## Appendix – I (See paragraph – 6)

	Basic Information: 50000 20 90002	15. Address of Correspondence
S.No.	Item	Details amain
1.	Name of the project/s	Jalodiya Kelukhera Red Ochre Mine M.L. No. 23/2018
2.	S.No. in the schedule	1 (a), B
3.	Proposed capacity/area/length/tonnage to be handled/command area/lease area/number of wells to be drilled	30,000 M.T. Per Year Area-1.186 Ha.  Details of Recommend Size Size Size Size Size Size Size Size
4.	New/Expansion/Modernization	New, salts as and to not spoot yet it be shown on a Toposheet.
5.	Existing Capacity/Area etc.	20,000 At.T. Per Year Of Red Ochre
6.	Category of Project I.e. 'A' or 'B'	'B' further categorized B2 as per Notification of MoEF 24.12.2013 and 01.07.16
7	Does it attract the general condition? If yes, please specify	Submission 15. If Yes, Date of submission. 20. If no, reason
8.	Does it attract the specific condition? If yes, please specify.	21. Whether the proposal InvoloNi
9.	Location	OX STUDIE HALD DUR DITURE BUT TO SURENO
	Plot/Survey/Khasra No.	M.L. No. 23/2018 Khasra no. 1398
	Villogo	Jalodiya Keluldera
	Tehsil	Chotti Sadri Visa di ereni reduediWi
	District	Protopgarh Protopgarh
	State	Rajasthan
10.	Nearest railway station/airport along with distance in Kms.	Nearest railway station is Neemuch situated at distance of 15 km. Nearest airport is Udaipur at a distance of (Dabok) 100 Kms .
11.	Nearest Town, city, District Headquarters alongwith distance in kms.	Chotti Sadri town 6.0 km, Nimbhera city 30 Km Neemuch 15 Km
12.	Village Panchayats, Zila Parishad, Municipal Corporation, Local body (complete postal addresses with telephone nos. to be given)	Zila Parishad Pratapgarh (Rajasthan). 01478:220007,220006, zilaparishad.pah@amaii.com.
13.	Name of the Applicant	Sh. Lakhmi Chand Jat ROP/SME/(Udal-Circle 201
14.	Registered Address	Sh. Lakhmi Chand Jat S/O Sh. Fakir Chand Jat, R/O Village Jalodiya

	i – xib	neggA Appen
	(a-riqs) 1-1	
15.	Address of Correspondence	Same as above moltamolni staad
	Name aliand	S.No.   Rem -
	Designation (Owner/Partner/CEO)	Wame of the project/s
	Name & Address Lessee	2 S.No. In the schedule
	E-mail The Control of	brac.blover@gmail.com
	Telephone No.	+91-9783734406
	Fax No.	Presidence basement believed
16.	Details of Alternative Sites examined, if any Location of these sites should be shown on a Toposheet.	The mineral is site specific, if it is brought from distance places it will not be economically viable.
17.	Interlinked Projects	MI
18.	Whether separate application of interlined Project has been submission	Category of Project Le. 'A' or '8' .A.M     Does I' attract the second condition?
19.	If Yes, Date of submission	N.A. Vices please specify
20.	If no, reason	N.A.
21.	Whether the proposal involves approval/clearance under: if Yes, details of the same and their status to be given.	Dod's it attract the specific conci A.N     fyes, please specify.     tocation     Plot/Survey/Massa No.
(a)	The Forest (Conservation) Act, 1980 ?	None
(b)	The Wildlife (Protection) Act, 1972?	Nil
(c)	The C.R.Z. Notification, 1991 ?	MI spelity
22.	Whether there is any Government Order/Policy relevant/relating to the site?	Tehtili III
23.	Forest land involved (Hectares)	None manual and to a southern transport
24.	Whether there is any litigation pending against the project and/or land in which the project is propose to	with distance in Rms. UN  11. Mearest Town, CRy, District
	be set up ? mot de igilo maddmil/s.	Headquarters alongwith distance in
(a)	Name of the Court mix 3.1 doumaniA	NII kms
(b)	Case No. dropgoror4 bodetn9 pl(S	12. Village Penchayets, Zila Parishin
(c)	Order/directions of the Court, if any and its relevance with the proposed	Munidpal Corporation Local bills (complete postal addresses with
79	project man liama liama la principalis	telephone nos to be givent

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(II) Activity

1. Construction, operation or decommissioning of the Project Involving actions, which will cause physical changes in the locality (topography, land use, changes in water bodies, etc.).

