Section 11: Non-Technical Summary of Operations

Camp Location 61 deg 34 min 48 sec N. Lat

97 deg 08 min 31 sec W. Long

Fuel Caches

			205 It Drums		100lb
	Lat_DMS	Long_DMS	JetB	Diesel	Propane
Main Cache at Camp Above	61-34-48	97-08-31	150	90	20
River Fuel Cache:	61-39-00	96-44-00	0	10	0
Yandle Fuel Cache:	61-46-08	96-32-00	20	30	30
	T	otal Containers	170	130	50

Total Litres 34850

61500 Total Fuel (It)

26650

Note: All existing drums and garbage backhauled during fuel resupply

Location of Work See attached summary figure for principal work locations

> Esker Grid - Diamond Drilling For Summer 2002:

> > Yandle Grid - Geophysics, Diamond Drilling

Other Grids - Possible Geophysics and Diamond Drilling

Puropose of Work Gold Exploration

Type of Work Geological mapping and prospecting, geophysical surveys

ground grid construction, Claim staking, diamond drilling

Duration of Work Summer 2002/2003

Structures Will principally use existing structures at Sandy Lake Camp, one new shelter

(wood floor and tent) to be constructed at Yandle Fuel Cache

Garbage Garbage to be burned in camp and backhauled regularly.

Fuel drums backhauled to Arviat in winter 2001-2002

Impacts

Potential Environmental Impacts restricted to pedestrian traffic and minor disturbances to

vegetative cover in immediate vicinity of camp and drill sites.

Socioeconomic Impact Up to 3 Inuit helpers will be hired in summer 2001 as support staff for geophysical surveys

and geological technicians. Expediting services and camp resupply services

will be directed to local businesses.

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Comaplex Minerals Corp. 2002 Land Use Plan Noomut River Project, Henik Lakes Area Kivalliq District, Nunavut

Section 10: Project Summary

Comaplex Minerals Corp is planning to conduct exploration activities for mineral deposits out of its Noomut River Camp during the summer of 2002. The work will consist of diamond drilling, ground geophysical surveys, prospecting and geological mapping on claims held by the company. Some work may be conducted outside of the claims. Previous work, initiated in 1994 has shown that the Henik Lakes area has good mineral potential. Some of the better prospects were diamond drilled in 1996 and 1997.

We plan to utilize local personnel and contractors wherever possible. We are currently reviewing the duration and timing of the program.