

# INDIAN BUREAU OF MINES

## --:-- Inspection Report --:--

### Part-I : General Information

#### 1.1.1 Mine Details

Name of the Mine :	CHOUTAPALLI LIMESTONE MINE II156dot586 HA	Lease Area (Ha) :	156.586
Forest Area (Ha) :	N/A	Mine Code :	38TNG08002
Registration Number :	IBM/6908/2011	Name of lessee :	MY HOME INDUSTRIES PRIVATE LIMITED
Address of lessee :	9th FLOOR, BLOCK-3, MY HOME HUB ,MADHAPUR, HYDERABAD	Phone of lessee :	040-66929696
Email of lessee :	Mines@myhomegroup.in	Fax Number :	N/A
Village :	Choutapalle	Taluka / Mandal :	Mattampally
District :	Suryapet	Pincode :	500081
State :	Telangana	Post Office :	N/A
Nearest Police Station :	N/A	Nearest Railway Station :	N/A
Date of Grant of Mining Lease :	2017-01-09	Date of Mining Lease Execution :	2017-01-03

Date of opening in the mine :	Nilsss		
<b>Nominated Owner Details</b>			
Name of the Nominated Owner :	Mr CHANDRASHEKHAR PANDEY	Nominated Owner Address:	Flat No. 604, My Home Bhooja Hitech City,Hyderabad
Nominated Owner Mobile :	9121177181	Nominated Owner Email :	Cs.pandey@myhomegroup.in
Nominated Owner Fax Number :	Nil	Date of Nominated Owner Appointment :	2018-09-12
<b>Mining Engineer Details</b>			
Name of the Mining Engineer :	T V BHRAMAM	Qualification of Mining Engineer :	BTECH (MINING)
Address of Mining Engineer :	M/S MY HOME INDUSTRIES PVT LIMITED MELLACGERUVU SURYAPET DISTRICT TELANGANA 508246	Phone of Mining Engineer :	9121177091
Email of Mining Engineer :	Tvb451@myhomeindustries.in	Fax Number of Mining Engineer :	N/A
Date of Mining Engineer Appointment :	2024-08-01		
<b>Geologist Details</b>			
Name of the Geologist :	A Naga Rajesh	Qualification of Geologist :	Msc Geology
Address of Geologist :	M/S MY HOME INDUSTRIES PVT LIMITED MELLACGERUVU SURYAPET DISTRICT TELANGANA 508246	Phone of Geologist :	9948393645
Email of Geologist :	Nagarajesh@myhomeindustries.in	Fax Number of Geologist :	NA
Date of Geologist Appointment :	2019-08-01		
<b>Mine Manager Details</b>			

Name of the Mine Manager :	M APPALA RAJU	Qualification of Mine Manager :	BTECH(MINING)
Address of Mine Manger :	M/S MY HOME INDUSTRIES PVT.LIMITED MELLACHERUVU-508246 SURYAPET DISTRICT TELANGAN	Phone of Mine Manger :	8096508093
Email of Mine Manger :	Appalaraju.m@myhomeindustries.in	Fax Number of Mine Manger :	N/A
Date of Mine Manger Appointment :	2019-08-01		
Mineral(s) granted in lease and proved for mining :	LIMESTONE	Date of Approval of Mining Plan / Modified Mining Plan / ROMP with five-year period :	2025-10-23 (2026 - 2030)
Method of mining :	Open Cast	Category :	MECHANISED
Nature of Use :	Captive		

## Part-II : Other Information

### 2.1.1 : Inspection Details

Inspecting Officer :	Nilabh Panchal
Designation :	ACOM
Name of the Accompanying Official from Mine :	M appala raju , A naga rajesh
Designation of the Accompanying Official :	Mine manager and geologist
Type of Inspection :	MCDR,STR
Date of Inspection :	21/11/2025
Review year considered for MCDR Inspection :	2024-2025

