

Historic Drill Intercept Table: Fyre Lake property.
(Grid UTM NAD83 Z9)

Prospect	Hole ID	East (m)	North (m)	Elev. (m)	Dip/Az.	Total Depth (m)	Depth From (m)	Dhole width (m)	True width (m)	Cu (wt%)	Au (g/t)
Fyre Lake	96-001	419017	6789205	1478	-90/000	34.1	13.6	1.8	1.7	1.69	0.7
Fyre Lake	96-002	419017	6789205	1478	-45/162	79.3	39.0	2.9	1.4	2.46	0.8
Fyre Lake	96-003	419017	6789205	1478	-45/207	91.4	24.3	4.5	1.9	1.15	0.7
Fyre Lake	96-004	418959	6789207	1472	-90/000	64.0	5.5	0.6	0.6	1.25	0.5
	and						8.5	3.7	3.5	1.17	0.4
Fyre Lake	96-005	418959	6789207	1472	-45/162	32.0	6.3	2.7	1.3	1.62	0.9
Fyre Lake	96-006	418941	6789236	1473	-90/000	30.5	7.2	1.7	1.6	1.82	1.3
Fyre Lake	96-007	418941	6789236	1473	-60/162	30.5	7.8	1.6	1.5	1.70	1.8
Fyre Lake	96-008	418988	6789254	1478	-90/000	70.1				No Significant results	
Fyre Lake	96-009	418988	6789254	1478	-45/162	30.5				No Significant results	
Fyre Lake	96-010	419063	6789222	1481	-45/162	79.9				No Significant results	
Fyre Lake	96-011	418882	6789248	1471	-45/162	45.7				No Significant results	
Fyre Lake	96-012	418882	6789248	1471	-90/000	30.5				No Significant results	
Fyre Lake	96-013	419049	6789162	1482	-90/000	67.1	25.6	1.0	0.9	1.85	1.9
	and						34.4	2.0	1.9	2.51	0.7
Fyre Lake	96-014	419050	6789161	1482	-60/162	61.0	30.7	2.3	2.2	1.45	1.4
Fyre Lake	96-015	419050	6789161	1482	-45/162	61.0	33.8	1.0	0.9	1.07	1.0
	and						38.9	4.0	3.4	1.22	0.9
	and						44.9	2.0	1.7	1.32	0.6
Fyre Lake	96-016	419095	6789180	1482	-90/000	45.7				No Significant results	
Fyre Lake	96-017	419096	6789179	1482	-45/162	57.9				No Significant results	
Fyre Lake	96-018	419115	6789131	1495	-45/162	91.4	63.2	6.9	5.9	1.78	1.3
Fyre Lake	96-019	419114	6789132	1495	-70/162	91.4	67.0	5.0	4.0	1.03	0.5
Fyre Lake	96-020	419114	6789132	1495	-90/000	106.7	45.8	0.7	0.7	2.21	0.5
Fyre Lake	96-021	419133	6789086	1522	-90/000	100.6	15.4	1.7	1.6	1.43	0.3
	and						71.7	6.6	6.2	1.77	1.3
	and						87.6	1.3	1.2	1.23	0.4
Fyre Lake	96-022	419133	6789085	1522	-45/162	109.1				No Significant results	
Fyre Lake	96-023	419133	6789086	1522	-70/162	91.4	12.2	1.4	1.4	1.34	0.1
	and						79.0	1.0	1.0	3.13	2.3
Fyre Lake	96-024	419003	6789144	1485	-90/000	79.3	12.2	1.8	1.7	1.34	0.7
Fyre Lake	96-025	419003	6789143	1485	-45/162	70.1				No Significant results	
Fyre Lake	96-026	419066	6789116	1503	-70/162	76.2				No Significant results	
Fyre Lake	96-027	419067	6789115	1503	-45/162	76.2				No Significant results	
Fyre Lake	96-028	419176	6789105	1498	-45/162	82.3	67.2	2.8	2.5	1.55	1.4
Fyre Lake	96-029	419177	6789106	1498	-70/212	79.3	57.0	2.5	2.5	1.26	1.0
