

201

058330

286

MT. BLACK  
COLEBROOK

CO-ORDINATES  
LINE: 5, 371,800 N  
FROM: 374 540 E  
TO: 374,920 E

SAMPLED BY  
MG. ES.  
DATE 9/4/60

MATERIAL  
SOIL  
DEPTH  
C HORIZON

SAMPLE NUMBER	CO-ORDINATES			Interval	PbP	ZnP	CuP	CRP	Fe%P	Mn	NiP	AsP	SnP	Co	DESCRIPTION
	0/S	0/W	0/-												
48	371800	374540	20	15	40	20	2000	27	100	45	265	55		10CSRAA	
49		560		45	120	80	8000	20	220	120	560	82		35CRAS	
50		580		130	180	190	1100	96	690	75	1480	56		25CRFASI	
51		600		50	90	130	350	83	450	45	800	116		15CRAS	
52		620		50	120	150	290	80	1300	70	500	56		25CRFCSI	
53		640		35	140	180	265	92	2000	85	540	43		35CRFAS	
54		660		35	130	210	240	90	1950	80	480	60		30CRFAS	
55		680		30	120	170	250	85	765	75	220	60		25CSRF	
56		700		35	135	235	220	90	670	80	380	63		25CSRF BH	
57		720		50	125	125	140	75	1350	65	450	40		25SCRF HORIZON	
58		740		35	120	100	175	75	2000	60	580	92		20CRFASD	
59		760		35	95	190	210	88	900	65	780	54		25CSO	
60		780		115	130	110	160	73	695	50	680	36		20SRFICOBH	
61		800		35	100	136	160	70	950	65	820	68		20CSORIF	
62		820		35	90	170	210	84	360	65	1200	66		20SRFICD	
63		840		55	80	180	110	70	670	45	4100	43		10CS BH	
64		860		80	80	150	105	87	550	30	1160	250		15SCRF OBH	
65		880		80	90	140	100	116	1600	25	840	180		20CSO	
66		900		30	100	130	250	90	2300	65	410	46		35CSRF BH	
35367	371800	374720		25	85	160	165	87	2600	65	136	50		30CSRF OBH	

\*BH - B HORIZON