MINERALS DEVELOPMENT AND REGULATION DIVISION MCDR INSPECTION REPORT

Dehradun regional office

		Dehradun regional office		
	le No : HP/BLS/LST-10	Mine code :38HPR10021		
I	GENERAL			
A	Inspection Details			
1	Name of IO	Damodar Prasad Sharma (Assistant Controlle	r of Mines)	
2	Date of Inspection	16.08.2024		
3	Name of Mine	Pamta Limestone Mine		
4	Status of operations at the mine on	Non-operative		
	the date of inspection			
	Names and designation of accompanying officials			
	I)	Mr.Azhar Ali (Owner Representative)		
6	Signature(s) of accompanying			
-	officials			
7	Assessment Year	2024-25		
в	Mineral Concession Details			
1	Total Lease Area (Ha)	4.40 ha	•	
2	Break up of ML area			
	Non Forest Land(Type of Land and its	4.400		
	ownership) (Ha)			
	Forest Land	0.00		
3	ML Validity	19.09.2027		
4	Any Identification of ML like Survey no. ML No. etc.	Toposheet No 53 F/10		
5	Name of the lessee	M/s A. Dean & Co.		
	Address with PIN code	12, Gandhi Road, Dehradun		
	Phone	0135-2654246		
	Email	shahabdean@gmail.com		
	Fax	snanabuean@gmail.com		
6	Date of Grant of Mining Lease	20.09.1977		
-	-			
7	Date of Execution of Lease deed	20.09.1977	a outended up to 10 00 2027	
8	Date of first Renewal, if applicable and its period & expiry	As per MM(D&R) ACT-2015 the period of leas	e extended up to 1909.2027	
9	Date of second Renewal, if applicable	Not Applicable		
	and its period & expiry			
10	Date of submission of renewal	Not Applicable		
	application if Mining Operations are			
	continuing under deemed extension			
11	Mineral(s) granted in lease and	Limestone		
	proved for mining			
12	Captive/Non Captive	Non Captive		
0	month at a set of a set of a set of the set			
с	Basic Mine Management Details			
С	Basic Mine Management Details			
C C Sr No	Basic Mine Management Details Particular	Details		
С	Basic Mine Management Details Particular Name of the Mine	Pamta Limestone Mine		
C Sr No	Basic Mine Management Details Particular Name of the Mine IBM Registration Number under rule 45	Pamta Limestone Mine		
C Sr No 1 2	Basic Mine Management Details Particular Name of the Mine IBM Registration Number under rule 45 of MCDR, 2017	Pamta Limestone Mine IBM/79601/2011		
C Sr No 1 2 3	Basic Mine Management Details Particular Name of the Mine IBM Registration Number under rule 45 of MCDR, 2017 Mine code	Pamta Limestone Mine IBM/79601/2011 38HPR10021		
C Sr No 1 2	Basic Mine Management Details Particular Name of the Mine IBM Registration Number under rule 45 of MCDR, 2017	Pamta Limestone Mine IBM/79601/2011		
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C Sr No 1 2 3 5	Basic Mine Management Details Particular Name of the Mine IBM Registration Number under rule 45 of MCDR, 2017 Mine code Method of Mining(Opencast, Underground) Category (Fully Mechanized, Others or Manual) Date of opening of Mine	Pamta Limestone Mine IBM/79601/2011 38HPR10021 Opencast		
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C Sr No 1 2 3 5 6 7 8	Basic Mine Management Details Particular Name of the Mine IBM Registration Number under rule 45 of MCDR, 2017 Mine code Method of Mining(Opencast, Underground) Category (Fully Mechanized, Others or Manual) Date of opening of Mine Location of Mine Village Taluka/Mandal/Tehseel District Pin code	Pamta Limestone Mine IBM/79601/2011 38HPR10021 Opencast A(OTFM) 20.09.1977 Pamta Ponta Sahib Sirmour 176617		
C Sr No 1 2 3 5 6 7 8 9	Basic Mine Management Details Particular Name of the Mine IBM Registration Number under rule 45 of MCDR, 2017 Mine code Method of Mining(Opencast, Underground) Category (Fully Mechanized, Others or Manual) Date of opening of Mine Location of Mine Village Taluka/Mandal/Tehseel District Pin code State	Pamta Limestone Mine IBM/79601/2011 38HPR10021 Opencast A(OTFM) 20.09.1977 Pamta Ponta Sahib Sirmour 176617 HP		
C Sr No 1 2 3 5 6 6 7 7 8 8 9 9	Basic Mine Management Details Particular Name of the Mine IBM Registration Number under rule 45 of MCDR, 2017 Mine code Method of Mining(Opencast, Underground) Category (Fully Mechanized, Others or Manual) Date of opening of Mine Location of Mine Village Taluka/Mandal/Tehseel District Pin code State Post office	Pamta Limestone Mine IBM/79601/2011 38HPR10021 Opencast A (OTFM) 20.09.1977 Pamta Ponta Sahib Sirmour 176617 HP SHAWGA		
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L	Email	shahabdean@gmail.com		
	Fax	NA		
17	Agent details	A. Dean & Co		
	Name of the Agent	A. Dean & Co		
	Date of appointment in mines			
	Address with PIN code	12, Gandhi Road,Dehradun		
	Phone	01702-224104		
	Email	shahabdean@gmail.com		
	Fax	NA		
	Mobile no.	741701787		
18	Mine Manager details	No information given		
10		No information given		
	Name of the Manager			
	Date of appointment in mines			
	Address with PIN code			
	Phone			
	Email			
	Fax	NA		
	Mobile no.			
