

435

058563

LOCALITY: MT. BLACK, EAST MURCHISON		CO-ORDINATES LINE: _____ FROM: _____ TO: _____		SAMPLED BY: I. MILL, R. HOLLISON, I. McDONALD.		MATERIAL: STREAM SEDIMENTS		BOX NO: SHEET NO: JOB NO:	
				DATE: FEB. 1980		DEPTH: _____			

SITE NUMBER	CO-ORDINATES		ELEVATION	ELEMENTS				Fe %	Ca	Sn	DEPTH	DIRECTION	DESCRIPTION
	N/S	E/W		Cu	Pb	Zn	Mn						
35001	369300	387730		<10	65	50	1500	0.84%	<5			340°	
35003	369300	387915		<10	25	15	90	0.09%	<5			330°	
35004	369300	388010		<10	25	15	60	0.23%	<5			340°	
35005	369210	387990		<10	30	15	30	0.13%	<5			36°	
35006	369210	387980		<10	25	<10	70	0.17%	<5			50°	
35007	369000	387880		<10	<20	<10	45	0.06%	<5			20°	
35008	368950	387875		<10	<20	10	55	0.08%	<5			345°	
35009	368950	387860		<10	<20	15	75	0.19%	<5			10°	
35010	368810	387865		<10	<20	<10	<10	0.03%	<5			245°	
35011	368810	387850		<10	<20	<10	<20	0.05%	<5			340°	
35012	368635	387875		<10	<20	<10	10	0.05%	<5			340°	
35013	368625	387865		<10	<20	10	60	0.16%	<5			40°	
35014	368460	387860		<10	100	230	>1000	>10%	45			45°	
35016	368460	387875		<10	20	15	1100	0.26%	<5			345°	
35018	368340	387860		<10	25	10	45	0.09%	<5			346°	
35019	368340	387640		<10	25	15	70	0.11%	<5			300°	
35020	368340	387585		<10	50	20	120	0.23%	<5			335°	
35021	368340	387530		<10	60	30	220	0.48%	<5			00°	
35022	368345	387370		<10	45	15	200	0.16%	<5			300°	
35023	368680	387385		<10	45	20	210	0.16%	<5			275°	
35024	369040	387400		<10	45	20	90	0.18%	<5			320°	
35025	369140	387400		<10	90	30	170	0.13%	<5			265°	
35026	369430	387375		<10	25	<10	140	0.14%	<5			235°	
35027	369155	387650		<10	180	130	2200	2.20%	25			50°	
35028	369150	387660		<10	200	130	4300	3.10%	40			325°	