S.No.	Information/Checklist neva confirmation bankupan 16/4 6/4	Yes/No	Details thereof (with approximate quantities/rates, wherever possible) with sources of information data
1.1	Permanent or temporary change in land use, land cover or topography including increase in intensity of	Yesiga	There will be a permanent change in land use as reflected in the approved Mining Plan with PMCP. At the end of
	land use (with respect to local land use plan).	to ania	the lease the land use pattern will be as under:
	No Not required	durine	i) Pir 2 quarries: 0.991 ha
	No Not required.		plantation on approach road, Panchyat, etc
1.2	Clearance of existing land, vegetation and buildings?	No	As the area is devoid of vegetation and used for agriculture purpose.
	No Not required.		Although after complete excavation
			of mineral area will be again backfilled and used again for agriculture purpose
1.3	Creation of new land uses?	No	Nil, Office & other buildings will be
	Na Not required.	other gy of	made by moveable container. After complete excavation of mineral the same will be used at PP's other proect.
1.4	Pre-construction investigations e.g. bore holes, soil testing?	No 1916W	1.22 Stream crossing ? anol. 1.23 Abstraction or bransleff or
1.5	Construction works ?	No	As para 1.3 here in above
1.6	Demolition works ? was old old	No	1.24 Changes in water bod anow surface affecting drainage
1.7	Temporary sites used for construction works or housing of construction workers?	No derials	Not required.  1.25 Transport of personnel or me for construction, operate
1.8	Above ground buildings, structures or earthworks including linear structures, cut and fill or excavations	No 10. noites	As para 1.3 here in above
1.9	Underground works including mining or tunneling ?	No.	Nane Wanderstand Which Could be a second which could be a second with the second beautiful to the seco
1.10	Reclamation works?	No .	NI RORYSME, UTURATES
1.11	Dredging ?	No	N.A. Circle 2015/7
1.12	Offshore structures?	No	N.A.

	Ves	The mineral extraction will be done
		by Hydraulic Excavator and if hard rock comes then rock breaker will be
	- .ats	Mineral directly loaded into dumper with the help of excavator and
		transported to the cement industries.  Not required
materials ? To asorque rilliw	No	
of solid waste or liquid effluents ?	Noign	1.1 Permanent (aldazilaren total) land use, land cover or topa
Facilities for long term housing of operational workers?	No	Not required. (ww) gau brist
New road, rail or sea traffic during construction or operation ?	No	Not required
New road, rail, air waterborne or other transport infrastructure	No	Not required.
stations, ports, airports etc. ?	land,	1.2 Greatence of existing
Closure or diversion of existing transport routes or infrastructure leading to changes in traffic movements?	No	Not required.
New or diverted transmission lines or pipelines ?	No	Not required.  1.3 Creation of new land uses?
Impoundment, damming, culverting, realignment or other changes to the hydrology of watercourses or aguifers?	No	Not required.
	No	No stream is crossing in mine area.
Abstraction or transfers of water	No .	Mine working will be done above the ground water table.
Changes in water bodies or the land surface affecting drainage or run- off?	No	No surface water body is located in the lease area.
Transport of personnel or materials for construction, operation or decommissioning?	No	construction works or M. construction workers ?
Long-term dismantling or decommissioning or restoration works?	No	or earnworks including
Ongoing activity during decommissioning which could have an impact on the environment?	No	None show baucrynelanu 9.1
	Facilities for storage of goods or materials?  Facilities for treatment or disposal of solid waste or liquid effluents?  Facilities for long term housing of operational workers?  New road, rail, air waterborne or other transport infrastructure including new or altered routes and stations, perts, airperts etc.?  Closure or diversion of existing transport routes or infrastructure leading to changes in traffic movements?  New or diverted transmission lines or pipelines?  Impoundment, damming, culverting, realignment or other changes to the hydrology of watercourses or aquifers?  Stream crossing?  Abstraction or transfers of water form ground or surface waters?  Changes in water bodies or the land surface affecting drainage or runoff?  Transport of personnel or materials for construction, operation or decommissioning?  Long-term dismantling or decommissioning or restoration works?  Ongoing activity during	Facilities for storage of goods or materials?  Facilities for treatment or disposal of solid waste or liquid effluents?  Facilities for long term housing of operational workers?  New road, rail or sea traffic during construction or operation?  New road, rail, air waterborne or other transport infrastructure including new or altered routes and stations, ports, airports etc.?  Closure or diversion of existing transport routes or infrastructure leading to changes in traffic movements?  New or diverted transmission lines or pipelines?  Impoundment, damming, culverting, realignment or other changes to the hydrology of watercourses or aquifers?  Stream crossing?  Abstraction or transfers of water form ground or surface waters?  Changes in water bodies or the land surface affecting drainage or runoff?  Transport of personnel or materials for construction, operation or decommissioning?  Long-term dismantling or decommissioning or restoration works?  Ongoing activity during decommissioning which could have an impact on the environment?

