

Phone: +91-1477-220098, 220087 : +91-1477-220027, 220049 Fax

E-mail: jkc.nbh@jkcement.com Web : www.jkcement.com

J.K. Cement Works Kailash Nagar - 312617, Nimbahera Distt. Chittorgarh (Raj.) INDIA

CIN: L17229UP1994PLC017199

ISO 9001:2015 | ISO 14001:2015 | ISO 45001:2018 | ISO 50001:2011 CERTIFIED COMPANY

NBH/PC-14/C12/

Regd.AD.

Date: 26.11.2020

To. The Director, Indira Paryavaran Bhavan, JOR Bagh Road, Near JOR bagh Metro station New Delhi 110003

Sub: Environmental Clearance Compliance report of Maliakhera Limestone Mine.

Ref.: EC letter no. - J-11015/429/2008-IA.II (M) dated. 06th August 2010 & amended dated 21.02.2018 and 15.05.2018.

Dear Sir.

Kindly refer to the above subject matter and refer EC letter no., please find attached herewith compliance of EC for the period of April'2020 to September'2020.

As per MoEF & CC notification no. S.O. 5845 (E) 26.11.2018 the soft copy of same has been sent through email to rocz.lko-mef@nic.in, moef@nic.in, menv@rediffmail.com, ccb.cpcb@nic.in, secretary@rpcb.nic.in, cpcb.bhopal@gmail.com monitoring-ec@nic.in.

We hope that the compliance is in order. Thanking you.

Yours Faithfully For J.K. Cement Works, Nimbahera

Anii Kumar Jain Sr. General Manager- Environment

Enclosed: as above

Copy to:

1.The Director, Ministry of Environment, Forests & Climate Change, Regional office (Central Region), Kendriya Bhawan, 5th Floor, Sector 'H', Aliganj, lucknow-226020 (U.P.)

2.The Chairman, Central Pollution Control Board , Parivesh Bhawan, CBD-CUM office complex, East Arjun Nagar, Maharaja Surajmal Marg, Vishwas Nagar Extension, Viswas nagar Shahdara- Behind Karkarduma high court New Delhi-11032

3. Member Secretary,_Rajasthan State Pollution Control Board, 4, Institutional Area, Jhalana Doongri, Jaipur - 302004 (RAJASTHAN)

Corporate & Registered Office: Kamla Tower, Kanpur-208001, (U. P.) INDIA

J. K. Cement Works, Nimbahera J. K. Cement Works Mangrol

J. K. Cement Works, Gotan

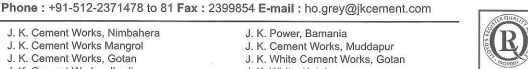
J. K. Cement Works, Jharli

J. K. Power, Bamania

J. K. Cement Works, Muddapur

J. K. White Cement Works, Gotan

J. K. White, Katni





Certification for Environmental Clearance Compliances

PROPONENT	J.K. CEMENT WORKS, NIMBAHERA (RAJ.)	Period from April'					
PROJECT	Expansion of Maliakhera Lime Stone Mine- Limestone (ML No.	2020 to					
	04/2003, ML AREA 315.409 HA.) 2.2 MMTPA to 3.2MMTPA, Tehsil-	September' 2020					
	Nimbahera, District- Chittorgarh (Rajasthan).						
Environment C							
11015/429/200	11015/429/2008-IA.II (M) dated 06.08.2010						

S. No.	Condition	Status
	Specific Conditions	
(i)	The project proponent shall obtain Consent to Establish and Consent to Operate from the Rajasthan State Pollution Control Board and effectively implement all the conditions stipulated therein.	Complied with. Consent to Establish has been obtained under Air & Water Act for the expansion in production capacity of 3.2 MMTPA vide letter no. F(Mines)/Chittorgarh(Nimbahera)/516(1)/2010-2011/6703-6707 dated 27/01/2011 enclosed as Annexure-I. Renewal of Consent to Operate has been obtained under Air & Water Act for production capacity of 3.2 MMTPA Limestone vide letter no. F(Mines)/Chittorgarh (Nimbahera)/1869(1)/2017-2018/2131 - 2135 dated. 20.06.2017 valid till 31/05/2022. Copy enclosed as Annexure -II.
(ii)	Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India in Contempt Petition (C) No.412/2004 in IA No. 833 in Writ Petition (C) No. 202 of 1995, as may be applicable to this project.	Will be Complied
(iii)	The environmental clearance is subject to approval of the State Land use Department, Government of Rajasthan for diversion of agricultural land for non-agricultural use.	Complying with. The lease was granted on 25.07.1984 in the favour of J.K. Cement Works. Mining lease was initially executed on 13.12.1984 and it was renewed (First renewal) from 13.12.2004. Private land is used only after diversion for non-agriculture use from state revenue department. Copy of Land acquired under section 89 of Land Revenue Rules 1956 for mining purpose is enclosed as Annexure-III
(iv)	Necessary prior permission from the Competent Authority as may be applicable for use of grazing land for mining purpose shall be obtained.	Complying with. The mining lease was executed on 13.12.1984. At the time of renewal of Mine lease, the Department of Mines and Geology corrected the error of Mining lease area by reducing from 320 Ha. to 315.409 Ha. through digital demarcation having 77 Ha. grazing land. The orders of Hon'ble Supreme Court 2006, is not applicable as the lease was allocated prior to 2006. Out of 315.409 Ha ML area, the total land acquired till date is 258.96 Ha. including 75.81 Ha charnot land. The balance Charnot land is 1.19 Ha to be acquired.
		Permission for working in Grazing land has been granted by District Authorities vide District Collectors letter No. Rajasva/Khanan/NOC/12-12(41)03/1799 dated 12.10.2006, Rajasva/Khanan/NOC/12-12(40)03/1800 dated 12.10.2006 and vide letter no. Prakaran No./Re.Vi./4/88 dated 10.05.1989 enclosed as Annexure-IV.

(v)	The project proponent shall develop	The m	ining lease was executed	on 13.12.1984.
	fodder plots in the non-mineralized	Land ι	use pattern at the CP stag	e is given as below: -
	area in lieu of use of grazing land.	SN	Description	Area, ha
		1	Pit Area	215.902 (water body)
		2	Subgrade mineral Stack	17.822
		3	Infrastructure (Office, crusher &	
			workshop etc.)	Re-grassing for growth of fodder/
				flora/ fauna in compliance of
				MOEF&CC OM dated 16 th January
		4	Embankment	2020. 9.68 (Plantation)
		5	Plantation (within lease)	59.135
		6	Others	0.0
			Total	315.409
/:\	The minimum energians shall be	C	la dia accordata	
vi)	The mining operations shall be		lying with.	and Lawest Florestian is 422 MCI
	restricted to above ground water table	_		and Lowest Elevation is 432 MSI
	and it should not intersect the	Gener	al ground level is 437 M	SL. The ultimate pit depth will b
	groundwater table. In case of working	383 N	ISL (54m bgl from the Ger	neral Ground Level).
	below the ground water table, prior		_	
	approval of the Ministry of	Droco	at working donth is 200	.5 MSL (38.5m bgl) from genera
			- ·	
	Environment and Forests and the	_	~	water level is 393.66 MSL (43.34r
	Central Ground Water Authority shall	bgl) i	n the winter season/po	st monsoon and in Summer/pr
	be obtained, for which a detailed	monse	oon is 382 MSL (55m bg	I.). Hence presently mining is no
	hydro-geological study shall be carried		ecting the ground water t	
	, , ,	litters	cetting the ground water t	abic.
	out.			
		For in	tersecting the ground wa	ater table and dewatering, CGW
		NOC	has been obtain	ed vide letter no. 21
)/WR/CGWA/2008-1676	
		corrig	endum dated 17.05.202	16. Renewal of NOC has bee
		applie	d dated 16.10.2017	and application has bee
				to The Member Secretary CGWA
				•
			Delhi by RD, CGWB Jaipur.	
		Copy	s enclosed as Annexure -	-V.
(vii)	The Project Proponent shall ensure	Comp	lying with.	
	that no natural watercourse and/or			er resources are obstructed due t
	-		•	i resources are obstructed due t
	water resources are obstructed due to	any m	ining operation.	
	any mining operation. Adequate			
	measures shall be taken for protection			
	·			
	of the seasonal nallah during the			
(viii)	course of mining operation. The top soil shall temporarily be	Comp	lying with.	
. ,	stored at earmarked site(s) only and it			mining operation is being stacke
	. , ,			
	should not be kept unutilized for long.	at des	ignated places and used f	or plantation.
	The topsoil shall be used for land			
	reclamation and plantation.			
iv\		Como	lying with	
ix)	The waste generated during the		lying with.	
	mining operation shall be stacked at	There	is no overburden. The qu	uantity of subgrade mineral till 30
	the earmarked site and reclaimed by	Sept'	2020 total was 1444490.	981 MT is stacked within ML are
	the plantation. Monitoring and		marked site occupying 6.7	
	,	at cal	marked site occupying o.	, I na arca.
	management of rehabilitated areas	The o	uantity of soil till 30th Sen	ot' 2020 total was 273239.50 MT
	should continue until the vegetation	-		
	becomes self-sustaining. Compliance			earmarked site and utilized fo
	accomes sen sustaining. Compliance	planta	ition.	
	التناب المناك ومانية أما الدارية وأور وريقوها	i		
	status should be submitted to the			
	status should be submitted to the Ministry of Environment & Forests and	The p	hotograph showing sub $\mathfrak t$	grade mineral stacked is enclose
	Ministry of Environment & Forests and		hotograph showing sub ¡ nexure- VI.	grade mineral stacked is enclose
	Ministry of Environment & Forests and its Regional Office, Lucknow on six	as An ı	nexure- VI.	grade mineral stacked is enclose
	Ministry of Environment & Forests and	as An ı Comp	nexure- VI. liance status is being subi	mitted regularly last Ec compliand
	Ministry of Environment & Forests and its Regional Office, Lucknow on six	as An ı Comp	nexure- VI. liance status is being subi	_

(x) The void left unfilled in the entire excavated area of 208.76ha shall be converted into water body. The higher benches of excavated void/mining pit shall be terraced and plantation done to stabilize the slopes. The slope of higher benches shall be made gentler for easy accessibility by local people to use the water body. Peripheral fencing shall be carried out

all along the excavated area.

(xi) Catch drains and siltation ponds of appropriate size shall be constructed for the working pit, temporary soil, mineral dumps and waste dump(s) to arrest flow of silt and sediment directly into the agricultural fields, the Murlia dam, seasonal nallah and other water bodies. The water so collected should be utilized for watering the roads, green mine area, development etc. The drains should be regularly desilted particularly after the monsoon and maintained properly.

> Garland drains, setting tanks and check dams of appropriate size, gradient and length shall constructed both around the mine pit and waste dump(s) to prevent run off of water and flow of sediments directly into the agricultural fields, the Murlia dam, seasonal nallah and other water bodies and sump capacity should be designed keeping 50% safety margin over and above peak sudden rainfall (based on 50 years' data) and maximum discharge in the area adjoining the mine site. Sump capacity should also provide adequate retention period to allow proper setting of slit material. Sedimentation pits should be constructed at the corners of the garland drains and desilted at regular intervals.

Will be complied.

At the conceptual stage, the entire excavated area of 215.902 ha will be converted into water reservoir. The higher benches of excavated void/mining pit will be terraced and plantation done to stabilize the slopes.

The slope of higher benches will be made gentler for easy accessibility by local people to use the water body.

Peripheral fencing will be carried out all along the excavated area during the lease period as and when required.

Complied with.

Rainwater collected in mint pit and transfer to non-working pit to sedimentation and then utilize for various purpose.

To collect run off water from subgrade dump and soil stack garland drain and siltation pit has been constructed. Details are given below: -

Catch drain / Garland drain	Dimensions
West side of mine pit	Length 1446 m,
	Width – 1.5 m
	Depth 1.0 m
Around Subgrade dump	Length – 277 m
	Width – 1.0 m
	Depth 1.0 m

Total rainfall in single day (considering 50 mm rainfall)

1. Total rain water would be available= Subgrade dump (area) X rainfall (m)X Runoff coefficient (20%)

67100 M2 X 0.05 M X 0.20 = 671 M3

and considering 50% safety margin then total capacity of siltation pond should be 1342 m3.

2. Soil stack (area) X rainfall (m)X Runoff coefficient (20%) 8590 X 0.05 M X 0.20 = 85.9 M3 and considering 50% safety margin then total capacity of siltation pond should be 171.8 m3.

Total rain water collection capacity of siltation pit requires = 1342 + 171.8 = 1513.8 m3

Constructed three siltation pit with dimension as given below: -

Sr. No.	Length (M)	Width (M)	Depth (M)	Capacity M3)
1	15	14	2.45	514.5
2.	20	17	2.2	748
3.	17.40	15.5	1.30	350.61
			Total	1613.11

The storm water is being collected to garland drain from the periphery of the pit area and the waste dump area routed to siltation pond. The collected water is being used for plantation and water sprinkling on haul road. Photographs of siltation pond & garland drain are enclosed as **Annexure-VIII.**

(xii) Dimension of the retaining wall at the toe of the waste dumps and the waste benches within the mine to check runoff and siltation should be based on

Complied with.

Siltation pond has been provided for the subgrade mineral storage. Top black cotton soil is generated and is used for

the rain fall data.

(xiii)

Plantation shall be raised in an area of 19.64ha including a 7.5m wide green belt in the safety zone around the mining lease, reclaimed area, around water body, around waste dumps along the roads etc. by planting the native species in consultation with the local DFO/Agriculture Department. The density of the trees should be around 1000 plants per ha. Greenbelt shall be developed all along the mine lease area in a phased manner and shall be completed within first five years.

plantation.

Complying with.

- Total ML Area is 315.409 ha
- Present used ML area 89,487 ha.
- Required plantation 33% of present used area 29.53 ha.
- Plantation has been done in an area of 25.03 ha (includes 20.38 ha within ML area and 4.65 ha outside the ML area) till 30.09.2020 and in 1.445 ha area of 7.5 m wide safety zone around the mining lease with 44029 numbers of plantation.
- Additional plantation is proposed in FY 2020-21 (From October 20-March 21) in 4.50 ha area and total target of 84.57 ha area will be planted at the CP stage (68.815 in ML and 15.755 ha outside ML).
- Total 7.5 m safety zone area is 6.128 ha, out of which 1.445 ha area has been planted and 1.81 ha will be completed by 31st March 2025 as per the availability of land at ML boundary.
- There is no reclaimed area and no waste dump within the mining lease suitable for plantation. Plantation will be carried out around the water reservoir once the mineral gets exhausted.
- Plantation density is 1759 numbers/ ha against the condition of 1000 saplings /ha.
- Geotag photographs & Plantation Map are enclosed Annexure -IX.

PLANTATION DONE AT MALIAKHERA LIMESTONE MINE WITHIN LEASE AREA

Year	Total no. of plants	General & ornamental plants		Fruit pla	Fruit plants		Survival %
		Species	Nos.	Species	Nos.		
1990 – 91	30	Palash	10	Mango	20	1.23	56%
1991 – 92	45	Nilgiri	24	Mango	21	(upto	
1992 – 93	0		0		0	31.03.2004)	
1993 – 94	38	Neem, Shesham, Babool	12	Guava	26		
1994 – 95	0		0		0		
1995 – 96	50	Neem, Shesham,	50		0		
1996 – 97	103	Neem, Shesham, Karanj	78	Guava, Kikar	25		
1997 – 98	600	Neem, Shesham, Karanj	432	Mango, Guava	168		
1998 – 99	125	Neem, Shesham	30	Mango, Guava	95		
1999– 2000	605	Khejara, Babool, Khakra, Adusa, Besharmi, Ankh	605		0		
2000- 2001	207	Shesham, Neem, Karanj	157	Guava, Mango, nimbu, Chiku, Santra, Anar, Jamun, Sitafal, Anwala	50		
2001–2002	180	Neem, Shesham, Boganvaia, Kaner, Amaltas	170	Guava, Mango, Shatoot, Lemon, Papaya	10		
2002–2003	350	Neem, Karanj, Shesham	350				
2003– 2004	1141	Amaltas, Kachnar, Neem, Shesham, Karanj Decorative and flower plants (362 Nos.)	1041	Jamun, Guava	100		
2004–2005	603	Boganvalia, vidya, Champa, Gudhal, Hazara, Red flowering jetropa	523	Jamun, Lemon, Mango	80	0.22	
2005– 2006	897	Shesham, Karanj, Neem, Boganvalia, Jetropa, Bottle bush, Ashoka, Arjun, Alifa, Gudhal	807	Jamun, Sitafal, Anwala	90	0.213	

	(Up to 30 th Sep.2020)		2,000		J24J	20.50	02.70/0
30.09.2020) Total	32925	Kachnar, Amaltas, Pipal, Bargad, Kala Siris, Kaner Pink, Kaner Yellow, Bouganvalia	29680	Mango, Kikar, Ber (Grafted), Custard Apple (Sitafal)	3245	20.38	62.78%
2020 – 21 (Up to	4540	Cassia Siamia (Keshia), Karanj, Neem, Shesham,	3940	Jamun, Lemon,	600	4.54	85%
		Kala Saras, Gulmohar, Ashok pendula, China rose, Kaner (Red), Kaner (Yellow), Bouganvalia					
2019 – 20	1500	Neem, Shesham, Casia, Karanj, Amaltas,Kachnar,	1400	Custard apple, Anwala	100	1.20	68%
		Kaner (yellow), Kaner (red), Bouganvalia, Ashoka, and other ornamental plants		Nimbu, Jamun, Mango		1.00	, 5 /6
2018-19	1255	Karanj, and other ornamental plants Neem, Shesham, Kachnar,	1135	Mango Guava,	120	1.00	70 %
		Kaner (yellow), Kaner (red), Bouganvalia, Ashoka, Cassia saimia,		Guava, Nimbu, Jamun,			
2017 – 18	1325	Neem, Shesham, Kachnar,	1200	Nimbu Anwala,	125	1.50	75%
2016 – 17	1655	Neem, Shesham, Kaner (red), Kaner (yellow), Karanj, Morpankhi and	1475	Jamun, Anwala, Amrood,	180	1.20	70%
2015-16	1505	Neem, Kaner (yellow), Karanj, Bouganvalia, Amaltas, Kachnar, Kaner (red), Pipal, Shesham.	1380	Mango, Jamun	125	0.6	60%
		Bouganvalia, Amaltas, Kachnar, Kaner (red), Red rubina, Poltafarm, Pipal, Shesham, Gudal,		·			
2014– 2015	2471	Neem, Kaner (yellow), Karanj, Ashok pendulum,	2347	Sitafal Mango, Guava, Lemon	124	0.77	60%
		Kaner, Karanj, Kachnar, Bottle bush, Amaltas		Anwala, Jamun, Mango, Guava, Anar,			
2013– 2014	1976	Gulmohar, Kaner, Palm, Kachnar, Bouganvalia Neem, Bouganvalia,	1684	Lemon,	292	1.50	
2012–2013	2147	Kaner,Amaltash,Astrolonia Neem, Shesham, Karanj,	2135	Anwala,	12	0.50	
2011-2012	2171	Gilmohar Neem,Gulmohar,Kachnar,	2171	NIL	NIL	1.78	
		Bouganvalia, Gudal, Kaner,Kesiya, Karanj, Amaltas, Shisham,		Gunda, Jamun, Keekar			
2010-2011	2139	Kaner,Amaltas, Harsingar, Pipal, Banyan Tree, Neem, Astrlonia,	1944	Grafted Ber,	195	1.22	
2009-2010	2068	Ashapal, Bans, Kesia, Arjun Neem,Astrolonia, Bouganvalia,Gudhal,	1966	Mango Kathal, Guava, Jamun,	102	1.58	
2008– 2009	1605	Karanj, Neem, Kaner, Amaltas, Kachnar, Plutoforma, Sheesham,	1345	Anwala, Jamun, Sitaphal,	260	0.54	
2007– 2008	931	Sheesham, Kaner, Neem, Ratanjot, Kachnar, Karanj, Plutoform	831	Shahtoot	100	0.5	
		Neem, Shesham, Plutoform, Kalacharas, Amaltas, Karanj, Boganvalia, Ashoka, Durenta, Archenia, Gudhal	438	Sitafal, Jamun	225	0.287	

PLANTATION DONE OUTSIDE MALIAKHERA LEASE AREA

ear	No. of Plants	General & ornamenta	General & ornamental plants			Area covered in Ha.	Survival%	
		Species	Nos.	Species	Nos.			
1990 - 91	38	Neem, Palash	28	Mango	10			
1991 – 92	58	Nilgiri, Shesham	46	Mango, Guava	12			
1992 - 93	197	Shesham, Karanj, Saru, Khejri	186	Guava	11			
1993 – 94	184	Neem, Shesham, Babool	174	Guava, Mango	10			
1994 - 95	150	Neem, Shesham, Karanj, Saru, Palash	125	Kikar, Mango	25			
1995 – 96	250	Neem, Shesham,	250		0			
1996 - 97	760	Neem, Shesham, Karanj	735	Guava, Kikar	25			
1997 - 98	313	Neem, Shesham	293	Mango, Guava	20			
1998 – 99	608	Neem, Shesham, Karanj	590	Mango, Guava	18			
1999 – 2000	948	Khejara, Babool, Khakra, Adusa, Besharmi, Ankh, Shesham, Karanj, Kaner, Neem, Hazara, Caster	948	Guava, Mango, Sitafal, Lemon, Anwala	0			
2000 - 01	810	Karanj, Kaner, Neem, Hazara, Shesham	709	Guava, Mango, Sitafal, Lemon, Anwala, Shetoot, Anar, Orange,	101	4.65	54.59%	
2001 – 2002	750	Neem, Shesham, Boganvaia, Kaner, Amaltas	625	Guava, Mango, Lemon	125			
2002 – 2003	907	Neem, Shesham, Karanj, Kaner	693	Amwala, Shetoot, Jamun	214			
2003 – 2004	617	Sagwan, Amaltas, Kachnar, Neem, Shesham, Karanj	290	Mango, Lemon, Orange, Jamun	327			
2004 – 2005	857	Kaner, Neem, Karanj, Kachnar	648	Anwala, Mango, Lemon	209			
2005 – 2006	1043	Neem, Shesham, Karanj, Amaltas, Kalacharas, Gulmohar, Kachnar, Ashapal, Alifa, Bouganvalia, Gudhal, Kaner, Bottle bush, Jetropa, Arjun, Oshdiya plants	891	Jamun, Chiku, Anwala, Sitafal	152			
2006– 2007	1218	Neem, Shesham, Kachnar, Kalacharas, Amaltas, Karanj, Bouganvalia, Jetropa, Ashoka, Durenta, Chandni	943	Sitafal, Guava Anwala	275		56%	
2007 – 2008	681	Sheesham, Kaner, Neem, Ratanjot, Kachnar, Karanj, Plutoform	598	Mango, Anwala, Guava	83		55%	
2008 – 2009	295	Jetropa, Neem, Kaner, Ratanjot, Karanj	295		Nil		57%	
2009 - 2010	228	Astrolonia, Neem,	228		Nil		56%	
2010 -2011	35	Bouganvalia	35		Nil		58%	
2011 -2012	NIL	NIL	NIL	NIL	NIL			
2012 – 13	NIL	NIL	NIL	NIL	NIL			
2013 – 14	137	Neem, Karanj	137	NIL	NIL		56%	
2010 17	NIL	NIL	NIL	NIL	NIL	NIL		

2015 – 16	NIL	NIL	NIL	NIL	NIL	NIL	
2016 – 17	NIL	NIL	NIL	NIL	NIL	NIL	
2017 – 18	NIL	NIL	NIL	NIL	NIL	NIL	
2018-19	20	Neem, Shesahm	20	NIL	NIL	NIL	70%
2019 – 20	NIL	NIL	NIL	NIL	NIL	NIL	
2020 – 21 (Up to 30.09.2020)	NIL	NIL	NIL	NIL	NIL	NIL	
Total	11104 (Up to 30 th Sep2020)		9487		1617	4.65	54.62%

(xiv)

Effective safeguard measures, such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of particulate matter such as around crushing and screening plant, loading and unloading point and all transfer points. Extensive water sprinkling shall be carried out on haul roads. It should be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.

Complying with.

- Regular water sprinkling is being done on haul roads and water sprinkling system has been provided at the unloading of crusher to control the fugitive emission. Photographs enclosed as Annexure-X.
- Rajasthan State Pollution Control Board has carried out Ambient air quality and Noise monitoring on 09.07.2020 and by M/s Mitra S.K. Pvt. Ltd., NABL accredited Laboratory on 18.09.2020 are enclosed as **Annexure-XI. Monitoring data** are given in below table which are well within the prescribed norms.

Date	AAQ monitoring Location	PM 10	PM2.5	SO2	NOx	СО
18.09.2020 (By M/s	Near Mines Office	50	28	9.2	23.6	0.68
Mitra S.K. Pvt. Ltd)	Near Ravana Office	55	32	10.4	24.7	0.72
	Maliakhera Village	56	30	9.4	26.7	0.63
	Pipliya Gadia Village	48	21	6.7	21.8	0.41
	Karunda Village	65	41	12.1	26.3	0.16
	CHarlia Gadia Village	49	33	21.2	23.2	0.38



(xv)

The project authority should implement suitable conservation measures to augment ground water resources in the area in consultation with the Regional Director, Central Ground Water Board.

Complying with.

- > Surface rain water is collected in the lower most benches to augment Ground water table.
- Anicut has been constructed in the North side of the pit to augment water table.
- Photographs showing Anicut & check dam in the lease

			area is e	enclos	ed as A	nnex	ure -XII.	,	
/									
(xvi)	Regular monitoring of ground water level and quality shall be carried out in and around the mine lease by establishing a network of existing wells and installing new piezometers	> C > T C > T	o augmen done and st The details	er mo t the ored in of gro	water n lower	resou most	urces, ra t benche	closed as An ain water h es (Water re during differ	arvesting is servoir)
	during the mining operation. The		s given belo						
	periodic monitoring [(at least four times in a year – pre-monsoon (April-	S. No	Location of Piezometer	_	onsoon 5.2020)	Monso (02.08	oon 3.2020)	Post Monsoon (14.11.2019)	Winter (15.01.2020)
	May), monsoon (August), post- monsoon (November) and winter	1.	North west of pit	36.12		3.18		5.66	3.95
	(January); once in each season)] shall be carried out in consultation with the	3.	South west South east of lease	43.16 47.85		17.10 34.02		16.40 13.96	14.80 18.19
	State Ground Water Board/Central	4.	North side near office	37.27		6.80		6.10	6.90
	Ground Water Authority and the data thus collected may be sent regularly to the Ministry of Environment and Forests and its Regional Office,	> (S.	Ground wat	er mo	nitorinį Results	g repo	ort are a	s below	
	Lucknow, the Central Ground Water Authority and the Regional Director,	N o.	Parameter		Pre- Monsoc 29.05.2	on	Monsoon 14.08.2020	Post- Monsoon 06.11.2019	Winter 10.01.2020
	Central Ground Water Board. If at any	1	pH at 28 °C		7.28		7.61	7.27	7.3
	stage, it is observed that the groundwater table is getting depleted	2	Conductivity in umhos/cm		970		656	567	589
	due to the mining activity; necessary	3	Colour in Haz	en	Clear		<1.0	<1.0	<1.0
	corrective measures shall be carried	4	Turbidity in N		0.56		<1.0	<1.0	<1.0
	out.	5	Total Dissolve Solid in mg/l Total Suspen		582		380	294	330
		6	Solid in mg/l		40		<2.5	<2.5	<2.5
		7	Total Hardne CaCO3 in mg	/I	403		239	269	264
		8	Calcium as Ca mg/l Magnesium a		360		39	93	93
		9	in mg/l		48		34	8.8	7.7
		10	Total alkalinit CaCO3 in mg Chloride as C	/I	254		208	263	213
		11	mg/l Oil & Grease		98		48	22	37.1
		12	mg/I Fluoride as F	in	1.10 0.47		<1.4 0.36	<3.0	<3.0
		14	mg/l Iron as Fe in	mg/l	<0.05		0.07	<0.05	<0.05
(xvii)	Appropriate mitigative measures shall be taken to prevent pollution of the Murlia dam in consultation with the State Pollution Control Board.	Murlia dam lie at a distance of 1.52 Km in ENE direction from the Maliakhera Mining lease and therefore there is no adverse effect on it due to mining activity.							
(xviii)	The project proponent shall obtain necessary prior permission of the competent authorities for drawl of	NOC vide	letter	no.	21-4(2	286)/\	WR/CGV	WA has bee	76 dated.
	requisite quantity of ground water required for the project.	28.10.2015 valid till October 2018 from CGWA, New Delhi Renewal of CGWA NOC has been applied vide letter no. MGR-PC 23/2562 dated 16/10/2017 and has been recommended and forwarded to the CGWA Delhi by the RD CGWB Jaipur vide lette no. TS/21B(221)/CGWA/WR/2008-6073 dated 18/07/2018. enclosed as Annexure—XIV.						io. MGR-PC- nended and r vide letter	
(xix)	Suitable rainwater harvesting		plying with						
(AIA)	measures on long term basis shall be planned and implemented in	Rain		arvest		_	•	son in the b	ottom most

	consultation with the Regional Director, Central Ground Water Board.	
(xx)	Vehicular emissions shall be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining operations and in transportation of mineral. The mineral transportation shall be carried out through the covered trucks only and the vehicles carrying the mineral shall not be overloaded.	Complying with. Off road higher capacity Dumpers (40 Tonner) has been engaged. The maintenance of Dumpers is being regularly done by OEM under the supervision of our Maintenance staff to maintain the condition under control.
(xxi)	Controlled blasting shall be practiced. The mitigative measures for control of ground vibrations and to arrest fly rocks and boulders should be implemented.	Complying with. Controlled blasting is being practiced by using NONEL system of initiation for keeping Charge per delay within the limits to control the Ground Vibration, fly rocks and air blast. Report is enclosed as Annexure–XVI.
(xxii)	The project proponent shall take all mitigative measures during the mining operation to ensure that the buildings/structures in the nearby areas shall not be affected due to blasting.	Complying with. No secondary blasting is being done during the mining operation. Oversized boulders are broken by use of Hydraulic Rock breaker.
(xxiii)	Drills shall either be operated with dust extractors or equipped with water injection system.	Complying with. Wet drilling is being practiced. Water injection system on DTH drill has been provided which suppresses dust at its source of generation. Photographs are enclosed as Annexure -XVII.
(xxiv)	Mineral handling area shall be provided with the adequate number of high efficiency dust extraction system. Loading and unloading areas including all the transfer points should also have efficient dust control arrangements. These should be properly maintained and operated.	Complied with. A dry fog system is provided at crusher hopper to suppress the dust generated during unloading of material from the dumpers and belt curtains provided along all 3 sides of the hopper. Bag filters are installed at crusher and transfer points to control the dust levels & Regular water spraying is done by deploying water tanker the Mineral handling area. Photographs enclosed as Annexure - XVIII.

