

ATLAS EXPLORATIONS LIMITED
ANALYTICAL WORK SHEET
GEOCHEMICAL

Received
5 Aug 1970

Report Number 70-1-CRO
 From CROWN
 Tested For Cu Pb Zn Mo
 Date July 28 1970

Weight of Sample 0.5 gm Rock Chips
 Extraction Total
 Volume Used 10 ml
 Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
A-1	R-62189		8		18		TR		TR	24N	8E
2	62193		6		10		TR		TR	24N	24E
3	62194		6		15		9		TR	24N	16E
4	62210		20		8		47		TR		-
5	62525		13		3		15		TR	16S	30W
6	62239		15		3		2		2		-
7	stand #1		14		10		64		2		-
8	62255		10		7		70		TR		-
9	62272		9		14		21		TR	24N	30E
10	62277		14		26		TR		TR	16N	8W
11	62282		12		12		TR		TR	16N	16W
2	62287		12		2		3		TR	16N	24W
3	62291		12		9		13		TR	16N	30W
4	62839		5		11		4		TR	40W	30E
5	62301		9		6		TR		TR	16N	16E
6	62306		6		6		TR		TR	16N	24E
4	62319		6		9		16		TR	16N	30E
8	62323		14		6		11		TR	8N	16W
9	62325		36		610		TR		TR	8N	24W
20	62328		24		10		22		TR	8N	36W
21	62334		6		12		TR		TR	8N	8E
2	62339		6		11		4		TR	8N	16E
3	62344		6		7		13		TR	8N	24E
4	62348		8		11		TR		TR	8N	30E
5	62358		9		11		21		TR	0	8E
6	62358		9		6		27		TR	0	16E
4	stand #1		15		11		64		TR		-
8	62363		8		7		26		TR	0	24E
9	62367		12		11		20		TR	0	30E
30	62372		8		11		TR		TR	0	8S
31	62377		5		7		TR		TR	0	16S
2	62382		9		5		9		TR	0	24S
3	62387		6		5		20		TR	0	32S
4	62392		6		10		16		TR	0	40S
5	62397		21		18		11		4	40S	8E
6	6243		12		9		2		TR	90N	8W
7	62402		18		7		37		TR	46S	16E
8	62407		10		3		TR		TR	40S	24E
9	62411		10		4		6		TR	40S	30E
40	62416		18		5		18		TR	40S	8W

(40)

ATLAS EXPLORATIONS LIMITED
ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number 70-1-CR(0)
 From CROWN
 Tested For Cu Pb Zn Mo
 Date July 27, 1970

Weight of Sample 0.5gm soils
 Extraction Total
 Volume Used 10ml
 Analyst NJR. CM

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
α-1	S62191 24N 12E	✓	14	✓	6		22		TR		
2	S62192 14E	✓	24	✓	8		46		TR		
3	S62193 16E	✓	8	✓	7		37		TR		
4	S62195 18E	✓	23	✓	16		58		TR		
5	S62196 20E	✓	13	✓	19		49		TR		
6	S62197 22E	✓	13	✓	13		38		TR		
7	S62198 24E	✓	9	✓	12		31		2		
8	S62200 26E	✓	5	✓	2		4		TR		
9	S62201		14		9		38		TR		
10	S62202		14		12		50		TR		
11	S62203		21		11		56		TR		
12	S62204		15		11		26		TR		
13	S62205		18		10		30		TR		
14	S62206		21		11		64		TR		
15	S62207		42		8		77		TR		
16	S62208		5		8		3		TR		
17	S62209		42		10		68		TR		
18	S62211		21		6		53		TR		
19	S62212		38		12		88		TR		
20	S62213		33		6		84		TR		
21	S62214		23		12		64		TR		
22	S62215		38		12		68		2		
23	S62216		29		9		58		TR		
24	S62217		33		6		49		TR		
25	S62218		30		9		77		TR		
26	S62219		30		9		69		TR		
27	S62220		64		7		64		TR		
28	S62221		38		8		58		TR		
29	S62222		44		8		60		TR		
30	S62223		30		8		16		TR		
31	S62224		42		5		41		2		
32	S62225		36		5		68		TR		
33	S62226		45		10		42		TR		
34	S62227		26		4		28		TR		
35	S62228		30		5		64		TR		
36	S62229		45		7		37		2		
37	S62230		12		7		12		TR		
38	S62231		41		7		53		TR		
39	Stand N°1		18		8		70		TR		
40	Stand N°1		15		8		70		2		

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number 70-1-CRO

Weight of Sample 0.5 gm Rock chips

From CROWN

Extraction Total

Tested For Cu Pb Zn Mo

Volume Used 10 ml

Date July 28 1970

Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
B-1	R-62421		13		7		19		TR		40S 16W
2	62423		9		8		11		TR		40S 24W
3	62430		20		7		11		TR		40S 30W
4	62430		10		6		47		TR		32S 8W
5	62440		8		6		6		TR		32S 16W
6	62445		21		5		19		TR		32S 24W
4	62449		13		9		12		TR		32S 30W
8	62454		26		4		19		TR		32S 8E
9	62459		13		4		21		TR		32S 16E
10	62463		5		8		3		TR		32S 30E
11	62464		8		5		2		TR		32S 24E
2	62473		9		5		15		TR		24S 8W
3	62478		6		6		18		TR		24S 16W
4	62483		5		6		16		TR		24S 24W
5	62487		20		7		11		TR		24S 30W
6	62497		21		5		6		TR		24S 16E
7	62502		6		2		TR		TR		24S 24E
8	62506		6		9		2		TR		24S 30E
9	62511		5		6		18		TR		16S 8W
20	62516		5		4		30		TR		16S 16W
21	Splend #1		13		8		60		TR		16S -
2	62521		12		3		13		TR		16S 24W
3	62530		6		2		18		TR		16S 8E
4	62535		10		4		3		TR		16S 16E
5	62540		9		2		3		TR		16S 24E
6	62540		33		2		9		TR		8S 8W
4	62544		10		6		TR		TR		16S 30E
8	62555		18		8		49		TR		8S 16W
9	62560		9		2		13		TR		8S 24W
30	62564		12		2		49		TR		8S 30W
31	62569		10		5		4		TR		8S 8E
2	62574		8		2		13		TR		8S 16E
3	62579		6		4		3		TR		8S 24E
4	62583		5		6		9		TR		8S 30W
5	62992		20		4		38		TR		24S 8E
6	67296		6		4		TR		TR		16N 8E
7	Splend #1		13		10		69		TR		
8											
9											
40	Splend #1										

37

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number no-1-CRO

Weight of Sample 0.5 gm Soils

From CROWN

Extraction Total

Tested For Cu Pb Zn Mo

Volume Used 10 ml

Date July 27 170

Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM	
OURS	YOURS											
T2-1	S-62284	✓	30	✓	11		52		TR	16N	20W	
2	62285	✓	69	✓	3		42		TR		22W	
3	62286	✓	30	✓	6		37		TR		24W	
4	62288	✓	54	✓	8		42		TR		26W	
5	62289	✓	33	✓	8		20		TR		28W	
6	62290	✓	36	✓	5		12		TR		30W	
7	62292	✓	20	✓	4		21		TR	16N	2E	
8	62293	✓	10	✓	6		13		TR		4E	
9	62294	✓	14	✓	7		26		TR		6E	
10	62295	✓	5	✓	2		TR		TR		8E	
11	62297	✓	18	✓	16		66		TR		10E	
2	62298	✓	26	✓	9		64		TR		12E	
3	spand #1	✓	15	✓	10		70		TR		-	
4	62299	✓	18	✓	3		28		TR		14E	
5	62300	✓	8	✓	3		15		TR		16E	
6	62302	✓	8	✓	11		64		TR		18E	
7	62303	✓	14	✓	11		8		TR		20E	
8	62304	insufficient sample										22E
9	62305	✓	10	✓	2		31		TR		24E	
20	62307	✓	9	✓	6		26		TR		26E	
21	62308	✓	9	✓	4		26		TR		28E	
2	62309	✓	12	✓	11		68		TR		30E	
3	62311	✓	20	✓	8		19		TR	8N	2W	
4	62312	✓	10	✓	4		30		TR		4W	
5	62314	✓	13	✓	42		74		TR		8W	
6	62316	✓	21	✓	7		21		TR		10W	
7	62317	✓	36	✓	15		69		TR		12W	
8	62318	✓	39	✓	15		60		TR		14W	
9	62319	✓	38	✓	11		60		TR		16W	
30	62321	✓	41	✓	8		58		TR		18W	
31	62321	✓	59	✓	11		69		TR		24W	
2	62322	✓	52	✓	11		75		TR		20W	
3	spand #1	✓	15	✓	10		62		TR		-	
4	62323	✓	78	✓	14		64		TR		26W	
5	62324	✓	35	✓	11		47		TR		28W	
6	62328	✓	39	✓	11		54		TR		22W	
7	62328	✓	55	✓	5		52		TR		30W	
8	6231	✓	9	✓	17		54		TR		6W	
9	62331	✓	15	✓	4		3		TR	8N	4E	
40	62332	✓	12	✓	2		10		TR		6E	

