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UNION GOLD INC.

SUMMARY WORK REPORT ON

DIAMOND DRILLING ON

HALCROW CREEK PROPERTY

PORCUPINE MINING DISTRICT ONTARIO

2.34185



W. R. Troup

November 14, 2006

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SUMMARY

In the period September 15th to October 10th, 573 metres of core drilling was completed in three holes on the Halcrow Twp property in the Porcupine Mining District of northeastern Ontario. Three drill holes was completed to test IP chargeability anomalies occurring in the area of three surface gold occurrences. All holes encountered sheared mafic volcanics intruded by quartz-feldspar porphyry. Both the sheared volcanics and the porphyry were enriched in pyrite, and returned geochemically anomalous gold.. Carbonate alteration was extensive in each of the three areas tested. Hole UN0601 returned the highest gold values (2.95 grams per Tonne across a core length of 0.7 metres). The anomalous gold section encountered in hole number 1 occurs near the eastern extension of a strong IP chargeability anomaly which extends eastward for over 500 metres, along a linear, overburden covered depression.

SUMMARY REPORT

DIAMOND DRILLING - HALCROW PROJECT, PORCUPINE DISTRICT, ONTARIO

INTRODUCTION

In October 2006, 373 metres of core drilling was completed in three holes on Union Gold's - Halcrow Creek property. Drilling targeted IP chargeability anomalies occurring in the area of three surface gold occurrences.

PROPERTY OWNERSHIP

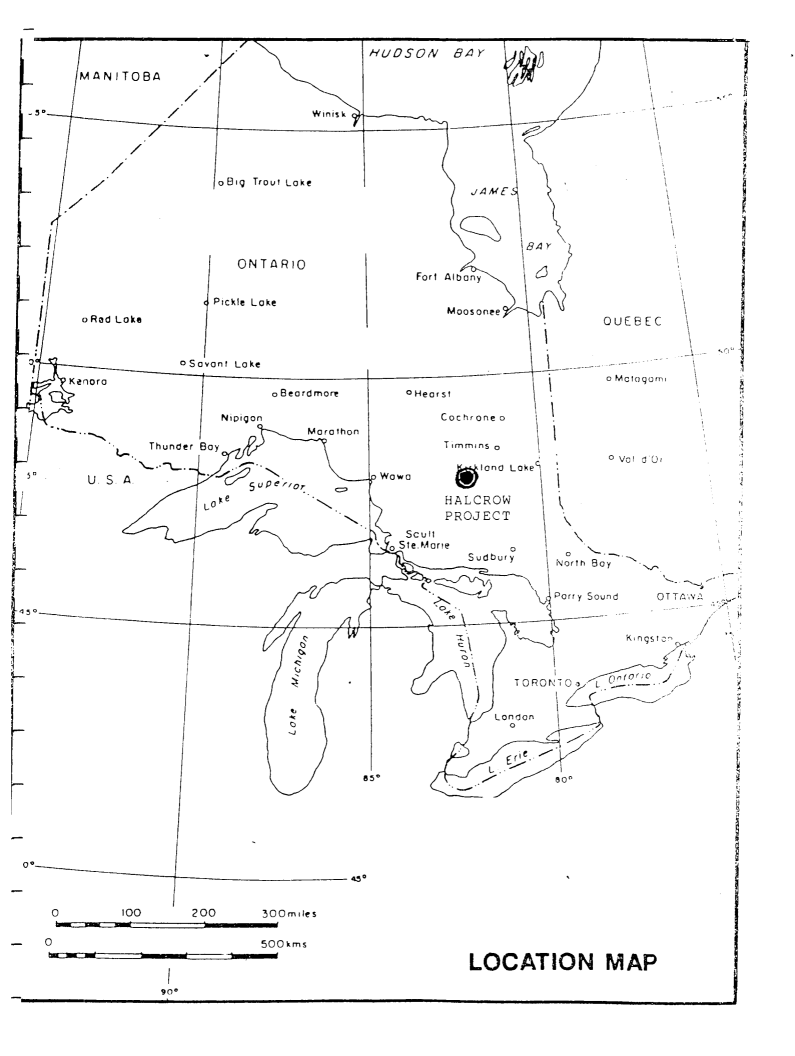
The Halcrow Creek property consists of 36 mineral claim units comprising, acquired for Union Gold by staking in March 2004.

CLAIM NUMBER	# OF UNITS	RECORDING DATE
3009454	2	MARCH 12, 2004
3009455	6	MARCH 12, 2004
3009458	16	MARCH 12, 2004
3009459	12	MARCH 12, 2004

LOCATION AND ACCESS

The Halcrow Creek property lies in the north-west sector of Halcrow Township, approximately 100 km west of Timmins. The property is accessible from the Foleyet Timber- main hauling road, which extends south from highway 101, from a point approximately 100 kilometers west of Timmins, and just a short distance east of the Town of Foleyet. The Foleyet Timber road extends southward from hwy 101, for approximately 100 km, to connect with an east west system of haul roads connecting Gogama in the east with the towns of Sultan in the south and Chapleau in the west. Approximately 40 kilometers south of highway 101, the main haul road splits and a western branch leads to a relatively large logging camp approximately 5 kilometers from the main road. The camp was unoccupied at the time of my area visit, suggesting that logging operations are currently focused elsewhere.

The logging road continues to the southwest, from the camp, for approximately 25 kilometers where it intersects a secondary, logging road, which winds its way for another 27 kilometers to the northwest, where it crosses the Halcrow Twp property. A system of logging roads provides access into the claim block.



GENERAL GEOLOGY

The Halcrow claims are located at the western extension of the east-west trending Swayze greenstones belt, which represents, the western extension of the larger, mineral rich Abitibi belt, of the Canadian Precambrian shield. The "Kapuscasing High", a major transgressive structural-feature is centered approximately 6 kilometers west of the Halcrow property. The Kapuscasing Structure extends in a NNE direction. At surface it is a transgressive belt of Archean volcanics and intrusions controlled by an unusual corridor of faults, along which a string of carbonatites occur. The Kapuscasing Structure is over 500 kilometers in length, and is considered a deep seated feature, active in the Hudsonian and Grenvillian orogenies.

The immediate project area is dominated by a differentiated sequence of Archean age metavolcanics and metasediments, intruded locally by mafic and felsic intrusives. The few scattered outcrops which are scattered throughout the area, provide evidence for a synclinal axis passing through the property in a WNW heading (OGS map 2120, compiled by J.F. Donovan, 1964). A large granite mass lies to the west and northwest. Quartz veins are common in the country rocks along the granite contact.

The old Belcher mine property, also referred to as the Halcrow-Swayze, adjoins the Halcrow property to the south.

HISTORY OF PREVIOUS WORK

The former Belcher (Halcrow-Swayze) Mine property adjoins the Halcrow Creek property to the south. In the 1930's, shaft sinking, lateral development work and limited production was attained. In 1935, reserves were quoted at 100,000 tons grading approximately 0.05 oz/ton Au was calculated for one vein to the 354-foot level.

Prospecting in the 1940's by Hammerstron and Koski lead to the discovery of high-grade glacial float from 2200 feet south of the Union Gold claim group. The discovery sample, assaying 3.65 oz/ton Au, reportedly consisted of vein quartz containing pyrite and arsenopyrite. A rusty shear zone, located near a small pond, some 3500 feet in the up-ice direction to the north-northeast on what is now the Halcrow Creek property, was suggested to be a possible source area for the mineralized float. Assays of up to 0.12 oz1ton Au were reported previously from outcrop in the suggested source area.

Granges Explorations Ltd. drilled one hole in 1977 to test the base metal potential of an A.E.M anomaly located near the central area of the Union Gold property boundary. The hole intersected "dacitic tuff" and "graphitic argillite" carrying 10 to 30 % py. No gold analyses were reported.

In 1980, Gossan Resources initiated a mapping and sampling program in the area which resulted in the discovery of an abundance of quartz-pyrite rich boulders, southwest of the Halcrow claims near the area of the previously reported high grade float.

In the mid 1980's, Regal Petroleum held a large land position in the area that included much of the current Halcrow Creek property and the Halcrow-Swayze mine property to the south. Reconnaissance mapping north of the previously mentioned small pond returned encouraging gold values. Field evidence suggests detail follow-up was not initiated.

The Lyall-Beidelman Showing, located in the northeast corner of the claim block was discovered in the 1930's. Gold was reportedly panned freely from two shear zones in red syenite porphyry. Six short drill holes were completed in the discovery area in 1966. Sulpetro completed ground geophysics and mapping in the area in 1982, and reported gold assays of up to 4.35 grams/tonne (0.126 oz/ton) Au from surface sampling. Filo & Jones prospected the discovery in 1993. W. Troup staked the showing for Alcanex in 1995, and in subsequent select test sampling, obtained gold assays of up to 8.36 g/T (0.25 oz/t) from a narrow quartz-filled fracture.

W. Troup and B. Otton first prospected the Halcrow Creek area in 1990. The Halcrow Creek claim block was subsequently staked for Alcanex in 1991. Subsequent prospecting in 1991 and 1992 resulted in the locating of 4 zones of anomalous gold.

In 1993, Lorac Properties of Port Hope, Ontario optioned the Alcanex claims and completed stripping and sampling on 3 of the 4 previously discovered gold zones in 1993. Significant, anomalous gold values were confirmed at all three locations. A trench on zone 2, just north of the small pond in the south-central portion of the property returned 1.11 grams Au across a 4.5 metre sample interval. Individual gold values of up to 3.0 grams were obtained from this exposure. At zone 4, the most northerly of the zones sampled, channel-sampling returned 0.89 g/T gold over a 3.7 metre sample interval from a 20 metre wide section of sheared, pyritized and carbonate-enriched volcanics. Lorac proposed an aggressive follow-up exploration program which included diamond drilling. However, they were unsuccessful in financing the 1994 program, and consequently their option to participate in a joint venture terminated.

In 1994, Alcanex completed line cutting and ground magnetometer surveying over the central portion of the property encompassing the 4 known gold showings. In 1995, humus geochemical sampling, and ground geophysical surveying (V.L.F. and I.P.) was initiated over the west portion of the established grid. Coincident gold geochemical anomalies and geophysical conductors were encountered in overburden-covered terrain along trend from each of the known gold zones. In1997, Alcanex extended the I.P. survey an additional 250 metres eastward, across the grid. As was the case with the previous survey, significant concentrations of sulphides were indicated in most areas of interest.

The claims came open in 2002, and were re-staked by others, as part of a regional diamond exploration program.

Union Gold acquired the property by staking when the claims next came open in the Spring of 2004, and in 2005, initiated the integrated program of prospecting and ground geophysics herein described. In 2005, Union Gold completed re-established a core section of the old 1997 grid, and completed a detail ground magnetic survey of the concerned area, on lines spaced at 62.5 metre intervals. This survey proved very important in confirming the precise location of previously the previously reported gold occurrences.

Known Gold Occurrences on the Halcrow Property

ZONE 1 is located in the SW corner of the claim block. A small trench was located in 1991, and within the trench, a chip channel sample, across a 1.0 metre section of cherty-pyritic sediments with quartz veining, returned **0.3 grams gold per tonne**. Follow-up geophysical surveying revealed the occurrence to be located on the eastern extension of a linear IP chargeability anomaly and associated magnetic high extending westward for over 350 metres across the claim block. The strongest IP chargeability anomaly in this area is located in low swampy area 130 metres to the west of the old sample area.

