

# ATLAS EXPLORATIONS LIMITED

012395

## ANALYTICAL WORK SHEET

### GEOCHEMICAL

Report Number 70-7-M.M  
 From M.M  
 Tested For Cu Pb Zn  
 Date Aug 30/70

Weight of Sample 0.5 gms Moils  
 Extraction HNO<sub>3</sub>  
 Volume Used 10ml  
 Analyst \_\_\_\_\_

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
W.H.-C-1	T-74822		12	<del>12</del>	12		58			
2	T-74823		9	<del>9</del>	2		18			
3	T-74824*		13	<del>13</del>	6		46			→ (for 823, not 824) ← * ≈ 200 mg only - Incomplete sample
4	74825		12	<del>12</del>	11		60			
5	74826		14	<del>14</del>	5		54			
6	74827		10	<del>10</del>	4		52			
7	74828		10		5		50			
8	74829		6		6		47			
9	74830		18		8		75			
10	74831		14		9		58			
11	74832		10		6		42			
12	74833		13		6		54			
13	74834		15		6		60			
14	74835		18		8		53			
15	74836		10		7		42			
16	74837		9		4		46			
17	74838		13		4		56			
18	74839		21		7		58			
19	74840		12		5		47			
20	Standard 1		14		9		68			
21	T-75011		15		4		70			
22	T-75012		13		9		72			
23	T-75013		8		11		50			
24	T-75014		26		3		68			
25	T-75015		18		4		50			
26	T-75016		26		16		66			
27	T-75017		12		10		58			
28	T-75018		18		10		72			
29	T-75019		14		9		69			
30	T-75020		15		9		64			
31	T-75020		20		12		56			
32	T-75021		15		11		52			
33	T-75022		39		11		49			
34	T-75023		13		13	74	<del>50</del>			
35	T-75024		15		10	77	<del>50</del>			
36	T-75025		15		10	69	<del>50</del>			
37	T-75026		13		9					
38	_____									
39	_____									
40	Standard 2		14		11	75				

# ATLAS EXPLORATIONS LIMITED

## ANALYTICAL WORK SHEET

### GEOCHEMICAL

Report Number 70-7-MIM

Weight of Sample .15g

From MIM

Extraction HNO<sub>3</sub>

Tested For Cu Pb Zn

Volume Used 10ml

Date Aug 30/70

Analyst \_\_\_\_\_

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM	
OURS	YOURS											
<del>WH-B-8</del>	<del>74801</del>											
WH-B-8	74802-T		30	11	15		104					
9	74802		12	5	7		33					
20	Stand #1		15		11		69					
1	74803		15		6		52					
2	74804		21		13		56					
3	74805		13		4		54					
4	74806		8		4		44					
5	74807		15		5		68					
6	74808		20		10		72					
7	74809		18		7		72					
8	74810		21		11		68					
9	74811		13		5		56					
30	74812		15		5		54					
1	74813-S		15		12		60					
2	74814-T		8		8		34					
3	74815		18		7		56					
4	74816		14		7		56					
5	74817	insufficient sample										
6	74818		23		6		77					
7	74819	insufficient sample										
8	74820	insufficient sample										
9	74821		4		7		26					
40	Stand #1		15		9		66					



# ATLAS EXPLORATIONS LIMITED

## ANALYTICAL WORK SHEET GEOCHEMICAL

Received 18 Aug '70

Report Number 70-4-MIM  
 From MIM  
 Tested For Cu Pb Zn Mo  
 Date August 14, 1970

Weight of Sample 0.5 gm RockChips  
 Extraction nitric acid  
 Volume Used 10 ml  
 Analyst \_\_\_\_\_

