

Hole No. T-69-1

FISH LAKE PROJECT
 DRILL HOLE ASSAYS

860967

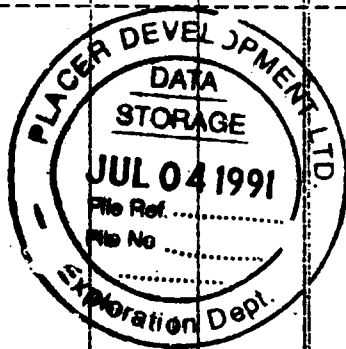
Core Size: B.Q.

check 4780
 Collar Elev. 4790'

Inclination -60°

Bearing N 47°W

Footage		Samp No	Width	Wt. Lbs.	Rcy %	Elev.	Assays				Averages	
From	To						Cu	MoS ₂	Ag.	Au.	Cu.	Au.
0	42											
42	50	9076	8				.12					
50	60	9077	10				.25			.010		
60	70	9078					.28				.255	.015
70	80	9079					.33					
80	90	9080					.35			.019		
90	100	9081				4700	.20					
100	110	9082					.20					
110	120	9083					.11					
120	130	9084					.03					
130	140	9085					.20			.009		
140	150	9086					.63					
150	160	9087					.32					
160	170	9088					.16					
170	180	9089					.30				.242	.018
180	190	9090					.29			.027		
190	200	9091					.19					
200	210	9092					.26					
210	220	9093				4600	.21					
220	230	9094					.29			.013		
230	240	9095					.28					
240	250	9096					.25					
250	260	9097					.37					
260	270	9098					.19			.013		
270	280	9099					.21					
280	290	9100					.23				.301	.017
290	300	9101					.35					
300	310	9102					.50					
310	320	9103					.41			.025		
320	330	9104				4500	.26					
330	340	9105					.32					
340	350	9106					.37			.016		
350	360	9107					.32					
360	370	9108					.29					
370	380	9109					.34					
380	390	9110					.25					
390	400	9111					.38			.018	.303	.017
400	410	9112					.31					
410	420	9113					.27					
420	430	9114					.23					
430	440	9115					.32					
440	450	9116				4400	.23					
450	460	9117					.33			.019		
460	470	9118					.37					
470	480	9119					.31				.274	.014



Hole No. T 69-1

FISH LAKE PROJECT
DRILL HOLE ASSAYS

Core Size: B.Q.

Collar Elev. 4790

Inclination -60°

Bearing N 47° W

Footage		Samp No	Width	Wt. Lbs.	Rcy %	Elev.	Assays				Averages	
From	To						Cu	MoS ₂	Ag.	Au.		
480	490	9120	10				.20					
490	503	9121	13				.16			.008		

DRILL HOLE ASSAYSCollar Elev. 4855Inclination -45°Bearing N 45°W

Footage		Samp No	Width	Wt. Lbs.	Rcy %	Elev.	Assays				Averages	
From	To						Cu	MoS ₂	Ag.	Au.	Cu.	Au.
0	10	Overburden										
10	20	9176	10				.35					
20	30	9177					.76			.016		
30	40	9178					.60					
40	50	9179a					1.14					
50	60	9179b					.37				.594	.012
60	70	9180					.30					
70	80	9181a				4800	.64			.009		
80	90	9181b					.36					
90	100	9182					.17					
100	110	9183					.20					
110	120	9184					.15			.007		
120	130	9185					.16					
130	140	9186					.20				.143	.007
140	150	9187					.15					
150	160	9188					.10					
160	170	9189					.07					
170	180	9190a					.11					
180	190	9190b					.08					
190	200	9191					.05					
200	210	9192				4700	.06					
210	220	9193					.20			.011		
220	230	9194					.07					
230	240	9195					.18					
240	250	9196					.15					
250	260	9197					.10					
260	270	9198					.34				.234	.009
270	280	9199					.44					
280	290	9200					.19					
290	300	9201					.36			.015		
300	310	9202					.22					
310	320	9203					.29					
320	330	9204					.23					
330	340	9205					.36					
340	350	9206					.17					
350	360	9207				4600	.21					

Hole No. T 69-2FISH LAKE PROJECT
DRILL HOLE ASSAYSCore Size: B.O.Collar Elev. 4855Inclination -45°Bearing N 45°W

