														
6W		14														
7W		11														
8W		15														
9W		13														
10W		10														
11W		11														
12W		10														

*Wilson  
92-H-8*CERTIFIED BY *Albert V. Harroulle*

COMPAN

*Dynasty Explorations*

## GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

File No.

PROJECT No.:

DATE: *July 25/20*

6	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	
Sample. Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
LN40521E		30														
22E		20														
23E		20														
24E		20														
25E		15														
26E		23														
27E		21														
28E		20														
29E		12														
30E		18														
LN40500E		18														
44.500E		18														
1E		17														
2E		16														
3E		12														
4E		8														
5E		10														
6E		28														
7E		10														
8E		10														
9E		11														
10E		18														
11E		19														
12E		13														
13E		55														
14E		20														
15E		21														
16E		16														
17E		14														
18E		18														

CERTIFIED BY

*Gilbert V. Hennonville*

COMP

*Dynasty Explorations*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *July 25/92*

*M. McKay*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>BRLN 36500</i>		<i>193</i>														
<i>1E</i>		<i>36</i>														
<i>2E</i>		<i>53</i>														
<i>3E</i>		<i>29</i>														
<i>4E</i>		<i>37</i>														
<i>5E</i>		<i>23</i>														
<i>6E</i>		<i>20</i>														
<i>7E</i>		<i>17</i>														
<i>8E</i>		<i>19</i>														
<i>9E</i>		<i>24</i>														
<i>10E</i>		<i>85</i>														
<i>11E</i>		<i>11</i>														
<i>12E</i>		<i>26</i>														
<i>13E</i>		<i>16</i>														
<i>14E</i>		<i>28</i>														
<i>15E</i>		<i>16</i>														
<i>16E</i>		<i>30</i>														
<i>17E</i>		<i>14</i>														
<i>18E</i>		<i>14</i>														
<i>19E</i>		<i>19</i>														
<i>20E</i>		<i>22</i>														
<i>21E</i>		<i>44</i>														
<i>22E</i>		<i>17</i>														
<i>23E</i>		<i>90</i>														
<i>24E</i>		<i>34</i>														
<i>25E</i>		<i>42</i>														
<i>26E</i>		<i>35</i>														
<i>27E</i>		<i>27</i>														
<i>28E</i>		<i>21</i>														
<i>29E</i>		<i>21</i>														

*Piccan*  
*92-4-8*

CERTIFIED BY *Gilbert V. Henisulle*

COMPAN

*Dynasty Exploration*

## GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *July 25/82*

*M. M. Selay*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm	70	75	80	
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>BL2LN36S30E</i>		<i>20</i>						•				•				
<i>1W</i>		<i>15</i>						•				•				
<i>2W</i>		<i>20</i>						•				•				
<i>3W</i>		<i>23</i>						•				•				
<i>4W</i>		<i>25</i>						•				•				
<i>5W</i>		<i>21</i>						•				•				
<i>6W</i>		<i>30</i>						•				•				
<i>7W</i>		<i>16</i>						•				•				
<i>8W</i>		<i>19</i>						•				•				
<i>9W</i>		<i>19</i>						•				•				
<i>10W</i>		<i>14</i>						•				•				
<i>LN40S2E</i>		<i>32</i>						•				•				
<i>3E</i>		<i>24</i>						•				•				
<i>4E</i>		<i>21</i>						•				•				
<i>5E</i>		<i>28</i>						•				•				
<i>6E</i>		<i>18</i>						•				•				
<i>7E</i>		<i>20</i>						•				•				
<i>8E</i>		<i>20</i>						•				•				
<i>9E</i>		<i>15</i>						•				•				
<i>10E</i>		<i>20</i>						•				•				
<i>11E</i>		<i>27</i>						•				•				
<i>12E</i>		<i>13</i>						•				•				
<i>13E</i>		<i>17</i>						•				•				
<i>14E</i>		<i>14</i>						•				•				
<i>15E</i>		<i>23</i>						•				•				
<i>16E</i>		<i>13</i>						•				•				
<i>17E</i>		<i>28</i>						•				•				
<i>18E</i>		<i>16</i>						•				•				
<i>19E</i>		<i>15</i>						•				•				
<i>20E</i>		<i>14</i>						•				•				

