

439

058567

PROJECT		CO-ORDINATES		SAMPLED BY		MATERIAL		BOOK NO			
MT. BLACK		LINE:		J. HILL		STREAM SEDIMENTS.		SHEET NO			
EAST MURCHISON		FROM:		P. MOLLISON		DEPTH		JOB NO			
		TO:		DATE							
				FEB. 1980							
SAMPLE NUMBER	CO-ORDINATES		Elev.	ANALYSIS							DESCRIPTION
	N/S	E/W		+/-	Cu	Pb	Zn	Mn	Fe %	Co	
34417	368035	386450		<10	30	25	20	0.30%	<5	x	
418	367920	386330		<10	20	20	10	0.05%	<5	x	
419	368145	386260		<10	<20	20	<10	0.05%	<5	x	
420	367840	386645		<10	30	15	10	0.24%	<5	x	
421	367690	386865		<10	<20	15	<10	0.08%	<5	x	
422	367695	386850		<10	35	20	170	0.40%	<5	x	
423	367580	386890		<10	25	15	35	0.18%	<5	x	
424	367565	386895		<10	20	15	50	0.35%	<5	x	
425	367645	387355		<10	<20	<10	10	0.07%	<5	x	
427	367690	387310		<10	80	30	1600	1.1%	<5	x	
428	367705	387325		<10	20	10	90	0.18%	25	x	
430	367790	387275		<10	190	80	3800	2.8%	10	x	
432	367795	387285		<10	130	45	1600	1.5%	15	x	
434	368020	387325		<10	120	60	2400	1.6%	15	x	
435	367	387		<10	100	100	2100	2.5%	<5	x	Mn. Pebbles
436	367850	387065		<10	100	50	900	1.4%	<5	x	
437	367460	387385		<10	<20	10	20	0.15%	<5	x	
438	367465	387375		<10	55	45	600	1.6%	<5	x	
439	367440	387345		<10	35	20	100	0.50%	<5	x	
440	367485	387350		<10	35	25	90	0.50%	<5	x	
441	367395	387300		<10	35	20	120	0.55%	<5	x	
442	367390	387185		<10	<20	10	70	0.18%	<5	x	
443	367520	387025		<10	<20	10	35	0.18%	<5	x	
444	367435	387060		<10	45	70	500	0.12%	<5	x	
34445	367485	387025		<10	20	10	55	0.13%	<5	x	