

APPENDIX 1
EL20/80 DETAILS OF EXPLORATION STATISTICS

DRILL HOLE NO.	AMG CO-ORDINATES		DATE COMMENCED	DATE COMPLETED	TOTAL DEPTH(m)	ROTARY OPEN HOLE (m)	KMLC CORE (m)	GEOPHYSICAL LOGGING				LOGGED DEPTH (m)
	NORTHING	EASTING						DENSITY	GAMMA	RESIST.	CALIPER	
RO01	5414360	0493680	05.10.81	06.10.81	35.0	35.0	-	1	1	1	1	22.0
RO02	5413200	0494160	06.10.81	07.10.81	72.0	72.0	-	1	1	1	1	37.0
RO03	5411640	0486710	07.10.81	09.10.81	87.0	87.0	-	1	1	1	1	20.0
RO04	5412960	0493260	09.10.81	12.10.81	90.0	90.0	-	1	1	1	1	56.0
CO04	5412960	0493260	03.12.81	03.12.81	43.14	13.81	29.33	1	1	1	1	43.0
RO05	5409370	0494590	13.10.81	14.10.81	53.60	53.6	-	1	1	1	1	30.0
RO06	5410590	0496130	14.10.81	15.10.81	75.0	75.0	-	1	1	1	1	44.0
RO07	5410920	0494140	15.10.81	17.10.81	87.0	87.0	-	1	1	1	1	84.0
RO08	5408890	0495950	18.10.81	21.10.81	95.0	95.0	-	1	1	1	1	66.0
RO09	5409490	0497360	21.10.81	22.10.81	75.0	75.0	-	1	1	1	1	58.0
RO10	5412260	0494920	22.10.81	22.10.81	58.4	58.4	-	-	-	-	-	0
RO11	5407490	0494650	23.10.81	27.10.81	28.8	28.8	-	1	1	1	1	27.0
RO12	5409030	0487310	27.10.81	28.10.81	73.6	73.6	-	1	1	1	1	47.0
RO13	5409000	0492720	28.10.81	30.10.81	80.0	80.0	-	1	1	1	1	64.0
RO14	5410080	0492360	30.10.81	31.10.81	80.0	80.0	-	1	1	1	1	78.0
RO15	6409060	0491340	31.10.81	01.11.81	54.4	54.4	-	1	1	1	1	51.0
RO16	5407840	0490690	02.11.81	02.11.81	64.0	64.0	-	1	1	1	1	63.0
RO17	5406310	0492140	03.11.81	03.11.81	33.0	33.0	-	1	1	1	1	30.0
RO18	5408950	0492000	04.11.81	04.11.81	80.0	80.0	-	1	1	1	1	67.0
RO19	5410940	0488160	04.11.81	05.11.81	80.0	80.0	-	1	1	1	1	54.0
CO19	5410940	0488160	02.11.81	02.12.81	34.78	6.79	27.99	1	1	1	1	33.0
RO20	5413720	0493150	05.11.81	06.11.81	80.0	80.0	-	1	1	1	1	78.0
RO21	5412350	0493630	09.11.81	09.11.81	83.2	83.2	-	1	1	1	1	69.0
CO21	5412350	0493600	04.12.81	06.12.81	79.47	40.84	38.63	1	1	1	1	79.0
RO22	5413340	0495520	10.11.81	10.11.81	76.8	76.8	-	1	1	1	1	55.0
CO22	5413340	0495520	25.11.81	28.11.81	63.55	31.66	31.86	1	1	1	1	63.0
RO23	5410360	0497240	10.11.81	11.11.81	76.8	76.8	-	1	1	1	1	56.0
RO24	5411150	0489430	11.11.81	12.11.81	76.2	76.2	-	1	1	1	1	75.0
RO25	5410820	0491250	12.11.81	12.11.81	76.8	76.8	-	1	1	1	1	75.0
RO26	5412960	0488610	13.11.81	14.11.81	79.5	79.5	-	-	-	-	-	0
RO27	5396800	0535500	15.11.81	15.11.81	32.0	32.0	-	1	1	1	1	30.0