*Creon*  
*92/11-8*

CERTIFIED BY *Gilbert V. Hennouille*



COMPANY

*Dynasty Exploration*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

FILE No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *July 25/22*

*M. McElroy*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm	70	75	80	
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
44519E		37														
20E		34														
21E		40														
22E		<i>no sample</i>														
23E		"														
24E		"														
25E		"														
26E		"														
27E		27														
28E		19														
29E		100														
30E		33														
4451W		18														
2W		15														
3W		10														
4W		18														
5W		14														
6W		12														
7W		10														
8W		14														
9W		12														
10W		12														
448500E		12														
1E		12														
2E		18														
3E		8														
4E		12														
5E		10														
6E		12														
7E		10														

*92-4-8*

CERTIFIED BY *Jelbert V. Henriouille*

COMPAN

*Synasty Explorations*

## GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *July 25/10**M. McKay*

6	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	
Sample. Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>LN48S 8E</i>		<i>13</i>						•				•				
<i>9E</i>		<i>21</i>						•				•				
<i>10E</i>		<i>20</i>						•				•				
<i>11E</i>		<i>10</i>						•				•				
<i>12E</i>		<i>12</i>						•				•				
<i>13E</i>		<i>13</i>						•				•				
<i>14E</i>		<i>26</i>						•				•				
<i>15E</i>		<i>no sample</i>						•				•				
<i>16E</i>		<i>12</i>						•				•				
<i>17E</i>		<i>22</i>						•				•				
<i>18E</i>		<i>12</i>						•				•				
<i>19E</i>		<i>24</i>						•				•				
<i>20E</i>		<i>17</i>						•				•				
<i>21E</i>		<i>14</i>						•				•				
<i>22E</i>		<i>11</i>						•				•				
<i>23E</i>		<i>14</i>						•				•				
<i>24E</i>		<i>16</i>						•				•				
<i>25E</i>		<i>23</i>						•				•				
<i>26E</i>		<i>14</i>						•				•				
<i>27E</i>		<i>16</i>						•				•				
<i>28E</i>		<i>54</i>						•				•				
<i>29E</i>		<i>13</i>						•				•				
<i>30E</i>		<i>30</i>						•				•				
<i>H8S 1W</i>		<i>9</i>						•				•				
<i>2W</i>		<i>11</i>						•				•				
<i>3W</i>		<i>59</i>						•				•				
<i>4W</i>		<i>39</i>						•				•				
<i>5W</i>		<i>70</i>						•				•				
<i>6W</i>		<i>15</i>						•				•				
<i>7W</i>		<i>13</i>						•				•				

*Trace  
Pb 11.8*CERTIFIED BY *Albert V. Hennanille*

COMPAN

*Synasty*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

File No.

PROJECT No.:

DATE: *July 25/80*

*M. McElroy*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
48S 8W		9						•				•				
9W		11						•				•				
10W		17						•				•				
53 S00.E		11						•				•				
1.E		13						•				•				
2E		12						•				•				
3E		14						•				•				
4E		9						•				•				
5E		9						•				•				
6E		13						•				•				
7E		10						•				•				
8E		15						•				•				
9E		15						•				•				
10.E		10						•				•				
11E		14						•				•				
12E		14						•				•				
13E		11						•				•				
14E		39						•				•				
15E		9						•				•				
16E		14						•				•				
17E		14						•				•				
18E		17						•				•				
19E		8						•				•				
20E		11						•				•				
21E		11						•				•				
22E		6						•				•				
23E		15						•				•				
24E		27						•				•				
25E		37						•				•				
26E		29						•				•				

*Arcon*  
*92 H-8*

CERTIFIED BY *Jillbert V. Hensselle*

COMPANY

*Synasty Explorations*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *July 25/82*

*M. McElroy*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm	70	75	80	
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
52527E		51														
28E		46														
29E		19														
30E		21														
525.1W		15														
2W		14														
3W		<i>no sample</i>														
4W		17														
5W		23														
6W		11														
7W		9														
8W		17														
9W		10														
10W		12														
56500E		6														
1E		11														
2E		7														
3E		13														
4E		59														
5E		8														
6E		<i>no sample</i>														
7E		12														
8E		12														
9E		11														
10E		15														
11E		10														
12E		7														
13E		17														
14E		41														
15E		19														