ATLAS EXPLORATIONS LIMITED
ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number 70-1-CR0

Weight of Sample 0.5 gm Soils

From CROWN

Extraction Total

Tested For Cu Pb Zn Mo

Volume Used 10 ml

Date July 28 1970

Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM	
OURS	YOURS											
X ₂ -1	S-62530	✓	21		7		21		TR	8N	2E	
2	62531	✓	20		25		53		TR	16S	10E	
3	62532	✓	18		13		62		TR		12E	
4	62533	✓	23		14		58		TR		14E	
5	62534	✓	18		18		60		TR		16E	
6	62536	✓	21		16		54		TR		24E	
7	62536	✓	23		11		53		TR		18E	
8	Stand #1	✓	18		9		64		TR		-	
9	62537	✓	23		10		62		TR		20E	
10	62538	✓	21		15		52		TR		22E	
11	62541	✓	26		11		60		2		26E	
12	62542	✓	21		8		52		TR		28E	
13	62545	✓	6		4		10		TR	8S	2W	
14	62546	✓	24		4		68		TR		4W	
15	62547	✓	106		11		59		TR		6W	
16	62548	✓	69		4		91		TR		8W	
17	62550	✓	36		28		174		TR		10W	
18	62552	✓	18		7		40		TR		12W	
19	62553	✓	55		25		78		TR		14W	
20	62554	✓	50		14		75		TR		16W	
21	62556	✓	39		8		62		TR		18W	
22	62558	✓	21		2		47		TR		22W	
23	62559	✓	30		3		58		TR		24W	
24	62561	✓	26		3		56		TR		26W	
25	62562	✓	18		3		28		TR		28W	
26	62563	✓	24		5		40		TR		30W	
27	62565	✓	23		8		35		TR	8S	2E	
28	62566	Insufficient sample								-		4E
29	Stand #1	✓	14		8		72		TR		-	
30	62567	✓	57		8		80		TR		6E	
31	62568	Insufficient sample								-		8E
32	62570	✓	42		9		74		TR		10E	
33	62571	✓	13		10		56		TR		12E	
34	62572	✓	10		2		31		TR		14E	
35	62573	✓	13		3		41		TR		16E	
36	62575	✓	12		4		22		TR		18E	
37	62576	✓	13		2		38		TR		20E	
38	62577	✓	29		4		49		TR		22E	
39	62578	✓	15		5		74		TR		24E	
40	62580	✓	14		8		44		TR		26E	

ATLAS EXPLORATIONS LIMITED
ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number 70-1-CR0

Weight of Sample 0.5 gm Rock Chips

From CROWN

Extraction Total

Tested For Cu Pb Zn Mo

Volume Used 10 ml

Date July 28/70

Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
72	R-52315	8			220	2			TR	8N	8W
2	62002	8			7	TR			TR	0	0N
3	62007	6			8	4			TR		8N
4	62012	6			20	8			TR		16N
5	62017	5			4	9			TR		24N
6	62022	8			3	TR			TR		32N
7	62027	6			4	TR			TR		40N
8	62032	5			20	11			TR		48N
9	62037	8			6	TR			TR	48N	8E
10	62042	8			10	20			TR		16E
11	62047	6			3	4			TR		24E
12	62051	6			11	9			TR		30E
3	62055	8			10	20			TR		8W
4	62061	18			11	16			TR		16W
5	62066	9			7	TR			TR		24W
6	62070	6			8	19			TR		30W
7	62075	6			7	2			TR	40N	8E
8	62080	4			6	TR			TR		16E
9	62085	5			4	3			TR		24E
20	Standard #1	14			10	60			TR		-
21	62094	6			6	21			TR	0N	8W
2	62099	9			7	27			TR		16W
3	62104	6			8	18			2		24W
4	62108	12			11	11			TR		30W
5	62115	6			29	2			TR	32N	8E
6	62118	6			11	3			TR	40N	16W
7	62122	9			44	TR			TR	32N	8W
8	62123	26			7	15			TR	40N	24W
9	62127	24			11	13			2		30W
30	62137	12			10	19			TR	32N	16W
31	62142	8			5	6			TR		24W
2	62146	6			5	TR			TR	32N	30W
3	Standard #1	13			9	66			TR		-
4	62156	5			16	TR			TR		16E
5	62161	8			11	11			TR		24E
6	62165	5			12	11			TR		30E
7	62170	9			7	4			TR	24N	8W
8	62175	6			18	TR			TR		16W
9	62180	32			5	15			TR		24W
40	62184	15			4	TR			TR		30W

40

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number 70-1-CRO
 From CROWN
 Tested For Cu Pb Zn Mo
 Date July 28 1970

Weight of Sample 0.5 gm Soils
 Extraction Total
 Volume Used 10 ml
 Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
W2-1	S-62481	24	✓		8	56		TR		24S	22W
2	62482	21	✓		6	72		TR			24W
3	62484	26	✓		8	56		TR			26W
4	62485	26	✓		8	68		TR			28W
5	62486	42	✓		12	88		TR			30W
6	62488	2	✓		4	9		TR			2E
7	62489	6	✓		6	12		TR			4E
8	62490	26	✓		6	60		TR			6E
9	62491	15	✓		6	60		TR			8E
10	62494	18	✓		6	56		TR			12E
11	stand #1	12	✓		10	68		TR			-
12	62495	6	✓		10	53		TR			14E
13	62496	15	✓		8	69		TR			16E
14	62498	12	✓		6	58		TR			10E
15	62498	74	✓		4	92		TR			18E
16	62499	30	✓		4	41		TR			20E
17	62500	insufficient sample						TR			22E
18	62501	29	✓		12	77		TR			24E
19	62502	33	✓		10	60		TR			26E
20	62504	24	✓		4	6		TR			28E
21	62505	6	✓		6	28		TR			30E
22	62507	6	✓		8	59		TR		16S	2W
23	62508	15	✓		2	19		TR			4N
24	62509	12	✓		14	66		TR			6W
25	62510	13	✓		8	56		TR			8W
26	62512	52	✓		4	22		TR			10W
27	62514	insufficient sample						TR			14E
28	62515	8	✓		6	27		TR			16W
29	62517	32	✓		6	56		TR			18W
30	62518	26	✓		8	60		TR			20W
31	62519	18	✓		6	52		TR			22W
32	62520	10	✓		4	35		TR			24W
33	62522	13	✓		4	44		TR			26W
34	stand #1	14	✓		8	69		TR			-
35	62523	29	✓		8	66		TR			28W
36	62524	26	✓		10	50		TR			30W
37	62526	15	✓		8	47		TR			2E
38	62527	10	✓		10	22		TR			4E
39	62528	18	✓		8	40		TR			6E
40	62529	18	✓		12	52		TR			8E

(76)

ATLAS EXPLORATIONS LIMITED
ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number 70-1-CR0
 From CROWN
 Tested For Cu Pb Zn Mo
 Date July 28/70

