

PLATINUM BLONDE (V-217)

Longreach Resources Drillhole Locations: 1986GRID: LRG - 1

<u>Hole #</u>	<u>Coordinates</u>	<u>Azimuth</u>	<u>Dip</u>	<u>Depth (ft)</u>
DDH - 1	L2+45N 0+65E	360°	-45°	97.0
DDH - 2	L2+45N 0+65E	360°	-60°	154.0
DDH - 3	L2+35N 0+25E	52°	-45°	112.0
DDH - 4	L2+35N 0+25E	64°	-45°	211.0
DDH - 5	L3+90N 0+45W	360°	-45°	120.0
DDH - 6	L4+10N 0+ 5E	360°	-45°	249.0
DDH - 7	L5+15N 0+38W	180°	-45°	278.0
DDH - 8	L5+15N 0+75W	180°	-45°	100.0
DDH - 9	L3+60N 1+50E	180°	-45°	354.0
DDH - 10	L4+50N 0+75E	180°	-45°	179.0
DDH - 11	L3+90N 1+20E	180°	-45°	349.0
DDH - 12	L2+65N 0+60E	245°	-45°	66.0
DDH - 13	L2+42N 0+82E	315°	-45°	168.0
DDH - 14	L2+42N 0+82E	45°	-45°	158.0
DDH - 15	L5+20N 0+10W	180°	-45°	178.0
DDH - 16	L5+20N 0+10W	180°	-60°	227.0

GRID: AVERILL

<u>Hole #</u>	<u>Coordinates</u>	<u>Azimuth</u>	<u>Dip</u>	<u>Depth (ft)</u>
DDH - 17	L0+30NW 0+35NE	120°	-45°	158.0
DDH - 18	L0+30NW 0+35NE	360°	-45°	158.0
DDH - 19	L0+90NW 0+00NE	220°	-45°	290.0
DDH - 20	L1+80NW 0+00NE	220°	-45°	180.0
DDH - 21	L2+25NW 0+ 8NE	40°	-45°	70.0
DDH - 22	L2+25NW 0+ 8NE	220°	-45°	89.0
DDH - 23	L0+15NW 1+35SW	220°	-45°	238.0
DDH - 24	L0+15NW 1+35SW	130°	-45°	208.0

GRID: BUFFALO

<u>Hole #</u>	<u>Coordinates</u>	<u>Azimuth</u>	<u>Dip</u>	<u>Depth (ft)</u>
DDH - 25	L4+40NW 0+60SW	40°	-45°	103.0
DDH - 26	L4+40NW 0+60SW	90°	-45°	303.0
DDH - 27	L0+90NW 0+30NE	220°	-45°	318.0
DDH - 28	L2+70NW 1+00NE	220°	-45°	208.0
DDH - 29	L4+80NW 1+20NE	180°	-45°	263.0

GRID: LRG - 2

<u>Hole #</u>	<u>Coordinates</u>	<u>Azimuth</u>	<u>Dip</u>	<u>Depth (ft)</u>
DDH - 30	L0+00 0+75W	270°	-45°	280.0
DDH - 31	L0+00 0+75W	360°	-45°	87.0
DDH - 31A	L0+00 0+75W	360°	-45°	177.0

**PLATINUM BLONDE PROJECT PGE ELEMENT ANOMALIES
(>100 ppb) IN CORE SAMPLES OBTAINED FROM
LONGREACH RESOURCES LTD. DRILL PROGRAMME: 1986 ****

(1) Maple Leaf (LRG #1)

