TMIS DATABASE FOR MCDR INSPECTION (MANUAL)

1(l)	Mine File No.	AP/NLR/Fe-4
(ii)	Mine Code No.	30 APR 150 03
(iii)	Date of Inspection	14.03.2017
(iv)	Name of Mine	Yashwanth Iron Ore & Laterite Mine (Sy.No.287)
(v)	Name of the lessee with address	M/s.Sai Dharani Sponge Iron (P) Ltd., H.NO.S-90, S.R.Naik Nagar, IDA, Jeedimetla, Hyderabad-55.
(vi)	Name of owner with address & Phone	-Do-
(vii)	Lease area in Ha.	40.469 ha.
(viii)	Date of execution	24.02.2006
(ix)	Expiry date	23.02.2026
(x)	Date of first opening	09.04.06
(xi)	Earlier two dates of inspection	i) 03.08.2016 ii) 07.03.2015
(xii)	Name & designation of the	D.P.Ravikumar,
	Inspecting officer with ID No.	Assistant Mining Geologist
(xiii)	Name & Designation of mine	Shri MD.Zafarulla, Mines Manager
	Official accompanying	
(xiv)	Mine address	
	State	Andhra Pradesh
	District	Nellore
	Village	Sirasanambedu
	Mandal	Pellakur
	Post Office	Sirasanambedu
	Police Station	Naidupeta
	Pin code	-
	Fax	-
	E-mail	-
(xv)	Type of Mine (OC, UG, BOTH)	OC – working.
	Working/Non-Working	
(xvi)	Weekly day of rest	Sunday
(xvii)	Date of AMP/SMP	Scheme of Mining approved by IBM dated 31.08.2016

2. LAND DETAILS (WITHIN LEASE AREA)

Code	FOREST	Area (Ha)
33	Total Forest	
1	Reserve Forest	
2	Protected forest	
3	Forest unclassified	
4	Forest sanctuary	
5	Forest national park	
6	Forest mineralised	Nil
7	Forest non-mineralised	
19	Degraded land by pit	
20	Degraded land by dump	
23	Degraded land by road	
25	Degraded land by plant,	
	Building, Town	
31	Land acquired	
	-	

Code	NON-FOREST	Area (Ha)
34	Total Non-Forest	40.469
8	Private land	-
9	Agricultural irrigated land	-
10	Agricultural non-irrigated land	-
12	Govt. grazing land	-
13	Govt. waste land	-
14	Govt. other land	40.469
15	Mineralised	39.15
16	Non-mineralised land	1.319
21	Degraded land by pit	6.59
22	Degraded land by dump	-
24	Degraded land by road	0.50 ha
26	Degraded land by plant, Building, Town	0.10
32	Land acquired	40.469

3. MINERAL

Main	Associated	Captive	End	Non captive use		Remarks
Mineral(s)	Mineral(s)	Use	Product	Domestic	Export	
		(Yes/No)		(Yes/No)	(Y/N)	
Iron Ore	laterite	No	Iron ore	yes	No	-

4. MINING ENGINEER/GEOLOGIST DATA (APPOINTED UNDER RULE-55 OF MCDR, 2017) AND MINES MANAGER (appointed under MMR, 1961)

Status	Name	Designation	Educational Qualification	Date of Appointment	Address
Agent	None				
Mining Engineer/ Geologist	None				
Manager	Shri Md.Zafarulla	Mines Manager	Diploma in Mining	01.04.2011	C/o Lessee

5. EXPLORATION

a) Exploration carried out as on 1.4. 2016 : NIL

No .of boreholes	No .of pits	No. of trenches	
Grid interval(m)			
Max. depth(m)	Max. depth(m)	Max. Length(m)	
Min. depth(m)	Min. depth(m)	Min. Length(m)	
Total meterage	Total meterage	Total Length(m)	

6. EXTENT OF OPEN-PIT DEVELOPMENT

Pit	Pit	No of	Ht. of	Width	No. of	Hei-	Width	Pit	Тор	Botto	Overall
No.	Size	OB	Bench	(m)	Benches	Ght	(m)	Depth	RL	mRL	Pit
		Bench	(m)		In ore	(m)		(m)	(m)	(m)	slope
01	86X26X1.6	0	0	0	01	01	20	1.6	92	90.4	70
02	20X16X2.5	0	0	0	01	2.0	10	2.5	96	93.5	70
03	436X83X3.2	0	0	0	01	1.5	10	3.2	96	92.8	70
04	110X41X2.2	0	0	0	01	2.0	41	2.2	-	-	-
05	26X12X1.2	0	0	0	01	01	12	1.2	-	-	-
06	230X44X3.5	0	0	0	01	3.0	44	3.5	-	-	-
07	200X20X2.5	0	0	0	01	2.0	20	2.5	-	-	-
08	220X36X5.5	0	0	0	01	2.0	36	5.5	-	-	-
09 to 81 (72 no. of trail pits)	03x02x02	0	0	0	01	2.0	20	2.5	-	-	-

