



Occurrence Details

Occurrence Number: 105D 022

Occurrence Name: Skukum Creek-Rainbow Zone

Occurrence Type: Hard-rock

Status: Deposit

Date printed: 12/16/2025 9:47:47 PM

General Information

Primary Commodities: gold, silver

Secondary Commodities: antimony, lead, zinc

Aliases: Combination, Mt. Reid, Rainbow, Kuhn, Rainbow 2, Berg

Deposit Type(s): Epithermal Au-Ag: Low Sulphidation

Location(s): 60°10'45" N - -135°24'42" W

NTS Mapsheet(s): 105D03

Location Comments: Location from map in 2020 NI43-101 report

Hand Samples Available: Yes

Last Reviewed:

Capsule

Work History

Staked just prior to 1922 as Polar Chief (3504), Rambler (18193), etc cl by A. Birnie, L. Belney and C. Burnside, who explored with a 12 m adit in 1923 and several trenches and shallow shafts until 1929.

Restaked as Combination Group (19036) by J. Stenbraten, who carried out trenching, built a trail in 1930-31, and then restaked the showing about 1935 as Stenbraten, etc cl (19190). He drove a 40 m adit in 1937, at which time the South Vein had been explored by pits and cuts for a length of 300 m.

Restaked as Zootie cl 1-4 (66609) in Sep/53 by O. Manzuth; as OD cl 1-6 (77884) in Aug/62 by J. Olynck; as MO cl 1-6 (85398) in Aug/63 by M. Smith; and as King cl 1-9 (91535) and Jackie cl 1-8 (91585) in Jan/65 by Yukon Antimony Corporation Ltd, which built a tote trail to the showing and carried out bulldozer trenching, geological mapping and geochemical sampling in 1965; geochemical rock sampling and staked Joy cl 1-5 (Y10753) in Sep/66; and I.P. surveying in 1967.

Restaked as WH cl 1-8 (Y75547) in Jun/73 by W. Kuhn and optioned briefly to El Paso Mining and Milling Company Ltd, which carried out geological mapping and geochemical rock and soil sampling in 1974.

The claims were subsequently optioned by Con-Am Resources Ltd, which carried out geological mapping and geochemical rock sampling in 1976 and EM surveying and rebuilt the access road in 1977 before dropping the option in 1979.

In 1980 the claims were transferred to E. Bergvinson who resampled the old trenches in 1981 and briefly optioned the property to Westam Minerals Inc in 1983. The claims were transferred to Omni Resources Inc in 1984, which staked Ern cl 1-33 (YA81543) in Apr/84 and Tex cl 1-22 (YA92833) in Jul/85 to surround the original WH claims and consolidated other contiguous claims under various option agreements. During the period from 1985 to 1987, Omni carried out geological mapping, prospecting, geochemical soil sampling, resistivity surveying, bulldozer trenching, 18 231 m of percussion and diamond drilling and 869 m of underground development.

In Mar/88, Skukum Ventures Inc entered a joint venture with Omni and contracted to put the property into production by the end of 1990. Skukum Ventures Inc changed its name to Skukum Gold Inc later that year and explored with 6 000 m of surface and underground diamond drilling, underground drifting on the Rainbow and Kuhn Zones and collared a new adit at the 1 350 m level. At the end of 1988, total underground workings included two main haulage tunnels, several drifts, ore passes and stopes, raises to the 1375 and 1400 levels and a decline to the 1275 and 1250 levels.

Attempts to put the property into production using first the Venus mill, then the Mt Skukum mill under lease agreements with United Keno Hill Mines Ltd and Mt Skukum Gold Mining Corporation were unsuccessful due to a variety of regulatory, legal and financial difficulties, and 100% ownership reverted to Omni in Apr/91.

Wheaton River Minerals Ltd optioned the property in Sep/91 and carried out metallurgical and bioleach testing in 1993. Omni reopened the mine workings in Jun/96 and completed a 94.6 m drill drift from which they subsequently drilled 14 holes (1 647 m). In 1998 the company carried out geological mapping, contour and grid soil sampling, HLEM surveying and surface drilling of 5 holes (1 322 m).

In Nov/2000 Omni amalgamated with Trumpeter Yukon Gold Inc to form Tagish Lake Gold Corporation. Tagish Lake carried out prospecting, geological mapping and geochemical rock sampling in 2001; a detailed structural and alteration studies, drilled fifteen holes (2 502.52 m) from underground and commissioned a National Instrument 43-101 compliant resource estimate of the deposit in 2002.

Between 2003 and 2007 Tagish Lake carried out an extensive underground drifting, surface and underground diamond drilling and data compilation program at the Skukum Creek mine site. The company carried out environmental assessments and licensing procedures, and a positive preliminary feasibility report by Laxey Mining Services Inc. was completed in 2004. The preliminary feasibility was updated by Laxey Mining Services in 2005. In Aug/2007 the company released a new National Instrument 43-101 compliant resource estimate for the four main ore zones (MineTech, Aug 2007).

A Technical Report by R.G. Simpson and C.O. Nash stating a resource estimate was filed on September 14, 2012 with an effective date of July 16, 2012 and was re-stated in a report by R.G. Simpson with a revision date of July 31, 2013. The resource estimate was unchanged.

Capsule Geology

The Skukum Creek deposit is a polymetallic vein deposit containing structurally controlled mineralization within northeast trending faults and shear zones associated with the Berney Creek fault system. The deposit is hosted by aphanitic, siliceous dike rocks within fault structures in mid-Cretaceous aged, medium to coarse grained, euhedral hornblende granodiorite (Hart, 1991). Initial drill-indicated reserves (1988) were estimated at 405 644 tonnes grading 6.7 g/t Au and 365.1g/t Ag for the Rainbow zone and 338 872 tonnes grading 8.9 g/t Au and 169.7 g/t Ag for the Kuhn zone.

The mineralized veins consist of quartz or quartz-rhyolite breccia containing 20-40% sulphides, which include pyrite, arsenopyrite, sphalerite, galena, minor chalcopyrite, pyrrhotite, pyrrhotite and bornite, and traces of argentite, tetrahedrite, gold and electrum. The veins cut aphanitic rhyolite dikes which intrude propylitically altered mid-Cretaceous granodiorite of the Mt. McNeil pluton. The ore zones range from 1 to 22 m wide. Gouge and granodiorite or rhyolite breccia occur in both the hanging wall and footwall of the veins. Hart (1992) recognized three phases of veining, and associated the mineralization with the third phase. Carbon dioxide rich fluid inclusions indicate a probable formation temperature of about 350° C, typical of a mesothermal environment.