19	Mining Engineer Details	No Appointed dut to No Working Mine		
	Qualification			
	Total Experience			
	Date of appointment in mines			
	Mobile no.			
20		Coologist not president		
20	Geologist Details	Geologist not appointed		
	Qualification			
	Total Experience			
	Date of appointment in mines			
21	Whether Geologist and Mining Engineer	No information given		
	appointed in mines satisfy the rule			
	55 Geologist and Mining Engineer			
	carrying out their duties as per rule			
	56 & 57			
22	Mining Plan/Modified Mining Plan	Review & Updation of Mining Plan		
	approval details	(14/0)/WD D 000/05 DDV		
	DATE and No. of Approval Letter.	614(2)/MP-B -228/05-DDN		
	Mine Plan execution/Excavation plan period	2016-17 to 2020-21		
	specific condition in approval	Not Applicable		
	letter, if any.			
23	Scheme of Mining/Modified Scheme of	Scheme of mining		
	Mining approval details			
	DATE and No. of Approval Letter.	614(2)/MS-B-228/97-DDN on dated 13.04.2011		
	Mine Plan execution/Excavation plan			
	period			
	specific condition in approval	Not Applicable		
24	letter, if any. FMCP approval details, if any,	Not Applicable		
24	specially in case of part surrender	Not Applicable		
		NY. 1 N 3 1 3 3 .		
	DATE and No. of Approval Letter.	Not Applicable		
	FMCP execution period, if any.	Not Applicable		
	specific condition in approval	Not Applicable		
Scionti	letter, if any. fic Mining: Compliance of proposals of	approved mining plan/scheme of mining		
		approved mining plan, seneme of mining.		
III	GEOLOGY			
A	Reserve And Resource Details			
a)	As mentioned in the latest approved			
	MP/MMP/SOM/MSOM etc., as on			
	Particular	UNFC Code	Qty in Million tones	
1	Reserves	111	0.892385	
		122	0.25207	
		211	1.55701	
2	Resources	222	0.5744	
2	NC3001065		0.5744	
		331		
		332	0	
		333	0	
		334	0	
b)	Year wise Depletion of reserves during	the intervening period (In tones)		
	2016-17	127778	0	
	2017-18	128889	0	
	2018-19	130000	0	
	2019-20	131111	0	
	2020-21	133334	0	
c)	As on date 01.04.2024		2 	
-,	Particular	UNFC Code	Qty in Million tonnes	
1		111		
+	Proved Mineral Reserve		0.892385	
	Probable Mineral reserve	121&122	0.25207	
2	Pre-feasibility mineral resource	211	1.55701	
		222	0.5744	
		331	0	
	inferred mineral resources	332	0	

		333	0	
_		334	0	
в	Exploration Proposals And Achievements			
Sr No	Item	Proposal 2023-24	Actual 2023-24	Remarks
1	Exploration carried out for proving mineral existence at Geological axis 1 or 2.	Mining Plan Was Expired on 31.03.2021.No Proposals for the the year , Lapsed Period of Plan.	Mining Plan Was Expired on 31.03.2021.No Proposals for the the year , Lapsed Period of Plan.	The mine is not in operation since 15.01.2016 to due to statutory orders.(want to environment clearance,CTO,othe r permission).Mining Plan was Expired on 31.03.2021. Mine was Inspected for the RMP.