**Final Submitted**

**2.2.1 : Exploration Details**

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File	
1	Number of Core Boreholes	No plan for core drilling for the year 2024-25. Entire area explored under G1	Nil	Nil	No Violation	Entire Area explored under G1 exploration with total holes 77 nos of holes with total drilling of 3552 meter	Nil	
2	Number of DTH Boreholes	No plan for Dth drilling for the year 2024-25. Entire area explored under G1	Nil	Nil	No Violation	Entire Area explored under G1 exploration with total holes 77 nos of holes with total drilling of 3552 meter	Nil	
3	Number of exploratory pits / trial pits	Nil	Nil	Nil	No Violation	Nil	Nil	
4	Number of exploratory Trenches	Nil	Nil	Nil	No Violation	Nil	Nil	
5	Lateral exploration status for the lease area	G1	156.58	156.58	0.000	No Violation	Entire lease area explored under G1	Nil
6		G2	Nil	Nil	Nil	No Violation	Nil	Nil
7		G3	Nil	Nil	Nil	No Violation	Nil	Nil

8		G4	Nil	Nil	Nil	No Violation	Nil	Nil
9	UNFC category wise reported Resources/Reserves as per MP/MMP ROMP  Total Reserves (111, 121 & 122) and Total Mineral Resources (331, 332 & 333 upto 334)	As per the approved document the proved mineral Reserve 111 is 135010869.60 t, remaining resources (211) is 33079391.96 t, total resources is 168090261.56t estimated on 31/12/2022	Produced mineral from 31/12/2022 to 31/03/2025 is 3016224t And reserve 111 is 131994645.6t , Remaining resources 211 is 33079391.96t and total resources is 165074037.56t on 31/03/2025	No deviation	No Violation	Produced mineral from 31/12/2022 to 31/03/2025 is 3016224t And reserve 111 is 131994645.6t , Remaining resources 211 is 33079391.96t and total resources is 165074037.56t on 31/03/2025	Nil	

### 2.3.1 : Development - Opencast Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Location of development w.r.t. lease area	Proposal to carry within N 1857076.61 to N 1856133.08 and E383420.21 to E384294.86	Carried out mining in b/w N 1857087.9 to N 1856378 and E 383737.72 to E 384296. Carried out within limit	No deviation	No Violation	Mining carried out within proposal	Nil
2	Quantity of overburden generation in m3	95024.63	8248.59	86776.040	No Violation	Violation earlier pointed out in previous	Nil

						inspection for year 2024-25	
3	Quantity of topsoil generation in m3	110261.54	82334.72	27926.820	No Violation	Violation earlier pointed out in previous inspection for year 2024-25	Nil
4	Stripping ratio : ore to OB ratio	42.09430000	244.43	-202.336	No Violation	Violation earlier pointed out in previous inspection for year 2024-25	Nil

#### 2.4.1 Exploitation - Opencast Mine Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Number of pits / Blocks proposed for production	Proposed one pit for mining	Mining carried out in one pit	No deviation	No Violation	NIL	Nil
2	Quantity of ROM mineral production proposed (in T)	4000000.00	2015000	1985000.000	No Violation	Violation earlier pointed out in previous inspection for year 2024-25	Nil
3	Recovery of salable/usable mineral quantity from ROM production in T)	4000000.00	Recovery is 100%	No Deviation	No Violation	Recovery is 100%	Nil

4	Quantity of mineral reject/Sub-grade generation	No generation of subgrade mineral	No generation of subgrade mineral	No Deviation	No Violation	No generation of subgrade mineral	Nil
5	Grade of mineral reject/sub-grade generation as per threshold value declared	No generation of subgrade mineral	No generation of subgrade mineral	No Deviation	No Violation	No generation of subgrade mineral	Nil
6	Manual/Mechanised method adopted for segregating subgrade/mineral rejects from ROM	None	None	None	No Violation	None	Nil
7	Whether height of benches in Overburden& mineral suitable for method of mining proposed in mining plan	Yes, Benches in mineral-7.5 meters and benches in OB-4 meters	Yes, Benches in mineral-7.5 meters and benches in OB-4 meters	No Deviation	No Violation	None	Nil
8	Any analysis or beneficiation study proposed & carried out for sub-grade mineral and reject	N/A	N/A	No Deviation	No Violation	None	Nil