<u>Hole</u>	<u>Sample</u>	<u>From</u>	<u>To</u>	<u>Interval (feet)</u>	<u>Principal Lithology</u>	<u>Cu (ppm)</u>	<u>Pt (ppb)</u>	<u>Pd (ppb)</u>
DDH-1	#26901	5.0	17.0	12.0	Basalt	2300	130	100
DDH-1	#16350	17.0	21.0	4.0	Basalt	2420	<20	162
DDH-2	#26904	10.0	16.5	6.5	Basalt	3370	65	190
DDH-12	#26554	3.0	8.0	5.0	Syenite	19200	700	1620
DDH-12	#26555	8.0	12.0	4.0	Trachyte	9100	93	870
DDH-12	#26556	12.0	15.0	3.0	Trachyte	2040	27	330
DDH-12	#26501*	6.0	8.0	2.0	Syenite	35200	1520	2840

* Resampled Interval

2) Averill

<u>Hole</u>	<u>Sample</u>	<u>From</u>	<u>To</u>	<u>Interval (feet)</u>	<u>Lithology</u>	<u>Cu (ppm)</u>	<u>Pt (ppb)</u>	<u>Pd (ppb)</u>
DDH-17	#15278	58.6	59.4	0.8	Pyroxenite	810	60	150
DDH-17	#15281	78.4	78.6	0.2	Pyroxenite	14800	270	460
DDH-18	#26822	128.5	129.5	1.0	Pyroxenite	4200	360	250
DDH-18	#26823	129.5	130.7	1.2	Pyroxenite	3600	31	105

3) Buffalo

<u>Hole</u>	<u>Sample</u>	<u>From</u>	<u>To</u>	<u>Interval (feet)</u>	<u>Lithology</u>	<u>Cu (ppm)</u>	<u>Pt (ppb)</u>	<u>Pd (ppb)</u>
DDH-29	#15504	50.0	60.0	10.0	Pyroxenite	40	81	121

** Samples analyzed at the Placer Development Limited Laboratory in Vancouver. Pt and Pd assays were obtained using a modified fire assay technique.

Platinum Blonde Project
V-217
Core Samples for Wholerock Analysis

GRID: LRG-1 (Maple Leaf)

<u>Hole</u>	<u>Footage</u>	<u>Rocktype</u>	<u>Sample</u>	<u>Lab Project</u>
DDH # 1	17.5 - 21.0	Basalt	# 16350	P 6313
DDH # 1	85.0 - 95.0	Syenite	# 16358	P 6313
DDH # 2	27.0 - 37.0	Basalt	# 16386	P 6313
DDH # 2	58.5 - 66.0	Pyroxenite	# 26561	P 7003
DDH # 2	100.0 - 110.0	Shonkinite	# 16391	P 6313
DDH # 3	23.3 - 34.8	Basalt	# 16277	P 6313
DDH # 3	89.4 - 92.0	Pyroxenite	# 16285	P 6313
DDH # 3	109.0 - 112.0	Shonkinite	# 26628	P 7008
DDH # 5	35.0 - 45.0	Augite Syenite	# 16737	P 7002
DDH # 5	75.0 - 79.9	Syenite	# 16741	P 7002
DDH # 5	79.9 - 90.0	Basalt	# 16742	P 7002
DDH # 5	112.1 - 120.0	Syenite	# 16747	P 7002
DDH # 7	70.0 - 80.0	Syenite	# 15564	P 6309
DDH # 7	248.0 - 258.0	Syenite	# 15585	P 6309
DDH # 9	38.4 - 49.0	Syenite	# 16294	P 6313
DDH # 9	260.0 - 270.0	Syenite	# 16318	P 6313
DDH # 9	337.0 - 347.0	Basalt	# 26646	P 7009
DDH # 10	20.0 - 27.9	Augite Syenite	# 16436	P 7001
DDH # 10	130.0 - 140.0	Augite Syenite	# 16448	P 7001
DDH # 10	171.4 - 179.0	Basalt	# 16453	P 7001
DDH # 12	8.0 - 12.0	Trachyte	# 26555	P 7003
DDH # 12	21.0 - 26.0	Shonkinite	# 26557	P 7020
DDH # 12	63.5 - 66.0	Dacite	# 9415	P 6301