ZONE 2 is located in the central sector of the claim group, approximately 70 metres north of a small pond (previously referred to as Halcrow Pond). In 1992, a saw cut channel sample across a point exposure of porphyry intrusive dyke, present at this site, returned **1.11 g/Tonne Au over 4.5 metres**. Follow-up ground geophysical surveying detected an IP chargeability anomaly near the exposure, and extending at least 125 metres to both the east and west. In the mid-1940's, prospectors W. Hammerstrom & W.J Koski reported obtaining 0.12 oz./ton gold from sampling near the pond, and is presumed to be the area of our zone 2.

ZONES 3 & 4 are located 300 to 400 metres north of Zone 2. These occurrences lie along the western extension of a broad, east—west trending, one-kilometer long IP chargeability anomaly, coincident with a VLF anomaly and linear magnetic feature. A trench in the area of "Zone 3" returned 1.2 gms Au/Tonne over a 1.2 metre section of sheared granite porphyry, near the southern edge of the IP anomaly. At zone 4, 250 metres to the west, a 3.7 metre section of sheared granitic intrusive returned 885 ppb gold/Tonne (0.885 grams), near the north east end of the same IP anomaly.

Except for the local exposure of a 30 metre wide outcrop area of sheared and altered volcanics and porphyry at "Zone 4", near the western limit of the related IP chargeability anomaly, the target area of interest encompassing Zone3-4 is low, and extensively overburden covered, and will be best tested by diamond drilling.

The 1991-92 sampling at zone 4 was directed at a couple of old trenches, approximately 20 metres long and approximately 4 feet deep, that locally exposed intermittent sections of bedrock. The trench exposed sheared granite and host volcanics across a width of more than 30 metres near the northern edge of the area IP anomaly. A main branch of the recent logging road now extends across the outcrop exposure at zone 4, and most of the original trenched area was filled in during road building operations.

The Lyall Bedielman Gold Occurrence is located north of a small lake in the northeast corner of the claim block. In the 1940's, gold was reported from a series of trenches and short drill holes in this area, and was reportedly panned from shore of the pond. Gold is associated with narrow quartz filled fractures in porphyry and associated volcanics. In 1994, assay values of up to 0.25 oz/ton were obtained from narrow quartz veinlets, in a local bedrock exposure.

DIAMOND DRILLING - 2006

In October 2006, Norex Drilling of South Porcupine, were contracted to complete 373 metres of core drilling in three holes, on the Halcrow Twp property. One hole was completed in the area of each of previously referred to zones 2, 3 and 4.

DRILL HOLE UN06-H1(308 metres)

Hole UN06-H1 was collared at 1+85 metres north and directed grid south across a surface gold occurrence (zone 4 of previous operators). The hole encountered a thick section of sheared, variably altered and pyrite enriched mafic volcanics and quartz-feldspar-porphyry. Geochemically anomalous gold values were encountered in both the sheared mafic volcanics and the porphyry. Mineralization occurs with disseminated pyrite in areas of carbonate alteration. One 0.7 metre section of sheared porphyry (section 114.7m to 115.4m) returned 2.96 grams Au / Tonne.

DRILL HOLE UN06-H2(116 metres)

Hole UN06-H2 was collared at 0+35 South, 2+50 East and directed grid north across a strong IP chargeability anomaly occurring in the viscinity of a previously identified surface gold occurrence (zone 3 of previous operators). The hole encountered a thich section of sheared, carbonate and pyrite enriched volcanics. A 4.2 metre wide section of quartz-feldspar-porphyry was encountered from 49.8metres to 54.0 metres.

DRILL HOLE UN06-H3(149 metres)

Hole UN06-H3 was collared at 2+15 south on line 3+75east, and directed grid south across an IP chargeability anomaly immediately east of a surface gold occurrence of previous operators (previously reported - Zone 2). Like the previous two holes, a thick section of carbonate enriched volcanics was encountered. Two sections of section pink quartz-feldspar-porphyry were encountered. Geochemically anomalous gold values of 20 to 40 ppb gold were common in the Porphyry. However, the highest value was a modest 217 ppb over a 1.3 metre core length (section 25.4metres to 26.7 metres).

DRILL RESULTS

The presence of widespread carbonate alteration and geochemically anomalous gold values offers encouragement for future gold exploration in the area. The highest individual gold valuesfrom the current drilling were encountered in hole number 1 (0.86 grams Au over a 1.1 metre core section, and 2.96 grams Au over 0.7 metres). The mineralized section in Hole number 1 appears associated with a strong chargeability anomaly that extends at least 500 metres to the east, and which appears to terminate against a granite intrusive, approximately 100 metres to the west.

CONCLUSIONS AND RECOMMENDATIONS

Preliminary drilling has confirmed the presence of anomalous gold values commonly associated with sheared porphyry intrusive. Gold mineralization occurs with disseminated pyrite and is typically accompanied by carbonate enrichment. Only minor quartz veining was encountered in the areas tested. The gold values encountered in hole UN06H1 offer encouragement for the potential discovery of significant gold mineralization with further exploration.

Soil sampling over IP chargeability anomalies in areas of known porphyry intrusive would appear a logical next step in searching for additional areas of gold enrichment. Coincident soil gold anomalies and IP chargeability anomalies would represent priority targets for drilling or power stripping. The hole UN06H1 area appears an early priority.

Mississauga, Ontario November 14, 2006

CERTIFICATE OF QUALIFICATIONS

- I, William R. Troup of Mississauga, Ontario, hereby certify and declare the following:
 - 1. I am a Consulting Geologist providing geological services and project management to the mineral exploration industry.
 - 2. I graduated from the University of Waterloo with an MSc Degree in Geology in 1975.
 - 3. I have been practicing my profession for the past 30+ years.
 - 4. I am a fellow in the Geological Association of Canada, the C.I.M., PDAC, and P. Geol-Ontario
 - 5. I proposed and supervised the 2006 exploration program on the Halcrow property, in northeastern Ontario.
 - 6. The opinions expressed in this report are based on my personal observations, and on a review of public geological and geophysical reports on the area.

William R. Troup, MSc. BSc. F.G.A

Mississauga, Ontario November 14th, 2006

STATEMENT OF COSTS – HALCROW, 2006

	TOTAL \$ 65.835.89
5.	SGS LABORATORIES \$ 2,352.14 70 spl'sX \$33.60
4.	Accommodation (Foleyet Timber Camp)\$ 832.35
3.	Transportation, Field Supplies etc\$.3,856.45
2.	CONTRACT GEOLOGICAL SERVICES\$ 6,000.00 W. Troup
1.	CONTRACT DIAMOND DRILLING\$52,794.95 Norex Drilling

APPENDIX A

DRILL LOGS

&

SECTIONS

Diamond Journal de Complete this form and Fill in on every page Hole No Page No. Remplir ces cases Forage n° Page n° related sketch in duplicate. Drillina forage au chaque page Remplir en deux exemplaires la Log diamant présente formule et le croquis annexé Under section 8 of the Mining Act, this information is used to maintain a public record. Aux termes de l'article 8 de la Loi sur les mines, ces renseignements serviront à tenir à jour les dossiers publics UN06H1 Drilling Company Core Size Collar Elevation Bearing of hole from Total Footage Dip of Hole at Address/Location where core stored Map Reference No. Claim No. Norex Drilling true North 210-degrees ·· 308 Metres 3009458 Collar/ | -45 Date Hole Started Date Completed Date Logged Logged by (print) Location (Twp. Lot, Con. or Lat. and Long.) September 27, 2006 Sec. 30, 2006 October 1, 2006 W.R. Troup 308 -44 NAD 28 0354107E/5299135N Field Co-ords, 1+80N Line 0+00 Exploration Co., Owner or Optionee Logged by (Signature) UNION GOLD INC Ft/Pi "W.R. Troup" Property Name Ft/Pi Halcrow Onlitest of IP Chargeability anomaly, close to gold occurrence Ft/Pi I Rock type Description (Colour, grain size, texture, minerals, alteration, etc.) Your Sample No N° d'echantifion Assays/ From To From (m) To/(m) Au ppb Ag ppm 0 1.4 Casing 1.4 15.2 Mafic Volcanics -strongly foliated, core ange variable from 40° at 2 metres, to 55° 348451 11.6 12.2 0.6 <5 <2 at 9 metres. 348452 26.0 24.5 1.5 158 <2 11.6 to 12.2, white quartz veining and rusty weathered voic's; 50% 348453 27.5 26.0 1.5 976 <2 white quartz veining, with 0.1metre section on upper contact and 348454 27.5 29.0 1.5 33 <2 0.2 metre section on lower contact. 348455 29.0 30.5 1.5 31 <2 348456 30.5 32.0 1.5 69 <2 15.2 56.2 Feldspar Porphyry -pink-red in colour to 18.5 metres; massive at start, becoming 348457 32.0 33.5 1.5 47 <2 increasingly foliated at depth. -at 20.8 becomes bleached and 348458 33.5 35.0 1.5 27 <2 intensly foliated or schistose, with prominent green/brown banding 348459 35 <2 36.5 1.5 20 on foliation. -from 24.5 to 35, CA is variable from 10 to 15 and 348460 42.3 40.7 1.6 52 <2 locally parallel to CA.

-at 35 metres, core ange back to fairly constant 45°; same pink

-40.7-42.3, well foliated grey with 1-2% py as disseminated and

-38.4-40.7, fine grained and weakly foliated at 40 to CA

color and trace to 1% fine disseminated py.

laminations parallel fol'n.

