

PORPHYRY RESERVESDrill Inferred for 0.2% Sn Cut-off cont'd

SECTION (E)	BLOCK	DDH	AREA (m ²)	GRADE (% Sn)	TONNES	TONNES X GRADE
1180	e	B 56/58/ 60	764.2	0.67	45852	30721
1200	d	B 60	549.7	0.51	32982	16821
	e	MBD 37	303.9	0.39	18234	7111
	f	MBD 5	435.8	0.44	26148	11505
1220	d	B 60	454.7	0.55	27282	15005
	e	MBD 37	332.6	0.39	19956	7783
	f	MBD 5	416.4	0.44	24984	10993
1240	c	B 60	262.2	0.55	15732	8653
	d	MBD 37	279.3	0.39	16758	6536
	e	MBD 5	527.4	0.44	31644	13923
1260	b	MBP 41	203.4	0.48	12204	5858
	c	MBD 37	382.1	0.39	22926	8941
	d	MBD 37	333.0	0.39	19980	7792
1280	c	MBD 37	183.2	0.39	10992	4287
1300	d	MBD 38	388.8	0.29	23328	6765
1320	d	MBD 14	55.9	0.28	3354	939
	e	MBD 14	96.1	0.28	5766	1614
	f	MBD 38	143.0	0.29	8580	2488
1340	f	MBD 14	165.4	0.28	9924	2779
1360	f	MBD 3(u)	114.5	0.56	6870	3847
1380	d	MBP 21/33 /34	187.8	0.37	11268	4169
	e	MBD 3(u)	188.4	0.56	11304	6330
1400	b	MBD 39	171.1	0.38	10266	3901
	c	MBD 3(u) (1)	192.2	0.51	11532	5881
1420	b	MBD 39	350.0	0.38	21000	7980
1440	b	MBD 39	150.0	0.38	9000	3420