

	<b>Ministry of Mines and Energy</b> <b>Quarterly Report EPL No</b>	Issued to..... Quarter from .....to..... Financial Statement for period from .....to.....
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*NOTE: The quarters are calculated from the date of issue of the licence.*

1) PHYSICAL EXPLORATION DONE #				Expenditure 1)[ A to E ]+ 2) = N\$		
A) GEOPHYSICAL SURVEYS		Expenditure = N\$				
PROSPECT/FEATURE	TYPE OF SURVEY*	SURVEY SPECS	AREA COVERED (ha, km², etc.)	DURATION	CONTRACTOR	
B) GEOTECHNICAL SURVEYS		Expenditure = N\$				
PROSPECT/FEATURE	TYPE OF SURVEY**	NO. OF SAMPLES TAKEN	SAMPLES LOGGED	DURATION	CONTRACTOR	
C) BULK SAMPLING (to recover diamonds)		Expenditure = N\$				
PROSPECT/FEATURE	SAMPLE METHOD***	SAMPLE SIZE (footprint area in m²)	NUMBER OF SAMPLES	DIAMONDS	CARATS	GRADE (cts/m², cts/m, cts/100tons, cts/hr)
D) OTHER FIELDWORK (TRENCH BULK SAMPLING, TRIAL MINING, ETC.)		Expenditure = N\$				* BATHYMETRY, SIDE SCAN SONAR, SEISMIC, RESISTIVITY, ETC.  ** VIBROCORES, GRABS, CPT'S, ETC  *** SAMPLING OR MINING TOOL, AIRLIFT, ETC.  # COORDINATE LIST AND REFERENCE MAPS TO BE ATTACHED FOR SURVEY AND SAMPLING LOCATIONS  ## ENGINEERING AND DESIGN, MARKET STUDIES, GENERAL COSTS ETC
PROSPECT/FEATURE	METHOD***	AREA (Sampled or mined)	DIAMONDS	CARATS	GRADE (cts/m², cts/m, cts/100tons, cts/hr)	
E) GEOLGICAL MAP INTERPRETATION AND GIS CAPTURE, MODELLING, SEDIMENT DYNAMICS, ETC.						# COORDINATE LIST AND REFERENCE MAPS TO BE ATTACHED FOR SURVEY AND SAMPLING LOCATIONS  ## ENGINEERING AND DESIGN, MARKET STUDIES, GENERAL COSTS ETC
PROSPECT/FEATURE	AREA (ha, km², etc.)	WORK DONE (Method and deliverables)	Expenditure = N\$			
2) OTHER EXPENDITURE ##				Expenditure = N\$		
Non-specific portion of salaries, consultants, legal fees, audits and accounting, communications, rent, travel, insurance, security, training, conferences, meetings, etc.						

Completed by:..... Signature:..... Capacity..... Date:.....