

CF

C.F. MINERAL RESEARCH LIMITED

862487 TEL. (604) 763-1815
(604) 860-8525

PLACER DEVELOPMENT

263 LAKE AVENUE

KELOWNA, BRITISH COLUMBIA

EQUITY SILVER MINES LTD.

CANADA V1Y 5W6

R. PEASE AUG. 26 1982

C.F.M. 82-62

1/8

SAMPLE NO.	Net Wt (gms)	Grains of Scheelite? Blue-white S.W. & dead L.W. Fluorescence	Possible Powellite? Yellow S.W. & dead L.W. Fluorescence	Others	SAMPLE NO.	Net Wt (gms)	Grains of Scheelite? Blue-white S.W. & dead L.W. Fluorescence	Possible Powellite? Yellow S.W. & dead L.W. Fluorescence	Others
01051					01052 (cont.)				
-35+150IM	0.02				-150HP	3.98			
IP	58.74				HN	3.10			
IN	4.85								
HM	14.21				ORG.WT.	15.5kg			
HP	90.22								
HN	56.34	NIL							
-150IM	0.05				01053				
IP	0.26				-35+150IM	0.10			
IN	0.66				IP	108.10			
HM	0.91				IN	9.32			
HP	1.81				HM	5.18			
HN	4.05				HP	66.67			
					HN	12.15	NIL		
ORG.WT.	11.5kg								
					-150IM	0.06			
					IP	8.16			
01052					IN	19.90			
-35+150IM	0.10				HM	1.22			
IP	93.67				HP	4.27			
IN	19.29				HN	4.70			
HM	8.21								
HP	70.29				ORG.WT.	14.2kg			
HN	39.85	NIL							
-150IM	0.05								
IP	3.78								
IN	10.91								
HM	0.94								

* Net wt. of sample by C.F. Minerals - Gross wt. - Tare of container



C.F. MINERAL RESEARCH LIMITED
 263 LAKE AVENUE
 KELOWNA, BRITISH COLUMBIA
 CANADA V1Y 5W6

TEL. (604) 763-1815
 (604) 860-8525

2/8

SAMPLE NO.	Net Wt (gms)	Grains of Scheelite? Blue-white S.W. & 'dead' L.W. Fluorescence	Possible Powellite? Yellow S.W. & 'dead' L.W. Fluorescence	Others	SAMPLE NO.	Net Wt (gms)	Grains of Scheelite? Blue-white S.W. & 'dead' L.W. Fluorescence	Possible Powellite? Yellow S.W. & 'dead' L.W. Fluorescence	Others
01054					01055 (CONT.)				
-35+150 IM	0.90				-150 HP	5.37			
IP	78.51				HN	3.02			
IN	5.23								
HM	13.13				ORG. WT.	12.544			
HP	50.05								
HN	9.14	NIL							
-150 IM	0.32				01056				
IP	12.40				-35+150 IM	0.15			
IN	16.27				IP	70.37			
HM	2.52				IN	8.33			
HP	3.88				HM	5.13			
HN	1.80				HP	52.89			
					HN	8.34	NIL		
ORG. WT.	13.344								
					-150 IM	0.11			
					IP	3.76			
01055					IN	10.60			
-35+150 IM	0.21				HM	1.73			
IP	61.41				HP	6.34			
IN	11.50				HN	3.40			
HM	11.86								
HP	48.52				ORG. WT.	14.044			
HN	21.50	NIL							
-150 IM	0.05								
IP	3.61								
IN	8.84								
HM	1.60								