Footage		Samp No	Width	Wt. Lbs.	Rcy %	Elev.	Assays				Averages		
From	To						Cu	MoS ₂	Ag.	Au.	Cu.	Au.	
360	370	9208					.17				.012		
370	380	9209					.27						
390	400	9210					.29						
380	390	9211					.18						
400	410	9212					.36						
410	420	9213					.13						
420	430	9214					.13				.007		
430	440	9215					.16				.224	.007	
440	450	9216					.23						
450	460	9217					.33						
460	470	9218					.28						
470	480	9219					.22						
480	490	9220					.25						
490	500	9021				4500	.14				.007		
500	510	9022					.18						
510	520	9023					.24						
520	530	9024					.20						
530	540	9025					.11						
540	550	25501					.21				.224	.007	
550	560	25502					.24						
560	570	25503					.44						
570	580	25504					.24						
580	590	25505					.22						
590	603	25506				4430	.16						

Hole No. 169-3

FISH LAKE PROJECT
DRILL HOLE ASSAYS

Core Size: B.O.

Collar Elev. 4855

Inclination -60⁰

Bearing S45 E

Footage		Samp No	Width	Wt. Lbs.	Rcy %	Elev.	Assays				Averages		
From	To						Cu	MoS ₂	Ag.	Au.	Cu.	Au.	
0	19	Overburden											
19	30												
30	40												
40	50												
50	60												
60	70					4800							
70	80												
80	90												
90	100												
100	110												
110	120												
120	130												
130	140												
140	150												
150	160												
160	170												
170	180					4703							
180	190												
190	200												
200	210												
210	220												
220	230												
230	240												
240	250												
250	260												
260	270												
270	280												
280	290					4603							
290	300												
300	310												
310	330												
330	340												
340	350												
350	360												
360	370												
370	380												
380	400												
400	410												
410	420					4503							

Hole No. T-69-3

FISH LAKE PROJECT

Core Size: B.Q.

DRILL HOLE ASSAYS

Collar Elev. 4855

Inclination -60°

Bearing S45 E

Footage		Samp No	Width	Wt. Lbs.	Rcy %	Elev.	Assays				Averages	
From	To						Cu	MoS ₂	Ag.	Au.	Cu.	Au.
420	430						.04					
430	440						.03			.004		
440	448						.05				.04	

Hole No. 69-4

FISH LAKE PROJECT
DRILL HOLE ASSAYS

Core Size: B.O.

check 4780
 Collar Elev. 4790

Inclination -60°

Bearing S 47° E

Footage		Samp No	Width	Wt. Lbs.	Rcy %	Elev.	Assays			Averages						
From	To						Cu	MoS ₂	Ag.	Au.	Cu.	Au.				
0	40	Overburden 10				4700										
40	50															
50	60															
60	70															
70	80													.40	.014	
80	90													.012		
90	100															
100	110															
110	120															
120	130															
130	140															
140	150															
150	160															
160	170															
170	180															
180	190															
190	200															
200	210															
210	220					4600										
220	230															
230	240															
240	250															
250	260															
260	270															
270	280															
280	290															
290	300															
300	310															
310	320															
320	330					4500										
330	340															
340	350															
350	360															
360	370															
370	380															
380	390															
390	400															
400	410															
410	420															
420	430															
430	440															
440	450					4400										

Hole No. 69-4

FISH LAKE PROJECT

Core Size: B.O.

DRILL HOLE ASSAYS

check 4780
Collar Elev. 4790Inclination -60°Bearing S 47° E

Footage		Samp No	Width	Wt. Lbs.	Rcy %	Elev.	Assays				Averages	
From	To						Cu	MoS ₂	Ag.	Au.		
450	460						.31					
460	470						.22					
470	480						.28					
480	490						.27			.011	.28	.010
490	500						.28					
500	510						.32					
510	520						.34					
520	530						.23					
530	540						.29					
540	550						.30					
550	560						.37					
560	570					4300	.27					
570	580						.23					
580	590						.28			.009		
590	600						.34					
600	610						.27					
610	620						.40					
620	630						.35					
630	640						.27				.282	.009
640	650						.28					
650	660						.13			.009		
660	670						.32					
670	680					4200	.24					
680	690						.24					
690	700						.32				.280	