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM	
OURS	YOURS											
Σ-1	R 74010		6		12		41		TR		OW	16S
2	74015		(90)		5		28		TR			24S
3	74019		(73)		2		30		(8)			30S
4	74023		10		11		47		TR		8W	16S
5	74024		12		24		98		TR			24S
6	74033		5		19		(114)		TR			8S
7	74041		8		6		74		TR		16W	8S
8	74046		29		11		96		TR			16S
9	74051		45		16		(106)		TR			24S
10	74055		(54)		22		82		TR			30S
11	74056		(48)		25		66		TR		24W	30S
12	74061		24		10		82		TR			24S
13	74066		36		12		72		TR			16S
14	74071		8		11		(192)		TR			8S
15	74074		26		17		(153)		TR		32W	8S
16	74084		21		8		58		TR			16S
17	74089		26		17		66		TR			24S
18	74093		(122)		12		35		(6)			30S
19	stand N <sup>o</sup> 1		14		12		70		TR			
20	74098		23		11		68		TR		40W	8S
21	71105		39		6		66		TR			0
22	71110		44		15		50		TR		32W	0
23	71115		(60)		15		69		TR		24W	0
24	71120		2		52		30		TR		16W	0
25	71125		12		20		96		TR		8W	0
26	71130		9		6		41		TR		0W	0
27	71044		(132)		7		(104)		(10)		128W	0
28	71054		14		7		44		(10)		120W	0
29	71059		(59)		12		44		(18)		112W	0
30	71064		(54)		11		89		(10)		104W	0
31	71068		32		11		(108)		2		96W	0
32	71073		26		13		(180)		TR		88W	0
33	71078		13		12		64		TR		80W	0
34	71083		(60)		12		56		TR		72W	0
35	71088		(120)		7		34		TR		64W	0
36	71093		(136)		8		60		(6)		56W	0
37	71098		39		12		58		2		48W	0
38	740104		(73)		22		74		2		40W	16S
39	740109		(178)		7		59		(12)			24S
40	Stand N <sup>o</sup> 1		18		11		72		2			

(40)



**ATLAS EXPLORATIONS LIMITED**  
**ANALYTICAL WORK SHEET**  
**GEOCHEMICAL**

*Received*  
*17 Aug 70*

Report Number 70-4-MIM  
 From MIM  
 Tested For Cu Pb Zn Mo  
 Date August

Weight of Sample 0.5 gm  
 Extraction nitric acid  
 Volume Used 10 ml.  
 Analyst \_\_\_\_\_

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
1	74095		54		16		92		72		40W 45
2	74096		56		14		96				65
3	74097		46		32		96				85
4	740100		48		22		80				105
5	740101		30		10		68				125
6	740102		26		18		84				145
7	740103		44		12		64				165
8	740105		72		16		84				185
9	740106		66		10		60				205
10	740107		42		20		80				225
11	740108		68		20		92				245
12	740110		136		22		72				265
13	740111		88		10		72				285
14	740112		40		12		68				305
15	740124		50		20		120			48W	125
16	Stand No. 1		16		8		72				
17	740125		20		8		56				105
18	740126		20		8		72				85
19	740128		16		10		48				65
20	740129		22		10		44				45
21	740130		16		8		48				25
22	740131		66		12		72			56	25
23	740132		34		10		64				45
24	740133		30		10		64				65
25	740134		52		12		96				85
26	740136		58		10		88				105
27	740137		26		10		60				125
28	740138		38		8		84				145
29	740139		136		10		124				165
30	740141		64		8		124				185
31	740142		38		6		56				205
32	740143		86		6		68				225
33	740144		110		6		80				245
34	740146		84		8		96				265
35	740147		40		10		80		2		285
36	740148		68		12		92		4		305
37	T76008		16		10		116		72		
38	S76007		22		8		72				
39	S76006		8		10		72				
40	stand No. 1		16		8		76				

(160)

# ATLAS EXPLORATIONS LIMITED

## ANALYTICAL WORK SHEET

### GEOCHEMICAL

Report Number 70-4-MIM  
 From MIM  
 Tested For Cu Pb Zn Mo  
 Date August 11, 1970

Weight of Sample 0.5 gm  
 Extraction nitric acid  
 Volume Used 10 ml  
 Analyst \_\_\_\_\_