Final Submitted

**2.4.3 : Exploitation - Dump Working Details**

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Number of dumps proposed for production	Nil	Nil	Nil	No Violation	None	Nil
2	Quantity of dump material handling Proposed (in Tonne)	Nil	Nil	Nil	No Violation	None	Nil
3	Recovery of salable/usable mineral from dump production (in Tonne)	Nil	Nil	Nil	No Violation	None	Nil
4	Production from dump(s) during the year	Nil	Nil	Nil	No Violation	None	Nil
5	Quantity of mineral reject generation	Nil	Nil	Nil	No Violation	None	Nil
6	Grade of mineral reject generation and threshold value declared	Nil	Nil	Nil	No Violation	None	Nil
7	Any analysis or beneficiation study proposed & carried out for mineral reject	Nil	Nil	Nil	No Violation	None	Nil
8	Manual / Mechanized method adopted for dump working	Nil	Nil	Nil	No Violation	None	Nil

Final Submitted

**2.5.1 : OB/Waste Dumps Details**

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Separate dumping of topsoil, OB & mineral rejects, fines, tailings (Rule 36,37)	Separate dumping of soil and dump is proposed. Separated dump Area for soil and OB is	Separated dump Area for soil and OB is present in lease area. Separate dumping of soil and OB is done	No deviation	No Violation	None	Nil
2	Location of Topsoil, OB/Waste, Mineral Reject dumps, Tailings and Fines	OB Dump proposal Coordinate N1855463.98 to N1855206.55 and E383091.14 to E383376.94 Soil Dump proposal coordinates N1855663.4 to N1855385.4 and E 382767 TO E383140.8	OB dumping carried out in N1855442 to N1855293 and E383099 to E383292 soil dumping done in N1855632 to N1855463 and E 382773 To E383001.6	No deviation	No Violation	None	Nil
3	Number of active & Inative dumps	One Active dump for OB , One active dump For soil	One Active dump for OB , One active For soil	No deviation	No Violation	None	Nil
4	Number of dead dumps	none	none	No deviation	No Violation	None	Nil
5	Number of dumps proposed for stabilished	None	None	No deviation	No Violation	None	Nil
6	Stabilization Technique (Terracing, plantation, geo-textiles etc.)	no stabilization	no stabilization	No deviation	No Violation	None	Nil

**2.6.1 : Solid Waste Management - Backfilling (Opencast) Details**

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Status on part or full extraction of mineral from mined out area before starting backfilling	Nil	Nil	No Deviation	No Violation	None	Nil
2	Year-wise area under backfilling of mined out area	Nil	Nil	No Deviation	No Violation	None	Nil
3	Year-wise topsoil generation, Utilization and Stored proposal (in m3)	Total generation - 110261.0 cum, Utilized- 18376 Cum stored- 91885 Cum	Generated for the year 2024-2025 is 82334.5 Cum , Utilized - 0 Stored 82334.72	No deviation	No Violation	None	Nil
4	Total area fully reclaimed & rehabilitated	N/A	N/A	No deviation	No Violation	None	Nil
5	Locations of proposed reclamation & rehabilitated	N/A	N/A	No deviation	No Violation	None	Nil