*Reason  
92-11-8*

CERTIFIED BY *Jillast V. Hennesalle*



COMPAN

*Dynasty Exploration*

## GEOCHEMICAL ANALYSIS DATA SHEET

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: *June 20/12*

6	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
Sample. Number	Mo pppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm			
81	86	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>L14N.17W</i>		<i>missing</i>					•					•			
<i>18</i>		<i>68</i>					•					•			
<i>19</i>		<i>132</i>					•					•			
<i>20</i>		<i>58</i>					•					•			
<i>21</i>		<i>24</i>					•					•			
<i>22</i>		<i>63</i>					•					•			
<i>23</i>		<i>235</i>					•					•			
<i>24</i>		<i>172</i>					•					•			
<i>25</i>		<i>146</i>					•					•			
<i>26</i>		<i>96</i>					•					•			
<i>L28S23E</i>		<i>57</i>					•					•			
<i>24</i>		<i>34</i>					•					•			
<i>25</i>		<i>48</i>					•					•			
<i>26</i>		<i>47</i>					•					•			
<i>27</i>		<i>40</i>					•					•			
<i>28</i>		<i>43</i>					•					•			
<i>29</i>		<i>64</i>					•					•			
<i>30</i>		<i>37</i>					•					•			
<i>L32S1E</i>		<i>24.0</i>					•					•			
<i>2</i>		<i>24</i>					•					•			
<i>3</i>		<i>35</i>					•					•			
<i>4</i>		<i>41</i>					•					•			
<i>5</i>		<i>62</i>					•					•			
<i>6</i>		<i>57</i>					•					•			
<i>7</i>		<i>15.0</i>					•					•			
<i>8</i>		<i>38</i>					•					•			
<i>9</i>		<i>50</i>					•					•			
<i>10</i>		<i>33</i>					•					•			
<i>11</i>		<i>34</i>					•					•			
<i>12</i>		<i>59.5</i>					•					•			

CERTIFIED BY

*John Anderson*

COMPANY

*Synasty Laboratories*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *June 20/79*

6	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
Sample. Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm			
81	86	95	100	105	110	115	120	125	130	135	140	145	150	155	160
L10.0.18W		42					.					.			
19		48					.					.			
20		26					.					.			
21		missing					.					.			
22		43					.					.			
23		52					.					.			
24		38					.					.			
25		58					.					.			
26		13					.					.			
27		62					.					.			
28		58					.					.			
L14.5.11W		26					.					.			
2		18					.					.			
3		21					.					.			
4		46					.					.			
5		47					.					.			
6		27					.					.			
7		38					.					.			
L14.11.5W		12.0					.					.			
6		42					.					.			
7		33.0					.					.			
8		41.0					.					.			
9		36					.					.			
10		13.6					.					.			
11		3.6					.					.			
12		22					.					.			
13		missing					.					.			
14		34					.					.			
15		40					.					.			
16		78					.					.			

*Corrected  
92 H-8*

CERTIFIED BY

*John Bentley*

COMP

*Dynasty Explorations*

**GEOCHEMICAL ANALYSIS DATA SHEET**

MIN - EN Laboratories Ltd.

No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *June 20/92*

Sample. Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
12451000W		36						•					•			
1		20						•					•			
2		26						•					•			
3		23						•					•			
4		32						•					•			
5		64						•					•			
6		54						•					•			
7		166						•					•			
8		44						•					•			
9		24						•					•			
10		missing						•					•			
11		missing						•					•			
12		34						•					•			
13		34						•					•			
14		43						•					•			
15		34						•					•			
16		30						•					•			
17		23						•					•			
18		37						•					•			
19		21						•					•			
20		31						•					•			
21		40						•					•			
22		25						•					•			
23		40						•					•			
24		94						•					•			
25		30						•					•			
26		55						•					•			
27		125						•					•			
28		51						•					•			
29		43						•					•			

*Green*  
*92-118*

CERTIFIED BY *[Signature]*

COMP

*Dynasty Exploration*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *June 20/92*