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn <sup>20</sup>	PPM <sup>28</sup>	Mo	PPM	PPM	PPM
OURS	YOURS										
J-1	74001		8	.05	10	.085	68		TR	0 W	25
2	74002		10	.05	12	.065	52				45
3	74003		12	.05	10	.075	68				65
4	74004		10	.05	18	.07	76				85
5	74006		12	.05	18	.08	88				105
6	74007	.45	18	.05	8	.07	60				125
7	74008	.35	14	.05	10	.07	56				145
8	74009	.05	14	.05	12	.07	64				165
9	74011	.05	18	.05	16	.08	88				185
10	74012	.05	34	.05	20	.07	64				205
11	74013	.05	50	.05	10	.07	56				225
12	74014	.05	100	.05	10	.07	76	4			245
13	74016	.245	78	.05	10	.07	76	10			265
14	74017	.17	52	.05	12	.07	52	TR			285
15	74018	.05	90	.05	8	.07	64	TR			305
16*	74020	.05	100	.05	8	.07	52	TR		8 W	305
17	Stand No 1	.05	18	.02	8	.07	76	TR			
18	74057	.05	54	.05	20	.07	156			24 W	305
19	74058	.05	30	.05	54	.07	260				285
20	74059	.05	26	.05	18	.07	208				265
21	74060	.05	10	.05	10	.07	92				245
22	74062	.05	54	.05	18	.07	220				225
23	74063	.04	16	.05	30	.07	216				205
24	74075	.05	26	.05	34	.07	336			32 W	25
25	74076	.05	84	.075	30	.07	192				45
26	74077	.05	58	.05	20	.07	184				65
27	74078	.05	34	.05	20	.07	156				85
28	74080	.05	24	.05	12	.07	144				105
29	74081	.05	24	.05	18	.07	96				125
30	74082	.05	22	.04	16	.07	112				145
31	74083	.05	38	.03	12	.07	64				165
32	74085	.05	44	.05	10	.07	68				185
33	74086	.05	70	.05	20	.07	124				205
34	74087	.05	58	.05	14	.07	92				225
35	74088	.05	36	.05	14	.07	84	4			245
36	74090	.03	132	.05	22	.07	120	TR			265
37	74091	.05	102	.05	14	.07	92				285
38	74092	.05	102	.05	18	.07	132				305
39	74094	.05	40	.05	46	.07	400			40 W	25
* 40	Stand No 1	.04	16	.07	28	.07	288			(160)	

Note change in standard

# ATLAS EXPLORATIONS LIMITED

## ANALYTICAL WORK SHEET

### GEOCHEMICAL

Report Number 70-4-MIM  
 From MIM  
 Tested For Cu Pb Zn Mo  
 Date August 12, 1970

Weight of Sample 0.5gm  
 Extraction nitric acid  
 Volume Used 10ml  
 Analyst 178

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
$\alpha_2-1$	73052	[REDACTED]	6		12	[REDACTED]	64		TR		
2	73051	[REDACTED]	10		8	[REDACTED]	36		TR		
3	73050	[REDACTED]	12		8	[REDACTED]	48		TR		
4	73049	[REDACTED]	6		20	[REDACTED]	68		TR		
5	73048	[REDACTED]	12		6	[REDACTED]	36		TR		
6	73047	[REDACTED]	6		10	[REDACTED]	48		TR		
7	73046	[REDACTED]	10		6	[REDACTED]	56		TR		
8	73045	[REDACTED]	10		8	[REDACTED]	44		TR		
9	73044	[REDACTED]	10		8	[REDACTED]	56		TR		
10	73043	[REDACTED]	18		36	[REDACTED]	144		TR		
11	73042	[REDACTED]	14		12	[REDACTED]	72		TR		
12	73041	[REDACTED]	10		10	[REDACTED]	56		TR		
13	73040	[REDACTED]	16		14	[REDACTED]	132		TR		
14	73039	[REDACTED]	24		10	[REDACTED]	56		TR		

(56)



# ATLAS EXPLORATIONS LIMITED

## ANALYTICAL WORK SHEET

### GEOCHEMICAL

Report Number 70-4-MIM  
 From MIM  
 Tested For Cu Pb Zn Mo  
 Date August 12, 1970