	I	<u></u>
(xxv)	Sewage treatment plant shall be installed for the colony. ETP shall also be provided for the workshop and waste water generated during the mining operation.	There is no colony for Maliakhera mines. However colony has been developed at Nimbahera plant which has Sewage Treatment Plant (Cap.500KLD). The photographs showing STP of Nimbahera colony is enclosed as Annexure-XIX . No waste water is generated during mining operation.
(xxvi)	Pre-placement medical examination and periodical medical examination of the workers engaged in the project shall be carried out and records maintained. For the purpose, schedule of health examination of the workers should be drawn and followed accordingly.	Complying with. Initial and periodical medical examination is being carried out. Copy is enclosed as Annexure -XX.
(xxvii)	Digital processing of the entire lease area using remote sensing technique should be done regularly once in three years for monitoring land use pattern and report submitted to MOEF and its Regional Office located at Lucknow.	Complying with. Digital processing report of the entire lease area has been submitted on 02.03.2020 vide letter no. NBH/PC-14/C12/5905. Copy enclosed as Annexure –XXI.
(xxviii)	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	No construction labourers are engaged in Mine.
(xxix)	The critical parameters such as RSPM (Particulate matter with size less than 10 micron i.e. PM ₁₀) and NO _x in the ambient air within the impact zone, peak particle velocity at 300m distance or within the nearest habitation, whichever is closer shall be monitored periodically. Further,	Complying with. These critical parameters are measured periodically and Rajasthan State Pollution Control Board has been carried out Ambient air quality and Noise monitoring on dated 09.07.2020 and latest Ambient air monitoring carried out by Mitra S.K. Pvt. Ltd. who is NABL approved Laboratory dated 18.09.2020 is enclosed as Annexure-XI.
	quality of discharged water shall also be monitored [(TDS, DO, PH and Total Suspended Solids (TSS)]. The monitored data shall be uploaded on the website of the company as well as displayed on the display board at the project site at a suitable location near the main gate of the Company in public domain. The Circular No. J-20012/1/2006-IA.II(M) dated	No waste water is generating during mining operation. Mines key parameter (monitored data) are being uploaded at company website on every quarter as per said notification, which can be seen at www.jkcement.com/environmental-complaince

	T	
	27.05.2009 issued by Ministry of	
	Environment and Forests, which is	
	available on the website of the	
	Ministry <u>www.envfor.nic.in</u> shall also	
	be referred in this regard for its	
	compliance.	
	(B)GENERAL CONDITIONS	
(i)	No change in mining technology and	Noted.
	scope of working should be made	Mining is being done in accordance with Approved Review of
	without prior approval of the Ministry	Mining Plan.
	of Environment and Forests.	
(ii)	No change in the calendar plan	Noted.
(,	including excavation, quantum of	Mining is being done in accordance with Approved Review of
	mineral limestone and waste should	Mining Plan.
	be made.	Willing Flatt.
/:::\		Computation
(iii)	Conservation measures for protection	Complying with.
	of flora and fauna in the core and	
	buffer zone should be drawn up in	The Wildlife conservation plan has been prepared for six nos. of
	consultation with the local forest and	the following Schedule-I species found in the buffer area during
	wildlife department and effectively	the survey: -
	implemented.	(a.) Pavocristatus (Indian Peafowl),
		(b.) Pantherapadusfusca (Indian Leopard),
		(c.) Prionailurusrubiginosus (Rusty-Spotted Cat),
		(d.) Canis lupus pallipes (Indian Wolf),
		(e.) Varanusbengalensis (Indian Monitor Lizard) &
		(f.) Gyps indicus/Gyps bengalensis (Indian Vulture)
		The DFO, Chittorgarh has approved and forwarded conservation
		plan to the Chief Conservator of Forest (Wildlife), Udaipur who
		has further approved and forwarded the same Wildlife
		Conservation Plan to the Additional Principal Conservator of
		Forest vide letter no. f 5()forest conservation/ Principal
		conservator of Forest/ 2020-21/ 5002 dated 24.09.2020 for final
		approval. Copy is enclosed as Annexure-XXII
/:\	Face ambigut air scalite magaitarias	
(iv)	Four ambient air quality-monitoring	Complying with.
	stations should be established in the	Periodical Monitoring at four stations in the core zone as well as
	core zone as well as in the buffer zone	in the buffer zone is already being done. Rajasthan State Pollution
	for RSPM (Particulate matter with size	Control Board has been carried out Ambient air quality and Noise
	less than 10 micron i.e., PM ₁₀) and NO _x	monitoring on dated 09.07.2020 and by M/s Mitra S.K. Pvt. Ltd.
	monitoring. Location of the stations	who is NABL accredited Laboratory dated 18.09.2020 is enclosed
	should be decided based on the	as Annexure-XI.
	meteorological data, topographical	
	features and environmentally and	
	ecologically sensitive targets and	
	frequency of monitoring should be	
	undertaken in consultation with the	
	State Pollution Control Board.	
(v)	Data on ambient air quality RSPM	Complying with.
\	(Particulate matter with size less than	Monitoring data is regularly submitted in prescribed offices.
	10 micron i.e., PM ₁₀) &NO _x should be	Latest monitoring report is enclosed as Annexure -XI.
	regularly submitted to the Ministry of	Latest monitoring report is enclosed as Annexure -An
	Environment and Forests including its	
	Regional Office located at Lucknow	
	and the State Pollution Control	
	Board/Central Pollution Control Board	
	once in six months.	

(vi)	Fugitive dust emissions from all the sources should be controlled regularly. Water spraying arrangement on haul	Complying with. Fugitive dust emission is being controlled by regular water spraying arrangement. Photographs are enclosed as Annexure -		
	roads, loading and unloading and at transfer points should be provided and properly maintained.	X.		
(vii)	Measures should be taken for control of noise levels below 85 dBA in the	Complying with.		
	work environment. Workers engaged in operations of HEMM, etc. should be provided with ear plugs / muffs.	Regular maintenance (including cabin) of HEMM being done to keep noise level within the specified limits. Workers engaged in operation of HEMM etc. are provided with		
		ear plugs.		
		■ Latest noise monitoring has been carried out by Rajasthan State Pollution Control Board on 09.07.2020 and by Mitra S.K. Pvt. Ltd. which is NABL approved Laboratory dated 18.09.2020		
		result is enclosed as Annexure-XI.		
		Date Noise Monitoring Day time Night time Limit 75 dB(A) Limit 70 dB(A)		
		18.09.2020 (by Near Mine Office 50.1 40.0		
		M/s Mitra S.K. Near Ravana Pvt.Ltd.) Office 58.2 48.6		
(viii)	Industrial waste water (workshop and waste water from the mine) should be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 th May, 1993 and 31 st December, 1993 or as amended from time to time. Oil and grease trap should be installed before discharge of workshop effluents.	Noted. No industrial waste water is generated in the Mine.		
(ix)	Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects. Occupational health surveillance program of the workers should be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed.	Complied. Persons engaged in drilling, dozing and loading have been provided dust mask. VT is being provided as required under MVT rules 1966. Regular periodic check-up of workers is being carried out. Enclosed as Annexure -XX.		
(x)	A separate environmental management cell with suitable qualified personnel should be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.	Complied. A separate environmental management cell with qualified personnel is already established & has sufficient monitoring equipment in environmental laboratory. The hierarchy structure of environmental cell is enclosed as Annexure-XXIII.		
(xi)	The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure	Complying with. A separate fund is kept for environment protection measures and report is being sent regularly to the concerned authority. Environment budget kept for FY 2020-21 is Rs. 72.522 lacs and expenditure during FY 2019-20 is Rs. 37,73,162/-, detail is		

should be reported to	•	enclosed as Annexure – XXIV.
Environment and Fo		
Regional Office located		
(xii) The project authoriti		Complied
inform to the Regional		
at Lucknow regarding o		
closures and final ap	•	
project by the concer		
and the date of	start of land	
development work.		
(xiii) The Regional Office o	· .	Noted and will extend full cooperation to the officer (s) of the
located at Lucknow		Regional Office by furnishing the requisite
compliance of th	'	data/information/monitoring reports.
	ect authorities	
should extend full coo		
officer (s) of the Reg	•	
furnishing the	requisite	
data/information/moni		
(xiv) The project proponent		Complying with.
monthly reports on		Circumstate and the best of the state of the
compliance of th	'	Six monthly report is being submitted to all concern offices as
environmental clearar		given in clearance letter. Latest Six Monthly Monitoring report
including results of n		sent to RO& HO, MoEF&CC Lucknow, CPCB/ RPCB on NBH/PC-
(both in hard copies a	•	14/C12/ dated 30.05.2020.
mail) to the Ministry o		The compliance report has been uploaded at company website. Screenshot is same is enclosed as Annexure-XXV .
and Forests, its Regiona		Screenshot is same is enclosed as Annexure-XXV.
at Lucknow, the res	-	
Board the State Pol		
Board. The proponer the status of comp	· ·	
environmental clearar		
including results of mo	•	
their website and sh		
same periodically.	It shall	
simultaneously be sent		
office of the Ministry	_	
and Forests, Lucknow,		
Zonal Office of Cer	•	
Control Board and the		
Control Board.		
(xv) A copy of the clearance	e letter shall be	Complied.
sent by the proponen		•
Panchayat, ZilaParisa		
Corporation, Urban Loc	•	
Local NGO, if any,	-	
suggestions/ represent		
were received while	-	
proposal. The clearar		
also be put on the v		
Company by the propor		
(xvi) The State Pollution		Complied.
should display a copy of	f the clearance	
letter at the Regional	Office, District	
Industry Centre and	the Collector's	
Office/Tehsildar's Office	for 30 days.	

/::\	The and income and a state or and for a section	Noted and being consided from time to time with The
(xvii)	The environmental statement for each	Noted and being compiled from time to time with, The
	financial year ending 31 st March in	Environment statement report for FY 2019-20 has been
	Form-V as is mandated to be	submitted to vide letter no. NBH-PC-ESR 21/538, Date:
	submitted by the project proponent to	15.09.2020 enclosed as Annexure – XXVI.
	the concerned State Pollution Control	
	Board as prescribed under the	
	Environment (Protection) Rules, 1986,	
	as amended subsequently, shall also	
	be put on the website of the company	
	along with the status of compliance of	
	environmental clearance conditions	
	and shall also be sent to the Regional	
	Office of the Ministry of Environment	
	and Forests, Lucknow by e-mail.	
(xviii)	The project authorities should	Implemented & the necessary information already sent to the
, ,	advertise at least in two local	concerned authority.
	newspapers widely circulated, one of	,
	which shall be in the vernacular	
	language of the locality concerned,	
	within 7 days of the issue of the	
	clearance letter informing that the	
	project has been accorded	
	environmental clearance and a copy of	
	the clearance letter is available with	
	the State Pollution Control Board and	
	also at website of the Ministry of	
	Environment and Forests at	
	http://envfor.nic.in and a copy of the	
	same should be forwarded to the	
	Regional Office of this Ministry located	
FC A	at Lucknow.	4) Data d 45th 84-11 2010
5.	nded letter no. J-11015/429/2008-IA.II (N	
5.	The matter has been examined in the	Compilea.
	Ministry and the said EC letter of even	
	no. dated 06.08.2010 has been	
	amended w.r.t. reduction of mine	
	lease area from "320 ha to 315.409	
	ha".	Determine the desired
6.	All other Specific and General	Being compiled.
	conditions mentioned in this	
	Ministry's EC letter no. J-	
	11015/429/2008-IA.II (M) dated	
56.4	06.08.2010 shall remain the same.	4) Data d 45th 84-11 2010
-	nded letter no. J-11015/429/2008-IA.II (N	
8.	The Ministry of Environment, Forest	Complied
	and Climate Change has examined the	
	proposal in accordance with the	
	provision of clause 7 (ii) of	
	Environmental Impact Assessment	
	Notification, 2006 and hereby	
	amended the Environmental	
	Clearance of M/s J.K.Cement Works,	
	dated 06.08.2010 w.r.t. Installation of	
	Crusher of 1500 TPH along with	
	Overland Rubber Belt Conveyers	
1	System (OLBCs) under clause 7(ii) of	

	the EIA Notification, 2006 of Limestone Mine having production capacity of 3.2 Million TPA, located at Village - Maliakhera, Tehsil -	
	Nimbahera, District - Chittorgarh Rajasthan in MLA of 315.409 ha.	
9.	All other Specific and General conditions mentioned in this Ministry's EC letter no. J-11015/429/2008-IA.II (M) dated 06.08.2010 shall remain the same.	Being compiled.



website: www.rpcb.nic.in Registered

File No

F(Mines)/Chittorgarh(Nimbahera)/516(1)/2010-2011/6703-6707

Order No

2010-2011/Mines/888

Date:

27/01/2011

M/s J. K. Cement Works

Kallash Nagar, Nimbahera- 312617,

District: Chittorgarh

Sub: Grant of Consent to Establish under section 21(4) of Air (Prevention & Control of Pollution) Act, 1981 and under section 25/26 of Water (Prevention & Control of Pollution) Act, 1974 for your Major Mineral Mine at near Village-Malia Khera, Tehsil-Nimbahera, District-Chittorgarh (M.L.No.-04/81).

Ref:

(i) Your applications dated 15/11/2010

(ii) Received on 18/11/2010

Sir.

In view of the details submitted vide your above referred applications/ documents, the Consent to Establish under section 21(4) of Air (Prevention & Control of Pollution) Act, 1981 and under section 25/26 of Water (Prevention & Control of Pollution) Act, 1974 is hereby granted for carrying mining activities. This consent is subject to the following stipulations:-

- 1 That this consent is being granted in favour of M/s. J. K. Cement Works, a Mine of Major Mineral having M.L.No.-04/81 in an area measuring 320,0000 Hectares at/near Village-Malia Khera ,Tehsil-Nimbahera,District-Chittorgarh.
- 2 That this consent is valid for a period from 27/01/2011 to 31/12/2013, or commencement of production whichever is earlier.
- 3 That this consent is valid for following mining activities :-

Mineral	Permitted Mining Capacity	
1 LIME STONE	3.2000 MILLION TONNES PER ANNUM	

4 That you shall achieve following standards in ambient air in mine area / mining activities.

Pollutant	Standards for Ambient Air	Standards for mining activity
SPM	500 µg/M³	SPM = 600 µg/M²
\$01	120 µg/M³	(To be measured between 3
NOx	120 µg/M³	to 10 meters from mining
co	5000 µg/M³	activity)



website: www.rpcb.nic.in Registered

File No.

F(Mines)/Chittorgarh(Nimbahera)/516(1)/2010-2011/6703-6707

Order No

2010-2011/Mines/888

Date: 27/01/2011

5 That the mining effluent shall be treated before disposal so as to conform to the standards prescribed by the Board viz general standards for discharge of the industrial effluent under the Environment(Protection) Act 1986 for Disposal Into Inland Surface Water. The main parameters for regular monitoring shall be as under.

S.No.	Parameters	Limits
1	Total Suspended Solids	Not to exceed 100 mg/l
2	pH Value	Between 5.5 to 9.0
3	Oil and Grease	Not to exceed 10 mg/l
4	Biochemical Oxygen Demand (3 days at 27°C)	Not to exceed 30 mg/l
5	Chemical Oxygen Demand	Not to exceed 250 mg/l

- 6 That the occupier/operator of mine shall ensure that all the conditions imposed in the Environmental Clearance granted by the Ministry of Environment & Forests, Government of India., vide letter No J-11015/429/2008-IA.II (M) dated 06/08/2010 shall be strictly complied with.
- 7 That your mining will not intersect the Ground Water Table during the consent period and the permission from the Central Ground Water Authority shall be obtained for intersection of Ground Water Table/ abstraction of ground water, if any and submit a copy of the same to the Board.
- 8 That you shall not operate the mine without obtaining Consent to Operate from the Board.
- 9 That this Consent to Establish is for mining of product as mentioned above in M.L.No.-04/81 and a separate Consent to Establish is required to be taken for Mineral Separation Plant/process if any and for any addition/ modification/ alteration or change in process.
- 10 That you will implement all the pollution control measures as per EIA/EMP Report.
- 11 That the lessee shall develop plantation in atleast 33% of the total lease area to maintain ambient air quality around the mine and the Action Plan for plantation submitted by you, shall be implemented.
- 12 That the Mining Unit shall maintain zero discharge status from the premises. No trade effluent shall be discharged inside/outside Mine premises.
- 13 That the Consent to Establish is granted subject to final outcome of Hon'ble Supreme Court of India in Contempt Petition (C) 412/2004 in IA No. 833 in Writ Petition (C) No. 202 of 1995, as may be applicable to this project
- 14 That the Consent to Establish is subject to approval of the State Land use Department, Government of Rajasthan for diversion of agricultural land for non-agricultural use.



website: www.rpcb.nic.in Registered

File No F(Mines)/Chittorgarh(Nimbahera)/516(1)/2010-2011/6703-6707

Order No 2010-2011/Mines/888

Date: 27/01/2011

15 That necessary prior permission from the Competent Authority as may be applicable for use of grazing land for mining purpose shall be obtained.

16 That the project proponent shall develop fodder plots in the non-mineralized area

in lieu of use of grazing land.

17 The top soil shall temporarily be stored at earmarked site(s) only and it should not be kept unutilized for long. The topsoil shall be used for land reclamation and plantation.

18 That the project proponent shall ensure that no natural watercourse and/or water resources shall be obstructed due to any mining operations. Adequate measures shall be taken for protection of the first order and second order seasonal nallahs emanating/passing through the mine lease during the course of mining

operation

19 That the overburden generated during the mining operation shall be stacked at earmarked dump site(s) only and it should not be kept active for a long period of time and its phase-wise stabilization shall be carried out. The overburden dump shall be scientifically vegetated with suitable native species to prevent erosion and surface run off. Monitoring and management of rehabilitated areas shall continue until the vegetation becomes self-sustaining. Compliance status shall be submitted to the State Board on six monthly basis.

20 The void left unfilled in the entire excavated area of 208.76 ha shall be converted into water body. The higher benches of excavated void/ mining pit shall be terraced and plantation done to stabilize the slopes. Peripheral fencing shall be

carried out all along the excavated area.

21 That Catch drains and siltation ponds of appropriate size shall be constructed around the mineral and overburden dumps to prevent run off of water and flow of sediments directly into the agricultural fields. The water so collected should be utilized for watering the mine area, roads, green belt development etc. The drains shall be regularly desilted particularly after the monsoon and maintained properly.

22 That Garland drains, settling tanks and check dams of appropriate size, gradient and length shall be constructed around the mineral and overburden dumps to prevent run off of water and flow of sediments directly into the agricultural fields and other water bodies and sump capacity should be designed keeping 50% safety margin over and above peak sudden rainfall (based on 50 years data) and maximum discharge in the area adjoining the mine site. Sump capacity should also provide adequate retention period to allow proper settling of silt material. Sedimentation pits shall be constructed at the corners of the garland drains and desilted at regular intervals.

23 That the Dimension of the retaining wall at the toe of the OB dump(s) and the OB benches within the mine to check run-off and siltation should be based on the

rain fall data.



website: www.rpcb.nic.in Registered

F(Mines)/Chittorgarh(Nimbahera)/516(1)/2010-2011/6703-6707 File No

Order No. 2010-2011/Mines/888

Date: 27/01/2011

24 Controlled blasting shall be practised. The mitigative measures for control of ground vibrations and to arrest fly rocks and boulders should be implemented.

25 That the Drills shall either be operated with dust extractors or equipped with

water injection system.

- 26 That Effective safeguard measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of particulate matter such as crusher zone, loading and unloading point and all transfer points during handling of the ore. Extensive water sprinkling shall be carried out on roads. It should be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.
- 27 That the project authority should implement suitable conservation measures to augment ground water resources in the area in consultation with the Regional officer of the Board and Sr. Hydro geologist of the State Ground Water Board & R.O. of State Board.
- 28 That regular monitoring of ground water level and quality shall be carried out in and around the project area by establishing a network of existing wells and installing new plezometers during the operation. The periodic monitoring [(atleast four times in a year pre-monsoon (April-May), monsoon post-monsoon (November) and winter (January); once in each season)] shall be carried out in consultation with the State Ground Water Board/ Central Ground Water Authority and the data thus collected may be sent regularly to the State Board and the Central Ground Water Authority and the Regional Director, Central Ground Water Board. If at any stage, it is observed that the groundwater table is getting depleted due to the mining activity; necessary corrective measures shall be carried out.
- 29 That Appropriate miligative measures shall be taken to prevent pollution of the Murlia Dam in consultation with the State Board.
- 30 That Vehicular emission shall be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining operation and in transportation of mineral. The vehicles carrying the mineral shall be covered with a tarpaulin and shall not be overloaded.
- 31 That Mineral handling area shall be provided with adequate number of high efficiency dust extraction system. Loading and unloading areas including all transfer points should also have efficient dust control arrangements. These should be properly maintained and operated.
- 32 That the project authorities should undertake sample survey to generate data on project community health status within a radius of 1 km, from the proposed project before applying for Consent to Operate.



website; www.rpcb.nic.in Registered

File No F(Mines)/Chittorgarh(Nimbahera)/516(1)/2010-2011/6703-6707

Order No 2010-2011/Mines/888

Date: 27/01/2011

33 That Occupational health surveillance program of the workers shall be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed. Health records of the workers shall be maintained regularly and report be submitted to the Board.

34 That Pre-placement medical examination and periodical medical examination of the workers engaged in the project shall be carried out and records maintained. For the purpose, schedule of health examination of the workers should be drawn

and followed accordingly.

35 That Sewage treatment plant shall be installed for the colony. ETP shall also be provided for the workshop and the wastewater generated during mining

operation and separate consent be obtained for STP & ETP.

36 That Digital processing of the entire lease area using remote sensing technique should be done regularly once in three years for monitoring land use pattern and report submitted to Board. One such study should be carried out before applying

for Consent to Operate.

- 37 That the critical parameters such as RSPM (Particulate matter with size less than 10 micron i.e., Pm10) & NOx in the ambient air within the impact zone, peak particle velocity at 300 m distance or within the nearest habitation, whichever is closer shall be monitored periodically. Further, quality of discharged water shall also be monitored [(TDS, DO, pH and Total Suspended Solids (TSS)]. The monitored data shall be uploaded on the website of the company as well as displayed on a display board at the project site at a suitable location near the main gate of the Company in public domain.
- 38 That all other general conditions enclosed as Annexure shall be strictly complied with.
- That this Consent is subject to the conditions as stated above and general conditions as stated in Annexure. Further, the mining unit will comply with the provisions of the Air (Prevention & Control of Pollution) Act, 1981 & Water (Prevention & Control of Pollution) Act, 1974 and any such conditions as may be specified from time to time by the State Board under the provisions of the aforesaid Acts.
- 40 That the grant of this Consent to Establish is issued from the environmental angle only, and does not absolve the project proponent from the other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility, to comply with the conditions laid down in all other laws for the time-being in force, rests with the industry/ unit/ project proponent.
- 41 That the grant of this Consent to Establish shall not, in any way, adversely affect or jeopardize the legal proceedings, if any, instituted in the past or that could be instituted against you by the State Board for violation of the provisions of the Act or the Rules made thereunder.



website: www.rpcb.nic.in Registered

File No

F(Mines)/Chittorgarh(Nimbahera)/516(1)/2010-2011/6703-6707

Order No.

2010-2011/Mines/888

Date:

27/01/2011

This bears approval of the competent authority.

Encl: As Above

Yours Sincerely

Group Incharge-Mines

Copy To:- 1

Director, Department of Mines & Geology, Government of Rajasthan, Shastri Circle, Udaipur.

2 Asstt. Mining Engineer, Department of Mines & Geology, Government of Rajasthan, Nimbahera, District- Chittorgarh- a/w a copy of the Environmental Clearance.

3 Regional Officer, Regional Office, Rajasthan State Pollution Control Board, Chittorgarh- please ensure compliance of Consent Conditions. Also a copy of the Environmental Clearance is enclosed to display the same at the Regional Office, District Industry Centre & Collector Office/ Tehalldar's Office for 30 days.

4 Master File, Consent to Establish, Group Mine, Rajasthan State Rollution Control Board, Jaipur,

Group Incharge-Mines



Head Office (Mines)

Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004 Phone: 0141-5159600,5159695Fax: 0141-5159697



Registered

Pile No

P(Mines)/Chittorgarh(Nimbahera)/1869(1)/2017-2018/2131-2135

Order No

2017-2018/Mines/9304

Date:

20/06/2017

Unit ld :

190

M/s LK.Cement Works

Kallash Nagar, Nimbahera

Tehsil: NimbaheraDistrict: Chittorgarh

E-Mail: vk.gangwar@jkcement.com, Phone:220087

under section 21(4) of Air (Prevention & Control of Sub: Grant of Consent to Operate Pollution) Act, 1981 and under section 25/26 of Water (Prevention & Control of Pollution) Act, 1974 for your Major Mineral Mine at near Village-Malia Khera, Tehsil-Nimbahera, District-Chittorgarh (M.L.No-4/03).

Ref:

(i) Your applications dated 06/01/2017

(ii) Received on 24/01/2017

Sir,

In view of the details submitted vide your above referred applications/ documents, the Consent to Operate under section 21(4) of Air (Prevention & Control of Pollution) Act,1981 and under section 25/26 of Water (Prevention & Control of Pollution) Act, 1974 is hereby granted for carrying mining activities. This consent is subject to the following stipulations:-

1 That this consent is being granted in favour of M/s. J.K.Cement Works, a Mine of Major Mineral having M.L.No.- 4/03 in an area measuring 315.4090 Hectares at/near Village-Malia Khera ,Tehsil-Nimbahera,District-Chittorgarh.

2 That this consent is valid for a period from 01/06/2017 to 31/05/2022

3 That this consent is valid for following mining activities:-

	Signature yelid
Mineral	Permitted Mining Canada
1 Limestone	3.2000 MMTPA



Head Office (Mines)



Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004 Phone: 0141-5159600,5159695Fax: 0141-5159697

Registered

File No

F(Mines)/Chittorgarh(Nimbahera)/1869(1)/2017-2018/2131-2135

Order No

2017-2018/Mines/9304

Date:

20/06/2017

Unit 1d :

190

4 That you shall achieve following standards in ambient air in mine area / mining activities.

Pollutant	Standards for Ambient Air	Standards for mining activity
SPM	500 µg/M ³	SPM = 600 µg/M ³
502	120 µg/M ³	(To be measured between 3
NOx	120 µg/M ³	to 10 meters from mining
co	- 5000 pg/M ²	activity)

- 5 That the Mining unit shall maintain zero discharge status of waste water from the premises. No trade effluent shall be discharged inside/outside mine premises.
- 6 That your mining will not intersect the Ground Water Table during the consent period and the permission from the Central Ground Water Authority shall be obtained for intersection of Ground Water Table/ abstraction of ground water, if any and submit a copy of the same to the Board.
- 7 That this Consent to Operate is for mining / processing / beneficiation of product as mentioned above in M.L.No.-4/03 and a separate Consent to Operate is required to be obtained for any other Mineral mining/ processing/ beneficiation Plant/process if any and for any addition/ modification/ alteration or change in process.
- 8 That the occupier/operator of mine shall ensure that all the conditions imposed in the Environmental Clearance granted by the Ministry of Environment & Forest, Government of India vide letter no. j-11015/429/2008-IA.II (M) dated 06/08/2010 are strictly complied with.
- 9 That this consent to operate is subject to the post audit of pollution control measures and consent conditions. In case the lessee is found to have flouted consent conditions or not having adequate pollution control measures during inspection, the consent will be revoked and directions shall be issued under section 31A of the Air Act/33A of the Water Act.
- 10 That Environmental Clearance shall be got amended for reduction in lease area within six months, failing which the consent to operate shall be deemed to have been revoked automatically.
- 11 That plantation shall be developed so as to cover at least 33% of the total land use for mining and allied activities as given in Approved Montey Man and shall be maintained at all the time to maintain ambient around the mine.

Head Office (Mines)



Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004 Phone: 0141-5159600,5159695Fax: 0141-5159697

Registered

Pile No

P(Mines)/Chittorgarh(Nimbahera)/1869(1)/2017-2018/2131-2135

Order No 2017-2018/Mines/9304

Date:

20/06/2017

Unit Id :

190

- 12 That mining operations shall be restricted to above ground water table and should not intersect ground water table. In case of working below the ground water table, prior approval of the Ministry of Environment, Forest& Climate Change and Central Ground Water Authority shall be obtained.
- 13 That haul roads should be regularly graded and compacted. Regular water sprinkling should be carried out on haul roads to minimise dust generations.
- 14 That adequate measures shall be taken for control of fugitive emissions from the areas prone to air pollution.
- 15 That no discharge of effluent shall be made within or outside the premises.
- 16 That mine will comply with the standards as prescribed vide Ministry of Environment, Forest and Climate Change notification no. GSR 826 (E) dated 16th November, 2009 with respect to National Ambient Air Quality standards.
- 17 Notwithstanding any other condition contained in this letter of consent to operate, separate consent to establish and consent to operate shall be taken for any stone crusher or screening/processing/beneficiation plant within the mine lease area.
- 18 That all other general conditions enclosed as Annexure shall be strictly complied with.
- 19 That this Consent is subject to the conditions as stated above and general conditions as stated in Annexure. Further, the mining unit will comply with the provisions of the Air (Prevention & Control of Pollution) Act, 1981 & Wester (Prevention & Control of Pollution) Act, 1974 and any such conditions as may be specified from time to time by the State Board under the provisions of the aforesaid Acts.
- 20 That the grant of this Consent to Operate is issued from the environmental angle only, and does not absolve the project proponent from the other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility, to comply with the conditions laid down in all other laws for the time-being in force, rests with the industry/ unit/ project proponent.
- 21 That the grant of this Consent to Operate shall not, in any way, adversely affect or jeopardize the legal proceedings, if any, instituted in the past or that small the instituted against you by the State Board for violation of the provisions of the state the Rules made thereunder.



Head Office (Mines)

Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004 Phone: 0141-5159600,5159695Fax: 0141-5159697

Registered

File No

F(Mines)/Chittorgarh(Nimbahera)/1869(1)/2017-2018/2131-2135

Order No.

2017-2018/Mines/9304

Unit Id :

190

Date:

20/06/2017

This bears approval of the competent authority.

Encl: As Above

Yours Sincerely

Group Incharge-Mines

Copy To:-

1 Director, Department of Mines & Geology, Government of Rajasthan, Spastri Circle,

2 Regional Officer, Regional Office, Rajasthan State Pollution Control Board, Chittorgarh please conduct inspection and monitoring & report within three months

3 Mining Engineer, Department of Mines & Geology, Government of Rajasthan, Chittorgarh

Charge-Mines

कार्यालय तहसीलदार, निम्बाहेड़ा, जिला- चित्तौड़गढ़ (राज.)

क्रमांक/राजस्व/2019-20/6290

दिनांक: 18/4/2019

आदेश

न्यायालय श्रीमान् जिला कलक्टर महोदय चित्तीइगढ़ के प्रकरण संख्या 01/2019 रे.वि., निर्णय दिनांक 05.03.2019 की पालना में निर्णयानुसार मीजा पिपलिया गरिया तहसील निम्बाहेड़ा की आ.नं. 269मीन रक्तबा 0.0066 हे. किस्म चाही 3 लगान 0.19 रु., आ.नं. 273 मीन रक्तबा 0.0133 हेक्टर किस्म चाही 2 लगान 0.51 रुपये, आ.नं. 272 रक्तबा 0.1566 हेक्टर किस्म चाही 3 लगान2.98 रुपये, आ.नं. 270 रक्तबा 0.0460 हेक्टर किस्म चाही 3 लगान 0.88 रु., आ.नं. 271 रक्तबा 0.0130 हेक्टर किस्म गे.मु.चाह कुल किता 5 कुल रक्तबा 0.2355 हेक्टर लगान 3.68 रुपये पर मेसर्स जे.के. सीमेन्ट वर्क्स, निम्बाहेड़ा को खनन व सहायक कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेब 29 के अनुसार मीजा पिपलिया गविया तहसील निम्बाहेड़ा की आ.नं. 269मीन रक्तबा 0. 0066 है. किस्म चाही 3 लगान 0.19 ६., आ.नं. 273 मीन रक्तबा 0.0133 हेक्टर किस्म चाही 2 लगान 0.51 रुपये, आ.नं. 272 रक्तबा 0.1566 हेक्टर किस्म चाही 3 लगान2.98 रुपये, आ.नं. 270 रक्तबा 0.0460 हेक्टर किस्म चाही 3 लगान 0. 88 ६., आ.नं. 271 रक्तबा 0.0130 हेक्टर किस्म गे.मु.चाह मुल किता 5 कुल रक्तबा 0.2355 हेक्टर लगान 3.68 रुपये लगान का 5 गुणा करते हुए सरफेसरेन्ट की राशि पूर्णांक में 19/- रुपये अक्षरे उन्नीस रुपये वर्ष 2019-20 से प्रतिवर्ष वसल किये जावें।

तहसीलदार जिस्बाहेडा

प्रतिलिपि:-

 पटवारी इल्का कारुण्डा को भेजकर लेख है कि सरफेंसरेन्ट की राशी 19/-रुपये अक्षरे उन्नीस रुपये की डिमाण्ड कायम कर वर्ष 2019-20 से वसूल किया जावें एवं राजस्व रेकर्ड में अमल करें।

2. तहसील राजस्व लेखाकार, निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ ।

अ मैसर्स जे. के. सीमेन्ट वर्क्स, निम्बाहेड़ा को पालनार्थ।

4. कार्यालय प्रति।

तहराहितीलहा (जीवारोहेब्रा विवान विक्राहमक (राज्य)

कार्यालय तहसीलदार, निम्बाहेड़ा, जिला- चित्तीड़गढ़ (राज.)