The Kuhn zone (the southernmost of the occurrence locations) is 444 m long and has a vertical extent of 385 m. It narrows to the southwest as the fault splay changes direction and merges with the Berney Creek Fault. The Rainbow zone (easterly occurrence location) is 660 m long and has a vertical extent of 618 m, with an average width of 1.2 m. Both zones have similar mineralogy but the Kuhn zone has less galena, more arsenopyrite and a higher Au:Ag ratio. In the Rainbow zone, the highest gold grades occur in sulphide-rich zones typically greater than 2 m wide, with 4-12% combined Zn-Pb and 4-10% As. Test mining at the Rainbow Zone removed 3 200 tonnes of mineralization with 10% dilution and a grade 18% higher than indicated by diamond drilling. Metallurgical tests by Wheaton River Minerals achieved gold recoveries of about 92% and silver recoveries of about 94.5%. Drifting in 1988 located a high grade ore shoot on the 1 350 m level that averaged 29.3 g/t Au and 197.8 g/t Ag over a 36.6 m strike length.

Geological Setting

The Kuhn and Rainbow zones are linked at their northeast and southwest ends, respectively , by a north trending, steeply east dipping zone of dikes, shear zones and local quartz-sulphide veins of similar character to the linked zones. The Sterling zone as it is called has an approximate strike length of 180 m and as suggested by surface mapping and drill intersections, appears continuous with and joined to the other zones in a single complex of dikes, veins and shear zones.

Other mineralized zones in the Skukum Creek area include the potential strike extensions of the Rainbow and Kuhn zones; the Ridge and Rainbow East zones and sheeted quartz-sulphide extension veins in the Taxi zone, 50 to 200 m west and southwest of the Sterling zone. The Ridge zone comprises a mineralized portion of the Kuhn fault system approximately 450 m wouthwest of the Skukum Creek underground workings. Drilling to date indicates a mineralized zone, approximately 50 m along strike and 300 m down dip, which is open at depth and along strike below an elevation of 1 600 m. The Rainbow East zone has been intersected in several drill holes on the northeast side of Skukum Creek, along the possible northeast extension of the Rainbow zone. Both zones are structurally, mineralogically and texturally similar to the Rainbow and Kuhn zones.

The Taxi zone was extensively sampled in 2001 with 28 of 47 samples collected returning greater than 1 g/t Au. Previously thought to comprise discrete zones, the Taxi zone is actually a broad zone of multiple, parallel but discontinuous veins hosted in a north-northeast trending joint set of the host granodiorite intrusive. Two parallel vein structures, 30 m apart, have been traced in outcrop along strike for 70 m and in float for a minimum of 220 m. The best chip samples from the more westerly of the two main veins, returned 5.73 g/t Au and 196.9 g/t Ag over 15 cm from the central section of the vein and 28.74 g/t Au and 2 997.7 g/t Ag over 5 cm from a section near the northern end of the vein. In 2002, drilling of thirteen of the fifteen holes was focused on the Rainbow zone and confirmed that the higher precious metal grades in this zone are associated with quartz-sulfide veins within carbonate altered shear zones. Of the other two holes, one flat hole was drilled to intersect both the Sterling and Kuhn zones and revealed that shearing of the granite increased with depth in the Sterling zone, while the other drilled 90 m below the deepest historic drilling in the Kuhn zone intersected the shear zone at an elevation of approximately 1 150 m.

In Sep/2002, Tagish Lake Gold Corp using a cut-off grade of 5 g/t of equivalent gold, calculated an undiluted Measured plus Indicated Resource for the various zones on the property , of 800 000 tonnes grading 6.77 g/t Au and 214 g/t Ag. The company identified an additional 90 000 tonnes of Inferred Resources averaging 6.53 g/t Au and 225 g/t Ag.

In Aug/2007 Tagish Lake released an updateded mineral resource for the 4 main ore zones located on the Skukum Creek property . Using a 4 g/t gold equivalent cut-off, Measured Resources equal 195 000 tonnes grading 5.8 g/t gold and 240 g/t silver and Indicated Resources equal 880 000 tonnes grading 6.5 g/t gold and 174 g/t silver. Inferred Resources stand at 206 000 tonnes grading 6.8 g/t gold and 155 g/t silver.

Extension of the underground workings on the Rainbow Two and Berg zones at Skukum Creek were the focus of the drill program in 2007.

See Minfile 105D 025 for data on Goddell deposit and 105D 158 for Mount Skukum deposit.

2007-2014 not fully updated yet.

A Technical Report by R.G. Simpson and C.O. Nash stating a resource estimate was filed on September 14, 2012 with an effective date of July 16,2012. A revised document of that report was released with a revision date of July 31, 2013. The revision was made to address comments by the British Columbia Securities Commission, include change in authorship but no material change and the resource estimate was unchanged. The current resource estimate for the Skukum Creek deposit, using a 3 g/t gold or 3 g/t gold-equivalent cut-off, is listed at 1,086,800 tonnes of INDICATED material grading 5.54g/t Au and 159g/t Ag (or 8.75g/t AuEq) for a total of 193,700 oz Au (6.02M g Au), 5.5M oz Ag (172.M g Ag) or 304,600 oz AuEq (9.47M g AuEq); and 586,000 tonnes of INFERRED material grading 4.74g/t Au and 105g/t Ag (or 6.83g/t AuEq) for a total of 89,200oz Au (2.77M g Au) and 1,972,700 oz Ag (61.33M g Ag) or 128,700oz AuEq (4M g AuEq). This estimate includes results from the Rainbow 2, Berg, Kuhn and Rainbow zones and incorporates results of the 2011 drilling program.

References

WHEATON RIVER MINERALS LTD, Oct/93. Assessment Report #093136 by L.A. Melis and A.B. Cron.