Fill in on every page Remplir ces cases chaque page

Hole No. UG06H1

Page No. 2

Feldspar Porphyry Mafic Volcanic Porphyry Altered Porphyry	-42.3-51.2, pink and weakly foliated at 50° to CA -51.2-53.7, grey, well foliated at 50° to CA; 2-3% disseminated Py. (short section from 52.5 to 52.8 massive and pink) 53.7-54.8, banded mylonitic texture, grey, trace py. 54.8-56.2, pink, massive and f.g. -dark green grey and well foliated at 45° to CA. –trace to 1% py as laminations parallel foliation. -pink, weakly to strongly foliated -pale grey green and sericitic to 91.6		348461 348462 348463 348464 348465 348466 348467 348468 348468 348469 348470 348471	51.2 52.5 53.7 56.9 57.4 59.0 60.5 61.5 62.6 71.0 72.5	52.5 53.7 54.8 57.4 59.0 60.5 61.5 61.9 63.4 72.5	1.3 1.2 1.1 0.5 1.6 1.5 1.0 0.4 0.8 1.5	Au ppb 120 62 12 42 63 58 79 108 112	Ag ppm <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2
Mafic Volcanic Porphyry	-51.2-53.7, grey, well foliated at 50° to CA; 2-3% disseminated Py. (short section from 52.5 to 52.8 massive and pink) 53.7-54.8, banded mylonitic texture, grey, trace py. 54.8-56.2, pink, massive and f.g. -dark green grey and well foliated at 45° to CAtrace to 1% py as laminations parallel foliation. -pink, weakly to strongly foliated -pale grey green and sericitic to 91.6		348462 348463 348464 348465 348466 348467 348468 348469 348470	52.5 53.7 56.9 57.4 59.0 60.5 61.5 62.6 71.0	53.7 54.8 57.4 59.0 60.5 61.5 61.9 63.4	1.2 1.1 0.5 1.6 1.5 1.0 0.4	62 12 42 63 58 79 108 112	<2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <
Porphyry	(short section from 52.5 to 52.8 massive and pink) 53.7-54.8, banded mylonitic texture, grey, trace py. 54.8-56.2, pink, massive and f.g. -dark green grey and well foliated at 45° to CAtrace to 1% py as laminations parallel foliation. -pink, weakly to strongly foliated -pale grey green and sericitic to 91.6		348463 348464 348465 348466 348467 348468 348469 348470	53.7 56.9 57.4 59.0 60.5 61.5 62.6 71.0	54.8 57.4 59.0 60.5 61.5 61.9 63.4	1.1 0.5 1.6 1.5 1.0 0.4	12 42 63 58 79 108 112	<2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <
Porphyry	53.7-54.8, banded mylonitic texture, grey, trace py. 54.8-56.2, pink, massive and f.g. -dark green grey and well foliated at 45° to CAtrace to 1% py as laminations parallel foliation. -pink, weakly to strongly foliated -pale grey green and sericitic to 91.6		348464 348465 348466 348467 348468 348469 348470	56.9 57.4 59.0 60.5 61.5 62.6 71.0	57.4 59.0 60.5 61.5 61.9 63.4	0.5 1.6 1.5 1.0 0.4 0.8	42 63 58 79 108 112	<2 <2 <2 <2 <2 <2 <2 <2
Porphyry	54.8-56.2, pink, massive and f.g. -dark green grey and well foliated at 45° to CA. –trace to 1% py as laminations parallel foliation. -pink, weakly to strongly foliated -pale grey green and sericitic to 91.6		348465 348466 348467 348468 348469 348470	57.4 59.0 60.5 61.5 62.6 71.0	59.0 60.5 61.5 61.9 63.4	1.6 1.5 1.0 0.4 0.8	63 58 79 108 112	<2 <2 <2 <2 <2 <2
Porphyry	-dark green grey and well foliated at 45° to CA. –trace to 1% py as laminations parallel foliation. -pink, weakly to strongly foliated -pale grey green and sericitic to 91.6		348466 348467 348468 348469 348470	59.0 60.5 61.5 62.6 71.0	60.5 61.5 61.9 63.4	1.5 1.0 0.4 0.8	58 79 108 112	<2 <2 <2 <2
Porphyry	-pink, weakly to strongly foliated -pale grey green and sericitic to 91.6		348467 348468 348469 348470	60.5 61.5 62.6 71.0	61.5 61.9 63.4	1.0 0.4 0.8	79 108 112	<2 <2 <2 <2
Porphyry	-pink, weakly to strongly foliated -pale grey green and sericitic to 91.6		348468 348469 348470	61.5 62.6 71.0	61.9 63.4	0.4	79 108 112	<2 <2 <2
	-pink, weakly to strongly foliated -pale grey green and sericitic to 91.6		348469 348470	62.6 71.0	63.4	0.4	108 112	<2 <2
	-pale grey green and sericitic to 91.6		348470	71.0				<2
	-pale grey green and sericitic to 91.6				72.5		+	
Altered Porphyry			348471	72.5		ı I.U	96	1 < 2
Altered Porphyry				1 / 2.5	74	1.5	206	<2
	- from 91.6 to 93.4 prodominantly nink with about here	1 1	348472	80	81.5	1.5	52	<2
	- from 91.6 to 93.4 predominently pink with short broken	П	348473	83.4	84	0.6	133	<2
	sericitic sections.		348474	93.6	94.7	1.1	861	<2
	trace to 1% fine diss pyrite, CA=50 _°	\sqcap	348475	100.5	101.9	1.4	186	<2
			348476	101.9	103.8	1.9	216	<2
Porphyry	-pink, relatively unaltered		348477	113.2	114.7	1.5	165	<2
	-foliation at 40∘ to core axis	\sqcap					+	4
	-grey sericitic alteration again from 101 to 103.8, schistosity at 40°	\sqcap						<2
		\Box						<2
Altered Porphyry	-grey/green and sericitic as before.							<2
	-section 113.2 to 114.7 is a mafic dike (magnetic), foliated at 60°							<2
	to CA.	\vdash		1270.0	211.0	1.0	 '	
	-section 114.7 to 115.4 is qtz/carbonate rich	\vdash	 				 	
	-118.5 to 120.0 also qtz rich but negligible sulphides						<u> </u>	
Porphyry	-pink, massive to slightly foliated		 					
	Altered Porphyry Porphyry	-foliation at 40° to core axis -grey sericitic alteration again from 101 to 103.8, schistosity at 40° Altered Porphyry -grey/green and sericitic as beforesection 113.2 to 114.7 is a mafic dike (magnetic), foliated at 60° to CAsection 114.7 to 115.4 is qtz/carbonate rich -118.5 to 120.0 also qtz rich but negligible sulphides	-foliation at 40° to core axis -grey sericitic alteration again from 101 to 103.8, schistosity at 40° Altered Porphyry -grey/green and sericitic as beforesection 113.2 to 114.7 is a mafic dike (magnetic), foliated at 60° to CAsection 114.7 to 115.4 is qtz/carbonate rich -118.5 to 120.0 also qtz rich but negligible sulphides Porphyry -pink, massive to slightly foliated	-foliation at 40° to core axis -grey sericitic alteration again from 101 to 103.8, schistosity at 40° Altered Porphyry -grey/green and sericitic as beforesection 113.2 to 114.7 is a mafic dike (magnetic), foliated at 60° to CAsection 114.7 to 115.4 is qtz/carbonate rich -118.5 to 120.0 also qtz rich but negligible sulphides	-foliation at 40° to core axis -grey sericitic alteration again from 101 to 103.8, schistosity at 40° Altered Porphyry -grey/green and sericitic as before. -section 113.2 to 114.7 is a mafic dike (magnetic), foliated at 60° to CA. -section 114.7 to 115.4 is qtz/carbonate rich -118.5 to 120.0 also qtz rich but negligible sulphides Porphyry -pink, massive to slightly foliated	-foliation at 40° to core axis -grey sericitic alteration again from 101 to 103.8, schistosity at 40° Altered Porphyry -grey/green and sericitic as before. -section 113.2 to 114.7 is a mafic dike (magnetic), foliated at 60° -section 114.7 to 115.4 is qtz/carbonate rich -118.5 to 120.0 also qtz rich but negligible sulphides Porphyry -pink, massive to slightly foliated	-foliation at 40° to core axis -grey sericitic alteration again from 101 to 103.8, schistosity at 40° Altered Porphyry -grey/green and sericitic as beforesection 113.2 to 114.7 is a mafic dike (magnetic), foliated at 60° -section 114.7 to 115.4 is qtz/carbonate rich -118.5 to 120.0 also qtz rich but negligible sulphides 348478 114.7 115.4 0.7 348479 168.2 169 0.8 348480 267.0 268.5 1.5 348481 268.5 270.0 271.8 1.8 1.8	-foliation at 40° to core axis -grey sericitic alteration again from 101 to 103.8, schistosity at 40° -grey/green and sericitic as beforesection 113.2 to 114.7 is a mafic dike (magnetic), foliated at 60° -section 114.7 to 115.4 is qtz/carbonate rich -118.5 to 120.0 also qtz rich but negligible sulphides -foliation at 40° to core axis -348478 -348479 -348479 -348480 -348480 -367.0 -348481 -368.5 -370.0 -348482 -370.0 -371.8 -374 -374 -375 -375 -375 -375 -375 -375 -375 -375

(09/00)

0204

features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

Diamond Drilling Log

Journal de forage au diamant

Complete this form and related sketch in duplicate. Remplir en deux exemplaires la présente formule et le croquis annexé Fill in on every page Remplir ces cases chaque page

⇒

Hole No. Page No UG06H1 3

Under section 8 of the Mining Act, this information is used to maintain a public record. Aux termes de l'article 8 de la Loi sur les mines, ces renseignements serviront à tenir à jour les dossiers publics

From	T=:	Rock type	Description (Colour, grain size, texture, minerals, alteration, etc.)	11	Your Sample No. N° d'échantillon	Sample Footage		Sample Langer Language de	Assays	ļ	
	To			11	Ou prospecteur	From (m)	To/ (m)	Fechanism	Au	Ag	\top
125.7	126.9	Mafic Intrusive	-dark black, magnetic, sheared with pyrite on foliation.				†		ppb	ppm	+
126.9	158	Porphyry	-pink to grey , massive to foliated, pyrite trace to 1%	- [-].				1
150	400	A14		$\dagger \dagger$				 	<u> </u>		+
158	182	Altered Porphyry	-grey green, sericitic, badly broken, core angle =60 _° .	\prod							İ
182	250.8	Porphyry	-pink, massive to weakly foliated	+	}					 	\downarrow
			- sericitic sections at 194-207 and 234.7-238.5,	\Box					 		+
			- 238.5-246.0, mafic dike -core angle 45° to 50°	++		_			-		Ŧ
250.8	267.0	Mafic Volcanic	-dark grey/green, foliated at 50∘ to Ca.	+							‡
267.0	271.8	Sulphide Zone	-brecciated section of volcanics with 15 to 10% sulphides, py & po							-	1
			as blebs and stringers, carbonate enriched	##							\pm
271.8	293.3	Mafic Volcanics	-green/ grey and chloritic; as before, core angle on foliation 55 _°								+
293.3	308	Felsite Intrusive	-pink; fine grained and massive to 305, then grey and foliated at	\prod							‡
			55° to CA.							<u> </u>	+
308		END OF HOLE		++							Ţ
											1
				++			-			<u> </u>	\perp
											\pm
				H							I

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.
*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

Diamond Drilling Log

Journal de forage au diamant

ces renseignements serviront à tenir à jour les dossiers publics

Complete this form and related sketch in duplicate.
Remplir en deux exemplaires la présente formule et le croquis annexé ces renseignements serviront à tenir à jour les dossiers publics

Fill in on every page Remplir ces cases chaque page

Page No. Page n° Hole No. Forage n°

Under section 8 of the Mining Act, this information is u	sed to maintain a public record	d. Aux termes de l'articl	e 8 de la Loi sur les mine	s, ces renseignement		ers publics		UN06H2 1
Drilling Company Norex Drilling	Core Size NQ	Collar Elevation	Bearing of hole from true North 40-degrees **	Total Footage 113 Metres	Dip of Hole at Collar/ -45	Address/Location where core stored Timmins	Map Reference No. NTS : 410/NE	Claim No. 3009458
Date Hole Started Sept. 30, 2006	Date Completed Oct 1, 2006	Date Logged October 3, 2006	Logged by (print) W.R. Troup		38metres 45		Location (Twp. Lot, Con. or Lat ; , NAD 28 ; 0354170E / 5298850N Field Co-ords, 0+35S Line 2+25E	and Long.)
Exploration Co., Owner or Optionee UNION GOLD INC.			Logged by (Signatur	re)	Ft./Pi			
			W.R. Troup		Ft/Pi		Property Name Halcrow Twp.	
Drill test of IP Chargeability anomaly, close to gold occ	currence				FL/Pi 1			