* Net wt. of sample by C.F. Minerals - Gross wt. - Tare of container

C.F.
 C. MINERAL RESEARCH LIMITED
 263 LAKE AVENUE
 KELOWNA, BRITISH COLUMBIA
 CANADA V1Y 5W6

TEL. (604) 763-1815
 (604) 860-8525

3/8

SAMPLE NO.	Net Wt (gms)	Grains of Scheelite? Blue-white S.W. & "dead" L.W. Fluorescence	Possible Powellite? Yellow S.W. & "dead" L.W. Fluorescence	Others	SAMPLE NO.	Net Wt (gms)	Grains of Scheelite? Blue-white S.W. & "dead" L.W. Fluorescence	Possible Powellite? Yellow S.W. & "dead" L.W. Fluorescence	Others
01057					01058(CONT.)				
-35+150IM	0.77				-150HP	4.17			
IP	119.63				HN	4.23			
IN	28.28								
HM	43.59				ORG.WT.	12.7kg			
HP	143.62								
HN	35.30	NIL							
-150IM	1.38				01059				
IP	16.77				-35+150IM	20.01			
IN	56.58				IP	46.30			
HM	18.69				IN	4.42			
HP	27.65				HM	15.62			
HN	15.79				HP	72.92			
					HN	16.24	1?		
ORG.WT.	15.3kg								
					-150IM	0.01			
					IP	1.96			
01058					IN	2.06			
-35+150IM	0.30				HM	1.06			
IP	74.07				HP	3.17			
IN	5.64				HN	2.31			
HM	14.66								
HP	82.77				ORG.WT.	13.6kg			
HN	24.43	NIL							
-150IM	0.04								
IP	2.24								
IN	14.31								
HM	1.01								

* Net wt. of sample by C.F. Minerals - Gross wt. - Tare of container

C.F.
MINERAL RESEARCH LIMITED
263 LAKE AVENUE
KELOWNA, BRITISH COLUMBIA
CANADA V1Y 5W6

TEL. (604) 763-1815
(604) 860-8525

4/8

SAMPLE NO.	Net Wt (gms)	Grains of Scheelite? Blue-white S.W. & dead L.W. Fluorescence	Possible Powellite? Yellow S.W. & dead L.W. Fluorescence	Others	SAMPLE NO.	Net Wt (gms)	Grains of Scheelite? Blue-white S.W. & dead L.W. Fluorescence	Possible Powellite? Yellow S.W. & dead L.W. Fluorescence	Others
01060					01061 (CONT.)				
-35+150IM	0.41				-150 HP	3.68			
IP	66.52				HN	4.78			
IN	3.85								
HM	20.36				ORG. WT.	14.2Kk			
HP	70.88								
HN	14.92	NIL							
-150 IM	0.29				01062				
IP	7.48				-35+150IM	0.23			
IN	15.53				IP	45.85			
HM	3.13				IN	2.28			
HP	5.48				HM	5.55			
HN	4.50				HP	44.30			
					HN	5.32	NIL		
ORG. WT.	12.7Kk								
					-150 IM	0.34			
					IP	5.55			
01061					IN	9.76			
-35+150IM	0.13				HM	1.16			
IP	92.04				HP	3.66			
IN	8.44				HN	2.43			
HM	13.55								
HP	109.60				ORG. WT.	11.5Kk			
HN	59.20	NIL							
-150 IM	0.14								
IP	1.80								
IN	4.86								
HM	2.18								

* Net wt. of sample by C.F. Minerals - Gross wt. - Tare of container

C.F. MINERAL RESEARCH LIMITED
263 LAKE AVENUE
KELOWNA, BRITISH COLUMBIA
CANADA V1Y 5W6

TEL. (604) 763-1815
(604) 860-8525

5/8

SAMPLE NO.	Net Wt (gms)	Grains of Scheelite? Blue-white S.W. & 'dead' L.W. Fluorescence	Possible Powellite? Yellow S.W. & 'dead' L.W. Fluorescence	Others	SAMPLE NO.	Net Wt (gms)	Grains of Scheelite? Blue-white S.W. & 'dead' L.W. Fluorescence	Possible Powellite? Yellow S.W. & 'dead' L.W. Fluorescence	Others
01063					01064 (CONT)				
-35+150 IM	0.09				-150 HP	3.15			
IP	37.08				HN	3.20			
IN	4.19								
HM	21.02				ORG. WT.	16.1114			
HP	148.50								
HN	60.85	NIL							
-150 IM	0.15				01065				
IP	3.78				-35+150 IM	0.01			
IN	5.88				IP	31.65			
HM	1.52				IN	3.84			
HP	4.06				HM	37.12			
HN	5.27				HP	50.40			
					HN	16.88	NIL		
ORG. WT.	15.3116								
					-150 IM	0.12			
					IP	2.62			
01064					IN	7.88			
-35+150 IM	10.01				HM	5.39			
IP	37.00				HP	5.80			
IN	4.59				HN	7.54			
HM	12.00								
HP	61.77				ORG. WT.	12.9114			
HN	29.63	1?							
-150 IM	0.15								
IP	2.31								
IN	8.30								
HM	1.51								

