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APPENDIX H (Continued)3. GEOCHEMISTRYTABLE 32Spicer Soil Sampling 1980-81

<u>Line</u>	<u>West End</u>	<u>East End</u>	<u>No. of Samples*</u>	
			<u>A</u>	<u>B</u>
152 S	1360 E	3000 E	64	45
160 S	1600 E	3000 E	57	46
168 S	1740 E	3000 E	55	47
176 S	1820 E	3000 E	54	41
184 S	1880 E	3000 E	55	45
192 S	1880 E	3000 E	57	41
200 S	1920 E	3000 E	52	37
208 S	2040 E	3000 E	49	23
216 S	2120 E	3000 E	45	23
224 S	2040 E	3000 E	48	23
232 S	2080 E	3000 E	46	30
240 S	2260 E	3000 E	38	33
248 S	2300 E	3000 E	<u>36</u>	<u>33</u>
TOTALS			<u>656</u>	<u>467</u>

* A = "A" horizon samples; B = "B/C" horizon samples.

Rock chip samples listed in Appendix I.

Sample preparation as per Selina-Dora samples (Appendix E).

4. GEOPHYSICS(i) Gradient Array E.I.P.TABLE 33Spicer Gradient Array Coverage 1980-81

<u>Array No.</u>	<u>Line</u>	<u>West End</u>	<u>East End</u>	<u>Distance</u>
1	152 S	1120 E	3000 E	1480 m *
	160 S	1300 E	3000 E	1380 m *
	168 S	1720 E	3000 E	1060 m *
	176 S	1800 E	3000 E	1060 m *
	184 S	1820 E	3000 E	1140 m *
2	184 S	1820 E	3000 E	1140 m *
	192 S	1880 E	3000 E	1120 m
	200 S	1920 E	3000 E	1040 m *
	208 S	2000 E	3000 E	900 m *
	216 S	1960 E	3000 E	1040 m