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S.No.	Information/Checklist	Yes/No	Details thereof (with approximate quantities/rates, wherever possible) with sources of information data
1.28	Influx of people to an area in either temporarily or permanently ?	No	Mining operation will be carried out mainly deployed by mining machinery. Workers employed at the
	No Not required		mine will be relocated at applicant's other projects after discontinuation of work.
1.29	Introduction of alien species ?	No	None (sellingua suboli
1.30	Loss of native species or genetic diversity?	sect or	There is no any native species within the area.
1.31	Any other actions ?	No	None

Use of Natural resources for construction or operation of the Project (such as land, water, materials or energy, especially any resources which are nonrenewable or in short supply).

S.No.	Information/checklist confirmation	Yes/No	Details thereof (with approximate quantities/rate, wherever possible) with source of information data
2.1	Land especially undeveloped or	Yes	Total lease area is 1.186 ha The land
	agricultural land (ha.)		is Pvt. Waste land.
2.2	Water (expected source &	Yes	Total 2.00 KLD
	competing users) unit: KLD	293 10: 00	Source: Drinking water from Well situated near by the applied lease area.
2.3	Minerals (MT)	No	None
2.4	Construction material – stone, aggregates, and / soil (expected source-MT)	No	Hazardous Weste (r., IIIA Rules): - Culeer industrial process was
2.5	Forests and timber (source - MT)	No	(4.5 Surplus product anoN
2.6	Energy including electricity and fuels (source, competing users) Unit: fuel (MT), energy (MW)	Yes	Only HSD is to be used for operation of machinery, the daily consumption of H.S.D will be 70-80 litres per day.
2.7	Any other natural resources (use	No	None steamglupe
	appropriate standard units)	. Serizo	4.9 Contaminated soils or



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Use, storage, transport, handling or production of substances or materials, which could be harmful to human health or the environment or raise concerns about actual or perceived risks to human health.

S.No.	Information/Checklist	Yes/No	Details thereof (with approximate quantities/rates, wherever possible) with sources of information data
3.1	Use of substances or materials, which are hazardous (as per MSIHC rules) to human health or the environment (flora, fauna and water supplies)	No	Not required
0.0	moter supplies;		
3.2	Changes in occurrence of disease or affect disease vectors (e.g. insect or water borne diseases)	No	1.30 viltoss of native specienoN diversity?
3.3	Affect the welfare of people e.g. by changing living conditions?	No	None
3.4	Vulnerable groups of people who could be affected by the project e.g. hospital patients, children, the elderly etc.,	No.	land, water, mater snow. Transwable or in short sup. S 810. Information (charding confident)
3.5	Any other causes	No	None
4.	Production of solid wastes decommissioning (MT/month)	during c	onstruction or operation or
S.NO.	Information/checklist confirmation	Yes/No	Details thereof (with approximate quantities/rate, wherever possible) with source of information data
4.1	Spoil, overburden or mine wastes	No	There is no OB generated as the entire mineral will be saleable.
4.2	Municipal waste (domestic and or commercial wastes)	No	No municipal waste generated.
	The second secon	No	No hazardous waste generated.
4.3	Hazardous wastes (as per Hazardous Waste Management Rules)	stope,	esteron notoritation A.S.
	Hazardous Waste Management	,egafe	2.A Construction material
4.3 4.4 4.5	Hazardous Waste Management Rules)	,egafr betted	2.4 Construction material aggregates and /, soil lea

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No

No

No

or

None

None

None

Sewage sludge or other sludge from

Construction or demolition wastes

Contaminated soils or other

machinery

effluent treatment

Redundant

equipment

materials

Agricultural wastes

Other solid wastes

4.6

4.7

4.8

4.9

4.10

4.11

7

Release of pollutants or any hazardous, toxic or noxious substances to air (kg/hr.)