7. REHABILITATION OF QUARRIES = NIL

Quarry / Open pit

Year	Area Broken (Hect.)	Area Recla imed	Area Matured For recla- mation	% of recla mati on	R BF	Area <u>ehabilitat</u> WR	ed OM	Total Area Rehabili Tated
1) Cumulative as on 1.4.2016	6.59	-	-	-	-	-	-	-
2) During the previous year	-	-	-	-	-	-	-	-
3) Cumm. as on date of inspection on	6.59	-	-	-	-	-	-	-

BF= Back filled; WR = Water reservoir; OM = Other means; Remarks = Under remarks give post mining land use of the area reclaimed.

8. CHARACTERISTICS OF WASTE DUMP AND TOP SOIL DUMP

A) OB Dump= -	A) Area= -	B) Height= - C)	Capa	city cu.m=
B) Topsoil dump=	- A) Quantity	<pre>/ generated=-</pre>	B)	Used=-

9. OVERBURDEN AND WASTE GENERATED

OB Removal

Year	OB removed In previous Year(cu.m)	 Ore: OB ratio Previous year (Total –cum)	Whether Dumping on Mineralized Ground(Y/N)	Remark, if Dumped on Mineralized Ground
2015-16	Nil	 Nil	NA	-

10. PRODUCTION & RESERVES

a) Reserve as on 1.4.2016

Name	Pro	ved	Prob	able	Poss	ible	Total	
of	Qty.(t)	Grade	Qty.(t)	Grade	Qty.(t)	Grade	Qty.(t)	Grade
Mineral								
Iron	444720	55.96 –	-	-	-	-	444720	55.96 - 60.3%
Ore		60.3%						
laterite	261336	About	-	-	-	-	261336	About 50%
		45%						

* The updated reserves are not furnished due to non- receipts of returns. The draft violation letter for rule 45(5)(c)(i) is being sent to RCOM, IBM, Hyderabad for further action.

b) Annual production

U) AI								
Year	Minerals	Production(t)	Dispatches/Sale	Closing stock(t)				
2009-10	Iron Ore	Nil	7157	23123				
	Laterite	Nil	430	830				
2010-11	Iron Ore	Nil	Nil	23123				
	Laterite	Nil	Nil	830				
2011-12	Iron Ore(Hematite)	99555	-	2570				
	Lumps	79533	104762	9312				
	Laterite	20526	Nil	29121				
2012-13	Iron Ore(Hematite)	54312	-	8002				
	Lumps	30871	24660	15523				
	Laterite	15990	Nil	45115				
2013-14	Iron Ore(Hematite)	-	-	8002				
	Lumps	-	17530	9				
	Laterite	-	-	45115				
2014-15	Mine not worked du	e to environmental clea	arance . Annual return	not submitted.				
2015-16	Annual return not submitted Draft violation for rule $45(5)(c)(i)$ is being sent to RCOM							
2016-17	Annual return not submitted. Draft violation for rule 45(5)(c)(i) is being sent to RCOM,, IBM, Secunderabad for further action.							

* The updated reserves are not furnished due to non- receipts of returns. The draft violation letter for rule 45(5)(c)(i) is being sent to RCOM, IBM, Hyderabad for further action.

11. SUB-GRADE MINERAL AND INERAL REJECT

a) Sub-grade mineral = No generation of sub-grade mineral.