Footage ((Metres)	Rock type	Description (Colour, grain s	ze, texture, minerals, alteration, etc.)		Your Sample No N° d'échantillon	Sample Footag	•	Sample (angle Language de	Asseys/	
From	То	1				du prospecteur	From (m)	To/ (m)	recuretor	Au ppb	Ag ppm
0	3	Casing									-
3	47.7	Mafic Volcanics	-strongly foliated, core angle v	ariable but 35° to 40° is very		348601	41.1	41.3	0.2	69	<2
			Common; pervasive carbonate			348602	42.2	42.6	0.4	21	<2
			-fine grained, dark grey, calcite			348603	44.0	45.5	1.5	103	<2
			trace to 1% pyrite common s	ome sections very pyritic (5%) along		348604	45.5	46.0	0.5	75	<2
			foliation planes and on possible			348605	46.0	46.3	0.3	76	<2
	+			tion pronounced with light grey		348606	47.4	47.7	0.3	240	<2
			calcite and dark green chlorite	laminations, aligned at 40 · CA				ļ			
			-carbonate enrichment increas							<u> </u>	
			-section 41.1 – 41.3, 5%py in	tz-calcite veinlets parallel fol'n				<u> </u>			
	<u> </u>		at 40 _° CA.			1				<u> </u>	\rightarrow
			-section 42.2-42.6, sericite sch	nist with green carbonate, tr-1%py					4		
			on foliation (core angle 40 _°)		Ш						
			-section 44 -45.4 is almost sch	nistose with 2-3% py on calcite							
			laminations.								
			-section 45.4-46.1, very dark &	chloritic (broken core)				<u> </u>	_		
	1		-section 46.1-47.7, as for 44-4							_	
								_l			

	Fill in on every page Remplir ces cases chaque page	Hole No.	Page No.
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				1	Your Sample No N° d'échantillon	Semple Footage		Sample Langth Language de	Assays/	ļ
FROM	TO				du prospecieur	From (m)	To/ (m)	(deharation	Au ppb	Ag ppm
47.7	49.8	Mafic Dike	-possible lamprophyre, very dark and biotite rich	+					 	ļ
49.8	54.0	Qtz-Felds-Porphyry	-pink to red in color, massive, with 1-3% disseminated pyrite.	+	348607	49.8	50.0	0.2	168	<2
,			-pyrite concentrated to 10% in 1 cm bands along upper		348608	50.0	51.5	1.5	50	<2
			and lower contacts (CA on contacts = 30 _°)		348609	51.5	53.0	1.5	78	<2
				\top	348610	53.0	54.1	1.1	65	<2
54.0	116	Mafic Volcanics	-as before, but more pyrite rich sections, and very well foliated	1	348611	54.1	54.5	0.4	37	<2
	1		-core angle on foliation commonly 30-40-		348612	61.2	61.5	0.3	133	<2
			-section 61.2-61.5,red qtz-felds-porphyry,upper contact 22 ₀ to CA	\top	348613	61.5	62.1	0.6	45	<2
			-section 71.5-72.2, pink felsite dike, contacts at 30 to CA.	1	348614	71.2	71.5	0.3	37	<2
	1		-section 71.2 to 71.5, well foliated with 5% py		348615	71.5	72.2	0.7	<5	<2
	1		-section 72.2-73.3, carbonate rich with 1-3% py		348616	72.2	73.3	1.1	49	<2
			-section 82-84, 2-4% py, minor (4cm) pink felsite band at 83.4		348617	83.0	84.0	1.0	40	<2
	1		parallel fol'n at 40° to CA.	\top	348618	94.7	95.5	0.8	282	2
	1		-94.7-95.5, 2-5% py, CA on fol'n is 40 _°		348619	98.0	99.5	1.5	37	<2
			-98-102.5, well coliated and calcite rich, 1-5% py		348620	99.5	101.2	1.7	121	<2
			-103.9-104.2, pink felsite dike, contacts parallel foliation at CA=45.		348621	101.2	102.5	1.3	29	<2
	1		-111.2-116, well foliated (CA-40 _°), carbonate rich with 1-3% py		348622	111.2	112.7	1.5	50	<2
	1				348623	112.7	114.2	1.5	49	<2
	1	 			348624	114.2	116.0	1.8	44	<2
116	1	END OF HOLE							†	1
	1								1	1
									1	
	1									
				\top						
							1			
	1			\top					1	

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.
*Exemples de caractéristiques: foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

0204 (09/00) Diamond Drilling Log

Journal de forage au diamant Complete this form and related sketch in duplicate. Remplir en deux exemplaires la

Fill in on every page Remplir ces cases chaque page

Property Name

Hole No. Page No. Forage n° Page n°

Under section 8 of the Mining Act, this information is used to maintain a public record. Aux termes de l'article 8 de la Loi sur les mines, ces renseignements serviront à tenir à jour les dossiers publics. Drilling Company Norex Drilling Core Size Collar Elevation UN06H3 Bearing of hole from true North Total Footage Dip of Hole at Address/Location where core stored 149.0+ Metres Map Reference No. NTS 410/NE 40-degrees · Timmins Claim No. Date Hole Started 3009458 Date Completed Collar/ | -45 Date Logged Oct. 1, 2006 Logged by (print) W.R. Troup Oct 2, 2006 30m October 4, 2006 Location (Twp. Lot, Con. or Lat. and Long.)
NAD 28: 0354196^E/5298600N 149m Exploration Co., Owner or Optionee Field Co-ords, 2+20S UNION GOLD INC. Logged by (Signature) Line 3+75E Ft/P) "W.R. Troup"

Ft./Pr

Drif test of IP Chargeability anomaly, close to gold occurrence

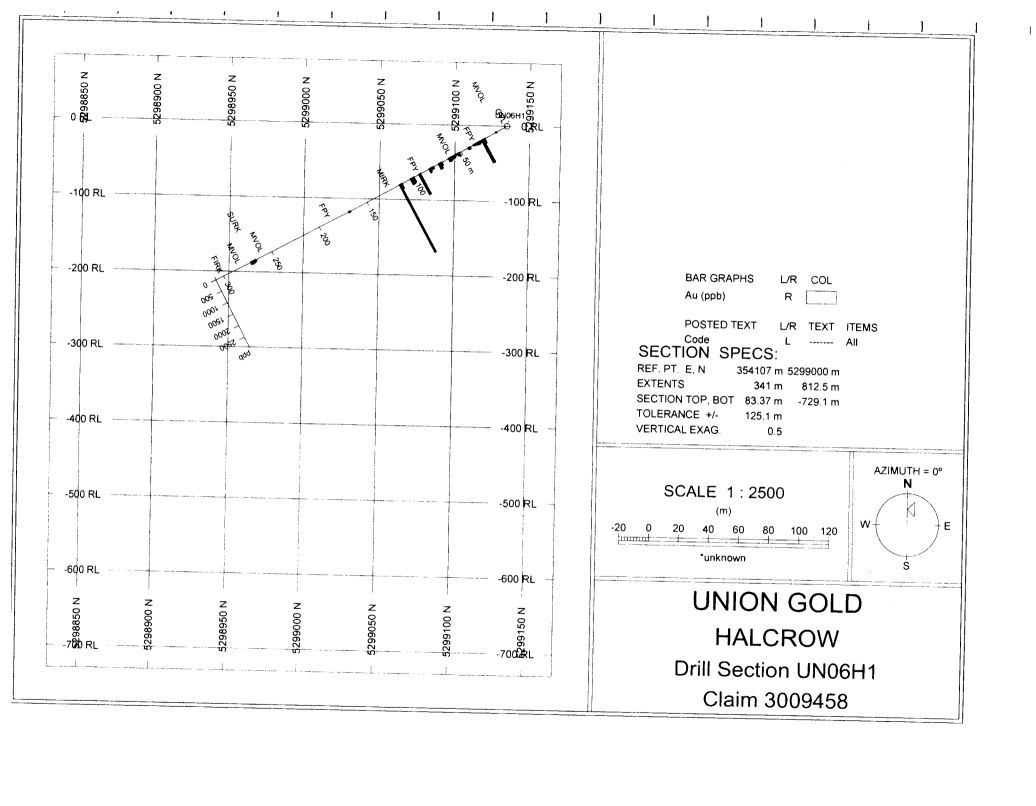
		y anomally, close to gold occurrence		Ft /Pi	┥		Halcrow T	vame 'wp.			
Footage	(Metres)	Rock type	Description (Colour, grain size, to	FLPs							
From	To		, grain size, te	exture, minerals, alteration, etc.)		Your Semple No. N° d'échantillori du prospecteur	Sample Foot	nge .	Bampto Langer Language de	Assays/	
0	12	Casing			$\bot \bot$	on prospecteur	From (m)	To/ (m)	Fáchwellon.	Au ppb	Ag
12	28.2	Qtz/Feld/Porphyry			++-	 					
· 	120.2	Quireid/Porphyry	-pale pink to grey, fine grained and	foliated at 50° to core axis(CA)	$\dagger \dagger$	348625	12.0	12.6	0.6	10	
			_ 1 Piiik ii 011 12 to 17, then arev to 23	5 Changing book to mink to		348626	16.5	18.0	1.5	61	<2
			28.2fine dusting of pyrite throug carbonate alteration throughout.	nout (trace to 1%), pervasive		348627	20.1	21.6	1.5	34	<2
	 		-section 16.5 to 17.5 badly broken	core but good recover	11	348628	21.6	22.7	1.1	46	<2
			-26.7-28.2, schistose at 40° to CA.	core, but good recovery.	 	348629	22.7	24.0	1.3	43	<2
28.2	70.3	MacGarage			$\vdash \vdash$	348630 348631	24	25.4	1.4	5	<2
20.2	10.3	Mafic Volcanics	-green grey, calcite rich throughout	(carb rock); foliated at 40° to CA	+-	348632	25.4	26.7	1.3	217	<2
	 		mouled light and dark green		+	340032	26.7	28.2	1.5	38	<2
			-28.2-33.3 is brecciated (tectonic b	reccia)				 	 		
0.3	74.1	Porphyry	-pink, trace to 2% fine disseminated					 	+		
····			-upper contact at 70.3m at 60∘ to CA	pyrite.; foliated at 60° to CA.		348633	70.3	72.2	1.9	28	<2
			The state of the case of the c	, lower at 45°.	-	348634	72.6	74.1	1.5	123	<2
4.1	78.1	Mafic Volcanics	-bleached pale grey-green; foliated	at 60° to CA.	+	348635	78.0	78.3	0.3	10	<2
	<u> </u>	 			+			 -			
	L	<u> </u>			++			 	 		\bot
					ئــــــــــــــــــــــــــــــــــــــ			L	ــــــــــــــــــــــــــــــــــــــ		

