

MINFILE Number:		092JNE054	Name:		GOLD KING	Status:	Prospect
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments		
SKARN	2008	Y	Assay/analysis Drill Core	Gold Silver Zinc	1.26 g/t 33.5 g/t 0.5 %	DDH GK-08-01: 2.85 metre intersect from 22.75 to 25.6 metres	
SKARN	2008	Y	Assay/analysis Drill Core	Gold Silver Zinc	1.55 g/t 9.4 g/t 1.2 %	DDH GK-08-02: 2.5 metre intercept from 131 to 133.5 metres	
CREEK	2005	N	Assay/analysis Grab	Lead Zinc Silver Gold	0.482 % 1 % 100 g/t 13.52 g/t	A float sample (GKLS-FLO) form the Creek zone Butler, S. (2008-01-11): Summary Report on the Gold King Property	
SAMPLE	2005	N	Assay/analysis Rock	Gold Silver Lead Zinc	1.19 g/t 35.1 g/t 0.224 % 1 %	a rock sample (GKLS-1) taken from a mineralized zone located near a helicopter pad, south west of the Creek zone Butler, S. (2008-01-11): Summary Report on the Gold King Property	
SKARN	2005	N	Assay/analysis Rock	Lead Zinc Silver	0.503 % 1 % 100 g/t	samples (GKLS-5 to -7) from the Gold King zone Butler, S. (2008-01-11): Summary Report on the Gold King Property	
DUMP	2004	N	Assay/analysis Grab	Gold Silver Lead Zinc	12.1 g/t 56.8 g/t 0.55 % 0.393 %	A rock sample from the 'Camp Adit' dump Butler, S. (2008-01-11): Summary Report on the Gold King Property	
CREEK	2004	N	Assay/analysis Grab	Gold Silver Zinc	1.54 g/t 132 g/t 12.05 %	A sample from a newly discovered skarn zone in the Gold King occurrence area, referred to as the Creek zone Butler, S. (2008-01-11): Summary Report on the Gold King Property	
SKARN	2004	N	Assay/analysis Chip	Gold Silver Lead Zinc	0.42 g/t 37.2 g/t 0.130 % 0.471 %	grab chip sample (GK-2) from a mineralized skarn zone Butler, S. (2008-01-11): Summary Report on the Gold King Property	
VEIN	1991	N	Assay/analysis Grab	Copper Lead Zinc Gold Silver	0.02 % 3.23 % 0.82 % 4.8 g/t 78.3 g/t	Sample 14212, from a 5 to 7 centimetre wide quartz vein Assessment Report 21274	

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
SAMPLE		Gold	1.0 g/t	across 1.25 metres
1969	N	Assay/analysis	Silver	51.3 g/t
		Channel	Copper	0.10 %
			Lead	0.37 %
			Zinc	2.40 %
SHAFT		Gold	19.2 g/t	a grab sample, taken from an 8-metre deep shaft
1930	N	Assay/analysis	Silver	308.6 g/t
		Grab	Lead	0.8 %
			Zinc	6.8 %
				Minister of Mines Annual Report 1930