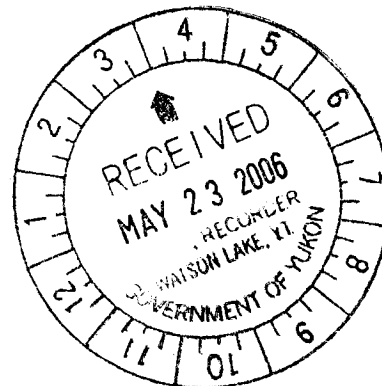


094678

StrataGold Corporation
#701 - 475 Howe Street
Vancouver, BC, Canada
V6C 2B3



HYLAND PROJECT 2005, ASSESSMENT REPORT

Title: 2005 Diamond Drilling
LQ00028

Location: Watson Lake Mining District, South-East Yukon Territory,
surrounding Quartz Lake (also known as Hulse Lake),
about 70 km northeast of the town of Watson Lake.
NTS 95D/12, latitude 60°30'18" and longitude 127°51'24"

Dates of Work: July 7th to August 16, 2005

Prepared by: Kristian Whitehead Project Geologist, StrataGold
Corporation

Supervised by: Jim Sparling, MBA, B.Sc., P.Geo, Exploration Manager
North and Central America
StrataGold Corporation (Canada) Ltd.

Core Storage: Hyland Project Camp, Yukon Territory

Costs associated with this report have been
approved in the amount of \$ 119,600⁰⁰
for assessment credit under Certificate of
Work No. Q125860.



Mining Recorder
Watson Lake Mining District

TABLE OF CONTENTS

ITEM	PAGE
1. PROGRAM OUTLINE AND SUMMARY	1
2. INTRODUCTION AND LOCATION	2
a. Table 1: List of Hyland Quartz Mineral Claims	2
b. Figure 1: Hyland Property Claim Map	4
3. GENERAL INFORMATION	5
a. Figure 2: Hyland Property Drill Collar Location	6
4. DIAMOND DRILLING - DESCRIPTION OF WORK	7
a. Table 2: 2005 Hyland Drill Collar Summary Table	7
5. DIAMOND DRILLING - METHODS OF ANALYSIS	7
6. DIAMOND DRILLING - DISCUSSION	7
a. Table 3: Diamond Drilling Composite Table for Reported Gold Intersections	8
7. DIAMOND DRILLING - RESULTS AND RECOMMENDATIONS	8
8. DIAMOND DRILLING - STATEMENT OF EXPENDITURES	11
a. Table 4: Diamond Drilling Statement of Expenditures	11
9. CERTIFICATE OF QUALIFICATIONS	12

Appendix A - Hyland Property Claim Map

Appendix B - Hyland Property Drill Collar Plan Map With
Trace Lines.

- Includes: Hyland Project Cross Sections

Appendix C - Hyland Project Drill Logs

Appendix D - ALS Chemex Assay Sheets

1. PROGRAM OUTLINE AND SUMMARY

StrataGold Corporation Geologists planned and presented to Northgate Minerals Ltd., a summer 2005 drill program to follow up IP geophysical survey results from 2004 and gold soil anomalies associated with structural trends defined in 2003 and 2004 exploration programs. The 2005 program was designed to explore these potential fault structures extending from the Main Hyland Zone and associated with IP geophysical and gold soil anomalies.

The original exploration plan included 4 diamond drill holes totalling 1000 meters. The drill contract was signed on March 16th, 2005 by Boisvenu Drilling.

The Hyland exploration field program officially began on July 7th with the mobilization of the Project Geologist and camp supplies, at which time the Project Geologist set-up and repaired camp. The remainder of the StrataGold staff comprised of 1 geotechnician, 1 core cutter / camp hand and 1 Cook / First Aid Attendant arrived on July 13th. Boisvenu's two drillers arrived on the 18th followed by two drill helpers on the 21st. Drilling commenced on July 19th with the construction of trails and pads prior to the arrival of the drill helpers. Initial drilling was planned to encompass two fly drill holes located on the Cuz anomaly located approximately 4.5 km south of the exploration camp, however due to logistical problems the program was changed to drill one of the two road accessible IP targets first. Upon completion of the first drill hole (HY-05-21) Boisvenu Drilling adjusted drill personnel plans, which impacted drilling plans. At this point it was decided that the Cuz anomaly would be drilled next in order. Drill setup delays were mitigated by StrataGold staff participation. Upon encountering favourable geological and mineralized drill core within HY-05-22 it was decided to change the existing drill targets for the two following holes. Drill hole HY-05-23 was drilled approximately 1 kilometre north of HY-05-22 to further define the strike and width of the Hyland fault structure. The final drill hole, HY-05-24, was drilled to further define the geology and test the structural trend and depth of mineralization discovered within the faulted and mineralized units encountered in HY-05-22. Drill hole HY-05-24 encountered difficult drilling conditions due to faulted and rubbly core, and after several attempts were made to continue drilling, the hole was abandoned at 183.79 meters depth. A change in geology near the end of HY-05-24 indicated increasing similarities with mineralization to those encountered in HY-05-22; however mounting costs dissuaded re-drilling the hole with HQ and the Hyland 2005 drilling program completed on August 11. The camp was demobilized upon completion of core logging, cutting and preparation duties on August 16th, 2005.