2	Name of Exploration Agency	NA	NA	
3	Expenditure incurred in lakh Rupees	Nil	Nil	
4	during the year backlog of previous year 2022-23	Mining Dies Mee Euriged en 21 02 2001 No.	Mining Dies Mee Funingeles	
4	backlog of previous year 2022-23	Mining Plan Was Expired on 31.03.2021.No Proposals for the the year , Lapsed Period of Plan.	Mining Plan Was Expired on 31.03.2021.No Proposals for the the year , Lapsed	
5	Exploration status of the ML area G1/G2/G3 axis as on date of inspection	Under G-1 0.892385, G-2 0.252070	Under G-1 0.892385, G-2 0.252070	As per Last approved Mining Plan.
6	Balance area to be explored to bring Geological axis to G1 or G2	Mining Plan Was Expired on 31.03.2021.No Proposals for the the year , Lapsed Period of Plan.	Mining Plan Was Expired on 31.03.2021.No Proposals for the the year, Lapsed Period of Plan.	
7	General remarks of inspecting officer on geology, exploration etc.	The mine is not in operation since 15.01.2016 to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine was Inspected for the RMP.	The mine is not in operation since 15.01.2016 to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine was Inspected for the RMP.	The mine is not in operation since 15.01.2016 to due to statutory orders.(want to environment clearance,CTO,othe r permission).Mining Plan was Expired on 31.03.2021.
с	Litho units encountered on faces			011 51.05.2021.
IV	MINING		1	1
A	Development			
Sr No	Item	Proposal 2023-24	Actual 2023-24	Remarks
1	No. of pits proposed for development	3	3	
2	Location of development w.r.t. lease area	As per proposals incorporated in the mining plan , mining was proposed in three block central, eastern and western block.As par Last approved Mining Plan which was expired on 31.03.2021	The mine is not in operation since 15.01.2016 to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine was Inspected for the RMP.	
3	Separate benches in topsoil, overburden and mineral (Rule 15)	No proposals incorporated.	No proposals incorporated.	
4	General remarks of inspecting officer on development of pit w.r.t. type of deposit etc	The mine is not in operation since 15.01.2016 to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine was Inspected for the RMP.	The mine is not in operation since 15.01.2016 to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine was Inspected for the RMP.	The mine is not in operation since 15.01.2016 to due to statutory orders.(want to environment clearance,CTO,othe r permission).Mining Plan was Expired on 31.03.2021. Mine was Inspected for the RMP.
В	Exploitation			
Sir No	Item	Proposal 2023-24	Actual 2023-24	Remarks
1	Mine pit details			
	Number of pits	3	3	
	Location of pits w.r.t. ML area	Three Pits Exist in ML, Pamta Block (Westren Direction) , Central Block and Chitilli Block (Eastren Direction).	No Work carried out in Mine due to Mine is not Working Want of Statutory Clearances)	The mine is not in operation since 15.01.2016 to due to statutory orders.(want to environment

	Shape of pits	irregular	1	
	Approximate size of the pits	125*50*15,154*17*18,225*45*18	125*50*15,154*17*18,225*45*	The mine is not i
			18	operation since
				15.01.2016 to due to statutory
	Number of benches in waste	NA	NA	orders
	Number of benches in mineral/ore	7	7	
	Bench Height in mineral	6 mtr	15	
	Bench height in OB/Top soil etc	NA	NA	
	Pit Slope	45	47	
	Approach to faces/benches	Approach road not developed	Approach road not developed	
2	Quantity of ROM mineral production pro	posed last 5 years (In Tonnes)		
	2016-17	127778	0	
	2017-18	128889	0	1
	2018-19	130000	0	4
	2019-20	131111	0	-
	2020-21	133334	0	
	Quantity of topsoil removed in m3	100014	0	
	2016-17	Nil	0	No top soil
	2017-18	Nil	0	present in this
	2018-19	Nil	0	mine.