कमांक/राजस्व/2018-19/652

दिनांक: 4/6 / 2018

आदेश

न्यायालय श्रीमान् जिला कलक्टर महोदय चित्तीइगढ़ के प्रकरण संख्या 06/2015 रे.वि., निर्णय दिनांक 01.06.2015 की पालना में निर्णयानुसार मीजा मालियाखेड़ी तहसील निम्बाहेड़ा की आ.नं. 100 रकबा 0.0500 हेक्टर में से 0.02500 हेक्टर किस्म गै.मु.खड्डा लगान 0 रुपये पर मेसर्स जे.के. सीमेन्ट वर्क्स, निम्बाहेड़ा को खनन कार्य करने की स्वीकृति प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्व (ग्रुप-2) विभाग राजस्थान सरकार जयपुर के पत्रांक प-4(5)राज/2/2014 दिनांक 27.12.2016 राजस्थान लेखा मेन्यूअल 1972 के अनुष्केद 29 में संशोधन करते हुए सरफेसरेन्ट का निर्धारण लगान का 5 गुणा करने के आदेश होने से इसके अनुसार मौजा मालियाक्षेत्री तहसील निम्बाहेड़ा की आ.मं. 100 रकवा 0.0500 हेक्टर में से 0.02500 हेक्टर किस्म गै.मु.खब्डा लगान 0 रुपये है एवं इस ग्राम का न्यूनतम लगान की दर 1/- रु. भानते हुए लगान का 5 गुणा सरफेसरेन्ट की राशि पूर्णांक में 5/- रुपये अक्षरे पांच रुपये वर्ष 2018-19 से प्रतिवर्ण वसूल किये जावें।

्रु 2 — तहसीलदार निम्बाहेडा

प्रतिलिपि:

- पटवारी डल्का फलवां को भेजकर लेख है कि सरफेसरेन्ट की राशी 5/-रुपया अक्षरे पांच रुपये की डिमाण्ड कायम कर वर्ष 2018-19 से वसूल किया जावे एवं राजस्व रेकर्ड में अमल करें।
- तहसील राजस्व लेखाकार, निम्बाहेडा को सूचनार्थ एवं पालनार्थ।
 मैसर्स जे. के. सीमेन्ट वर्क्स, निम्बाहेडा को पालनार्थ।
- 4. कार्यालय प्रति।

तहसीलंदार निम्बाहेडा

कार्यालय तहसीलदार, निम्बाहेड़ा, जिला- चित्तौड़गढ़ (राज.)

क्रमांक/राजस्व/2018-19/ 92 6

विनांक: 8/8/18

आदेश

न्यायालय श्रीमान् जिला कलक्टर महोदय चिंत्तीइगढ़ के प्रकरण संख्या 40/2018 रे.वि., निर्णय दिनांक 03.07.2018 की पालना में निर्णयानुसार मौजा पिपिलिया गिंदया तहसील निम्बाहेड़ा की आ.नं. 307/269 रक्का 0.2100 है. किस्स चाही 3 लगान 3.99 ६., आ.नं. 308/273 रक्का 0.4000 हेक्टर किस्स चाही 2 लगान 10.20 रुपये, आ.नं. 272 रक्का 0.2350 हेक्टर किस्स चाही 3 लगान 4.47 रुपये, आ.नं. 269 मीन रक्का 0.0033 हेक्टर किस्स चाही 3 लगान 0.04 ६., आ.नं. 270 रक्का 0.0233 हेक्टर किस्स चाही 3 लगान 0.37 ६., आ.नं. 273 मीन रक्का 0.0066 हेक्टर किस्स चाही 3 लगान 0.08 ६., आ.नं. 271 रक्का 0.0066 हेक्टर किस्य गे.मू.चाह कुल किता 7 कुल रक्का 0.8848 हेक्टर लगान 19.15 रुपये पर मेसर्स जे.के. सीमेन्ट वर्क्स, निम्बाहेड़ा को लनन व सहायक कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेब 29 के अनुसार मौजा पिपलिया गिंदमा तहसील निम्बाइंड़ा की आ.नं. 307/269 रकबा 0. 2100 है. किस्म चाही 3 लगान 3.99 च., आ.नं. 308/273 रकबा 0.4000 हेक्टर किस्म चाही 2 लगान 10.20 रुपये, आ.नं. 272 रकबा 0.2350 हेक्टर किस्म चाही 3 लगान 4.47 रुपये, आ.नं. 269 मीन रकबा 0.0033 हेक्टर किस्म चाही 3 लगान 0.04 च., आ.नं. 270 रकबा 0.0233 हेक्टर किस्म चाही 3 लगान 0.37 च., आ.नं. 273 मीन रकबा 0.0066 हेक्टर किस्म चाही 3 लगान 0.08 च., आ. नं. 271 रकबा 0.0066 हेक्टर किस्म गे.मु.चाह कुल किता 7 कुल रकबा 0.8848 हेक्टर लगान 19.15 रुपये पर लगान का 5 गुणा करते हुए सरफेसरेन्ट की राशि पूर्णांक में 96/- रुपये अक्षरे छियानवे रूपये वर्ष 2018-19 से प्रतिवर्ष वसूल किये जावें।

सहसीलवाड् । निस्बानको अ

• प्रतिलिपि:--

- पटवारी हल्का कारुण्डा को भेजकर लेख है कि सरफेंसरेन्ट की राशी 96/-रुपये अक्षरे छियानवे रुपये की डिमाण्ड कायम कर वर्ष 2018-19 से वसूल किया जावें एवं राजस्य रेकर्ड में अमल करें।
- तहसील राजस्य लेखाकार, निम्बाहेडा को सूचनार्थ एवं पालनार्थ ।
- औसर्स जे. के. सीमेन्ट वर्क्स, निम्बाहेड़ा को पालनार्थ।
- 4. कार्यालय प्रति।

तहसीलवार निम्बाइडा

कार्यालय तहसीलदार, निम्बाहेडा, जिला- चित्तौड़गढ़ (राज.)

क्रमांक/राजस्व/2017-18/ 309 🕽

विनांक: 19/18/17

आदेश

न्यायालय श्रीमान् जिला कलक्टर महोदय चित्तीड़गढ़ के प्रकरण संख्या 41/2016 रे.बि., निर्णय दिनांक 30.08.2016 की पालना में निर्णयानुसार मीजा बांसा तहसील निम्बाहेड़ा की आ.नं. 239 रकबा 0.76 हेक्टर किस्म बारानी 4 लगान 3.80 रुपये में से उक्त आराजी के 1/3 हिस्सा यानि 0.2533 हेक्टर पर मेसर्स जे.के. सीमेन्ट वर्क्स, निम्बाहेड़ा को खनन कार्य करने की स्वीकृति प्रदान की गई है।

ि जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेद 29 के अनुसार मीजा बांसा तहसील निम्बाहेड़ा की आ.नं. 239 रकवा 0.76 हेक्टर किस्म बारानी 4 लगान 3.80 रुपये में से जक्त आराजी के 1∕3 हिस्सा यानि 0.2533 हेक्टर लगान 1.27 रु. पर सरफेसरेन्ट की राशि पूर्णांक में 2∕- रुपये अक्षरे दो रुपये वर्ष 2017-18 से प्रतिवर्ष वसूल किये जावें।

तहसीलदार निम्बाहेड़ा

प्रतिलिपि:

- पटवारी हल्का फाचरअहीरान को भेजकर लेख है कि सरफेसरेन्ट की राशी
 ७४- रुपया अक्षरे दो रुपये की डिमाण्ड कायम कर वर्ष 2017-18 से वसूल किया जावे एवं राजस्व रेकर्ड में अमल करें।
- 2. तहसील राजस्व लेखाकार, निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ।
- उ मैसर्स जे. के. सीमेन्ट वर्क्स, निम्बाहेड़ा को पालनार्थ।

4. कार्यालय प्रति।

तहसीलदार निम्बाहेड़ा

कार्यालय तहसीलदार निम्बाहेड़ा, जिला- चित्तौड़गढ़ (राज.)

क्रमांक/राजस्व/2017-18/ १८९

दिनांक: 9.08.2017

आदेश

न्यायालय श्रीमान् जिला कलक्टर महोदय चिल्लौड़गढ़ के प्रकरण संख्या 27/2017 रे.वि., निर्णय दिनांक 23.05.2017 में पारित आदेशानुसार मौजा बांसा तहसील निम्बाहेड़ा की आ.नं. 231 रकबा 1.4500 है किस्म बंजड़ 1 लगानं 5.08 रुपये एवं आ.नं. 234 रक्षबा 0.54 हेक्टर किस्म बंजड़ 1 लगान 1.89 रु. कुल किता 2 रकबा 1.99 हेक्टर लगान 6.97 रु. में से उक्त आराजीयात के ग्रेष 1/4 हिस्सा यानि 0.4975 हेक्टर भूमि पर मेसर्स जे.के. सीमेन्ट वर्क्स, निम्बाहेड़ा को खनन व खनन के सहायक कार्य करने की स्वीकृति प्रदान की जाती है।

जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेद 29 के अनुसार मीजा बांसा तहसील निम्बाहेड़ा की आ.नं. 231 में से शेष 1/4 हिस्सेनुसार यानि रकबा 0.3625 हेक्टर लगान 1.27 रु, एवं आ.नं. 234 में से शेष 1/4 हिस्सेनुसार यानि रकबा 0.1350 हेक्टर लगान 0.48 रु, कुल किता 2 रकबा 0.4975 हेक्टर लगान 1.75 रु. पर सरफेसरेन्ट की राशि पूर्णांक में 2/- रुपये अक्षरे दो रुपये वर्ष 2017-18 से प्रतिवर्ष वसूल किये जावें।

तहसीलदार निम्बाहेड्डा तहसीलदार, निम्बाहेड्डा

प्रतिलिपि:

- पटवारी इल्का फाचर अहिरान को भेजकर लेख है कि सरफेसरेन्ट की राशी
 2/- घपया अक्षरे दो घ0 पर मेसर्स जे.के. सीमेन्ट वर्क्स, निम्बाहेड़ा को खनन व खनन के सहायक कार्य करने की स्वीकृति प्रदान की गई ह घपये की डिमाण्ड कायम कर वर्ष 2017-18 से वसूल किया जावें एवं राजस्व रेकर्ड में अमल करें।
- 2. तष्टसील राजस्व लेखाकार, निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ।
- 3 मैसर्स जे. के. सीमेन्ट वर्क्स, निम्बाहेड़ा को पालनार्थ।
- 4. कार्यालय प्रति।

तहसीलदार निस्वाहेड़ा तहसीलदार, निस्वाहेड़ा

कार्यालय तहसीलदार निम्बाहेड्ग, जिला- चित्तौड्गढ़ (राज.)

क्रमांक/राजस्व/2017-18/745

दिनांकः 10/7/17

आदेश

न्यायालय श्रीमान् जिला कलक्टर महोदय चित्तौड़गढ़ के प्रकरण संख्या 27/2017 रे.वि., निर्णय दिनांक 23.05.2017 में पारित आदेशानुसार मौजा बांसा तहसील निम्बाहेड़ा की आ.नं. 231 रकबा 1.4500 हे किस्म बंजड 1 लगान 5.08 रुपये एवं आ.नं. 234 रकबा 0.54 हेक्टर किस्म बंजड़ 1 लगान 1.89 ह. कुल किता 2 रकबा 1.99 हेक्टर लगान 6.97 ह. में से 3/4 हिस्सा यानि 1.4925 हेक्टर पर मेसर्स जे.के. सीमेन्ट वर्क्स, निम्बाहेड़ा को खनन व खनन के सहायक कार्य करने की स्वीकृति प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेब 29 के अनुसार मीजा बांसा तहसील निम्बाहेड़ा की आ.नं. 231 में से 3/4 हिस्सेनुसार यानि रक्तबा 1.0875 हेक्टर लगान 3.81 रु. एवं आ.नं. 234 में से 3/4 हिस्सेनुसार यानि रक्तबा 0.4050 हेक्टर लगान 1.42 रु. कुल किता 2 रक्तबा 1.4925 हेक्टर लगान 5.23 रु. पर सरफेसरेन्ट की राशि पूर्णांक में 6/- रुपये अक्षरे छः रुपये वर्ष 2017-18 से प्रतिवर्ण वसूल किये जावें।

____sd तहसीलदार निम्बाहेड़ा

प्रतिलिपि:

- पटवारी हल्का फाचर अहिरान को भेजकर लेख है कि सरफेसरेन्ट की राणी
 6/- रुपया अक्षरे छ: रुपये की डिमाण्ड कायम कर वर्ष 2017-18 से वसूल किया जावें एवं राजस्व रेकर्ड में अमल करें।
- 2. तहसील राजस्व लेखाकार, निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ।
- मैसर्स जे. के. सीमेन्ट वर्क्स, निम्बाहेड़ा को पालनार्थ।
- 4. कार्यालय प्रति।

तहसीलबार निम्बोहेडा

कार्यालय तहसीलदार निम्बाहेड़ा, जिला- चित्तौड़गढ़ (राज.)

कमांक/राजस्व/2017-18/24 >

विनांक:7/7/17

आवेश

न्यायालय श्रीमान् जिला कलक्टर महोदय चित्तौड़गढ़ के प्रकरण संख्या 27/2017 रे.वि., निर्णय दिनांक 23.05.2017 की पालना में निर्णयानुसार मौजा बांसा तहसील निम्बाहेड़ा की आ.नं. 231 रकबा 1.4500 हे. किस्म बंजड 1 लगान 5.08 रुपये एवं आ.नं. 0.54 हेक्टर किस्म बंजड़ 1 लगान 1.89 रु. में से 2/3 हिस्से पर मेंसर्स जे. के. सीमेन्ट वर्क्स, निम्बाहेड़ा को खनन व खनन के सहायक कार्य करने की स्वीकृति प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेद 29 के अनुसार मौजा बांसा तहसील निम्बाहेड़ा की आ.नं. 231 रकवा 1.4500 है. किस्म बंजड 1 लगान 5.08 रुपये एवं आ.नं. 0.54 हेक्टर किस्म बंजड़ 1 लगान 1.89 रु. में से 2/3 हिस्से पर यानि कुल 4.64 रु. सरफेसरेन्ट की राशि पूर्णांक में 5/- रुपये अक्षरे पांच रुपये वर्ष 2017-18 से प्रतिवर्ष वसूल किये जावें।

____ ऽel — तहसीलदार निम्बाहेड़ा

प्रतिलिपि:

- पटवारी हल्का फाचर अहिरान को भेजकर लेख है कि सरफेसरेन्ट की राशी
 र/- रुपया अक्षरे पांच रुपये की डिमाण्ड कायम कर वर्ष 2017-18 से वसूल किया जावें एवं राजस्व रेकर्ड में अमल करें।
 - 2. तहसील राजस्व लेखाकार, निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ।
 - मैसर्स जे. के. सीमेन्ट वर्क्स, निम्बाहेड़ा को पालनार्घ।
 - 4. कार्यालय प्रति।

्रात् तहसीवदार (निस्नाहेका विद्या-विद्यार (राज)

कार्यालय तहसीलदार, निम्बाहेड़ा, जिला- चित्तौड़गढ़ (राज.)

क्रमांक/राजस्व/2017-18/ 6 4 D

दिनांकः / 3/61/)

आदेश

न्यायालय श्रीमान् जिला कलेक्टर महोदय चित्तीडगढ़ के प्रकरण संख्या 40/2016 रे.वि., निर्णय दिनांक 14.03.2017 की पालना में निर्णयानुसार मौजा बांसा तहसील निम्बाहेड़ा की आ.नं. 292 रकबा 0.7400 है. किस्म बंजड 1 लगान 2.59 रुपये पर मेसर्स जे.के. सीमेन्ट वर्क्स, निम्बाहेड़ा को खनन व सहायक कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेद 29 के अनुसार मीजा बांसा तहसील निम्बाहेड़ा की आ.नं. 292 रकबा 0.7400 है. किस्म बंजड 1 लगान 2.59 रुपये पर सरफेसरेन्ट की राशि पूर्णांक में 3/- रुपये अक्षरे तीन रुपये वर्ष 2017-18 से प्रतिवर्ष वसूल किये जावें।

लहर्साहतादा निम्बाहरहेड़ा रेजिसा – वित्तीड़मह (राज्य)

प्रतिलिपि:-

- पटवारी हल्का फाचर अहिरान को भेजकर लेख है कि सरफेसरेन्ट की राष्ट्री
 ३/- रुपया अक्षरे तीन रुपये की डिमाण्ड कायम कर वर्ष 2017-18 से वसूल किया जावें एवं राजस्व रेकर्ड में अमल करें।
- 2. तहसील राजस्य लेखाकार, निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ
- मैसर्स जे. के. सीमेन्ट वर्क्स, निम्बाहेड़ा को पालनार्थ।
- 4. कार्यालय प्रति।

तहसीलवार, निम्बाहेडा जिला-विवोडगढ़ (राज)

कार्यालय तहसीलदार, निम्बाहेडा, जिला- चित्तीडगढ़ (राज.)

कर्माक/राजस्व/2017-18/443

Bertin: 1/5/9017

आदेश

न्यायालय श्रीमान् जिला कलेक्टर महोदय चित्तीड़गढ़ के प्रकरण संख्या 19/2015 रे. वि., निर्णय दिनांक 24.06.2015 की पालना में निर्णयानुसार मौजा बांसा तहसील निम्बाहेड़ा की आ.नं. 220 रकबा 0.0900 है, किस्म गे.मु.चाह, आ.नं. 222 रकबा 2.0300 हेक्टर किस्म चाही 3 लगान 38.57 रुपये, आ.नं. 232 रकबा 0.01 हेक्टर किस्म गे.मु.चाह. एवं आ.नं. 233 रकबा 1.2500 हेक्टर किस्म चाही 3 लगान 23.75 रुपये कुल किता 3 रकबा 3.3800 हेक्टर लगान 62.32 रुपये उक्त आराजीयात में से 1/3 हिस्से यानि 1.1266 हेक्टर लगान 20.77 रुपये पर मेसर्स जे.के. सीमेन्ट वर्क्स, निम्बाहेड़ा को खनन व सहायक कार्य करने की स्वीकृती प्रदान की गई है।

जिसंका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेद 29 के अनुसार मीजा बांसा तहसील निम्बाहेडा की आ.नं. 220 रक्तवा 0.0900 हे. किस्म गे.मु.चाह, आ.नं. 222 रक्तवा 2.0300 हेक्टर किस्म चाही 3 लगान 38.57 रुपये, आ.नं. 232 रक्तवा 0.01 हेक्टर किस्म गे.मु.चाह. एवं आ.नं. 233 रक्तवा 1.2500 हेक्टर किस्म चाही 3 लगान 23. 75 रुपये कुल किता 3 रक्तवा 3.3800 हेक्टर लगान 62.32 रुपये उक्त आराजीयात में से 1/3 हिस्से यानि 1.1266 हेक्टर लगान 20.77 रुपये पर सरफेसरेन्ट की राशि पूर्णांक में 21/- रुपये अक्षरे इक्कीस रुपये वर्ष 2017-18 से प्रतिवर्ष वसूल किये जातें।



प्रतिलिपि:-

 पटवारी हल्का फाचर अहिरान को भेजकर लेख है कि सरफेसरेन्ट की राशी 21/-रुपया अक्षरे इनकीस रुपये की डिमाण्ड कायम कर वर्ष 2017-18 से वसूल किया ज़ावें एवं राजस्व रेकर्ड में अमल करें।

तहसील राजस्व लेखाकार, निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ ।

3. मैसर्स जे. के. सीमेन्ट यक्स, निम्बाहेड़ा को पालनार्थ।

4. कार्यालय प्रति ।

तहरीलियार है - के हा जिला - चितीक (८७३०)

कार्यालय तहसीलदार, निम्बाहेडा, जिला- चित्तीडगढ़ (राज.)

क्रमांक/राजस्व/2017-18/492-

विनांकः 1/(1201)

आदेश

न्यायालय श्रीमान् जिला कलेक्टर महोदय चित्तीइगढ़ के प्रकरण संख्या 21/2015 रे. वि., निर्णय दिनांक 24.06.2015 की पालना में निर्णयानुसार मीजा <u>बांसा</u> पटवार हलका फाचर अहिरान तहसील निम्बाहेड़ा की आनं. 223 रकबा 0.11 हेक्टर किस्म बंजड़ 1 लगान 0.38 रुपये एवं आ.नं. 224 रकबा 0.11 किस्म बंजड़ 1 लगान 0.38 रुपये कुल किता 2 रकबा 0.22 हेक्टर लगान 0.77 रुपये पर मेसर्स जे.के. सीमेन्ट वर्क्स, निम्बाहेड़ा की खनन व सहायक कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुज्छेब 29 के अनुसार मीजा फाचर अहिरान पटवार हल्का फाचर अहिरान तहसील निम्बाहेड़ा की आनं. 223 रकवा 0.11 हेक्टर किस्म बंजड़ 1 लगान 0.38 हमये एवं आ.नं. 224 रकवा 0.11 किस्म बंजड़ 1 लगान 0.38 समये कुल किता 2 रकवा 0.22 हेक्टर लगान 0.77 हमये पूर्णांक में 1/- रु. अक्षरे एक समया वर्ष 2017-18 से प्रतिवर्ष वसूल किये जावें।

स्त्रहितिहास्य हिन्सहेडा विकास - चिनोडान (० १०)

प्रतिलिपि:-

- पटनार हल्का फाचर अहिरान को भेजकर लेख है कि सरफेंसरेन्ट की राशी 1/-रुपया अक्षरे एक रुपया की डिमाण्ड कायम कर वर्ष 2017-18 से वसूल किया जावें एवं राजस्व रेकर्ड में अमल करें।
- तहसील राजस्व लेखाकार, निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ
 - मैसर्स जे. के. सीमेन्ट वर्क्स, निम्बाहेड़ा को पालनार्थ।
 - 4- कार्यालय प्रति।

Charles Con

कार्यालय तहसीलदार, निम्बाहेड़ा, जिला- चित्तीड़गढ़ (राज.)

क्रमांक/राजस्व/2016-17/389

दिनांक: 5/4/17-

आदेश

न्यायालय श्रीमान् जिला कलेक्टर महोदय चित्तौड़गढ़ के प्रकरण संख्या 40/2016 रे.वि., निर्णय दिनांक 14.03.2017 की पालना में निर्णयानुसार मौजा बांसा पटवार हल्का फाचर अहिरान तहसील निम्बाहेड़ा की आनं. 292 रकबा 0.74 हेक्टर किस्म बंजड़ 1 लगान 2.59 रुपये पर मेसर्स जे.के. सीमेन्ट वर्क्स, निम्बाहेड़ा को खनन कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरफेसरेन्ट रांजस्थान लेखा मेन्यूअल 1972 के अनुच्छेद 29 के अनुसार मीजा फाचर अहिरान पटवार हल्का फाचर अहिरान तहसील निम्बाहेड़ा की आनं. 292 रकबा 0.74 हेक्टर किस्म बंजड़ 1 लगान 2.59 रुपये में से 1/4 हिस्से पर सरफेसरेन्ट की राशि 0.65 रुपये पूर्णांक में 1/- रु. अक्षरे एक रुपया वर्ष 2016-17 से प्रतिवर्ष वसूल हिस्से ८/५

तहसीलकार निम्बाहेड़ा

प्रतिलिपी:-

 पटवार इल्का फाचर अहिरान को भेजकर लेख है कि सरफेसरेन्ट की राशी
 1/- रुपया अक्षरे एक रुपया की डिमाण्ड कायम कर वर्ष 2019-18 से बसूल किया जावें एवं राजस्व रेकर्ड में अमल करें।

तहसील राजस्व लेखाकार निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ/

मेसर्स जे. के. सीमेन्ट वर्क्स, निम्बाहेड़ा को पालनार्थ।

4. कार्यालय प्रति।

राजस्थान सरकार कार्यालय तहसीलदार निम्बाहेड़ा, जिला चित्तौड़गढ़ (राज.)

क्रमांक/राजस्व /2014/।323

दिनांक 25/68/2014

आदेश

न्यायालय श्रीमान् जिला कलेक्टर महोदय चित्तौड़गढ़ के प्रकरण संख्या 132/2011 रे.वि., निर्णय दिनांक 23.10.2012 की पालना में निर्णयानुसार मौजा बांसा तहसील निम्बाहेड़ा की साबिक आराजी नं. 106 रकबा 3 बीघा 5 बिस्वा एवं साबिक आराजी नं. 108/467 रकबा 1 बीघा 08 बिस्वा कुल किता दो रकाबा 4 बीघा 13 बिस्वा जिनके वर्तमान आराजी नं. 229 रकबा 0.82 हे. लगानी 2.87 रुपये एवं आराजी नं. 235 रकबा 0.35 हे0 लगान 1. 22 है0 कुल किता 1.17 हे0 भूमि पर मेसर्स जे.के. सिमेन्ट वर्वस निम्बाहेड़ा को खनन कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेद 29 के अनुसार मोजा बांसा तहसील निम्बाहेड़ा की आराजी नं. 229 रकबा 0.82 हे. लगानी 2.87 रुपये एवं आराजी नं. 235 रकबा 0.35 हे0 लगान 1.22 हे0 कुल किता 1.17 हे0 कुल लगान 4.09 रुपये भूमि पर सरफेसरेन्ट की राशी भू-राजस्व पूर्णांक में 5/- रुपया अक्षरे पांच रुपया वर्ष 2014 से प्रतिवर्ष वसूल होंगे।

्तहसीलदार, निम्बाहेड़ा

प्रतिलिपी:-

- पटवारी हल्का फाचर अहीरान को भेजकर लेख है कि सरफेसरेन्ट की राशी 5/- रुपया अक्षरे पांच रुपया की डिमाण्ड कायम कर वर्ष 2014 से वसूल किया जावें एवं राजस्व रेकर्ड में अमल करें।
- तहसील राजस्व लेखाकार निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ।
 मैसर्स जे. के. सिमेन्ट वर्वस निम्बाहेड़ा को पालनार्थ।
 - 4. कार्यालय प्रति।



<u>राजस्थान सरकार</u> कार्यालय तहसीलदार निम्बाहेड़ा, जिला चित्तौड़गढ़ (राज.)

क्रमांक/राजस्व /2014/1322

दिनांक 25/08/2014

आदेश

न्यायालय श्रीमान् जिला कलेक्टर महोदय चित्तौड़गढ़ के प्रकरण संख्या 127/2012 एवं 135/2013 रे.वि., निर्णय दिनांक 15.10.2013 एवं दिनांक 24.09.2013 की पालना में निर्णयानुसार मीजा मालियाख़ेडी तहसील निम्बाहेड़ा की साबिक आराजी नं. 234 मीन रकबा 00.5 बीघा किस्म आ.चाह जिसके वर्तमान आराजी नं. 322 रकबा 0.01 हे. एवं आराजी नं. 421/323 रकबा 0.04 हे. मे मेरा 1/3 हिस्सा यानि रकबा 0.0166 हे0 एवं साबिक आराजी नं. 349/234 रकबा 4 बीघा किस्म घा.बी. जिसके हाल आराजी नं0 323 रकबा 0.8700 हे0 लगानी 16.53 रुपये भूमि पर मेसर्स जे.के. सिमेन्ट वर्वस निम्बाहेड़ा को खनन कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेद 29 के अनुसार मोजा मालियाखेड़ी तहसील निम्बाहेड़ा की आराजी नं. 322 रकबा 0.01 हे. एवं आराजी नं. 421/323 रकबा 0.04 हे. लगान 0.76 रु0 का 1/3 हिस्सा यानि 0.0166 हे0 एवं आराजी नं0 323 रकबा 0.8700 हे0 लगानी 16.53 रुपये भूमि पर सरफेसरेन्ट की राशी भू-राजस्व लगान 16.79 रु0 पूर्णांक में 17/- रुपया अक्षरे संतरा रुपया वर्ष 2014 से प्रतिवर्ष वसूल होंगे।



प्रतिलिपी:-

- पटवारी हल्का फलवा को भेजकर लेख है कि सरफेसरेन्ट की राशी 17/- रुपया अक्षरे सतरा रुपया की डिमाण्ड कायम कर वर्ष 2014 से वसूल किया जावें एवं राजस्व रेकर्ड में अमल करें।
- तहसील राजस्व लेखाकार निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ।
 मैसर्स जे. के. सिमेन्ट वर्क्स निम्बाहेड़ा को पालनार्थ।
 - 4. कार्यालय प्रति।

+

राजस्थान सरकार कार्यालय तहसीलदार निम्बाहेड़ा, जिला चित्तौड़गढ़ (राज.)

