

MINFILE Inventory Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:	093K 043	Name: MT. S	SIDNEY WILLIAMS	Status: Prospect
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
CAMP 2012 N	Assay/analysis Rock	Gold Nickel Chromium	0.557 g/t 0.236 % 0.140 %	Samples from the Camp zone. Assessment Report 33370
2	Assay/analysis	Nickel	0.159 %	Stibnite zone
2011 N	Rock	Chromium	0.166 %	Assessment Report 32481
SOUTH	Assay/analysis	Nickel	0.190 %	RJS zone
2004 N	Rock	Chromium	0.168 %	Assessment Report 27605
NORTHEAST	Assay/analysis	Nickel	0.173 %	From the ORO/JNSQ zone.
1997 N	Rock	Chromium	0.118 %	Assessment Report 25278
SOUTH 1997 N	Assay/analysis Rock	Gold Chromium Nickel	0.72 g/t 0.108 % 0.152 %	From the RJS zone Assessment Report 25278
UPPER 1997 N	Assay/analysis Rock	Gold Nickel Chromium	1.01 g/t 0.176 % 0.109 %	Rock samples from the Upper zone. Assessment Report 25278
WEST	Assay/analysis	Nickel	0.197 %	West zone
1997 N	Rock	Chromium	0.114 %	Assessment Report 25278
2	Assay/analysis	Nickel	0.170 %	Stibnite zone
1997 N	Rock	Chromium	0.156 %	Assessment Report 25278
CAMP 1997 N	Assay/analysis Rock	Gold Nickel Chromium	2.42 g/t 0.231 % 0.107 %	From the Camp zone Assessment Report 25278
LOWER	Assay/analysis	Nickel	0.137 %	From the Lower zone.
1997 N	Rock	Chromium	0.062 %	Assessment Report 25278

MIDDLE D Assayianalysis Nickel Chromium 0.171 % 0.101 % From the Middle zone. Assessment Report 25278 1997 N Auger Gold 2.53 g/t A reck sample (96RMB-46) from the no. 1 trench of the Camp zone. Assessment Report 24906 UPPER Gold 2.53 g/t A reck sample (96RMB-46) from the no. 1 trench of the Camp zone. Assessment Report 24906 WEST Assayianalysis Nickel 0.209 % 0.209 per cent nickel over 57.3 metres (22.0 to 79.3 metres down-hole) in hole RC94-4 on the West zone. Assessment Report 24906 and Property File 520942 NORTHEAST Nickel 0.168 % 0.168 per cent nickel over 79.3 metres in hole MZ94-7 on the Oro zone. Assessment Report 24906 and Property File 520942 NORTHEAST Nickel 0.184 % 0.144 per cent nickel 104.7 metres (2.1 to 106.8 metres down-hole) in hole MZ94-6 on the JNSQ zone. Assessment Report 24906 and Property File 520942 NORTHEAST Nickel 0.220 % 0.220 per cent nickel over 73.2 metres (3.1 to 76.3 metres down-hole) in hole MZ94-6 on the JNSQ zone. Assessment Report 7.2 metres in hole (are 73.9 metres in hole) (C294-4) on the JNSQ zone. Assessment Report 7.2 metres (3.1 to 76.3 metres down-hole) in hole (C294-5) ofton down 23.9 metres in hole (C294 metres (6.5 ftor 7.1.3 metres down-hole) in hole (C294 metres (6.5 ftor 7.3.2 metres down-hole)	Dre Zone/ Tonnage/ Comm r/Report On Category	nodity Grade	Reference/ Comments	
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Assay/analysis from the Camp zone yielded 0.151 per cent nickel over 1994 N Drill Core 74.11 metres (2.14 to 76.25 metres down-hole), while re-sampling and analysis of the 1994 drill hole CZ94-10, in 1998, from the Camp zone yielded a significant increase in nickel grades with using a finer grind (-150 mesh, in contrast to -100 mesh) and yielded an average of 0.202 per cent nickel over 74.11 metres.			CZ94-9 and 0.216 per cent nickel over 33.9 metres in hole CZ94-8, both on the Camp zone. Assessment Report 24906 and Property File 520942	
26062	Assay/analysis	cel 0.202 %	from the Camp zone yielded 0.151 per cent nickel over 74.11 metres (2.14 to 76.25 metres down-hole), while re-sampling and analysis of the 1994 drill hole CZ94-10, in 1998, from the Camp zone yielded a significant increase in nickel grades with using a finer grind (-150 mesh, in contrast to -100 mesh) and yielded an average of 0.202 per cent nickel over 74.11 metres. Assessment Report 25278 and Assessment Report	
CAMP Gold 3.96 g/t A 9.2-metre sample of listwanite from the Camp zone. Assay/analysis Property File Rimfire - Mowat, U., 1992 1991 N Chip	Assay/analysis	ld 3.96 g/t		
2 Gold 3.07 g/t Over 0.4 metre (51.8 to 52.2 metres down-hole) in hole Assay/analysis 91-1 on the Stibnite zone. 1991 N Drill Core Assessment Report 21870	Assay/analysis	ld 3.07 g/t	91-1 on the Stibnite zone.	
2 Gold 1.60 g/t Over 0.69 metre, including 3.11 grams per tonne gold Assay/analysis over 0.23 metre from the Stibnite zone. Property File Rimfire, 1991	Assay/analysis	ld 1.60 g/t	over 0.23 metre from the Stibnite zone.	