				4
	2019-20	Nil	0	4
	2020-21	Nil	0	
	Quantity of interburden (Overburden HF			I
	2016-17	5111	Nil	The mine is not i
	2017-18	5155	Nil	operation since 15.01.2016 to due
	2018-19	5199	Nil	to statutory
	2019-20	5244	Nil	orders.(want to
	2020-21	5333	Nil	environment clearance,CTO,oth
				r
	Ore to OB ratio for the mine during th			Pormission) Minin
	2017-18	01 is to 0.011	01 is to 0.011	
	2018-19	01 is to 0.011	01 is to 0.011	
	2019-20	01 is to 0.011	01 is to 0.011	
	2020-21	01 is to 0.011	01 is to 0.011	
3	Recovery of salable/usable mineral from ROM production	As per proposal recovery has taken 90%.	10% interburden waste shale generated.wchich is used for making parapet wall &	
1	Quantity of mineral reject generation	removed in tones	Maintenance of haul road.	
	2017-18	Nil	Nil	No mineral reject present in this
	2018-19	Nil	Nil	mine.
	2019-20	Nil	Nil	
	2020-21	Nil	Nil	
	Grade of mineral reject generation	Not Applicable	Not Applicable	
	and threshold value declared	Nil	Nil	
	Quantity of sub-grade mineral generation			
	Grade of sub-grade mineral generation	Not Applicable	Not Applicable	
1	Manual / Mechanized method adopted for segregating from ROM	Not Applicable	Not Applicable	
9	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject	Not Applicable	Not Applicable	
LO	Provision of drilling & blasting in mineral benches	yes. Jack hammer drill machine with dia 33 mm using for drilling operation. Blasting operation carried out with using AN and safety fuse.	yes. Jack hammer drill machine with dia 33 mm using for drilling operation. Blasting operation carried out with using AN and safety fuse.	
	Provision of drilling & blasting in benches other than mineral as the case may be	Not Applicable	Not Applicable	
.1	Provision of mining machineries in mineral benches	Yes, L&T hydraulic excavator with 0.9 cum bucket capacity using for limestone loading operation.	Yes, L&T hydraulic excavator with 0.9 cum bucket capacity using for limestone loading operation.	
	Provision of mining machineries in benches other than minerals as the case may be	Not Applicable	Not Applicable	
12	Provision of hauling/transportation from mine to dump/stack yard	09 Tonnes capacity tippers using for transportation of limestone from mine face to stock yard.	09 Tonnes capacity tippers using for transpirations of limestone from mine face to stock yard.	

13				
	Whether height of benches in	Height of benches is 6 mtrs proposed.		The mine is not in
	overburden and mineral suitable for			operation since 15.01.2016 to due
	method of mining proposed in MP/SOM			to statutory
				orders.(want to
				environment
				clearance,CTO,othe
				r
				permission).Mining
15	Updation of Plans & sections as per	Plans and Sections are not updated.		Plan was Expired
	rule 27, 28,29			on 31.03.2021.
				Mine was Inspected for the RMP.
				for the RMP.
	Date of Survey on Plan	Not Updated		
16	Manpower engaged			
	Managerial	2		1
	Supervisory	4		
	Others	0		
	Ministerial	0		
	Workers	53		
14	General remarks of inspecting officer	The mine is not operation 15.01.2016 to	The mine is not in	
	on method of mining etc	due to Statutory orders.(Want to	operation since 15.01.2016	
		environment clearance, CTO, other). Mine	to due to statutory	
		was Inspected for RMP.	orders.(want to environment	
			clearance)	
с	Solid Waste Management-Dumping			
Sr No	Item	Proposal 2023-24	Actual 2023-24	Remarks
1	Spread of dumps within lease area and	-	1 old dump observed	
-	outside lease area	i old ddmp obbollod	i ora admp obborroa	
	Active Dumps	1 old dump observed	1 old dump observed	
	Inactive dumps	None	None	
2	Dumping of topsoil, OB & mineral	top soil and mineral rejects are not	The mine is not in	
	reject	being generated at the mine.Whatver waste	operation since 15.01.2016	
		shall be generated would be used for	to due to statutory	
		making parapet walls, check dams and	orders.(want to environment	
		maintenance of haul road.	clearance)	
	Topsoil	Nil	Nil	
a)	1000011			
a)	Selection of site is as per rules	Not applicable	Not applicable	
a)	Selection of site is as per rules (Rule 14)			
a)	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36)	Not applicable Not applicable	Not applicable	
a) b)	Selection of site is as per rules (Rule 14)			
	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36)	Not applicable	Not applicable	
b)	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37)	Not applicable Not applicable	Not applicable Not applicable	
	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for	Not applicable	Not applicable	
b)	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping	Not applicable Not applicable	Not applicable Not applicable	
b) c)	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37)	Not applicable Not applicable Not applicable	Not applicable Not applicable Not applicable	
b)	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit	Not applicable Not applicable	Not applicable Not applicable	