क्रमांक/राजस्व /2014/1321

Я.,

विनांक 25/08/2014

आदेश

न्यायालय श्रीमान् जिला कलेक्टर महोदय चित्तौड़गढ़ के प्रकरण संख्या 143/2012 रे.वि., निर्णय दिनांक 25.10.2013 की पालना में निर्णयानुसार मीजा मालियाखेड़ी तहसील निम्बाहेड़ा की साबिक आराजी नं. 354/310/266/1 मीन रकबा 3 बीघा 6 बिस्बा किस्म रा.बी. जिसके वर्तमान अराजी नं. 370 रकबा 0.72 हे. लगानी 22.61 रुपये भूमि पर मेसर्स जे.के. सिमेन्ट वर्वस निम्बाहेड़ा को खनन कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेद 29 के अनुसार मोजा मालियाखेड़ी तहसील निम्बाहेड़ा की आराजी नं. 370 रकबा 0. 72 हे. लगानी 22.61 रुपये भूमि पर सरफेसरेन्ट की राशी भू-राजस्व पूर्णांक में 23/- रुपया अक्षरे तेबीस रुपया वर्ष 2014 से प्रतिवर्ष वसूल होंगे।

त्रहरीलवार निम्बाहेड्रा

प्रतिलिपी:--

- पटवारी हल्का फलवा को भेजकर लेख है कि सरफेसरेन्ट की राशी 23/- रुपया अक्षरे तेबीस रुपया की डिमाण्ड कायम कर वर्ष 2014 से वसूल किया जावें एवं राजस्व रेकर्ड में अमल करें।
- तहसील राजस्व लेखाकार निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ।
 मैंसर्स जे. के. सिमेन्ट वर्क्स निम्बाहेड़ा को पालनार्थ।
 कार्यालय प्रति।

े तहशीलवार, निबाहेड़ा

२०१५-१५ क्रमांक/भू.अ./2010-11/*9*2_

दिनांक 23.01.2014

आवेश

न्यायालय श्रीमान् जिला कलेक्टर महोदय चित्तौड़गढ़ के आदेश क्रमांक / राजस्व 83/2011 रे.वि., निर्णय दिनांक 21.02.2012 की पालना में निर्णयानुसार मौजा भट्टकोटड़ी तहसील निम्बाहेड़ा की गत आराजी नं. 625/5 रक्षवा 1 बीचा 09 बिस्वा नवीन आनं. 6 मीन रक्षवा 0,3700 हे0 लगानी 2. 00 रु. पर मेसर्स जे.के, सिमेन्ट वर्नस निम्बाहेड़ा को खनन कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरंफेसरेन्ट राजस्थान लेखा मेन्यूजल 1972 के अनुच्छेद 29 के अनुसार मोजा मीजा भट्टकोटड़ी तहसील निम्बाहेड़ा की गत आराजी नं. 625/5 रकबा 1 बीघा 09 बिखा नवीन आनं. 6 मीन रकबा 0.3700 है0 लगानी 2.00 रु. पर सरफेसरेन्ट की राशी पूर्णांक में 2/-रु0 रुपया अक्षरे दो रुपया वर्ष 2013-14 से प्रतिवर्ष वसूल होंगे।

तहसीलदार, निम्बाहेडा तहसीलदार (भू.अ.) निम्बाहेडा

प्रतिलिपे:-

 पटवारी हल्का बड़ोली माधोसिंह को भेजकर लेख है कि सरफेसरेन्ट की राशी 2/- रुपया अक्षरे दो रुपया की डिमाण्ड कायम कर वर्ष 2013-14 से वसूल किया जावें एवं राजस्व रेकर्ड में अमल क्रें।

तहसील राजस्व लेखाकार निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ ।
 मैसर्स जे. के. सिमेन्ट वर्क्स निम्बाहेड़ा को पालनार्थ।

4. कार्यालय प्रति।

तहसीलवार, निम्बाहेडा तहसीलवार (भू.अ.) निम्बाहेडा

क्रमांक/भू.ज./2010-11/9/_

दिनांक 23.01.2014

आदेश

न्यायालय श्रीमान् जिला कलेक्टर महोदय चित्तौड़गढ़ के आदेश क्रमांक / राजस्व 59/2013 रे.वि., निर्णय दिनांक 2.07.2013 की पालना में निर्णयानुसार मीजा बांसा पटवार सर्कल फाचर अहीरान तहसील निम्बाहेड़ा की आराजी नं. 296 रकवा 0.1800 है0 लगानी 0.63 रू., आराजी नं. 299 रकवा 0.5300 है0 किस्म बंजड़ 1 लगान 1.86 रु0, आराजी नं. 293 रकवा 0.1600 है0 किस्म बंजड़ 1 लगान 0.56 रु0, आराजी नं. 300 रकवा 0.0400 है. किस्म गे,मु,चाह, आराजी नं. 301 रकवा 0.5000 है0 किस्म चाही 3 लगान 9.50 रु0, आराजी नं. 294 रकवा 0.1800 किस्म बंजड़ 1 लगान 0.63 रु0 एवं आराजी नं. 298 रकवा 0.5000 है. किस्म बंजड़ 1 लगान 0.63 रु0 एवं आराजी नं. 298 रकवा 0.5000 है. किस्म बंजड़ 1 लगान 1.75 रु. कुल किता 7 रकवा 2.09 है0 पर मेसर्स जे.के. सिमेन्ट वर्क्स निम्बाहेड़ा को खनन कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेद 29 के अनुसार मोजा मौजा बांसा तहसील निम्बाहेड़ा की आनं. 296 रक्तबा 0.1800 है0 लगानी 0.63 रु., आराजी नं. 299 रक्तबा 0.5300 है0 लगान 1.86 रु0, आराजी नं. 293 रक्तबा 0.1600 है0 लगान 0.56 रु0, आराजी नं. 300 रक्तबा 0.0400 है., आराजी नं. 301 रक्तबा 0.5000 है0 लगान 9.50 रु0, आराजी नं. 294 रक्तबा 0.1800 है0 लगान 0.63 रु0 एवं आराजी नं. 298 रक्तबा 0.5000 है. लगान 1.75 रु. कुल किता 7 रक्तबा 2.09 है0 पर सरफेसरेन्ट की राशी पूर्णांक में 15/-रु0 रुपया अक्षरे पन्द्रह रुपया वर्ष 2013-14 से प्रतिवर्ष वसूल होंगे।

तहसीलहर्मिलदार नेनेवहिडावाहेड़ा

प्रतिलिपी:-

- पटवारी छल्का फाचर अंशिरान को भेजकर लेख है कि सरफेसरेन्ट की राशी 15/- रुपया अक्षरे पन्द्रश रुपया की डिमाण्ड कायम कर वर्ष 2013-14 से वसूल किया जावें एवं रार्थस्व रेकर्ड में अमल करें।
- 2. तहसील राजस्य लेखाकार निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ ।
- मैसर्स जे. के. सिमेन्ट प्रवेश निम्बाहेड़ा को पालनार्थ।
- 4. कार्यालय प्रति।

तहसीलदार (भू अने निहुनाहेड़ा सहसीलदार, निन्नीहुनाहेड़ा

क्रमांक/भू.अ./2010-11/47

दिनांक 23.01.2014

आदेश

न्यायालय श्रीमान् जिला कलेक्टर महोदय चित्तीड़गढ़ के आदेश कमांक / राजस्व 60/2013 रे.वि., निर्णय दिनांक 24.12.2013 की पालना में निर्णयानुसार मीजा बांसा पटवार सर्कल फाचर अहीरान तहसील निम्बाहेड़ा की आराजी नं. 295 रकबा 0.1800 है0 लगानी 0.63 रु., आराजी नं. 297 रकबा 0.5200 है0 किस्म बंजड़ 1 लगान 1.82 रु0, कुल किता 2 रकबा 0.7000 है0 लगान 2.45 रु0 पर मेसर्स जे.के. सिमेन्ट वर्क्स निम्बाहेड़ा को खनन कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेद 29 के अनुसार मोजा मीजा बांसा तहसील निम्बाहेड़ा की 295 रकबा 0.1800 हे0 लगानी 0.63 रु., आराजी नं. 297 रकबा 0.5200 हे0 किस्म बंजड़ 1 लगान 1.82 रु0, कुल किता 2 रकबा 0.7000 हे0 लगान 2.45 रु0 पर सरफेसरेन्ट की राशी पूर्णांक में 3/-रु0 रुपया अक्षरे तीन रुपया वर्ष 2013-14 से प्रतिवर्ष वसूल होंगे।

तहसीलबार भू के बहिन्बाहेड़ा

प्रतिलिपी:-

 पटवारी हल्का फाचर अहीरान को भेजकर लेख है कि सरफेसरेन्ट की राशी 3/- रूपया अक्षरे तीन रुपया की डिमाण्ड कायम कर वर्ष 2013-14 से वसूल किया जावें एवं राजस्व रेकर्ड में अमल करें।

2. ्तहसील राजस्व लेखाकार निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ ।

मैसर्स जे. के. सिमेन्ट वर्वस निम्बाहेड़ा को पालनार्थ।

4. कार्यालय प्रति।

तहसी सहसीलवीर अर्चम्बीहेड्लाहेडा

क्रमांक/राजस्व/2013-14/589

.

दिनांक 1.04.2013

आदेश

न्यायालय श्रीमान् जिला कलेक्टर महोदय चित्तौड़गढ़ के प्रकरण संख्या 36/2013 रे.वि. निर्णय दिनांक 2.04.2013 की पालना में निर्णयानुसार मौजा बांसा तहसील निम्बाहेड़ा की नवीन आराजी नं, 291 रकबा 0.6300 है0, किस्म बंजड़ 1 लगानी 2.20६0 पर मेसर्स जे.के. सिमेन्ट वर्नस निम्बाहेड़ा को खनन कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेद 29 के अनुसार मोजा बांसा तहसील निम्बाहेड़ा की नवीन आराजी नं. 291 रकबा 0.6300 हे0, भूमि पर सरफेसरेन्ट की राशी पूर्णींक में 3/-ए0 अक्षरे तीन एपया प्रति वर्ष, वर्ष 2013-14 से बसूल होंगे।

तहसीलदार, निम्बाहेड़ा

प्रतिलिपी:--

(जिन्दिशिष्टिश्रिष्टिश्रिष्टिः)

1. पटवारी हल्का फलवा को भेजकर लेख है कि सरफेसरेन्ट की राशी 3/- रुपया अक्षरे तीन रुपया की डिमाण्ड कायम कर वर्ष 2013-14 से वसूल किया जावे एवं राजस्व रेकर्ड में अमल करें।

2. तहसील राजस्व लेखाकार निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ।

मेसर्स जे. के. सिमेन्ट वर्क्स मांगरोल को पालनार्थ।

4. कार्यालय प्रति।

त्तवसीलदारा विकाहेड़ा

राजस्थान सरकार

कार्यालय तहसीलदार निम्बाहेड़ा, जिला चित्तौड़गढ़ (राज.)

क्रमांक/राजस्व /2014/1293

विनांक 19/8/2014

आदेश

न्यायालय श्रीमान् जिला कलेक्टर महोदय चित्तौड़गढ़ के प्रकरण संख्या 96/2012 रे.वि., निर्णय दिनांक 01.08.2013 की पालना में निर्णयानुसार मीजा भट्टकोटड़ी तहसील निम्बाहेड़ा की साबिक आराजी नं. 9 में से रकबा 1 बीधा 01 बिस्वा लगानी 0.88 रु. जिसके हाल आराजी नं0 11 रकबा 0. 26 हे0 लगानी 1.85 रुपये भूमि पर मेसर्स जे.के. सिमेन्ट वर्क्स निम्बाहेड़ा की खनन कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेद 29 के अनुसार मोजा भट्टकोटड़ी तहसील निम्बाहेड़ा की साबिक आराजी नं. 9 में से रकबा 1 बीघा 01 बिस्वा जिसके हाल आराजी नं0 11 रकबा 0.26 हे0 भूमि पर सरफेसरेन्ट की राशी भू-राजस्व लगान 1.85 रू0 पूर्णांक में 2/- रुपया अक्षरे दो रुपया वर्ष 2014 से प्रतिवर्ष वसूल होंगे।

लहसीलवार, निब्बहिंद्री

प्रतिलिपी:-

- पटवारी हल्का बड़ोली माधोसिंह को भेजकर लेख है कि सरफेसरेन्ट की राशी 2/- रुपया अक्षरे दो रुपया की डिमाण्ड कायम कर वर्ष 2014 से बसूल किया जावें एवं राजस्व रेकर्ड में अमल करें।
- तहसील राजस्व लेखाकार निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ ।
- मैसर्स जे. के. सिमेन्ट वर्क्स निम्बाहेड़ा को पालनार्थ।
 - 4. कार्यालय प्रति।

तस्वीत्रद्धः ्निम्बङ्केदः।

राजस्थान सरकार

कार्यालय तहसीलदार निम्बाहेड़ा, जिला चित्तौडगढ़ (राज.)

क्रमांक/राजस्व /2014/1292

दिनांक 19/8/2014

आदेश

न्यायालय श्रीमान् जिला कलेक्टर महोदय चित्तीड़गढ़ के प्रकरण संख्या 95/2012 रे.वि., निर्णय दिनांक 01.08.2013 की पालना में निर्णयानुसार मीजा भट्टकोटड़ी तहसील निम्बाहेड़ा की साबिक आराजी नं. 6 में से रकबा 1 बीघा लगानी 0.88 रु. जिसके हाल आराजी नं0 7 रकबा 0.25 हे0 लगानी 4.60 रुपये भूमि पर मेसर्स जे.के. सिमेन्ट वर्क्स निम्बाहेड़ा को खनन कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेद 29 के अनुसार मोजा भ्रष्टकोटड़ी तहसील निम्बाहेड़ा की साबिक आराजी नं. 6 में से रकबा 1 बीघा जिसके हाल आराजी नं0 7 रकबा 0.25 हे0 भूमि पर सरफेसरेन्ट की राशी भू-राजस्व लगान 4.60 रु0 पूर्णांक में 5/- रुपया अक्षरे पांच रुपया वर्ष 2014 से प्रतिवर्ष वसूल होंगे।

तहसीलदरः, निम्माकेदा

प्रतिलिपी:-

- पटवारी हल्का बड़ोली माधोसिंह को भेजकर लेख है कि सरफेसरेन्ट की राशी 5/- रुपया अक्षरे पांच रुपया की डिमाण्ड कायम कर वर्ष 2014 से वसूल किया जावें एवं राजस्व रेकर्ड में अमल करें।
- तहसील राजस्व लेखाकार निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ ।
- 3. मैसर्स जे. के. सिमेन्ट वर्बस निम्बाहेड़ा को पालनार्थ।

4. कार्यालय प्रति।

हार स्ट्रिया स्ट्रिय

क्रमांक/राजस्व/2013-14/538

दिनांक 24,06.2013

आदेश

न्यायालय श्रीमान् जिला कलेक्टर महोदय चित्तौड़गढ़ के प्रकरण संख्या 3076 2012 रे.वि. निर्णय दिनांक 11.09.2012 की पालना में निर्णयानुसार मौजा मालियाखेड़ी तहसील निम्बाहेड़ा की नवीन आराजी नं. 391 रकबा 1.2000 हे0, किस्म बारानी 4 लगानी 6.00रु0 जिसके पुराने आराजी नं. 271/2 रकबा 5.11 बीघा लगान 5.40 रु0 पर मेसर्स जे.के. सिमेन्ट वर्क्स मांगरोल को खनन कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेद 29 के अनुसार मोजा मालियाखेड़ी तहसील निम्बाहेड़ा की नवीन आराजी नं. 391 रकबा 1.2000 हे0, किस्म बारानी 4 लगानी 6.00६0 भूमि पर सरफेसरेन्ट की राशी पूर्णांक में 6/-ए0 अक्षरे छ: रुपया प्रति वर्ष, वर्ष 2013-19 से वसूल होंगे।

प्रतिलिपी:-

पटवारी इल्का फलवा को भेजकर लेख है कि सरफेसरेन्ट की राशी 6/- रुपया अक्षरे छ: रुपया की डिमाण्ड कायम कर वर्ष 2013-14 से वसूल किया जावे एवं राजस्व रेकर्ड में अमल करें।

तहसील राजस्व लेखाकार निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ ।

मेसर्स जे. के. सिमेन्ट वर्क्स मांगरोल को पालनार्थ। कार्यालय प्रति।

कार्यालय प्रति।

कार्यालय तहसीलदार निम्बाहेड़ा (राज.)

क्रमांक/राजस्व/2012-13/637

विमांक 4/1/2 4/2

आदेश

न्यायालय श्रीमान् जिला कलेक्टर महोदय चिल्तीइगढ़ के प्रकरण संस्था 32/2011 रे.वि., निर्णय दिनांक 16.06.2011 की पालना में निर्णयानुसार मौजा मालियाखेड़ी तहसील निम्बाहेड़ा की आराबी 272/292 रक्का 5 बीघा लगानी 5 रुपया पर मेसर्स जे.के. सिमेन्ट वर्वस निम्बाहेड़ा की खनन कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरपेंसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेव 29 के अनुसार मोजा मालियाखेडी की आराजी 272/292 रकबा 5 बीघा भूमि पर सरपेंसरेन्ट की राणी पूर्णांक में 5/- रुपया अक्षरें पांच रुपया वर्ष 2011-12 से प्रतिवर्ष वसूल होंगे।

> — ९ ५ — तहसीलवार निम्बाहेडा तहसीलवार निम्बाहेडा

प्रतितिपी:-

- •1. पटवारी हल्का प्रलवा को भेजकर लेख है कि सरफोसरेन्ट की राशी ५/- एपया अझरे पांच एपया की डिमाण्ड कायम कर वर्ष 2011-12 से वसूल किया जावें एवं राजस्व रेकर्ड में अमल करें।
- 2. तहसील राजस्व लेखाकार निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ ।
- मैसर्स जे. के. सिमेन्ट वर्नस निम्बाहेड़ा को पालनार्थ।
 - 4. कार्यालय प्रति ।

्यू—> राहसीलदार, निम्बाहेडा राहसीलदार निम्बाहेडा

कार्यालय तहसीलदार निम्बाहेड़ा (राज.)

क्रमांक/राजस्व/2011-12/63 [

दिनांक 4/4/2012

आदेश

न्यायालय श्रीमान् जिला कलेक्टर महोदय चित्तौड़गढ़ के प्रकरण संख्या 129/2011 रे.वि., निर्णय दिनांक 21.02.2012 की पालना में निर्णयानुसार मीजा बांसा तहसील निम्बाहेड़ा की आराजी 108/596 रकबा । बीघा 12 बिखा लगानी 2.12 रुपया पर मेसर्स जे.के. सिमेन्ट वर्वस निम्बाहेड़ा को खनन कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेद 29 के अनुसार गोजा फाचर अहिरान की आराजी 108/596 रकबा । बीधा 12 बिस्ता भूमि पर सरफेसरेन्ट की राशी पूर्णांक में 3/- रुपया अक्षरे तीन रुपया वर्ष 2011-12 से प्रतिवर्ष वसूल होंगे।

> _ Sd ____ तहसीलवार निम्बाहेडा

प्रतिलिपी:-

 पटनारी हल्का फाघर अहिरान को भेजकर लेख है कि सरफेसरेन्ट की राज़ी
 ७/- छपया अक्षरे लीन रुपया की डिमाण्ड कायम कर वर्ष 2011-12 से बसूल किया जावें एवं राजस्य रेकर्ड में अमल करें।

2, तहसील राजस्व लेखाकार निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ ।

पैसर्स जे. को. सिमेन्ट वर्वस निम्बाहेड़ा को पालनार्थ।

कार्यालय प्रति ।

म् सहसीलदार निम्बाहेडा विसीलदार निम्बाहेडा

108/281 301 0-40

क्रमांक/भू.अ./2011-12/

दिनांक २१-३-२०१४-

आदेश

न्यायालय श्रीमान् जिला कलेक्टर महोदय चित्तौड़गढ़ के प्रकरण संख्या 47/2011 रे.बि., निर्णय दिनांक 30.08.2011 की पालना में निर्णयानुसार मौजा मालियाखेड़ी तहसील निम्बाहेड़ा की आराजी 74 रकबा 1 बीधा 17 बिस्था लगानी 0.75 रुपया एवं आ.नं. 242 रकबा 4 बीधा 6 बिस्वा लगानी 3.75 रुपया कुल किता 2 कुल रकबा 6 बीधा 03 बिस्वा पर मेसर्स जे.के. सिमेन्ट वर्क्स निम्बाहेड़ा को खनन कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्थान लेखा मेन्यूअल 1972 के अनुच्छेद 29 के अनुसार मोणा मालियाखेड़ी की आराजी 74 रकबा 1 बीधा 17 बिस्वा लगानी 0.75 रुपया एवं आ.नं. 242 रकबा 4 बीधा 06 बिस्वा लगानी 3.75 रुपया कुल किता 2 कुल रकबा 6 बीधा 03 बिस्वा भूमि पर सरफेसरेन्ट की राशी पूर्णांक में 5/- रुपया अक्षरे पांच रुपया वर्ष 2011-12 से प्रतिवर्ण वसूल होंगे।

८० तहसीसिदाए(धूर्जः) निम्बाहेडा

प्रतिलिपी:- ८.१ . भ ० : २८६ में २१।

पटवारी इल्का फलवा को भेजकर लेख है कि सरफेसरेन्ट की राशी 5/- रुपया अक्षरे पांच रुपया की डिमाण्ड कायम कर वर्ष 2011-12 से वसूल किया जावें एवं राजस्व रेकर्ड में अमल करें।

५. तहसील राजस्व लेखाकार निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ ।

ु. मैसर्स जे. के. सिमेन्ट वर्नस निम्बाहेड़ा को पालनार्थ।

५ कार्यालय प्रति।

तहम्मीरावाम (भूगुआ.) निम्बाकेझा

99 080 332 0.93

क्रमांक/भू.अ./2010-11/

विनांक 17.06.2011

आवेश

न्यायालय श्रीमान् जिला कलेक्टर महोदय चित्तौड़गढ़ के प्रकरण संख्या 5/2011 रे.वि., निर्णय दिनांक 15.03.2011 की पालना में निर्णयानुसार मौजा मालियाखेड़ी तहसील निम्बाहेड़ा की आराजी नं. 322/271 रकबा 5 बीघा लगानी 4.37 पर मेसर्स जे.के. सिमेन्ट वर्क्स निम्बाहेड़ा को खनन कार्य करने की स्वीकृती प्रदान की गई है।

जिसका सरफेसरेन्ट राजस्थान लेखा मैन्यूअल 1972 के अनुच्छेद 29 के अनुसार मोजा मालियाखेड़ी की आराजी नं. 322/271 रकबा 5 बीघा लगानी 4.37 भूमि पर सरफेसरेन्ट की राशी एक रुपया प्रतिबीघा से 5 बीघा भूमि पर पूर्णांक में 5/- रुपया अक्षरे पांच रुपया वर्ष 2011-12 से प्रतिवर्ष वसूल होंगे।

तहसीलदार (भू.अ.) निम्बाहेड़ा

प्रतिलिपी:-

- पटवारी हल्का फलवा को भेजकर लेख है कि सरफेसरेन्ट की राणी 5/- एपया अक्षरे पांच रुपया की डिमाण्ड कायम कर वर्ष 2011-12 से वसूल किया जावें एवं राजस्व रैकर्ड में अमल करें।
- तहसील राजस्व लेखाकार निम्बाहेड़ा को सूचनार्थ एवं पालनार्थ

्र. मैसर्स जे. के. सिमेन्ट वर्बस निम्बाहेड़ा को पालनार्थ। 4. कार्यालय प्रति।

त्रसारीमहार्स्याओं) विद्याश्चि

275/27/ 289 1.08 320/27/ 349

कमांक/रा.ले./2010-11/120

दिनांक 14.02.201

न्यायालय श्रीमान् जिला कलेक्ट्र महोदय चित्तीइगढ़ के प्रकरण संख्या 80/2008 रे.वि., निर्णय दिनांक 30.11.2010 एवं श्रीमान् तहसीलदार निम्बाहेड़ा के आदेश क्रमांक भू.अ./2010-11/11 दिनांक 12.01.2011 की पालना में निर्णयानुसार मीजा मालियाखेड़ी तहसील निम्बाहेड़ा की आराजी नं. 297/269 रकबा 11 बीघा 05 बिस्वा लगानी 9.87 ६ भूमि पर मेसर्स जे.के. सिमेन्ट वर्क्स निम्बाहेड़ा को खनन कार्य करने की स्वीकृती प्रदान की गई है।

राजस्थान लेखा मेन्यूअल के अनुच्छेद 29 के अनुसार सरफेसरेन्ट की राशी क्षेत्रफल 11 बीघा 05 बिस्वा लगानी 9.87 रु. पूर्णांक में 10.00 रुपया अक्षरे दस रुपया वर्ष 2010-11 से प्रतिवर्ण वसूल होंगे।

्रतृहुसीलदार निस्स्रोहेडा

प्रतिलिपी:-

- पटवारी इल्का फलवा को भेजकर लेख है कि सरफेसरेन्ट -की राशी 10/- रुपया अक्षरे दस रुपया की डिमाण्ड कायम कर वर्ष 2010-11 से वसूल किया जावें एवं राजस्व रेकर्ड में अमल करें।
- मैसर्स जे. के. सिमेन्ट वर्वस निम्बाहेड़ा को पालनार्थ।
- 3. कार्यालय प्रति।

भारतहैसीलदार निम्हिण्डा %

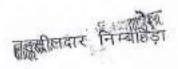
297/269 - 384 - 2.43

क्रमांक/रा.ले./2010-11/ 11%

বিনাক 14.02,2011

न्यायालय श्रीमान् जिला कलेक्टर महोदय चित्तीड़गढ़ के प्रकरण संख्या 73/2008 रे.वि., निर्णय दिनांक 30.11.2010 एवं श्रीमान् तहसीलदार निम्बाहेड़ा के आदेश क्रमांक भू.अ:/2010-11/12 दिनांक 12.01.2011 की पालना में निर्णयानुसार मीजा पिपलियागादीया तहसील निम्बाहेड़ा की आराजी पालना में निर्णयानुसार मीजा पिपलियागादीया तहसील निम्बाहेड़ा की आराजी पालना में निर्णयानुसार मीजा पिपलियागादीया तहसील निम्बाहेड़ा की आराजी नं. 154/239 रकवा 5 बीघा 00 बिस्वा लगानी 3.12 रु. भूमि पर मेसर्स नं. 154/239 रकवा 5 बीघा 00 बिस्वा लगानी 3.12 रु. भूमि पर मेसर्स जे.के. सिमेन्ट वर्क्स निम्बाहेड़ा को खनन कार्य करने की स्वीकृती प्रदान की गई है।

राजस्थान लेखा मेन्यूअल के अनुच्छेद 29 के अनुसार सरफेसरेन्ट की राशी क्षेत्रफल 5 बीघा 00 बिस्वा लगानी 3.12 रु. पूर्णांक में 4.00 रुपया अक्षरे चरा रुपया वर्ष 2010-11 से प्रतिवर्ष वसूल होंगे।



प्रतिलिपी:-

- पटवारी हल्का कारुण्डा को भेजकर लेख है कि सरफेसरेन्ट की राशी 4/- रुपया अक्षरे चार रुपया की डिमाण्ड कायम कर वर्ष 2010-11 से वसूल किया जावें एवं राजस्व रेकर्ड में अमल करें।
- मैसर्स जे. के. सिमेन्ट वर्वस निम्बाहेड़ा को पालनार्थ।
- कार्यालय प्रति ।

विकासम्बद्धाः । १८

154/233 - 232 1.27

का पालय तहसीलदार निम्बाहेडा जिला

東山(中)台(1回長 号回(199/38分

TG-11-8- 26-10-55

च्या भा लेव भी मान जिला करे.वटर महोदपा विवास कार के 954017/99 रैणिवर्णनर्था दिए 26.7.99 एवं राजस्य माखा यहसील निम्बादेश है वादेश कुमाक/राष्ट्रव/99/357/दि:25-8-99 के अनुसार ग्राम मालिया खेडी की आराजीनंत 321/271, 323/271 केल रक्ष्मा 10 विधा एव

ग्राम बांगा की आराजी नं0105/1,104/494 का कुल उपना 15 विधा एवं माम विविधिया गिवया की बाराबीनी0165,169,170 की वृत्तरवना 6 विया 5 विस्था भूमि देश वेटकेट्यी मेन्द्र वर्ष निम्बाहेख को छान कार्य हेतू रबी कृति की गई है।

उन्ह भूमि का सरमेश रेन्ट राजस्थान राजस्व लेखा मेन्युक्त के अनुस्थेद 29 के अनुसार सरवेतरेन्ट की दर्दाहक स्पया प्रविधिता दर हो नेते ग्राम शा लिया केडी के लिये 100 क्या एवं ग्राम नाता के लिये 157-लमन्द्रण खना एने ग्राप्त पिपलिया पदिया केलिये 6/-१० छ श्वया २५ वेशा वच्छी स वेला वृत्ती कु ७/-१०वा त स्पया प्रतिक ी की दर में 99-2000 में व्युल हो ते

क्षेत्राहरू निम्हारेक

gfafafafa:--

१ ध्वटवारी एएका पर्वता रक्षीमा वर उसी सोन्। का स्पद्म की किया कर तेस है कि वर्ष 99-2000 में स्थित वर क्षेत्रम कर वसूती की जाने। रक्षा देश के भारत प्रश्ति विषय है। विषय के भारत विषय

उक्षायां, तन् प्रात EVEL DILINY BYLLENDS भारियाचारी 321/27/ 313/271 7) 216,217218 20075.145,0.33 राल्मीलदार निम्माहेश 219 164/494 (K. 3.W9 262. FUUTHER. 165 9113 0.42 267 169 919 268 0.27 170/2017

क्मांक/राजस्व लेखा/99/382

AGTT4:- 2.6-10-95

न्या थालय श्री मान जिला कलेक्टर महोदय विती छाउ के प्र0801 5/99 रे0िविणिय दि० २६.७.०० तथा राजस्व शाखा तहसील निम्बारेडा के आदेश कृमांक/राजस्व/१९१/३६०/दि०२५.८ १९० के अनुसार ग्राम मालिया डिंकी आराजीनंव १०/१क,१०/१ ख,९०/२क,१०/२ख की कुल रक्वा 11 विध 11 विस्वा भूमि मेसर्स जे0के०सी भेन्ट वर्बस निम्बारेडा को खनन का पेटेस स्वीकृत की गई है।

उवत भूमि का सरपेस रेन्ट राजस्थात राजस्व लेखा मेन्युअल के अनुच्छेद 29 के अनुसार सरकेश रेन्ट की दूर एक खया प्रतिबंधा होने से 11/-स्वापारह स्थया 55 वेसा पव्यत प्रेसा पूर्णांक 12/-स्वारहस्पया प्रतिवर्ष वर्ष्त होगे 1

तहसी लदार निम्बाहेडा

प्रतिलिपि:-

1 अटवारी हल्का पलवा को भेज कर लेख है कि वर्ष 99-2000 से डिमा का यम की भा कर वसुली की जावे।

२ १ मेसर्स जे १ के १ मेन्टवर्स निम्बा हेडा को पालनार्थ 1 3 वृक्त यां लय प्रति

2.51

कार्यात्य त्यवीत्रदार , निम्मावेडा-राजस्थान विकास कार्यक्रमांव√रा•ते•/2000/५५° विनावेडा-5-2000

::अपदेश::

विना विमाग प्यारा भैतर्स थे के ती भेन्ट पक्ष निम्बाहेडा के पश्च में वास्ते खीनल तादम स्टीन, शित्तभेन्टग्रेड श्राममालिया वेडी' तब्सील निम्बाहेडा में 320 हेक्टर भूमी दिनांक6-11-84 की माद्यानंत्र तील हेतु संविद्या पर प्रदान की जिसका पंजीयन

स्वीकृतं मार्चीनंगं लीज एरीया में ग्राम मातियायेडी में मेतर्स तिमेन्द पर्क्त के के खाते की भूमी छूल खतरा नंव के उठ रक्का 122 बीचा 10 विसवा तरकार देक में समर्थण की यद्य जिसका समर्थण स्वीकार छोकर देस कार्यात्वय के आदेश कृगांच राजस्व/2000/1/2000दिनांक5-5-2000 की समर्थण स्वीकार कर विवा नाम सरकार दर्ज हुई । पूंकी समर्थण स्वीकार की यद्य भूमी मार्चीनंग विभाग द्यारा मेतर्स के के विमेन्द वक्ष के दक में स्वीकृत तीज के अन्तर्गत रिस्स है । में

मेसर्त जे के तिमेन्ट वर्ला छटारा ग्राम मालियानेटी में लीज क्षेत्र में सनन कार्य प्रारंभ कर रसा है । सथा समयित की
गढ़ पूर्मी भी इसी से समती हुई है और मेसर्र जे के सिमेन्ट एदारा समर्थित की गई पूर्मी पर चर्केत सर्पेस रेन्ट कायम करने
हेतु प्रार्थना पत्र प्रसूत किया है । विस्तृत्ती पटवारी एलका से
जामं करयाद गढ़ एवं सिन्न विभाग से अनापति प्रमाण पत्र भी
तिया गया है । अत: स्तृत्ता किमाग से अनापति प्रमाण पत्र भी
विस्तृत निम्न प्रकार है । आ:न-00,312/80,01,83
84,85,86,87,258,87,262,263,267/1/1,267/3,
269/1,276/269/1,276/269/2,276/267/3,ते 8 सक
296/269//भीन , 304/269/1 ,304/269/2 ,306/269
326/269 ,527/269,271/293 ,271/294 ,271/299,
272/1 ,264/1 ,283/264/1 ,302/269 है ।

आ: उक्त भूमी पर भनन कार्य कुरू छोने से सरपेशारेंट राज्यन नेमा मेन्युमत 1972 के अनुस्मेद 29के अनुसार समान के वरावर पूंडी तमान एक रूपया प्रति बीचा छोने से 122वीचा 10 निस्ता पर 123/-स्पर्ध एक सो तेईस रूपये विषे 2000-2001 से कायम एकिस प्रतिवर्ध ध्युस विधा तार्थे । अनु

(ਹਾਮੀਹਾ (ਕੜ.)

man 1 / Nillan

िनवर्षि न्यायास्य प्रविधिकारमी सार्वप्रवृत्ति स्ति क्लेक्टरहुँभूमि क्वारितहैचितोङ्ग पुकरण रा/रेविका/४/८८ निव्यय दिनाक 10-5-८९ वेववेविसमेट वस्ति निम्बरवेद्रा -बनाम- सर्पंच ग्राम पंचायत फलवा -पुरशी- । निवस्तान-

> कार्यवाषी:-पार्शना पत्र अस्तर्गत नियम ४० भा-राजस्य अधिरानियम । १७७६

. उपरिधाति:-वाधिल प्राधार्षि श्री धार्तिस लाल निवारिया सरपंत ग्राम प्रवायत पलवा स्थयं उपरिश्वात

