

019570

A	·	GEOLOGY
B	·	
C	·	GEOCHEMISTRY
D	·	
E	·	GEOPHYSIC · MAGNETIC · & E.M.
F	·	
G	·	GEOPHYSIC · GRAVITY · INDUCED POLARIZATION
H	·	DRILL HOLES
I	·	CLAIMS
J	·	SURFACES

Dwg. No.	1971 Title	Scale	Date	1 File
FX-				
FX-7123	Exploration Base Map	1"=400'		HH-5
FX-7170	Regional Geology, Faro - Blind Creek	1"=		AA-5
FX-7176	Bedrock Drill Test program 1971	1"=1320'	21-6-71	
	Anvil Claims			HH-5
FX-7177	Regional Geology, Faro Blind Creek compilation Geology, Geophysics, Geochem	1"=1320'	15-6-71	BB-5
FX-7177B	Regional Geology Faro Blind Creek	1"= "	"	CC-5
FX-7177B	Regional Geology - Faro Blind Creek	1"= "	"	CC-5
FX-7178	Faro - Blind Creek compilation	1"=1320'	22-6-71	GG-5
	Gravity Survey coverage			
FX-7179	Geochemistry compilation - Faro	1"=1320'	22-6-71	
	Blind Creek	1"=400'		CC-5
FX-7179A	" (Cu in soil)	"	"	"
FX-7179B	" (Pb in soil)	"	"	"
FX-7179C	" (Zn in soil)	"	"	"
FX-7180	Airborne Mag. E.M. Compilation, by Lockwood - 1964-69 (rev. by W. Roberts)	1"=1320'	22-6-70	EE-5
FX-7181	Overburden, bedrock drilling program 1971 - Faro claim	1"=400'	22-6-71	CC-5
FX-7182	Bed rock Drill program - Dy, Rich, Bob	1"=400'	23-6-71	BB-5
FX-7183	Bed rock Drill program - Son. Gal. Til	1"= "	24-6-72	BB-5
FX-7184	Swim Lake Area Base Map	1"=1320'	28-6-72	HH-5
FX-71117	Swim Lake Base Map	1"=1320'	16-8-72	JJ-5
FX-71119	Exploration Base Map - Faro Geochem along Tailings Dam Area	1"=400'		CC-5
FX-71127	Soil Geochem. Overburden Drill Hole Distribution (Cu in soil)	1"=1/2m		CC-5
FX-71128	Soil Geochem. Overburden D.H. Distribution (Zn in soil)	1"=1/2m		CC-5

		Scale	Date	File						
FX-71129	Soil Geochem. Overburden D.H. Distribution (Pb in soil)	1"=1/2m	9.11.71	CC-5	FX-7260	Exploration D.H. locations Swim Lake Area	1"=1320'	MAR 6	HH5	
					FX-7261	Pit - Faults & Joints	1"=50'		BB5	
FX-71130	Claim Groups & General Geology Anvil Mining District Y.T.	1"=1/2m	"	CC-5	FX-7262	Pit - Station Location	"		BB5	
					FX-7263	Base Map for Pit (No geology)	"			
					FX-7264	Fans claims - General Outline of all claims	1"=1320'		II5	
FX-71133	Pit Geology - date 19. July. 71 (Rev. I)	1"=50'	7.12.71	BB5	FX-7265	Regional Topography	1"=400'		JJ-5	
FX-71140	Development Drilling Program (Rev. I.)	1"=400'	29.12.71	HH-5	FX-7266	Mount Nye Project - (1) of (3)	1"=		JJ-5	
					FX-7267	Mount Nye Project - (2) of (3)	1"=		"	
					FX-7268	Mount Nye Project - (3) of (3)	1"=		"	
					FX-7269	Base Map of Fans Area	1"=		JJ-5	
					FX-7270	Anvil Base Map 1000 scale by New West Survey	SH.1	1"=1000'	11. April 72	Update
				FX-7271	SH.2					
				FX-7272	SH.3					
				FX-7273	SH.4					
					FX-7274	COMPILATION OF OF TED CLAIMS	1"=400'	APRIL 11/72	EE-5	
					FX-7275	GEOCHEM & GEOPHYSICS OF SOUTH PEA A WEST SEA CLAIMS	1"=400'	APRIL 11/72	EE-5	
					FX-7281A	ANVIL BASE MAP 1000 scale by N.W. Survey (Duplicate One)	SH.1	1"=1000'	15 May 72	JJ-4
				FX-7282A	SH.2					
				FX-7283A	SH.3					
				FX-7284A	SH.4					
					FX-7285	Swim Lake - Soil Geochem - 1972	1"=1000'	23 July 72	CC-5	
					FX-7286	SINK CLAIM GROUP - 1972	1"=1000'	8 JAN 72		
					FX-7287	CLAIM DISTRIBUTION GOV'T CLAIM MAPS 105K-3, 105K-6	1"=1/2mi.	24 JAN 1973	11-5	
					FX-7306	Geology of Pelley River Mines Ltd. claim group	1"=1000'	2. Mar		
					FX-7307	Geophysical & Geochemical survey on Pelley River Mines Ltd. group.	1"=1000'	5/2/73		
					FX-7308	General Geology & claim Distribution	1"=4m	18/Oct		
					FX-7309	Sinks claim group	1"=1000'	7/Nov	14	

SCALE DATE FILE

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Fx-7310 SINK CLAIM GROUP - GEOLOGY

1"=1000' 10.1.73 14

Fx-7311 MINERAL CLAIM DISTRIBUTION

1"=2 miles MAR 26 1973 14

Fx-7312 PROPOSED GEOCHEM - SURVEY (BLIND CK. BASIN)

1"=2 miles JUNE 29 1973 14

X
A
A
B
B
C
C
D
D