Weight of Sample 0.5gm  
 Extraction nitric acid  
 Volume Used 10 ml  
 Analyst \_\_\_\_\_

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
β- 1	74021		20		12		164		TR	80	285
2	74022		12		14		220		TR		265
3	74023		18		8		92		TR		245
4	74024		6		8		68		TR		225
5	74025		8		12		40		2		205
6	74026		8		10		172		TR		185
7	74027		6		18		120		TR		165
8	74029		8		92		280		TR		145
9	74030		6		14		68		TR		125
10	74031		12		12		60		TR		105
11	74032		6		36		84		TR		85
12	74034		26		16		84		TR		65
13	74035		14		12		40		TR		45
14	74036		8		12		60		TR		25
15	73076		6		4		40		TR		
16	stand No 1		14		8		18		TR		
17	73075		4		6		40		TR		
18	73074		8		6		44		TR		
19	73073		18		6		40		TR		
20	73072		10		6		52		TR		
21	73071		12		8		36		TR		
22	73070		18		6		48		TR		
23	73069		24		6		60		TR		
24	73068		14		8		60		TR		
25	73067		18		6		48		TR		
26	73066		30		8		60		TR		
27	73065		10		8		56		TR		
28	73064		12		6		40		TR		
29	73063		46		48		120		TR		
30	73062		10		46		44		TR		
31	73061		14		8		48		TR		
32	73060		10		12		52		TR		
33	73059		16		12		64		2		
34	73058		12		16		64		TR		
35	73057		34		14		80		TR		
36	73056		12		16		104		TR		
37	73055		8		10		104		TR		
38	73054		10		14		120		TR		
39	73053		14		10		60		2		
40	stand No 1		14		6		64		TR		160



**ATLAS EXPLORATIONS LIMITED**  
**ANALYTICAL WORK SHEET**  
**GEOCHEMICAL**

Report Number 70-1. OATS  
 From OATS  
 Tested For Cu Pb Zn Mo  
 Date Aug 21/70

Weight of Sample 0.5g /soils  
 Extraction HNO<sub>3</sub>  
 Volume Used 10ml  
 Analyst \_\_\_\_\_

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
I	1	78033	T	33	13	104					
	2	78032	T	INSUFFICIENT		SAMPLE					
	3	78031	T	36	7	120					
	4	78030	T	35	11	100					
	5	78029	T	36	10	98					
	6	77000	T	12	12	91					
	7	77001	T	74	15	89					
	8	77002	T	72	13	156					
	9	77003	T	59	15	134					
	10	77004	T		21	165					
	11	77005	T	35	38	174					
	12	77006	T	23	38	145					
	13	77007	T	44	13	145					
	14	77008	T	29	115	75					
	15	77009	T	35	13	112					
	16	77010	T	33	17	120					
	17	77011	T	55	19	124					
	18	77012	T	36	17	129					
	19	77013	T	52	15	129					
	20	Stand. #1		15	10	104					
	21	77014	T	50	27	129					
	22	77015	T	45	36	129					
	23	77016	T	29	17	108					
	24	77017	T	INSUFFICIENT		SAMPLE					
	25	77018	T	39	15	114					
	26	77019	T	42	17	145					
	27	77020	T	52	19	156					
	28	77021 S		33	17	95					
	29	77022 S		36	20	92					
	30	77023 S		21	17	82					
	31	77024 T		12	20	77					
	32	77025 T		10		120					
	33	77026 T		2	22	49					
	34	77027 T		8	32	77					
	35	77028 T		6	36	106					
	36	77029 T		9	22	66					
	37	77030 T		9	36	116					
	38	77031 T		10	43	124					
	39	77032 T		4	22	68					
	40	Stand. #1		13	12	78					

# ATLAS EXPLORATIONS LIMITED

## ANALYTICAL WORK SHEET

### GEOCHEMICAL

Report Number 70-5-MIM  
 From MIM  
 Tested For Cu Pb Zn Mo  
 Date Aug 22/50

Weight of Sample 0.5g/soils  
 Extraction HNO<sub>3</sub>  
 Volume Used 10 ml  
 Analyst \_\_\_\_\_

