

Stratabound massive sulphide orebody similar to the H.W. ore zone of Westmin in rocks of the same age.

1987/88 Program: Survey and drill In-Cu-Ag in Sicker near Tofino.

Comments:

Currently suspended due to fire hazard, drilling delayed (Sep 8/87, JBG).

Progress:

MAY/JUNE: Infill soil sampling completed, trenching of claim post showing in progress, and detailed mapping of claim poast showing area. Showing consists of massive to submassive bands of pyrite and sphalerite with accessory galena and chalcopyrite ranging from 1 cm to 5 cm in thickness and somewhat lenticular and discontinuous along strike. Up to 4 bands are present in a zone 1.5 m thick and at least 22 m in length (sporadic exposure along strike makes exact strike length unknown). The mineralization is hosted by sericitic intermediate to felsic ash tuffs which occur as intercalations within a package of intermediate to felsic lapilli tuffs. The ash tuffs also contain up to 3% sphalerite as ine to very fine-grained disseminations. The ash and lapilli tuff unit strikes at 135 degrees with a dep of 65 degrees to the NE.

JULY: Detailed mapping of claim post showing. Detailed mapping of trenches. Detailed geophysics (VLF-EM and Magnetics). Detailed geophysics show a strong VLF-EM conductor. Chip sampling of claim post showing, footwall and hangingwall rocks along coast completed,

samples sent in for analyses, no results received to wonth-end.

AUGUST: Trenching completed, no further test pits planned. No trenching done past line 8200N (i.e. 8300N, 8400N, etc.) due to overburden depth problems. The IP survey on lines 7300N through 7600N show a coincident conductivity-resistivity anomaly parallel to strike at approximately 7750E across all four lines. Mapping of Maypay 2 mineral claim shows that there is very little outcrop in the area and that the rocks are higher up in the section, with Buttle Lake limestone and Karmutsen basalts exposed in several places. No further work is anticipated in this area. Analytical results for the claim post showing are interesting.

SEPT: The diamond drill was moved onto the property on Sep 29. First 41 m of hole \$1 (CYP86-001) completed by month end. No core logged or sampled by month end. Analytical results for the Claim Post Showing are interesting. The showing zone (Avg. 1 m thick) grades at (average) 4% Zn, 0.2% Cu, and 4.9 ppm Ag. There are anomalous values for Pb (317 ppm) but they are not of economic grade. The detailed mapping of the trenches in the Claim Post Showing area proved to be of some use. The showing has now been traced along strike for approx 50 m from the shoreline. The showing horizon was located in two test pits along strike to the NW. In both instances the mineralized horizon averaged one m in thickness. The horizon was not located in the trenches further along strike due to deep overburden.

OCT: Diamond drilling program completed October 27, 1987. A total of five (5) drill holes were completed on three (3) drill sites. The diamond drilling program failed to intersect any economic mineralization, but several zones of felsic volcanics with sub-economic pyrite, sphalerite, chalcopyrite and galena mineralization were intersected.

NOV: Geologging of D.D.H. CYP-87-004 completed. Geologging of D.D.H. CYP-87-005 80% completed.

DEC: Highlights - Work Completed: - Geologging of D.D.H. CYP-87-005 completed. - Preparation of FAME report 20% completed.

SUMMARY OF FAME REPORT RECEIVED

GRANT REFERENCE NO.:	10962-E226
NAME OF COMPANY:	Kidd Creek Mines Ltd.
NAME OF PROJECT:	Ecstall
AMOUNT OF GRANT APPROVED:	\$ 30,000.00
TOTAL EXPENDITURES:	\$151,500.00
ELIGIBLE GRANT:	\$ 30,000.00
FUNDS LIBERATED:	\$ 0.00
DATE REPORT RECEIVED:	January 19, 1988
<u>AUTHOR OF REPORT</u> : Manojlovic/J.D. Fournier	F.R. Hassard, P.Eng., P.M

<u>TITLE OF REPORT</u>: Geological, Geophysical and Geochemical Surveys, Ecstall Project

COMMENTS ON REPORT:

Complete and well documented.

