

MINFILE	E Number:	092L 178	Name: NU	GGET QUEEN	Status: Past Producer
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
2 2004	N	Assay/analysis Chip	Gold	1.63 g/t	sample 01527 Assessment Report 27565
3 2004	Ν	Assay/analysis Channel	Gold	5.52 g/t	a 0.9 metre discontinuous channel sample (01530) Assessment Report 27565
VEIN 2000	N	Assay/analysis Grab	Gold Silver Copper Lead Zinc	6.1 g/t 81.2 g/t 0.142 % 1.16 % 0.093 %	grab sample (20764) of vein 8 Assessment Report 26391
VEINS 2000	N	Assay/analysis Grab	Gold	8.8 g/t	grab sample (20758) of silicified metasediments adjacent to the vein 8 Assessment Report 26391
2 1996	N	Assay/analysis Rock	Gold	4.3 g/t	Assessment Report 24958
VEIN 1996	N	Assay/analysis Rock	Gold Silver Lead	22.31 g/t 30.4 g/t 0.337 %	seventeen samples of the 4 vein yielded and uncut average grade of 22.31 grams per tonne gold, 30.4 grams per tonne silver and 0.337 per cent lead over an average width of 0.49 metres Assessment Report 24958
VEINS 1995	N	Assay/analysis Rock	Gold	13.0 g/t	six samples of vein 5 material yielded values from 0.005 to 13.0 grams per tonne gold Assessment Report 24958
VEIN 1938	N	Assay/analysis Unknown	Gold	69.95 g/t	assay plan of the 4 vein, sampled on 1.5 metre centres over a strike length of 65 metres returned a maximum value of 69.95 grams per tonne gold over 0.9 metre (sample Number 1597) Property File: Bobmac Mine, Drawing 4
3 1938	N	Assay/analysis Rock	Gold Silver	63 g/t 19 g/t	In 1938, eight vein samples yielded an average of 63 grams per tonne gold, 19 grams per tonne silver over an average width of 0.31 metres Assessment Report 24958