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
2 1991 N	Assay/analysis Drill Core	Nickel	0.173 %	Re-sampling of the core samples, in 1996, yielded 0.173 per cent nickel over 106.6 metres in hole 91-5 from the north east extension of the Stibnite zone. Property File 520942
UPPER 1991 N	Assay/analysis Drill Core	Gold Nickel	4.91 g/t 0.175 %	4.91 and 0.78 grams per tonne gold over 0.5 and 13.9 metres (15.5 to 16.0 and 81.0 to 94.9 metres down-hole) in holes 91-3 and 91-4, respectively, on the Upper zone. Re-sampling of the core samples, in 1996, yielded values up to 0.175 per cent nickel over 52.1 metres in hole 91-3 and 0.161 per cent nickel over 36.4 metres in hole 91-4. Assessment Report 21870; Property File 520942
UPPER 1991 N	Assay/analysis Chip	Gold	1.41 g/t	Two samples taken from listwanite showings on the Upper zone yielded 1.41 grams per tonne gold over 4.0 metres and 0.96 gram per tonne over 7.6 metres. Property File Rimfire - Mowat, U., 1992
UPPER 1990 N	Assay/analysis Drill Core	Gold	1.50 g/t	1.50 and 5.16 grams per tonne gold over 3.0 and 0.4 metres (16.2 to 19.2 and 6.9 to 7.3 metres down-hole), respectively, in holes 90-5 and 90-6 on the Upper zone. Assessment Report 20541
CAMP 1990 N	Assay/analysis Drill Core	Gold	3.93 g/t	Drilling yielded intercepts including 3.93 and 5.03 grams per tonne gold over 9.2 and 0.3 metres (0 to 9.2 and 23.2 to 23.5 metres down-hole) from a fault zone and felsite dike, respectively, in hole 90-3 on the Camp zone and 5.16 grams per tonne gold over 2.2 metres (3.7 to 5.8 metres down-hole) in hole 90-4 also on the Camp zone. Assessment Report 20541
CAMP 1990 N	Assay/analysis Drill Core	Nickel	0.152 %	Over 31.1 metres in hole 90-1 from the west extension of the Camp zone. Property File 520942
2 1988 N	Assay/analysis Chip	Gold	2.15 g/t	Two 2.0 metre chip samples (60622 and 60623) from the Stibnite zone yielded 1.92 and 2.15 grams per tonne gold, respectively. Assessment Report 18089
UPPER 1988 N	Assay/analysis Chip	Gold	44.1 g/t	Five samples (C11351 to C11355) over 1.0 metres each from a fault gouge zone exposed in trench no. 1 on the Upper zone yielded from 14.7 to 44.1 grams per tonne gold. Assessment Report 18089
CAMP 1988 N	Assay/analysis Chip	Gold	1.14 g/t	Two 1.0 metre chip samples (60563 and 60564) from the Camp zone yielded 1.14 and 1.01 grams per tonne gold, respectively. Assessment Report 18089
SOUTH 1988 N	Assay/analysis Rock	Gold	1.07 g/t	A 3 metre chip sample (11193) from the RJS zone yielded 1.07 grams per tonne gold. Assessment Report 18089

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
SOUTH	Assay/analysis	Gold	0.390 g/t	Three 1.0 metre chip samples (60506 to 60508) of listwanite from the RJS zone yielded from 0.105 to
1987 N	Grab			0.390 gram per tonne gold. Assessment Report 17173
UPPER		Gold	1.43 g/t	Grab samples (7278 and 6594) from the Upper listwanite zone.
1987 N	Assay/analysis Grab			Assessment Report 17173
2		Gold	3.26 g/t	A rock sample (8912) and a 1.0 metre chip sample (60510) from the Stibnite zone yielded 3.78 and 3.26
1987 N	Assay/analysis Chip			grams per tonne gold, respectively. Assessment Report 17173
CAMP		Gold	3.56 g/t	A sample (6801) of quartz-listwanite breccia with
1987 N	Assay/analysis Grab			magnetite veins from the Camp zone. Assessment Report 17173