ति प्राप्त में निवरण गामला वस प्रवार है कि प्राप्ती कि कि सिनेंद कार्स निम्बाहेड़ा वर्षमी पेवटी चलाने हेतु लाईम स्टोन निकालने हेतू राज्य सरकार से गांधीनंग लीज प्राप्त, कर रहाति है। जीज क्षेत्र में निवादत्ती ग्राम पंचायत, पलवा के ग्राम माच्याहोड़ी की जरूवन 288/269 रक्ता 125 बीहार पर्व ग्राम पलवा की वाठनंठ कि पर्व 72। कुमहार रक्षा 28 बीहार 18 विश्वा पर्व 18 बीहरा शिववा जो राजस्व कि में चरनोट दर्ज है उपल दोनों ग्रामों को उपल महिम प्राप्ती क्षेत्री अहिमदय प्राप्त करना चाहती है पर्व हानम कार्य कर लार्षम स्टोन प्राप्त करना चाहती है । अहिमदा करना चाहती है। सारा 89 वाहती है। अहिमदा अहिमदा के बन्तर्गत उपयोग में नेना चाहती है।

ि प्रतिनिधितानि वस क्षेत्र पर भी कानन कार्य दिवस जाकर कच्चा माल लायम है।

स्ट्रॉन प्राप्त किया जा सर्वे ।

-Herr (9)

PARTIENS

्यवत प्राथिता पत्र प्रस्तृत होने पर विक्रशी संस्पेत ग्राम पंचायत पत्रवा को प्राथिता पत्र की प्रति के साथा नोटिस जासी विवे नये तो विक्रशी संस्पेत ग्राम पंचायत पत्नवा स्टब्स उपिस्थात हुए।

सरपंच ग्राम पंचायत पलवा ने प्रस्ताह सं० 3 दिमांक 5-| 2-88 की प्रति पेशा की एवं रिगवेदन किया कि पंचायत के प्रताच में सर्व सम्मति से एवं रिनपाय किया गया थे कि ग्राम कलवा पर्य माल्याकोड़ी की उकत तीनों साराजी देखके सिमेंट चन्हों को

धानोरा प्रवृत्ताविध्यास्य की बाउन्ही र विध्यालय के दो कमरे पर्व बाउन्ही त

- माल्याखोड़ी प्राथानित विख्यालय की बाउन्दी

िशादिशत सेरोजगार को रोजगार एवं स्थार्थ करना

ा प्रवर्शियस विकास कार्य पूर्ण करने पर उक्त भूमि केठे इतरा निवर्णण कार्य प्रारंभा कराया जा सकेगा । इसके अतिरिक्त जो रोज् प्रारंभी क्षेत्री द्वारा अन्ताया जा रखन में उसका ठामरीकरणा पाम धानीरा परी पलता रक्त किया जारे।

ल्परोक्त सन्ती विकास कार्य पूर्ण करने की शासी पर उन्ने महीता कारण कार्य हेत प्राथा। कारनी को दी। जाती है तो ग्राम पर्वासन वने कोई सायरती नहीं है।

प्राथ्नी नेपनी का पक्षा प्रस्तुत करते ग्रूप उनके विश्वास्त्राक्ष् में निवेदन किया कि प्राधान की प्राप्त में प्राप्त प्राप्त कारा निये गये. ्षरता्ष विमार्थ उ-12-88 पर जपनी :सवमित देवी से जीर इसकी सुवना भरपंत ग्राम पंतायत पलवा को दिलांक 22-4-89 को दी जा चुकी है जोर उपत प्रस्तान में जो धिकास कार्य प्राथार्ष क्यमी बारर किये जाने है इनमें से "कहा रिममार्जा कार्य की प्राथ्य मिकता दी जावें इसका रिमणीय जापनी खात थीत के बारा बानन कार्य की प्रमृत की ध्यान में स्वावर िकार जरतेलां । प्राथ्भि क्यमी के पका में राज्य सरकार कारा माचीना िलन तबता ग्रेशीये की जारी सुंगर से पूर्व प्रार्थी क्यानी की जेक्ट्री की मनत्रने के शिवप समत प्रस्तानिक भूतिम से बार्सम स्टीम क्रिका माल प्राप्त करना विति वास्त्रका है। वतः धारा 09 भए-राजस्य विधानियम के तहत वानमं कार्यं करने की स्वीकृति प्रवान कराने का आदेशा प्रवान कराये।

े मेंने एकार्य प्रका की बहुत सुनी पर्य प्रजाबनी का अवलोदन किया एति लिलियाम मान्याणीती यस कलवा की प्रस्तावित आराजी जो वामन कार्य हेत् पाधारी क्यांनी बारा पानी जा रती है का स्थान निर्देशपी बहारिहस्ताहर स्वता होरा विमाध १-5-80 को सरायम छानिज विभायना विमायनी प्रमाविद्या पराकारान है। पर्य पटवारी सकत पर्य भू-रिभानेश रिनीरकोड की सामनात में देखाए मयूर प्रस्तारिक्त कर्मि राजस्थ रेक्ड में घरागाव वर्ज रेक्ड है । मरेके वर प्रस्तारिक व ि ही म में नार्थम स्टोन के शाणकार है यर्थ पूरी अमीन पर्शिती पूर्व घटाने हैं। जो स्वज्द स्थ से विद्यार्थ है रही है ।प्रस्तावित महीम में विसी व्यक्तित की को की वार्काम नहीं है। मोके पर सहाठवी-गठहा मिल में बताया कि मोजा गा जी की बाव के 280/269 रक्या 125 बीटाए पर्य प्रतया की बाव कि 566 वर्ष 721 कुमार: रक्तवर 28 सीवार 16 विस्ता पर्य 18 सीवार अधिस्ता ेए म के के मिर्नेट धवर्त को राज्य सरकार डांस्ट प्रवस्त लीज चेरीये में रिस्टात है। प्रस्ताप्तित ब्राम के साम पास कोई बाबादी कोच मदी है प्राम प्रस्ता एवं माल्यासोड़ी की बाबादी प्रस्ताधित स्थान से व एक ठेट किलोमिटर की दूरी पर िकात में । सबस मोदा उपरिष्ठात लगी, सदस्वी में इसाया कि श्रीम की गानन कार्य वेस केठकेठ निगर्ट सनहीं को दिये जाने में कोई जापत्ती नहीं है। जवार तक आहम पंचायत के प्रसाय तंत अ विनाक अला १० वन प्रम हे वस प्रस्तात में उन्हेरियान तथा विकास कार्य वेठकें। विसेट वर्वस निम्बाहेड्रा जयमी

जिल्ला गर

निजी आय से कराने में वपनी सहमित क्यक्त कर चुका है। ऐसी हिंगित
में ग्राम पंचायत को भी कोई जापत्ती नहीं रह जाती है। उक्त विवेदन
से यह स्पष्ट हो जाता है कि प्रस्ताच्ति भूमि जो कैठेके सिट वर्स
निम्बाहेज़ा दारा चाही जा रही है राज्य सरकार द्वारा प्राथमिं कंपनी
को जारी मार्चीनंग बीज पेरीये में है ,ग्राम पंचायत क्वाबा को कोई आपती
नहीं है। प्रस्ताच्ति भूमि के जास पास कोई आबादी कोन नहीं है
पंचायत के प्रस्ताच्ति भूमि हे जास पास कोई आबादी कोन नहीं है
पंचायत के प्रस्ताचित भूमि है जास पास कोई आबादी कोन नहीं है
पंचायत के प्रस्ताचित भूमि है जान है। प्रस्ताचित भूमि में बाईम स्टोन के भण्डार है।
एवं कारा कि भू-राजस्य अक्षितियम 1956 में यह प्रावकान है कि कामन
कार्य हेत जारी मार्चीनंग बीज पेरीये में कामन कार्य से पूर्व संबंधित जिला
क्रिक्टर की हवीकृति प्राप्त करना आक्ष्यक है। ऐसी दिस्ताति में प्राथमिं कंपनी
को उक्त प्रस्ताचित भूमि पर सानन कार्य कर साईम स्टोन प्राप्त करने की
स्वीकृति दिया जाना उचित प्रसित होता है।

बतः प्राध्नी का प्राध्नीना पत्र स्थीकार किया जाता है पर्व

गोजा मान्यागोदी की आठनंठ 288/269 हिस्सा 125 लीका।
पर्य गोजा पज्ञवा की आठनंठ 666 पर्य 721 क्रमशाः स्कला 28 लीका। 18

निवस्ता पर्य 18 लीका। 9 विस्था भूमि जो साजस्व रेक्ड में चरामा दर्ज
है पर राज्य सरकार द्वारा प्राध्नी कंपनी जेठकेठ सिमेट वर्क निम्बाहेड्रा
को जारी मार्चीनंग लीज की रातों के अध्नीम खानन कार्य कर नार्धम स्टोन

प्राप्त करने की स्वीकृति प्रदान की जाती है। पर्य सहसीलदार निम्बाहेड्रा
प्रितिलिक्षि वायेशा विये जाते है कि प्राध्नी कंपनी से नियमानुसार सरकेत रेन्ट व्युत

क्षित्रा जाते । प्राध्नी की मार्चीनंग सापरेशाम सन्स का पालन करना

विश्वित्रा वाये मार्चीनंग विस्ताम को ठेठ रेट अध्यक्ष सोमा पर्य मार्चीनंग विस्तान

नियमानुसार करना होगा । एक प्रति निर्णय सहसीलदार निम्बाहेड्रा प्रते

एक प्रति निर्णय सहयक अध्यक्ता सानिज निम्बाहेड्रा पास पालनाध्री

पेरिकात हो । " वादेशा सरे हीजनास सुनाया गया" -

IO 1

IN THE COLUMN THE CONTROL OF THE COLUMN THE COLUM

राजस्थान सरकार

कार्यालय तहसीलदार निम्बाहेडा, जिला चिल्लीडगढ (राज.)

क्रमांक/शानस्य लेखा/2006-07/7/33

दिनांक 23.11.2006

विषय:- सरफेस रेन्ट की मांग कायम कर वसूल करने के सम्बन्ध में।

सन्दर्भित विषयान्तर्गत् लेख है कि श्रीमान् जिला कलेक्टर महोदय चित्तीहगढ़ हारा आवेण क्रमांक/राजस्व/खनन/एनओसी/12-12(41)03/1799 दिनांक 12.10.2006 के हारा मेखर्र जे के सिगेन्ट वर्षस निम्बाहेदा को ग्राम पिपलिया गादिया की आराजी नम्बर 250/34 रक्का 2 बीघा 05 बिस्वा,251/35 था नं 251/36 रक्का 7 बीघा 15 बिस्वा, आराजी नं 158 गीन रक्का 9 बिघा 07 बिस्वा एवं आराजी नं 159 गीन 17 विचा 11 बिस्वा कुल किता व रक्का 36 बिघा 18 बिस्वा में अन्त प्रयोजनार्थ जनापित प्रमाण पत्र जारी किया गया है। राज्य सरकार ने आदेश वागंकर/(राजस्व पुप-1)/५ 2(341)राज/3/06 दिशांक 21.09.2006 से पुपि चराग्रह किस समान्त कर दी गर्च है, तथा इस कार्यालय हारा उक्त धूमि के बिलानाम भूमि सनन प्रयोजनार्थ के नामान्तरकरण खोल दिये है।

अतः आप पत्र साथ संलग्न भूमि के विवरण के अनुसार मरफेसरेन्ट की गांग कामम कर असुली करे। मांग वर्ष 2006-07 से कामम होकर प्रतिवर्ष वसूल की वावेगी। सरफेसरेन्ट का निर्धारण समीपवर्ती भूमि के भूराजस्य के बराबर करें।

रामसीलदार निम्बाहेग्रा

पशिलिपी -

 पटवारी हत्का काशण्डा को भेजकर लेख है कि वर्ष 2006-2007 से डिमांड कायम कर बसुली की जावे।

्र भैसर्स जे के सीमेश्ट वर्क्स निम्बाहेड़ा को पालनार्थ।

कार्यालय प्रति ।

तासीलदार निम्बाहेडा

Strand I w

कार्यालय जिला कलेक्टर, चित्तीडगढ

कर्गाक : राजरव / खनन / एनओसी / 12-12(41)03 / 1-4 55 दिनांक : \). अक्टूबर, 2006

खनन प्रयोजनार्थ अनापति प्रमाण-पत्र

में. जो.के. सीमेन्ट चवर्स, निम्बाहेड़ा द्वारा ग्राम पिपलिया गरिया तहसील, निम्बाहेड़ा में कम्पनी के स्वीकृत खनन पट्टे के अन्तर्गत आने वाली निम्नाकित धारागाह भूमि वास्ते खनिज मूना—पत्थर, के खनन हेतु अनापति प्रमाण—पत्र जारी किये जाने का अनुरोध किया गया है। प्रस्तावित पानागह भूमि ब हैक्टेयर से अधिक होने एवं चारागाह की क्षतिपूर्ति हेतु इसी ग्राम में अन्य राजवाय किलानाम भूमि उपलब्ध नहीं होने से प्रकरण यास्ते स्वीकृति राज्य सरकार को प्रवित्त किया गया।

जप कारान सचिव राजस्व (युप-3) विभाग राजस्थान, जयपुर के पञ्चक : q. 2(341)राज/3/06 दिनांक 21.9.2008 से निम्नांकित चारागाह भूमियों की किरम खारिज कर छो.छं. सीमन्ट वक्स की परिपन्न विनांक 29.12.1994 में वर्णित शर्तों के तहत खनन कार्य हेतु अनापित दिथे जाने की राजकीय स्वीकृति प्रदान की है। अतः राज्य सरकार की स्वीकृति के अनुरूप निम्नांकित भूमियों को राजस्थान काश्तकारी (सरकारी) नियम, 1955 की धारा 7 के प्रावधानों के अनार्यत चारागाह से खारिज कर खनन प्रयोजनार्थ उपयोग किये जाने की सहमति निम्न शर्तों के साथ दी जाती है।

被	नाम आवेदक	धाम/तहसील	आ.नं.	रक्षवा (बीधा थे)	किस्म	खनन हेतु दी गई अनापशि का श्रीत्रफल (यीघा में)
-3	जं.को.सीनेस्ट चक्सं, निम्प्राहेडा	पिपलिया गदिया तहसील निम्बाहेडा	34मी.	12.10	चारागाह	2.05
			35-36	16.01	यासगाह	7.15
			158मी.	9.07	चारागाष्ट	9.07
			159मी.	17,11	चारागाह	17.11
	क्त योग		4			36.18

기급

- । छयत अनापशि क्रेयल खनन प्रयोजनार्थ दी गई है, अन्य किसी प्रयोजनार्थ यह लागू नहीं होगी।
- उक्त अनापति राज्य सरकार के परिपन्न दिनांक 29.12.1994 एवं खनिज विमाग के प्रथलित नियमों में वर्णित शर्तों के अधीन होगी।
- निकटतम आबादी, स्कूल, धार्मिक स्थल एवं अन्य सार्वजनिक स्थानों से नियमों के अन्तर्गत निर्धारित दूरियां छोड़कर खनन कार्य करना होगा।
- नियमानुसार भुरक्षा के पुख्ता प्रबन्ध कर खनन कार्य करना होगा।

ुत्धः जिला कलेक्टर, चित्तीखगद

प्रतिक्षिपे : लूधनार्थ, पालनार्थं एवं आवश्यक कार्यबाही हेत :

- उप शासन सचिव, राजस्व (युप-3) विभाग राजस्थान, जयपुर।
- 2. उपखण्ड अधिकारी, निम्बाहेड़ा
- तहसीलदार, निम्बाहेखा
- सहायक खनिज अभियन्ता, निन्धाहेडा।
- में. जे.के. सीमेन्ट वयर्स कैलाश नगर, निम्बाहेड्डा।

प्रमास्य अधिकारी (राजस्व) जिला कलेक्टर कार्यालय चिलांडगृढ

राजस्थान सरकार

कार्यालय तहसीलदार निम्बाहेडा, जिला चित्तौडगढ (राज.)

क्रमांक/राजस्व लेला/2006-07/ 78 2-

दिनांक 23.11.2006

विषय:- सरपेस रेन्ट की मांग कायम कर वसूल करने के सम्बन्ध में।

सन्दर्भित विषयान्तर्गस् लेख है कि श्रीमान् जिला कलेक्टर महोदय वित्तीहम्म्ह द्वारा आदेश क्रमांक/राजस्व/खनन/एनओसी/12-12(40)03/1800 दिनांक 12 10 2000 के द्वारा मेसर्स जें, के सिमेन्ट वर्षस निम्बाहेडा को ग्राम भहुकोटड़ी की आराजी नम्बर 821/1 रक्षा 112 वीघा 15 विस्ता में खनन प्रयोजनार्थ अनापत्ति प्रमाण पत्र जारी किया गया है। राज्य सरकार ने आदेश क्रमांक/(राजस्व ग्रुप-3)/प.2(340)राज/3/06 दिनांक 21.00.2006 से भूमि चराग्राह किस्म समाप्त कर दी गई है, तथा इस कार्यालय द्वारा उक्त भूमि के बिलानाम भूमि खनन प्रयोजनार्थ के नामान्तरकरण खोल दिये हैं।

अतः आप पत्र साथ संलग्न भूमि के विवरण के अनुसार सरफेसरेन्ट की मांग कायम कर वसूली करे। मांग वर्ष 2006-07 से कायम होकर प्रतिवर्ध वसूल की जावेगी। सरफेसरेन्ट का निर्धारण समीपवर्ती भूमि के भूराजस्व के बराबर करें।

तहसीलदार निम्बाहेडा

प्रतिलिपी:

4. पटवारी अल्का बङ्गोलीमाधोसिंह को भेजकर लेख है कि वर्ष 2006-2007 से डिमांड कायम फर वसुली की जावे।

5 असर्स जे के सीमेन्ट वर्क्स निम्बाहेडा को पालनार्थ।

कार्यालय प्रति ।

are in the same

कार्यालय जिला कलेक्टर, चिलीडगढ

कमांक : राजस्व / खनन / एनओसी / 12-12(40)03 / \ Boo दिनांक : 1 2 अवसूबर, 2006

खनन प्रयोजनार्थ अनापत्ति प्रमाण--पत्र

मैं, जे.के. सीमेन्ट वर्क्स, निम्बाहेड़ा द्वारा ग्राम भट्ट कोटडी तहसील, निम्बाहेड़ा में कम्पनी के स्वीकृत खनन पट्टे के अन्तर्गत आने वाली निम्नांकित चारागाहं भूमि वास्ते खनिज चूना—परधर, के खनन हेतु अनापत्ति प्रमाण—पत्र जारी किये जाने का अनुरोध किया गया है। प्रस्तावित धारागाह भूमि 4 हैक्टेयर से अधिक होने एवं चारागाह की क्षतिपूर्ति हेतु इसी ग्राम में अन्य राजकीय विज्ञानाम भूमि उपलब्ध नहीं होने से प्रकरण वास्ते स्वीकृति राज्य सरकार को प्रेषित किया गया।

छप शासन सचिव राजस्य (ग्रुप-3) विमाग राजस्थान, जयपुर के पत्रांक । म. 2(340)राज/3/06 दिनांक 21.9.2006 से निम्नांकित चारागाह मूमियों की किस्म खारिज कर जे के. सीमेन्ट वर्क्स को परिपन्न दिनांक 29.12.1994 में वर्णित शतों के तहत खनन कार्य हेतु अनीपित दिये जाने की राजकीय स्वीकृति प्रदान की है। अतः राज्य सरकार की स्वीकृति के अनुरूप निम्नांकित मूमियों को राजस्थान काश्तकारी (सरकारी) नियम, 1955 की धारा 7 के प्राथधानों के अन्तर्गत चारामाह से खारिज कर खनन प्रयोजनार्थ सपयोग किये जाने की सहमति निम्न शर्तों के साथ दी जाती है।

т. Н	भाम आवेदक	'ग्राम् / तहसील	ક્યા.નં.	रकबा (बीधा में)	किस्म	खनन हेतु दी गई अनापति का क्षेत्रफल (बीपा में)
1	जे.के.सीमेन्ट करते. निम्बाहेडा	मद्द कोटबी राहसील, निम्बाहेडा	621/1	112,15	चारागाह	112.15
	कुल यांग		1	112.15		112.15

भारते :

- ा. उक्त अनापित केवल खनन प्रयोजनार्थ दी गई है, अन्य किसी प्रयोजनार्थ यह लागू नहीं होगी।
- उबत अनापत्ति राज्य सरकार के परिपत्र दिनांक 29.12.1984 एवं खनिज विमाग के प्रचलित नियमों में वर्णित शर्तों के अधीन होगी।
- निकटतम आबादी, स्कूल, धार्मिक स्थल एवं अन्य सार्वजनिक स्थानों से नियमों के अन्तर्गत निर्धारित दूरियां छोड़कर खनन कार्य करना होगा।
- नियमानुसार सुरक्षा के पुख्ता प्रबन्ध कर खनन कार्य करना होगा।

िला वालैक्टर, चित्तीङ्गड

प्रतिलिपि : सूचनार्थ, पालनार्थ एवं आवश्यक कार्यवाही हेतु :

- उप शासन सचिव, राजस्य (प्रुप-3) विभाग राजस्थान, जयपुर।
- 2. रापखण्ड अधिकारी, निम्बाहेड्रा
- तहसीलदार, निम्बाहेडा
- सहायक खनिज अभियन्ता, निम्बाहेंदा।
- 4. में जे के सीमेन्ट वर्क्स कैलाश नगर, निम्बाहेड़ा।

प्रभाषी अधिकारी (राजस्य) जिला कलेक्टर कार्यालय चित्तीङ्गढ़

Shi SK ACharytown

Central Ground Water Authority

Ministry of Water Resources, River Development & Ganga Rejuvenation

Government of India

No.21-4(286)/WR/CGWA/2008- 813

Dated:-

17 MAY 2016

'Mi's J. K. Cement Works, Mangrol Kailash Nagar, Nimbahera Chittorgarh-312617, Rajasthan

Sub: - Corrigendum in the Letter issued for Renewal of NOC for ground water withdrawal to M/s J. K. Cement Works, Mangrol, for their existing Cement Plant at Village Mangrol & Limestone mining at Karunda & Mallakhera, Tehsil Nimbahera, District Chittorgarh, Rajasthan – reg

In partial modification of the renewal of NOC for ground water withdrawal issued vide letter No.21-4(286)/WR/CGWA/2008- 1876 dated 28.10.2015, the following changes are made:

The condition mentioned against Si. No. 1 of the letter which states "The firm may continue to abstract 2300 m³/day (and not exceeding 7,59,000 m³/year) of ground water through existing twenty five (25) tubewells only. No additional ground water abstraction structures to be constructed for this purpose without prior approval of the CGWA" may now be read as:-

t. The firm may continue to abstract 2263 m³/day for ground water withdrawal and dewatering to the tune of 37 m³/day due to mining intersecting the water table through existing twenty five (25) tubewells only. The total ground water abstraction should not exceed 2300 m³/day (and not exceeding 7,59,000 m²/year). No additional dewatering and ground water abstraction structures to be constructed for this purpose without prior approval of the CGWA.

Whereas St. No. 4 which states' The firm shall continue to execute ground water regime monitoring programme in and around the project area through piezometers on regular basis in consultation with the Central Ground Water Board, Western Region, Jaipur' may now be read as:-

4. "The firm shall continue to execute ground water regime monitoring programme in and around the project area through 8 to 10 piezometers fitted with automatic water level recorders on regular basis in consultation with the Central Ground Water Board, Western Region, Jaipur. Ground water monitoring should be done in the core and buffer zones and regular monitoring report to be submitted to Central Ground Water Board, Western Region, Jaipur".

All other items, terms and conditions mentioned in the NOC issued vide letter No.21-4(286)WR/CGWA/2008-1676 dated 28.10.2015 shall remain unchanged.

Member Secretary

Copy to:

 The Director, Ministry of Environment & Forests, (I.A. Division), Paryavaran Bhawan, CGO Complex, Lodhi Road, New Delhi-110003.

 The Member Secretary, Rajasthan Pollution Control Board, 4, Institutional Area, Jhalana Doongri, Jaipur, Rajasthan.

The District Collector, Chittorgarh District, Rajasthan.

 The Regional Director, Central Ground Water Board, Western Region, Jaipur for information and necessary action. This has reference to your letter No. TS/21B(455)/CGWAWR/2011-242 dated. 31.12.2015.

TS to the Chairman, CGWB, Bhujai Bhawan, NH-IV, Faridabad.

Guard File 2016-17.

Member Secretary

West Block-2, Wing-3, Ground Floor, R. K. Puram, Sector-1, New Delhi- 110066

Tel: (011) 26175362, 26175379, 26175373, 26175316: Fax (011) 26175369 e-mail: ggea@nic.le web site: http://ogwb.gov.in



SuperIntending Hydrogeologist

भारत सरकार केन्द्रीय भूमि जल प्राधिकरण जल संसाधन, नदी विकास और गंगा संरक्षण मंत्रालय

Government of India Central Ground Water Authority Ministry of Water Resources, River Development & Ganga Rejuvenation

CGWA/IND/Proj/2015-103 -R

No.21-4(286)/WR/CGWA/2008- 1676

M/s J. K. Cement Works, Mangrol Kailash Nagar, Nimbahera Chittorgarh-312617, Rajasthan Dated:-28 07 735

Sub:- Renewal of NOC for ground water withdrawal to M/s J. K. Cement Works, Mangrol, for their existing Cement Plant at Village Mangrol & Limestone mining at Karunda & Maliakhera, Tehsil Nimbahera, District Chittorgarh, Rajasthan – reg

Refer to application dated 27.03.2015 on the above cited subject. Based on recommendations of Regional Director, CGWB, Western Region, Jaipur vide his office letter No. TS/21B (221)/CGWA/WR/2008-112 dated 31.03.2015 and further deliberations on the subject, the renewal of NOC issued vide this office letter of even no. dated 20.05.2011, is hereby accorded to M/s J. K. Cernent Works, Mangrol, for their existing Cement Plant at Village Mangrol & Limestone mining at Karunda & Maliakhera, Tehsil Nimbahera, District Chittorgarh, Rajasthan. The renewal is however subject to the following conditions:-

The firm may continue to abstract 2300 m³/day (and not exceeding 7,59,000 m³/year) of ground water through existing twenty five (25) tubewells only. No additional ground water abstraction structures to be constructed for this purpose without prior approval of the CGWA.

 The firm will continue to provide data of ground water extraction on regular basis, at least once in a month to the Regional Director, Central Ground Water Board, Western Region, Jaipur. The ground water quality to be monitored twice in a year during pre monsoon and post monsoon periods

 M/s J. K. Cement Works, shall, continue implementing ground water recharge measures to the tune of 6,09,557 m³/year for augmenting the ground water resources in consultation with the Regional Director, Central Ground Water Board, Western Region, Jaipur. The firm shall continue to execute ground water regime monitoring programme in and around the project area through piezometers on regular basis in consultation with the Central Ground Water Board, Western Region, Jaipur.

The ground water monitoring data in respect of S. No. 2 & 4 to be submitted to Central Ground Water Board, Western Region, Jaipur on regular basis at least

once in a year.

The firm shall ensure proper recycling and reuse of waste water after adequate treatment.

Action taken report in respect of S.N o. 1 to 6 may be submitted to CGWA within one year period.

8. The renewal is liable to be cancelled in case of non-compliance of any of the

conditions as mentioned in S. No. 1 to 7.

 This NOC is subject to prevailing Central/State Government rules/laws or Court orders related to construction of tubewell/ground water withdrawal/construction of recharge or conservation structures/discharge of effluents or any such matter as applicable.

10. This NOC does not absolve the applicant / proponent of his obligation / requirement to obtain other statutory and administrative clearances from other

statutory and administrative authorities.

11. The NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and be taking decisions independently of the NOC

This renewal is valid for three years from date of issuance of this letter.

Superintending Hydrogeologist

Copy to:

 The Director, Ministry of Environment & Forests, (I.A. Division), Paryavaran Bhawan, CGO Complex, Lodhi Road, New Delhi-110003.

2. The Member Secretary, Rajasthan Pollution Control Board, 4, Institutional Area,

Jhalana Doongri, Jaipur, Rajasthan.

 The Regional Director, Central Ground Water Board, Western Region, Jaipur for information and necessary action. This has reference to your letter No. TS/21B (221)/CGWAWR/2008-112 dated 31.03.2015.

The District Collector, Chittorgarh District, Rajasthan.

TS to the Chairman, CGWB, Bhujal Bhawan, NH-IV, Faridabad.

Guard File 2015-16.

Superintending Hydrogeologist



J.K. Cement works, Mangrol (Raj.)

Ref: MGR-PC-23/2562

Date: 16.10.2017

To, The District Collector, Distr: Chittorgarh

Sub: - Renewal of ground water abstraction Permission of quantity 2300 KLD for our J.K. Cement works, Mangrol cement Plant including Maliakhera & Karunda limestone mine located at Tehsil Nimbahera, District Chittorgarh, Rajasthan.

Ref:- Your NOC letter no: - No. 21 -4 (286)/WR/CGWA/2008-1676 Dated 28 October 2015

Dear Sir.

Please refer to above cited subject matter regarding the renewal of ground water abstraction permission of quantity2300 KLD for our J.K.Cement works, Mangrol cement plant including Maliakhera mine & Karunda Limestone mine. We had obtained a renewal/NOC of ground water vide letter No. 21 -4 (286)/WR/CGWA/2008-1676 dated 28 October 2015. As per guideline for renewal we are submitting herewith duly filled application form along with compliance report (03 copies) for renewal of our existing ground water permission.

You are requested to kindly consider the same and take necessary action to renew ground water permission & oblige.

Thanking you, Yours faithfully,

For J.K. Cement Works, Mangrol

S.K. Rathore (Unit Head)

SPEED POST

No. TS/21B (221)/CGWA/WR/2008- 507-3 Government of India Central Ground Water Board Western Region, 6A, Jhalana Dungri Jaipur-302004

The Member Secretary, Central Ground Water Authority, 18/11, Jamnagar House Mansingh Road, New Delhi -110011 Date: 18/07/18

Sub: Renewal of NOC for M/s J.K.Cement Works , for Cement Plant at Mangrol & Limestone mine at Karunda & Malikhera , Block; Nimbahera, Chittorgarh.

Ref: Firm application with inspection report received this office on 19.02.2018 for NOC No. CGWA/IND/Proj /2015-103-R

Sir

Apropos above references, an application for renewal of NOC for ground water abstraction to the tune of 2300 m3/day in respect of Renewal of NOC for M/s J.K.Cement Works, for Cement Plant at Mangrol & Limestone mine at Karunda & Malikhera, Block; Nimbahera, District Chittorgarh, Rajasthan has been received in this office. The plant site of M/s J.K. Cement is located in the Village; Mangrol, Nimbahera block of Chittorgarh district which is Notified block. As per the CGWA guidelines, the compliance of conditions laid down under NOC has been checked by the Sr. Hydrogeologist, Ground water Department (GWD), Chittorgarh authorized by the DC Chittorgarh. The recommendation along with technical note has been submitted by the Executive Engineer PHED, Chittorgarh as directed by the District Collector to this office vide letter No.275 dated 12.02.2018.

In view of the recommendation/inspection report submitted by the Authorized Officer of the notified area comments are prepared in the prescribed evaluation pro-forms and enclosed herewith for your kind perusal and further necessary action at your end please.

Enct: As above

Yours faithfully

(Dr.S.K.Jain) Regional Director

Copy to

M/s J.K.Cement Works, Kailash Nagar, Nimbahera, District; Chittorgarh, Rajasthan-312617

Regional Director



Sub-Grade Mineral Stack

Sunil Kumar Singh

From: Sent

To

Attachments: Subject

Sunil Kumar Singh

Saturday, May 30, 2020 1:55 PM

rocz.ko-mef@nic.in'; 'moef@nic.in'; 'm_env@rediffmail.com'; 'ccb.cpcb@nic.in'; 'member-secretary@rpcb.nic.in';

cpcb.bhopal@gmail.com; 'monitoring-ec@nic.in'

EC compliance report Tilakhera Limstone Mines_Oct19_Mar20.pdf; EC compliance report_JK Cement Mangrof_Oct19_Mar20.pdf; Mar20.pdf; EC compliance report_Nimbahera_Ahirpura Limestone Mine_Oct19_Mar20.pdf; EC compliance report Karunda EC compliance report JK Cement Nimbahera_Oct19_Mar20.pdf, EC compliance report_Mangrol Limestone Mine_Oct19 Limestone Mines_Oct19_Mar20.pdf; EC compliance report Maliakhera Limestone Mine_Oct19_Mar20.pdf Half yearly EC compliance report (Oct 19-March 20) of M/s JK Cement Works - Chittorgarh Rajasthan

With reference to above subject matter, please find attached herewith soft copy of half yearly EC compliance report (period Oct 19-March 20) of following units of M/s JK Cement Works, Tehsil. Nimbahera, distt. Chittorgarh Rajasthan.