b) c)	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit limit (Rule 14) & Number of active &	Not applicable Not applicable Not applicable	Not applicable Not applicable Not applicable	
b) c) 3	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit limit (Rule 14) & Number of active & alive dumps	Not applicable Not applicable Not applicable Not applicable	Not applicable Not applicable Not applicable	
b) c) 3	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit limit (Rule 14) & Number of active & alive dumps Number of dead dumps	Not applicable Not applicable Not applicable Not applicable	Not applicable Not applicable Not applicable	
c) 3 4 5	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit limit (Rule 14) & Number of active & alive dumps Number of dead dumps Number of dumps stabilized	Not applicable Not applicable Not applicable Not applicable 0	Not applicable Not applicable Not applicable Not applicable	
b) c) 3	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit limit (Rule 14) & Number of active & alive dumps Number of dead dumps Number of dumps stabilized Length of Retaining wall or garland	Not applicable Not applicable Not applicable Not applicable	Not applicable Not applicable Not applicable Not applicable 0 The same has not been	
c) 3 4 5	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit limit (Rule 14) & Number of active & alive dumps Number of dead dumps Number of dumps stabilized	Not applicable Not applicable Not applicable Not applicable 0	Not applicable Not applicable Not applicable Not applicable	
c) 3 4 5	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit limit (Rule 14) & Number of active & alive dumps Number of dead dumps Number of dumps stabilized Length of Retaining wall or garland drain all along dump (In Meters)	Not applicable Not applicable Not applicable Not applicable 0 0 The same has not been provided.	Not applicable Not applicable Not applicable Not applicable 0 The same has not been	
b) c) 3 4 5 6 7	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit limit (Rule 14) & Number of active & alive dumps Number of dead dumps Number of dumps stabilized Length of Retaining wall or garland drain all along dump (In Meters) Number of settling ponds	Not applicable Not applicable Not applicable 0 0 The same has not been provided. 0	Not applicable Not applicable Not applicable Not applicable 0 The same has not been provided. 0	
c) 3 4 5	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit limit (Rule 14) & Number of active & alive dumps Number of dead dumps Number of dumps stabilized Length of Retaining wall or garland drain all along dump (In Meters) Number of settling ponds Specific comments of inspecting	Not applicable Not applicable Not applicable 0 0 The same has not been provided. 0 No proposals incorporated in approved	Not applicable Not applicable Not applicable Not applicable 0 The same has not been provided. 0 The mine is not in	
b) c) 3 4 5 6 7	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit limit (Rule 14) & Number of active & alive dumps Number of dead dumps Number of dumps stabilized Length of Retaining wall or garland drain all along dump (In Meters) Number of settling ponds	Not applicable Not applicable Not applicable 0 0 The same has not been provided. 0 No proposals incorporated in approved mining plan for separate dumping of Over	Not applicable Not applicable Not applicable Not applicable 0 The same has not been provided. 0 The mine is not in operation since 15.01.2016	
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b) c) 3 4 5 6 7	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit limit (Rule 14) & Number of active & alive dumps Number of dead dumps Number of dumps stabilized Length of Retaining wall or garland drain all along dump (In Meters) Number of settling ponds Specific comments of inspecting	Not applicable Not applicable Not applicable Not applicable 0	Not applicable Not applicable Not applicable Not applicable Not applicable 0 The same has not been provided. 0 The mine is not in operation since 15.01.2016 to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine	
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b) c) 3 4 5 6 7 8 D Sr No	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit limit (Rule 14) & Number of active & alive dumps Number of dead dumps Number of dumps stabilized Length of Retaining wall or garland drain all along dump (In Meters) Number of settling ponds Specific comments of inspecting officer on waste dump management Solid Waste Management-Backfilling Item	Not applicable Not applicable Not applicable Not applicable 0	Not applicable Not applicable Not applicable Not applicable Not applicable 0 The same has not been provided. 0 The mine is not in operation since 15.01.2016 to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine	Remarks
