GOVERNEMENT OF JAMMU & KASHMIR

OFFICE OF THE EXECUTIVE ENGINEER

PHE (JAL SHAKTI) DIVISION_____, ____(ADDRESS)

SUBJECT: GRANT OF NOC FOR ENVIRONMENTAL CLEARANCE

1. Whereas Department of Geology & Mining, Government of Jammu & Kashmir, has issued a letter of letter of intent vide its No: Dated in favour of (Name of Project Proponent) for conducting of minor mineral operations in Mining Block No identified circumscribed by Geo Coordinates and located on bed of (Name of River/ Nallah/ Khad) flowing near Village (Name of village) in District
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2. Whereas the Project Proponent (Name of the Project Proponent) has approached this Office/Division for grant of NOC for conducting of minor mineral operations in the above cited Mining Block in conformance with norms prescribed under National River Sand Mining Guidelines and has submitted to this office the google image/ KML/ KMZ file of the Mining Block duly authenticated by the Project Proponent and NABET authorized Consultant (Name of the Consultant) on his behalf.
3. Whereas the site of Mining Block, as referred to above, has been physically inspected by the Executive Engineer/ an Officer specifically authorized by the Executive Engineer to conduct the physical inspection on
4. Based on this inspection and to the best of technical knowledge/ data base of this office, it is certified that::

(Please strike out whichever is not applicable)

- 1. No PHE (Jal Shakti) Department asset viz Head work/ Intake/ Inlet of a PHE (Jal Shakti Scheme)/ Surface Water Source/Spring Water Source/ Dug Well/ Pump House/ Lift Station/Pumping Main/ Supply Main/ Water Supply Pipeline is located in the area covered under the allocated mining block and the area stretching 200 mts, both upstream and downstream from the edges of the allocated mining block..
- 2. No Water Conductor/ Water Supply Pipeline has been laid along/ on bank of the River/ Nallah/ khad and running parallel to the mining block, is located within a distance of 50 from the nearest edge of the allocated Mining Block.
- 3. No Water Reservoir is located within a distance of 50 from the edge of the mining block.
- 4. The extraction of minor mineral/ RBM from the mining block shall not cause permanent diversion/ change of existing/natural course of flow adversely affecting recharging of the water sources.
- 5.. Mining activity in the said minor mineral block is not likely to degrade/ adversely affect the flow of subsurface flow of water to existing dug wells located in the vicinity of the mining block.
- 6.. This Division/ Office has no objection to extraction of minor mineral from the said mining block subject to adoption of best mining practices and the following specific condition/s

ii.
iii.
In token of grant of NOC, I have endorsed, signed, sealed and returned the KML/KMZ file (Hard Copy) to the Project Proponent for further necessary action on his end.
No: Dated:
Executive Engineer PHE Division