* Net wt. of sample by C.F. Minerals - Gross wt. - Tare of container

CF

MINERAL RESEARCH LIMITE
 263 LAKE AVENUE
 KELOWNA, BRITISH COLUMBIA
 CANADA V1Y 5W6

TEL. (604) 763-1815
 (604) 860-8525

6/8

SAMPLE NO.	Net Wt (gms)	Grains of Scheelite? Blue-white S.W. & dead L.W. Fluorescence	Possible Powellite? Yellow S.W. & dead L.W. Fluorescence	Others	SAMPLE NO.	Net Wt (gms)	Grains of Scheelite? Blue-white S.W. & dead L.W. Fluorescence	Possible Powellite? Yellow S.W. & dead L.W. Fluorescence	Others
01066					01067 (cont.)				
-35+150 IM	0.08				-150 HP	5.53			
IP	41.64				HN	3.74			
IN	3.54								
HM	68.27				ORG. WT.	12.0KG			
HP	255.17								
HN	97.81	NIL							
-150 IM	0.09				01068				
IP	3.10				-35+150 IM	<0.01			
IN	6.09				IP	33.62			
HM	9.80				IN	3.47			
HP	19.01				HM	13.97			
HN	16.53				HP	45.53			
					HN	28.27	NIL		
ORG. WT.	12.8KG								
					-150 IM	20.01			
					IP	3.45			
01067					IN	7.75			
-35+150 IM	0.03				HM	0.72			
IP	42.75				HP	3.41			
IN	3.20				HN	1.95			
HM	13.36								
HP	78.89				ORG. WT.	11.9KG			
HN	27.65	NIL							
-150 IM	0.31								
IP	10.34								
IN	13.05								
HM	2.25								

* Net wt. of sample by C.F. Minerals - Gross wt. - Tare of container

C. MINERAL RESEARCH LIMITED
263 LAKE AVENUE
KELOWNA, BRITISH COLUMBIA
CANADA V1Y 5W6

TEL. (604) 763-1815
(604) 860-8525

7/8

SAMPLE NO.	Net Wt (gms)	Grains of Scheelite? Blue-white S.W. & 'dead' L.W. Fluorescence	Possible Powellite? Yellow S.W. & 'dead' L.W. Fluorescence	Others	SAMPLE NO.	Net Wt (gms)	Grains of Scheelite? Blue-white S.W. & 'dead' L.W. Fluorescence	Possible Powellite? Yellow S.W. & 'dead' L.W. Fluorescence	Others
01069					01070 (CONT.)				
-35+150IM	40.01				-150HP	10.35			
IP	56.30				HN	14.46			
IN	2.96								
HM	1.20				ORG.WT.	12.014			
HP	19.09								
HN	19.37	NIL							
-150IM	40.01				01071				
IP	1.99				-35+150IM	0.42			
IN	15.72				IP	71.93			
HM	0.25				IN	5.07			
HP	1.83				HM	42.29			
HN	1.44				HP	156.22			
					HN	31.65	NIL		
ORG.WT.	11.644								
					-150IM	0.27			
					IP	4.61			
01070					IN	7.58			
-35+150IM	0.67				HM	3.00			
IP	78.90				HP	5.07			
IN	11.14				HN	7.36			
HM	194.39								
HP	145.54				ORG.WT.	13.244			
HN	27.59 ± 5								
-150IM	0.58								
IP	4.95								
IN	11.82								
HM	8.56								

* Net wt. of sample by C.F. Minerals - Gross wt. - Tare of container

C.F. MINERAL RESEARCH LIMITED
 263 LAKE AVENUE
 KELOWNA, BRITISH COLUMBIA
 CANADA V1Y 5W6

TEL. (604) 763-1815
 (604) 860-8525

8/8

SAMPLE NO.	Net Wt (gms)	Grains of Scheelite ? Blue-white S.W. & dead L.W. Fluorescence	Possible powellite ? Yellow S.W. & dead L.W. Fluorescence	Others	SAMPLE NO.	Net Wt (gms)	Grains of Scheelite ? Blue-white S.W. & dead L.W. Fluorescence	Possible Powellite ? Yellow S.W. & dead L.W. Fluorescence	Others
01072									
-35+150IM	0.11				-150HP				
IP	23.93				HN				
IN	5.12								
HM	22.93				ORG.WT.				
HP	21.42								
HN	5.59	NIL							
-150IM	0.19								
IP	2.36				-35+150IM				
IN	7.45				IP				
HM	2.81				IN				
HP	2.15				HM				
HN	1.96				HP				
					HN				
ORG.WT.	11.766								
					-150IM				
					IP				
					IN				
-35+150IM					HM				
IP					HP				
IN					HN				
HM									
HP					ORG.WT.				
HN									
-150IM									
IP									
IN									
HM									

* Net wt. of sample by C.F. Minerals - Gross wt. - Tare of container