Weight of Sample 0.5 gm Soils
 Extraction Total
 Volume Used 10 ml
 Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
W2-1	S-62481	24			8	56		TR		24S	22W
2	62482	21			6	72		TR			24W
3	62484	26			8	56		TR			26W
4	62485	26			8	68		TR			28W
5	62486	42			12	88		TR			30W
6	62488	2			4	9		TR			2E
7	62489	6			6	12		TR			4E
8	62490	26			6	60		TR			6E
9	62491	15			6	60		TR			8E
10	62494	18			6	56		TR			12E
11	Standard #1	12			10	68		TR			-
12	62495	6			10	53		TR			14E
13	62496	15			8	69		TR			16E
14	62498	12			6	58		TR			10E
15	62498	74			4	92		TR			18E
16	62499	36			4	41		TR			20E
17	62500	insufficient		SAMPLE				TR			22E
18	62501	29			12	77		TR			24E
19	62502	33			10	60		TR			26E
20	62504	24			4	6		TR			28E
21	62505	6			6	28		TR			30E
22	62507	6			8	59		TR	16S		2W
23	62508	15			2	19		TR			4N
24	62509	12			14	66		TR			6W
25	62510	13			8	56		TR			8W
26	62512	52			4	22		TR			10W
27	62514	insufficient		SAMPLE				TR			14E
28	62515	8			6	27		TR			16W
29	62517	32			6	56		TR			18W
30	62518	26			8	60		TR			20W
31	62519	18			6	52		TR			22W
32	62520	10			4	35		TR			24W
33	62522	13			4	44		TR			26W
34	Standard #1	14			8	69		TR			-
35	62523	29			8	66		TR			28W
36	62524	26			10	50		TR			30W
37	62526	15			8	47		TR			2E
38	62527	10			10	22		TR			4E
39	62528	18			8	40		TR			6E
40	62529	18			12	52		TR			8E

(70)

ATLAS EXPLORATIONS LIMITED
ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number 70-1-ERO
 From CROWN
 Tested For Cu Pb Zn Mo
 Date July 28 1970

Weight of Sample 0.5 gm Rock Chips
 Extraction Total
 Volume Used 10 ml
 Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
A-1	R-62189		8		18		TR		TR	24N	8E
2	62193		6		10		TR		TR	24N	24E
3	62194		6		15		9		TR	24N	16E
4	62210		20		8		47		TR		-
5	62525		13		3		15		TR	16S	30W
6	62234		15		3		2		2		-
7	stand #1		14		10		64		2		-
8	62255		10		7		70		TR		-
9	62272		9		14		21		TR	24N	30E
10	62277		14		26		TR		TR	16N	8W
11	62282		12		12		TR		TR	16N	16W
2	62289		12		2		3		TR	16N	24W
3	62291		12		9		13		TR	16N	30W
4	62839		5		11		4		TR	40N	30E
5	62301		9		6		TR		TR	16N	16E
6	62306		6		6		TR		TR	16N	24E
4	62319		6		9		16		TR	16N	30E
8	62323		14		6		11		TR	8N	16W
9	62325		36		610		TR		TR	8N	24W
20	62328		24		10		22		TR	8N	36W
21	62334		6		12		TR		TR	8N	8E
2	62339		6		11		4		TR	8N	16E
3	62344		6		7		13		TR	8N	24E
4	62348		8		11		TR		TR	8N	30E
5	62358		9		11		21		TR	0	8E
6	62358		9		6		27		TR	0	16E
4	stand #1		15		11		64		TR		-
8	62363		8		7		26		TR	0	24E
9	62367		12		11		20		TR	0	30E
30	62372		8		11		TR		TR	0	8S
31	62377		5		7		TR		TR	0	16S
2	62382		9		5		9		TR	0	24S
3	62387		6		5		20		TR	0	32S
4	62392		6		10		16		TR	0	40S
5	62397		21		18		11		4	40S	8E
6	6243		12		9		2		TR	90N	8W
7	62402		18		7		37		TR	46S	16E
8	62407		10		3		TR		TR	40S	24E
9	62411		10		4		6		TR	40S	30E
40	62416		18		5		18		TR	40S	8W

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number 70-1-CRO

Weight of Sample 0.5 gm Rock Chips

From CROWN

Extraction Total

Tested For Cu Pb Zn Mo

Volume Used 10 ml

Date July 28 1970

Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
B-1	R-62421		13		7		19		TR	40S	16W
2	62423		9		8		11		TR	40S	24W
3	62430		20		7		11		TR	40S	30W
4	62430		10		6		47		TR	32S	8W
5	62440		8		6		6		TR	32S	16W
6	62445		21		5		19		TR	32S	24W
4	62449		13		9		12		TR	32S	30W
8	62454		26		4		19		TR	32S	8E
9	62459		13		4		21		TR	32S	16E
10	62463		5		8		3		TR	32S	30E
11	62464		8		5		2		TR	32S	24E
2	62473		9		5		15		TR	24S	8W
3	62478		6		6		18		TR	24S	16W
4	62483		5		6		16		TR	24S	24W
5	62487		20		7		11		TR	24S	30W
6	62497		21		5		6		TR	24S	16E
7	62502		6		2		TR		TR	24S	24E
8	62506		6		9		2		TR	24S	30E
9	62511		5		6		18		TR	16S	8W
20	62516		5		4		30		TR	16S	16W
21	Stund #1		13		8		60		TR	16S	-
2	62521		12		3		13		TR	16S	24W
3	62530		6		2		18		TR	16S	8E
4	62535		10		4		3		TR	16S	16E
5	62540		9		2		3		TR	16S	24E
6	62540		33		2		9		TR	8S	8W
4	62544		10		6		TR		TR	16S	30E
8	62555		18		8		49		TR	8S	16W
9	62560		9		2		13		TR	8S	24W
30	62564		12		2		49		TR	8S	30W
31	62569		10		5		4		TR	8S	8E
2	62574		8		2		13		TR	8S	16E
3	62579		6		4		3		TR	8S	24E
4	62583		5		6		9		TR	8S	30W
5	62492		20		4		38		TR	24S	8E
6	62496		6		4		TR		TR	16N	8E
7	Stund #1		13		10		69		TR		
8											
9											
40	Stund #1										

37

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number 70-1-CR0

Weight of Sample 0.5 gm Soils

From CROWN

Extraction Total

Tested For Cu Pb Zn Mo

Volume Used 10 ml

Date July 28 170

Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM		PPM		PPM
OURS	YOURS												
X ₂ -1	S-62530		21		7		21		TR		8N		2E
2	62531		20		25		53		TR		16S		10E
3	62532		18		13		62		TR				12E
4	62533		23		14		58		TR				14E
5	62534		18		18		60		TR				16E
6	62536		21		16		54		TR				24E
7	62536		23		11		53		TR				18E
8	Stand #1		18		9		64		TR				-
9	62537		23		10		62		TR				20E
10	62538		21		15		52		TR				22E
11	62541		26		11		60		2				26E
12	62542		21		8		52		TR				28E
13	62545		6		4		10		TR		8S		2W
14	62546		24		4		68		TR				4W
15	62547		106		11		59		TR				6W
16	62548		69		4		91		TR				8W
17	62550		36		28		174		TR				10W
18	62552		18		7		40		TR				12W
19	62553		55		25		78		TR				14W
20	62554		50		14		75		TR				16W
21	62556		39		8		62		TR				18W
22	62558		21		2		47		TR				22W
23	62559		30		3		58		TR				24W
24	62561		26		3		56		TR				26W
25	62562		18		3		28		TR				28W
26	62563		24		5		40		TR				30W
27	62565		23		8		35		TR		8S		2E
28	62566		insufficient		sample				-				4E
29	Stand #1		14		8		72		TR				-
30	62567		57		8		80		TR				6E
31	62568		insufficient		sample				-				8E
32	62570		42		9		74		TR				10E
33	62571		13		10		56		TR				12E
34	62572		10		2		31		TR				14E
35	62573		13		3		41		TR				16E
36	62575		12		4		22		TR				18E
37	62576		13		2		38		TR				20E
38	62577		29		4		49		TR				22E
39	62578		15		5		74		TR				24E
40	62580		14		8		44		TR				26E