Work History

Date	Work Type	Comment
9/2/2011	Studies	O'Connor, Sept 2011, AMEC Mining Consultants.
8/27/2007	Studies	MineTech, 2007.
7/31/2013	Studies	Simpson, July 31 2013, revised and restated version of 2012 report (Simpson and Nash), no material change.
7/16/2012	Studies	Naas C. and Simpson R.G.,July 2012.
7/1/2020	Geochemistry	
7/1/2020	Drilling	4 holes, 2091.28 m
7/1/2020	Geology	
7/1/2020	Geochemistry	
7/1/2011	Pre-existing Data	
7/1/2011	Geochemistry	
7/1/2011	Drilling	
7/1/2011	Geology	
7/1/2011	Geochemistry	
7/1/2011	Development, Underground	
7/1/2011	Geochemistry	
7/1/2011	Pre-existing Data	
7/1/2011	Other	
7/1/2002	Pre-existing Data	
7/1/2002	Lab Work/Physical Studies	
7/1/2002	Geology	

7/1/1996	Drilling	15 holes, 1,647 m.
7/1/1996	Geochemistry	
7/1/1988	Geochemistry	
7/1/1988	Other	
7/1/1988	Geochemistry	
7/1/1988	Ground Geophysics	
7/1/1988	Geochemistry	
7/1/1988	Geology	
7/1/1988	Other	
7/1/1987	Geochemistry	
7/1/1987	Geology	
7/1/1987	Other	
7/1/1987	Geochemistry	
7/1/1987	Ground Geophysics	
7/1/1987	Trenching	
7/1/1987	Geochemistry	
7/1/1986	Geochemistry	
7/1/1986	Drilling	55 holes, 8,240.00 m
7/1/1986	Geology	
7/1/1986	Geochemistry	
7/1/1986	Trenching	
7/1/1986	Geochemistry	
7/1/1982	Airphotography	
7/1/1982	Geochemistry	
7/1/1982	Other	
7/1/1982	Geochemistry	
7/1/1982	Geology	
7/1/1982	Other	
7/1/1981	Geochemistry	
7/1/1981	Geochemistry	
7/1/1981	Geochemistry	
7/1/1981	Trenching	
7/1/1981	Other	
7/1/1980	Geochemistry	
7/1/1980	Geochemistry	
7/1/1980	Geochemistry	
7/1/1974	Other	
7/1/1974	Trenching	
6/2/2003	Studies	MineTech, 2003.
12/31/2001	Geochemistry	
12/31/2001	Drilling	Fifteen holes, 2,502.52 m. Collared from underground.
12/31/2001	Geology	
12/31/1998	Drilling	Five holes, 1,322 m.
12/31/1998	Geology	
12/31/1998	Geochemistry	
12/31/1998	Ground Geophysics	HLEM survey.

12/31/1996	Development, Underground	Work completed to facilitate underground drilling.
12/31/1996	Development, Underground	Drifted for 94.6 m.
12/31/1993	Lab Work/Physical Studies	Also performed bioleaching experiments.
12/31/1988	Development, Underground	
12/31/1987	Drilling	Ninety-three holes, 7,446 m; 12 surface and 81 underground drill holes.
12/31/1987	Lab Work/Physical Studies	
12/31/1987	Development, Underground	Developed 823 m of tunnels.
12/31/1985	Drilling	Twenty-three holes, 2,022 m.
12/31/1985	Geochemistry	
12/31/1985	Drilling	Four holes, 560 m.
12/31/1985	Ground Geophysics	
12/31/1985	Trenching	
12/31/1977	Ground Geophysics	EM survey .
12/31/1977	Development, Surface	
12/31/1976	Geochemistry	
12/31/1976	Geology	
12/31/1974	Geochemistry	
12/31/1974	Geology	
12/31/1974	Geochemistry	
12/31/1965	Trenching	
12/31/1937	Development, Underground	Drove 40 m adit.
12/31/1931	Geochemistry	
12/31/1931	Trenching	
12/31/1930	Geochemistry	
12/31/1930	Trenching	
12/31/1929	Development, Underground	Small shafts dug.
12/31/1929	Trenching	
12/31/1923	Development, Underground	Drove 12 m adit.
12/13/1988	Drilling	Six thousand m of surface and underground drilling.
12/13/1988	Development, Underground	
12/13/1929	Trenching	

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
095827	2011	Tagish Lake Gold Property, Exploration Report for 2011, Geological, Geochemical, Diamond Drilling and Data Compilation Work	Rehabilitation - Development, Underground, Diamond - Drilling, Drill Core - Geochemistry, Historical Drill Core - Geochemistry, Rock - Geochemistry, Soil - Geochemistry, Bedrock Mapping - Geology, Surveying - Other, Data Compilation - Pre-existing Data, Digitizing Data - Pre-existing Data	51	12487.77
094337	2002	Geological Structure and Alteration Study of the Pop,Mom,Chief,Glee,Tech,Berg,Sten,Mil Claims	Detailed Bedrock Mapping - Geology, Petrographic - Lab Work/Physical Studies, Process/Interpret - Pre-existing Data		
094350	2001	Geological, Geochemical and Diamond Drilling Exploration on the Raca,WH,Kuku,Ern,Chief,Tex,Sten,Kir,Omni,Glee,TM,DG,LB,Mil,Pup,Mek,Cl and Char Claims	Diamond - Drilling, Historical Drill Core - Geochemistry, Rock - Geochemistry, Detailed Bedrock Mapping - Geology, Prospecting - Other	4	1502.35
			Diamond - Drilling, Drill Core - Geochemistry, Rock -		