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM	PPM	PPM
OURS	YOURS										
02	1		39		19	19				72	W-265
	2		26		15	28				72	W-245
	3		24		15	26				72	W-225
	4		18		16	38				72	W-205
	5		122		16	75				72	W-185
	6		95		19	59				72	W-165
	7		42		16	38				72	W-145
	8		26		15	40				72	W-125
	9		122		7	58				72	W-105
	10		62		11	60				72	W-85
	11		44		16	58				72	W-65
	12		32		17	54				72	W-45
	13		23		22	42				72	W-25
	14		36		11	108					
	15		23		21	88					
	16		13		16	60					
	17		26		15	60					
	18		26		28	88					
	19		14		14	53					
	20		14		15	63					
	21		26	13		70					
	22		12	12		11					
	23		10	17		20					
	24		13	15		53					
	25		12	16		52					
	26		14	21		54					
	27		12	16		47					
	28		9	17		60					
	29		10	18		42					
	30		20	15		20					
	31		10	17		42					
	32		112	20		46					
	33		86	20		54					
	34		62	20		59		88	W-	305	
	35		106	15		52		88	W-	285	
	36		102	33		52		88	W-	265	
	37		175	36		98		88	W-	245	
	38		48	22	22	64		88	W-	225	
	39		42	17	17	260		88	W-	205	
	40		12	11		68		88	W-	185	

40 →

# ATLAS EXPLORATIONS LIMITED

## ANALYTICAL WORK SHEET

### GEOCHEMICAL

Report Number 70-5-MIM

Weight of Sample 0.5g/soils

From MIM

Extraction H.N

Tested For Cu Pb Zn, Mo

Volume Used 10 ml

Date aug 22/70

Analyst \_\_\_\_\_

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM		PPM		PPM
OURS	YOURS												
E2	1		55		15		54			88	W-		145
	2		86		18		59			88	W-		125
	3		80		15		58			88	W-		105
	4		38		20		60			88	W-		85
	5		36		13		96			88	W-		65
	6		41		17		95			88	W-		45
	7		42		16		78			88	W-		25
	8		12		11		89			128	W		305
	9		8		15		69			128	W		285
	10		12		25		75			128	W		265
	11		18		57		98			128	W		245
	12		18		15		88			128	W		225
	13		12		12		106			128	W		205
	14		10		12		91			128	W		185
	15		30		11		80			128	W		165
	16		32		16		75			128	W		145
	17		44		17		66			128	W		125
	18		59		22		77			128	W		105
	19		32		20		59			128	W		85
	<del>20</del>									<del>128</del>	<del>W</del>		<del>65</del>
	<del>21</del>									<del>128</del>	<del>W</del>		<del>45</del>
	20		10		13		63			128	W		
	21		29		17		63			128	W		65
	22		45		17		68			128	W		45

# ATLAS EXPLORATIONS LIMITED

## ANALYTICAL WORK SHEET

### GEOCHEMICAL

Report Number 70-5-MIM

Weight of Sample 0.5 g/soils

From MIM

Extraction H/N

Tested For Cu Pb Zn Mo

Volume Used 10 ml

Date Aug 22/70

Analyst

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM		PPM		PPM
OURS	YOURS												
C2	1	740238T	10		11		70						
	2	740184	35		8		69			104	W-		30S
	3	740239T	13		15		75						
	4	740240T	15		11		95						
	5	740241T	12		15		126						
	6	740242T	12		8		91						
	7	740243T	10		9		60						
	8	740244T	13		6		62						
	9	740245T	10		8		77						
	10	740246T	15		11		58						
	11	740247T	8		10		74						
	12	740248	9		8		69						
	13	740249T	6		5		66						
	14	740250	8		6		64						
	15	740251	13		9		74						
	16	740252T	14		10		98						
	17	740253T	10		12		104						
	18	740254T	6		13		77						
	19	740255T	2		7		64						
	20	<del>740256T</del>	15		11		80						
	21	740256T	10		9		66						
	22	740257T	9		8		56						
	23	71206	29		11		74			80	W-		25
	24	71205	54		12		44			80	W-		45
	25	71204	33		8		27			80	W-		65
	26	71203	60		6		68			80	W-		85
	27	71201	57		6		77			80	W-		105
	28	71200	183		9		70			80	W-		125
	29	71199	194		6		50			80	W-		145
	30	71198	95		11		49			80	W-		165
	31	71196	41		10		46			80	W-		185
	32	71195	26		9		68			80	W-		205
	33	71194	10		9		84			80	W-		225
	34	71192	9		12		49			80	W-		245
	35	71190	21		8		54			80	W-		265
	36	71189	18		9		49			80	W-		285
	37	71188	26		8		49			80	W-		305
	38	71187	92		11		72			72	W-		305
	39	71186	35		13		60			72	W-		285
	40	<del>71185</del>	13		12		78			72	W-		285