2. INTRODUCTION AND LOCATION

The Hyland Property comprises 299 contiguous quartz mineral claims (Table 1 and Figure 1), and is located in the Watson Lake Mining District, approximately 70km northeast of the town of Watson Lake. The property is approximately 55.01 km² (5501 hectares) in size, and is situated on NTS map sheet 95D/12 and 95D/05 at latitude 60°30'18" and longitude 127°51'24", surrounding Quartz Lake (also known as Hulse Lake). The registered owner of the claims is StrataGold Corporation.

This report summarizes the exploration Diamond Drilling activities successfully completed in 2005.

Table 1: List of Hyland Quartz Mineral Claims As of Jan 1, 2006

Claim Name	#of Claims	Grant# From-To	Expiry Date	Mining District
BOAR 17 – 28	12	YB15352 – YB15363	2017/02/14	Watson
BOAR 12 – 16	5	YB14383 – YB14387	2017/02/14	Watson
BOAR 1 – 11	11	YB14252 – YB14262	2017/02/14	Watson
CUZ 9 – 14	6	YA67489 – YA67494	2017/02/14	Watson
CUZ 57	1	YA68994	2017/02/14	Watson
HAM 5 – 9	5	YB14247 – YB14251	2017/02/14	Watson
HAM 10 – 11	2	YB14392 – YB14393	2017/02/14	Watson
HAM 1 – 4	4	YB14388 – YB14391	2017/02/14	Watson
HL 37 – 48	12	YB79521 – YB79532	2017/02/14	Watson
HL 65 – 76	12	YB79549 – YB79560	2017/02/14	Watson
HOG 77 – 85	9	YC23492 – YC23500	2017/02/14	Watson
HOG 3 – 4	2	YC23462 – YC23463	2017/02/14	Watson
HOG 13 – 24	12	YC23464 – YC23475	2017/02/14	Watson
HOG 49 – 52	4	YC23476 – YC23479	2017/02/14	Watson
HOG 57 – 60	4	YC23480 – YC23483	2017/02/14	Watson
HOG 86 – 116	31	YC24001 – YC24031	2017/02/14	Watson
HOG 65 – 72	8	YC23484 – YC23491	2017/02/14	Watson
HOG 73 – 75	3	YC24357 – YC24359	2017/02/14	Watson
PIGLET 1 – 32	32	YA70902 – YA70933	2017/02/14	Watson
QUIVER 1 – 2	2	YA68429 – YA68430	2017/02/14	Watson
QUIVER 21 – 24	4	YA68449 – YA68452	2017/02/14	Watson
QUIVER 25	1	YA68709	2017/02/14	Watson
QUIVER 30	1	YA68714	2017/02/14	Watson
QUIVER 32	1	YA68716	2017/02/14	Watson
QUIVER 34	1	YA68718	2017/02/14	Watson
QUIVER 11 – 12	2	YA68439 – YA68440	2017/02/14	Watson
SOW 1-5	5	YB00422-YB00426	2017/02/14	Watson

VER 99 – 110	12	YB49129 – YB49140	2017/02/14	Watson
VER 17	1	YB49047	2017/02/14	Watson
VER 15	1	YB49045	2017/02/14	Watson
VER 13	1	YB49043	2017/02/14	Watson
VER 120	1	YB49150	2017/02/14	Watson
VER 239 – 243	5	YB49269 – YB49273	2017/02/14	Watson
VER 227 – 236	10	YB49257 – YB49266	2017/02/14	Watson
VER 171 – 186	16	YB49201 – YB49216	2017/02/14	Watson
VER 122 – 138	17	YB49152 – YB49168	2017/02/14	Watson
VER 79 – 89	11	YB49109 – YB49119	2017/02/14	Watson
VER 57 – 66	10	YB49087 – YB49096	2017/02/14	Watson
VER 37 – 42	6	YB49067 – YB49072	2017/02/14	Watson
VER 147 – 162	16	YB49177 – YB49192	2017/02/14	Watson
Total Claims	299			