093943	1988	Geological, Geochemical, Geophysical and Diamond Drilling on the Skukum Creek Property	Geochemistry, Soil - Geochemistry, Detailed Bedrock Mapping - Geology, EM - Ground Geophysics, Line Cutting - Other, Prospecting - Other	5	1322
062202	1987	Comprehensive Report on the Skukum Creek Property	Soil - Geochemistry, Bedrock Mapping - Geology, Line Cutting - Other, Hand - Trenching		
091938	1986	[Diamond Drilling on the WH and Omni Claims]	Diamond - Drilling	4	4799.38
093091	1986	Report on Diamond Drilling, Geology and Geochemistry for WH 1-8,Ern 1-27,30-33,Kir 1-30,31-33 Fr,Kim 1-52,Omni 1-12 Fr,Tex 1-22,Tree 1-5 Fr	Diamond - Drilling, Rock - Geochemistry, Soil - Geochemistry	55	8240
091772	1985	[Drilling,Geophysical Surveys, Geochemical Analysis and Trenching on the Skukum Creek Property]	Diamond - Drilling, Reverse Circulation - Drilling, Soil - Geochemistry, Resistivity - Ground Geophysics, Prospecting - Other, Hand - Trenching, Mechanical - Trenching	27	2582
091474	1983	Surface Work Geological Mapping and Geochemical Sampling	Rock - Geochemistry, Soil - Geochemistry, Bedrock Mapping - Geology		
091462	1982	Surface Work, Geological Mapping and Geochemical Sampling, Mount Skukum Area, Kuku Claims	Orthophoto - Airphotography, Rock - Geochemistry, Soil - Geochemistry, Detailed Bedrock Mapping - Geology, Line Cutting - Other, Surveying - Other		
090871	1981	Trenching and Evaluation Survey on the WH 1-8 Mineral Claims	Rock - Geochemistry, Prospecting - Other, Hand - Trenching		
090975	1981	Geochemical and Geological Report Nomen Dubiu, 1-24 Claims	Rock - Geochemistry, Silt - Geochemistry, Soil - Geochemistry, Prospecting - Other		
090738	1980	Geological and Geochemical Report, Nat Joint Venture Norm 11-8 Claims	Rock - Geochemistry, Silt - Geochemistry, Soil - Geochemistry		
090740	1980	Geochemical and Geological Report Nat Joint Venture Nomen Dubiu, 1-24 Claims	Rock - Geochemistry, Silt - Geochemistry, Soil - Geochemistry		
060917	1974	Report on the Geology and Geochemistry of the WH 1-8 Mineral Claims	Soil - Geochemistry, Bedrock Mapping - Geology, Line Cutting - Other		
062168	1974	Comprehensive Report on the WH 1-8 Mineral Claims	Rock - Geochemistry, Soil - Geochemistry, Bedrock Mapping - Geology, Hand - Trenching		

Related References

Number	Title	Page(s)	Reference Type	Document Type
ARMC009772	Long section map - Lake zone		Property File Collection	Geoscience Map (General)
ARMC009775	Orthophoto map - Mount Skukum		Property File Collection	Geoscience Map (General)
ARMC008800	Ore reserve study of the Mount Skukum deposit - Southern Yukon		Property File Collection	Report
ARMC008801	Maps - Skukum Creek property		Property File Collection	Geochemical Map
ARMC008802	Summary report on the Cirque Zone, drill indicated reserves of the Mt. Skukum Au-Ag project - Wheaton River area		Property File Collection	Report
ARMC008804	Cross section 4724N, which is rotated 14° out of plane of drilling and section 1+00S - Mt. Skukum - After Agip 4724N		Property File Collection	Geoscience Map (General)
ARMC008805	Report - Mt. Skukum Au-Ag project - Wheaton River area		Property File Collection	Report
ARMC008806	Notes - Mt. Skukum - Method x-sectional - Cut-off 7 ppm		Property File Collection	Miscellaneous Company Documents
ARMC008807	Correspondence Re: Dupont Exploration - Regional gold programme		Property File Collection	Miscellaneous Company Documents
ARMC008808	Drill hole/traverse log - 0+25S planimeter - drillhole/traverse - S83CH038 - Skukum		Property File Collection	Miscellaneous Company Documents
ARMC008809	Drill hole/traverse log - 0+50S planimeter - drillhole/traverse - S82CH010 - Skukum		Property File Collection	Miscellaneous Company Documents
ARMC008810	Drill hole/traverse log - 0+75S planimeter - drillhole/traverse - S83CH031 - Skukum		Property File Collection	Miscellaneous Company Documents
ARMC008811	Drill hole/traverse log - 1+00 planimeter - drillhole/traverse - S83CH054 - Skukum		Property File Collection	Miscellaneous Company Documents
ARMC008812	Drill hole/traverse log - 1+25 planimeter - drillhole/traverse - S83CH055 - Skukum		Property File Collection	Miscellaneous Company Documents
ARMC008813	Drill hole/traverse log - 1+50 planimeter - drillhole/traverse - S84CH072 - Skukum		Property File Collection	Miscellaneous Company Documents
ARMC008814	Drill hole/traverse log - 1+75 planimeter - drillhole/traverse - S83CH047 - Skukum		Property File Collection	Miscellaneous Company Documents
ARMC008815	Drill hole/traverse log - 2+00 planimeter - drillhole/traverse - S82CH022 - Skukum		Property File Collection	Miscellaneous Company Documents
ARMC008816	Drill hole/traverse log - 2+25 planimeter - drillhole/traverse - Skukum		Property File Collection	Miscellaneous Company Documents
ARMC00	Correspondence Re: Omni Resources Ltd. - Skukum Creek property		Property File Collection	Miscellaneous Company

8847	Correspondence re: Omni Resources Ltd. - Skukum Creek property		Property File Collection	Documents
ARMC008849	Simplified geology map - Skukum Creek property		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC008850	Claim map - Kir, Scar, Ern, Tex claims		Property File Collection	Geoscience Map (General)
ARMC008851	Claim map - Mt. Skukum deposit		Property File Collection	Geoscience Map (General)
ARMC008852	D.D. hole log - Indicated probable reserves - Skukum Creek property		Property File Collection	Drill Logs
ARMC008853	D.D. Hole log - Indicated possible reserves - Omni		Property File Collection	Drill Logs
ARMC008854	D.D. hole log - Indicated proven reserves - Omni property		Property File Collection	Drill Logs
ARMC008855	Summary form - Mineral reserves, no dilution - Skukum Creek property		Property File Collection	Miscellaneous Company Documents
ARMC008797	Assay certificates - Skukum		Property File Collection	Assays
ARMC008798	News - 1985 exploration update		Property File Collection	News Release
ARMC008799	Claim map - Mt. Skukum area		Property File Collection	Geoscience Map (General)
ARMC008922	Diamond drill log - Skukum Creek		Property File Collection	Drill Logs
1990-4(G)	Geology of Whitehorse, Alligator Lake, Fenwick Creek Carcross and Part of Robinson Map Areas (105D/11, 6, 3, 2 & 7)		Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Open File (Geological - Bedrock)
MIR1971-72	Mineral Industry Report 1971 - 72	55	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Geology	Annual Report
YEG1985-86	Yukon Exploration 1985-86	157	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Annual Report
YEG1991-pg40	Raca property (Fawley), south Yukon	40-42	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Annual Report Paper
YEG1988-89	Yukon Exploration 1988	45	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Annual Report
87-026	Geochemical and Diamon Drilling Report on the Skukum Creek Property		Yukon Government: Energy, Mines and Resources	YMEP Report
86-033	Report on Diamond Drilling, Geology and Geochemistry for Claims WH, Ern, Kir, Kim, Omni, Tex		Yukon Government: Energy, Mines and Resources	YMEP Report