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number 70-1-CR0

Weight of Sample 0.5 gm Rock Chips

From CROWN

Extraction Total

Tested For Cu Pb Zn Mo

Volume Used 10 ml

Date July 28/70

Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM		PPM		PPM
OURS	YOURS												
22-1	R-52315		8		220		2		TR		8N	8W	
2	62002		8		7		TR		TR		0	0N	
3	62007		6		8		4		TR			8N	
4	62012		6		20		8		TR			16N	
5	62017		5		4		9		TR			24N	
6	62022		8		3		TR		TR			32N	
7	62027		6		4		TR		TR			40N	
8	62032		5		20		11		TR			48N	
9	62037		8		6		TR		TR		48N	8E	
10	62042		8		10		20		TR			16E	
11	62047		6		3		4		TR			24E	
12	62051		6		11		9		TR			30E	
3	62055		8		10		20		TR			8W	
4	62061		18		11		16		TR			16W	
5	62066		9		7		TR		TR			24W	
6	62070		6		8		19		TR			30W	
7	62075		6		7		2		TR		40N	8E	
8	62080		4		6		TR		TR			16E	
9	62085		5		4		3		TR			24E	
20	Standard #1		14		10		60		TR			-	
21	62094		6		6		21		TR		0N	8W	
2	62099		9		7		27		TR			16W	
3	62104		6		8		18		2			24W	
4	62108		12		11		11		TR			30W	
5	62115		6		29		2		TR		32N	8E	
6	62118		6		11		3		TR		40N	16W	
7	62122		9		44		TR		TR		32N	8W	
8	62123		26		7		15		TR		40N	24W	
9	62127		24		11		13		2			30W	
30	62137		12		10		19		TR		32N	16W	
31	62142		8		5		6		TR			24W	
2	62146		6		5		TR		TR		32N	30W	
3	Standard #1		13		9		66		TR			-	
4	62156		5		16		TR		TR			16E	
5	62161		8		11		11		TR			24E	
6	62165		5		12		11		TR			30E	
7	62170		9		7		4		TR		24N	8W	
8	62175		6		18		TR		TR			16W	
9	62180		32		5		15		TR			24W	
40	62184		15		4		TR		TR			30W	

(40)

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

received 1 Aug '70

Report Number 70-1-ERO

Weight of Sample 0.5 gm Soils

From CROWN

Extraction Total

Tested For Cu Pb Zn Mo

Volume Used 10 ml

Date July 29 1970

Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM	
OURS	YOURS											
M2-1	S-62001	✓	13	✓	13	✓	56		2		0E 0N	
2	62003	✓	14	✓	11	✓	52		TR		2N	
3	62004	✓	13	✓	9	✓	64		TR		4N	
4	62005	✓	10	✓	16	✓	56		TR		6N	
5	62006	✓	8	✓	11	✓	46		TR		8N	
6	62008	✓	10	✓	6	✓	37		TR		10N	
7	62009	✓	8	✓	9	✓	37		TR		12N	
8	62010	✓	14	✓	7	✓	64		TR		14N	
9	62011	✓	14	✓	61	✓	18		TR		16N	
10	62013	✓	10	✓	10	✓	47		2		18N	
11	62014	✓	10	✓	15	✓	41		TR		20N	
2	62015	✓	10	✓	8	✓	46		TR		22N	
3	62017	✓	6	✓	8	✓	26		TR		24N	
4	62018	✓	8	✓	12	✓	46		2	0	26N	
5	62019	✓	13	✓	22	✓	59		2		28N	
6	62020	✓	15	✓	14	✓	52		2		30N	
7	62021	✓	14	✓	17	✓	64		TR		32N	
8	62023	✓	15	✓	17	✓	66		2		34N	
9	62024	✓	13	✓	16	✓	68		2		36N	
20	62025	✓	10	✓	17	✓	58		2		38N	
21	Slund #1		13	✓	11	✓	60		TR		-	
2	62026	✓	13	✓	11	✓	31		TR		40N	
3	62028	✓	13	✓	4	✓	28		TR		42N	
4	62029	✓	14	✓	6	✓	41		2		44N	
5	62030	✓	13	✓	tr	✓	28		2		46N	
6	62031	✓	4	✓	5	✓	8		TR		48N	
7	62033	✓	4	✓	5	✓	9		TR	48N	2E	
8	62034	✓	13	✓	6	✓	15		TR		4E	
9	62035	✓	2	✓	6	✓	10		TR		6E	
30	62036		insufficient sample									8E
31	Slund #1		13	✓	8	✓	66		2		-	
2	62038	✓	8	✓	6	✓	26		2		10E	
3	62039	✓	6	✓	12	✓	38		TR		12E	
4	62040	✓	10	✓	15	✓	47		TR		14E	
5	62041	✓	5	✓	14	✓	41		TR		16E	
6	62043	✓	2	✓	2	✓	12		2		18E	
7	62044	✓	20	✓	14	✓	54		TR		20E	
8	62045	✓	20	✓	11	✓	58		TR		22E	
9	62046	✓	26	✓	13	✓	41		2		24E	
40	62048	✓	2	✓	13	✓	30		2		26E	

R.R.

ATLAS EXPLORATIONS LIMITED
ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number 70-1-CR(2)
 From CROWN
 Tested For Cu Pb Zn Mo
 Date July 27, 1970

Weight of Sample 1.5 gm.
 Extraction HNO₃
 Volume Used 10 ml.
 Analyst NIR, CM.

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM		PPM		PPM
OURS	YOURS												
β-1	62333	✓	14		14	✓	60		2	8N	8E	6E	2E
2	62335	✓	9		11	✓	59		2		10E	10E	4E
3	62336	✓	8		15	✓	62		2		12E	12E	6E
4	62337	✓	6		11	✓	49		TR		14E	14E	8E
5	62338	✓	20	11	NOT	✓	26		TR		16E	16E	10E
6	62340	✓	4		11	✓	37		TR		18E	18E	12E
7	62341	✓	4	6	NOT	✓	19		TR		20E	22E	14E
8	62342	✓	9		17	✓	58		TR		22E	24E	16E
9	62343	✓	13	17	NOT	✓	46		TR		24E	26E	20E
10	62345	✓	5		9	✓	52		2		28E	30E	22E
11	62346	✓	10		17	✓	62		TR		30E		24E
12	62347	✓	13		13	✓	59		TR		30E		26E
13	62344	✓	10		13	✓	60		—		30E	32E	18E
14	62350	✓	5	12	NOT	✓	31		TR	ON	8E		
15	62351	✓	21		20	✓	52		TR		8E		
16	62352	✓	10		17	✓	58		TR		6E		
17	62354	✓	5		17	✓	69		TR		8E		
18	62355	✓	4		7	✓	19		TR		10E		
19	62356	✓	4		5	✓	26		TR		12E		
20	62357	✓	24		12	✓	35		TR		14E		
21	62359	✓	5		14	✓	37		TR		16E		
22	62360	✓	6		19	✓	53		TR		18E		
23	62361	✓	tr.		12	✓	26		2		20E		
24	62362	✓	4		11	✓	42		TR		22E		
25	62364	✓	8		17	✓	62		TR		24E		
26	62365	✓	4		11	✓	19		TR		26E		
27	62368	✓	6		11	✓	34		2		28E		
28	62371	✓	5		12	✓	22		TR		30E		
29	62366	✓	14		15	✓	44		TR				
30	62372	✓	14		15	✓	50		TR	85	0		
31	62373	✓	10		16	✓	56		TR	105	0		
32	62373	✓	8		16	✓	52		TR		0		
33	62374	✓	10		15	✓	52		TR	125	0		
34	62375	✓	8		6	✓	12		TR	145	0		
35	62376	✓	8		14	✓	15		TR	165	0		
36	62376	✓	tr.		10	✓	16		TR	185	0		
37	62380	✓	tr.		10	✓	20		2	225	0		
38	62381	✓	2		10	✓	22		TR	245	0		
39	62383	✓	13		14	✓	35		TR	265	0		
40	Standard	✓	13		12	✓	68		2				

