

# ANALYTICAL WORK SHEET

## GEOCHEMICAL

014008

Report Number R 73  
 From TAK - PP Nielsen  
 Tested For Cu-Pb-Zn  
 Date 20 Aug 66

Weight of Sample 0.500g  
 Extraction Hot HNO<sub>3</sub>-HCl  
 Volume Used 10 ml  
 Analyst JBOD + Chuck Perry

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
1	TAK 497		58		8	98	L48	5E		
2	498		6		4	9		7		
3	499		20		12	40		8		
4	500		30		8	47		9		
5	501		10		8	25		10		
6	502		20		12	19		11		
7	503		20		20	58		12		
8	505		146		24	87		13		
9	506		22		8	49				
10	507		30		20	52				
11	508		32		16	62				
12	509		10		12	24				
13	510		68		4	53				
14	511		6		4	12				
15	512		26		8	46				
16	513		138		8	62				
17	514		54		8	22				
18	515		30		12	40				
19	516		24		12	40				
20	517		128		4	63				
21	518		46		ND	40				
22	519		16		8	14				
23	520		10		4	12				
24	521		18		4	17				
25	522		14		8	24	L48	30E		
26	523		20		12	28	L47	30E		
27	524		34		8	43				
28	525		12		8	22				
29	526		20		16	36		27		

## ANALYTICAL WORK SHEET

## GEOCHEMICAL

Report Number R73Weight of Sample 0.500gFrom Tak - PP NielsenExtraction Hot HNO<sub>3</sub>-HClTested For Ce Pb ZnVolume Used 10mlDate 20 Aug 66Analyst JBO & HAIR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	PPM	PPM	PPM
OURS	YOURS									
59	TAK 555		36		16		79	L40	8W	
60	↓ 556		12		8		29			
61	↓ 557		6		12		12			
62	558		34		16		76			
63	559		10		4		20			
64	560		20		20		20			
65	561		98		76		193			
66	562		36		28		102			
67	563		20		16		102	67		
68	564		30		8		62	88		
69	565		12		4		88	36		
70	566		20		16		35	20		
71	567		22		24		70	104		
72	568		18		ND		70			
73	569		8		ND		29			
74	570		32		ND		98			
75	571		12		4		29			
76	572		16		12		65			
77	573		14		4		49			
78	574		12		8		25			
79	575		20		8		59			
80	576		44		12		85			
81	577		60		16		128		30W	
82	578		56		8		126	L32	30W	
83	579		50		8		110			
84	580		82		4		136			
85	581		42		20		81			
86	582		40		8		81			
87	583		88		12		125		25	

## ANALYTICAL WORK SHEET

## GEOCHEMICAL

Report Number R73Weight of Sample 0.300gFrom Tak - PP NelsonExtraction Hot HNO<sub>3</sub>-HClTested For Cu Pb ZnVolume Used 10mlDate 20 Aug 66Analyst JBOB + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
88	Tak 584		84		20		189	L32	24W				
89	↓ 585		148		16		126						
90	586		160		20		128						
91	587		40		16		60						
92	588		68		8		126						
93	589		30		40		79						
94	590		20		16		47						
95	591		26		20		47						
96	592		70		16		128						
97	593		80		32		163						
98	594		76		20		106						
99	595		18		8		55						
100	596		88		32		182						
101	597		58		16		112						
102	598		44		12		62						
103	599		26		8		40						
104	600		22		8		58						
105	601		26		24		62						
106	602		24		12		44						
107	603		22		4		90						
108	604		46		28		116						
109	605		14		8		36						
110	606		44		20		73						
111	607		18		8		47			1W			
112	608		28		16		50	32	1E				
113	609		10		8		15						
114	610		30		20		96						
115	611		44		12		62						
116	612		42		16		85			5E			

# ANALYTICAL WORK SHEET

## GEOCHEMICAL

Report Number R-73  
 From Tak - P. Nielsen  
 Tested For Cu Pb Zn  
 Date 20 Aug 66

Weight of Sample 0.500g  
 Extraction Hot HNO<sub>3</sub> - HCl  
 Volume Used 10ml  
 Analyst J. BOER + H. A. R.