Name of Mineral		Quantity generated	Quantity Consu -med	% uti- lisation	Quantity Stacked	Nature of Utilization	Grade ofSub- Grade
Iron Ore	Cumulative at the End of previous Year1-4-2016	-	-	-	-	-	-
	During previous year	-	-	-	-	-	-
	Cum.as on date of inspection	-	-	-	-	-	-

12. RECLAMATION/REHABILITATION OF WASTE DUMP – Area : 0

13. PLANTATION

	Insi	de mining	g lease	ease Outside mining lease		ide mining lease
Plantation	No.of	Area	Rate of	No.of	Area in	Rate of
	Trees	in	Survival	Trees	Hect.	Survival
		Hect				
1. Already carried out up to the end of previous year – cumulative	80	0.03	50%	-	-	-
2. During the previous year	-	-	-	-	-	-
3. As on date of inspection(cumulative)	80	0.03	40%	-	-	-

PART – II :: TECHNICAL DETAILS/COMMENTS

1. Details about average employment = Mine non-working

Maximum number of persons employed on any day during the year

Classification	Direct	Contract	Total	Av.no of	Opencast /
				Days worked	Underground
Managerial	-	-	-	-	OC-
Supervisory	-	-	-	-	OC-
Workers	-	-	-	-	OC-
Ministerial	-	-	-	-	OC-
Employment in	-	-	-	-	OC-
Plant					
Others	-	-	-	-	OC-

• The Annual returns not submitted for the years 2014-15 & 2015-16. violation is being pointed out.

2. Community Development plan (in and around the mines)

Expenditure in Rs.

SI.N	General	Proposed	Proposed	Incurred	Incurred	Remarks
о.		For previous	For current	In previous	so far	
		year	year	year	(in Lakhs)	
		(in Lakhs)	(in Lakhs)	(in Lakhs)		
1	2	3	4	5	6	7
1a	Housing		-			
1b	Water Supply					
1c	Sanitation					
1d	Health					
1e	Safety					
1f	Medical facility					
2	Training		N	IL		
3	Employment					
4a	Public Transport					
4b	Roads					
4c	Communication					
4d	Electricity					
5a	Recreation					
5b	Sports activities					
6	Environment					
	Management					
7	Others				90,000	Donation for
					(Rupees	festivals in the
					ninety	village
					thousand)	
	Total				90,000	
					(Rupees	
					ninety	
					thousand)	

3. Status of compliance of MC DR 1988, including therewith the rectification of the outstanding violation of rules.

The last MCDR inspection was carried out on 03.08.2016 and contravention of rule 45(5)(b)(viii) was pointed out and lessee not complied the same. Further, it is learnt that recently (during August 2016) lessee obtained the Approved Scheme of Mining from RCOM, IBM, Secunderabad but the copy of same is not yet received by this office.

During current inspection, contravention of rule 45(5)(c)(i) of MCDR, 2017 was observed and accordingly draft violation letter is being sent to RCOM, Hyderabad for further action.

4. A note on justification in case of suspension of mining operation under Rule 13(2) or prohibition of deployment of any person under Rule 56 of MCDR 1988, if recommended.

No recommendations are made.

5. Scientific Mining.

Items	Proposal	Actual work done	Remarks
A. Exploration			
(Rule 13)			
a. Type of prospecting &		72 trial pits 50x50x10	Lessee proposed 96 trial pits during 2014- 15. Due to EC problem mine not worked
exploration i.e.,			during 2014-15.
pitting, drilling			After obtaining the EC 72 trail pits were
etc.			achieved during 2015-16.
b) Total area covered			Further losses obtained the Approved
,			Further, lessee obtained the Approved Scheme of Mining from RCOM, IBM,
			Secunderabad during August 2016.
B. Working			× ×
(Rule – 13)			
a. Number and		1) 86X26X1.6	
size of each		2) 20X16X2.5	
pit (LxWxH)		3) 436X83X3.2	
		4) 110X41X2.2 5) 26X12X1.2	
		6) 230X44X3.5	
		7) 200X20X2.5	
		8) 220X36X5.5	
		9 to 81 (72 trail pits)	
b. Bench size		150x20x1.0	Lessee obtained the Approved Scheme of
(LxWxH) length			Mining from RCOM, IBM, Secunderabad
cab be defined			during August 2016.
as regular/ irregular			
c. Ore to waste			
ratio pit-wise, if			
possible, otherwise for mine			
d. Total area		6.59 ha.	-
covered under		0.03 11a.	
excavation/pits			

C. Waste dis- posal(Rule 13)	 	-
a. Location of dumps	 	Waste not generated as the mineral deposit is of Float Ore.
b. Method of dumping whether advancing/ retreat	 	
c. Total area covered under waste dump	 -	
d. No.and size of each waste dump with No.of steps/lift/bench	 Nil	-
e. Yearly gene- ration of waste quantity	 	-