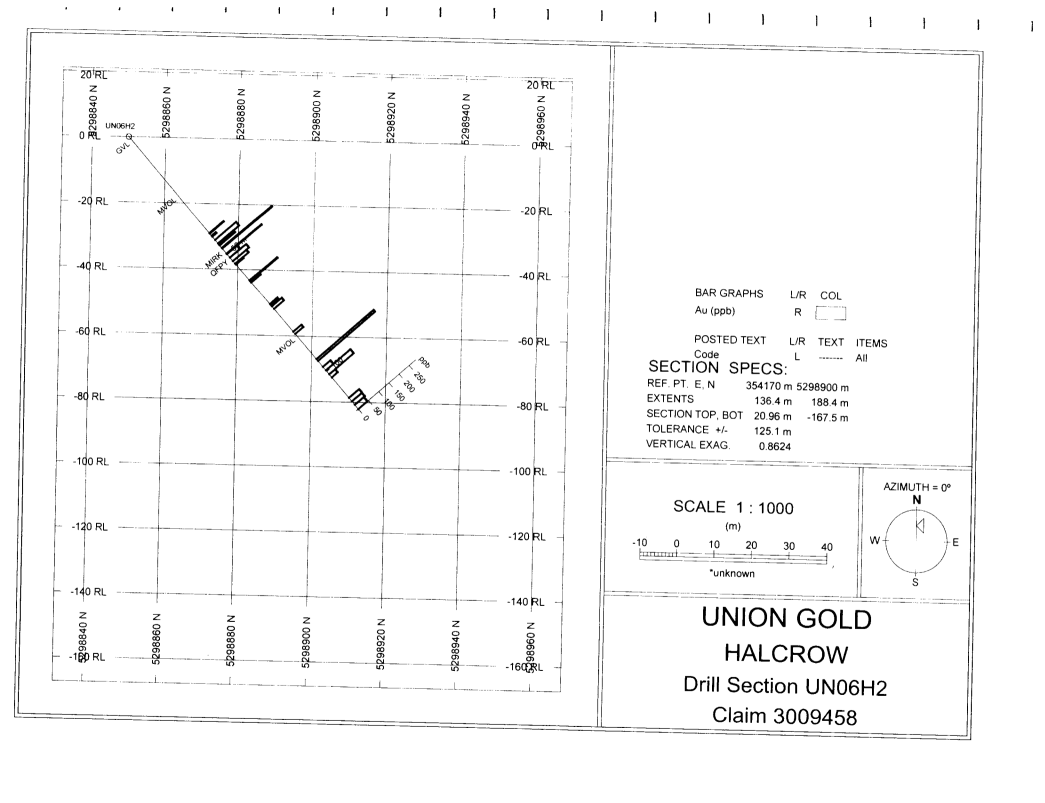
Fill in on every page Remplir ces cases		Hole No.	Page No.
chaque page	⇒	UN06H3	2

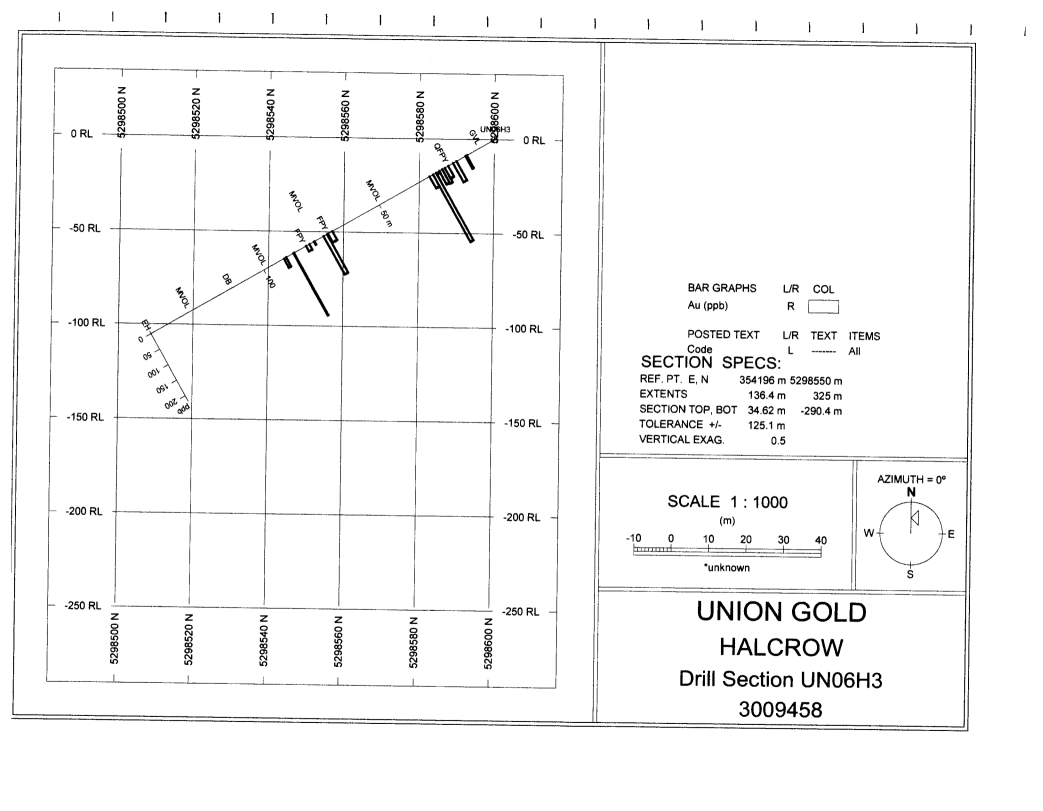
FROM	ТО				Your Sample No N° d'échantilion	Sample Foots	ige	Service of the last of the las	Asseys/	ı
8.1	79.5	Intrusive/Volcanic	-bleached and altered, possible volcanic; white quartz vein	\sqcup	du prospecieur	From (m)	To/ (m)	160mmiles	Au ppb	Ag pp
			at 78.1 to 79.3 conformable voicanic; white quartz vein						1	1.35
			at 78.1 to 78.3 conformable with foliation at 60° CA.					 	 	+
9.5	84.5	Feldspar Porphyry		П			 	 	 	┼
	101.5	reidspai Forphyry	-pink to red, massive to slightly foliated, trace to 2% disseminated		348636	80.2	81.7	1.5	17	+
	 		pyrite.	-	1	- 00.2	01.7	1.5	17	<2
4.5	112.0	14 5 14 1		Н	 		 	 -	ļ	↓
4.0	113.0	Mafic Volcanics	-bleached pale green-grey proximal to porphyry;	 -	348637					
			-qtz/calcite vein at 86.9-87.1			86.9	87.2	0.3	200	<2
	<u> </u>		-89.9-92.6 bleached pale grey and sericitic; CA=55 _o	+	348638	90.3	91.3	1.0	29	<2
			-qtz/carb veining at 90.3-90.5	4						
			-from 92.6 to 113.0, green grey and foliated at 55°-60° to CA							
			to 175.0, green grey and rollated at 55°-60° to CA						<u> </u>	<u> </u>
13.0	114.6	Diabase Dike	dark gray magains				Ţ — —		† — —	\vdash
			-dark grey, massive, magnetic					 		
14.6	149	Mafic Volcanics						 -	<u> </u>	├
	-	Walle Voicaries	-green/grey, foliated at 55 _° to 60 _° to CA.				 	 	 	├─
19		End of U-1-					 			<u> </u>
		End of Hole		+-			 -	├ ──-		
				+			 	ļ		
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				╧						
				\Box						
				17						
			schistosity, measured from the long axis of the core.	╅┪						

*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

(09/00)







APPENDIX B

ASSAY CERTIFICATES

Nov 09, 2006

Date:



Certificate of Analysis

Work Order: 090929

To: Union Geld Inc.

Attn: Bill Troup 80 Richmond St. West

Suite 605 TORONTO ON M5H 2S9

P.O. No.

Project No. :

DEFAULT

No. Of Samples

70

Date Submitted

Oct 10, 2006 Pages 1 to 9

Report Comprises

(Inclusive of Cover Sheet)

Distribution of unused material:

2

Certified By

// Stuart Lam Operations Manager

ISO 9002 REGISTERED iSO 17025 Accredited for Specific Tests. SCC No. 456

Report Footer

L.N.R. = Listed not received

n.a. = Not applicable

I.S. = Insufficient Sample

= No result

*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Subject to SGS General Terms and Conditions

The data reported on this certificate of analysis represents the sample submitted to SGS Minerals Services. Reproduction of this analytical report, in full or in part, is prohibited without prior written approval.

SGS Canada Inc.

Mineral Services 1885 Leslie Street Toronto ON M3B 2M3 t(416) 445-5755 f(416) 445-4152

Method	EAA	Au	Be N	a M	c! A	7			ŀ	Page
Det.Lim.	FAA:	.01	1	B ICP12	ICP12E		K	Ca	Sc	
Units	l p		0.0	1 0.0	0.01	1		ICP12B	ICP12B	IC.
340451			_	<u> </u>		1 0.01	0.01	0.01	0.5	i
348452		<5 <0		1.56	<u> </u>	0.04	%	%	PPM	4
348453		58 <0	0.00	0.58		0.04	0.03	2.82	13.9	
348454		75 <0		0.58			0.15	1.80	<0.5	_
348455		33 <0		0.55	0.25	0.06	0.29	1.67	<0.5	
348456		31 <0.		0.50	0.42	0.07	0.16	1.76	<0.5	
348457		9 <0.			0.29	0.06	0.26	1.74	<0.5	$\overline{}$
348458		7 <0.	1	0.51	0.30	0.07	0.19	1.45	<0.5	
348459		7 <0.		0.53	0.26	0.07	0.18	1.65	<0.5	
348460		0 <0.	0.09	0.51	0.28	0.07	0.17	1.71	<0.5	
348461	5		0.05	1.91		0.07	0.27	1.78	<0.5	<
348462	12			2.05	0.36	<0.01	0.19	3.55	9.7	<(
348463	6	-0.0	0.03	1.15	2.20	0.02	0.15	4.56	10.8	<(
348464	1			0.63	0.73	0.03	0.15	3.91	3.9	<(
348465	4:		0.04	0.85	0.41	0.07	0.23	2.11	<0.5	<0
348466	6:	1 0.0	0.04	1.96	0.70	0.07	0.12	3.84	2.5	<0
348467	58		0.04	2.32	1.95	0.03	0.13	4.47		<0
348468	79	<0.5	0.04		2.29	0.02	0.52	2.94	9.6	<0
348469	108		0.04	2.26	2.50	0.02	0.26	3.93	10.1	0
348470	112		0.05	1.52	1.56	0.05	0.14	3.40	11.3	0
348471	96	<0.5	0.03	0.19	0.39	0.05	0.27	2.61	9.5	<0.
348472	206	<0.5	0.05	0.45	0.24	0.07	0.18	3.01	1.3	<0.
348473	52	<0.5	0.06	0.28	0.34	0.07	0.25	1.96	<0.5	<0.
348474	133	<0.5	0.06	0.49	0.23	0.08	0.13	2.16	<0.5	<0.0
348475	881	<0.5		2.53	1.34	0.06	1.00		4.7	<0.0
148476	186	<0.5	0.05	0.36	0.28	0.07	0.19	2.42	4.4	0.0
348477	216	<0.5	0.05	0.43	0.48	0.07	0.30	1.84	0.7	<0.0
48478	165	<0.5	0.04	0.50	0.45	0.07	0.27	1.94	0.7	<0.0
48479	2960	<0.5	0.04	2.09	1.71	0.02	1.11	1.90	-0.8	<0.0
	15		0.03	0.09	0.38	0.06	0.30	4.70	21.0	0.0
48480	44	<0.5	0.02	5.10	1.74	0.06		2.52	0.5	<0.0
48481	65	<0.5	0.03	2.95	3.16	0.02	0.09	4.64	13.4	<0.0
18482	74	<0.5	0.04	2.73	2.75	0.03	1.00	3.42	4.1	0.1
18601	69	<0.5	0.04	2.75	3.13	0.02	1.08	3.76	6.0	0.20
8602	21	<0.5	0.02	2.57	3.11	C 02	1.02 0.17	4.09	8.1	0.20
8603	103	<0.5	0.03	2.36	0.61	0.02		6.25	6.1	0.10
8604	75	<0.5	ე.02	2.66	3.40	0.02	0.53	6.68	20.4	<0.01
8605	75	<0.5	0.03	2.66	3.17	0.02	1.29		13.7	0.15
8606	240	<0.5	0.02	2.77	3.34	0.02	0.67		25.0	0.14
8607		<0.5	0.03	2.89	3.41	0.02	0.80		15.3	0.15
3608	168	<0.5	0.05	0.55	0.79	0.02	1.34	4.86	6.4	0.22
3609	50	<0.5	0.08	0.11	0.39	0.04	0.51	2.85	1.3	0.08
3610	78	<0.5	0.05	0.06	0.30		0.12	3.22	0.7	0.03
3611	65	<0.5	0.09	0.04	0.34	0.00		2.71	0.7	0.01
612	37	<0.5	0.03	2.42	2.13	0.00		2.43		0.01
613	133	<0.5	0.05	0.81	~ ~ ~ ~ ~ ~			4.0.		0.14
614	45	0.5	0.03	3.76		0.00	0.51	2 40		0.14
615	37	0.6	0.03	3.19						
616	<5	<0.5	0.06							0.32
	49	<0.5	0.02							C.30
				w. UUI	3 (1)(1)	0.02	.42		• • • • • • • • • • • • • • • • • • • •	0.04

