INDEPENDENT STATE OF PAPUA NEW GUINEA

Mining Act 1992

Mining Regulation 1992

Act, Sec. 24, 35, 42 52, 70 and 85 FORM 8

APPLICATION FOR A TENEMENT

| To be completed by the applicant: | | | | |
|--|-----|--|--|--|
| Name of applicant: | • | | | |
| | • | | | |
| Address for notices: | . • | | | |
| Tenement type applied for: EXPLORATION LICENCE | | | | |
| Period sought: (months/years) | | | | |
| Nearest town or landmark (from published map) | | | | |
| Proposed locations for Wardens Hearing: | | | | |
| | | | | |
| (date) | | | | |
| To be used for applicants for the grant of a tenement under Sections 24, 35, 42, 52, 70 and 85 of the Act. | | | | |
| Note: Agents should produce evidence of authorisation. | | | | |
| Application Fee: K5,000.00 | | | | |
| Annual Rent: K90.00 per sub blocks | | | | |
| Security Deposit: K6,000. | | | | |

- Boundaries Schedule to be on **FORM 17**; or; survey S.97 (4) (a) (ii).
- Sketch Map showing Boundaries and natural features S.42 (a) (i)
- Works Proposals S.42 (b) (i)
- Stat. Dec. that land has been marked out under Sec. 96. See S.42(b) (ii) Statement of Technical/Financial Resources.

| To be completed by the Registrar in the presence of the applicant or his agent and a copy handed to the applicant or his agent- | | | | | |
|---|--|--------|---|-----------|-----------------------|
| I certify that I have examined this application as required under Section 101 of the Act, that I am satisfied that the requirements of this Section have been met and that I have complied with the requirements of Section 103 (a) of the Act. | | | | | |
| | | | (re | gistered | prefix and number) |
| | | | (re | gistrar's | signature) |
| | | | | | |
| | | | (ti | me and o | late of registration) |
| To be completed by the Registrar within seven days of the date of registration. | | | | | |
| Objections: | | | | | |
| Wardens Hearing: | | (time) | *************************************** | (date) | (place) |
| | | (time) | | (date) | (place) |
| | | (time) | | (date) | (place) |
| I hereby certify that I have complied with the requirements of Section 105(2) of the Act. | | | | | |
| (Registrar's signature) | | | | | |
| (Date) | | | | | |

INDEPENDENT STATE OF PAPUA NEW GUINEA

MINING ACT 1992 MINING REGULATION 1992

Act, Sec. 24, 42, 52 FORM 17

70, 85, 97, 135 or 138

Reg. Sec. 16

| T | TOO | OD | IDT | IANI | OL | no | TINIT | ATT |
|---|-------|----|-----|------|----|-----|-------|-----|
| |) H.S | (к | 111 | | CH | K() | | ARV |

| Type of tenement : | | | | | |
|---|-----------------------------------|--|--|--|--|
| Registered No. : | (to be inserted by the Registrar) | | | | |
| The area of land over which the tenement has been applied for is bounded by – | | | | | |
| a line commencing at | | | | | |
| then to then to | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| being the point of commencement comprising a total area ofhectares/sq km. | | | | | |
| Method of co-ordination: (See Note 1) | | | | | |
| Survey Reference: (See Note 2) | | | | | |
| | (Signature see Note 3) | | | | |
| | (date) | | | | |

NOTES:

- 1. Coordination must be in latitude and longitude and, except for an application for an exploration licence, applicants must state whether the description of coordinates is taken from an authorized survey or estimated from a map.
- 2. If the coordinates have been taken from a survey the name, number and date of survey or such information as will allow the survey to be correctly identified must be provided.
- 3. <u>Descriptions</u> other than surveys or amended schedules under Section 97 are <u>to be signed by the applicant</u>. Surveys and amended schedules are to be signed by the registered surveyor and Registrar respectively.

