

THE MINING ACT.  
MINING REGULATIONS.

\*EXPLORATION/RETENTION LICENCE RETURN FORM.

*(To be lodged in triplicate as soon as circumstances permit and in any case not later than fourteen days after the end of quarter reported on).*

To: THE COMMISSIONER FOR THE GEOLOGICAL SURVEY AND MINES DEPARTMENT.

Name of holder of \*exploration/retention licence.....

Address .....Phone No.....

\*Exploration/Retention licence No.....

Mineral(s) to which the \*exploration/retention licence relates.....

Minerals discovered .....

Period from ..... to.....

1. LOCATION OF \*EXPLORATION/RETENTION LICENCE AREA.

Grid References (for Location beacon, UTM)

Map Sheet.....

Longitude (nothings).....

Latitude (easting).....

2. ADMINISTRATIVE HEADQUARTER.

County/counties.....

District(s).....

3. ACCESS (Brief description of access).

4. SUMMARY OF PREVIOUS WORK CARRIED OUT.

4.1. Geological mapping.

EXPENDITURE INCURRED

Surface area covered (Km<sup>2</sup>) .....

Scale of final map product .....

4.2 Geochemical surveys.

Total length of lines cut (metres) .....

Number of samples from pits..... (number of pits) .....

Number of samples from auguring..... (metres augured) .....

Number of samples from trenching..... (metres trenched) .....

Number of samples from drilling.....(metres drilled) .....

Number of cores logged and sampled..... (number of Pieces) .....	.....
Stream sediment sampling (numbers, elements analysed) .....	.....
Soil sampling (numbers, elements analysed) .....	.....
Rock sampling (number, elements analysed) .....	.....
SUB-TOTAL EXPENDITURE .....	.....

4.3 Geophysical survey. (describe the work done and accompany a copy of raw data to this report).

Description of work done should include:

- (a) Survey specifications and line kilometreage covered.
- (b) Specify whether it is a ground or airborne geophysical survey.
- (c) An operation report detailing the type of data processing performed and interpretation on the data.
- (d) Work done as per following format.

	EXPENDITURE INCURRED	
Total kilometreage covered under Magnetic Surveys .....	.....	
Total kilometreage covered under Electro Magnetic Surveys .....	.....	
Total kilometreage covered under Induced Polarization .....	.....	.....
Total kilometreage covered under Gravimetric Surveys .....	.....	.....
Total kilometreage covered under Air bone Surveys.....		Total
kilometreage covered under Radiometric Surveys...	.....	
Others (specify).....	.....	
SUB-TOTAL EXPENDITURE .....	.....	

4.4. Laboratory investigations. (copy of raw data to accompany this report).

	EXPENDITURE INCURRED.	
Thin section study slides (number of samples).....	.....	
Assay.....(number of samples).....	.....	
Geochemical (element tested) (number of samples)...	.....	
SUB-TOTAL EXPENDITURE .....	.....	

EXPENDITURE INCURRED.

4.5. Summary of data analysis, processing and interpretation .....	.....
SUB-TOTAL EXPENDITURE .....	.....

EXPENDITURE INCURRED.

4.6. Mineral dressing (bench, scale and pilot plant test) .....	(Description
of the work carried out and expenditure) .....	SUB-TOTAL
EXPENDITURE .....	

EXPENDITURE INCURRED

4.7. Reserve estimation. (Describe the method used in calculating the reserves and give quantities of proven, probable and possible ore) .....

SUB-TOTAL EXPENDITURE .....

EXPENDITURE INCURRED

4.8 Other expenses. (wages, salaries, machinery, equipments, consumables, administrative overheads etc) .....

SUB TOTAL EXPENDITURE .....

GRAND TOTAL EXPENDITURE .....

5. CONCLUSIONS AND RECOMMENDATIONS.

I hereby certify that the statements set out above are correct to the best of my knowledge and belief.

Dated this..... day of....., year 20.....

.....

*Signature holder of exploration/retention licence.*

\*Delete whichever is inapplicable.

Note: Attach a separate sheet if necessary.