Resource/Reserve

Year	Zone	Type	Commodity	Grade	Tonnage	Amount	Reported Amount	43-101 Compliant	Cut-off
2012	Skukum Ck - all zones (Underground)	Inferred	gold	4.74 g/t	586,000	2774430	Yes	Yes	3.0g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified. Includes Rainbow 2, Berg, Kuhn and Rainbow zones.									
2012	Skukum Ck - all zones (Underground)	Indicated	silver	159 g/t	1,086,000	172549647	Yes	Yes	3.0g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified. Includes Rainbow 2, Berg, Kuhn and Rainbow zones.									
2012	Skukum Ck - all zones (Underground)	Indicated	gold	5.54 g/t	1,086,000	6024743	Yes	Yes	3.0g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified. Includes Rainbow 2, Berg, Kuhn and Rainbow zones.									
2012	Skukum Ck - all zones (Underground)	Inferred	silver	105 g/t	586,000	61336056	Yes	Yes	3.0g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified. Includes Rainbow 2, Berg, Kuhn and Rainbow zones.									
2012	Rainbow 2 (Underground)	Indicated	gold	7.33 g/t	184,100	1349890	Yes	Yes	3.0g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified.									
2012	Rainbow 2 (Underground)	Indicated	silver	92 g/t	184,100	16920291	Yes	Yes	3.0g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified.									
2012	Rainbow 2 (Underground)	Inferred	gold	5.97 g/t	74,200	441669	Yes	Yes	3.0g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified.									
2012	Rainbow 2 (Underground)	Inferred	silver	88 g/t	74,200	6544171	Yes	Yes	3.0g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified.									
2012	Berg (Underground)	Indicated	gold	6.08 g/t	42,500	258158	Yes	Yes	3.0g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified.									
2012	Berg (Underground)	Indicated	silver	142 g/t	42,500	6043405	Yes	Yes	3.0g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified.									
2012	Berg (Underground)	Inferred	gold	4.48 g/t	42,200	189731	Yes	Yes	3.0g/t AuEq

Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified.									
2012	Berg (Underground)	Inferred	silver	112 g/t	42,200	4721508	Yes	Yes	3.0g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified.									
2012	Kuhn (Underground)	Indicated	gold	5 g/t	177,800	889560	Yes	Yes	3.0g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified.									
2012	Kuhn (Underground)	Indicated	silver	86 g/t	177,800	15268696	Yes	Yes	3.0g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified.									
2012	Kuhn (Underground)	Inferred	gold	4.04 g/t	97,000	391904	Yes	Yes	3.0g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified.									
2012	Kuhn (Underground)	Inferred	silver	86 g/t	97,000	8313960	Yes	Yes	0.3g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified.									
2012	Rainbow (Underground)	Indicated	gold	5.17 g/t	682,400	3524023	Yes	Yes	3.0g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified.									
2012	Rainbow (Underground)	Indicated	silver	197 g/t	682,400	134317254	Yes	Yes	3.0g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified.									
2012	Rainbow (Underground)	Inferred	gold	4.7 g/t	372,700	1751125	Yes	Yes	3.0g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified.									
2012	Rainbow (Underground)	Inferred	silver	112 g/t	372,700	41775080	Yes	Yes	3.0g/t AuEq
Naas and Simpson, 2012, restated in Simpson, 2013. Assume underground scenario although not specified.									
2007	MT. REID - RAINBOW ZONE (UNDERGROUND)	Indicated	gold	6.4 g/t	500,000		No	Yes	Unknown
Using 4 g/t gold equivalent cut-off. Figures are for Rainbow Zone.; Tagish Lake Gold Corp Resource Report Update for the Skukum Creek Property, Wheaton River, Yukon Canada by D. Roy MineTech International Limited August 27 2007 available on SEDAR.									
2007	MT. REID - RAINBOW ZONE (UNDERGROUND)	Measured	gold	4 g/t	151,000		No	Yes	Unknown
Using 4 g/t gold equivalent cut-off. Figures are for Rainbow Zone.; Tagish Lake Gold Corp Resource Report Update for the Skukum Creek Property, Wheaton River, Yukon Canada by D. Roy MineTech International Limited August 27 2007 available on SEDAR.									