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number 40-1-CRO

Weight of Sample 0.5 gm Sols

From CROWN

Extraction Total

Tested For Cu Pb Zn Mo

Volume Used 10 ml

Date July 27/70

Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM		PPM		PPM
OURS	YOURS												
S2-	1	Seund #1	13	✓	9	✓	64	✓	2				-
	2	S-62232	61	✓	10	✓	49	✓	TR				
	3	62233	32	✓	14	✓	54	✓	TR				
	4	62235	32	✓	14	✓	186	✓	TR				
	5	62236	29	✓	15	✓	64	✓	TR				
	6	62237	15	✓	15	✓	38	✓	TR				
	7	62238	21	✓	15	✓	59	✓	TR				
	8	62239	8	✓	5	✓	35	✓	TR				
	9	62240	18	✓	13	✓	56	✓	2				
	10	62241	20	✓	13	✓	53	✓	TR				
	11	62242	36	✓	11	✓	70	✓	TR				
	2	62243	35	✓	10	✓	69	✓	2				
	3	62244	23	✓	10	✓	59	✓	2				
	4	62245	36	✓	13	✓	68	✓	TR				
	5	62246	35	✓	15	✓	64	✓	TR				
	6	62247	20	✓	12	✓	74	✓	2				
	7	62248	15	✓	6	✓	46	✓	TR				
	8	62249	29	✓	8	✓	47	✓	2				
	9	62250	24	✓	10	✓	62	✓	TR				
	20	62251	13	✓	11	✓	42	✓	TR				
	21	62252	32	✓	12	✓	68	✓	2				
	2	62253	23	✓	8	✓	59	✓	TR				
	3	62254	29	✓	10	✓	62	✓	2				
	4	62256	26	✓	10	✓	56	✓	2				
	5	62257	84	✓	12	✓	145	✓	2				
	6	62258	13	✓	9	✓	37	✓	2				
	7	62259	12	✓	8	✓	41	✓	TR				
	8	62260	23	✓	8	✓	56	✓	2				
	9	62270	13	✓	11	✓	41	✓	TR		24N	28E	
	30	62271	15	✓	11	✓	50	✓	TR			30E	
	31	62273	10	✓	28	✓	24	✓	TR		16N	24W	
	2	62274	8	✓	45	✓	34	✓	TR			4W	
	3	62275	9	✓	7	✓	50	✓	TR			6W	
	4	62276	8	✓	2	✓	15	✓	TR			8W	
	5	62278	23	✓	11	✓	30	✓	2			10W	
	6	62279	4	✓	3	✓	6	✓	TR			12W	
	7	62280	6	✓	8	✓	30	✓	TR			14W	
	8	62282	20	✓	2	✓	11	✓	TR			16W	
	9	62283	65	✓	9	✓	58	✓	2			18W	
	40	Seund #1	13	✓	10	✓	64	✓	2				-

RECE

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ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number 76-1-CRO
 From Crown
 Tested For Cu Pb Zn Mo
 Date July 27/70

Weight of Sample 0.5 gm Soils
 Extraction Total
 Volume Used 10 ml
 Analyst DKM

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM	
OURS	YOURS											
V ₂ -1	S-62431	✓	15	✓	11	74	✓		TR		32S 2W	
2	62433	✓	15	✓	6	46	✓		TR		4W	
3	62433	✓	23	✓	19	98	✓		TR		76W	
4	62434	✓	33	✓	17	(112)	✓		TR		8W	
5	62436	insufficient sample										10W
6	62437	✓	23	✓	14	77	✓		TR		12W	
7	62438	✓	26	✓	14	77	✓		TR		14W	
8	62439	✓	26	✓	14	69	✓		TR		16W	
9	62441	✓	24	✓	13	74	✓		TR		18W	
10	62442	✓	33	✓	15	89	✓		TR		20W	
11	62143	✓	36	✓	17	(104)	✓		TR		22W	
2	62444	✓	(50)	✓	18	78	✓		TR		24W	
3	62446	✓	35	✓	14	74	✓		TR		26W	
4	stand #1	✓	18	✓	9	80	✓		2		-	
5	62447	✓	(52)	✓	21	(104)	✓		TR		28W	
6	62448	✓	39	✓	21	96	✓		TR		30W	
7	62450	✓	(26)	✓	10	68	✓		TR	32S	2E	
8	62450	✓	(50)	✓	10	80	✓		TR		8E	
9	62451	✓	8	✓	6	16	✓		TR		4E	
20	62452	✓	29	✓	5	53	✓		2		6E	
21	62455	✓	20	✓	6	46	✓		2		10E	
2	62456	✓	35	✓	11	86	✓		2		12E	
3	62457	✓	26	✓	6	49	✓		TR		14E	
4	62462	✓	(70)	✓	16	72	✓		TR		22E	
5	62463	✓	23	✓	6	34	✓		TR		24E	
6	62465	✓	41	✓	14	68	✓		2		26E	
7	62466	✓	20	✓	11	74	✓		TR		18E	
8	62466	✓	(82)	✓	11	68	✓		TR		28E	
9	62467	✓	(82)	✓	13	46	✓		TR		30E	
30	stand #1	✓	13	✓	9	72	✓		2		-	
31	62469	✓	10	✓	10	46	✓		TR	24S	2W	
2	62470	✓	9	✓	10	42	✓		TR		4W	
3	62471	✓	38	✓	9	60	✓		TR		6W	
4	62472	✓	26	✓	8	50	✓		TR		8W	
5	62474	✓	21	✓	16	62	✓		TR		10W	
6	62475	✓	15	✓	16	59	✓		TR		12W	
7	62476	✓	10	✓	4	42	✓		TR		14W	
8	62477	✓	29	✓	15	80	✓		2		16W	
9	62479	insufficient sample										18W
40	62480	✓	29	✓	15		✓		2		20W	

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Background
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Report Number 70-1-CRO

Weight of Sample 0.5 gm Soils

From CROWN

Extraction Total

Tested For Cu Pb Zn Mo

Volume Used 10 ml

Date July 27/70

Analyst R. + CM.

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
R ₂ -1	S-62143	✓ 29		✓	11	✓	30		TR		32N 26W
2	62144	✓ 24		✓	8	✓	38		2		28W
3	62145	✓ 35		✓	11	✓	56		2		30W
4	62147	✓ 10		✓	17	✓	54		TR	32N	2E
5	62150	✓ 12		✓	16	✓	54		TR		8E
6	62152	✓ 5		✓	10	✓	41		2		10E
7	62153	✓ 20		✓	10	✓	62		TR	16S	12W
8	62153	✓ 12		✓	10	✓	37		2	32N	12E
9	62154	✓ 13		✓	12	✓	46		TR		14E
10	62155	✓ 13		✓	11	✓	47		TR		16E
11	62157	✓ 5		✓	4	✓	11		TR		18E
12	62158	✓ 29		✓	15	✓	62		TR	32S	16E
3	62158	✓ 20		✓	7	✓	28		TR	32N	20E
4	62159	✓ 18		✓	14	✓	47		TR		22E
5	62160	✓ 14		✓	14	✓	44		TR		24E
6	62162	✓ 13		✓	11	✓	49		TR		26E
7	62163	✓ 12		✓	15	✓	56		TR		28E
8	62164	✓ 4		✓	2	✓	15		TR		30E
9	62160	✓ 13		✓	6	✓	28		TR	24N	2W
20	62167	✓ 4		✓	7	✓	13		TR	24N	4W
21	62168	✓ 13		✓	22	✓	68		2		6W
2	62169	✓ 18		✓	5	✓	34		2		8W
3	62171	✓ 15		✓	6	✓	12		TR	24N	10W
4	62172	✓ 21		✓	16	✓	7		2		12W
5	62173	insufficient		Sample							22W
6	62173	✓ 26		✓	23	✓	64		2		14W
4	62175	✓ 26		✓	23	✓	60		2		16W
8	62176	✓ 55		✓	10	✓	37		TR		18W
9	stand # 1	✓ 13		✓	10	✓	68		TR		-
30	62177	✓ 73		✓	13	✓	91		TR		20W
31	62179	✓ 26		✓	6	✓	26		TR		24W
2	62181	✓ 38		✓	8	✓	41		2		26W
3	62182	✓ 26		✓	8	✓	41		TR		28W
4	62183	✓ 38		✓	8	✓	74		TR		30W
5	62185	✓ 9		✓	17	✓	54		2	24N	2E
6	62186	✓ 6		✓	6	✓	20		TR		4E
7	62187	✓ 13		✓	81	✓	58		TR		6E
8	62188	✓ 14		✓	5	✓	21		2		8E
9	62190	✓ 5		✓	6	✓	10		TR		10E
40	stand # 1	✓ 14		✓	10	✓	64		TR		-

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number 70-1-CRO
 From CROWN
 Tested For Cu Pb Zn Mo
 Date July 27/70

Weight of Sample 0.5 gm
 Extraction Total
 Volume Used 10 ml
 Analyst DK + C.M.