Sample. Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>224</i> 5310010W		36						•					•			
31		31						•					•			
32		31						•					•			
33		23						•					•			
34		31						•					•			
35		44						•					•			
36		21						•					•			
37		50						•					•			
38		41						•					•			
39		43						•					•			
40		59						•					•			
<i>224</i> 514010F		34						•					•			
2		39						•					•			
3		25						•					•			
4		30						•					•			
5		38						•					•			
6		25						•					•			
7		26						•					•			
8		100						•					•			
9		265						•					•			
10		75						•					•			
11		21						•					•			
12		30						•					•			
13		39						•					•			
14		117						•					•			
15		45						•					•			
16		45						•					•			
17		910						•					•			
18		61						•					•			
19		54						•					•			

*Checked  
92-11-8*

CERTIFIED BY *[Signature]*

COMPANY

*Dynasty Exploration*

**GEOCHEMICAL ANALYSIS DATA SHEET**

MIN - EN Laboratories Ltd.

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *June 20/08*

Sample. Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>L245.20+00E</i>		<i>27</i>														
<i>21</i>		<i>7.1</i>														
<i>22</i>		<i>55</i>														
<i>23</i>		<i>8.1</i>														
<i>24</i>		<i>6.4</i>														
<i>25</i>		<i>6.1</i>														
<i>26</i>		<i>2.9</i>														
<i>27</i>		<i>2.0</i>														
<i>28</i>		<i>2.4</i>														
<i>29</i>		<i>3.5</i>														
<i>30</i>		<i>3.4</i>														
<i>L28.50+010W</i>		<i>23</i>														
<i>1</i>		<i>30</i>														
<i>2</i>		<i>85</i>														
<i>3</i>		<i>42</i>														
<i>4</i>		<i>23</i>														
<i>5</i>		<i>40</i>														
<i>6</i>		<i>40</i>														
<i>7</i>		<i>missing</i>														
<i>8</i>		<i>14</i>														
<i>9</i>		<i>40</i>														
<i>10</i>		<i>1.9</i>														
<i>11</i>		<i>21</i>														
<i>12</i>		<i>1.5</i>														
<i>13</i>		<i>1.4</i>														
<i>14</i>		<i>28</i>														
<i>15</i>		<i>1.3</i>														
<i>16</i>		<i>1.9</i>														
<i>17</i>		<i>21</i>														
<i>18</i>		<i>1.8</i>														

*92-11-8*

CERTIFIED BY *[Signature]*

COMPAN

*Dynasty Exploration*

**GEOCHEMICAL ANALYSIS DATA SHEET**

MIN - EN Laboratories Ltd.

No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *June 20/22*

6	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
Sample. Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm			
81	86	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>L28-19W</i>		<i>14</i>					•					•			
<i>20</i>		<i>13</i>					•					•			
<i>21</i>		<i>45</i>					•					•			
<i>22</i>		<i>24</i>					•					•			
<i>23</i>		<i>3.1</i>					•					•			
<i>24</i>		<i>1.6</i>					•					•			
<i>25</i>		<i>15</i>					•					•			
<i>26</i>		<i>30</i>					•					•			
<i>L28-1E</i>		<i>320</i>					•					•			
<i>2</i>		<i>29</i>					•					•			
<i>3</i>		<i>17.1</i>					•					•			
<i>4</i>		<i>17.9</i>					•					•			
<i>5</i>		<i>9.9</i>					•					•			
<i>6</i>		<i>9.5</i>					•					•			
<i>7</i>		<i>8.4</i>					•					•			
<i>8</i>		<i>32</i>					•					•			
<i>9</i>		<i>26</i>					•					•			
<i>10</i>		<i>7.4</i>					•					•			
<i>11</i>		<i>138</i>					•					•			
<i>12</i>		<i>4.6</i>					•					•			
<i>13</i>		<i>4.2</i>					•					•			
<i>14</i>		<i>58</i>					•					•			
<i>15</i>		<i>47</i>					•					•			
<i>16</i>		<i>4.6</i>					•					•			
<i>17</i>		<i>10.6</i>					•					•			
<i>18</i>		<i>77</i>					•					•			
<i>19</i>		<i>70</i>					•					•			
<i>20</i>		<i>87</i>					•					•			
<i>21</i>		<i>45</i>					•					•			
<i>22</i>		<i>37</i>					•					•			