6. Conservation of Mineral – both quantitative and qualitative.

Beneficiation (Rule 20 and 26)	
Efforts for improving low grade and sub-	Entire material subjected to screened into three different
Grade mineral	size fractions to find market in cement plants and sponge
	iron plants.
Efforts for improving percentage of	-do-
Recovery of ore.	
Mineral (Rule – 15)	
No.of benches in ore and waste	01 in ore only
Percentage of recovery of ore pit-wise	Almost 100% including low grade.
w.r.t	
ROM and total material	
Sub-grade mineral/fines(Rule – 16)	No generation of sub-grade mineral.
Separate stacking from waste	NIL
Location of stacking	NA
Total area covered for stacking	NA
No. and size of each stack	NIL
Quantity of yearly generation and total	NIL
Quan	
tity available during inspection with Grade	

7. Environment Management – both quantitative and qualitative.

A. Land environment

a. Landscape	The area is elongated, slightly elevated land sloping towards south west side.
b. aesthetic environment	The lease area is adjacent to forest land. Presence of trees in forest is giving better aesthetic view.
c. Soil and land use pattern	No exclusive soil cover exists as it is basically a float ore deposit. Land use pattern consists of area degraded by pits.

-7-

d. Agriculture	There is no agriculture within the lease area.
e. Forest (flora and fauna)	Lease area is a non-forest land. No flora and fauna.
f. Vegetation	No vegetation is observed except some plants
	around the workers' sheds within the lease.
g. Public building, places and monuments	No public buildings, places and monuments, place
(protected, historical), place of worship and	of worship etc., exist in the lease area
places of tourist importance.	
B. Water environment	
a. Surface water	No surface water streams or reservoirs have been
	noticed.
b. Ground water	No ground water encountered. The excavation has
	been limited to 1.5m depth only.
c. Quality of water	Not applicable as there is no water storage.
C. Air environment	
a. Noise	It is a manual mine without drilling & blasting - no
	impact.
b. Air	-do-
c. Climatic condition	Semi Arid tropical climate with high humidity.
D. Socio economic environment	
a. Social and demographic profile	The main occupation of the local people is
	agriculture, business and sheep rearing.
b. Recommending health and safety	Nothing specific except provision of protective
	safety appliances.
c. Human settlement	Human settlement with a population of over 9000 in
	5 villages of buffer zone.
d. Recreational facility	Nil – the nearest town is Naidupeta, where cinema
	halls are available for recreation.

8. Scrutiny of annual returns on cost of operation, reserves, production, pit's mouth value, stock, land use pattern and fixed assets.

Annual Returns have not been submitted from 2014-15 to 2016-17. Hence, no scrutiny could be done. Draft violation letter for rule 45(5)(c)(i) is being sent to RCOM, IBM, Secunderabad for further action.

PART – III :: PERFORMANCE OF MINE OWNER

(In case of lease expiring within 2 years – as per guidelines) Not applicable, as the lease is not expiring within 2 years. The validity of the lease is upto 23.02.2026.

PART – IV :: PROPOSAL FOR FURTHER ACTION FOR

a)	Indian Bureau of Mines (any issue related to CGPB, SGPB, assistance, consultancy, annual Brogramme and studies at	:	Nil
b)	Programme and studies et The State Government (illegal mining, mining dispute, infrastructure, mineral based industry, mineral policy & etc.)	:	Nil
c)	The Central Government (infrastructure development, mineral policy and legislation, mineral based industry & etc.)	:	Nil

Indian Bureau of

Hyderabad,

Date:

Registered

<u>AD</u> Draft

Government of India Ministry of Mines Indian Bureau of Mines Office of the Regional Controller of Mines

No. AP/NLR/Fe-4

То

Shri V. Lakshmi Narayana Garu,Managing Director,M/s Sai Dharani Sponge Iron Limited,No. 5/90, SR Naik, IDA, Jeedimetla,Hyderabad-55

Sub : Violation of Provisions of MCDR 2017 in respect of your Yashwanth Iron Ore & Laterite Mine in Sirasanambedu (V) Pellakur (M), SPSR Nellore district of State Andhra Pradesh over an extent of 40.469 ha. reg.

Dear Sir,

The following provisions of Mineral Conservation and Development Rules, 2017 was found violated in your above mine during inspection on 14.03.2017 by D.P.Ravikumar, Assistant Mining Geologist, Indian Bureau of Mines, Sub-Regional Office, Nellore, accompanied by your mines manger Shri Md. Zafarulla.

Rule No.	Nature of violation observed
45(5)(c)(i)	Annual return for the years from 2014-15 to 2016-17 have not been submitted to the Regional Controller of Mines, IBM, Secunderabad so far as required under this rule.

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. 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.