2007	MT. REID - RAINBOW ZONE (UNDERGROUND)	Indicated	silver	209 g/t	500,000		No	Yes	Unknown
Using 4 g/t gold equivalent cut-off. Figures are for Rainbow Zone.; Tagish Lake Gold Corp Resource Report Update for the Skukum Creek Property, Wheaton River, Yukon Canada by D. Roy MineTech International Limited August 27 2007 available on SEDAR.									
2007	MT. REID - RAINBOW ZONE (UNDERGROUND)	Measured	silver	280 g/t	151,000		No	Yes	Unknown
Using 4 g/t gold equivalent cut-off. Figures are for Rainbow Zone.; Tagish Lake Gold Corp Resource Report Update for the Skukum Creek Property, Wheaton River, Yukon Canada by D. Roy MineTech International Limited August 27 2007 available on SEDAR.									
2007	MT. REID -TOTAL RESERVES (UNDERGROUND)	Inferred	gold	6.8 g/t	206,000		No	Yes	Unknown
Using 4 g/t gold equivalent cut-off. Figures are for Ridge, Kuhn, Rainbow, Rainbow 2 and Berg zones; Tagish Lake Gold Corp Resource Report Update for the Skukum Creek Property, Wheaton River, Yukon Canada by D. Roy MineTech International Limited August 27 2007 available on SEDAR.									
2007	MT. REID -TOTAL RESERVES (UNDERGROUND)	Indicated	gold	6.5 g/t	880,000		No	Yes	Unknown
Using 4 g/t gold equivalent cut-off. Figures are for Ridge, Kuhn, Rainbow, Rainbow 2 and Berg zones; Tagish Lake Gold Corp Resource Report Update for the Skukum Creek Property, Wheaton River, Yukon Canada by D. Roy MineTech International Limited August 27 2007 available on SEDAR.									
2007	MT. REID -TOTAL RESERVES (UNDERGROUND)	Measured	gold	5.8 g/t	195,000		No	Yes	Unknown
Using 4 g/t gold equivalent cut-off. Figures are for Ridge, Kuhn, Rainbow, Rainbow 2 and Berg zones; Tagish Lake Gold Corp Resource Report Update for the Skukum Creek Property, Wheaton River, Yukon Canada by D. Roy MineTech International Limited August 27 2007 available on SEDAR.									
2007	MT. REID - KUHN ZONE (UNDERGROUND)	Indicated	gold	5.7 %	220,000		No	Yes	Unknown
Using 4 g/t gold equivalent cut-off. Figures are for Kuhn zone; Tagish Lake Gold Corp Resource Report Update for the Skukum Creek Property, Wheaton River, Yukon Canada by D. Roy MineTech International Limited August 27 2007 available on SEDAR.									
2007	MT. REID - KUHN ZONE (UNDERGROUND)	Measured	gold	12.1 g/t	44,000		No	Yes	Unknown
Using 4 g/t gold equivalent cut-off. Figures are for Kuhn zone; Tagish Lake Gold Corp Resource Report Update for the Skukum Creek Property, Wheaton River, Yukon Canada by D. Roy MineTech International Limited August 27 2007 available on SEDAR.									
2007	MT. REID -TOTAL RESERVES (UNDERGROUND)	Inferred	silver	155 g/t	206,000		No	Yes	Unknown
Using 4 g/t gold equivalent cut-off. Figures are for Ridge, Kuhn, Rainbow, Rainbow 2 and Berg zones; Tagish Lake Gold Corp Resource Report Update for the Skukum Creek Property, Wheaton River, Yukon Canada by D. Roy MineTech International Limited August 27 2007 available on SEDAR.									
2007	MT. REID -TOTAL RESERVES (UNDERGROUND)	Indicated	silver	174 g/t	880,000		No	Yes	Unknown
Using 4 g/t gold equivalent cut-off. Figures are for Ridge, Kuhn, Rainbow, Rainbow 2 and Berg zones; Tagish Lake Gold Corp Resource Report Update for the Skukum Creek Property, Wheaton River, Yukon Canada by D. Roy MineTech International Limited August 27 2007 available on SEDAR.									
2007	MT. REID -TOTAL RESERVES (UNDERGROUND)	Measured	silver	240 g/t	195,000		No	Yes	Unknown
Using 4 g/t gold equivalent cut-off. Figures are for Ridge, Kuhn, Rainbow, Rainbow 2 and Berg zones; Tagish Lake Gold Corp Resource Report Update for the Skukum Creek Property, Wheaton River, Yukon Canada by D. Roy MineTech International Limited August 27 2007 available on SEDAR.									
2007	MT. REID - KUHN ZONE (UNDERGROUND)	Indicated	silver	134 g/t	220,000		No	Yes	Unknown
Using 4 g/t gold equivalent cut-off. Figures are for Kuhn zone; Tagish Lake Gold Corp Resource Report Update for the Skukum Creek Property, Wheaton River, Yukon Canada by D. Roy MineTech International Limited August 27 2007 available on SEDAR.									

