

भारत सरकार GOVERNMENT OF INDIA खान मंत्रालय MINISTRY OF MINES भारतीय खान ब्यूरो INDIAN BUREAU OF MINES क्षेत्रीय खान नियंत्रक कार्यालय



OFFICE OF REGIONAL CONTROLLER OF MINE

फैक्स: (080) 23371027 / 23373287

29, इंडस्ट्रियल सबर्ब, II स्टेज, तुमकुर रोड,

दूरभाष: 080-23371027 / 23375366/67 Email ID: ro. bangalore@ibm.gov.in

गोरगुंटापाल्या येशवंतपुर,

बेंगलुरु -560022

सं/No.: KNT/TMK/MN/39/BNG Mine-code: 12KAR19001 दिनांक/Dated: 11/02/2021

To, Shri N. Nagaraju Managing Partner M/s Jayaram Minerals. B.H Road, Gubbi District-Tumkur Karnataka-572216

বিষয/Subject: Violation of provisions of MCDR 2017 in respect of your Karekurchi Clay & Manganese Mine, ML 2248 of M/s. Jayaram Minerals over an extent of 11.74 ha, in Karekurchi Village, Tiptur Taluk, Tumkur District of Karnataka State.
Sir.

The following provisions of the Mineral Conservation and Development Rules, 2017 were found violated in your above mine during inspection on 29.01.2021 by undersigned and Shri H.M Shivakumar, AME in presence of Shri N. Nagaraju. Managing Partner, Shri Anil NL, representative of QP and other mining officials:

view 9/569/		updation	of	Minina			Nature of Violations observed												
9/569/	OZ/DNI			Milling	Plan	was	approved	by	IBM	vide	letter	no.							
	9//BN	G/1933dat	ed 06	/10/2017,	for five	years 1	period (201	6-17 t	o 2020-	21). Th	ne devia	tions							
observed in mining operation vis-à-vis approved document are given below. i) 14 nos of boreholes with total meterage of 280 m and 26 nos of trial pits proposed.																			
i) 1	4 nos	of boreh	oles	with total	l metera	ige of	280 m and	l 26 n	os. of	trial pi	ts prop	osed							
for the year 2019-20 against which no exploratory drilling and trial pit were carried																			
	out.							_		_									
ii) The boundary pillar identification number on the field and as given in the key											key								
											f the								
	-				,		1			1									
		•	n of	310 m	retainir	ig wa	ll and 318	3 m	garland	d drair	n has l	peen							
						•			_										
			•				•												
	_					, 0		i anu	saicty	build C	onsuuc	uon							
	i) 1ii) 1iii) 1iv) 1	 i) 14 nos for the out. ii) The bound plan/so iii) The paramaga iv) The conproposed during 	 i) 14 nos. of boreh for the year 201 out. ii) The boundary palan/surface pla iii) The part of OB manganese pit iv) The construction proposed for the during inspection 	 i) 14 nos. of boreholes of for the year 2019-20 out. ii) The boundary pillar plan/surface plan of tii) The part of OB/wast manganese pit iv) The construction of proposed for the year during inspection that 	 i) 14 nos. of boreholes with total for the year 2019-20 against vout. ii) The boundary pillar identific plan/surface plan of the last agaiii) The part of OB/waste materia manganese pit iv) The construction of 310 m proposed for the year 2017-1 during inspection that the retained 	 i) 14 nos. of boreholes with total meteral for the year 2019-20 against which not out. ii) The boundary pillar identification of plan/surface plan of the last approved iii) The part of OB/waste material, was manganese pit iv) The construction of 310 m retaining proposed for the year 2017-18 and during inspection that the retaining was a superior of the year 2017-19 and during inspection that the retaining was a superior of the year 2017-19 and during inspection that the retaining was a superior of the year 2017-19 and during inspection that the retaining was a superior of the year 2017-19 and during inspection that the retaining was a superior of the year 2017-19 and during inspection that the retaining was a superior of the year 2017-19 and during inspection that the retaining was a superior of the year 2017-19 and during inspection that the retaining was a superior of the year 2017-19 and during inspection that the retaining was a superior of the year 2017-19 and during inspection that the retaining was a superior of the year 2017-19 and during inspection that the retaining was a superior of the year 2017-19 and during inspection that the retaining was a superior of the year 2017-19 and during inspection that the retaining was a superior of the year 2017-19 and during inspection that the retaining was a superior of the year 2017-19 and during inspection that the retaining was a superior of the year 2017-19 and during inspection that the year 2017-19 and during inspection the	 i) 14 nos. of boreholes with total meterage of for the year 2019-20 against which no explout. ii) The boundary pillar identification number plan/surface plan of the last approved docur iii) The part of OB/waste material, was found manganese pit iv) The construction of 310 m retaining was proposed for the year 2017-18 and 445 m during inspection that the retaining wall, gas 	 i) 14 nos. of boreholes with total meterage of 280 m and for the year 2019-20 against which no exploratory dri out. ii) The boundary pillar identification number on the finglan/surface plan of the last approved document are not iii) The part of OB/waste material, was found dumped in manganese pit iv) The construction of 310 m retaining wall and 318 proposed for the year 2017-18 and 445 m safety but 	 i) 14 nos. of boreholes with total meterage of 280 m and 26 m for the year 2019-20 against which no exploratory drilling out. ii) The boundary pillar identification number on the field a plan/surface plan of the last approved document are not maiii) The part of OB/waste material, was found dumped in sout manganese pit iv) The construction of 310 m retaining wall and 318 m proposed for the year 2017-18 and 445 m safety bund in during inspection that the retaining wall, garland drain and 	 i) 14 nos. of boreholes with total meterage of 280 m and 26 nos. of for the year 2019-20 against which no exploratory drilling and tria out. ii) The boundary pillar identification number on the field and as plan/surface plan of the last approved document are not matching. iii) The part of OB/waste material, was found dumped in south west manganese pit iv) The construction of 310 m retaining wall and 318 m garland proposed for the year 2017-18 and 445 m safety bund in 2019-during inspection that the retaining wall, garland drain and safety 	 i) 14 nos. of boreholes with total meterage of 280 m and 26 nos. of trial pit for the year 2019-20 against which no exploratory drilling and trial pit v out. ii) The boundary pillar identification number on the field and as given plan/surface plan of the last approved document are not matching. iii) The part of OB/waste material, was found dumped in south western po manganese pit iv) The construction of 310 m retaining wall and 318 m garland drain proposed for the year 2017-18 and 445 m safety bund in 2019-20. It during inspection that the retaining wall, garland drain and safety bund of the safety bund of the construction of 310 m. 	 i) 14 nos. of boreholes with total meterage of 280 m and 26 nos. of trial pits proper for the year 2019-20 against which no exploratory drilling and trial pit were can out. ii) The boundary pillar identification number on the field and as given in the plan/surface plan of the last approved document are not matching. iii) The part of OB/waste material, was found dumped in south western portion of manganese pit iv) The construction of 310 m retaining wall and 318 m garland drain has be proposed for the year 2017-18 and 445 m safety bund in 2019-20. It is observed during inspection that the retaining wall, garland drain and safety bund construction. 							