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM	
OURS	YOURS											
P ₂ -1	S-62097	✓	38	✓	17	✓	62		TR		DN	14W
2	62098	✓	1	✓	6	✓	6		TR		DN	16W
3	62100	✓	13	✓	8	✓	35		2		DN	18W
4	62101	✓	15	✓	12	✓	46		2		DN	20W
5	62102	✓	13	✓	11	✓	52		TR		DN	22W
6	62103	✓	15	✓	11	✓	49		TR		40N	2W
4	62103	✓	35	✓	11	✓	53		TR		DN	24W
8	62105	✓	50	✓	6	✓	28		2		DN	26W
9	62106	✓	29	✓	2	✓	38		TR		DN	28W
10	S Lund #1	✓	15	✓	8	✓	66		TR			-
11	62107	✓	45	✓	17	✓	112		TR		DN	30W
12	62110	✓	8	✓	8	✓	56		TR		40N	4W
3	62111	✓	10	✓	11	✓	74		TR			6W
4	62112	✓	13	✓	10	✓	88		2			8W
5	62114	✓	18	✓	13	✓	72		TR			10W
6	62115	✓	12	✓	13	✓	74		TR			12W
4	62116	✓	10	✓	10	✓	70		TR			14W
8	62117	✓	13	✓	12	✓	77		TR			16W
9	62119	✓	26	✓	4	✓	58		2			18W
20	62120	✓	2	✓	5	✓	19		2			20W
21	62121	✓	14	✓	5	✓	28		2		40N	22W
2	62122	✓	13	✓	6	✓	35		TR			24W
3	62124	✓	14	✓	14	✓	47		TR			26W
4	62125	✓	4	✓	10	✓	58		2			28W
5	62126	✓	14	✓	10	✓	52		4			30W
6	62128	✓	13	✓	15	✓	77		TR		32N	2W
4	62129	✓	5	✓	4	✓	13		2			4W
8	62130	✓	26	✓	5	✓	24		TR			6W
9	62131	✓	23	✓	15	✓	54		2			8W
30	S Lund #1	✓	13	✓	8	✓	69		TR			-
31	62133	✓	18	✓	23	✓	60		2			10W
2	62134	✓	5	✓	6	✓	74		TR			12W
3	62135	✓	14	✓	18	✓	165		TR			14W
4	62136	✓	13	✓	3	✓	46		2			16W
5	62138	✓	21	✓	10	✓	52		2			18W
6	62139	✓	26	✓	8	✓	33		2			20W
4	62140	✓	20	✓	10	✓	59		TR		32N	6E
8	62140	✓	24	✓	14	✓	82		2		32N	22W
9	62141	✓	5	✓	4	✓	21		2		32N	24W
40	62143	✓	6	✓	16	✓	33		2		32N	4E

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number 70-1-CRO
 From CROWN
 Tested For Cu Pb Zn Mo
 Date July 27, 1970

Weight of Sample 0.5 gm
 Extraction Total
 Volume Used 10 ml
 Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM	
OURS	YOURS											
Δ - 1	62384	✓	15	✓	8	✓	35	2	24S	01		
2	62385	✓	13	✓	8	✓	46	TR	268	0		
3	62386	✓	6	✓	11	✓	15	TR	28S	0		
4	62387	✓	8	✓	2	✓	16	TR	30S	0		
5	62388	✓	12	✓	4	✓	11	TR	32S	0		
6	62389	✓	14	✓	10	✓	50	2	34S	0		
7	62390	✓	18	✓	12	✓	41	TR	36S	0		
8	62391	✓	10	✓	10	✓	42	TR	38S	0		
9	62393	✓	15	✓	12	✓	49	TR	40S	02E		
10	62394	✓	29	✓	15	✓	54	TR	40S	4E		
11	62395	✓	14	✓	11	✓	41	TR		6E		
12	62396	✓	10	✓	11	✓	41	TR		8E		
13	62398	✓	20	✓	12	✓	47	TR		10E		
14	62399	✓	24	✓	13	✓	49	2		12E		
15	62400	✓	23	✓	10	✓	58	TR		14E		
16	62401	✓	29	✓	12	✓	53	TR		16E		
17	62403	✓	15	✓	6	✓	41	TR		18E		
18	62404	✓	26	✓	15	✓	60	TR		20E		
19	62405	✓	36	✓	8	✓	34	TR		22E		
20	62406	✓	59	✓	10	✓	2	TR		24E		
21	62408	✓	104	✓	8	✓	52	2		26E		
22	62409	✓	41	✓	7	✓	47	TR		28E		
23	62410	✓	380	✓	8	✓	12	2		30E		
24	62412	✓	5	✓	7	✓	20	TR	40S	2W		
25	62413	✓	45	✓	17	✓	37	2		4W		
26	62414	✓	38	✓	19	✓	62	2		6W		
27	62415	✓	23	✓	8	✓	30	2		8W		
28	62417	✓	29	✓	8	✓	28	TR		10W		
29	62418	✓	44	✓	17	✓	50	TR		12W		
30	62419	✓	insufficient sample.								14W	
31	62420	✓	30	✓	12	✓	54	2		16W		
32	62422	✓	26	✓	12	✓	54	TR		18W		
33	62423	✓	20	✓	13	✓	38	TR		20W		
34	62424	✓	15	✓	10	✓	38	TR		22W		
35	62425	✓	30	✓	12	✓	49	TR		24W		
36	62427	✓	23	✓	15	✓	54	TR		26W		
37	62428	✓	30	✓	16	✓	54	TR		28W		
38	62429	✓	10	✓	5	✓	35	TR		30W		
39	Stand No 1	✓	15	✓	10	✓	77	2				
40	Stand No 1	✓	18	✓	11	✓	78	2				

(39)

ATLAS EXPLORATIONS LIMITED
ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number 70-1-CRO
 From CROWN
 Tested For Cu Pb Zn Mo
 Date July 27 170

Weight of Sample 0.5 gm Salts
 Extraction Total
 Volume Used 10 ml
 Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM		PPM		PPM
OURS	YOURS												
T2-1	S-62284		30		11		52		TR		16N	20W	
2	62285		69		3		42		TR			22W	
3	62286		30		6		37		TR			24W	
4	62288		54		8		42		TR			26W	
5	62289		33		8		20		TR			28W	
6	62290		36		5		12		TR			30W	
7	62292		20		4		21		TR		16N	2E	
8	62293		10		6		13		TR			4E	
9	62294		14		7		26		TR			6E	
10	62295		5		2		TR		TR			8E	
11	62297		18		16		66		TR			10E	
2	62298		26		9		64		TR			12E	
3	seam # 1		15		10		70		TR			-	
4	62299		18		3		28		TR			14E	
5	62300		8		3		15		TR			16E	
6	62302		8		11		64		TR			18E	
7	62303		14		11		8		TR			20E	
8	62304		insufficient sample						-			22E	
9	62305		10		2		31		TR			24E	
20	62307		9		6		26		TR			26E	
21	62308		9		4		26		TR			28E	
2	62309		12		11		68		TR			30E	
3	62311		20		8		19		TR		8N	2W	
4	62312		10		4		30		TR			4W	
5	62314		13		42		74		TR			8W	
6	62316		21		7		21		TR			10W	
7	62317		36		15		69		TR			12W	
8	62318		39		15		60		TR			14W	
9	62319		38		11		60		TR			16W	
30	62321		41		8		58		TR			18W	
31	62321		59		11		69		TR			24W	
2	62322		52		11		75		TR			20W	
3	seam # 1		15		10		62		TR			-	
4	62323		78		14		64		TR			26W	
5	62324		35		11		47		TR			28W	
6	62328		39		11		54		TR			22W	
7	62328		55		5		52		TR			30W	
8	6231		9		17		54		TR			6W	
9	62331		15		4		3		TR		8N	4E	
40	62332		12		2		10		TR			6E	

ATLAS EXPLORATIONS LIMITED
ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number 70-1-CR(0)
 From CROWN
 Tested For Cu Pb Zn Mo
 Date July 27, 1970