The data reported on this certificate of analysis represents the sample submitted to SGS Minerals Services. Reproduction of this analytical report, and is prohibited without price written approval. SGS Canada Inc.



Page 3 of 9

inal: 090929 Order		Be	Na	Mg	Al	P	K	. Ca	Sc ICP12B	Ti ICP12B
lement	Au FAA313	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B 0.01	0.5	0.01
ethod	5	0.5	0.01	0.01	0.01	0.01	0.01	0.01	PPM	%
et.Lim.	PPB	PPM	%	%	%			3.49	8.2	0.15
nits ·	40	<0.5	0.03	2.75	2.86	0.02	0.41	3.30	5.3	0.16
8617	282	<0.5	0.03	2.93	2.97	0.02	0.28	3.30	3.8	0.15
8618	37	<0.5	0.03	2.58	2.65	0.02	0.17	3.49	3.3	0.1
8619	121	<0.5	0.02	2.55	2.56	0.02	0.30	4.67	8.7	0.1
8620	29	<0.5	0.02	3.04	3.09	0.02	0.13	4.72	6.8	0.0
18621	50	<0.5	0.02	2.74	3.10	0.02	0.12	4.72	5.5	0.1
8622	49	<0.5	0.02	2.96	3.21	0.02	0.11		6.0	0.1
48623	44	<0.5	0.02	2.57	2.81	0.02	0.12	4.60	0.5	<0.0
48624	40	<0.5	0.05	0.17	0.50	0.07	0.28	2.55	<0.5	<0.0
48625	61	<0.5	0.03	0.04	0.31	0.07	0.21	0.69	<0.5	<0.0
48626	34	<0.5	0.05	0.09	0.35	0.07	0.24	2.85	<0.5	<0.0
48627	46	<0.5	0.04	0.10	0.25	0.07	0.18	2.37	<0.5	<0.0
48628	43	<0.5	0.04	0.05	0.36		0.26	2.86	<0.5	<0.
48629	5	<0.5	0.03	0.05	0.31		0.23	2.11	<0.5 <0.5	<0.0
48630	217	<0.5	0.04		0.37			3.83	1.3	<0.
48631	38		0.03	0.26	0.39			3.74		
348632	28		0.07		0.68			3.55	0.9	
348633	123				0.64				4.1	~0.
348634	10				1.39				20.9	0.
348635	17	1			1.20				8.2	0.
348636	200				1.24	<0.0				O
348637		1				0.02		1	16.2	
348638	29	<u> </u>			2.2	3 0.0			1	
*Dup 348451	<				0.4	0.0				
*Dup 348463	46	1		1		7 0.0				<0
*Dup 348475	164	"	1			5 0.0	2 0.82			<u> </u>
*Dup 348605	63		1	7		8 0.0	3 0.4			1
*Dup 348617	4	<u>`</u>	1	<u> </u>	`		7 0.2	2.87	7 <0.5	<(
*Dup 348629	3:	2 <0.	9	<u> </u>						

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of 9

Element	eze Ordei	r: 						`		Pa	age 4 of
Method		ICP12B	Cr	Mn	Fe	Co	Ni	Cu	75		
Det.Lim.		ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	Zni ICP12B	As ICP12B	S
Units		PPM	PPM	2	0.01	1	1	0.5	0.5	107 128	ICP12E
348451	······································			РРМ	%	PPM	PPM	PPM	PPM	PPM	0.5 PPM
348452		126	197	1070	4.72	26	53	89.9	58.7	9	
348453		1 3	45	288	2.42	17	9	34.0	18.8	5	33.6
348454		6	89	281	3.25	28	12	55.3	20.2		85.5
348455		5	53	257	2.59	16	7	56.1	18.8	5	113
348456		6	64	253	2.48	13	7	54.9	19.5		140
348457		5	53	208	3.23	17	7	28.6	18.0		154
348458		8	46	253	2.63	18	6	19.4	19.7	6	71.5
348459		6	35	249	2.94	23	7	15.5	19.9	3	99.5
348460		9	89	248	2.68	17	9	35.1	23.8	5	96.5
348461		64	107	744	6.09	36	127	517	56.2	- 6	118
348462		101	232	773	6.68	32	159	697		12	101
348463		27	83	538	4.07	23	83	412	44.6	4	193
348464		4	103	215	1.84	6	12		32.5	5	146
348465		24	77	491	2.80	17	37	13.1	14.1	4	177
		85	194	663	6.32	30	114	264	15.2	6	135
348466		104	203	582	7.38	33	147	612	30.6	5	158
348467		117	227	745	8.44	36	150	511	36.1	9	119
348468		75	158	454	5.61	18	78	260	38.3	9	168
348469		10	109	186	9.97	89		823	31.3	5	117
348470		2	50	222	1.22	7	54	23.1	2,0	12	142
348471		3	83	141	2.22		8	8.0	10.5	<3	111
348472		3	62	157	1.81	16	12	32.8	6.6	4	102
348473		27	342	245	2.78	14	11	407	5.2	8	110
348474		5	63	156	2.78	23	184	335	20.0	6	141
348475		5	92	116		16	9	115	6.7	5	139
348476		7	74	98	2.18	12	13	34.0	6.5	3	>5000
348477		183	239		2.33	14	17	38.0	10.5	4	238
348478		7	120	405	6.42	22	149	804	31.4	3	166
348479		60	626	142	2.71	13	18	536	3.9	3	162
348480		138	159	700 1410	4.23	34	319	69.8	106	9	435
348481		134	132	1280	10.1	50	71	23.1	34.3	7	44.4
348482		165	154	1230	7.84	41	81	90.4	31.4	8	89.5
348601		134	135		9.40	57	71	52.0	32.6	10	64.7
348602		74	67	1390	6.92	62	68	181	40.6	12	106
348603		175	117	1370	5.78	23	54	70.1	28.9	<3	115
348604		225	159	1150	8.20	24	87	255	43.8	4	110
348605		44.4		945	9.15	37	111	140	43.8	6	35.9
348606		184 181	116	1310	7.66	30	95	106	43.0	3	108
348607			148	1090	8.78	50	68	71.3	40.7	8	77.8
348608		37	81	368	5.72	73	30	267	8.9	18	70.9
348609		9	61	298	2.65	20	6	9.3	1.4		85.0
348610		5	55	243	2.25	9	8	11.4	0.8		
348611		5	61	179	2.67	6	7	4.0	<0.5	5	64.9
348612		110	97	873	7.21	31	67	.54.6	28.1	6	47.3 74.7
348613		36	101	295	5.14	131	44	684	10.7	21	59.6
348614		143	194	773	8.43	54	95	137	49.9	9	
348615		168	145	827	6.96	31	61	259	45.5	6	40.9 62.2
348616		21	71	223	1.11	4	9	19.6	5.1	6	54.9
		169	139	908	7.20	42	61	261	39.2	8	46.1
											40. II

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SGS Canada Inc.

Mineral Services 1885 Leslie Street Toronto ON M3B 2M3 t(416) 445-5755 f(416) 445-4152

Element Method	. V	Crl	Mn						P.	age 5 o
Det.Lim.	ICP12B	ICP12B	ICP12B	Fe	Co	Ni	Cu			age 5 0
Units	2	1	20	ICP12B	ICP12B	ICP12B	ICP12B	Zn ICP12B	As	
348617	PPM	PPM	PPM	0.01	1	1	0.5	0.5	ICP12B	ICP12
348618	168	144	979		PPM	PPM	PPM	PPM	3	0.
348619	156	143	1120	8.12	56	56	540		PPM	PPI
348620	135	128	1470	8.88	180	98	1990	36.5	5	43.
348621	116	133		8.71	30	74	232	44.2	23	35.
348622	169	126	1480	10.3	61	99	653	41.7	<3	40.0
348623	143	127	1530	8.93	35	78	298	40.3	7	42.9
48624	149	133	1660	8.91	50	72		46.1	5	66.2
48625	142		1730	10.6	29	80	142	40.8	5	58.9
	3	132	1430	8.36	48	74	215	42.3	<3	55.9
348626	5	42	278	0.76	6	7	168	34.5	5	58.1
348627	2	51	101	1.01			3.2	4.0	3	119
48628		50	321	1.11	5		3.9	1.2	3	43.7
48629	2	51	365	1.05	5	8	1.6	1.9	4	
48630	3	59	298	1.08	8	8	2.1	6.6	4	143
48631	<2	42	197	0.43	 9	7	6.0	1.6	3	106
18632	<2	52	375	0.57	4	3	11.0	0.9	3	145
48633	- 8	49	401	1.25	3	5	5.4	3.4		119
48634	16	61	275	2.01	7	12	12.5	9.2	4	196
8635	28	52	272		19	11	12.9	8.0	<3	140
8636	78	243	450	2.50	48	21	47.3	6.7	6	76.2
18637	60	68	371	3.68	11	40	23.0		9	43.0
8638	53	122	1420	3.71	37	23	4.0	24.6	<3	49.2
up 348451	38	58		2.37	10	26	11.5	19.3	8	74.3
JP 348463	128	201	1370	4.75	42	42	15.2	13.5	<3	167
up 348475		108	1080	4.74	26	54	91.5	24.5	9	118
	5	87	220	1.87	7	12		59.5	7	32.9
ip 348605	194	121	115	2.07	12	13	13.1	14.3	3	176
ıp 348617	166		1370	7.78	31	97	30.9	6.4	<3	-5000
p 348629	3	145	991	8.40	57	57	111	43.9	4	115
		58	293	1.09	8	7	539	36.6	5	43.9
							6.0	1.6	3	146