b) c) 3 4 5 6 7 8 D	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit limit (Rule 14) & Number of active & alive dumps Number of dead dumps Number of dead dumps Number of dead numps Number of dead dumps Number of settling ponds Specific comments of inspecting officer on waste dump management Solid Waste Management-Backfilling Item Status on part or full extraction of	Not applicable Not applicable Not applicable 0	Not applicable Not applicable Not applicable Not applicable Not applicable 0 The same has not been provided. 0 The mine is not in operation since 15.01.2016 to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine	Remarks
b) c) 3 4 5 6 7 8 D Sr No	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit limit (Rule 14) & Number of active & alive dumps Number of dead dumps Number of dead dumps Number of dumps stabilized Length of Retaining wall or garland drain all along dump (In Meters) Number of settling ponds Specific comments of inspecting officer on waste dump management Status on part or full extraction of mineral from mined out area before	Not applicable Not applicable Not applicable Not applicable 0	Not applicable Not applicable Not applicable Not applicable Not applicable 0 The same has not been provided. 0 The mine is not in operation since 15.01.2016 to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine	Remarks
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b) c) 3 4 5 6 7 8 8 D Sr No 1	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit limit (Rule 14) & Number of active & alive dumps Number of dead dumps Number of dead dumps Number of dead dumps (In Meters) Number of settling ponds Specific comments of inspecting officer on waste dump management Status on part or full extraction of mineral from mined out area before starting backfilling (In Ha.)	Not applicable Not applicable Not applicable 0	Not applicable Not applicable Not applicable Not applicable Not applicable 0 The same has not been provided. 0 The mine is not in operation since 15.01.2016 to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine	Remarks
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b) c) 3 4 5 6 7 8 7 8 D Sr No 1	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit limit (Rule 14) & Number of active & alive dumps Number of dead dumps Number of dead dumps Number of dead dumps (In Meters) Number of settling ponds Specific comments of inspecting officer on waste dump management Status on part or full extraction of mineral from mined out area before starting backfilling (In Ha.)	Not applicable Not applicable Not applicable Not applicable 0	Not applicable Not applicable Not applicable Not applicable Not applicable 0 The same has not been provided. 0 The mine is not in operation since 15.01.2016 to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine	Remarks
<pre>b) c) 3 4 5 6 7 8 D Sr No 1 2</pre>	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit limit (Rule 14) & Number of active & alive dumps Number of dead dumps Number of dead dumps Number of dumps stabilized Length of Retaining wall or garland drain all along dump (In Meters) Number of settling ponds Specific comments of inspecting officer on waste dump management Status on part or full extraction of mineral from mined out area before starting backfilling (In Ha.) Area under backfilling of mined out area (In Ha.)	Not applicable Not applicable Not applicable Not applicable 0	Not applicable Not applicable Not applicable Not applicable 0 The same has not been provided. 0 The mine is not in operation since 15.01.2016 to due to statutory orders. (want to environment clearance, CTO, other permission). Mining Plan was Expired on 31.03.2021. Mine was Inspected for the RMP.	Remarks
b) c) 3 4 5 6 7 8 7 8 D Sr No 1	Selection of site is as per rules (Rule 14) Usage of top soil (Rule 36) Mineral reject (Rule 14 & 37) Selection of site and measures for Overburden and/or Interburden dumping (Rule 14 & 37) Location of dumps w.r.t. ultimate pit limit (Rule 14) & Number of active & alive dumps Number of dead dumps Number of dead dumps Number of dead dumps Number of stabilized Length of Retaining wall or garland drain all along dump (In Meters) Number of settling ponds Specific comments of inspecting officer on waste dump management Status on part or full extraction of mineral from mined out area before starting backfilling (In Ha.) Area under backfilling of mined out	Not applicable Not applicable Not applicable Not applicable 0	Not applicable Not applicable Not applicable Not applicable Not applicable 0 The same has not been provided. 0 The mine is not in operation since 15.01.2016 to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine	Remarks
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Ground water table is very deep, no water is likely to be encountered while	5			in lance on the	
carrying out mining operation.		Ground			
			carrying out mining o	peraulon.	