# ATLAS EXPLORATIONS LIMITED

## ANALYTICAL WORK SHEET

### GEOCHEMICAL

Report Number 70-5-MIM

Weight of Sample 0.5g/soils

From MIM

Extraction HNO<sub>3</sub>

Tested For Cu Pb Zn Mo

Volume Used 10 ml

Date Aug 22/70

Analyst \_\_\_\_\_

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	MO	PPM		PPM	PPM
OURS	YOURS											
B <sub>2</sub>	1		10	6	9		47					
	2		9	8	8		49					
	3		9	8	8		74					
	4		10	7	8		60					
	5		9	11	8		68					
	6		8	6	8		46					
	7		20	8	9		98					
	8		13	15	8		140					
	9		13	15	8		162					
	10		24	9	8		91		120	W-	25	
	11		14	7	8		70		120	W-	45	
	12		36	10	8		104		120	W-	65	
	13		29	8	8		91		120	W-	85	
	14		73	9	8		104		120	W-	105	
	15		86	12	8		64		120	W-	125	
	16		92	9	8		91		120	W-	145	
	17		26	10	8		80		120	W-	165	
	18		30	6	8		100		120	W-	185	
	19		21	13	8		180		120	W-	205	
	20		15	9	8		68					
	21		24		28		174		120	W-	225	
	22		30		8		140		120	W-	245	
	23		12		13		118		120	W-	265	
	24		23		15		114		120	W-	285	
	25		21		10		70		120	W-	305	
	26		32		19		54		104	W-	25	
	27		41		23		59		104	W-	45	
	28		66		18		84		104	W-	65	
	29		95		16		74		104	W-	85	
	30		55		11		70		104	W-	105	
	31		38		8		118		104	W-	125	
	32		57		13		156		104	W-	145	
	33		70		20		147		104	W-	165	
	34		26		9		180		104	W-	185	
	35		125		12		140		104	W-	205	
	36		21		11		49		104	W-	225	
	37		32		8		58		104	W-	245	
	38		82		16		80		104	W-	265	
	39		64		6		60		104	W-	285	
	40		14		9		74					