S.No.	Information/checklist confirmation	Yes/No	Details thereof (with approximate quantities/rate, wherever possible) with source of information data
5.1	Emissions from combustion of fossil fuels from stationary or mobile sources	Yes	The working of excavators and dumpers/trucks in the open pits under the sky will generate exhaust gases and the same will get
amixani	ss/Wo Details thereof (with ap-	Y nottern	dissipated in the air.
5.2	Emissions from production processes	Yes	As described in 5.1 above in addition to dust.
5.3	Emissions from materials handling including storage or transport	Yes no seu	Trucks/ dumpers carrying the minerals to the site generates exhaust during movement & during loading in the trucks.
5.4	Emissions from construction activities including plant and equipment	No e land see of	None of the control o
5.5	Dust or odours from handling of	Yes	None (sgrorbab)
parestrales to be officer	materials including construction materials, sewage and waste	buttime	7.3 By deposition of poliutants to air into the land or into we
5.6	Emissions from incineration of waste	No	None
5.7	Emissions from burning of waste in open air (e.g. slash materials, construction debris)	Ne	Nene
5.8	Emissions from any other sources	No	Except as mention in para 5.1 herein
	No Mone	ou blue	7.5 Is there a risk of ion .avoda

Generation of Noise and Vibration, and Emissions of Light and Heat:

S.No.	Information/checklist confirmation	Yes/No	Details thereof (with approximate quantities/rate, wherever possible) with source of information data
6.1	From operation of equipment e.g. engines, ventilation plant, crushers	Yes	The noise generation due to operation of equipments will be controlled by proper maintenance.
6.2	From industrial or similar processes	No sa	8.1 From explosions, spillenoN from storage, bandling,
6.3	From construction or demolition	No	No demolition will take place.
6.4	From blasting or piling	No	None
6.5	From construction or operational traffic  ANSHUE  ROP/SNE/Juga Co.	Yes RATHI	The transport of mineral through trucks and dumpers will produce noise but the noise level will be maintained within permissible limits, by keeping machinery in proper

	tus, torde er nealeus substances to ele	bussed yr	S. Release of polinoithness in
6.6	From lighting or cooling systems	No	N.A. (AR/DE)
6.7	From any other sources	No	None

 Risk of contamination of land or water from releases of pollutants into the ground or into sewers, surface waters, ground water, coastal waters or the sea:

S.No.	Information/checklist confirmation	Yes/No	Details thereof (with approximate quantities/rate, wherever possible) with source of information data
7.1	From handling, storage, use or spillage of hazardous materials	No	No hazardous material will be stored.
7.7	From discharge of sewage or other effluents to water or the land (expected mode and place of discharge)	Mo nodbur bris	No effluents are discharged.
7.3	By deposition of pollutants emitted to air into the land or into water	Yes	SPM emitted to air will be minimum in quantity and will be controlled by
	No None	eate in	regular water sprinkling.  Water pollution nil as work will remain above GWL.  Suppression of dust by water
7.4	From any other sources and off	No	Sprinkling on roads.
7.5	Is there a risk of long term build up of pollutants in the environment from these sources?	No bration, a	anoN  S. Generation of Noise and V

8. Risk of accidents during construction or operation of the Project, which

S.No.	Information/checklist confirmation enemplayer to nodovago emissin vegena vá beliotános	Yes/No	Details thereof (with approximal quantities/rate, wherever possible with source of information data
8.1	From explosions, spillages, fires etc. from storage, handling, use or	Nomia	Not Applicable month 5.3
	production of hazardous substances		From construction or demois     From blasting or oiling
8.2	From any other causes	No.	6.5 From construction or IIIA
8.3	Could the project be affected by natural disasters causing environmental damage (e.g. floods, earthquakes, landslides, cloudburst		Mugai SHIVL RATHI Mildel Circle 2015/14)

 Factors which should be considered (such as consequential development) which could lead to environmental effects or the potential for cumulative impacts with other existing or planned activities in the locality.

S.No.	Information/checklist confirmation	Yes/No	Details thereof (with approximate quantities/rate, wherever possible) with source of information data
9.1	Lead to development of supporting, facilities, ancillary development or	No	A Inland, coastal, A.N.
	development stimulated by the project which could have impact on	for d	S. State, Wational boundaries
	the environment e.g: wall V	by the	6. Routes or facilities used
	<ul> <li>Supporting infrastructure (roads, power supply, waste or waste</li> </ul>	Nonch	public for access to rAM: other tourist pilgrim areas
	water treatment, etc.) WA DA		7. Defence installations
	housing development	No	8. Denselv populated A.N
	extractive industries	No	N.A. sons
	• supply industries: blook	No	N.A.
	Yes Village Jalodiya / nehto .	No	9. Areas occupied by se. A.N.
9.2	Lead to after-use of the site, which could have an impact on the environment	Yesono	After mining is discontinued, the land will be available for alternate uses.
9.3	Set a precedent for later developments	No	N.A.
3.4	Have cumulative effects due to	No	NH -
	proximity to other existing or planned projects with similar effects		10. Area contaiding important quelify or scarce fro

