

VIOLATION LETTER

रजिस्टर्ड ए०डी०

संख्या : एचपी/एसआरएम/ एलएसटी-51 Mine Code 38HPR10078

100-ओल्ड नेहरू कालोनी,
देहरादून, (उत्तराखण्ड),
दिनांक : 29.09.2015

सेवा में : मै० बलवीर सिंह सूपा राम,
गांव एवं पोस्ट: कामरू,
तहसील- पांवटा साहिब,
जिला - सिरमौर (हि०प्र०)

विषय : Violation of provisions of Mineral Conservation & Development Rules, 1988 in respect Of your Banaur Limestone Mine located in Sirmour District of Himachal Pradesh State.
महोदय,

The following provisions of the Mineral Conservation and Development Rules, 1988 were found violated in your above mine during the inspection made on 18.09.2015 by the undersigned in presence of Shri Som Prakash Tomar, Mine Manager

Rule No	Nature of violation observed in detail
13(1):	Mining operations were carried out in violation of following provisions of approved Scheme of Mining (approved on 19/08/2011). (i) In Chapter 4 it was proposed to develop benches of 6m in height whereas benches of more than 10m in height with vertical and irregular faces have been developed. Sequence of mine development is not as per proposal given in approved scheme of mining. (ii) No effective preventative measures have been taken to prevent roll down the waste material into natural drainage.

02. In this connection, it is brought to your notice that the above violations constitute an offence punishable under Rule 58 of MCDR, 1988.
03. The mining operation can be suspended under rule 13(2) of MCDR 1988 if compliance of rule 13(1) of MCDR 1988 is not found satisfactory.
04. You are advised to rectify the above violations immediately and intimate the position to this office on letter pad signed by the owner within 45 (forty-five) days from the date of issue of this letter.

प्रतिलिपि सूचनार्थ-

1. खान नियंत्रक (उ०), भारतीय खान ब्यूरो, अजमेर।
2. निदेशक, उद्योग विभाग, उद्योग भवन, हि०प्र०सरकार, शिमला ।

पत्र प्रेषित किया
दि० 29/9/15
o/c

भवदीय,
बाबू राम गुर्जर
29/09/2015
(डी०आर० गुर्जर)
सहायक खान नियंत्रक
भारतीय खान ब्यूरो

बाबू राम गुर्जर
29/09/2015
सहायक खान नियंत्रक
भारतीय खान ब्यूरो