				1
	Stored water in excavated pits	Not Applicable	·	
4	Human settlement in ML area	Nil	Nil	
	How far the human settlement from	1Kms	5 Kms	
-	active mine area			
5	Environmental monitoring Last			
i)	monitoring dates Air	Not Monitored	Not Monitored	
ii)	Water	Not Monitored	Not Monitored	
iii)	Noise	Not Monitored	Not Monitored	
iv)	Ground Vibration	Not Monitored	Not Monitored	
v)	Soil	NA	NA	
vi)	Surface subsidence	NA	```	
vii)	Acid Mine Drainage	NA	NA	
6	Key result of such Environmental			
0	monitoring			
i)	Air Respirable particulate matter	Monitored	Monitored	
	(RPM) (Size less than 10 microns)			
ii)	Water	Monitored	Monitored	
iii)	Noise	Monitored	Monitored	
iv)	Ground Vibration	Not Monitored	Not Monitored	
v)	Soil	Not Applicable	Not Applicable	
vi)	Surface subsidence	Not Applicable	Not Applicable	
vii)	Acid Mine Drainage	Not Applicable	e	
7	Precaution against Air pollution	Water sprinkling on haul road for dust sup	opression.	
	(rule 37)			
8	Precaution against Ground Vibration	Charge per delay is monitored and kept min	nimum	
9	(rule 35)	Area is on slope of bill Provide and the	an reat of the interview	
2	General remarks of inspecting officer on aesthetic beauty in and around	Area is on slope of hill. Except excavation and moderate.	on, rest or area is green	
	mines area		1	
VI	MINERAL CONSERVATION			
		 Prepage1	Actual Ner-	Bemanks
Sr No	Item	Proposal	Actual Work	Remarks
1	ROM Mineral dispatch or grade-wise sorting within lease area	No proposals Incorporated .	No proposals Incorporated .	
2	Method of grade-wise mineral sorting	Manual	Not Applicable,	
3	i.e. manual or mechanical Different grade of mineral sorted out	Not Applicable,	Not Applicable,	
<u>,</u>	at mines			
4	Any beneficiation process at mines	Not Applicable,	Not Applicable,	
5	General remarks of inspecting officer	The mine is not in operation since	The mine is not in	
	on Mineral conservation &			
		15.01.2016 to due to statutory	operation since 15.01.2016	
	beneficiation issues	orders.(want to environment	to due to statutory	
		orders.(want to environment clearance,CTO,other permission).Mining	to due to statutory orders.(want to environment	
		orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine was	to due to statutory orders.(want to environment clearance,CTO,other	
		orders.(want to environment clearance,CTO,other permission).Mining	to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was	
		orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine was	to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine	
		orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine was	to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was	
		orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine was	to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine	
VII		orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine was	to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine	
VII Sr No	beneficiation issues COMPLIANCE OF RULE 45	orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine was	to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine	
Sr No	beneficiation issues COMPLIANCE OF RULE 45 Item	orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine was Inspected for the RMP. Comments	to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine	
	beneficiation issues COMPLIANCE OF RULE 45 Item Status of submission of Monthly and	orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine was Inspected for the RMP.	to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine	
Sr No	beneficiation issues COMPLIANCE OF RULE 45 Item	orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine was Inspected for the RMP. Comments	to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine	
Sr No	beneficiation issues COMPLIANCE OF RULE 45 Item Status of submission of Monthly and	orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine was Inspected for the RMP. Comments	to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine	
Sr No 1 S.N.	beneficiation issues COMPLIANCE OF RULE 45 Item Status of submission of Monthly and Annual returns	orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine was Inspected for the RMP. Comments Annual Returns	to due to statutory orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine was Inspected for the RMP.	
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Sr No 1 S.N. 2 3 4 5	beneficiation issues COMPLIANCE OF RULE 45 Item Status of submission of Monthly and Annual returns Item Name of mine Address of mine On consumption of diesel and explosives in particular Mineral reserve wrt approved SOM if diff (in case of routine depletion then the reason) Scrutiny of Annual return for	orders.(want to environment clearance,CTO,other permission).Mining Plan was Expired on 31.03.2021. Mine was Inspected for the RMP. Comments Annual Returns Details GIVEN in A.R. Pamta Limestone Mine. Village-Pamta Tehsil-Ponta Shahib District Nil Information given	to due to statutory orders.(want to environment clearance,CTO,Other permission).Mining Plan was Expired on 31.03.2021. Mine was Inspected for the RMP.	
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4	Pending violations	Nil		
5	Status of compliance of MCDR,2017, including therewith the rectification of outstanding violation of rules			
6	Violation Detected And Pointed Out During This Inspection			
IX	RECOMMENDATIONS			
1	To IBM			
2	To State Government			
			Damodar Prasad Sharma	
Date			Indian Bureau of Mines	