# ATLAS EXPLORATIONS LIMITED

## ANALYTICAL WORK SHEET

### GEOCHEMICAL

Report Number 70-5-MIM

Weight of Sample 0.5g / rock

From MIM

Extraction HNO<sub>3</sub>

Tested For Cu Pb Zn Mo

Volume Used 10ml

Date Aug 22 / 70

Analyst \_\_\_\_\_

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	Mo	PPM		PPM		PPM
OURS	YOURS												
A <sub>2</sub> 1	71225		41		6		52					96W	-30S
2	71226		52		11		49					96W	-28S
3	71227		44		11		40					96W	-26S
4	71228		132		12		98					96W	-24S
5	71230		66		12		49					96W	-22S
6	71231		59		12		60					96W	-20S
7	71232		45		10		49					96W	-18S
8	71233		41		12		40					96W	-16S
9	71235		60		8		49					96W	-14S
10	71236		29		8		42					96W	-12S
11	71237		32		10		49					96W	-10S
12	71238		36		10		54					96W	-8S
13	71240		38		17		54					96W	-6S
14	71241		23		16		50					96W	-4S
15	71242		10		13		49					96W	-2S
16	740185		26		14		54					112W	-30S
17	740186		23		10		53					112W	-28S
18	740187		26		10		54					112W	-26S
19	740189		26		12		52					112W	-24S
20	std #1		15		10		74						
21	740190		41		10		68					112W	-22S
22	740191		54		13		98					112W	-20S
23	740192		14		15		174					112W	-18S
24	740194		30		9		118					112W	-16S
25	740195		38		17		88					112W	-14S
26	740196		32		15		74					112W	-12S
27	740197		24		20		114					112W	-10S
28	740199		12		17		74					112W	-8S
29	740200		13		16		74					112W	-6S
30	740201		10		10		69					112W	-4S
31	740202		45		9		77					112W	-2S
32	71243 T		8		8		64						
33	71244 T		6		12		64						
34	71245 T		8		16		50						
35	71250 T		6		9		47						
36	71251 T		5		8		46						
37	71252 ST		9		4		64						
38	71253		10		5		50						
39	71254		10		11		58						
40	std #1		14		9		74						



# ATLAS EXPLORATIONS LIMITED

## ANALYTICAL WORK SHEET

### GEOCHEMICAL

Report Number 70-4-0ATS

Weight of Sample .5 gm

From ~~ATS~~ **MIM**

Extraction HNO<sub>3</sub>

Tested For Cu Pb Zn

Volume Used 10 ml

Date Aug 30 / 70

Analyst \_\_\_\_\_

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM	
OURS	YOURS										
W H-13 -1	77081 -5		52		16		84			410 40	465
2	77082		52		16		82			"	485
3	77084		42		19		74			"	505
4	77085		80		19		92			"	595
5	77086		66		18		92			<del>320</del>	545
6	77088		38		14		75			320	405
7	77090		100		13		84			"	385
8	77091		140		13		54			"	365
9	77092		38		19		62			"	345
10	77093		54		20		59			"	325
1	77096		48		18		70			"	545
2	77097		15		18		46			"	525
3	77098		23		18		54			"	505
4	77099		200		28		69			"	485
5	77101		94		16		88			"	465
6	77102		59		11		58			"	445
7	77103		84		12		66			"	445

# ATLAS EXPLORATIONS LIMITED

## ANALYTICAL WORK SHEET

### GEOCHEMICAL

Report Number 70-4-OATS

Weight of Sample 0.5 gm / soil

From ~~OATS~~ M/M

Extraction HNO<sub>3</sub>

Tested For Cu Pb Zn

Volume Used 10 ml

Date Aug 30/70

Analyst \_\_\_\_\_

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM	PPM
OURS	YOURS										
WH A	12	76001	15		12	<del>42</del>	42				
	13	76002	13		8	<del>50</del>	50				
	14	76003	20		9	<del>49</del>	49				
	15	76004	9		10	<del>46</del>	46				
	16	76005	15		11	<del>49</del>	49				
	17	76006	9		11	<del>38</del>	38				
	18	76007	20		11	<del>68</del>	68				
	19	76008	14		12	<del>96</del>	96				
	20	Std # 1	14		11	<del>70</del>	70				
M/M	21	77060	74		11	68	Base	30 - 10 W			
	22	77061	32		12	91		" 12 W			
	23	77062	38		27	74		" 14 W			
	24	77063	55		6	47		" 18 W			
	25	77064	38		8	60		" 20 W			
	26	77065	35		11	92		" 22 W			
	27	77066	12		4	74		" 26 W			
	28	77067	26		8	74		" 28 W			
	29	77068	38		6	86		" 30 W			
	30	77070	66		6	75		" 36 W			
	31	77071	35		9	62		" 38 W			
	32	77072	41		4	56		40 W - 32 S			
	33	77074	59		TR	72		" 34 S			
	34	77075	35		TR	47		" 36 S			
	35	77076	62		15	82		" 38 S			
	36	77077	45		11	54		" 40 S			
	37	77078	48		14	82		Base 30 - 34 W			
	38	77079	69		17	75		40 W - 42 S			
	39	77080	35		6	66		" 44 S			
	40	Std # 1	14		11	68					