EC letter no. - J-11015/427/2008-IA.II(M) dated 06 August 2010- Mangrol Limestone Mine.

EC letter no. -- J-11011/267/2013-IA.II(I) dated 08 September 2016 & Amended date 08 March 2019 - Mangrol Cement Plant.

EEE

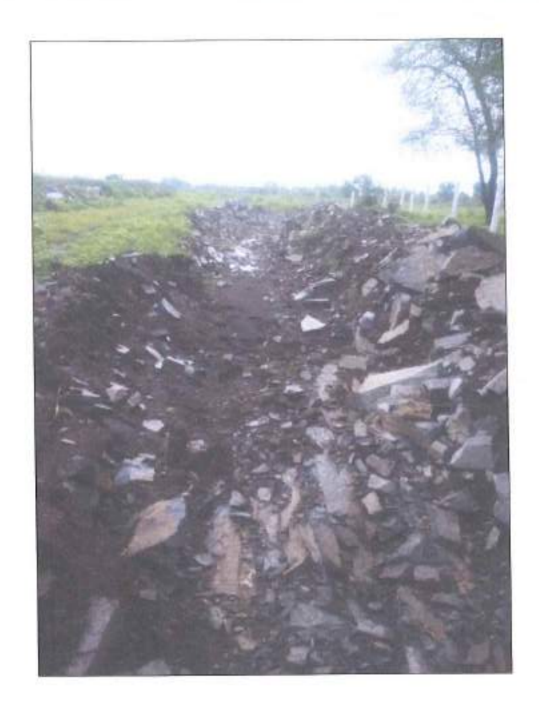
EC letter no. - J-11015/083/2004-IA.II dated 30 May 2005- Nimbahera-Ahirpura Limestone Mine. EC letter no. - J-11011/243/2016-1A.II(I) dated 23 August 2018 - Nimbahera Cement Plant.

EC letter no. - J-11015/428/2008-IA.II(M) dated 06 August 2010- Karunda Limestone Mine. 3

EC letter no. - J-11015/429/2008-IA.II(M) dated 06 August 2010 & amendment dated 21 February 2018 and 15 May 2018.- Maliakhera Limestone EC letter no. - J-11015/25/2011-IA.II(M) dated 23 January 2014- Tilakhera Limestone Mine.

Hope you will find above information in line.

कुपया इस मेल के ग्रिटिंग से पहले पर्यावरण पर विचार करें, जबतक अति आवश्यक ना हो, इस मेल का ग्रिट ना से, पेपर बनाए, दक्ष बनाए... Regards//Sunil Singh // Manager – Environment// JKCW, Nimbahera//9799965777

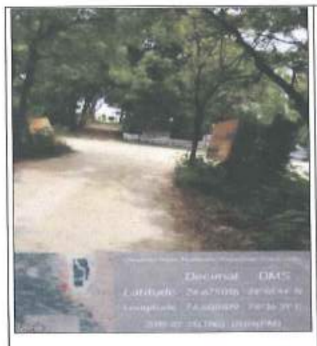


Garland Drain

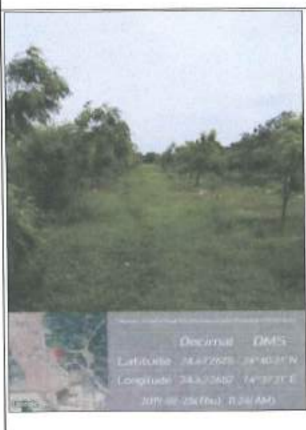


Siltation Pond

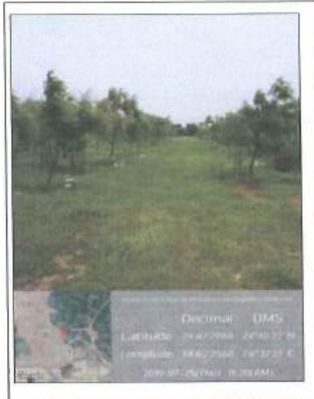
Plantation photographs with Latitude and Longitude

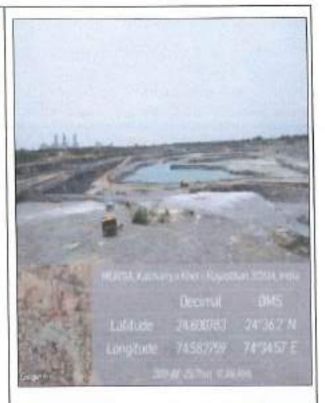


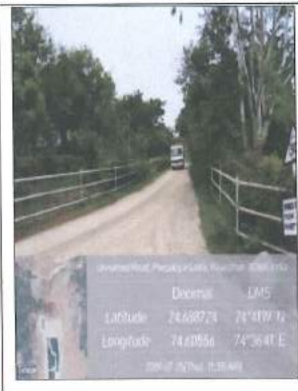


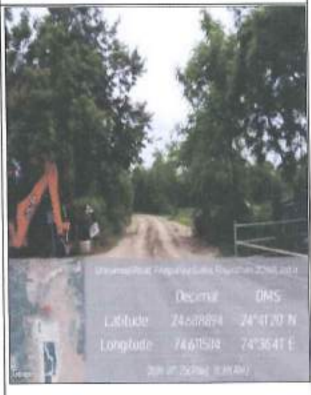




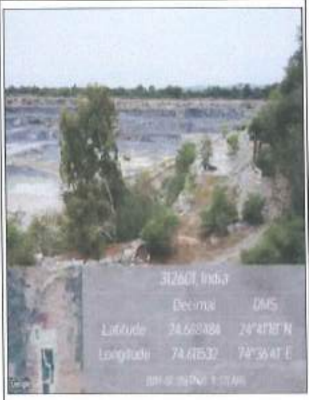


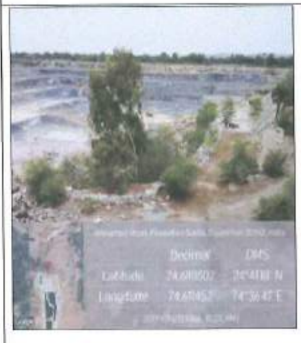














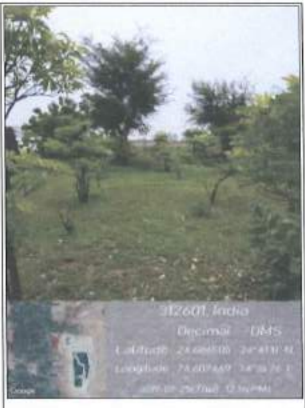


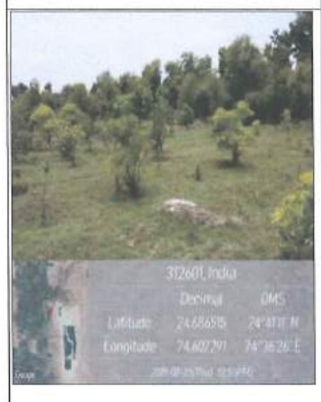




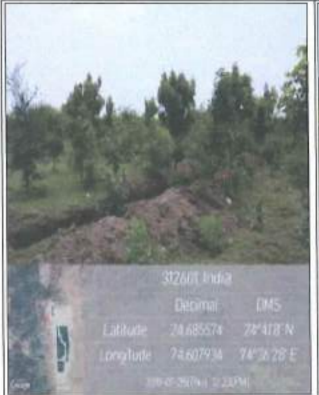




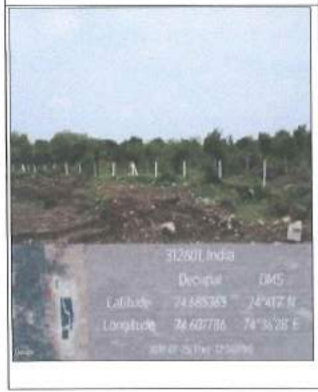


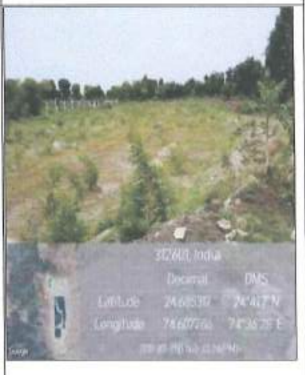


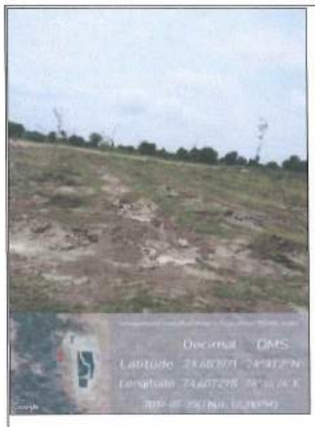


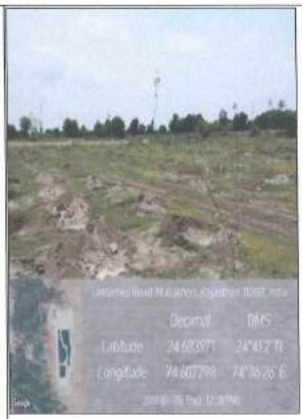


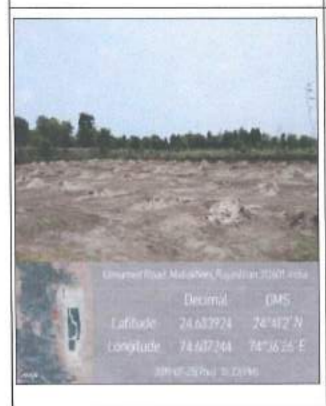




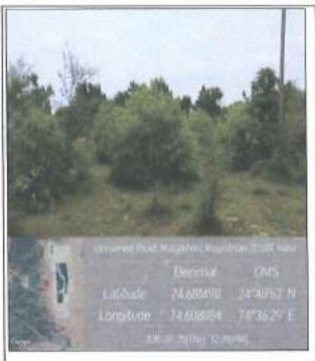


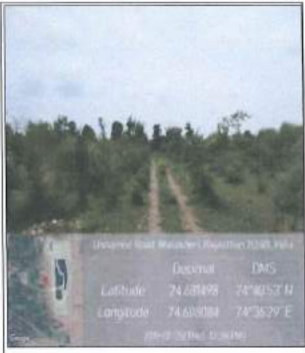


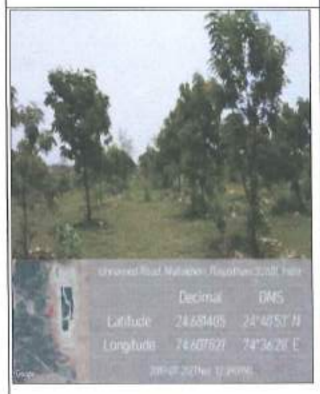


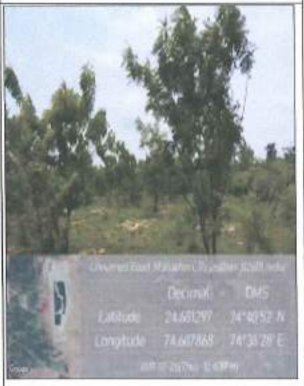




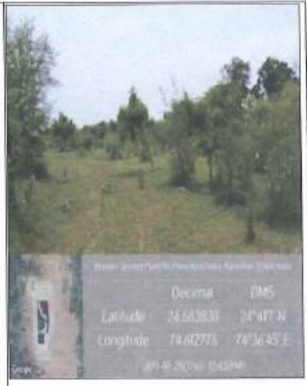


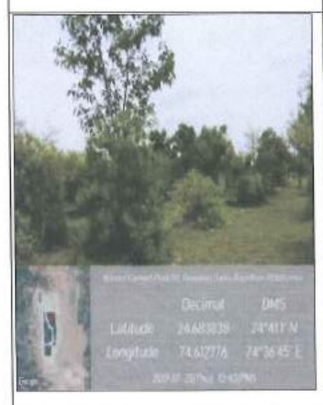


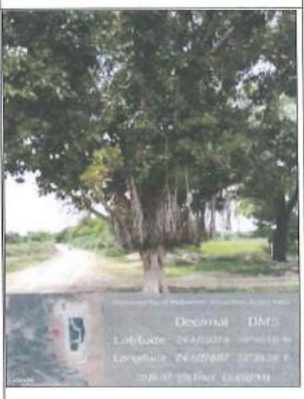


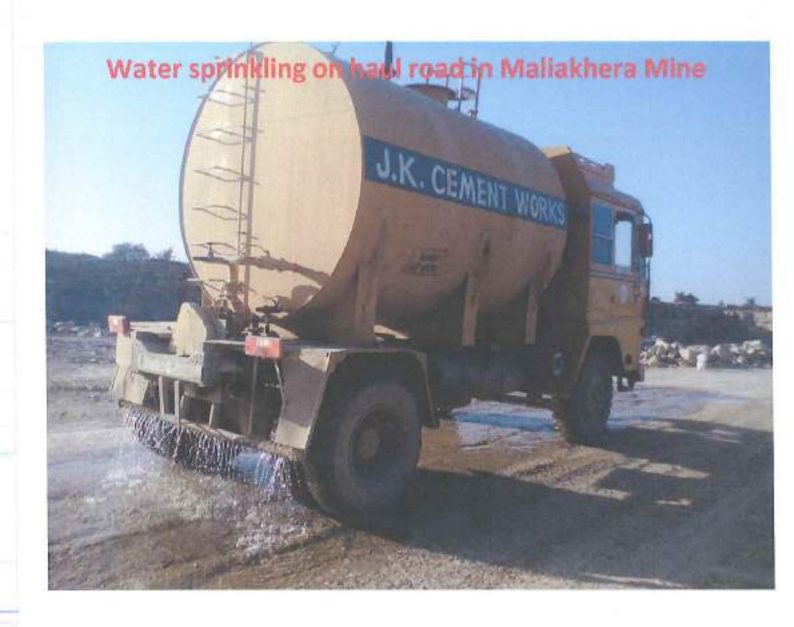














FORM - X RAJASTHAN STATE POLLUTION CONTROL BOARD REPORT OF THE STATE BOARD ANALYST

(See Rule - 10) Final Report

Report No.: 710

Report On : 23/07/2020

I hereby certify that I D S Nagar, State Board Analyst duly appointed under sub Section(2) of Section 29 of the Air (Prevention & Control of Pollution) Act, 1981 received on the 10/07/2020 from Dr Giriraj Kumar Songara, JSO, Chittorgarh ,RSPCB Chittorgarh a sample of Ambient Air Quality of M/S J. K. Cement Works, Plant -, City- Malia Khera Tehsil- Nimbahera, District- Chittorgarh M.L No-04/81-R-04/03 Collected from Ambient Air monitoring near Mine office. Collected on 09/07/2020. The Sample was in a condition fit for analysis as reported below:

I further certify that I have analyzed the aforementioned sample on 23/07/2020 and declare the result of the

analysis to be as below :-

S. No.	Parameters	Result
1	Particulate Matter (PM10) µg/m3	92
2	Sulphur Dioxide as SO2 ug/m3	9.8
3	NO2 ug/m3	19.0

The condition of the seals, fastening and container on receipt was as follows: Intact

Signed This On 23/07/2020

BOARD ANALYST

Rajasthan State Pollution Control Board Regional Office Chittorgarh

Near FCI Godown, Chanderia, Chittorgarh

Phone:01472-255077

FORM - X RAJASTHAN STATE POLLUTION CONTROL BOARD REPORT OF THE STATE BOARD ANALYST

(See Rule - 10) Final Report

Report No.: 711

Report On : 23/07/2020

I hereby certify that I D S Nagar, State Board Analyst duly appointed under sub Section(2) of Section 29 of the Air (Prevention & Control of Pollution) Act, 1981 received on the 10/07/2020 from Dr Giriraj Kumar Songara, JSO, Chittorgarh ,RSPCB Chittorgarh a sample of Ambient Air Quality of M/S J. K. Cement Works , Plant - , , City- Malia Khera Tehsil- Nimbahera , District- Chittorgarh M.L No-04/81-R-04/03 Collected from Ambient Air monitoring near Rawana office. Collected on 09/07/2020. The Sample was in a condition fit for analysis as reported below:-

I further certify that I have analyzed the aforementioned sample on 23/07/2020 and declare the result of the

analysis to be as below :-

S. No.	Parameters	Result
1	Particulate Matter (PM10) µg/m3	79
2	Sulphur Dioxide as SO2 ug/m3	6.6
3	NO2 ug/m3	20.2

The condition of the seals, fastening and container on receipt was as follows: Intact

Signed This On 23/07/2020

BOARD ANALYST

Rajasthan State Pollution Control Board Regional Office Chittorgarh Near FCI Godown, Chanderia, Chittorgarh

Phone:01472-255077

Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongri, Jaipur (Raj.) - 302 004 Result of Ambient Noise Level Monitoring

DATE OF RECEIPT: 10/07/2020

MONITORED BY: Dr Giriraj Kumar Songara, JSO, Chittorgarh

S.No.	Lab Sample No	Name of Industry / Place	Point of Collection / Location	Date of Monitoring	In Day	Noise Level In Night Time(Leq dB(A))
1	694	J. K. Cement Works, Malia Khera Tehsil: Nimbahera District: Chittorgarh	Ambient Noise monitoring near Rawana office.	09/07/2020	56.2	ND

BOARD ANALYST

Rajasthan State Pollution Control Board

* ND - Not Done

Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongri, Jaipur (Raj.) - 302 004 Result of Ambient Noise Level Monitoring

DATE OF RECEIPT: 10/07/2020

MONITORED BY: Dr Giriraj Kumar Songara, JSO, Chittorgarh

S.No.	Lab Sample No	Name of Industry / Place	Point of Collection / Location	Date of Monitoring	Noise Level In Day Time(Leq dB(A))	Noise Level In Night Time(Leq dB(A))
1	693	J. K. Cement Works, Malia Khera Tehsil: Nimbahera District: Chittorgarh	Ambient Noise monitoring near Mine office.	09/07/2020		ND

BOARD ANALYST

Rajasthan State Pollution Control Board

* ND - Not Done



Shrachi Centur (5th Fleor) 748, Achterya Jagadish Chandra Bose Road Kolkata – 700 016, West Bengal India CIN, US1909WB1936PTG923037

T: 91 33 22172249 / 40143000 / 22650006 / 22656007 P: 91 33 22650008 II: Info@jimtreak.com W: Www.mitreak.com

TEST REPORT

Name & Address of the Customer:

J.K.Cement Works, Nimbahera

Distr. Chinorgarh (Rai.)

Report No. : MSK/UDR/2020-21/852

Date : 14.10,2020

Sample No.: MSKGL/ED/2020-21/10/00568

Sample Description: Ambient Air

Sampling Location: Charlis gadia Village (Karanda Mine)

Date of Sampling: 17,09.2020

Reference No.& Date: e-mail did:23.04,2010

ANALYSIS RESULT

SI, N0,	Pollutants	Limit	Result	Method of Test Refference
1	Particulate matter (PM m) in µg/m3	100	49	JS: 5182:(Part-23)-2006
7	Particulate mattert PM 2.8) in µg/m ²	60	33	TPM/MSK/ENV (AP)/01/03
3	Sulphur dioxide(SO2) in µg/m²	80	21.2	IS: 5182 (Part-7)-2001
- 1	Nitrugen dioxide (NO2) in µg/m ³	80	23.2	IS: 5182 (Part-6+2006
5	Carbon monoxide(CO) in mg/m ³	2	0.38	IS 5182 (Part-10):1990







Shrachi Center (5th Floor) 748, Acharya Jagadish Chandra Bose Road Rotkata – 700 016, West Bungal India CIN: U51906WB1956PTC023037

Ti 81 33 22172249 / 40143000 / 22050005 / 22050007

F: 91 33 22550008 E: info@mitrask.com w: www.mitress.com

TEST REPORT

Name & Address of the Customer:

J.K.Cement Works, Nimbakera Dist. Chittograph (Raj.) Report No.: MSK/UDR/2020-21/853

Date : 14.10,2020

Sample No.: MSKGL/ED/2020-21/10/00569

Sample Description: Ambient Air

Sampling Location: Karunda Village (Karunda Mine)

Date of Sampling: 17:09:2020

Reference No.& Date: e-mail dtd:23.04.2019

ANALYSIS RESULT

SI., Nu.	Pollutants	Limit	Result	Method of Test Refference
1	Particulate matter (PM 10) in µg/m2	100	6.5	15: 5182:(Part-23)-2006
3	Particulate matter(PM 28) in µg/m3	60	41	TPM/MSK/ENV (AP) /01/03
1	Sulphur dioxide(SO2) in µg/m ²	80	12.1	15: \$182 (Part-2)-2001
4	Nitrogen dioxide (NO2) in µg/m²	80	36.3	JS: 5182 (Part- 6)-2006
3	Carbon monoxide(CO) in mg/m ²	2	0.16	IS 5182 (Pan-10):1999

Note: Limit as per CPCB notification, New Delhi, 18th November 2009, For Ambient air Quality

Jenny Finner in





Shrachi Center (5th Floor) 749, Acharya Jagadish Chaedra Bose Road Kolkata – 709 016, West Bengal India CIN. U01909WB1906PTC023337

T: 91 33 22172249 / 40143000 / 22650006 / 22650007 F: 91 33 22650008 E: info@mitrask.com w: www.mitrask.com

TEST REPORT

Name & Address of the Customer;

J.K.Cement Works, Nimbahera Distr. Chinogarh (Raj.) Report No. 1 MSK/UDR/2020-21/854

Date : 14.10.2020

Sample No.: MSKGL/ED/2020-21/10/00570

Sample Description: Ambient Air

Sampling Location: Near Mine Office (Milakhera Mine)

Date of Sampling: 18,09,2020

Reference No.& Date t e-mail did:23.04.2019

ANALYSIS RESULT

SI., NO.	Pollutants	Limit	Result	Method of Test Refference
1	Particulate matter (PM 10) in µg/m ⁴	100	50	IS: 5182:(Pari-23)-7006
2	Particulate matter(PM 15) in µg/m3	60	28	TPM-MSK-ENV (AP) 01/01
3	Sulphur dioxide(SO2) in µg/m³	-80	9.2	1S: 5182 (Part-2)-2001
4	Nitrogen diaxide (NO2) in µg/m ³	80	23,6	IS: 5182 (Pan- 6)-2006
- 5	Carbon monaxide(CO) in mg/m2	2	0.68	IS 5182 (Part-10):1999







Shrachi Center (5th Floor) 74B, Acharys Jagadish Chandra Bose Road Kolkata – 700 016, Wast Bengal India CNL US1000WB 1956PTC023037

T: 91 33 22172249 / 40143000 / 22850006 / 22650007 F: 91 33 22050008 E: info@mtrack.com w: www.mitrack.com

TEST REPORT

Name & Address of the Customer:

J.K.Coment Works, Nimbakera Distr. Chittorgarb (Raj.) Report No. : MSK/UDR/2020/21/855

Date : 14.10.2020

Sample No. 1 MSKGL-E11/2020-21/16:00571

Sample Description: Ambient Air

Sampling Lucation: Near Ravana Office (Mahakhera Wine)

Date of Sampling: 18.09.2020

Reference No.& Date : e-mail dtd:23.04.2019

ANALYSIS RESULT

SL, NO.	Pollutants	Limit	Result	Method of Test Refference
1	Particulate matter (PM a) in µg/m2	100	55	15: 5182:(Part-23)-2006
1	Particulate matter(PM 2.5) in µg/m'	60	.12	TPM/MSK/ENV (AP): 01-03
1	Sulphur dioxide(SO2) in µg/m ²	80	10.4	IS: 5187 (Part-2)-2001
	Nitrogen dioxide (NO2) in µg/m²	80	24.7	1S: 5182 (Part- 6)-3006
	Carbon monoxide(CO) in mg/m	2	0.72	IS 5183 (Part-10) (1900







Shrpdsi Center (5th Floor) 74B, Achieya Japadish Chendre Bose Road Kofiata - 786 616, West Bengal India CIN: U51906WB1966PTC023037

T: 91 33 22172249 / 40143000 / 22650008 / 22650007

F: 91.33.22650088 E: Info@mtrask.com W: www.mtrask.com

TEST REPORT

Name & Address of the Customer:

J.K.Cement Works, Nimbuhern Distr. Chittergurh (Raj.) Report No. : MSK/LIDR/2020-21/856

Date : 14,10,2020

Sample No. : MSKGL/ED:2020-21/10/00572

Sample Description: Ambient Air

Sampling Location: Malinkhera Village (Maliskhera Mine)

Date of Sampling: 18,09,2020

Reference No.& Date: c-mail dtd:23.04.2019

ANALYSIS RESULT

St., NO.	Pollutants	Limit	Result	Method of Test Refference
1	Particulate matter (PM 10) in µg/m2	100	56	4S; 5182:(Part-23)-2006
122	Particulate matter(PM 2.5.) in µg/m2	60	3-0	TPM/MSK/ENV (AP)/01/03
1	Sulphur dioxide(SO2) in µg/m ³	80	9.4	18: 5182 (Part-2)-2001
- 4	Nitrogen dioxide (NO2) in µg/m²	80	26.7	15: 5182 (Part- 6)-2006
- 1	Carbon monoxide(CO) in mg/m2	2	0.63	IS 5182 (Part-10):1990







Shrachi Center (5th Floor) 74B, Actiurya Jagodish Chendra Bose Road Kolkata – 700 016, West Bengel India CIN: U51800WB1956PTC023037

T: 91: 33:22172249 / 40143000 / 22650006 / 22050007 F: 91: 33:22650008 E: inlogenticask.com w: www.mitrask.com

TEST REPORT

Name & Address of the Customer:

J.K.Cement Works, Nimbahera Disit, Chinogarb (Raj.) Report No. + MSK/UDR/2020/21/857

Date : 14.10,2020

Sample No.: MSKGL/ED/2020-21/10/00573

Sample Description: Authient Air

Sampling Location: Pipliya gadia Village (Maliakhera

Mine)

Date of Sampling: 18.09,2020

Reference No. & Date : e-mail (hd:23,04,2019)

ANALYSIS RESULT

SL. No.	Pollutants	Limit	Result	Method of Test Refference
1	Particulate matter (PM 10) in µg/m2	100	-18	IS: 5182:(Purt-23)-2006
3	Particulate matter(PM 2.5) in µg/m ⁵	60	21	TPM/MSK/ENV (AP) 01/03
36	Sulphur dioxide(SO2) in µg/m ²	80	6.7	IS: 5182 (Pan-2)-2001
1	Nitrogen diuxide (NO2) in µg/m ⁵	80	21.8	15; 5182 (Part- 6)-2006
5	Carbon monoxide(CO) in mg/m ³	2	0.41	IS 5182 (Part-10) :1090







Shrachi Center (5th Floor) 748, Acharya Jagadish Chandra Bose Road Kolkata – 700 016, West Bengal India CIN: US1805WB1956PTC823037

T: 91 33 22172249 / 40143000 / 22650006 / 22650007 F: 91 33 22650008 E: infu@mirsek.com w: www.mirask.com

TEST REPORT

Name & Address of the Customer: J.K.Cement Works, Nimbahera

Dist. Chinorgarh (Raj.)

Report No. : MSK/UDR/2020-21/862

Date : 14,10,2020

Sample No. : MSKGL/ED/2020/21/10/00584 & 00585

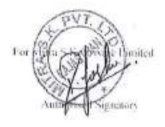
Sample Description: Noise Monitoring

Reference No.& Date: e-mail did:23.04.2019

ANALYSIS RESULT

l. No.	Sampling Date	Sampling Location	Results I	æq dB(A)
			Day Time	Night Time
1.	18.09,2020	Near Mine Office (Maliakhera Mine)	50.1	40.0
2	10.0922020	Near Ravana Office (Maliakhera Mine)	58.2	48.6
(final)	it As per CPCB onment Protection Rules, 1986)	in Industrial Area Leq dB(A)	75	70

Report the break for





Shrachi Center (5th Floor) 74B, Acharya Jogadish Chandra Bose Road Kolkata - 700 016, West Bengal India CN: U51908WB1966PTC023XI7

T: 91 33 22172249 / 40143000 / 22660096 / 22660007 F: 91 33 22660008 E: info@mitrask.com w; even.mitrask.com

TEST REPORT

Name & Address of the Customer:

J.K.Cement Works, Nimbahera Oist, Chinegarh (Raj.) Report No. 1 MSK/UDR/2020/21/823

Date : 15.10,2020

Sample No. 1 MSKGL/ED/2020-21/10/00594

Sample Description : Fugitive Air

Sampling Location: 3-10 Meter Distance from Driffing

Operation (Milakhera Mine) Date of Sampling : 18.09.2020

Reference No.& Date tie-mail did: 23,04,2019

ANALYSIS RESULT

St. 50.	Pollutants	Result	Method of Test Refference
1	Suspended Particulate Matter (SPM) in µg/m3	325	ES 5182 (Part-1) - 1999
2.	Sulphur dioxide(SO2) in µg/m ²	10.9	IS: 5182 (Pan-2)-2001
(6)	Nitrogen dinvide (NOx) in µg/m ⁴	30.5	IS: 5182 (Part-6)-2006
1	Carbon monoxide(CO) in mg/m ⁵	0.78	18 5182 (Part-10) 1909







Shrachi Center (5th Floor) 74B, Acharya Jagadish Chandra Bose Road Kolkata – 700 016, West Bengal India CIN: US ISOSWB1956PTC023037

T: 91 33 22172240 / 40143000 / 22650006 / 22650007

F: 91 33 22650006 E: info@minasic.com w: www.mirask.com

TEST REPORT

Name & Address of the Customer:

Report No. 2 MSK UDR 2020-21-874 Date

J.K.Cement Works, Nimbahern

: 15.10.2020

Sample No. : MSKGL/ED-2020-21-10/00595

Dist. Chimorgach (Raj.)

Sample Description : Fugitive Air

Sampling Location: Near Loading Point (Maliakhera Mine)

Date of Sampling: 18,09/2020

Reference No.& Date : e-mail dtd; 23.04.2019

ANALYSIS RESULT.

L. NIL	Pollutants	Result	Method of Test Refference
	Suspended Particulate Matter (SPM) in µg/m3	338	IS 5182 (Part-4) - 1999
#	Sulphur dioxide(SO2) in µg/m²	14.1	18: 5132 (Part-2)-2001
1	Nitrogen dioxide (NOx) in µg/m ³	38.1	IS: 5182 (Purt-6)-2006
1	Carbon monoxide(CO) in mg/m ³	0.68	IS 5182 (Part-10):1900







Shrachi Center (5th Floor) 74B, Acturya Jagadish Chandra Bose Road Kolkata - 700 016, West Beegal India CIN: US1909WB1956PTC023037

T: 91 33 22172249 / 40143000 / 22650006 / 22650007 F: 91 33 22650006 E: info@mitrask.com

w: www.mikask.com

TEST REPORT

Name & Address of the Customer:

J.K.Cement Works, Nimbahera

Disti, Chittorgarh (Raj.)

Report No. : MSK/UDR/2020-21/202

Date : 06.67,2020

Sample No. : MSKGL/ED/2020-21/06/01127

Sample Description: Ambient Air

Sampling Location: Charlia gadia Village (Karanda Mine)

Date of Sampling: 18/19.06.2020

Reference No.& Date: e-mil did:23.04.2019

ANALYSIS RESULT

SL. No.	Pollutants	Limit	Result	Method of Test Refference
1	Particulate matter (PM 16) in µg/m²	100	74	IS: 5182:(Part-23)-2006
2	Particulate matter(PM 25) in µg/m²	60	-41	TPM/MSK/ENV (AP)/01/03
3:	Sulphur dioxide(SO2) in µg/m ³	80	6.4	15: 5182 (Part-2)-2001
4	Nitrogen dioxide (NO2) in µg/m ²	80	23.8	IS: 5182 (Part- 6)-2006
5	Carbon monoxide(CO) in mg/m3	2	0.40	IS 5182 :(Part-10) :1999

Note: Limit as per CPCB notification, New Delhi, 18th November 2009, For Ambient air Quality

Specifys

For Softra S. Joseph Plud.