<u>COMMENTS ON PROJECT</u>: They appear to have obtained a focus for their future exploration of this interesting property.

<u>COMPANY'S COMMENTS ON FAME</u>: "Mineral occurrences have been discovered along a 1.7 km strike length in a 200 m-wide succession of metavolcanics near Thirteen Creek. Disseminated and stringer chalcopyrite, containing up to 4.65% Cu, 26.1 ppm Ag, and 4.9 ppm Au, occur in altered felsic volcanics or volcaniclastics; banded sphalerite occurs in altered mafic volcaniclastics. Soil anomalies (Cu, Au, Ag, Ba, Pb) indicate extensions to the occurrences. Some conductors may indicate sulphide mineralization while others likely indicate graphitic sediments."

FAMF	ROGRAM - MON	THLY REPORT F)		
· · · ·				°V	
Ref. N	o: E13	Date: 12,	/14/87	V	
Company Name: Utah Mines Lt Project Name: Cypress Location: 15 km N of To		Contact: Title: Phone:	D. N. leNobel Exploration Ma (604)683-6921	anager	
Previous Budget:\$ 179,659	Current Budge	et:\$ 287,597	Grant:\$ 40,000)	
Location:	NTS Reference Commodity So Visited By: Proportion o	ught: PMS HPW f FAME Funding	ton to Total Budge unds on Projec [.]		
	Forecast vs Actual Project Expenditures:				
	MONTH	FORECAST \$	ACTUAL T	VARIANCE \$	
< *_\\	April 87 May 87 June 87 July 87 Aug 87	0 41,796 29,787 25,945 32,500	0 41,796 29,787 25,945 25,488	0 0 0 (7,012	
FAME Grant Issued in 1986/87?: Yes	Sept 87 Oct 87 Nov 87	42,500 89,000 79,000	39,024 38,235 83,402	(3,476 (50,765 4,402	
Amount of Previous Grant: 0	Dec 87 Jan 88 Feb 88	38,000 0 0	0 0 0		
Agreement Returned: Yes	March 88 TOTAL:	0	0		
	Budgeted Fu	nds Remaining:	\$ 94,851		

Capsule Summary of Project:

Stratabound massive sulphide orebody similar to the H.W. ore zone of Westmin in rocks of the same age.

1987/88 Program: Survey and drill In-Cu-Ag in Sicker near Tofino.

Comments:

Currently suspended due to fire hazard, drilling delayed (Sep 8/87, JBG).

Progress:

MAY/JUNE: Infill soil sampling completed, trenching of claim post showing in progress, and detailed mapping of claim poast showing area. Showing consists of massive to submassive bands of pyrite and sphalerite with accessory galena and chalcopyrite ranging from 1 cm to 5 cm in thickness and somewhat lenticular and discontinuous along strike. Up to 4 bands are present in a zone 1.5 m thick and at least 22 m in length (sporadic exposure along strike makes exact strike length unknown). The mineralization is hosted by sericitic intermediate to felsic ash tuffs which occur as intercalations within a package of intermediate to felsic lapilli tuffs. The ash tuffs also contain up to 3% sphalerite as ine to very fine-grained disseminations. The ash and lapilli tuff unit strikes at 135 degrees with a dep of 65 degrees to the NE.

JULY: Detailed mapping of claim post showing. Detailed mapping of trenches. Detailed geophysics (VLF-EM and Magnetics). Detailed geophysics show a strong VLF-EM conductor. Chip sampling of claim post showing, footwall and hangingwall rocks along coast completed, samples sent in for analyses, no results received to month-end.

AUGUST: Trenching completed, no further test pits planned. No trenching done past line 8200N (i.e. 8300N, 8400N, etc.) due to overburden depth problems. The IP survey on lines 7300N through 7600N show a coincident conductivity-resistivity anomaly parallel to strike at approximately 7750E across all four lines. Mapping of Maypay 2 mineral claim shows that there is very little outcrop in the area and that the rocks are higher up in the section, with Buttle Lake limestone and Karmutsen basalts exposed in several places. No further work is anticipated in this area. Analytical results for the claim post showing are interesting.