*92-11-8*

CERTIFIED BY

*John Gushko*

COMP

*Synasty Explorations*

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *June 20/92*

Sample Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80	
	81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
L 312530W			37						•				•				
31			14						•				•				
32			25						•				•				
33			28						•				•				
34			23						•				•				
35			19						•				•				
36			43						•				•				
37			24						•				•				
38			42						•				•				
39			19						•				•				
40			24						•				•				
41			29						•				•				
42			85						•				•				
L101011W			31						•				•				
2			47						•				•				
3			48						•				•				
4			460						•				•				
5			19						•				•				
6			24						•				•				
7			40						•				•				
8			94						•				•				
9			26						•				•				
10			26						•				•				
11			106						•				•				
12			missing						•				•				
13			26						•				•				
14			21						•				•				
15			76						•				•				
16			11						•				•				
17			61						•				•				

*Precon  
92-11-8*

CERTIFIED BY *[Signature]*

COMPAN

*Synasty Explorations*

**GEOCHEMICAL ANALYSIS DATA SHEET**

MIN - EN Laboratories Ltd.

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

DATE: *June 19/22*

Sample. Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
<i>L13250W</i>		<i>12</i>						•					•			
<i>1</i>		<i>15</i>						•					•			
<i>2</i>		<i>17</i>						•					•			
<i>3</i>		<i>45</i>						•					•			
<i>4</i>		<i>30</i>						•					•			
<i>5</i>		<i>22</i>						•					•			
<i>6</i>		<i>20</i>						•					•			
<i>7</i>		<i>missing</i>						•					•			
<i>8</i>		<i>19</i>						•					•			
<i>9</i>		<i>23</i>						•					•			
<i>10</i>		<i>16</i>						•					•			
<i>11</i>		<i>10</i>						•					•			
<i>12</i>		<i>17</i>						•					•			
<i>13</i>		<i>13</i>						•					•			
<i>14</i>		<i>15</i>						•					•			
<i>15</i>		<i>10</i>						•					•			
<i>16</i>		<i>12</i>						•					•			
<i>17</i>		<i>15</i>						•					•			
<i>18</i>		<i>17</i>						•					•			
<i>19</i>		<i>13</i>						•					•			
<i>20</i>		<i>11</i>						•					•			
<i>21</i>		<i>11</i>						•					•			
<i>22</i>		<i>36</i>						•					•			
<i>23</i>		<i>13</i>						•					•			
<i>24</i>		<i>13</i>						•					•			
<i>25</i>		<i>16</i>						•					•			
<i>26</i>		<i>14</i>						•					•			
<i>27</i>		<i>17</i>						•					•			
<i>28</i>		<i>13</i>						•					•			
<i>29</i>		<i>20</i>						•					•			

*92-118*

CERTIFIED BY *[Signature]*





COMPAN... Dynasty Explorations

**GEOCHEMICAL ANALYSIS DATA SHEET**

FILE No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: June 15/92

Sample. 6	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	
Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
L45.1.9W		1.7														
20W		1.52														
21W		3.90														
22W		1.28														
23W		5.1														
24W		3.9														
25W		1.5														
26W		9.5														
27W		11.7														
28W		7.2														
29W		3.6														
L45.3.0W		4.5														
L8.M B.L		2.4														
L8.M 1.1E		2.7														
2.E		2.8														
3.E		3.5														
4.E		3.2														
6.E		2.4														
7.E		3.4														
8.E		5.1														
L8.M 1.W		3.1														
2.W		2.4														
3.W		3.2														
4.W		3.1														
6.W		10.50														
7.W		16.9														
8.W		7.5														
9.W		2.20														
10.W		4.10														
11.W		5.5														