- Yearly report on PMCP setting forth the extent of protective and rehabilitative works carried out as 26(2) per the approved Progressive mine closure plan, has not been submitted for the year 2019-20 as per the provision of this rule. The online self-assessment report for Star Rating template along with the soft copy of high-35(2) resolution satellite images obtained from CARTOSAT-2 satellite LISS-IV sensor on the scale of cadastral map, as on 31st day of March for the financial year 2019-20 have not yet been submitted as per the provision of this Rule. A whole time '' Mining Engineer'' and ''Geologist'' have not been appointed as per the provision 55 of this rule. The online Annual return for the year 2019-20 has not been submitted by the Lessee; however, a 45(7) hard copy of Annual Return is submitted to this office on 01/07/2020. Following discrepancies are noted in the submitted copy as observed during site inspection. Part-I: The land use (area in ha) as given in Part-I (12) under 12(ii), (iv), (v). (vi)are not correct as per Para-8.6(Financial Assurance) of the last approved document. <u>Part-III</u>: i) The Royalty figures have not been reported correctly in Sec 2(a). ii) The DMF and NMET amount has not been reported correctly in Sec (5) (c). Part-V:i) The details of Mineral Reserve & Resources as given in Sec 3 for Manganese ore are not correct as per the last approved document. The production quantity for the year 2017-18, 2018-19 & 2019-20 to be depleted from the reserves and figures to be reported accordingly. The Resource figures will remain same. ii) The total quantity of ROM ore production & overburden/waste removed during the year 2019-20 has not been reported correctly in Sec 4.2(b) & 4.2(c) respectively. iii) The mineral reject quantity and grade have been reported erroneously in Sec 4.2(a) & (b). Part-VI: i) The ROM ore production and Closing stock have not been reported correctly in Part-VI Part-VII: i) The Cost of Production under Direct Cost (Mining), VII (i)(b) have not been reported correctly. The DMF & NMET amount to be also included in the Cost of production.
- 02. In this connection, it is brought to your notice that the above violations constitute an offence punishable under Rule 62 of MCDR, 2017.
- 03. The mining operations can be suspended under rule 11(2), if compliance of rule 11(1) is not found satisfactory.
- 04. You are advised to rectify the above violations immediately and intimate the position to this office within 45 (Forty Five) days from the date of issue of this letter.

भवदीय/Yours faithfully,

Sd/-

(Sandeep Kumar Singh)

Assistant Controller of Mines Indian Bureau of Mines

Copy for kind information to:

- 1. The Controller of Mines (SZ), Indian Bureau of Mines, Bangalore.
- 2. The Director, Dept. of Mines & Geology, 49, Khanij Bhavan, Race Course Road, Bangalore-560001.

Sd/-(Sandeep Kumar Singh) Assistant Controller of Mines Indian Bureau of Mines