Fyre Lake	96-030	419177	6789106	1497	-45/212	76.2				No Significant results	
Fyre Lake	96-031	419244	6789078	1497	-45/212	91.4	52.0	2.0	1.8	1.69	0.3
Fyre Lake	96-032	419244	6789079	1497	-70/212	79.3	46.8	0.9	0.9	1.08	0.0
Fyre Lake	96-033	419195	6789061	1513	-90/000	100.6	12.2	17.7	16.6	1.95	0.5
	and						70.8	3.4	3.2	1.40	1.5
Fyre Lake	96-034	419195	6789061	1513	-70/212	106.7	13.4	16.6	16.6	2.08	0.5
	and						74.0	2.1	2.1	1.99	1.4
Fyre Lake	96-035	419259	6789025	1515	-60/212	128.9	53.3	12.2	12.0	2.75	0.8
	and						107.8	1.8	1.8	1.29	0.9
Fyre Lake	96-036	419259	6789025	1515	-90/000	137.2	112.0	10.3	9.7	2.04	1.6
Fyre Lake	96-037	419141	6789041	1534	-90/000	125.0	7.7	3.3	3.1	1.08	0.6
	and						11.8	0.8	0.8	1.31	0.6
	and						77.8	0.8	0.8	1.32	0.2
Fyre Lake	96-038	419141	6789041	1534	-60/212	96.0				No Significant results	
Fyre Lake	96-039	419217	6789015	1522	-90/000	112.5	34.1	16.2	15.2	1.98	0.6
	and						84.8	0.8	0.8	1.09	1.3
Fyre Lake	96-039						87.5	1.0	0.9	1.14	1.1
	and						93.5	4.2	4.0	1.87	1.6
Fyre Lake	96-040	419217	6789015	1522	-45/227	121.9	38.0	5.8	5.1	1.21	0.7
Fyre Lake	96-041	419327	6789001	1516	-90/000	167.6				No Significant results	
Fyre Lake	96-042	419326	6789000	1516	-45/212	172.2	93.6	13.9	12.5	1.82	0.5
Fyre Lake	96-043	419285	6788984	1527	-90/000	152.4	75.8	18.7	17.6	2.27	0.5
Fyre Lake	96-043						133.0	6.1	5.7	1.39	1.3
Fyre Lake	96-044	419285	6788984	1527	-45/212	152.1	66.0	11.0	9.9	1.63	0.4
Fyre Lake	96-045	419345	6788954	1523	-45/212	192.0	99.4	11.1	10.0	2.44	0.7
	and						116.4	1.1	1.0	1.07	0.1
Fyre Lake	96-045						119.5	1.0	0.9	1.45	0.1
Fyre Lake	96-046	419346	6788955	1523	-90/000	167.6	111.8	0.3	0.3	1.69	0.8
Fyre Lake	96-046						116.3	1.0	0.9	1.70	0.7
Fyre Lake	96-047	419295	6788935	1538	-60/212	204.2				No Significant results	

Fyre Lake	96-048	419365	6788907	1539	-60/212	201.2	No Significant results				
Fyre Lake	96-049	418801	6789120	1458	-90/000	91.4	32.5	2.0	1.9	1.46	0.3
Fyre Lake	96-049						39.2	0.9	0.9	1.40	0.4
Fyre Lake	96-050	419365	6788907	1539	-90/000	210.3	124.4	0.9	0.9	3.65	1.9
Fyre Lake	96-050						128.5	10.0	9.4	2.30	0.4
Fyre Lake	96-050						181.4	1.6	1.5	1.61	1.4
Fyre Lake	96-051	419365	6788907	1539	-75/212	198.1	116.1	6.4	6.4	1.89	0.7
Fyre Lake	96-051						127.5	3.0	3.0	1.02	0.1
Fyre Lake	96-052	418799	6789119	1459	-45/252	76.2	No Significant results				
Fyre Lake	96-053	418804	6789121	1459	-45/072	106.7	43.7	6.2	3.2	1.71	0.2
Fyre Lake	96-053						74.5	1.0	0.5	1.52	0.4
Fyre Lake	96-053						79.7	1.1	0.6	1.99	0.2
Fyre Lake	96-054	419392	6788974	1535	-90/000	274.3	207.2	5.5	5.2	1.72	1.4
Fyre Lake	96-055	418758	6789159	1449	-90/000	91.1	9.9	0.6	0.6	1.19	0.1