*Mean*  
*92-4-8*

CERTIFIED BY Silbert V. Hamonville

COMPAN... Dynasty Explorations

**GEOCHEMICAL ANALYSIS DATA SHEET**

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: June 15/22

Sample. Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
L18N/12W		616						•					•			
13W		616						•					•			
14W		105						•					•			
15W		235						•					•			
16W		5.1						•					•			
17W		2800						•					•			
18W		735						•					•			
19W		missing						•					•			
20W		40						•					•			
21W		41						•					•			
L18S 11E		15						•					•			
2E		30						•					•			
3E		12						•					•			
4E		118						•					•			
5E		45						•					•			
6E		58						•					•			
7E		26						•					•			
8E		108						•					•			
9E		51						•					•			
10E		46						•					•			
11E		95						•					•			
12E		missing						•					•			
13E		13						•					•			
14E		16						•					•			
15E		missing						•					•			
16E		48						•					•			
L18S 10W		18						•					•			
1W		42						•					•			
2W		16						•					•			
3W		25						•					•			

*Accon*  
*92-A-8*

CERTIFIED BY Silbert V. Hammon

COMPAN... Synasty Explorations

**GEOCHEMICAL ANALYSIS DATA SHEET**

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: June 15/20

Sample. Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
L185 14W		21														
15W		22														
16W		17														
17W		23														
18W		20														
19W		29														
10W		20														
11W		17														
12W		27														
13W		11														
14W		14														
15W		12														
16W		62														
17W		61														
18W		45														
19W		88														
20W		35														
21W		55														
22W		82														
23W		110														
24W		39														
25W		30														
26W		39														
27W		85														
28W		124														
29W		29														
30W		57														
31W		158														
32W		185														
33W		174														

*Arcon*  
*92-118*

CERTIFIED BY Silbert V. Hermilla

COMPAN Dynasty Exploration

**GEOCHEMICAL ANALYSIS DATA SHEET**

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: June 15/22

Sample. Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
L1125001E		35														
1E		19														
2E		49														
3E		8														
4E		20														
5E		26														
6E		9														
7E		15														
8E		42														
9E		19														
10E		20														
11E		11														
12E		11														
13E		16														
14E		16														
15E		27														
16E		17														
17E		10														
18E		16														
19E		18														
20E		16														
21E		11														
22E		6														
23E		13														
24E		11														
L112511W		165														
2W		10														
3W		21														
4W		19														
5W		21														

*See core 92-H-8*

CERTIFIED BY Albert V. Harrison

COMPAN... *Dynasty Explorations*

**GEOCHEMICAL ANALYSIS DATA SHEET**

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: *June 15/22*

Sample. Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
L12516W		31						•					•			
7W		16						•					•			
8W		18						•					•			
9W		17						•					•			
10W		26						•					•			
11W		160						•					•			
12W		22						•					•			
13W		63						•					•			
14W		31						•					•			
15W		62						•					•			
16W		27						•					•			
17W		25						•					•			
18W		missing						•					•			
19W		195						•					•			
20W		88						•					•			
21W		39						•					•			
22W		47						•					•			
23W		29						•					•			
24W		22						•					•			
25W		870						•					•			
26W		missing						•					•			
27W		67						•					•			
28W		45						•					•			
29W		71						•					•			
30W		122						•					•			
31W		49						•					•			
32W		59						•					•			
33W		24						•					•			
34W		31						•					•			
L12535W		41						•					•			

*Clean*  
*92-118*

CERTIFIED BY *Silbert V. Henderson*

COMPAN... Dynasty Explorations

**GEOCHEMICAL ANALYSIS DATA SHEET**

FILE No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: June 15/22

6	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	
Sample. Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm				
81	86	95	100	105	110	115	120	125	130	135	140	145	150	155	160	
L16S1A		46					•					•				
1E		39					•					•				
2E		33					•					•				
3E		31					•					•				
4E		15					•					•				
5E		10					•					•				
6E		12					•					•				
7E		17					•					•				
8E		11					•					•				
9E		16					•					•				
10E		10					•					•				
11E		11					•					•				
12E		14					•					•				
13E		11					•					•				
14E		8					•					•				
15E		13					•					•				
16E		17					•					•				
17E		15					•					•				
18E		13					•					•				
19E		14					•					•				
21E		6					•					•				
22E		8					•					•				
23E		7					•					•				
24E		6					•					•				
L16S1W		11					•					•				
2W		14					•					•				
3W		10					•					•				
4W		12					•					•				
5W		11					•					•				
6W		16					•					•				