GRID: Averill

<u>Hole</u>	<u>Footage</u>	<u>Rocktype</u>	<u>Sample</u>	<u>Lab Project</u>
DDH # 18	56.0 - 62.5	Pyroxenite	# 26813	P 7003
DDH # 18	92.0 - 93.5	Syenite	# 26817	P 7003
DDH # 18	103.9 - 112.6	Pyroxenite	# 15360	P 6307
DDH # 18	128.5 - 129.5	Pyroxenite	# 26822	P 7003
DDH # 18	151.0 - 158.0	Syenite	# 15365	P 6307
DDH # 19	48.5 - 58.5	Pyroxenite	# 15248	P 6301
DDH # 19	87.0 - 97.0	Augite Syenite	# 15252	P 6301
DDH # 19	185.0 - 195.0	Augite Syenite	# 15262	P 6301
DDH # 19	247.0 - 257.0	Pyroxenite	# 15270	P 6307
DDH # 19	277.0 - 287.0	Syenite	# 15273	P 6307
DDH # 20	50.0 - 60.0	Augite Syerite	# 16365	P 6313
DDH # 20	108.8 - 120.0	Pyroxenite	# 16373	P 6313
DDH # 20	160.0 - 170.0	Syenite	# 16382	P 6313
DDH # 21	16.4 - 27.0	Rhyolite	# 16236	P 6313
DDH # 21	60.0 - 70.0	Augite Syenite	# 16241	P 6313
DDH # 22	20.0 - 30.0	Gabbro	# 15588	P 6309
DDH # 22	54.0 - 64.0	Augite Syenite	# 15592	P 6309
DDH # 23	30.0 - 40.0	Syenite	# 9416	P 6301
DDH # 23	70.0 - 80.0	Andesite	# 9420	P 6301
DDH # 23	90.0 - 100.0	Shonkinite	# 9422	P 6301
DDH # 23	220.0 - 230.0	Shonkinite	# 15235	P 6301
DDH # 24	28.0 - 38.0	Gabbro	# 15454	P 6307

GRID: Buffalo

<u>Hole</u>	<u>Footage</u>	<u>Rocktype</u>	<u>Sample</u>	<u>Lab Project</u>
DDH # 25	25.0 - 35.0	Andesite	# 15445	P 6307
DDH # 25	75.8 - 80.8	Gabbro	# 9411	P 6301
DDH # 25	90.0 - 98.2	Syenite	# 15244	P 6301
DDH # 27	3.0 - 13.0	Diorite	# 15467	P 6307
DDH # 27	33.0 - 43.0	Pyroxenite	# 15470	P 6307
DDH # 27	113.0 - 123.0	Pyroxenite	# 15479	P 6307
DDH # 27	163.0 - 173.0	Pyroxenite	# 15484	P 6309
DDH # 27	213.0 - 223.0	Dacite	# 15489	P 6309
DDH # 27	293.0 - 303.0	Shonkinite	# 15497	P 6309
DDH # 28	20.0 - 30.0	Pyroxenite	# 16326	P 6313>
DDH # 28	100.0 - 109.0	Pyroxenite	# 16336	P 6313
DDH # 28	164.9 - 172.0	Augite Syenite	# 16343	P 6313
DDH # 29	10.0 - 20.0	Dacite	# 15500	P 6309
DDH # 29	30.0 - 40.0	Pyroxenite	# 15502	P 6309
DDH # 29	150.0 - 160.0	Syenite	# 15514	P 6309
DDH # 29	235.0 - 245.0	Hornfels	# 15523	P 6307

GRID: LRG-2

<u>Hole</u>	<u>Footage</u>	<u>Rocktype</u>	<u>Sample</u>	<u>Lab Project</u>
DDH # 30	15.0 - 21.0	Andesite	# 16242	P 6313
DDH # 30	103.0 - 113.0	Shonkinite	# 16253	P 6313
DDH # 30	238.0 - 248.0	Shonkinite	# 16270	P 6313