SEPT: The diamond drill was moved onto the property on Sep 29. First 41 m of hole #1 (CYP86-001) completed by month end. No core logged or sampled by month end. Analytical results for the Claim Post Showing are interesting. The showing zone (Avg. 1 m thick) grades at (average) 4% Zn, 0.2% Cu, and 4.9 ppm Ag. There are anomalous values for Pb (317 ppm) but they are not of economic grade. The detailed mapping of the trenches in the Claim Post Showing area proved to be of some use. The showing has now been traced along strike for approx 50 m from the shoreline. The showing horizon was located in two test pits along strike to the NW. In both instances the mineralized horizon averaged one m in thickness. The horizon was not located in the trenches further along strike due to deep overburden.

OCT: Diamond drilling program completed October 27, 1987. A total of five (5) drill holes were completed on three (3) drill sites. The diamond drilling program failed to intersect any economic mineralization, but several zones of felsic volcanics with sub-economic pyrite, sphalerite, chalcopyrite and galena mineralization were intersected.

NOV: Geologging of D.D.H. CYP-87-004 completed. Geologging of D.D.H. CYP-87-005 80% completed.

Ref. No. E13 Date: 10/20/87 Company Name: Utah Mines Ltd. Contact: D. N. leNobel Project Name: Cypress Title: Exploration Manager Location: 15 km N of Tofino Phone: (604)683 - 6921Previous Budget:\$ 179,659 287,597 Grant:\$ 40,000 Current Budget:\$ District Geologist: Location: P. Wilton ------NTS Reference: 92F4/5 Commodity Sought: PMS Visited By: HPW Proportion of FAME Funding to Total Budget: 13.91% Proportion of Total MEIP Funds on Project: 1.31% Forecast vs Actual Project Expenditures: MONTH FORECAST ACTUAL VARIANCE \$ \$ \$ April 87 0 0 41,796 41,796 87 0 Mav // C June 87 29,787 29,787 (July 87 25,945 25,945 7,012 Aug 87 32,500 25,488 FAME Grant Issued 42,500 Sept 87 39,024 3,476 (in 1986/87?: Yes Oct 87 89,000 0 0 Nov 87 0 Amount of Previous 87 Dec 0 0 Grant: 0 Jan 88 0 0 Feb 88 0 0 Agreement 0 0 March 88 Returned: Yes TOTAL: 261,528 162,040 ============ ==================

Budgeted Funds Remaining:

99,488

\$

Capsule Summary of Project:

Stratabound massive sulphide orebody similar to the H.W. ore zone of Westmin in rocks of the same age.

1987/88 Program: Survey and drill In-Cu-Ag in Sicker near Tofino.

Comments:

Currently suspended due to fire hazard, drilling delayed (Sep 8/87, JBG).

Progress:

MAY/JUME: Infill soil sampling completed, trenching of claim post showing in progress, and detailed mapping of claim poast showing area. Showing consists of massive to submassive bands of pyrite and sphalerite with accessory galena and chalcopyrite ranging from 1 cm to 5 cm in thickness and somewhat lenticular and discontinuous along strike. Up to 4 bands are present in a zone 1.5 m thick and at least 22 m in length (sporadic exposure along strike makes exact strike length unknown). The mineralization is hosted by sericitic intermediate to felsic ash tuffs which occur as intercalations within a package of intermediate to felsic lapilli tuffs. The ash tuffs also contain up to 3% sphalerite as ine to very fine-grained disseminations. The ash and lapilli tuff unit strikes at 135 degrees with a dep of 65 degrees to the ME.

JULY: Detailed mapping of claim post showing. Detailed mapping of trenches. Detailed geophysics (VLF-EM and Magnetics). Detailed geophysics show a strong VLF-EM conductor. Chip sampling of claim post showing, footwall and hangingwall rocks along coast completed,