C. Children Sugarlary)



Shrachi Center (5th Floor) 74B, Acharya Jagadish Chandra Bose Road Kolkata – 700 016, West Bengal India CIN: U519IFWB1958PTC023037

T: 91 33 22172249 / 40143000 / 22650006 / 22850007 F: 91 33 22650008 E: info@mitrask.com w; www.mitrask.com

TEST REPORT

Name & Address of the Customer:

Report No. : MSK/UDR/2020-21/203

J.K.Cement Works, Nimbahera

: 06.07.2020

Date Sample No. : MSKGL/ED/2020-21/06/01128

Dist. Chittorgarh (Raj.)

Sample Description: Ambient Air

Sampling Location: Karunda Village (Karunda Mine)

Date of Sampling: 18/19.06.2020

Reference No.& Date: e-mail dtd:23.04.2019

ANALYSIS RESULT

SL. NO.	Pollutants:	Limit	Result	Method of Test Refference	
1	Particulate matter (PM 19) in µg/m3	100	70	IS; 5182:(Part-23)-2006	
2	Particulate matter(PM 2.5) in µg/m2	5 60 38 TPM/MSK/ENV (AP) /01/0			
3	Sulphur dioxide(SO2) in µg/m³	80	7.0	IS: 5182 (Part-2)-2001	
4	Nitrogen dioxide (NO2) in µg/m²	80	24,2	IS: 5182 (Part- 6)-2006	
.5	Carbon monoxide(CO) in mg/m3	2	0.38	IS 5182 :(Part-10):1999	

Note: Limit as per CPCB notification, New Delhi, 18th November 2009, For Ambient air Quality

unatory)



Shrachi Center (5th Floor) 74B, Acharya Jagadish Chandra Bose Road Kolkata - 700 016, West Bengal India CIN: U51909WB1956PTC023037

T: 91 33 22172249 / 40143900 / 22650006 / 22650007 F: 91 33 22650000 E: info@mitrask.com w: www.mitrask.com

TESTING *INSPECTION

TEST REPORT

Name & Address of the Customer:

J.K.Cement Works, Nimbahera

Disit. Chittoryarh (Raj.)

Report No. : MSK/L/DR/2020-21/204

: 06.07.2020

Sample No. : MSKGL/ED/2020-21/06/01129

Sample Description: Ambient Air

Sampling Lucation: Near Mine Office (Milakhera Mine)

Date of Sampling: 19/20.06,2020

Reference No.& Date : e-mail dtd:23.04.2019

ANALYSIS RESULT

SL, NO.	Pollutants	Limit	Result	Method of Test Refference
1	Particulate matter (PM to) in µg/m3	100	79	IS: 5182:(Part-23)-2006
2	Particulate matter(PM 2.5) in pg/m3	60	51	TPM/MSK/ENV (AP) /01/03
3	Sulphur dioxide(SO2) in µg/m ²	80	7.6	18: 5182 (Part-2)-2001
4	Nitrogen dioxide (NO2) in µg/m ³	80	27.2	IS: 5182 (Part- 6)-2006
3	Carbon monoxide(CO) in mg/m ²	2	0.69	IS 5182 :(Part-10) :1999



Shrachi Center (5th Floor) 74B, Acharya Jagedish Chandra Bose Road Kolkata – 760 016, West Bengal India CIN: U51909WB1956PTC023037

T; 91.33 22172249 / 40143000 / 22650006 / 22650007 F: 91.33 22650008 E: info@mitrask.com w: www.mitrask.com

TEST REPORT

Name & Address of the Customer:

J.K.Cement Works, Nimbahera Dist. Chitorgarh (Raj.) Report No. : MSK/UDR/2020-21/205

Date : 06.07.2020

Sample No. : MSKGL/ED/2020-21/06/01130

Sample Description: Ambient Air

Sampling Location: Near Rayana Office (Maliakhera Mine)

Date of Sampling: 19/20.06.2020

Reference No.& Date: e-mail dtd:23.04.2019

ANALYSIS RESULT

SL. NO.	Pollutants	Limit	Result	Method of Test Refference
1	Particulate matter (PM m) in µg/m ³	100	83	1S: 5182:(Part-23)-2006
2	Particulate matter(PM 23) in µg/m3	.60	53	TPM/MSK/ENV (AP) /01/03
3	Sulphur dioxide(SO2) in pg/m ³	80	7.9	IS: 5182 (Part-2)-2001
4	Nitrogen dioxide (NO2) in µg/m3	80	29.0	IS: 5182 (Part- 6)-2006
- 5	Carbon monoxide(CO) in mg/m2	2	0.60	IS 5182 :(Part-10) :1999

Note: Limit as per CPCB notification, New Delhi, 18th November 2009, For Ambient air Quality

Ancelon by

For Styles S. Janes Flud.
(Authorized Signatory)



Shrachi Center (5th Floor) 74B, Acharya Jagadish Chandra Bose Read Kolkata – 700 016, West Bengal India CIN: US1909WB1956PTC023037

T: 91 33 22172249 / 40143000 / 22650006 / 22650007 F: 91 33 22650008

F; 91 33 22650008 E: info@mitrask.com w; www.mitrask.com

TEST REPORT

Name & Address of the Customer:

J.K.Cement Works, Nimbahera

Dist. Chittorgarh (Raj.)

Report No.: MSK/UDR/2020-21/206

Date : 06.07,2020

Sample No.: MSKGL/ED/2020-21/06/01131

Sample Description: Ambient Air

Sampling Location: Maliakhera Village (Maliakhera Mine)

Date of Sampling: 19/20.06,2020

Reference No.& Date : e-mail dtd:23.04.2019

ANALYSIS RESULT

SL, N0,	Pollutants	Limit	Result	Method of Test Refference
1	Particulate matter (PM 10) in µg/m2	100	72	IS: 5182:(Part-23)-2006
2	Particulate matter(PM Ls) in µg/m ³	60	40	TPM/MSK/ENV (AP) /01/03
3	Sulphur dioxide(SO2) in µg/m2	80	6.6	1S: 5182 (Part-2)-2001
4	Nitrogen diaxide (NO2) in µg/m²	80	24.8	IS: 5182 (Part- 6)-2006
5	Carbon monoxide(CO) in mg/m3	2	0.54	IS 5182 :(Part-10) :1999







Shrachi Center (5th Floor) 74B, Acharya Jagadish Chandra Bose Road Kolkata – 760 016, West Bengal India CIN: US1909WB1956PTC023037

T: 91 33 22172249 / 40143000 / 22650006 / 22650007 F: 91 33 22650006 E: info@mikask.com

w: www.milmsk.com

TEST REPORT

Name & Address of the Customer:

J.K.Coment Works, Nimbahera Distr. Chittorgarh (Raj.) Report No.: MSK/UDR/2020-21/207

Date : 06.07,2020

Sample No.: MSKGL/ED/2020-21/06/01132

Sample Description: Ambient Air

Sampling Location: Pipliya gadia Village (Maliakhera

Mine)

Date of Sampling: 19/20.06.2020

Reference No.& Date: e-mail dtd;23.04.2019

ANALYSIS RESULT

SL. No.	Pollutants	Limit	Result	Method of Test Refference	
	Particulate matter (PM (s) in pg/m²	100	64	IS: 5182:(Part-23)-2006	
2	Particulate matter(PM 2.5) in µg/m	60	35	TPM/MSK/ENV (AP)/01/03	
3	Sulphur dioxide(SO2) in µg/m ³	80	6.8	IS: 5182 (Purt-2)-2001	
	Nitrogen dioxide (NO2) in µg/m ³	80	25.2	IS: 5182 (Part- 6)-2006	
5	Carbon monoxide(CO) in mg/m3	2	0.42	IS 5182 :(Part-10) :1999	

Note: Limit as per CPCB notification, New Delhi, 18th November 2009, For Ambient air Quality

discountry

(Authorized Signatory)



Shrachi Center (5th Floor) 748, Acharya Jagadish Chandra Bose Road Kolkata – 700 016, West Bengal India CIN: U51989WB1956PTC023037

T: 91 33 22172249 / 40143000 / 22650006 / 22650007 F: 91 33 22650008 E: Info@mitrask.com w: www.mitrask.com

TEST REPORT

Name & Address of the Customer:

J.K.Cement Works, Nimbahera

Distt. Chittorgarh (Raj.)

Report No. + MSK/UDR 2020-21/220

: 06:07,2020

Sample No. : MSKGL/ED/2020-21/06/01155 & 1156

Sample Description : Noise Monitoring

Reference No.& Date: e-mail dtd:23.04.2019

ANALYSIS RESULT

St No.	Sampling Date Sampling Location		Results I	.eq dB(A)
			Day Time	Night Time
t.	13/14.06.2020	Near Mine Office (Maliakhera Mine)	55.8	44.0
2	13.1 Homanay	Near Ravana Office (Maliakhera Mine)	62.2	46.6
(Envir	it As per CPCB owment Protection Rules, 1986)	in Industrial Area Leq dB(A)	75	70

For Mitra Sel



Shrachi Center (5th Floor) 748, Acharya Jagadish Chandre Bose Road Kolkata – 700 016, West Bengal India CIN: US1909WB1956PTC023037

T: 91 33 22172249 / 40143000 / 22650806 / 22650007 F: 91 33 22650008 E: info@mitrask.com w: www.mitrask.com

TEST REPORT

Name & Address of the Customer:

J.K.Cement Works, Nimbahera

Distt. Chittorgarh (Raj.)

Report No. : MSK/UDR/2020-21/227

Date : 06.07.2020

Sample No. : MSKGL/ED/2020-21/06/01165

Sample Description: Fugitive Air

Sampling Location: 3-10 Moter Distance from Drilling

Operation (Milakhera Mine) Date of Sampling: 19.06.2020

Reference No.& Date: c-mail dtd: 23.04.2019

ANALYSIS RESULT

SL. No.	Pollutonts	Result	Method of Test Refference
1	Suspended Particulate Matter (SPM) in µg/m3	486	15 5182 (Part-4) - 1999
2	Sulphur dioxide(SO2) in µg/m ³	9,0	IS: 5182 (Part-2)-2001
- 3	Nitrogen dioxide (NOx) in µg/m²	32.8	IS: 5182 (Part- 6)-2006
4	Carbon monoxide(CO) in mg/m3	0.72	IS 5182 :(Part-T0) :1999

prestor po

For Chira S. List of Ltd.
(2 (5) 55 (4)
(Authorized Signatory)



Shrachi Center (5th Floor) 74B, Achorya Jagedish Chandra Bose Road Kolketz – 700 016, West Bengal India CIN: U51909WB1956PTC023037

T: 91 33 22172249 / 40143000 / 22650006 / 22650007

F: 91 33 22650008 E: info@mitrask.com w: www.mitrask.com

TEST REPORT

Name & Address of the Customer:

J.K.Cement Works, Nimbuliera Distt. Chittaegarb (Raj.) Report No. : MSK/UDR/2020-21/228

Date : 06.07.2020

Sample No. : MSKGL/ED/2020-21/06/01166

Sample Description: Fugitive Air

Sampling Location: Near Loading Point (Maliakhera Mine)

Date of Sampling: 19 06,2920

Reference No.& Date: e-mail dtd: 23,04,2019

ANALYSIS RESULT

SL. No.	7 torretaints	Result	Method of Test Refference
1	Suspended Particulate Matter (SPM) in µg/m3	414	IS 5182 (Part-4) - 1999
2	Sulphur dioxide(SO2) in µg/m²	10-9	IS: 5182 (Part-2)-2001
1	Nitrogen dioxide (NOx) in µg/m²	33.7	IS 5182 (Part- 6)-2006
4	Carbon monoxide(CO) in mg/m2	0.69	IS 5182 :(Part-10) :1999





J.K. Conent WORKS, NIDERAHERA (BAJ) MALIAKHERA LIMESTONE MINE SIX MONTHLY AMBIENT AIR QUALITY & NOISE MONITORING REPORT Sample duration: 24 hearly sample, 1) AMBIENT AIR QUALITY SPM BESULTS (ALL VALUES IN pg/M3) (monthly over age benis) 3 to 10 Meter Distreses Near loading point New Miss Office Near Rasaga Office From Brilling Operation Month CO SFM SO₂ Nos CO SP01 SO₁ PM10 PM2.5 SO, Non co CO PM10 PM2.5 SO₁ Nex Non Apr-38 Mines not in operation due to Covid-19 lookslows May-20 382 17.3 26.4 345 361 15.9 25.7 727 54.0 15.0 25.5 676 71.6 53.6 15.5 26.6 722 Jan-36 38,6 642 Au-10 37.9 27.4 10.9 21 417 53.3 462 15.5 27 722 381 17.4 26.1 561 377 17.0 24.4 10.2 464 45.2 34.1 16.2 26 365 17.7 24.8 316 352 24.0 584 37.3 27.0 20 Aug-24 99 523 41.4 32.5 148 23 630 353 15.2 23.3 567 349 14.7 23.3 584 36.3 24.7 20 Sep-10 15.8 24.4 634 AVERAGE 41.4 11.5 21.8 537 52.9 41.6 15.5 25.4 643 370 16.9 25.1 597 360 29.4

2) NOISE LEVEL MEASUREMENT RESULTS : (ALL VALUES IN 49(A))

descent to	Near Mir			um Office			
Month		NOISE LEVEL O	U(A)				
	Day Time	Night Time	Day Time	Night Time			
Apr-20	Mines not in operation due to Covid-19 lockdown						
May-20	.00	Scotter and an obscured trate in Count-15 (900004)					
Jan-20	\$5.3	49.7	04.5	60.1			
Jul-20	54,9	50.2	63.1	59.5			
Aug-20	53.4	31,6	65,2	60.3			
Sep-10	54.6	30.4	64.1	59.2			





Anicut

010

— JK Coment lid.

Phone :+91-1477-220098, 220087
Fax :+91-1477-220027, 220049
E-mail : [kc.nbh@kcement.com
Web : www.jkcement.com

J.K. Cement Works

Kailash Nagar - 312617, Nimbahera Distl. Chittorgarh (Raj.) INDIA

CIN : L17229UP1994PLC017199 ISO 9001:2008, ISO 14001:2004 & OHSAS 18001 : 2007 CERTIFIED COMPANY

NBH/PC/14/C12/ 64

Read,AD.

Date: 07.10.2020

To,
The Additional Director (M)
Indira Paryavaran Bhavan,
JOR Bagh Road,
Near JOR bagh Metro station
New Delhi 110003

Subject: Compliance to Specific condition No. A (XVI) of Environmental Clearance.

Dear Sir,

Kindly refer Environmental Clearance letter no. J - 110115 /429/2008/IA.II (M) dated, 06 August 2010 of our Maliakhera Limestone Mine. We are enclosing herewith ground water level & water quality data of Monsoon season (August' 2020) with respect to specific Condition No. A (XVI) of above referred letter. This is for your reference & record.

Thanking you,

Yours faithfully For J.K. Cement Works, Nimbahera

Ahif Kumar Jain Sr. General Manager- Environment

Encl: as above

Copy:

1) The Director, Ministry of Environment and Forest,

Regional Office (Central Region),

Kendriya Bhawan, 5th Floor, Sector 'H', ALIGANJ,

LUCKNOW-226020 (U.P.)

2) The Member Secretary,

Central Ground Water Authority,

Ministry of Water Resourses (G.O.I.),

16/11, Jam Nagar House, Mansingh Road

NEW DELHI- 110011

3) The Regional Director,

Central Ground Water Board (Western Region),

Jhalana Dungri Institutional Area,

Jaipur - 302004 (Rajasthan)

Corporate & Registered Office : Kamla Tower, Kanpur-208001, (U. P.) INDIA Phone : +91-512-2371478 to 61 Fax : 2399854 E-mail : ho.grey@jkccment.com



- J. K. Cement Works Mangrol
- J. K. Cement Works, Gotan
- J. K. Cement Works, Jharli
- J. K. Power, Bamania
- J. K. Cernent Works, Muddapur
- J. K. While Cement Works, Gotan
- J. K. White, Katni







Hydrological Studies.

Details of the Peizometric Level During August 2020

Maliakhera Limestone Mine

S, No.	Location	Hole No.	Depth of Hole (in Mts.)	Depth of the water column from surface as on 02,08,2020
1.	Northwest of pit	M/PZ1	75.00	3.18 m
2	Southwest	M/PZ2	79.27	17.10 m
3.	Southeast of New Road	M/PZ3	75,00	Not in operation
4.	North east of New Road	M/PZ4	75.00	Not in operation
5,	Southeast of lease (plantation area)	M/PZ5 (*New)	75.00	34.02 m
б.	North side near office	M/PZ6 (**New)	75.00	6.80 m

Note :-- Piezo hole No. -- M/PZ5 (*New) --- Newly drilled in place of M/PZ3

M/PZ6 (**New) - Newly drilled in place of M/PZ4

Bole .

Mitra S.K. Private Limited



Shrachi Center (Sth Floor) 74B, Actuaya Jagadich Chendra Bone Road Kolkara - 790 016, West Bengal India CIH: US1909WB1958PTC623037

T; 91 33 22172249 / 40143000 / 22850006 / 22650007 F: 91 33 2266008 E; info@mitrask.com w: www.mirask.com

TEST REPORT

Name & Address of the Customer: J.K. Cement Works, Nimbaltera C/o Kailush Nagar - 312617

Nimbahem - Disa, Chittorgarh (Raj.)

Reference No.& Date: c-mail chd: 23.04.2019

Report No. : MSK/UDR/2020-21/71-1

Date : 23.09.2020

Sample No.: MSKGL/ED/2020-21/09/00007

Sample Description: Ground Water from Hand Pump (Mine Office)

Sample Mark : Maliakhera Lime Stone Afine

Date of Sampling : 14.08.2020

ANALYSIS RESULT OF WATER AS PER IS: 10500 - 2012

SI Na	Parameter	Desirable Limit	Permissible Limit	Method	Result
1.	pH at 25°C	6.3-8.5	No Relexation	IS 3025 (Part 11)-1983; Rflin: 2012	7,61
2	Conductivity at 25°C in purhos/em	***	444	IS 3025 (Part 14): 2013	656.0
3.	Colour in Hazen	5	1.5	IS 3025 (Part 4)-1983; Rffm;2002	51,0
4.	Odour	Agreeable	Agreeable	1S 3025 (Part 5)-1983 Rffin:2012	Agreeable
3.	Terbidity in N.T.U	1	- 3	LS 3025 (Part 10)-1984 R@m; 2012	+1.0
6.	Total Dissolved Solids in mg/l	500	2000	1S 3025 (Part 16)-1984; Rffin:2002	380.0
7.	Total Suspended Solids in mg/l	F-5-		3S 3025 (Part 24)-1986; Rfflm:2009	<2.5.
8.	Total Hardness os CaCOe in mg/L	200	600	JS 3025 (Part 21)-2013	239,0
9.	Calcium as Cu in mg/l	75	200	1S 3025 (Part 40)- 1991 Riffm: 2009	39.0
10.	Magnesium as Mg in mg/l	30	100	IS 3025 (Part 46)-1994 Rffm: 2009	34.0
11.	Total Alkalinity us CaCO ₂ in mg/l	200	600	IS 3025 (Part 23)- 1986 Rffin: 2009	208.0
12.	Chloride us Cl in mg/l	250	1000	IS 3025 (Part 32)-1988 RIfin: 2009	18.0
13.	Oil & Grease in mg/l			1S 3025(Part 39)-R(fin 2009	<1.4
14.	Flooride as F in mg/l	1,0	1,5	IS 3025 (Part 60)- 3008 Rffin: 2013	0.36
13.	from as Fe in ing/l	0.3	No relaxution	1S 3025 (Part 53)-1988 RIfin: 2009	0.07

Canchedian

For Mitra S. K. P.V. Lid.

J.K. CEMENT WORKS, NIMBAHERA (RAJ) THERMAX LIMITED (O&M) WATER ANALYSIS REPORT



Date of sampling; 10.08.2020

Sample collected by: J.K. Cement works, Nimbabera

Sample Location: B. Maliakhera Limestone Mine

Sample nan	ne :->-	Hand pump Near school of Piplia
Parameters	Unit	Village
Colour	17.11.11	Clear
Odour		Natural
pH		7.38
Total hardness	ppm	404
Ca++ hardness	ppm	332
Mg++ hardness	ppm	72
Conductivity	ps/cm	860
TDS	ppm	516.
S.S.	ppm	23
Chlorides	ppm	84
Turbidity	NTU	2.6
M-Alk.	ppm	260

(Sr. Chemist)

(Sta Manager)

Hydrological data of representative wells of Maliakhera Limestone Mine (During Monsooon, Aug. 2020)

'n	Village	Owner	Coordinates	inates	Depth	Dia.	Depth of	Type of	Mode of	Yield	USe
No.			NORTHING	EASTING	of well (M)	well (M)	water During Monsoon (M)	Aquifer	Buldwnd	/ Day	
	Rasulour	Sh. Gonala Ahir	240 39' 33.4"	74° 39' 0.5"	15.1	4.82	12.99	Shales	Manual		Irrigation
. 6	PeerKhera	Sh Dhokal Ram	24°40' 08.3"	74° 37' 47.9"	18.0	3.22	11.45	Shales			Irrigation
1 00	Maliakhera	Sh. Ratan lal	24° 40' 52.8"	74°36°31.7"	18.2	3.25	11,31	Limestone	EM	*	Irrigation
	Ransa	Sh. Chuni lai	24°40'33.9"	74°37'33.9"	13.8	2.56	10.54	Limestone	DE		Irrigation
- 40	Pinfia Gadia	Sh Bheru lai	24041'18.0"	74°38°57.5°	12.5	2.86	9.11	Limestone	DE	40	Irrigation
	Kanında	Sh. Ratan lai	24041" 48.6"	74°36'02.1"	17.2	2.32	13.42	Limestone	EM	120	Irrigation
	Pavri	Sh. Bhanwar Singh	24° 43' 09.0"	74°35°21.4"	30.24	4.84	22.51	Shales	EM	90	Irrigation
. 8	Sheroarh	Sh. Mohan Ial	24042' 54.3"	74°34'46.2"	35.1	2.65	28.82	Limestone	EM	100	Irrigation
0	Amarbura	Sh. Kishan Medhwal	24° 43° 30.3"	74°35'42,4"	22.0	3.6	17,59	Limestone		,	Imgation
10	Rei Ka	Sh. Chena Ram	24° 43' 56.3"	74°35'54.9"	37.0	3.22	26.91	Limestone	EM	180	Imgation
	Sawa	Sh. Bandi Ram	24° 44' 55.4"	74*35*17.4"	30.0	2.82	24.92	Shales	Manual	,	Imgation
0	Banasti	Sh Ghisa Ram	24°46'24.3"	74°34'32.8"	25.4	3.12	24.60	Shales	1		Irrigation
43	Kassmira		24°45'39.6"	74°37°04.3"	30.8	3.0	23.74	Shales	EM	69	Irrigation
24	Rauliva	Sh Mofi Gurlar	24° 43' 03.7"	74°38'34.4"	12.0	3.0	9.47	Limestone	DE	180	Irrigation
u	Satkhanda	Sh Safua Naravan	24° 45' 56.0"	74°38′13.3"	22.0	3.22	15.84	Limestone	DE	4	Imigation
130	Sindavari	Sh Magni Ram	240 43' 22 4"	74037.27.7"	30.0	3,66	21.26	Limestone	Manual		Imgation
2 1	Charlina	St. Nather Rass	24042° 28 8"	74037 31.8"	18.5	4.82	13.36	Shales	EM	180	Irrigation
10	Ohenore	Sh Davi la lat	24041" 12 1"	74035'245"	25.2	5.67	19.94	Limestone	EM	160	Irrigation
0 0	Dold	Oh Lido Dorn	240 40' 40 8"	74034' 416"	28.6	4.76	24.01	Limestone	EM	120	Irrigation
000	Dholuo	Sh Heiari Ram	240 40' 17 6"	74°34' 59.7"	27.2	4.26	18.52	Limestone	EM	180	Irrigation
	l person	Sh Kalii	24039' 45.1"	74°34" 43.5"	20.0	4.60	17.75	Limestone	EM		Irrigation
	Rhalind	Sh Laxman la	24° 40' 15.1"	74°31'55.5"	21.8	3.25	16.69	Limestone	DE	40	Irrigation
100	Mindia	Sh Pimam Chand	24041"11.34"	74°38' 51.1"	15.0	3.0	10.11	Limestone	Manual		Irrigation
	Mandavali	Sh. Udai Singh	24"39" 55.3"	74º 34' 43.9"	30.6	3.82	17.84	Shales	DE	180	Imgation
	Manorol	Sh Metall Gavari	24º 41' 43.4"	74º39' 04.7"	12.2	3.08	10.47	Limestone	DE	160	Impation
26	Khacharia	Sh. Mangi lal	24°38'12.7"	74°36'28.6"	19.4	5,18	12.80	Shales	EM		Irrigation
27	Jawda	Sh. Kashi Ram	24°36'43.2"	74°36°35.5"	22.0	3.6	14.40	Shales			Irrigation
28	Baroli Madhosingh		24°37'38.3"	74°38'31.9"	21.3	4.96	18.51	Limestone	EM	180	Imgerion
29	Isakabad	Sh. Ajii Khan	24º37'29.4"	74°39°57.5"	30.2	4.85	24.82	Limestone	, 10	400	- Constant
1			240 200 000	740 AS GO GE	150	3.5	8.75	Limestone	OF	100	III ISBRICII

D.

PIC

JIK Con

Phone : +91-1477-220098, 220087
Fax : +91-1477-220027, 220049
E-mail : jks.nbh@jkcement.com
Web : www.jkcement.com

J.K. Cement Works Kailash Nagar - 312617, Nimbahera Distt. Chittorgarh (Raj.) INDIA

CIN: L17229UP1994PLC017199

ISO 9001:2015 HSO 14001:2015 HSO 45001:2018 HSO 50001:2011 CERTIFIED COMPANY

Ref. No.: NBH/PC/14/C12/

Regd, AD.

Date: 10.06.2020

To,

The Additional Director (M) Indira Paryavaran Bhavan, JOR Bagh Road, Near JOR bagh Metro station New Delhi 110003

Subject: Compliance to Specific condition No. A (XVI) of Environmental Clearance,

Dear Sir,

Kindly refer Environmental Clearance letter no. J – 110115 /429/2008/IA.II (M) dated, 06 August 2010 of our Maliakhera Mine. We are enclosing herewith ground water level & water quality data of Pre Monsoon (April-May' 2020) in response to the Clearance specific Condition No. A (XVI) of above referred letter for your reference & record.

Thanking you,

For J.K. Cement Works, Nimbahera

Head (Environment & Power management)

Encl: a/a

Copy to:

The Director, Ministry of Environment and Forest,

Regional Office (Central Region),

Kendriya Bhawan, 5th Floor, Sector 'H', ALIGANJ,

LUCKNOW-226020 (U.P.)

The Member Secretary,

Central Ground Water Authority,

Ministry of Water Resources (G.O.L),

16/11, Jam Nagar House, Mansingh Road

NEW DELHI- 110011

The Regional Director,

Central Ground Water Board (Western Region),

Jhalana Dungri Institutional Area,

Jaipur - 302004 (Rajasthan)

Corporate & Registered Office: Kamla Tower, Kanpur-208001, (U. P.) INDIA Phone: +91-512-2371478 to 81 Fax: 2399854 E-mail: ho.gray@jkcement.com



J. K. Coment Works Mangrol





J. K. Cement Works, Golan

J. K. Cement Works, Jharil

J. K. Power, Bamania

J. K. Cement Works, Muddepur

J. K. White Coment Works, Gotan

J. K. White, Kainl

Hydrological data of representative wells of Maliakhera Limestone Mine (During Pre-Monsoon, April - May, 2020)

		Irrigation	Irrigation	Imigation	Imination	Infortion	Inigation	Total Control	Integration	indepoli	in Spanish	an Second	Irrigation	Irrigation	Irrigation	Irrination	Irrigation	Impation	Impation	Irrigation	Irrication	Irrication	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Indication	Imganon	Imgation	Irrigation	Impation	
100	/ Day	1		60					200	201	400	100	1		90		180		180	160	120	180	200	97	2	180	,	450	200		180		180	-
The same of	Fumping	i		EM		2			EM	EM		EW	Manual		EM		u C	Manriel	CLA	EN C	DIA.	EV	CM	200	Manual	DE UC	1	ENA	EMI	-	EM		200	7
S and a	Adulter	Shales	Shales	I impetions	Lincolnia	Limestone	Limestone	Limestone	Shales	Limestone	Limestone	Limestone	Shales	Shalac	Chalce	Unidido	Limestone	Limostone	Chalas	- Constitution	Limestone	Limestone	Linestone	Limestone	Limestone	Cholon	Onakes	Chalsions	Sugges	Shales	Limestone	Imaetone	- I formandano	Timestone
water during	Pre-Monsoon (M)	14.76	12 GR	10.00	70.07	12.41	11,35	14.33	25.49	33,92	18.82	29.77	26 36	22.72	20.66	20.00	10.21	10.13	24.04	15.74	27.35	20.00	20.00	1/4/	18.15	12.37	21.40	10.71	14.35	15.42	20.0	05 30	20.13	11.85
	well	4.82	000	3.56	2.23	2.56	2.86	2.32	4.84	2.65	3.6	3.22	000	20.00	3.12	3.0	3.0	3.22	3,55	4.82	29.9	4.76	4.26	4.60	3.25	3.0	3.82	3.08	5.18	3.6	AGE	000	4.00	3.2
rehm	well	15.1	40.0	0.0	18.2	13.8	12.5	17.2	30.24	35.1	22.0	37.0	000	0000	4.07	30.8	12.0	22.0	30.0	18,5	25.2	28.6	27.2	20.0	21.8	15.0	30.6	12.2	19.4	22.0	21.2	5.13	30.7	15.0
lates	ING EASTING	740 39' 0 5"	746 971 47 00	14.37.47.3	74°36'31./	74°37'33.9"	74°36'57.5"	74°38' 02.1"	74° 35' 21.4"	74°34'46,2"	74° 35' 42.4"	74° 35′ 54.9°	The state of the Ass.	74, 50 17.4	74°34 32.8	74°37' 04.3	74°38'34.4"	74°38 13.3	74°37'27.7"	74º37 31.8"	74°35°24.5°		29.7				-	04.7	-	25.5"	740 501 54 01	_	74°39'57.5	-
Coordin	NORTHING	No 20 10 20 A	200000000000000000000000000000000000000	24,40,08.3	52.6"	33.9"	24°41'18.0"	46.6"	.000	54.3"	30.3"	56.3"		24° 44' 55.4	24° 46' 24.3	24° 45' 39,6"	24° 43' 03.7"	24° 45' 56.0"	24° 43' 22.4"	24° 42' 26.8"	24º 41' 12.1"	24° 40' 40.8"	24°40' 17.6"	24° 39° 45.1"	24° 40' 15.1"	24° 41' 11.34"	24°39' 55,3"	24° 41' 43.4"	24º36'12.7"	16 54	20 40 40 47	38.3	24°37' 29.4"	23.8"
Owner		-	Sh. Gopala Allii	Sh. Dhokal Ram	Sh. Ratan lal	Sh. Churi lal		Sh Ratan tal	Sh. Bhanwar Singh	Sh Mohan lal	Sh Kishan Medhwal	Sh. Chena Ram		Sh. Bagdi Ram	Sh. Ghisa Ram	Sh. Nand Ram	Sh. Moti Gurjar	Sh. Safya Narayan	Sh. Magni Ram	Sh. Nathu Ram	Sh. Devi lal Jat	Sh. Uda Ram	Sh. Hajari Ram	Sh. Kalu	Sh. Laxman lal	Sh. Punam Chand	Sh. Udai Singh	Sh. Malaji Gavari	Sh. Mangi lal		THE STREET	Sh. Mangi lal	Sh. Aiii Khan	Charse
Village	,		Kasupur	PeerKhera	Maliakhera	Bansa	Piplia Gedia	Г		hach		Rel Ka	Amarana	Sawa	Banasti	Kesarbura	Ravliva	Satkhanda	Sindavari	Charliva			Phalwa		Bhalundi		wali	Manarol	Khacharia		Javda	Baroli Madhosingh	leakabad	-H:
có	No.	,	-	2	67	4	u	o a	1	. 0	0 0	10		11	12	13	4	155	16	47	18	19	20	24	33	23	24	25	36		27	28	90	300

١

J.K CEMENT WORKKS,NIMBAHERA(RAJ) THERMAX LIMITED(O&M) WATER ANALYSIS REPORT



Date of sampling :29.05.2020

Sample Collected By: J.K.Cement Works, Nimbahera

Sample from :- Maliakhera Limestone Mine

Sample No.	Pit	Hand pump near School of Piplia Vill.	Hand pump
Particulars	(Surface Water)	(Underground Water)	(Underground Water)
			*
Colour	Clear	Clear	Clear
Odour	Natural	Natural	Natural
PH	7.3	7.25	7.28
Total Hardness (PPM)	256	292	403
Ca++ Hardness (PPM)	232	264	360
Mg++ Hardness (PPM)	24	28	48
Conductivity (µ/cm)	712	676	970
TOS (PPM)	427	405	582
S.S. (PPM)	40	43	40
Chlorides (PPM)	41	41	98
Turbidity (NTU)	1.2	1.28	0.58
M-alk (PPM)	240	252	254
Iron (Fe) (PPM)	ND	ND	< 0.05
Flouride (F) (PPM)	0.15	ND	0.47
Oil & Grease (PPM)	0.8	ND	1.10

(Sr. Chemist)

(Stn/Manager)

Hydrological Studies.