2007	MT. REID - KUHN ZONE (UNDERGROUND)	Measured	silver	104 g/t	44,000		No	Yes	Unknown
Using 4 g/t gold equivalent cut-off. Figures are for Kuhn zone; Tagish Lake Gold Corp Resource Report Update for the Skukum Creek Property, Wheaton River, Yukon Canada by D. Roy MineTech International Limited August 27 2007 available on SEDAR.									
2003	MT. REID - KUHN ZONE (UNDERGROUND)	Measured	gold	12.8 g/t	40,000		No	Unknown	Unknown
Using a cut-off grade of 5 g/t equivalent gold.; Tagish Lake Gold Corp Engineering report posted on Sedar's Web Site. Report by W.D. Roy, Mine Tech International Ltd.									
2003	MT. REID - KUHN ZONE (UNDERGROUND)	Indicated	gold	6.31 g/t	180,000		No	Unknown	Unknown
Using a cut-off grade of 5 g/t equivalent gold.; Tagish Lake Gold Corp Engineering report posted on Sedar's Web Site. Report by W.D. Roy, Mine Tech International Ltd.									
2003	MT. REID - RAINBOW ZONE (UNDERGROUND)	Measured	gold	4.5 g/t	12,000		No	Unknown	Unknown
Using a cut-off grade of 5 g/t equivalent gold.; Tagish Lake Gold Corp Engineering report posted on Sedar's Web Site. Report by W.D. Roy, Mine Tech International Ltd.									
2003	MT. REID - RAINBOW ZONE (UNDERGROUND)	Indicated	gold	7.05 g/t	420,000		No	Unknown	Unknown
Using a cut-off grade of 5 g/t equivalent gold.; Tagish Lake Gold Corp Engineering report posted on Sedar's Web Site. Report by W.D. Roy, Mine Tech International Ltd.									
2003	MT. REID -TOTAL RESERVES (UNDERGROUND)	Measured	gold	6.52 g/t	160,000		No	Unknown	Unknown
Includes Ridge, Kuhn and Rainbow zones. Includes Measured, Indicated and Inferred Resources using 5 g/t gold equivalent cut-off grade.; Tagish Lake Gold Corp Engineering report posted on Sedar's Web Site. Report by W.D. Roy, Mine Tech International Ltd.									
2003	MT. REID -TOTAL RESERVES (UNDERGROUND)	Indicated	gold	6.84 g/t	640,000		No	Unknown	Unknown
Includes Ridge, Kuhn and Rainbow zones. Includes Measured, Indicated and Inferred Resources using 5 g/t gold equivalent cut-off grade.; Tagish Lake Gold Corp Engineering report posted on Sedar's Web Site. Report by W.D. Roy, Mine Tech International Ltd.									
2003	MT. REID -TOTAL RESERVES (UNDERGROUND)	Inferred	gold	6.53 g/t	90,000		No	Unknown	Unknown
Includes Ridge, Kuhn and Rainbow zones. Includes Measured, Indicated and Inferred Resources using 5 g/t gold equivalent cut-off grade.; Tagish Lake Gold Corp Engineering report posted on Sedar's Web Site. Report by W.D. Roy, Mine Tech International Ltd.									
2003	MT. REID - KUHN ZONE (UNDERGROUND)	Measured	silver	109 g/t	40,000		No	Unknown	Unknown
Using a cut-off grade of 5 g/t equivalent gold.; Tagish Lake Gold Corp Engineering report posted on Sedar's Web Site. Report by W.D. Roy, Mine Tech International Ltd.									
2003	MT. REID - KUHN ZONE (UNDERGROUND)	Indicated	silver	143 g/t	180,000		No	Unknown	Unknown
Using a cut-off grade of 5 g/t equivalent gold.; Tagish Lake Gold Corp Engineering report posted on Sedar's Web Site. Report by W.D. Roy, Mine Tech International Ltd.									
2003	MT. REID - RAINBOW ZONE (UNDERGROUND)	Measured	silver	306 g/t	12,000		No	Unknown	Unknown
Using a cut-off grade of 5 g/t equivalent gold.; Tagish Lake Gold Corp Engineering report posted on Sedar's Web Site. Report by W.D. Roy, Mine Tech International Ltd.									
2003	MT. REID - RAINBOW ZONE (UNDERGROUND)	Indicated	silver	227 g/t	420,000		No	Unknown	Unknown
Using a cut-off grade of 5 g/t equivalent gold.; Tagish Lake Gold Corp Engineering report posted on Sedar's Web Site. Report by W.D. Roy, Mine Tech International Ltd.									
2003	MT. REID -TOTAL RESERVES (UNDERGROUND)	Measured	silver	257 g/t	160,000		No	Unknown	Unknown
Includes Ridge, Kuhn and Rainbow zones. Includes Measured, Indicated and Inferred Resources using 5 g/t gold equivalent cut-off grade.; Tagish Lake Gold Corp Engineering report posted on Sedar's Web Site. Report by W.D. Roy, Mine Tech International Ltd.									
2003	MT. REID -TOTAL RESERVES (UNDERGROUND)	Indicated	silver	203 g/t	640,000		No	Unknown	Unknown
Includes Ridge, Kuhn and Rainbow zones. Includes Measured, Indicated and Inferred Resources using 5 g/t gold equivalent cut-off grade.; Tagish Lake Gold Corp Engineering report posted on Sedar's Web Site. Report by W.D. Roy, Mine Tech International Ltd.									
2003	MT. REID -TOTAL RESERVES (UNDERGROUND)	Inferred	silver	225 g/t	90,000		No	Unknown	Unknown
Includes Ridge, Kuhn and Rainbow zones. Includes Measured, Indicated and Inferred Resources using 5 g/t gold equivalent cut-off grade.; Tagish Lake Gold Corp Engineering report posted on Sedar's Web Site. Report by W.D. Roy, Mine Tech International Ltd.									
1999	MT. REID -TOTAL RESERVES (UNDERGROUND)	Historical Estimate	gold	6.7 g/t	157,000		No	No	Unknown
Figures are Not Fully National Instrument 43-101 Compliant. Completed before regulations came into effect. Using a cut-off grade of 5 g/t equivalent gold.; Resource estimate calculated by D. O'Keefe for Omni Gold. Published on Tagish Lake Gold Corp's Web Site, June 2003.									
1999	MT. REID -TOTAL RESERVES (UNDERGROUND)	Historical Estimate	gold	7.24 g/t	353,000		No	No	Unknown
Figures are Not Fully National Instrument 43-101 Compliant. Completed before regulations came into effect. Using a cut-off grade of 5 g/t equivalent gold.; Resource estimate calculated by D. O'Keefe for Omni Gold. Published on Tagish Lake Gold Corp's Web Site, June 2003.									
1999	MT. REID -TOTAL RESERVES (UNDERGROUND)	Historical Estimate	gold	10.46 g/t	216,000		No	No	Unknown
Figures are Not Fully National Instrument 43-101 Compliant. Completed before regulations came into effect. Using a cut-off grade of 5 g/t equivalent gold.; Resource estimate calculated by D. O'Keefe for Omni Gold. Published on Tagish Lake Gold Corp's Web Site, June 2003.									
1999	MT. REID - KUHN ZONE (UNDERGROUND)	Historical Estimate	gold	11.07 g/t	62,000		No	No	Unknown
Figures are Not Fully National Instrument 43-101 Compliant. Completed before regulations came into effect. Using a cut-off grade of 5 g/t equivalent gold.; Resource estimate calculated by D. O'Keefe for Omni Gold. Published on Tagish Lake Gold Corp's Web Site, June 2003.									
1999	MT. REID - KUHN ZONE (UNDERGROUND)	Historical Estimate	gold	7.18 g/t	156,000		No	No	Unknown
Figures are Not Fully National Instrument 43-101 Compliant. Completed before regulations came into effect. Using a cut-off grade of 5 g/t equivalent gold.; Resource estimate calculated by D. O'Keefe for Omni Gold. Published on Tagish Lake Gold Corp's Web Site, June 2003.									
1999	MT. REID - KUHN ZONE (UNDERGROUND)	Historical Estimate	gold	5.28 g/t	36,000		No	No	Unknown
Figures are Not Fully National Instrument 43-101 Compliant. Completed before regulations came into effect. Using a cut-off grade of 5 g/t equivalent gold.; Resource estimate calculated by D. O'Keefe for Omni Gold. Published on Tagish Lake Gold Corp's Web Site, June 2003.									
1999	MT. REID - RAINBOW ZONE (UNDERGROUND)	Historical Estimate	gold	3.92 g/t	95,000		No	No	Unknown
Figures are Not Fully National Instrument 43-101 Compliant. Completed before regulations came into effect. Using a cut-off grade of 5 g/t equivalent gold.; Resource estimate calculated by D. O'Keefe for Omni Gold. Published on Tagish Lake Gold Corp's Web Site, June 2003.									
1999	MT. REID - RAINBOW ZONE (UNDERGROUND)	Historical Estimate	gold	7.28 g/t	197,000		No	No	Unknown