INDEPENDENT STATE OF PAPUA NEW GUINEA

Mining Act 1992 Mining Regulation 1992

Act, Sec. 24, 27 FORM 20

EXPLORATION LICENCE NO. EXTENSION PROGRAMME

MISCELLANEOUS

YEAR 1 YEAR 2 (man weeks)

Access negotiations
Library search and data review/analysis
Exploration reconnaissance (not leading to the production of maps or collection of samples)

MAPPING (Km²)

(Colour

Acquisition (flying) of new aerial imagery-

(B & W (SAR

Preparation of topographic maps by photogrammetric or survey techniques

Aerial photograph interpretation

Imagery interpretation (land sat. SAR etc)

Reconnaissance geological mapping (limited traversing) Detailed geological mapping (grid or detailed traversing)

GEOCHEMISTRY

(No. of samples) (list target elements)

(Float

(Bulk leach

Drainage -

(Silt (Pan con.

(Water (Soil samples

Surface sampling-

(Surface chips

(Bio-geochemical

Costean sampling

(Channel/chip

Bedrock sampling

Wacker/RAB

To accompany an application for grant or extension of an EL under Section 24 of the Act, or an application for a variation under Section 27 of the Act.

Note 1 Reference should be made to Sections 23(b), 25 and 26 of the Act.

Note 2 Both year 1 and year 2 proposed programmes must be completed and if necessary these may be amended by seeking a variation under Section 27 of the Act. It is sufficient to indicate proposed activities with a cross in most cases. However quantitative estimates are required when mechanised earth moving or mining equipment is to be used and when bulk sampling is intended. For the purposes of Section 23(b) of the Act crosses will signify that reasonable numbers of geochemical samples may be taken.

Note 3 Agents should provide evidence of authorization.

| | | (Km ²) | | | |
|--|---------------------------------|---|--|--|--|
| GEOPHYSICS | | | | | |
| 323 | (Magnetics | | | | |
| Airborne geophysics and remote sensing | (E.M (Gamma ray spectrometer | | | | |
| and remote sensing | (Other (type) | | | | |
| | (other (type) | | | | |
| | | (line Km) | | | |
| | (Magnetics | | | | |
| 0 1 1 1 | (IP/resistivity | | | | |
| Ground geophysics- | (E.M (Seismic | | | | |
| | (Other (type) | | | | |
| | (0,1,10) | | | | |
| ACCESS AND EXCAV | ATION | (Km) | | | |
| Line cutting and griding | | | | | |
| New road and track devel | opment | | | | |
| | | (metres) | | | |
| Trenching and costeaning | 5 | *************************************** | | | |
| Airstrip | | | | | |
| DDH I ING | | (No of Holos) | | | |
| DRILLING Cored and part cored hole | es (include all R C | (No. of Holes) | | | |
| except alluvial drilling) (1 | | | | | |
| Non-cored holes (except a | | | | | |
| (list target elements) | | | | | |
| Alluvial drilling | | | | | |
| BULK SAMPLING | | | | | |
| Pits, adits etc. | (type) | (No. of samples) (list target elements) | | | |
| | (20072222) | (maight/mal in tonnea/m) | | | |
| | (purpose) | (weight/vol. in tonnes/m) | | | |
| SPECIALIST GEOLOG | GICAL STUDIES | (No. of samples) | | | |
| D 1 | | | | | |
| Petrology | | | | | |
| Whole rock analyses Age determinations | | | | | |
| Isotope geochemistry | | | | | |
| Fluid inclusions | | | | | |
| Other (type) | | | | | |
| PRE-FEASIBILITY/FE | ASIRILITY STUDIES | (man weeks) | | | |
| Ore reserve calculations | MOIDILITI STUDIES | (man weeks) | | | |
| Financial evaluation | | | | | |
| Metallurgical investigation | | | | | |
| Geotechnical investigatio | | | | | |
| Environmental investigation | | | | | |
| Land tenure investigation Engineering studies | l . | | | | |
| | | | | | |
| PROPOSED EXPENDI | TURE | (Kina) | | | |