## (III) Environmental Sensitivity

S.No.	Areas	No	Name/ Identity	Aerial distance (within Proposed project boundary	15 km.) location
1.	Areas protected under international conventions, national or local legislation for their ecological, landscape, cultural or other related value		No	legal en Peronnumbal scalina exceeded)	
			od*mej	Area susceptible to natural which could cause the pre- present environmental pr	12.
2.	Areas which are important sensitive for ecological reason	ons -	Yes	Talay @ 11.0 km in SE (i) R.F. @ 2.9 km in S	

resources forestry agriculture.

fisheries, tourism, mittenals)

	Wetlands, water courses or other		5 (200)	_
	water bodies, coastal zone.		. 1000	
(1)	biospheres, mountains, forests		<ol> <li>Festure which should be</li> </ol>	
	Areas used by protected, important or sensitive species of	Yes	(i) R.F. @ 2.9 km in S.	
	flora or fauna for breeding, nesting, foraging, resting, over	noltan	Information/checklist confin	S.No
de	wintering, migration			
	Inland, coastal, marine or underground waters	No me	Lead to development of <b>IIIA</b> facilities, andillary developm	
	State, National boundaries	Yes	Interstate boundary of Madh	-
		10 106	Pradesh at a distance of 1.87	Km
	Routes or facilities used by the public for access to recreation or other tourist, pilgrim areas	Yes ,abson	Village road 0.80 Km self	
				-
_	Defence installations	No	****	_
	Densely populated or built-up area	Yes	Pratapgarh city is at 50 km. Distance	
	The state of the s		Chotti Sadri town at 11 Km	
	Areas occupied by sensitive man-	Yes	Village Jalodiya (KeluKhera)	15 1.0
	made land uses (hospital, schools, places of worship, community focilities)		Km. away from LEASE area. Pratapgarh city is at 50 km. distance.	
	No Nut.		Neemuch (MP) city at 14 KM Chotti Sadri town at 11.0 Km	
			Contra Grandonico Sveri	
	Area containing important, high quality or scarce resources	No	planned projects wast	
	(ground water resources, surface resources, forestry, agriculture, fisheries, tourism, minerals)		III) Environmental Sensitivity	
201	Areas already subjected to pollution or environmental damage. (those where existing	No	Areas Areas	S.Wo
	legal environmental standards are exceeded)		Areas protected international conve	
	Area susceptible to natural hazard which could cause the project to	No m	national or local legi <b>llM</b> their ecological, land	
	present environmental problems (earthquakes, subsidence,	ANG	Areas which a warm	2.
	(earthquakes, subsidence, landslides, erosion, flooding or	ANS	1.00	2.

conditions)

(IV). Proposed Terms of Reference for EIA studies: This is B2 Category Project and as per Notification of MoEF letter no. J-13012/12/2013-IA-II (I) dated 24.12.2013 & 15.07.2016. It is requested that direct

All the condition as stipulated by the Honourable committee member will

environmental Clearance may be kindly granted to me.

the following shall be inserted at the end, namely :-

"I hereby given undertaking that the data and information given in the application and enclosures are true to the best of my knowledge and belief and I am aware that if any part of the data and information submitted is found to be false or misleading at any stage, the project will be rejected and clearance give, if any to the project will be revoked at our risk and cost.

Date:

Place: Chotti Ssdri

(Lakhmi Chand Jat)

Proponent

Address: R/o Village Jalodiya Kelukheda, Tehsil Chhoti Sadri, Distt. Pratapgarh

NOTE:

- The projects involving clearance under Coastal Regulation Zone Notification, 1991 shall submit with the application a C.R.Z. map duly demarcated by one of the authorized agencies, showing the project activities, w.r.t. C.R.Z. (at the stage of TOR) and the recommendations of the State Coastal Zone Management Authority (at the stage of EC). Simultaneous action shall also be taken to obtain the requisite clearance under the provisions of the C.R.Z. Notification, 1991 for the activities to be located in the CRZ.
- The projects to be located within 10 km. of the National Parks, Sanctuaries, Biosphere Reserves, Migratory Corridors of Wild Animals, the project proponent shall submit the map duly authenticated by the Chief Wildlife Warden showing these features vis-a-vis the project location and the recommendations or comments of the Chief Wildlife Warden thereon (at the stage of EC)"...
- All correspondence with the Ministry of Environment & Forests including submission of application for TOR/Environmental Clearance, subsequent clarifications, as may be required from time to time, perticipation in the EAC Meeting on behalf of the project proponent shall be made by the employed authorized signatory should also submit a document in support of his claim of being an extractive authorized signatory ANS of UL PATET for the specific project,

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