Figures are Not Fully National Instrument 43-101 Compliant. Completed before regulations came into effect. Using a cut-off grade of 5 g/t equivalent gold.; Resource estimate calculated by D. O'Keefe for Omni Gold. Published on Tagish Lake Gold Corp's Web Site, June 2003.

1999	MT. REID - RAINBOW ZONE (UNDERGROUND)	Historical Estimate	gold	11.5 g/t	180,000		No	No	Unknown
Figures are Not Fully National Instrument 43-101 Compliant. Completed before regulations came into effect. Using a cut-off grade of 5 g/t equivalent gold.; Resource estimate calculated by D. O'Keefe for Omni Gold. Published on Tagish Lake Gold Corp's Web Site, June 2003.									
1999	MT. REID - TOTAL RESERVES (UNDERGROUND)	Historical Estimate	silver	254 g/t	157,000		No	No	Unknown
Figures are Not Fully National Instrument 43-101 Compliant. Completed before regulations came into effect. Using a cut-off grade of 5 g/t equivalent gold.; Resource estimate calculated by D. O'Keefe for Omni Gold. Published on Tagish Lake Gold Corp's Web Site, June 2003.									
1999	MT. REID - TOTAL RESERVES (UNDERGROUND)	Historical Estimate	silver	226 g/t	353,000		No	No	Unknown
Figures are Not Fully National Instrument 43-101 Compliant. Completed before regulations came into effect. Using a cut-off grade of 5 g/t equivalent gold.; Resource estimate calculated by D. O'Keefe for Omni Gold. Published on Tagish Lake Gold Corp's Web Site, June 2003.									
1999	MT. REID - TOTAL RESERVES (UNDERGROUND)	Historical Estimate	silver	312 g/t	216,000		No	No	Unknown
Figures are Not Fully National Instrument 43-101 Compliant. Completed before regulations came into effect. Using a cut-off grade of 5 g/t equivalent gold.; Resource estimate calculated by D. O'Keefe for Omni Gold. Published on Tagish Lake Gold Corp's Web Site, June 2003.									
1999	MT. REID - KUHN ZONE (UNDERGROUND)	Historical Estimate	silver	133 g/t	62,000		No	No	Unknown
Figures are Not Fully National Instrument 43-101 Compliant. Completed before regulations came into effect. Using a cut-off grade of 5 g/t equivalent gold.; Resource estimate calculated by D. O'Keefe for Omni Gold. Published on Tagish Lake Gold Corp's Web Site, June 2003.									
1999	MT. REID - KUHN ZONE (UNDERGROUND)	Historical Estimate	silver	134 g/t	156,000		No	No	Unknown
Figures are Not Fully National Instrument 43-101 Compliant. Completed before regulations came into effect. Using a cut-off grade of 5 g/t equivalent gold.; Resource estimate calculated by D. O'Keefe for Omni Gold. Published on Tagish Lake Gold Corp's Web Site, June 2003.									
1999	MT. REID - KUHN ZONE (UNDERGROUND)	Historical Estimate	silver	276 g/t	36,000		No	No	Unknown
Figures are Not Fully National Instrument 43-101 Compliant. Completed before regulations came into effect. Using a cut-off grade of 5 g/t equivalent gold.; Resource estimate calculated by D. O'Keefe for Omni Gold. Published on Tagish Lake Gold Corp's Web Site, June 2003.									
1999	MT. REID - RAINBOW ZONE (UNDERGROUND)	Historical Estimate	silver	333 g/t	95,000		No	No	Unknown
Figures are Not Fully National Instrument 43-101 Compliant. Completed before regulations came into effect. Using a cut-off grade of 5 g/t equivalent gold.; Resource estimate calculated by D. O'Keefe for Omni Gold. Published on Tagish Lake Gold Corp's Web Site, June 2003.									
1999	MT. REID - RAINBOW ZONE (UNDERGROUND)	Historical Estimate	silver	299 g/t	197,000		No	No	Unknown
Figures are Not Fully National Instrument 43-101 Compliant. Completed before regulations came into effect. Using a cut-off grade of 5 g/t equivalent gold.; Resource estimate calculated by D. O'Keefe for Omni Gold. Published on Tagish Lake Gold Corp's Web Site, June 2003.									
1999	MT. REID - RAINBOW ZONE (UNDERGROUND)	Historical Estimate	silver	319 g/t	180,000		No	No	Unknown
Figures are Not Fully National Instrument 43-101 Compliant. Completed before regulations came into effect. Using a cut-off grade of 5 g/t equivalent gold.; Resource estimate calculated by D. O'Keefe for Omni Gold. Published on Tagish Lake Gold Corp's Web Site, June 2003.									
1989	MT. REID - KUHN ZONE (UNDERGROUND)	Historical Estimate	gold	8.9 g/t	338,872		No	No	Unknown
Most sources quote 744,806 tonnes (821,000 tons) give or take 10,000 tonnes. Some sources call them proven other drill indicated resource. Accuracy of figures is uncertain.; Yukon Exploration 1988, p. 45. Also Canadian Mines Handbook 1988-89 p. 415 and Northern Miner, 3 Oct/88.									
1989	MT. REID - RAINBOW ZONE (UNDERGROUND)	Historical Estimate	gold	6.7 g/t	405,644		No	No	Unknown
Most sources quote 744,806 tonnes (821,000 tons) give or take 10,000 tonnes. Some sources call them proven other drill indicated resource. Accuracy of figures is uncertain.; Yukon Exploration 1988, p. 45. Also Canadian Mines Handbook 1988-89 p. 415 and Northern Miner, 3 Oct/88.									
1989	MT. REID - KUHN ZONE (UNDERGROUND)	Historical Estimate	silver	169.7 g/t	338,872		No	No	Unknown
Most sources quote 744,806 tonnes (821,000 tons) give or take 10,000 tonnes. Some sources call them proven other drill indicated resource. Accuracy of figures is uncertain.; Yukon Exploration 1988, p. 45. Also Canadian Mines Handbook 1988-89 p. 415 and Northern Miner, 3 Oct/88.									
1989	MT. REID - RAINBOW ZONE (UNDERGROUND)	Historical Estimate	silver	365.1 g/t	405,644		No	No	Unknown
Most sources quote 744,806 tonnes (821,000 tons) give or take 10,000 tonnes. Some sources call them proven other drill indicated resource. Accuracy of figures is uncertain.; Yukon Exploration 1988, p. 45. Also Canadian Mines Handbook 1988-89 p. 415 and Northern Miner, 3 Oct/88.									