Weight of Sample 0.5gm soils
 Extraction Total
 Volume Used 10ml
 Analyst NJR CM

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM		PPM		PPM
OURS	YOURS												
α-1	S62191 24N 12E		14		6		22		TR				
2	S62192 14E		24		8		46		TR				
3	S62193 16E		8		7		37		TR				
4	S62195 18E		23		16		58		TR				
5	S62196 20E		13		19		49		TR				
6	S62197 22E		13		13		38		TR				
7	S62198 24E		9		12		31		2				
8	S62200 26E		5		2		4		TR				
9	S62201		14		9		38		TR				
10	S62202		14		12		50		TR				
11	S62203		21		11		56		TR				
12	S62204		15		11		26		TR				
13	S62205		18		10		30		TR				
14	S62206		21		11		64		TR				
15	S62207		42		8		77		TR				
16	S62208		5		8		3		TR				
17	S62209		42		10		68		TR				
18	S62211		21		6		53		TR				
19	S62212		38		12		88		TR				
20	S62213		33		6		84		TR				
21	T62214		23		12		64		TR				
22	S62215		38		12		68		2				
23	S62216		29		9		58		TR				
24	S62217		33		6		49		TR				
25	S62218		30		9		77		TR				
26	S62219		30		9		69		TR				
27	S62220		64		7		64		TR				
28	S62221		38		8		58		TR				
29	S62222		44		8		60		TR				
30	S62223		30		8		16		TR				
31	S62224		42		5		41		2				
32	S62225		36		5		68		TR				
33	S62226		45		10		42		TR				
34	S62227		26		4		28		TR				
35	S62228		30		5		64		TR				
36	S62229		45		7		37		2				
37	S62230		12		7		12		TR				
38	S62231		41		7		53		TR				
39	Stand N°1		18		8		70		TR				
40	Stand N°1		15		8		70		2				

ATLAS EXPLORATIONS LIMITED
ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number 70-1-CRO
 From CROWN
 Tested For Cu Pb Zn Mo
 Date July 27/70

Weight of Sample 0.5 gm
 Extraction Total
 Volume Used 10 ml
 Analyst DK + CM.

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
P ₂ -1	S-62097		38	17	100		62		TR		DN 14W
2	62098		1		6		6		TR		DN 16W
3	62100		13		8		35		2		DN 18W
4	62101		15		12		46		2		DN 20W
5	62102		13		11		52		TR		DN 22W
6	62103		15		11		49		TR		40N 2W
7	62103		35		11		53		TR		DN 24W
8	62105		50		6		28		2		DN 26W
9	62106	29	15		2		38		TR		DN 28W
10	stand #1		15		8		66		TR		-
11	62107		45		17		112		TR		DN 30W
12	62110		8		8		56		TR		40N 4W
3	62111		10		11		74		TR		6W
4	62112		13		10		88		2		8W
5	62114		18		13		72		TR		10W
6	62115		12		13		74		TR		12W
7	62116		10		10		70		TR		14W
8	62117		13		12		77		TR		16W
9	62119		26		4		58		2		18W
20	62120		2		5		19		2		20W
21	62121		14		5		28		2		40N 22W
2	62122		13		6		35		TR		24W
3	62124		14		14		47		TR		26W
4	62125		4		10		58		2		28W
5	62126	14	15		10		52		4		30W
6	62128	13	14		15		77		TR		32N 2W
7	62129	5	15		4		13		2		4W
8	62130	26	15		5		24		TR		6W
9	62131		23		15		54		2		8W
30	stand #1		13		8		69		TR		-
31	62133		18		23		60		2		10W
2	62134		5		6		74		TR		12W
3	62135		14		18		165		TR		14W
4	62136		13		3		46		2		16W
5	62138		21		10		52		2		18W
6	62139		26		8		33		2		20W
7	62140		20		10		59		TR		32N 6E
8	62140		24		14		82		2		32N 22W 22W
9	62141		5		4		21		2		32N 24W
40	62143		6		16		33		2		32N 4E
									40		

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number 70-1-eko

Weight of Sample 0.5 gm Soils

From Crown

Extraction Total

Tested For Cu Pb Zn Mo

Volume Used 10 ml

Date July 27/70

Analyst R. + CM.

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM	
OURS	YOURS											
R ₂ -1	S-62143	29			11		30		TR		32N 26W	
2	62144	24			8		38		2		28W	
3	62145	35			11		56		2		30W	
4	62147	10			17		54		TR	32N	2E	
5	62150	12			16		54		TR		8E	
6	62152	5			10		41		2		10E	
7	62153	20			10		62		TR	16S	12W	
8	62153	12			10		37		2	32N	12E	
9	62154	13			12		46		TR		14E	
10	62155	13			11		47		TR		16E	
11	62157	5			4		11		TR		18E	
12	62158	29			15		62		TR	32S	16E	
3	62158	20			7		28		TR	32N	20E	
4	62159	18			14		47		TR		22E	
5	62160	14			14		44		TR		24E	
6	62162	13			11		49		TR		26E	
7	62163	12			15		56		TR		28E	
8	62164	4			2		15		TR		30E	
9	62160	13			6		28		TR	24N	2W	
20	62167	4			7		13		TR	24N	4W	
21	62168	13			22		68		2		6W	
2	62169	18			5		34		2		8W	
3	62171	15			6		12		TR	24N	10N	
4	62172	21			16		7		2		12W	
5	62173	insufficient sample										22W
6	62173	26			23		64		2		14W	
4	62175	26			23		60		2		16W	
8	62176	55			10		37		TR		18W	
9	Spand #1	13			10		68		TR		-	
30	62177	73			13		91		TR		20W	
31	62179	26			6		26		TR		24W	
2	62181	38			8		41		2		26W	
3	62182	26			8		41		TR		28W	
4	62183	38			8		74		TR		30W	
5	62185	9			17		54		2	24N	2E	
6	62186	6			6		20		TR		4E	
7	62187	13			81		58		TR		6E	
8	62188	14			5		21		2		8E	
9	62190	5			6		10		TR		10E	
40	Spand #1	14			10		64		TR		-	

ATLAS EXPLORATIONS LIMITED
ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number 70-1-CRO Weight of Sample 0.5gm
 From CROWN Extraction Total
 Tested For Cu Pb Zn Mo Volume Used 10 ml.
 Date July 27, 1970 Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM	
OURS	YOURS											
Δ - 1	62384		15		8		35		2			
2	62385		13		8		46		TR			
3	62386		6		11		15		TR			
4	62387		8		2		16		TR			
5	62388		12		4		11		TR			
6	62389		14		10		50		2			
7	62390		18		12		41		TR			
8	62391		10		10		42		TR			
9	62393		15		12		49		TR			
10	62394		29		15		54		TR			
11	62395		14		11		41		TR			
12	62396		10		11		41		TR			
13	62398		20		12		47		TR			
14	62399		24		13		49		2			
15	62400		23		10		58		TR			
16	62401		29		12		53		TR			
17	62403		15		6		41		TR			
18	62404		26		15		60		TR			
19	62405		36		8		34		TR			
20	62406		59		10		2		TR			
21	62408		104		8		52		2			
22	62409		41		7		47		TR			
23	62410		380		8		12		2			
24	62412		5		7		20		TR			
25	62413		45		17		37		2			
26	62414		38		19		62		2			
27	62415		23		8		30		2			
28	62417		29		8		28		TR			
29	62418		44		17		50		TR			
30	62419		insufficient sample.									
31	62420		30		12		54		2			
32	62422		26		12		54		TR			
33	62423		20		13		38		TR			
34	62424		15		10		38		TR			
35	62425		36		12		49		TR			
36	62427		23		15		54		TR			
37	62428		30		16		54		TR			
38	62429		10		5		35		TR			
39	Stand N° 1		15		10		77		2			
40	Stand N° 1		18		11		78		2			

ATLAS EXPLORATIONS LIMITED
ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number 70-1-ERO
 From CROWN
 Tested For Cu Pb Zn Mo
 Date July 29 1970

Weight of Sample 0.5 gm Sals
 Extraction Total
 Volume Used 10 ml
 Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM		PPM		PPM	
OURS	YOURS													
M ₂ -1	S-62001		13		13		56		2		0E		01N	
2	62003		14		11		52		TR				2N	
3	62004		13		9		64		TR				4N	
4	62005		10		16		56		TR				6N	
5	62006		8		11		46		TR				8N	
6	62008		10		6		37		TR				10N	
7	62009		8		9		37		TR				12N	
8	62010		14		7		64		TR				14N	
9	62011		14		61		18		TR				16N	
10	62013		10		10		47		2				18N	
11	62014		10		15		41		TR				20N	
12	62015		10		8		46		TR				22N	
13	62017		6		8		26		TR				24N	
14	62018		8		12		46		2		0		6N	
15	62019		13		22		59		2				28N	
16	62020		15		14		52		2				30N	
17	62021		14		17		64		TR				32N	
18	62023		15		17		66		2				34N	
19	62024		13		16		68		2				36N	
20	62025		10		17		58		2				38N	
21	stand #1		13		11		60		TR				-	
22	62026		13		11		31		TR				4N	
23	62028		13		4		28		TR				42N	
24	62029		14		6		41		2				44N	
25	62030		13		tr		28		2				46N	
26	62031		4		5		8		TR				48N	
27	62033		4		5		9		TR		48N		2E	
28	62034		13		6		15		TR				4E	
29	62035		2		6		10		TR				6E	
30	62036		insufficient sample											8E
31	stand #1		13		8		66		2				-	
2	62038		8		6		26		2				10E	
3	62039		6		12		38		TR				12E	
4	62040		10		15		47		TR				14E	
5	62041		5		14		41		TR				16E	
6	62043		2		2		12		2				18E	
7	62044		20		14		54		TR				20E	
8	62045		20		11		58		TR				22E	
9	62046		26		13		41		2				24E	
40	62048		2		13		30		2				26E	