*Alcon*  
92-11-8

CERTIFIED BY Robert V. Hernandez

COMPAN Dynasty Explorations

**GEOCHEMICAL ANALYSIS DATA SHEET**

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: June 15/22

6	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	
Sample. Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	160	
L116.5.7W		missing														
8W		28														
9W		10														
10W		28														
11W		14														
12W		13														
13W		16														
14W		19														
15W		39														
16W		41														
17W		22														
18W		19														
19W		14														
20W		12														
21W		58														
22W		19														
23W		35														
24W		47														
25W		210														
26W		46														
27W		56														
28W		missing														
29W		125														
30W		48														
31W		92														
32W		34														
33W		9.6														
34W		47														
35W		26														
36W		43														

*Rec'd  
92-11-8*

CERTIFIED BY Gilbert V. Hernandez

COMPAN

*Dynasty Exploration*

GEOCHEMICAL ANALYSIS DATA SHEET

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: *June 15/22*

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm	70	75	80	
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
L116537W		96														
38W		132														
L20511E		21														
2E		24														
3E		21														
4E		17														
5E		23														
6E		22														
7E		28														
8E		30														
9E		15														
10E		14														
11E		12														
12E		12														
13E		13														
14E		10														
15E		10														
16E		31														
17E		16														
18E		19														
19E		10														
20E		10														
21E		18														
22E		21														
23E		17														
24E		10														
25E		13														
26E		14														
27E		22														
28E		14														

*Decision  
92:11.8*

CERTIFIED BY *Silbert V. Hernandez*

COMPAN. Synasty Explorations

**GEOCHEMICAL ANALYSIS DATA SHEET**

File No. \_\_\_\_\_

PROJECT No.: \_\_\_\_\_

MIN - EN Laboratories Ltd.

DATE: June 15/2002

Sample. Number	6 Mo ppm	10 Cu ppm	15 Pb ppm	20 Zn ppm	25 Ni ppm	30 Co ppm	35 Ag ppm	40 Fe ppm	45 Hg ppb	50 As ppm	55 Mn ppm	60 Au ppm	65	70	75	80
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
L205.29E		15						•				•				
30E		15						•				•				
31E		12						•				•				
32E		32						•				•				
33E		20						•				•				
L20510W		15						•				•				
1W		24						•				•				
2W		30						•				•				
3W		29						•				•				
4W		18						•				•				
5W		14						•				•				
6W		10						•				•				
7W		14						•				•				
8W		22						•				•				
9W		27						•				•				
10W		25						•				•				
11W		38						•				•				
12W		42						•				•				
13W		51						•				•				
14W		39						•				•				
15W		36						•				•				
16W		35						•				•				
17W		48						•				•				
18W		38						•				•				
19W		31						•				•				
20W		37						•				•				
21W		20						•				•				
22W		27						•				•				
23W		36						•				•				
24W		20						•				•				

*Cu*  
92-11-8

CERTIFIED BY Robert V. Hennicke



COMPAN Dynasty Explorations  
 PROJECT No.: \_\_\_\_\_

**GEOCHEMICAL ANALYSIS DATA SHEET**  
 MIN - EN Laboratories Ltd.

File No. \_\_\_\_\_  
 DATE: June 14/72

6	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	
Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppm				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
L.O. 1010R		26														
L.O. 14E1		118														
L.O. 110E		19														
L.O. 112E		33														
L.A.M. 01		69														
L.A.M. 4E		29														
L.A.M. 5E		32														
L.A.M. 6E		67														
L.A.M. 7E		30														
L.A.M. 8E		34														
L.A.M. 9E		37														
L.A.M. 10E		24														
L.A.S. 00BL		102														
L.A.S. 2E		20														
L.A.S. 6E		46														
L.A.S. 7E		25														
L.A.S. 10E		12														
L.A.S. 11E		14														
L.A.S. 13E		13														
L.A.S. 14E		7														
L.A.S. 16E		18														
L.A.S. 18W		162														
L.A.S. 19W		380														
L.A.S. 10.W		145														
L.A.S. 11.W		40														
L.A.S. 12W		148														
L.A.S. 14W		72														
L.A.S. 16W		79														
L.A.S. 17W		30														
L.A.S. 18W		44														

*Carbon*  
*92-H-8*

CERTIFIED BY Gilbert V. Henriouille