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM	32	6E	PPM	PPM	PPM
OURS	YOURS											
117	TAK 613		50		20		55	32	6E			
118	↓ 614		14		8		25					
119	↓ 615		28		12		26					
120	616		128		8		35					
121	617		30		12		25					
122	618		50		8		62					
123	619		60		12		65					
124	620		70		12		63					
125	621		64		24		98					
126	622		70		8		81					
127	623		32		12		55					
128	624		102		8		60					
129	625		158		8		88					
130	626		196		4		79					
131	627		170		8		60					
132	628		120		12		60					
133	<del>630</del> 629		76		20		46					
134	630		62		8		43					
135	631		50		4		44					
136	632		26		8		29					
137	633		28		4		24					
138	634		194		12		110					
139	635		146		4		85					
140	636		26		8		25					
141	637		116		4		80		30E			
142	638		36		12		55	L24	30E			
143	639		32		8		62					
144	640		16		4		18					
145	641		70		8		79		27			

## ANALYTICAL WORK SHEET

## GEOCHEMICAL

Report Number R 73Weight of Sample 0.500gFrom Tak-PP NielsenExtraction HOT HNO<sub>3</sub>-HClTested For Cu Pb ZnVolume Used 10 mlDate 20 Aug 66Analyst JBOB + HAR

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
146	TAK 642		12		8		40	L24	26F				
147	643		28		16		55						
148	644		46		20		100						
149	645		54		4		58						
150	646		80		4		90						
151	647		50		12		65						
152	648		116		12		88		20				
153	649		60		8		53						
154	650		138		4		62						
155	651		18		12		28						
156	652		28		12		31						
157	653		14		8		52						
158	654		60		12		50						
159	655		34		8		32						
160	656		96		16		83						
161	657		42		12		49						
162	658		84		8		40		16				
163	659		132		12		69						
164	660		158		12		118		8				
165	661		152		20		153						
166	662		<del>1056</del>		16		70						
167	663		100		24		114						
168	664		16		8		24						
169	665		48		8		73						
170	666		24		16		52						
171	667		38		24		77	24	1E				
172	668		36		20		87	24	1W				
173	669		24		16		63		2				
174	670		48		28		73		3				



# ANALYTICAL WORK SHEET GEOCHEMICAL

 Report Number R 73 (TAK GRID)

 Weight of Sample 0.5 gram

 From PHIL NIELSON

 Extraction Hot HCl & HNO<sub>3</sub>

 Tested For Copper Lead Zinc

 Volume Used 10 ml's.

 Date August 24 1966

 Analyst J.B. Bonnell

AM 1978

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
1	677		10		16		47	L 24	10 W				
2	678		28		12		69						
3	679		34		16		96						
4	680		16		20		62						
5	681		26		12		83						
6	682		12		8		44						
7	683		<del>12</del>		16		52						
8	684		<del>34</del>		24		72						
9	685		<del>10</del>		16		59						
10	686		24		16		46						
11	687		24		12		62						
12	688		22		16		56						
13	689		22		16		46						
14	690		24		12		50						
15	691		76		20		116						
16	692		100		16		116						
17	693		106		12		120						
18	694		60		16		104						
19	695		20		12		55						
20	696		66		20		116						
21	697		54		16		110		30 W				
22	698		86		24		156	L 16	29 W				
23	699		94		28		179						
24	700		62		24		98						
25	701		16		4		24						
26	702		22		12		55						
27	703		32		8		58						
28	704		40		8		62						
29	705		94		32		290		22				

# ANALYTICAL WORK SHEET

## GEOCHEMICAL

 Report Number..... R 73.....

Weight of Sample.....

From.....

Extraction.....

Tested For.....

Volume Used.....

Date.....

Analyst.....