ATLAS EXPLORATIONS LIMITED
ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number 70-1-ERO
 From EROWN
 Tested For Cu Pb Zn Mo
 Date July 27/70

Weight of Sample 0.5 gm Sals
 Extraction Total
 Volume Used 1.0 ml
 Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
N2-1	S-62049	15	4		4		2		2		48N 28E
2	62050		13		8		37		TR		30E
3	62052		29		10		37		2		2W
4	62053		20		12		46		TR		4W
5	62054		10		11		54		2		6W
6	62055		20		11		50		TR		8W
7	62057		12		8		50		TR		10W
8	62058		23		8		20		TR		12W
9	62059		10		11		42		2		14W
10	62060		14		11		52		TR		16W
11	62062		12		11		50		TR		18W
2	62063		12		11		53		2		20W
3	62064		14		15		50		TR		22W
4	62065		18		20		58		2		24W
5	Spand # 1		14		8		53		2		-
6	62067		12		6		44		TR		26W
7	62068		4		2	16	11		TR		28W
8	62069		10		6	33	14		TR		30W
9	62071		9		12	38	38		TR	40N	2E
20	62072		8		12	54	118		TR		4E
21	62073		8		2	21	114		TR		6E
2	62074		8		6		38		TR		8E
3	62076		5		6		20		TR		10E
4	62077		13		10		19		TR		12E
5	62078		10		6		19		TR		14E
6	62079		10		6		31		2		16E
7	62081		10		11		34		TR		18E
8	62082		14		8		37		TR		20E
9	62083		5		7		22		2		32E
30	62084		4		3		12		TR		24E
31	62086		8		17		44		TR		26E
2	62087		6		12		35		2		28E
3	62088		8		11		35		2		30E
4	62090		10		6		30		2	ON	2W
5	Spand # 1		13		9		47		TR		-
6	62091		15		2		15		TR		4W
7	62092		23		9		37		TR		6W
8	62094		13		6		34		TR		8W
9	62095		18		8		40		TR		10W
10	62096		30		9		42		TR		12W

ATLAS EXPLORATIONS LIMITED

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number 40-1-CRO

Weight of Sample 0.5 gm Soils

From CROWN

Extraction Total

Tested For Cu Pb Zn Mo

Volume Used 10ml

Date July 27/70

Analyst _____

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
Sa-	1	13			9		64		2		-
	2	64			10		49		TR		
	3		32		14		54		TR		
	4	32			14		186		TR		
	5		29		15		64		TR		
	6		15		15		38		TR		
	7		21		15		59		TR		
	8		8		5		35		TR		
	9		18		13		56		2		
	10		20		13		53		TR		
	11		36		11		70		TR		
	2		35		10		69		2		
	3		23		10		59		2		
	4		36		13		68		TR		
	5		35		15		64		TR		
	6		20		12		74		2		
	7		15		6		46		TR		
	8		29		8		47		2		
	9		24		10		62		TR		
	20		13		11		42		TR		
	21		32		12		68		2		
	22		23		8		59		TR		
	3		29		10		62		2		
	4		26		10		56		2		
	5		84		12		145		2		
	6		13		9		37		2		
	7		12		8		41		TR		
	8		23		8		56		2		
	9		13		11		41		TR	24N	28E
	30		15		11		50		TR		30E
	31		10		28		24		TR	16N	2W
	2		8		45		34		TR		4W
	3		9		7		50		TR		6W
	4		8		2		15		TR		8W
	5		23		11		30		2		10W
	6		4		3		6		TR		12W
	7		6		8		30		TR		14W
	8		20		2		11		TR		16W
	9		55		9		58		2		18W
	40		13		10		64		2		-

40

ATLAS EXPLORATIONS LIMITED
ANALYTICAL WORK SHEET
GEOCHEMICAL

Report Number 46-1-CR0
 From Crown
 Tested For Cu Pb Zn Mo
 Date July 27/70

Weight of Sample 0.5 gm Soils
 Extraction Total
 Volume Used 10 ml
 Analyst DKM

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
V ₂ -1	S-62431		15		11	74			TR		32S 2W
2	62433		15		6	46			TR		4W
3	62433		23		19	98			TR		16W
4	62434		33		17	112			TR		8W
5	62436	insufficient		Sample							10W
6	62437		23		14	77			TR		12W
7	62438		26		14	77			TR		14W
8	62439		26		14	69			TR		16W
9	62441		24		13	74			TR		18W
10	62442		33		15	89			TR		20W
11	62143		36		17	104			TR		22W
2	62444		50		18	78			TR		24W
3	62446		35		14	74			TR		26W
4	stand #1		18		9	80			2		-
5	62447		52		21	104			TR		28W
6	62448		39		21	96			TR		30W
7	62450		26	10	10	68			TR	32S	2E
8	62450		50		10	80			TR		8E
9	62451		8		6	16			TR		4E
20	62452		29		5	53			2		6E
21	62455		20		6	46			2		10E
2	62456		35		11	86			2		12E
3	62457		26		6	49			TR		14E
4	62462		70		16	72			TR		22E
5	62463		23		6	34			TR		24E
6	62465		41		14	68			2		26E
7	62466		20		11	74			TR		18E
8	62466		82		11	68			TR		28E
9	62467		82		13	46			TR		30E
30	stand #1		13		9	72			2		-
31	62469		10		10	46			TR	24S	2W
2	62470		9		10	42			TR		4W
3	62471		38		9	60			TR		6W
4	62472		26		8	50			TR		8W
5	62474		21		16	62			TR		10W
6	62475		15		16	59			TR		12W
7	62476		10		4	42			TR		14W
8	62477		29		15	80			2		16W
9	62479	insufficient		Sample							18W
40	62480		29		15				2		20W

ATLAS EXPLORATIONS LIMITED

R.R.

ANALYTICAL WORK SHEET

GEOCHEMICAL

Report Number 70-1-(CR.6)

Weight of Sample 1.5 gm

From CROWN

Extraction HNO₃

Tested For Cu Pb Zn Mo

Volume Used 10 ml

Date July 27, 1970

Analyst NIR, CM.

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
β- 1	62333		14		14		60		2		
2	62335		9		11		59		2		
3	62336		8		15		62		2		
4	62337		6		11		49		TR		
5	62338		20	11	11		26		TR		
6	62340		4		11		37		TR		
7	62341		4	6	6		19		TR		
8	62342		9		17		58		TR		
9	62343		13	17	17		46		TR		
10	62345		5		9		52		2		
11	62346		10		19		62		TR		
12	62347		13		13		59		TR		
13	62344		10		13		60		—		
14	62350		5	12	12		31		TR		
15	62351		21		20		52		TR		
16	62352		10		17		58		TR		
17	62354		5		17		69		TR		
18	62355		4		7		19		TR		
19	62356		4		5		26		TR		
20	62357		24		12		35		TR		
21	62359		5		14		37		TR		
22	62360		6		19		53		TR		
23	62361		tr.		12		26		2		
24	62362		4		11		42		TR		
25	62364		8		17		62		TR		
26	62365		4		11		19		TR		
27	62368		6		11		34		2		
28	62371		5		12		22		TR		
29	62366		14		15		44		TR		
30	62372		14		15		50		TR		
31	62373		10		16	56	68		TR		
32	62373		8		16		52		TR		
33	62374		10		15		52		TR		
34	62375		8		6		12		TR		
35	62376		8		14		15		TR		
36	62376		tr.		10		16		TR		
37	62380		tr.		10		20		2		
38	62381		2		10		22		TR		
39	62383		13		14		35		TR		
40	stand N°1		13		12		68		2		