	and						16.1	10.0	9.4	1.29	0.3
Fyre Lake	96-056	418759	6789160	1449	-45/072	91.4	39.4	6.5	3.4	3.13	0.7
Fyre Lake	96-057	418743	6789198	1448	-90/000	91.9	24.5	6.2	5.8	1.71	0.4
Fyre Lake	96-058	418744	6789198	1449	-45/072	91.4	No Significant results				
Fyre Lake	96-059	418740	6789196	1448	-45/252	67.1	32.4	5.6	4.6	1.44	0.5
Fyre Lake	96-060	419446	6788832	1571	-90/000	286.5	184.5	6.1	5.7	1.00	0.4
	and						192.1	0.7	0.7	1.11	0.2
	and						233.9	3.0	2.8	2.29	1.7
Fyre Lake	96-061	419563	6788940	1609	-90/000	399.3	No Significant results				
Fyre Lake	96-062	419413	6788927	1540	-90/000	298.7	220.5	9.0	8.5	1.22	0.9
Fyre Lake	96-063	419668	6788975	1669	-90/000	428.9	No Significant results				
Fyre Lake	96-064	419402	6788808	1577	-90/000	280.5	170.0	1.0	0.9	1.53	0.1
Fyre Lake	96-065	419579	6788650	1636	-90/000	521.2	378.6	1.4	1.3	3.40	2.0
	and						428.7	17.3	16.3	1.41	0.6
	and						450.0	10.0	9.4	4.49	0.5
	and						466.0	2.0	1.9	1.05	0.1
Fyre Lake	96-066	418877	6789082	1507	-90/000	152.4	85.3	1.1	1.0	1.37	0.5
	and						95.0	4.0	3.8	1.09	0.4
	and						113.0	1.0	0.9	1.92	0.2
Fyre Lake	96-067	418877	6789082	1507	-65/072	152.4	96.1	5.9	4.5	1.63	0.6
	and						108.0	8.4	6.4	1.61	0.4
Fyre Lake	96-068	419535	6788749	1601	-90/000	445.0	250.2	0.4	0.4	1.31	0.4
	and						309.0	10.1	9.5	2.66	1.4
Fyre Lake	96-068A	419535	6788749	1601	-90/000	146.3	No Significant results				
Fyre Lake	96-069	418879	6789038	1539	-90/000	221.0	129.9	1.1	1.0	1.81	0.1
Fyre Lake	96-070	418879	6789038	1539	-70/252	185.9	No Significant results				
Fyre Lake	96-071	418879	6789038	1539	-70/072	213.4	128.5	1.0	0.8	1.19	0.5
	and						132.0	6.3	5.1	1.36	0.4
Fyre Lake	97-080	418520	6789433	1457	-60/072	79.3	No Significant results				
Fyre Lake	97-081	418633	6789372	1459	-50/072	158.5	No Significant results				
Fyre Lake	97-082	418664	6789277	1450	-50/072	104.9	No Significant results				
Fyre Lake	97-083	418450	6789408	1448	-60/072	82.3	No Significant results				
Fyre Lake	97-084	418836	6789232	1466	-85/252	103.6	No Significant results				
Fyre Lake	97-085	418457	6789522	1482	-85/072	109.7	No Significant results				
Fyre Lake	97-086	418329	6789587	1498	-60/072	103.6	No Significant results				
Fyre Lake	97-087	418313	6789690	1530	-50/072	67.1	No Significant results				
Fyre Lake	97-088	418675	6789228	1447	-50/252	117.4	10.1	5.0	4.3	2.43	0.6
Fyre Lake	97-089	419250	6789189	1493	-85/252	167.3	No Significant results				
Fyre Lake	97-090	419338	6789111	1525	-85/252	198.1	No Significant results				
Fyre Lake	97-091	419388	6788850	1562	-85/252	368.8	163.6	0.2	0.2	1.00	0.1
	and						275.7	1.2	1.2	1.08	0.3
	and						279.4	1.0	1.0	1.63	0.4