Final Submitted

**2.7.1 : Progressive Mine Closure Plan (PMCP) Details**

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Compliance on reclamation and rehabilitation by backfilling/Other means  Total area and numbers of plantation proposed.	Plantation : Location :Between BP 1 2 3, Area : 0.14, No. of Plant : 150 Plantation : Location :Between BP 2 3 4 5, Area : 0.14, No. of Plant : 150	Carried out as per proposal	No deviation	No Violation	None	Nil
2	Rehabilitation by making water reservoir	No proposal	Nil	No deviation	No Violation	None	Nil
3	Compliance of Rehabilitation of waste land within lease i) Afforestation ii) Area rehabilitated (ha) iii) Method of rehabilitation	No proposal	Nil	No deviation	No Violation	None	Nil
4	Compliance of Environmental monitoring (core zone & buffer zone)	It was proposed to carry out periodical monitoring of all relevant environmental parameters.	Carried out environmental monitoring regularly and the all parameters found within permissible limits.	No deviation	No Violation	None	Nil

Final Submitted

**2.8.1 : Mineral Conservation Details**

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	ROM Mineral dispatch or grade-wise sorting within lease area	It was proposed to dispatch entire ROM	Same was carried out during the year 2024-25	None	No Violation	None	Nil
2	Different grade of mineral sorted out at mines	None	None	None	No Violation	None	Nil
3	Any beneficiation process at mines	None	None	None	No Violation	None	Nil
5	Utilization of Mineral Rejects or Sub-grade (Blending at ROM stage, Blending after Processing etc.)	None	None	None	No Violation	Nil	Nil

Final Submitted

### 2.9.1 : Environment Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Separate removal and utilization of topsoil	Proposed	Yes topsoil being generated and stored separately	None	No Violation	None	Nil
2	Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use	Nil	Nil	Nil	No Violation	None	Nil
3	Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc)	None	none	none	No Violation	None	Nil
4	Plantation & Survival rate	Plantation : 150, Survial Rate : 90	Plantation : 150, Survial Rate : 94	None	No Violation	None	Nil
5	Water sprinkling on roads to control airborne dust	proposed	Yes	Nil	No Violation	None	Nil

### 2.10 : Annual Return Details

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Submission of Online Monthly and Annual returns in prescribed period or	Submission of Online Monthly	Submitted timely	No deviation	No Violation	None	Nil

	not	and Annual returns within time limit					
2	Appointment of Mining Engineer & Geologist as per provisions of Rule 55 of MCDR,2017	Both the Mining Engineer and Mining Geologist are appointed as per statute	Yes appointed	No deviation	No Violation	None	Nil
3	Whether incomplete or false or wrong returns submitted (Rule 45(7))	Return must be Completely filled and furnish the true information	In annual return 12 (vii) Work done under progressive mine closure plan during the year is shown Zero although work is done in the year	None	No Violation	Lessee has been communicated by mail to correct the data or to provide the reasonable justification.	Nil
4	Status of Approval of FMPCP u/r 24, 25 of MCDR,2017	N/A	None	None	No Violation	None	Nil
5	Notices and Returns for the lease area submitted or not where fine applicable	N/A	None	None	No Violation	None	Nil
6	Scrutiny of Annual return on sale value, Ex. Mine price & production cost	Ex mine proce is Rs 143.08 per tonn ,sale value is 288306200 Rs	Found in order	None	No Violation	None	Nil

Final Submitted

**2.11 : SDF Details**

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
1	Start Ratings accorded for mine during last 3 years	Year of Submission : 2023-2024 , Rating : 4 Stars	THE STAR RATING FOR THE LAST THREE YEARS IS AS FOLLOWS 2021-22 -3 STAR 2022-23 - 3 STAR 2023-24 - 4 STAR	No deviation	No Violation	None	Nil

**Part-III : Other Reports**

**3.1.1 : Upload Other Reports**

S.N.	Reports File	Remark   File Description
1	Nil	Nil

**Part-IV : Summary Details**

**4.1 : Summary of Violations**

S.N.	Items for Reporting	As Per Approved Mining Plan	Actual	Deviation	Violation under Rule	Remark	Remark File
------	---------------------	-----------------------------	--------	-----------	----------------------	--------	-------------

Final Submitted

Esigned by:  Panchal  
Date: 26/11/2025 03:59:19 PM