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn.	PPM	L16	21	PPM	PPM	PPM
OURS	YOURS											
30	706		44		12		77	L16	21			
31	707		62		16		76					
32	708		70		12		88					
33	709		60		12		114					
34	710		30		20		76					
35	711		24		8		70					
36	712		22		4		55					
37	713		8		4		25					
38	714		16		ND		22					
39	715		80		4		126					
40	716		24		ND		34					
41	717		16		8		40					
42	718		22		8		52					
43	719		12		8		41					
44	720		16		4		31					
45	721		20		ND		26					
46	722		20		4		43					
47	723		14		8		18					
48	724		18		4		15					
49	725		58		4		88					
50	726		110		16		123		1W			
51	727		36		ND		43		1E			
52	728		34		ND		25					
53	729		154		40		92					
54	730		94		32		62					
55	731		92		12		62					
56	732		88		8		50					
57	733		166		8		94					
58	734		150		4		72		8			

# ANALYTICAL WORK SHEET

## GEOCHEMICAL

 Report Number..... R73.....

Weight of Sample.....

From.....

Extraction.....

Tested For.....

Volume Used.....

Date.....

Analyst.....

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
59	735		100		12		70	L16	9E				
60	736		50		12		44						
61	737		86		16		65						
62	738		66		12		70						
63	739		50		12		52						
64	740		6		16		9						
65	741		240		12		163						
66	742		42		20		62						
67	743		60		8		77						
68	744		16		16		25						
69	745		38		12		67						
70	746		6		ND		9						
71	747		16		20		67						
72	748		10		4		12						
73	749		20		12		47						
74	750		10		8		18						
75	751		10		4		24						
76	752		2		4		7						
77	753		2		8		8						
78	754		10		ND		32						
79	755		10		16		77						
80	756		6		4		32						30E
81	757		ND		4		19	L8	30E				
82	758		2		12		7						
83	759		10		12		24						
84	760		ND		16		8						
85	761		6		12		19						
86	762		2		16		18						
87	763		4		12		29						24E

# ANALYTICAL WORK SHEET

## GEOCHEMICAL

 Report Number..... R73.....

Weight of Sample.....

From.....

Extraction.....

Tested For.....

Volume Used.....

Date.....

Analyst.....

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
88	764		2		8		4	LR	23E				
89	765		ND		4		4						
90	766		ND		8		8						
91	767		10		8		29						
92	768		8		12		31						
93	769		22		8		32						
94	770		20		8		17						
95	771		16		12		25						
96	772		62		20		29						
97	773		16		8		34						
98	774		30		4		31						
99	775		10		8		41						
100	776		4		8		24						
101	778		16		4		47						
102	779		16		24		49						
103	780		6		4		15						
104	781		6		12		40						
105	782		30		12		44						
106	783		42		24		55						
107	784		24		12		32						
108	785		44		8		32						
109	786		24		4		20		1E				
110	787		8		8		12		1W				
111	788		26		12		36						
112	789		8		4		14						
113	790		26		4		46						
114	791		420		8		114						
115	792		52		8		31						
116	793		54		4		44		7				

# ANALYTICAL WORK SHEET

## GEOCHEMICAL

 Report Number..... R 73

Weight of Sample.....

From.....

Extraction.....

Tested For.....

Volume Used.....

Date.....

Analyst.....

SAMPLE NUMBER		Cu	PPM	Pb	PPM	Zn	PPM		PPM		PPM		PPM
OURS	YOURS												
117	794		56		12		59	L8	8W				
118	795		12		ND		28		9				
119	796		10		4		44		10				
120	797		6		8		8	BL	20				
121	798		12		12		29		21				
122	799		6		8		13		22				
123	800		20		12		38		23				
124	801		4		4		18		24				
125	802		12		8		19		25				
126	803		20		4		56		26				
127	804		30		4		73		27				
128	805		16		4		26		28				
129	806		8		8		12		29				
130	807		14		4		36		30				
131	808		54		ND		49		31				
132	809		16		ND		55		32				
133	810		32		ND		56		33				
134	820		12		8		47		34				
135	821		18		16		60		35				
136	822		10		8		34		36				
137	823		22		8		52		37				
138	824		80		4		62		38				
139	825		40		ND		53		39				
140	826		10		4		35		40				
141	827		24		ND		92		41				
142	828		60		4		114		42				
143	829		34		8		56		43				
144	830		16		12		50		44				
145	831		10		16		20		45				
146	832		14		16		41		46				