

APPENDIX A

Section 3.0 – Other Personnel

It is anticipated a total of eight (8) personnel will be required to complete the proposed diamond drill program as submitted. The total personnel will include 1 camp cook, 1 helicopter pilot, 2 drillers and 2 drillers helpers, 1 camp supervisor / core splitter and 1 project manager / geologist. Table 1 lists Pure Gold Minerals on site technical field staff, Table 2 Summarizes the principal contractors utilized in support of the proposed exploration drill program.

Table 1
Pure Gold Minerals Field Personnel

Name	Position
Calvin Church	Geologist / Project Manager
Henry Guglielmin	Core Splitter

Table 2
Summary of Principal Contractors

#	Company	Address	Phone / Fax
1	Discovery Mining Services	P.O. Box 2248 Yellowknife, NT X1A - 2P7	Ph: (867) 920-4600 Fx: (867) 873-8332
2	Great Slave Helicopters Ltd	Bag 7500 Yellowknife, NT X1A – 2R3	Ph: (867) 873-2081 Fx: (867) 873-6087
3	Air Tindi Ltd	Bag 1693 Yellowknife, NT X1A – 2P3	Ph: (867) 669-8260 Fx: (867) 669-8247
4	First Air	Postal Service 9000 Yellowknife, NT X1A – 2R3	Ph: (867) 669-6600 Fx: (867) 669-6603

Appendix B

Claim Description, North James River Property

NORTH JAMES RIVER PROPERTY				PROPERTY SCHEDULE			MAY 7, 2004	
CLAIM NAME	CLAIM NO.	CLAIM SHEET	AREA		DATE STAKED	RECORD DATE	EXPIRY DATE	RECORDED OWNER
			AC.	HA.				
PROSPECTING PERMIT: PURE GOLD MINERALS INC. -- 100%								
PERMIT	2623	NW ¼ 76M/10	35000.0	14164.50	-	FEB 01 2002	JAN 31 2005	LAWRENCE BARRY
MINERAL CLAIMS: BARD VENTURES LTD. -- 50%; PURE GOLD MINERALS INC. -- 50%								
CYN 13	F75843	76 M/10	2582.5	1045.14	FEB 13 2002	APR 11 2002	APR 11 2005	LAWRENCE BARRY
CYN 14	F75844	76 M/10	2582.5	1045.14	FEB 13 2002	APR 11 2002	APR 11 2005	LAWRENCE BARRY
CYN 15	F75845	76 M/10	2582.5	1045.14	FEB 12 2002	APR 11 2002	APR 11 2005	LAWRENCE BARRY
CYN 18	F75848	76 M/10	2582.5	1045.14	FEB 13 2002	APR 11 2002	APR 11 2005	LAWRENCE BARRY
CYN 19	F75849	76 M/10	1292.0	522.87	FEB 13 2002	APR 11 2002	APR 11 2005	LAWRENCE BARRY
CYN 30	F75165	76 M/7	2582.5	1045.14	FEB 13 2002	APR 11 2002	APR 11 2005	LAWRENCE BARRY
CYN 39	F75113	76 M/6 M/7	2582.5	1045.14	FEB 13 2002	APR 11 2002	APR 11 2005	LAWRENCE BARRY
CYN 40	F73309	76 M/10	2052.0	830.44	FEB 12 2002	APR 11 2002	APR 11 2005	LAWRENCE BARRY
Sub-total	8 claims		18839.0	7624.15				
TOTAL	9		53839.0	21788.65				

c:\north james river\claim schedule-may 2004

Appendix C

Section 5.0 - Summary of Operations

The purpose of the Land Use Operation is to conduct a diamond drilling program on claims held under option by Pure Gold Minerals Inc. In order to complete the anticipated program, a base camp will be established to support the exploration drill program.

The drill program will be helicopter supported utilizing a Bell 206 Jet Ranger. The Helicopter will be based at the base camp site and utilized for crew change, drill moves and drill support. The Drill program will utilize a Boyles Brothers 25A heli-portable diamond drill. It is anticipated that 6 drill holes of NQ sized core (2.37 inches) will be collared from a maximum of six setups.

The camp will consist of 4 tents including 2 tents for sleeping, 1 kitchen tent and 1 tent for drillers dry. The camp will be located along the east shore of Cygnet Lake. Regular camp support through Yellowknife will be provided by Twin Otter aircraft on floats.

Appendix D

Section 6.0 - Environmental Impact

The proposed exploration drill program as submitted is a “fly in / fly out” operation with no large scale or long term storage of petroleum fuels on site. In reference to section 11, the fuels required to support the exploration drill program will be stored at the main camp site and slung to the drill site when required. All fuels will be stored at least 30m from the normal high water mark. All fuel containers will be clearly marked with the operator’s name, Pure Gold Minerals Inc.

Considering the size and short time frame of the anticipated program, the main camp site will impart a minimum impact on the surrounding environment. Each tent has a footprint of 20m² and therefore the total camp site should not exceed 80m².

The drill rig and pump shack occupy a maximum footprint of 25m². On average each drill hole will be completed within a 2 day time frame. Water consumption over a 24hr period will be 60,000 litres. Approximately 260kg of drill cuttings are produced for every 200m drilled. Based on this data, 6 drill sites will have a maximum footprint of 150m². Anticipated water consumption is not expected to exceed 720,000 litres. Total maximum drill cuttings will not exceed 1,600kg of drill cuttings.

Appendix E

Section 7.0 - Proposed Restoration Plans

At the completion of the exploration drill program all material, refuse and equipment will be removed from the site. Any lands affected by the campsite and drilling will be restored, to the most reasonable extent possible, to their original and natural state. All drill sumps will be restored to their natural contours of the land prior to the expiry of the permit.

Section 9.0 – Proposed Disposal Methods

9.0 (a) Combustible garbage will be burnt on site; non - combustible material will be removed from site including metal wastes.

9.0 (b) Sewage will be contained in a sump and restored to the natural contours of the land prior to the expiry of the permit.

9.0 (c) Not applicable, work site above tree line.

9.0 (d) Drill cuttings and drilling fluids will be contained in a natural depression / sump located not less than 30 meters from the high water mark of any water body. All drill fluids will be recycled whenever possible.

Appendix F

Section 12.0, 13.0 – Fuel Spill Contingency Plans and Fuel Transfer

Fuel storage will be located within a natural depression located well away (>30m) from any bodies of water at the main camp site location. This short term storage site will be monitored on a regular basis. Transferring of fuels at both camp and drill sites will be completed utilizing a wobble or electric pump with drip tray containment for open standing drums. Spill kits will be located at all sites where fuel is utilized including fuel absorbent matting.

Any spill will be reported in accordance with the instructions contained within the “Spills Report, NWT 1086 (10/79)”. Any contaminated soil will be contained and removed to an appropriate dump site facility.