	and						292.6	5.3	5.1	1.60	0.2
Fyre Lake	97-092	419582	6788729	1615	-85/252	495.9	269.2	2.0	1.9	1.37	0.1
	and						419.9	1.0	1.0	1.40	0.3
Fyre Lake	97-093	419431	6788891	1545	-85/252	350.5	170.3	2.9	2.8	3.20	0.4
	and						217.7	0.7	0.7	1.22	0.5
	and						221.6	1.0	1.0	1.00	1.2
Fyre Lake	97-094	419508	6788863	1570	-85/252	347.5	218.3	1.7	1.6	2.07	0.3
Fyre Lake	97-094						268.4	10.3	9.8	1.41	1.4
Fyre Lake	97-095	419465	6788740	1590	-85/252	416.7	321.7	2.3	2.2	2.33	1.0
	and						328.4	11.7	11.2	1.30	0.4
	and						345.4	3.0	2.9	2.82	0.4
Fyre Lake	97-096	418998	6788991	1575	-88/252	225.6	164.4	16.3	15.4	1.24	0.4
Fyre Lake	97-097	419513	6788673	1616	-85/252	486.5	367.2	3.4	3.3	1.62	0.4
	and						378.4	11.4	10.9	1.91	0.5
Fyre Lake	97-098	419123	6788958	1576	-75/252	234.7	195.5	5.0	4.8	1.39	0.4
	and						205.8	5.0	4.8	1.36	0.4
Fyre Lake	97-099	419323	6788767	1604	-85/252	419.1	300.8	0.6	0.6	2.55	0.4
Fyre Lake	97-100	419638	6788697	1638	-88/072	542.9	391.2	15.6	14.5	2.08	1.5
Fyre Lake	97-101	419235	6788850	1589	-88/252	296.9	237.5	3.4	3.2	3.19	1.0
	and						250.0	19.5	18.5	1.98	0.5
Fyre Lake	97-102	419447	6788692	1609	-85/252	432.8	341.4	10.0	9.5	2.98	1.0

	<i>and</i>						387.7	0.5	0.5	2.68	0.9
Fyre Lake	97-103	419580	6788644	1641	-80/177	531.3		No Significant results			
Fyre Lake	97-104	419414	6788721	1604	-85/252	381.0	331.1	8.5	8.1	3.26	0.9
Fyre Lake	97-105	419582	6788643	1640	-85/177	224.6		No Significant results			
Fyre Lake	97-106	419639	6788695	1639	-85/122	500.5	397.8	1.3	1.2	1.11	0.4
Fyre Lake	97-107	419883	6788460	1811	-85/252	805.3	687.9	0.4	0.4	1.33	0.4
Fyre Lake	97-108	419892	6788667	1800	-85/252	694.9		No Significant results			
Fyre Lake	97-109	419346	6788812	1583	-85/252	359.7	230.7	0.5	0.5	1.19	0.1
	<i>and</i>						255.7	3.0	2.9	1.16	0.3
	<i>and</i>						276.5	13.5	12.9	1.41	0.6
	<i>and</i>						294.1	1.6	1.5	1.31	0.3
	<i>and</i>						303.4	5.7	5.4	3.36	0.3
Fyre Lake	97-110	419652	6788799	1637	-80/252	431.9	384.5	5.3	5.1	2.09	1.6
Fyre Lake	97-111	419762	6788735	1701	-82/252	520.3	421.5	0.7	0.7	1.97	0.3
	<i>and</i>						482.4	13.2	12.7	1.28	1.0
Fyre Lake	97-112	418152	6788984	1438	-45/252	189.0		No Significant results			
Fyre Lake	97-113	418064	6788536	1613	-45/252	197.5		No Significant results			
Fyre Lake	97-114	420096	6788473	1770	-85/252	831.2	614.2	2.6	2.5	2.17	0.2
	<i>and</i>						716.7	1.1	1.1	2.11	0.2
Fyre Lake	97-115	420095	6788472	1770	-80/252	825.1	703.6	2.0	1.9	1.75	1.3
	<i>and</i>						711.6	8.3	8.0	1.61	0.5
	<i>and</i>						792.5	2.0	1.9	1.19	0.3

Intercepts: length-weighted average, 1% Cu cut-off with maximum 3m internal waste