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Final: 090929	Я	Zr	Wal						Pá	age 6
Method .	ICP12B	ICP12B	Mo ICP12B	Ag ICP12B	Cd	Sn	Sb	Ba		
Det.Lim, Units	0.5	0.5	101 1210	10128	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP
348451	PPM	PPM	PPM	PPM	PPM	10 PPM	5	1	0.5	
348452	12.0	13.4	3	<2	<1		PPM	РРМ	PPM	Р
348453	3.3	36.6	3	<2	<1	<10 <10	<5	32	5.8	
348454	3.5	53.1	5	<2	<1	<10	<5	161	38.7	-
348455	3.1	45.8	3	<2	<1	<10	<5	212	29.9	
348456	3.0	50.0	2	<2	<1	<10	<5	310	38.9	•
348457	3.1	55.3	2	<2	<1	<10	<5	359	45.1	
348458	3.1	52.7	1	<2	<1	<10	<5	195	42.9	
348459	3.4	54.8	1	<2	<1	<10	<5	266	38.5	-
348460	3.3	44.6	4	<2	<1	<10	<5	229	41.3	~
348461	6.8	18.7	8	<2	<1	<10	<5	259	37.4	<
348462	7.4	11.4	7	<2	<1	<10	5	101	3.8	<
48463	7.4	13.7	4	<2	<1	<10	<5	24	8.2	
48464	3.4	36.8	4	<2	<1	<10	<5 <5	26	18.8	
48465	6.1	24.7	30	<2	<1	<10	<5	303	53.7	<
48466	7.9	17.5	15	<2	<1	<10	<u><5</u>	170	63.6	_ <
48467	6.2	18.1	14	<2	<1	<10	- 6	39	18.3	<
48468	7.6	13.3	10	<2	<1	<10	- 3	63	8.9	<
48469	7.2	20.7	20	<2	<1	<10	6	44	8.2	<
18470	4.8	34.4	12	<2	<1	<10	<5	60	29.5	<
18471	3.3	22.4	6	<2	<1	<10		58	44.0	<
8472	3.2	26.3	9	<2	<1	<10	<5	241	27.2	<1
18473	3.7	18.8	40	<2	<1	<10	<5	283	33.1	<1
18474	3.4	29.0	19	<2	<1	<10	<5	217	76.5	<1
18475	3.4	22.7	12	<2	<1	<10	<5	306	18.2	<1
8476	3.8	39.2	21	<2	<1	<10	<5	268	44.3	<1
8477	3.2	38.6	23	<2	<1	<10	<5	322	37.8	<1
8478	5.9	13.0	15	<2	<1	<10	<5	259	36.0	<1
8479	3.8	29.1	68	4	<1	<10	<5	152	5.6	<1
8480	4.8	18.9	2	<2	<1	<10	<5	228	21.4	<1
8481	2.1	6.8	4	<2	<1	<10	<5	95	13.9	<10
8482	3.0	8.8	2	<2	<1	<10	9	253	0.9	<10
3601	3.5	6.3	4	<2	<1	<10	- 6 7	306	3.1	<10
3602	4.0	4.5	2	<2	<1	<10		213	1.5	<10
603	11.6	3.9	2	<2	<1	<10	<u> </u>	84	1.8	<10
3604	9.5	5.6	2	<2	<1	<10	- 7 -	673	1.4	<10
605	8.6	7.1	5	<2	<1	<10	8	374	2.8	<10
606	5.0	5.3	1	<2	<1	<10	- 9	188	2.8	<10
607	3.0	7.0	6	<2	<1	<10		280	1.6	<10
608	2.2	36.6	4	<2	<1	<10	<5	315	1.6	<10
609	2.3	43.0	4	<2	<1	<10	<5 <5	143	36.9	20
610	` 2.9	50.2	- 4	<2	<1	<10	<5	142	56.5	<10
511	3.1	52.9	4	<2	<1	<10	<5 <5	187	67.9	<10
612	8.9	9.6	2	<2	<1	<10	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	221	72.1	<10
613	2.5	21.1	37	<2	<1	<10	<5	292	6.1	<10
314	2.0	6.8	6	<2	<1	<10	- ³		29.2	<10
315	4.4	7.8	8	<2	<1	<10	-/ 	362	1.7	<10
316	2.4	14.0	4	<2	<1	<10		639	4.2	<10
	3.2	7.4	27	<2	<1	<10	<5	93	27.7	<10

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Element Method	Y	Zr	Mo	Aal	C-21					age 7
Det.Lim.	ICP i2B	ICP12B	ICP12B	Ag ICP12B	Cd ICP12B	Sn	Sb	Ba	La	
Units	0.5	0.5	1	2	107 128	ICP12B	ICP12B	ICP12B	ICP12B	ICP1
348617	РРМ	PPM	PPM	PPM	РРМ	PPM	5 PPM	- 1	0.5	
348618	5.4	7.2	36	<2	<1	<10		РРМ	PPM	PF
348619	2.7	5.8	56	2	<1	<10	6	93	2.5	<
48620	2.9	6.4	20	<2	<1	<10	8	105	1.1	<
48621	2.2	6.8	42	<2	<1	<10	8	67	1.0	
48622	4.2	6.2	17	<2	<1	<10	8	106	0.9	<
48623	5.2	5.5	4	<2	<1	<10		59	1.2	<
48624	4.1	6.5	13	<2	<1		8	26	1.0	<
48625	2.6	5.4	6	<2	<1	<10 <10	8	35	0.8	<
48626	2.6	41.8	2	<2	<1	<10		69	1.2	<1
48627	2.8	49.1	<1	<2	<1	<10	<5	247	45.5	<1
48628	2.7	48.6	2	<2	<1	<10	<5	132	48.4	<1
18629	2.6	44.8	<1	<2	<1		<5	256	46.8	<1
18630	3.0	50.5	2	<2	<1	<10 <10	<5	126	46.3	<1
18631	2.7	40.2	<1	<2	<1		<5	212	43.6	<1
8632	2.9	43.3	2	<2	<1	<10	<5	280	50.7	<10
8633	3.3	43.9	1		- 21	<10	<5	400	45.0	<10
8634	2.3	42 0	2		- 31	<10	, <5	315	41.5	<10
8635	4.9	34.0	1	. <2		<10	<5	113	44.4	<10
8636	6.2	5.0	4	<2	<1	<10	<5	99	50.9	<10
8637	4.3	37.1	2	<2	<1	<10	<5	872	2.2	<10
8638	2.8	2.8	3	- 2	<1	<10	<5	280	43.9	<10
up 348451	9.8	4.3	<1	- 2	<1	<10	<5	16	1.1	<10
up 348463	12.0	14.2	3	- \(\frac{72}{2}\)	<1	<10	<5	49	6.1	<10
ip 348475	3.4	36.4	4	<2	<u> </u>	<10	<5	32	5.9	<10
ip 348605	3.7	39.8	18	<2	<1	<10	<5	304	53.3	<10
ip 348617	5.3	5.8	1	\2	<1	<10	<5	336	37.8	<10
p 348629	5.4	7.2	36	- \2		<10	6	296	1.6	<10
h 24005a	3.0	45.1	2	-\2 -<2	<1 <1	<10 <10	7	94	2.7	<10



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	Final: 090929 ()ro	lar:		
	⊏iement	- 10			
8 /4	Method			Pb	Bi Li
*1	Det.Lim.		ICP1	12B ICP12	B ICP12B
	Units		ا ا	2 PM pp	5 1
	348451				M PPM
	348452				5 9
	348453				3 1
	348454			7 2	0 2
	348455			6 <	5 1
	348456			6 <	2
	348457			5 <5	1
	348458			4 <5	
	348459			5 <5	
	348460			5 <5	2
	348461			6 <5	
	348462			7 <5	2
	348463				19
	348464		1		7
,,,,,,	348465		6		2
	348466		6	Y	8
	348467		6	<u> </u>	21
	348468		9	9	34
_	348469		4	21	29
	·		15	<5	19
	348470			13	5
	348471		5	<5	3
	348472		5	<5	2
	348473		6	<5	2
	348474	\dashv	5	7	32
	348475		4	<5	2
	348476	\dashv	6	<5	4
Ė	348477		9	<5	6
	348478	\dashv	5	<5	32
	348479	_	95	9	2
	348480	-	5	<5	44
	48481		5	<5	13
3	48482		5	<5	12
3	48601		5	<5	13
3	48602		2	5	16
34	48603		<2	<5	2
34	18604	\perp	4	<5	19
	8605	j	4	13	
	8606		2	- 25	19
	8607		4	34	19
	8608	\top	5	44	19
	8609		5	<5	5
	8610	T	4	<u> </u>	2
345	3611	T	3	<5 <5	
348	3612	1	3		<1
	1613	1	5	<5	8
	614	1	5	<5	5
348		 	4	<5	23
348			4	<5	17
2270	010		4	<5	2
				6	16

