

TABLE 1 Cont.

COLEBROOK Pb-Zn ANOMALY

Recut & repeg grid lines	Line	5 N	1W	-	25W
		6 N	6E	-	25W
		7 N	6E	-	25W

Cut grid lines, mapping, soil sampling and ground magnetics.	Line	5.5N	10W	-	25W
		6.5N	8W	-	25W

Mapping & rock chip sampling	Anomaly, esp. Lynton Mine				
------------------------------	---------------------------	--	--	--	--

I.P. (?)	Line	5 N	10W	-	25W
		5.5N	10W	-	25W
		6 N	10W	-	25W
		6.5N	8W	-	25W
		7 N	8W	-	25W

NATONE I.P. ANOMALIES

Mapping & rock chip sampling	Creeks & access tracks			
------------------------------	------------------------	--	--	--

Gridding, mapping, soil sampling and ground magnetics (I.P.?)	Line	5,370,250mN	375,600-376,100mE	
		5,370,500	"	"
		5,370,750	"	"
		5,371,000	375,600-377,100mE	
	Base Line	377,100mE	5,370,250-5,371,000mN	
		5,371,250	376,600-377,100mE	
		5,371,500	"	"
		5,371,750	"	"
		5,372,000	"	"
		5,372,250	"	"
	5,372,500	"	"	
Base Line	377,100mE	5,371,000-5,372,500mN		

Relog mineralised core in NP 104 & NP 107