

- (e) Depth of a bore hole :-.....Feet :-Metres :-.....
- (f) Proposed monthly production :- Cubes :.....cu.metres.

4. If the application is for extraction of sand deposits or cutting gravel or earth :

- (a) State whether sand is to be extracted from a rive or stream or from land based (buried) deposits or from sand dunes :-
- (b) Name of river, oya or the stream from which sand is to be extracted:-
- (c) Whether sand is to be extracted from bottom of river or Oya or stream or from surface deposits :-
- (d) Method of extraction of sand :-
- (e) If sand extraction is from an access which is registered with the Divisional Secretary, the name of access:-
- (f) If the access is a private one, has the Divisional Secretary approved it? (attached approval)
- (g) If sand, gravel or earth is to be extracted from a pit, state the depth of pit :
Feet : Metres :
- (h) Proposed monthly extraction volume : cubes:.....m3.....
- (g) If sand, gravel or earth is to be extracted from a pit, state the depth of pit
Feet : Metres.
- (h) Proposed monthly extraction volume : cubes :m3.

5. For other minerals :

- (a) Name of mineral(s) to be mined:
- (b) State whether any previous mining has been done :-
- © Method of Mining :-
- (d) If mining underground by digging a pit or by sinking a shaft, give the proposed depthfeet : metres.
- (e) Proposed monthly mine out put :cubes m3 Metric Tons
- (f) if processing of mined minera (s) is done, the processed grades and value Added products (attach list)

6. Detailed Mine Restoration and Land Rehabilitation Plan (attach)

7. Nature and value of bond (if any) :

I,the undersigned, do hereby certify that the statements contained in this Application are true and correct to the best of my knowledge and undertake to comply with the provisions the Mines & Minerals Act No.33 of 1992, and the Regulation made thereunder.

Date :.....

Signature of Applicant :.....

Artisanal Mining Licence No:.....

Period of Validity :.....

Authorizing Officer :.....

Royalty Payable :.....

Signature :

Date :.....

KPH/jmf