Claim Status Report

25 May 2006

Claim Name and Nbr.	Grant No.	Expiry Date	Registered Owner	% Owned	NTS #'s	
R BOAR 1 - 11	YB14252 - YB14262	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12, 095D05	
R BOAR 12 - 16	YB14383 - YB14387	2017/02/14	STRATAGOLD CORPORATION	100.00	095D05, 095D12	
R BOAR 17 - 28	YB15352 - YB15363	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12, 095D05	
R CUZ 9 - 14	YA67489 - YA67494	2017/02/14	STRATAGOLD CORPORATION	100.00	095D05	
R CUZ 57	YA68994	2017/02/14	STRATAGOLD CORPORATION	100.00	095D05	
R HAM 1 - 4	YB14388 - YB14391	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	F
R HAM 5 - 9	YB14247 - YB14251	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	F
R HAM 10 - 11	YB14392 - YB14393	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	F
R HL 37 - 48	YB79521 - YB79532	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
R HL 65 - 76	YB79549 - YB79560	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
R HOG 3 - 4	YC23462 - YC23463	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
R HOG 13 - 14	YC23464 - YC23465	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
R HOG 15	YC23466	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	F
R HOG 16	YC23467	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
P HOG 17	YC23468	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	F
R HOG 18	YC23469	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
R HOG 19	YC23470	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	F
R HOG 20	YC23471	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
R HOG 21	YC23472	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	F
R HOG 22	YC23473	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
R HOG 23	YC23474	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	F
R HOG 24	YC23475	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
R HOG 49 - 52	YC23476 - YC23479	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
R HOG 57 - 60	YC23480 - YC23483	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
R HOG 65 - 72	YC23484 - YC23491	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
R HOG 73 - 75	YC24357 - YC24359	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
R HOG 77 - 85	YC23492 - YC23500	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
R HOG 86 - 116	YC24001 - YC24031	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12, 095D05	
R PIGLET 1 - 32	YA70902 - YA70933	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
R QUIVER 1 - 2	YA68429 - YA68430	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
R QUIVER 11 - 12	YA68439 - YA68440	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
R QUIVER 21 - 24	YA68449 - YA68452	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
R QUIVER 25	YA68709	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	
R QUIVER 30	YA68714	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12	

Total claims selected : 299

Left column indicator legend:

R - Indicates the claim is on one or more pending renewal(s).
P - Indicates the claim is pending.

Right column indicator legend:

L - Indicates the Quartz Lease.
F - Indicates Full Quartz fraction (25+ acres)
P - Indicates Partial Quartz fraction (<25 acres)
D - Indicates Placer Discovery
C - Indicates Placer Codiscovery
B - Indicates Placer Fraction

Claim Name and Nbr.	Grant No.	Expiry Date	Registered Owner	% Owned	NTS #'s
R QUIVER 32	YA68716	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12
R QUIVER 34	YA68718	2017/02/14	STRATAGOLD CORPORATION	100.00	095D05
R SOW 1 - 5	YB00422 - YB00426	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12
R VER 13	YB49043	2017/02/14	STRATAGOLD CORPORATION	100.00	095D05
R VER 15	YB49045	2017/02/14	STRATAGOLD CORPORATION	100.00	095D05
R VER 17	YB49047	2017/02/14	STRATAGOLD CORPORATION	100.00	095D05
R VER 37 - 42	YB49067 - YB49072	2017/02/14	STRATAGOLD CORPORATION	100.00	095D05
R VER 57 - 66	YB49087 - YB49096	2017/02/14	STRATAGOLD CORPORATION	100.00	095D05
R VER 79 - 89	YB49109 - YB49119	2017/02/14	STRATAGOLD CORPORATION	100.00	095D05
R VER 99 - 110	YB49129 - YB49140	2017/02/14	STRATAGOLD CORPORATION	100.00	095D05
R VER 120	YB49150	2017/02/14	STRATAGOLD CORPORATION	100.00	095D05
R VER 122 - 138	YB49152 - YB49168	2017/02/14	STRATAGOLD CORPORATION	100.00	095D05
R VER 147 - 162	YB49177 - YB49192	2017/02/14	STRATAGOLD CORPORATION	100.00	095D05
R VER 171 - 186	YB49201 - YB49216	2017/02/14	STRATAGOLD CORPORATION	100.00	095D05
R VER 227 - 236	YB49257 - YB49266	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12
R VER 239 - 240	YB49269 - YB49270	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12
R VER 241 - 243	YB49271 - YB49273	2017/02/14	STRATAGOLD CORPORATION	100.00	095D12

Criteria(s) used for search:

CLAIM STATUS: ACTIVE & PENDING DOCUMENT NUMBER: QL25860 REGULATION TYPE: QUARTZ

Left column indicator legend:

- R - Indicates the claim is on one or more pending renewal(s).
- P - Indicates the claim is pending.

Right column indicator legend:

- L - Indicates the Quartz Lease.
- F - Indicates Full Quartz fraction (25+ acres)
- P - Indicates Partial Quartz fraction (<25 acres)

Total claims selected : 299

- D - Indicates Placer Discovery
- C - Indicates Placer Codiscovery
- B - Indicates Placer Fraction