Yours faithfully,

(PANKAJ KULSHRESTHA) Regional Controller of

Mines

<u>N.O.O.:</u>

Copy for kind information to :-

- I. The Controller of Mines (SZ), IBM, Bangalore.
- 2. The Director of Mines & Geology, Govt. of Andhra Pradesh, 8 th floor, BRKR Bhawan, Hyderabad.
- 3. The Assistant Director, Dept. of Mines and Geology, Govt. of Andhra Pradesh, D.No. 26-3-457/1, 1 st Floor, C.Kalyan Complex, Near SBI, BV Nagar, Mini bypass road, Nellore.
- 4. The Assistant Mining Geologist, IBM, Nellore.

(PANKAJ KULASHRESTA) Regional Controller of

Mines

Government of India Ministry of Mines Indian Bureau of Mines

TelFax No. 0861-2327294 No.86, Mail Id. <u>ibmnlr@yahoo.co.in</u> Nagar, <u>ibmnlr@gmail.com</u> (PO),

524004.(A.P)

D.No.26-II-830, Flat 8th Cross Road, Jyothi Vedayapalem, AK Nagar Nellore-

27.04.2017.

Dated:

AP/NLR/Fe-4

То

The Regional Controller of Mines Indian Bureau of Mines Secunderabad.

Sub: MCDR inspection report of Yashwanth Iron Ore & Laterite Mine in SPSR Nellore district of State Andhra Pradesh over an extent of 40.469 ha. Owned by M/s Sai Dharani Sponge Iron Limited.

Sir,

The above inspection report by D.P.Ravikumar, Assistant Mining Geologist in respect of his inspection on 14.03.2017 is forwarded herewith.

02. Violations of MCDR 2017 have been found. The draft violation letter is enclosed herewith for

your kind information and further action.

03. Further action is to be taken as below:

- a) Indian Bureau of Mines : Nil
- b) The State Government : Nil
- c) The Central Government : Nil

Yours faithfully,

Encl: 1) MCDR Inspection report. 2) Draft violation letter.

(D.P.RAVIKUMAR)

Mines

S.NO:

MINE NAME :

OWNER NAME:

S.NO:

MINE NAME :

OWNER NAME:

Regd.Post

Nellore, 20.07.2017.

То

Shri D.Kumara Swamy Garu, Senior Administrative Officer, Indian Bureau of Mines, Indira Bhawan, Civil Lines, NAGPUR-Maharastra State.

Respected Sir,

Kindly refer your letter No. B-12012/ (1)/ (1)/ 2009-ENG, dated 12.07.2017, where in you called for information and for that I hereby submit my submissions in seriatim wise.

- 1. Financial Liabilities due to premature demise of the employee concerned.
- Ans : Deceased employee name is B. Chandra Sekharaiah. Financial Liabilities as on the date of death of deceased employee:
 - (i) A small house of area 40 square yards is the residence of family members of the deceased.
 - (ii) Social Liability : He died leaving his wife, 2 sons and one daughter. Daughter Smt. B.Sobha, divorced woman. She and her minor son are dependents and under maintenance of deceased employee. Out of his two sons, elder son married and living separately. His 2 nd son unmarried and unemployed living with his old aged widow mother, divorced sister and her minor son. He constrained to strive to maintain the above all, with his cooly work.

- 2. Monthly Income of the family of the deceased on the property as well as monthly earnings of family members other than family pension.
- Ans : Deceased left with a small house in which his wife, his unmarried son and deserted daughter and her minor son are living except this, there is no other immovable properties. Further, there were no any movable properties.

In regard to monthly earrings of his family members : Wife of deceased is very old aged suffering from Arthritis & Asthma Patient and his daughter is chronic patient of heart ailment, continuous treatment is required. His unmarried son (2nd son) B.Suresh who is earning daily wages. Except this, there are no other income to the family deceased.

- 3. Existing Value of movable and immovable properties of the family.
- Ans : (i) Movable properties : Nil
 (ii) Immovable properties : A small house of area 40 square yards is the residence of the family members of deceased.

This is for your kind information and for favourable action, For which we will be grateful to you forever.

Yours faithfully

(B.SURESH) H.No. 25-2-281 2nd Cross Road New Military colony Nellore-524004 Andhra Pradesh GOVERNMENT OF INDIA MINISTRY OF MINES DEPARTMENT OF MINES INDIAN BUREAU OF MINES GOVERNMENT OF INDIA MINISTRY OF MINES DEPARTMENT OF MINES INDIAN BUREAU OF MINES