Hole No. 69-5

FISH LAKE PROJECT

Core Size: B.O.DRILL HOLE ASSAYSCollar Elev. 4774Inclination -90°

Bearing _____

(Min-En check assays)

Footage		Samp No	Width	Wt. Lbs.	Rcy %	Elev.	Assays				Averages	
From	To						Cu	MoS ₂	Ag.	Au.	Cu.	Au.
0	174	08				4600						
174	180									.010		
180	190									.009		
190	200									.018		
200	210									.010		
210	220									.010		
220	230									.009	.290	.012
230	240									.015		
240	250									.011		
250	260									.016		
260	270						4504			.015		
270	280									.019		
280	290								.013			
290	300								.017			
300	310								.017			
310	320								.021			
320	330								.023	.303	.0155	
330	340								.015			
340	350								.008			
350	360								.013			
360	370					4404			.001			
370	380								.007			
380	390								.004			
390	400								.015			
400	410								.006			
410	420								.011	226	.0102	
420	430								.014			
430	440								.013			
440	450								.008			
450	460								.010			
460	470					4304			.014			
470	480								.011			
480	490								.017			
490	500								.010	239	.011	
500	504								.006			

Hole No. 69-6

FISH LAKE PROJECT

Core Size: B.Q. ?DRILL HOLE ASSAYSCollar Elev. 4765?Assumed
Inclination -60°Assumed
Bearing due north

Note Assays shown are Minen reassays

Footage		Samp No	Width	Wt. Lbs.	Rcy %	Elev.	Assays				Averages	
From	To						Cu	MoS ₂	Ag.	Au.	Cu.	Au.
0	108	Overburden				4670						
108	120	25651	12				.128				.003	
120	130	25652	10				.065				.004	
130	140	25653	10				.168				.015	
140	150	25654	10				.143				.057	.147
150	160	25655	10				.237				.037	.027
160	170	25656	10				.162				.088	
170	180	25657	10				.150				.007	
180	190	25658	10			4600	.124				.009	
190	200	25659					.122				.009	
200	210	25660					.137				.005	
210	220	25661					.158				.001	
220	230	25662					.096				.008	
230	240	25663					.171				.008	.103
240	250	25664					.138				.007	.007
250	260	25665					.087				.006	
260	270	25666					.062				.007	
270	280	25667					.091				.009	
280	290	25668					.082				.012	
290	300	25669					.035				.003	
300	310	25670				4497	.061				.006	
310	320	25671					.073				.003	
320	330	25672					.073				.005	
330	340	25673					.066				.008	
340	350	25674					.101				.006	
350	360	25675					.085				.009	
360	364	25676	4.0				.145				.007	.103
364	368	25677	4.0				.052				.017	.011
368	370	25678					.110				.004	
370	380	25679					.121				.011	
380	390	25680					.109				.013	
390	400	25681					.163				.024	
400	410	25682					.150				.011	
410	420	25683				4402	.193				.014	
420	430	25684					.226				.018	
430	440	25685					.225				.021	.249
440	450	25686					.265				.017	.0174
450	460	25687					.171				.017	
460	470	25688					.170				.018	
470	480	25689					.303				.017	
480	490	25690					.211				.011	
490	500	25691					.346				.018	
500	510	25692					.225				.020	
510	520	Missing					.263				.019	
520	530	25694					.335				.020	
530	540	25695				4299	.254				.013	

Hole No. 69-6

FISH LAKE PROJECT
DRILL HOLE ASSAYS

Core Size: B.Q. ?

Collar Elev. 4765 ? Assumed Incline -60°

Bearing due north Assumed

Note Assays shown are Mined reassays

Footage		Samp No	Width	Wt. Lbs.	Rcy %	Elev.	Assays				Averages	
From	To						Cu	MoS ₂	Ag.	Au.	Cu.	Au.
540	550	25696				.222				.010		
550	560	25697				.202				.018		
560	570	25698									.275	.0168
570	580	25699				.297				.013		
580	590	25700				.275				.021		
590	600	25551				.341				.022		
600	640	N.S.										
<p>Note: Chemex composite gold 10% - 600 = 0.012</p>												