

APPENDIX A Continued2. GEOPHYSICSTABLE 3Red Hills Grid Applied Potential Survey Coverage 1981-82

LINE	FROM	TO	LENGTH	STATION INTERVAL
16S	160E	720E	560 m	20 m
18S	180E	720E	540 m	20 m
20S	220E	760E	540 m	10 m
22S	200E	720E	520 m	20 m
24S	200E	780E	580 m	20 m
25S	240E	800E	560 m	20 m
26S	240E	800E	560 m	20 m
27S	240E	820E	580 m	20 m
28S	240E	820E	580 m	10 m
29S	260E	840E	580 m	10 m
30S	300E	860E	560 m	10 m
31S	320E	860E	540 m	10 m
32S *	320E	860E	540 m	10 m
33S *	340E	820E	480 m	10 m
34S *	340E	920E	580 m	20 m
35S *	340E	900E	560 m	20 m
36S *	320E	900E	580 m	20 m
38S	360E	900E	540 m	20 m
40S	380E	900E	520 m	20 m
		TOTAL	10 500 m	

* Lines repeated with P_1 and P_3 potential electrodes, C_3 downhole current electrode.