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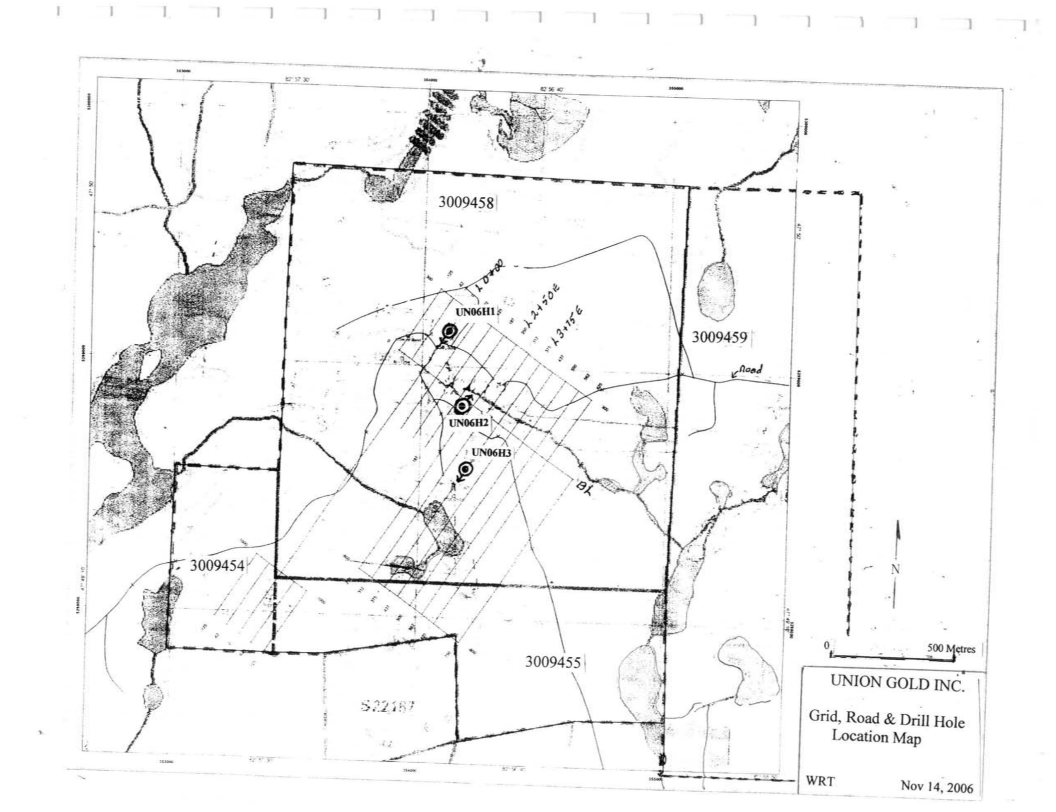
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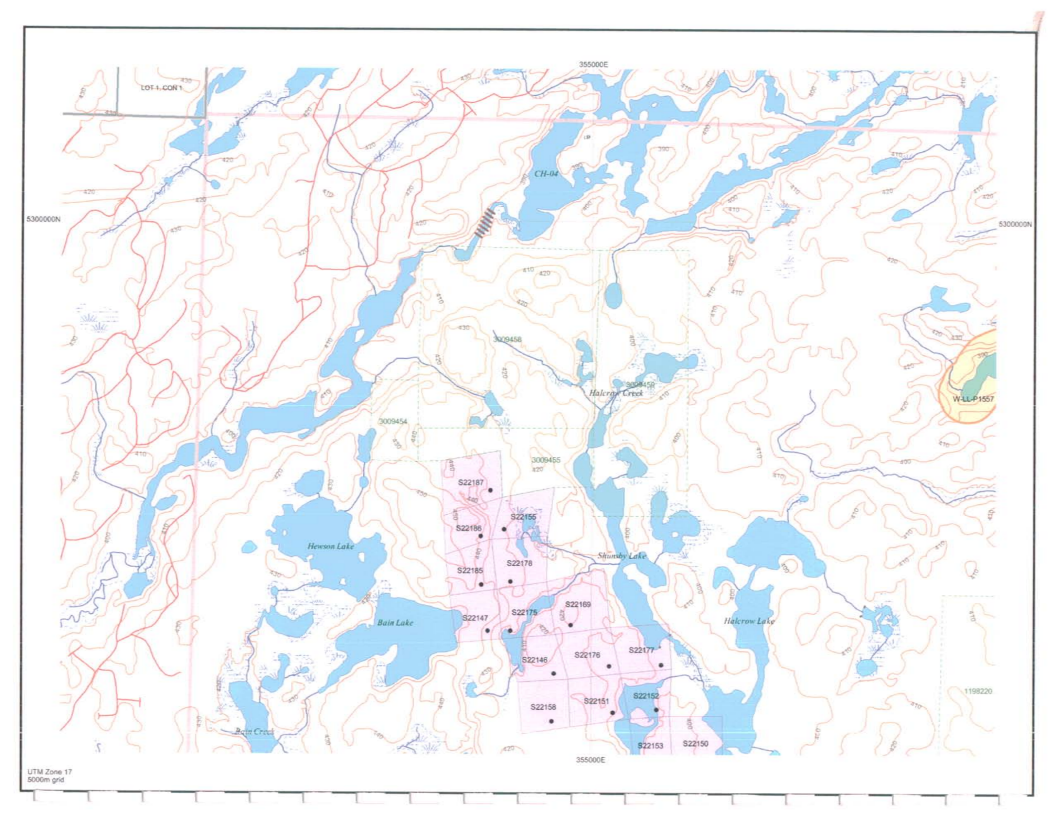
	rmai : 0909	29 Ord	or.				
	Element	- Olu	CI.				
4	Method	•		Pb		Bi	
	Det.Lim.		ICF	12B	ICP12		P12B
	Units		1.	2		5	1 1
	348617			PPM	PP	M	PPM
	348618			3	<	5	16
	348619			_ 5	7	o	16
	348620			3	<	5	13
	348621			4	<	5	14
	348622			3	<:	5	19
	348623			4	<(i	17
	348624			3	<5	 	18
	348625			2	<5		15
	348626		 	2	<5		3
	348627		 	3	<5		
	348628			4	<5		2
	348629			6	<5		
_ [348630			4	<5		1
	348631			3	<5		
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e data reported on this certificate of analysis represents the sample submitted to SG3 Minerals Services. Reproduction of this analytical report, in full or in a. is prohibited without prior written approval.

APPENDIX C

Drill Hole Location Sketch





APPENDIX D

Project invoices



NOREX DRILLING LIMITED 72/0 4450 HWY 101 EAST PORCUPINE, ONTARIO PON 100

7052352806

NO 1481

DATE 10/02/2006

PAGE 1 of 1

Tel: (705) 235-2222

Fax: (705) 235-2806

SOLD

Union Gold Inc. #605 - 80 Richmond St. W. Toronto, ON M5H 2S9

SHIP OT

Union Gold Inc. Att: Mr. Bill Troup Re: Halcrow Twp.

Sept 27 to Oct 2/06

150.0 150.0 8.0 2.0 2.0 1.0 1.0 1.0 0.5	m m sa 2"** ea** ea** m	HOLE #UN-06-H1, Casing 1.4m 150 to 300 300 to 308 Ackl Test NW Casing NW Casing Shoe NW Casing Cap HOLE #UN-06-H2, Casing 3m Ackl Test Pulling Casing	ଚଚନ ଚନ୍ଦ୍ର ଚନ୍ଦ୍ର	81.60 83.40 85.30 55.00 58.80 290.00 55.00 81.60 55.00 125.00	12,240.00 12,510.00 682.40 110.00 117.60 290.00 55.00 9,485.60 110.00 62.50
150.0 8.0 2.0 2.0 1.0 1.0 1.0 0.5	m m ea 21** ea** ea** m ea hr	300 to 308 Acid Test NW Casing NW Casing Shoe NW Casing Cap HOLE #UN-06-H2, Casing 3m Acid Test	G	83.40 85.30 55.00 58.80 290.00 55.00	12,510.00 682.44 110.00 117.80 290.00 55.00 9,465.60 110.00
8.0 2.0 2.0 1.0 1.0 1.0 0.5	m 83 21** 93** 93** ea** m 93 hr	300 to 308 Acid Test NW Casing NW Casing Shoe NW Casing Cap HOLE #UN-06-H2, Casing 3m Acid Test	G	85,30 56,00 58,80 290,00 55,00	682.44 110.00 117.80 290.00 55.00 9,485.60 110.00
2.0 2.0 1.0 1.0 1.0 2.0 0.5	ea 2"** ea** ea** m ea hr	Acid Test NW Casing NW Casing Shoe NW Casing Cap HOLE #UN-06-H2, Casing 3m Acid Test	G	55.00 58.80 290.00 55.00 81.60 55.00	9,485.80
2.0 1.0 1.0 116.0 2.0 0.5	2"** ea** ea** m ea hr	NW Casing NW Casing Shoe NW Casing Cap HOLE #UN-06-H2, Casing 3m Add Test	G	58.80 290.00 55.00 81.60 55.00	9,465.66
1.0 1.0 116.0 2.0 0.5	ea** ea** m ea hr	NW Casing Shoe NW Casing Cap HOLE #UN-06-H2, Casing 3m Add Test	G	290.00 55.00 81.60 55.00	290.00 55.00 9,485.60 110.00
1.0 116.0 2.0 0.5	ea** m ea hr	NW Casing Cap HOLE #UN-06-H2, Casing 3m Acid Test	G	55.00 81.60 55.00	55.00 9,485.60 110.00
116.0 2.0 0.5 149.0	m ea hr	HOLE #UN-06-H2, Casing 3m Acld Test	G	81.60 55.00	9,485.80 110.00
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2.0 0.5 149.0	ea hr	Acid Test	G G	55.00	110.00
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	~	HQLE #UN-06-H3, Casing 12m			
			G	81.60	12,158.40
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_	2.0 1.0 280.0	1.0 hr	Pulling casing Core Trays Core Splittler Rental - No Charge ** Material Charge \$2,086.60 @ 7% G - GST 6.00% APPROVED BY APPR	1.0 hr 280.0 ea** Pulling casing Core Trays Core Splittler Rental - No Charge ** Material Charge \$2,086.60 @ 7% G - GST 6.00% GST APPROVED BY MALE DATE OF WARE	Pulling casing Core Trays Core Splittler Rental - No Charge *** Material Charge \$2,086.60 @ 7% G - GST 6.00% APPROVED BY MALE DATE OF TOTAL OF T

Product 6551 Fold at (>) to fit Product 6479 Single Window Envelope or 6480 Double Window Envelope Printed in Canada

W.R. Troup 1365 Clarkson Road North, Mississauga, Ontario, L5J-2W6 Tel: (905) 823-5730; Fax: (905) 823-0720

INVOICE FOR SERVICES – SEPTEMBER 2006

RE: UNION GOLD INC

W. R. Troup

Date Submitted

October 8, 2006

WILLIAM R. TROUP 1365 Clarkson Road North, Mississauga, Ontario, L5J-2W6 Tel: (905) 823-5730; Fax: (905) 823-0720

INVOICE FOR GEOLOGICAL SERVICES - October 2006

RE: UNION GOLD

W. R. Troup

Date Submitted

October 31, 2006

William R. Troup GEOLOGICAL SERVICES

1365 Clarkson Road North, Mississauga, Ontario, L5J-2W6 Tel: (905) 823-5730, Fax: (905) 823-0720, e-mail: alcanex@rogers.com

INVOICE FOR EXPENSES, October, 2006

W. Troup Expenses, Sept-Oct 06, Union Gold Drilling, Halcrow Twp Ont

\$	390.00
\$	2,920.00
\$	128.18
•	
¢.	1/1/1
€	26 72
Q	22 46
\$	46.62
\$	35.55

TOTAL EXPENSES

\$ 3856.45

William R. Troup

October 15, 2006



1180 GOVERNMENT RD S.

TIMMINS ONT.

P4R 1N4

OFFICE - 706-268-7302

FAX - 705-268-3464

CAMP - 705-233-2864

INVOICE #

DATE .

2 oct. - 13 oct.

2006

PAGE "

SOLD TO:

BILL TROUP

UNION GOLD

80 RICHMOND STREET W.

SUITE 506

TORONTO ON M5H 269

TEL. (416)-364-0042

EMAIL: thebeckergroup@belinet.ca

FAX (416)-364-2630

GST: 101834109 RT

TEM	COLD AT LITTY	Ç. V. T	DESCRIPTION	32	P3"	TOWN RECE	AMOUNT
DIESEL DYED	0	Litres		- -		0.85	0.00
REG. GASOLINE	106	Litres	į į	ŀ		1.04	110.24
DIESEL CLEAR	0	Litres		ļ.		0.99	0.00
MISC	9	DAY	ROOM FOR THE NIGHT	١.	}	50.00	450.00
MISC	9	DAY	GARAGE STORAGE	1.		25.00	225.00
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			* G.S.T. @ 6%				47.11
			COMMENTS			TOTAL	832.35

SHIP TO:

Hulinum Collette Movalue