Details of the Peizometric Level During Apri-May 2020

Maliakhera Limestone Mine

S. No.	Location	Hole No.	Depth of Hole (in Mts.)	Depth of the water column from surface as on 28.05.2020
1.	Northwest of pit	M/PZ1	75.00	36.12 m
2	Southwest	M/PZ2	79.27	43.16 m
3.	Southeast of New Road	M/PZ3	75.00	Not in operation
4.	North east of New Road	M/PZ4	75.00	Not in operation
5.	Southeast of lease (plantation area)	M/PZ5 (*New)	75.00	47.85 m
6.	North side near office	M/PZ6 (**New)	75.00	37.27 m

Note :-- Piezo hole No. -- M/PZ5 (*New) -- Newly drilled in place of M/PZ3

M/PZ6 (**New) - Newly drilled in place of M/PZ4





CIN: L17229UP1994PLC017199

ISO 9001:2008, ISO 14001:2004 & OHSAS 18001 : 2007 CERTIFIED COMPANY

Ref. No.: NBH/PC/14/C12/ 5374

Regd.AD.

Date: 01.02.2020

Phone : +91-1477-220098, 220087

: www.jkcement.com

Kallash Nagar - 312617, Nimbahera Distt. Chittorgarh (Raj.) INDIA

+91-1477-220027, 220049

: [kc.nbh@jkcement.com

Fan

Web

E-mail

J.K. Cement Works

To.

The Additional Director (f4)

Indira Paryavaran Bhavan, JOR Bagh Road,

Near JOR bagh Metro station

New Delhi 110003

Subject: Compliance to Specific condition No. A (XVI) of Environmental Clearance.

Dear Sir.

Kindly refer Environmental Clearance letter no. J - 110115 /429/2008/IA.II (M) dated. 06 August 2010 of our Maliakhera Mine. We are enclosing herewith ground water level & water quality data of winter (January' 2020) in response to the Clearance specific Condition No. A (XVI) of above referred letter for your reference & record.

Thanking you,

Yours faithfully For J.K. Cement Works, Nimbahera

S.K. Acharya Head (Environment & Power management)

Copy to:

The Director, Ministry of Environment and Forest,

Regional Office (Central Region),

Kendriya Bhawan, 5th Floor, Sector 'H', ALIGANJ,

LUCKNOW-226020 (U.P.)

The Member Secretary,

Central Ground Water Authority,

Ministry of Water Resourses (G.O.I.),

16/11, Jam Nagar House, Mansingh Road

NEW DELHI- 110011

The Regional Director.

Central Ground Water Board (Western Region),

Jhalana Dungri Institutional Area,

Jaipur - 302004 (Rajasthan)

Corporate & Registered Office : Kamla Tower, Kanpur-208001, (U. P.) INDIA Phone: +91-512-2371478 to 81 Fax: 2399854 E-mail: ho.grey@jkcement.com



J. K. Cernent Works Mangrol

J. K. White, Katni









J. K. Cement Works, Gotan

J. K. Cement Works, Jharli

J. K. Power, Bamenia

J. K. Cement Works, Muddapur

Hydrological Studies.

Details of the Pelzometric Level During January 2020

Maliakhera Limestone Mine

S. No.	Location	Hole No.	Depth of Hole (in Mts.)	Depth of the water column from surface as on 15.01.2020
1.	Northwest of pit	M/PZ1	75.00	3.95 m
2	Southwest	M/PZ2	79.27	14.80 m
3.	Southeast of New Road	M/PZ3	75.00	Not in operation
4.	North east of New Road	M/PZ4	75.00	Not in operation
5.	Southeast of lease (plantation area)	M/PZ5 (*New)	75.00	18.19 m
6.	North side near office	M/PZ6 (**New)	75.00	6.90 m

Note: -- Piezo hole No. -- M/PZ5 (*New) -- Newly drilled in place of M/PZ3

M/PZ6 (**New) -- Newly drilled in place of M/PZ4



Mitra S.K. Private Limited

PESTING . INSPECTION

Shrathi Center (6th Floor) 746. Acharya Japadish Chandra Bose Road Kolkata - 709 016, Wost Bengai ludia CIN: US1909W61950PTC023K87

T: 91 33 22172249 / 4014/3000 / 22550006 / 22650007 F: 91 33 22650008 E: Info@witinsk.com

wc www.mitrask.com

TEST REPORT

Name & Address of the Costomer: J.K. Cement Works, Nimbahera C/o Kailash Nagar - 312617

Nimbahera - Distt. Chittorgarh (Raj.)

Reference No.& Date 2 e-mail dtd: 23.04.2019

Report No. : MSK/UDR/2019-20/1558

Date : 28.01.2020

Sample No.: M5KCH/EE9/2019-20/01/00/341

Sample Description: Ground Water from Hand Panys (Mine Office)

Sample Mark

: Malinkhera Lime Stone Mine

Date of Sampling : 10.01.2020

ANALYSIS RESULT OF WATER AS PER IS: 10500 - 2012

SI No.	Parameter	Destrable Limit	Permissible Limit	Method	Result
J.	pH at 25°C	6.5-8.5	No Relaxation	IS 3025 (Part 11)-1983; Rillin: 2012	73
2.	Conductivity or 25°C in purpos/cm	544	in a	4S 3025 (Part 14)- 2013	389.0
3,	Colour in Hazen	5	15	18 3025 (Part 4)-1983; Rffin:2002	<1.0
4,	Odour	Agrecable	Agreeable	IS 3025 (Part 5)-1983 R(fin:2012	Unobjectionable
5.	Turbidity in N.T.U	1	5	IS 3025 (Part 10)-1984 Rffin: 2012	<1.0
6.	Total Dissolved Solids in mg/l	500	2000	4S 3025 (Part 16)-1984; Rffm: 2002	330.0
7.	Total Suspended Solids in mg/l		***	IS 3025 (Part 24)-1986; RIYm:2009	The second section is a second second
8.	Total Hardness as CaCO ₃ in mg/l	200	600	IS 3025 (Part 21):2013	42.5
9.	Calcium as Ca in mg/l	73	200	IS 3025 (Part 60)- 1991 R/ffin; 2009	261.0
10.	Magnesium as Mg in mg/l	30	100	IS 3025 (Part 46)-1994 Rffith: 2009	93.0
11.	Total Alkalinity as CaCO ₃ in mg/l	200	600	IS 3025 (Part 23)- 1986 Rffin: 2009	7.7
12.	Chloride as Cl in mg/l	250	1000	15.3025 (Part 32)-1988 RITIN: 2009	213.0
13.	Oil & Grease in mg/l	811	### DESCRIPTION OF THE PROPERTY OF THE PROPERT	IS 3025(Part 39)-Rffin 2009	37.1
14.	Fluoride as F in ma/l	1.0	1.5	IS 3025 (Part 60)- 2008 R/lim: 2013	<3.0
15,	Iron as Fe in mg/I	0.3	No relaxation	IS 3025 (Part 53)-1988 Rffm; 2009	< 0.05

Authorized Signatory-

J.K. CEMENT WORKS, NIMBAHERA (RAJ) THERMAX LIMITED (O&M) WATER ANALYSIS REPORT



Date of sampling: 06.01.2020

Sample collected by: J.K. Cement works, Nimbahera

Sample Location: B. Maliakhera Limestone Mine

Sample nam	e :+>	Pit water	Hand pump Near school of
Parameters	Unit	1000	Piplia Village
Colour		Clear	Clear
Odour		Natural	Natural
pH		7.8	7.9
Total hardness	ppm	192	200
Ca++ hardness	ppm	156	164
Mg++ hardness	ppm	36	36
Conductivity	μs/em	600	590
TDS	ppm	360	354
S.S.	ppm	24	16
Chlorides	ppm	36	52
Turbidity	NTU	1,23	0.73
M – Alk.	ppm	128	132

(Sr. Chemist)

(Stn. Manager)

Hydrological data of representative wells of Maliakhera Limestone Mine (During Winter, Jan. 2020)

1	Coord	Coordinates	Depth	Dia.	water During	Type of	Mode of	Y)eld	es S
	NOXIMING	EASIING	well (M)	(M)	Winter (M)	Adamer	Buiduna	/ Day	
Gopala Ahir	24°39°33.4°	74°39' 0.5"	15.1	4.82	13.78	Shales	Manual		Irrigation
Dhokal Ram	24" 40" 08.3"	74°37' 47.9"	16.0	3.22	11.02	Shales		4	Imigation
Sh. Ratan lal	24° 40' 52.6"	74°36'31.7"	18.2	3.25	8.60	Limestone	EM	09	imgation
Chuni laf	24°40' 33.9"	74°37' 33.9"	13.8	2.56	11.00	Limestone	DE	1	Imigation
Sh. Bheru tal	24°41'18.0"	74°38'57.5"	12.5	2.86	9.53	Limestone	DE	40	migation
Sh. Ratan lal	24º 41' 46.6"	74°36'02.1"	17.2	2.32	12.13	Limestone	EM	120	Irrigation
Sh. Bhanwar Singh	24°43' 09.0"	74°35'21.4"	30.24	4.84	22.81	Shales	EM	00	Irrigation
Sh. Mohan laf	24° 42' 54.3"	74°34'46.2"	35.1	2.65	27.98	Limestone	EM	100	Imigation
Sh. Kishan Meghwal	24° 43' 30.3"	74º35' 42.4"	22.0	3.6	13,99	Limestone			Imgation
Sh. Chena Ram	24°43′56.3″	74°35′54.9″	37.0	3.22	26.31	Limestone	EW.	180	Irrigation
Dend Den	DADAM EE AT	A 77 135 074	30.0	9.89	23.90	Shales	Manual		Irrigation
Oh, Ohies Dem	240 46' 24 3"	5	25.4	3 12	21.38	Shales			irrigation
Ch. Mond Dom	24°45' 39 6"	74037' 043"	30.8	3.0	24.60	Shales	EM	60	Irrigation
Sh Moli Guriar	24° 43' 03.7"	74º 38º 34.4"	12.0	3.0	8.31	Limestone	DE	180	Irrigation
Sh. Satya Narayan	24° 45' 56.0"	74°38'13.3"	22.0	3.22	9.45	Limestone	DE	180	Irrigation
Sh. Magni Ram	24° 43' 22.4"	74°37°27.7°	30.0	3.66	21.33	Limestone	Manual		Irrigation
Sh. Nathu Ram	249 42" 26.8"	74°37"31.8"	18.5	4.82	13.27	Shales	EM	180	Imgation
Sh. Devi lal Jat	24º 41º 12.1"	74°35'24.5"	25.2	5.67	18,47	Limestone	EM	160	mgation
Sh. Uda Ram	24° 40' 40.8"	74°34'41.8"		4.76	22.76	Limestone	EM	120	Impation
Sh. Hajari Ram	24° 40′ 17.6°	74°34'59.7"	27.2	4.26	18.24	Limestone	EM	180	Imgation
Sh. Kalu	24°39'45.1"	74°34'43.5"		4.60	12.65	Limestone	EM	20	Imgation
Sh. Laxman lai	24° 40' 15.1"	74°31'55.5"		3.25	15.47	Limestone	DE	40	Irrigation
Sh. Punam Chand	24° 41' 11.34"	74°38'51.1"		3.0	11.36	Limestone	Manual		rrigation
Sh. Udai Singh	24°39°55.3"	74° 34' 43.9"		3.82	16.22	Shales	DE	180	Irrigation
Sh. Malaii Gayari	24º 41' 43.4"	74°39'04.7"	12.2	3.08	9.60	Limestone	DE	160	mgation
Sh. Mangi lal	24°36′12.7″	74°38′28.6″	19.4	5.18	10.47	Shales	EM	120	Irrigation
n. Kashi Ram	24°36'43.2"	74°36'35.5"	22.0	3.6	11.88	Shales	1	1	rigation
Sh. Mangi lal	24°37'38.3"	74°38°31.9°		4.96	18.53	Limestone	EM	180	Irrigation
Sh. Aill Khan	24º 37' 29.4"	74°38'57.5"		4.65	21.08	Limestone		007	Ingation
Alasko let Charee	SABAST 33 0"	240 401 00 OF	Ī	000	2 47	I impetione	ш	180	Imgation



Hydrological data of representative wells of Maliakhera Limestone Mine (During Winter, Jan. 2020)

PeerKheer Sh. Gopale Ahir 24-99 33-4 74-39 05 10 10 10 10 10 10 10	U	Villago	Owner	Coordinates	nates	Depth	Dia.	Depth of	Type of	Mode of	Cu M	2
Rasulpur Sh. Gopala Ahir 249 39 33 4* 742 39 05 15.1 482 13.78 Shales Manual Pearkfixera Sh. Dinokal Ram 244 40 33 9 74 37 47 182 2.56 11.00 Linestone EM 60 Banss Sh. Chount all 244 40 33 9 74 37 43 18 2.56 11.00 Linestone EM 60 Payra Sh. Chant all 244 40 33 9 74 27 37 31 12.5 2.86 11.00 Linestone EM 60 Raturda Sh. Bharuar Singh 244 47 36 90.7 74 36 72.7 2.23 27.96 Linestone EM 60 Rational Sh. Moham All 244 37 66.7 74 36 42.7 25.1 2.79 1.24 26 1.00 Linestone EM 60 Amarana Sh. Moham All 24 47 56.7 74 36 72.7 25.0 26.3 Linestone EM 60 Amarana Sh. Mana Ram 24 47 56.7 74 36 57.7 2.0 3.6 13.9 Linestone EM	Š.	20		NORTHING	EASTING	well (M)	Mel of	Winter (M)	Aquiter	Sundmind	/ Day	-
Resultur Sh. Goppala Ann 24° 40° 62° 67° 47° 9° 74° 34° 47° 9° 16° 0 32.2 11,02 Shales			- 1			15.1	4.82	13.78	Shales	Manual	,	Irrigation
PeerKhea Sh. Dhokal Ram 24° 40 50.3 7° 50 41.7° 18.2 2.5° 8.60 Limestone EM 60 Barrisa Sh. Dhokal Ram Ial 24° 40 53.9° 7 74° 50 41.7° 18.2 2.56 11.00 Limestone EM 60 Piplia Gadia Sh. Rahan Ial 24° 40 18.0° 7 74° 50 17.5 2.80 12.13 Limestone EM 100 Piplia Gadia Sh. Bharu Ial 24° 40 18.0° 7 74° 50 14.7° 20.2 2.85 12.13 Limestone EM 100 Ramigarh Sh. Bharman Singh 22° 41.6° 50.7 74° 50 14.7° 20.1 3.6 13.99 Limestone EM 100 Real Sh. Bagdi Ram 22° 40 50.3 74° 50 42.4° 30.0 74° 50 42.4° 30.0 74° 50.4° 30.0 100 24.50 Shales 100 Amargura Sh. Bagdi Ram 22° 40 50.3 74° 50 40.2 20.2 25.3 Shales EM 100 Sawa Sh. Chisa Ram 22° 40 50.6 74° 50 40.2 20.2 25.3 Shales EM 100 <td></td> <td>Rasulpur</td> <td>- A</td> <td>47 20 20.47</td> <td>7,000 17 01</td> <td>48.0</td> <td>3.99</td> <td>11.02</td> <td>Shales</td> <td></td> <td></td> <td>Irrigation</td>		Rasulpur	- A	47 20 20.47	7,000 17 01	48.0	3.99	11.02	Shales			Irrigation
Mellachtera Sh. Ralan lal 2440 52.9 747 95 31.7 18.2 2.56 11.00 Limestone DE Benssa Sh. Chuni lal 2440 32.9 747 35 31.7 12.5 2.86 9.63 Limestone EM 40 Reunda Sh. Bharul all 2441 46.6 742 36 02.1 12.13 Limestone EM 60 Shangarh Sh. Bharunar Singh 2442 09.0 742 36 42.7 2.0 2.26 2.26 1.00 100 Shangarh Sh. Bharunar Singh 2442 09.0 742 36 42.7 2.0 2.65 2.76 Limestone EM 60 Amaranar Sh. Begali Ram 2442 56.3 742 36 42.7 2.0 2.65 2.30 Shales EM 100 Amaranar Sh. Begali Ram 2445 56.7 742 36 42.7 2.0 2.55 2.30 Shales EM 100 Amaranar Sh. Begali Ram 2445 26.2 2.64 3.0 2.65 2.30 Shales EM 100	N	PeerKhera		24*40 08.3	14.00 41.00	40.5	900	8.60	Limestone	EM	09	Irrigation
Banesa Sh. Churi lal 24-44 3.34 74-35 3.53 12.0 2.85 Limestone DE 40 Piplia Gadia Sh. Bheru lal 24-41 4.65 74-36 02.1 17.2 2.32 12.13 Limestone EM 120 Katurda Sh. Bheru lal 24-41 4.65 74-36 02.1 17.2 2.85 12.13 Limestone EM 100 Sh. Ratania Sh. Mohan lal 24-42 6.43 74-36 42.2 2.0 3.6 13.96 Limestone EM 100 Rei Kasarpura Sh. Mohan lal 24-45 3.0 74-36 42.3 3.0 2.82 23.90 Shales EM 100 Amarana Sh. Bagdi Ram 24-46 5.47 74-36 42.3 3.0 2.82 23.90 Shales EM 100 Amarana Sh. Bagdi Ram 24-47 56.3 74-36 3.26 3.0 2.46 Shales EM 100 Amarana Sh. Mohan Ila 24-47 56.3 74-36 3.26 3.0 2.46 Shales EM	60	Maliakhera	Sh. Ratan lal	24,40,52.6	7.0071.00.00	200	2 5.6	11.00	Limestone	DE	,	Irrigation
Pipija Gadia Sh. Bharut lall 2444116.0 74736 541.5 23.2 23.2 12.13 Limestone EM 120	4	Bansa	Sh. Chuni lal	24.40.33.9	14.31 33.9	0.00	2000	0.53	1 impetions	DE	40	Irrigation
Katunda Sh. Ratan lal 22447 645.9 742 56 02.1 17.5 2.5 12.1 Innestone EM 60 Payri Sh. Batan Sin, Biranwara Singh 224 42 64.3 742 56.4 25.6 27.96 Limestone EM 100 Amargura Sh. Batan Meghwal 224 42 64.3 742 56.4 22.0 3.6 13.96 Limestone EM 100 Amargura Sh. Bagdi Ram 224 47 30.3 742 35 17.4 30.0 28.2 25.31 Limestone EM 100 Amargura Sh. Bagdi Ram 224 47 36.7 742 35 17.4 30.0 28.2 25.31 Limestone EM 100 Amargura Sh. Bagdi Ram 224 47 36.7 742 37 04.2 30.2 24.50 Shales EM 60 Raviya Sh. Chena Ram 224 47 36.7 742 37 04.7 30.0 28.2 25.50 Innestone EM 60 Savariyana Sh. Mot Gurjar 24 47 32.7 74 37 47.7 30.0 32.2 25.30 L	45	Pipila Gadia	Sh. Bheru lal	24°41' 18.0"	74°36°57.5	12.5	200	00.00	Impedone	EM	120	Irrigation
Shergarh Sh. Bhanwar Shigh 24-47 09.0 74-25 214 30.24 4.84 72.51 2.66 2.651 2.66 2.651 2.66 2.651 2.66 2.651 2.66 2.651 2.66 2.651 2.66 2.651 2.66 2.651 2.66 2.651 2.66 2.651 2.66 2.651 2.66 2.651 2.66 2.651 2.66 2.651 2.66 2.651 2.66 2.651 2.66 2.651	90	Kanında	Sh. Ratan Ial	24°41'46.6"	74°36' 02.1"	11.2	7.32	12.13	Chalco	53.6	GO	Imigation
Shugarh Sh. Mohan lal 24°42°543° 74°34′462° 35,100 Limestone <	7	Pavil	Sh. Bhanwar Singh	24° 43' 09.0"	74°35′21.4″	30.24	4.84	22.61	Origina	C3/4	400	Imination
Arnarpura Sh. Kishan Meghwal 24°43'30'3' 74°35'424' 22.0 3.6 13.99 Limestone F. Arnarpura Sh. Kishan Meghwal 24°44'56.3' 74°35'174' 30.0 2.82 23.90 Shales F. Arnarpura Sh. Bapdi Ram 24°44'56.3' 74°35'174' 30.0 2.82 23.90 Shales F. Arnarpura Sh. Nand Ram 24°45'03.7' 74°38'34'31' 24.60 Shales F. Arnarpura Sh. Nand Ram 24°45'03.7' 74°38'34' 3.0 3.0 8.31 Limestone DE 180 Shales Sh. Satya Narayan 24°45'03.7' 74°38'34' 74°37' 72°3 3.0 8.31 Limestone DE 180 Shales Sh. Nathu Ram 24°45'03.7' 74°38' 34°5' 74°37' 31° 31° 24°37 Shales F. Arnarpura Sh. Nathu Ram 24°45'03.7' 74°38' 34°5' 25°5' 25°5' 21°3 Shales F. Arnarpura Sh. Nathu Ram 24°40' 21°7' 21° 22°5' 21°3	- 0	Chamarh	Sh Mohan la	24° 42' 54.3"	74°34'46.2"	35.1	2.65	27.96	Limestone	Cho	201	Imination
Residence Ray Sh. Chema Ram 24º 44º 56.3º 74º 35 54.9º 37.0 3.22 26.31 Limestone Emil Last Sava Sh. Chema Ram 24º 44º 56.4° 74º 35 17.4° 30.0 2.82 23.30 Shales Emil Emergine Emil Emergine Sh. Ghisa Ram 24º 45º 34.9° 74º 37.04.3° 30.8 3.0 24.50 Shales Emil Emergine Sh. Mand Ram 24º 45º 38.9° 74º 37.04.3° 30.8 3.0 24.50 Shales Emil	0	Amorning	Sh Kiehan Madhwal	24, 43, 30,3"	74º 35' 42.4"	22.0	3.6	13.98	Limestone		480	Irrination
Amarana Anarana Aranana Arananana Arananana Arananananana Arananananananana Arananananananananananananananananananan	10	ainnia	Sh. Chena Ram	24,43,56.3	74°35'54.9"	37.0	3.22	26.31	Limestone	MI	3	and and
Sawa Sh. Bagdi Ram 24°44 554 74°35 174 30.0 20.0 3.0 3.0 24.6 Shales EM 60 Raviya Sh. Moti Gujar 24°45 56.0° 74°37 27.7 30.0 3.0 24.5 Limestone DE 180 Sh. Magni Ram 24°47 22.4 74°37 27.7 30.0 3.6 1.27 Shales EM 160 Chardiya Sh. Nathu Ram 24°40 22.4 74°37 24.5 25.2 5.6 1.6 1.0 1.0 1.0 Chardiya Sh. Nathu Ram 24°40 40.8° 74°34 41.6° 28.6 4.76 22.76 Limestone EM 1.0 Pairi Sh. Hajari Ram 24°40 40.8° 74°34 43.5° 20.0 4.26 1.0 1.0		Amarana			the same and an art	000	000	23 00	Shales	Manual	1	Impation
Banasti Sh. Ghisa Ram 24*46'243" 74*34'328' 25.4 3.12 24.50 Shales EM 60 Ravilya Sh. Nand Caram 24*45'39.6" 74*37'04.2" 3.0 3.0 24.50 Shales EM 60 180 </td <td>44</td> <td>Sawa</td> <td>Sh. Baddi Ram</td> <td>24°44' 55.4"</td> <td>74"35 17.4</td> <td>30.0</td> <td>20.2</td> <td>20.00</td> <td>Cholee</td> <td>,</td> <td></td> <td>Irrigation</td>	44	Sawa	Sh. Baddi Ram	24°44' 55.4"	74"35 17.4	30.0	20.2	20.00	Cholee	,		Irrigation
Kasarpura Sh. Nand Rarh 24° 45° 39° 6° 74° 37′ 04.3° 30.8 3.0 44.50 180 Raviya Sh. Motl Gurjar 24° 43° 37′ 27′ 74° 38′ 34.4° 72.0 3.0 3.0 4.5 Limestone DE 180 Satkhanda Sh. Motl Gurjar 24° 43° 22 4′ 74° 38′ 34.4′ 2.0 3.0 3.0 24.5 Limestone DE 180 Sindavari Sh. Magni Ram 24° 43′ 22.4′ 74° 37′ 27′ 30.0 3.66 21.33 Limestone EM 180 Chandra Sh. Magni Ram 24° 40′ 12.1′ 74° 34′ 41′5′ 28.6 4.82 18.4 Limestone EM 160 Phalwa Sh. Uda Ram 24° 40′ 12.1′ 74° 34′ 41′ 27.2 4.26 1.65 Limestone EM 160 Phalwa Sh. Uda Ram 24° 40′ 15.1′ 74° 34′ 45′ 74° 34′ 45′ 16.0 12.65 Limestone EM 40° Bhalundi Sh. Lazman Ial 24° 40′ 15.1′ 74° 34′ 43° 3.0 1.62	4.5	Banasti	Sh. Ghisa Ram	24°46' 24.3"	74°34'32.8"	75.4	3.12	20,00	Cholon	EM	90	Irrigation
Ravina Sh. Mott Gurjar 24°43′03.7° 74°38′34.4° 12.0 3.0 6.3° Limestone DE 180 Satkhanda Sh. Satya Narsyan 24°45′56.0° 74°38′13.3° 22.0 3.22 24.45 Limestone DE 180 Sindavari Sh. Magni Ram 24°42′26.8° 74°37′27.7° 30.0 3.62 21.33 Limestone EM 180 Dhanora Sh. Nathu Ram 24°40′40.8° 74°34′416° 28.6 4.76 22.76 Limestone EM 160 Phaha Sh. Lagar Ram 24°40′40.8° 74°34′43.5° 27.2 4.26 11.84 160 Phaha Sh. Lagar Ram 24°40′40.8° 74°34′43.5° 20.0 4.60 12.65 Limestone EM 40 Phaha Sh. Lazman Ial 24°40′41.6° 74°34′43.5° 20.0 4.60 12.65 Limestone EM 40 Bhallundi Sh. Lazman Ial 24°40′41.7 74°34′43.5° 20.0 4.60 11.36 Limestone <td>100</td> <td>Kasamina</td> <td>Sh. Nand Ram</td> <td>24°45' 39.6"</td> <td>74°37' 04.3"</td> <td>30.8</td> <td>3.0</td> <td>24.00</td> <td>- Single</td> <td>DE</td> <td>180</td> <td>Irrigation</td>	100	Kasamina	Sh. Nand Ram	24°45' 39.6"	74°37' 04.3"	30.8	3.0	24.00	- Single	DE	180	Irrigation
Satikhanda Sh. Satya Narayan 24-45-56.0° 74-38-13.7° 22.0 3.22 3.43 Limestone Manual - Sindavari Sh. Magni Ram 24-42/26.8° 74-37/27.7° 30.0 3.66 21.33 Limestone Manual - Chartiya Sh. Nathu Ram 24-42/26.8° 74-37/36.26.2 567 18.47 Limestone EM 160 Palri Sh. Uda Ram 24-40/12.8° 74-34/416° 28.6 4.76 22.76 Limestone EM 160 Palri Sh. Uda Ram 24-40/12.6° 74-34/43.6° 28.6 4.76 22.76 Limestone EM 160 Palri Sh. Laxman lal 24-40/15.1° 74-34/43.6° 20.0 4.60 12.65 Limestone EM 4.0 Bhallundi Sh. Laxman lal 24-40/15.1° 74-34/43.9° 20.0 4.60 12.65 Limestone EM 4.0 Murlia Sh. Laxman lal 24-40/15.1° 74-34/43.9° 20.0 4.60 Lime	44	Raviva	Sh. Motl Guriar	24° 43' 03.7"	74°38'34,4"	-	3.0	0.31	Limortone	uc.	180	Imigation
Sindereri Sh. Magni Ram 24*43*224* 74*37*27* 30.0 3.60 21.33 Linestone FM 180 Chartiya Sh. Nathu Ram 24*42*26.8* 74*37*31.8* 18.5 4.82 18.47 Limestone EM 160 Dhanora Sh. Devi lal Jat 24*40*12.1* 74*34*41.6* 28.6 4.76 22.78 Limestone EM 120 Palri Sh. Uda Ram 24*40*17.6* 74*34*41.6* 28.6 4.76 12.65 Limestone EM 120 Phakwa Sh. Hajari Ram 24*40*17.6* 74*34*43.5* 27.2 4.26 12.65 Limestone EM 40 Bhalundi Sh. Kalu 24*30*15.1* 74*34*43.5* 21.8 3.25 Limestone EM 40 Murilia Sh. Laizman Ial 24*41*11.34* 74*34*43.5* 30.6 3.25 16.22 Shales A Mandravali Sh. Mangri Ial 24*36*12.7* 74*36*14.7* 12.2 3.6 11.86 Shales	u	Satkhanda	Sh. Satva Naravan	24°45' 58.0"	74°38°13.3"		3.22	8,45	Lingstone	Montrel		Irrigation
Charitya Sh. Nathu Ram 24°42′26.8° 74°37′318° 18.5 4.82 13.27 Shabes Limestone EM 160 Dhanora Sh. Devi lal Jat 24°40′40.8° 74°37′45° 25.2 5,67 18.47 Limestone EM 120 Palri Sh. Uda Ram 24°40′47.6° 74°37′45° 28.6 4.76 22.76 Limestone EM 120 Phakwa Sh. Hajari Ram 24°40′47.6° 74°34′45.5° 20.0 4.00 12.65 Limestone EM 40 Bhalundi Sh. Laxman Ial 24°40′47.6° 74°34′43.5° 20.0 4.00 12.65 Limestone EM 40 Murlia Sh. Laxman Ial 24°40′45.4° 74°34′43.9° 3.06 3.82 16.22 Shales DE 40 Murlia Sh. Udai Singh 24°30′55.3° 74°34′43.9° 3.06 3.82 16.22 Shales DE 160 Khadroria Sh. Maji kam 24°30′12.7° 74°36′28.6° 19.4 <t< td=""><td>2 00</td><td>Sindavari</td><td>Sh. Magni Ram</td><td>24° 43' 22.4"</td><td>74°37' 27.7"</td><td>377</td><td>3,00</td><td>21.33</td><td>Challen</td><td>EM</td><td>180</td><td>Imigation</td></t<>	2 00	Sindavari	Sh. Magni Ram	24° 43' 22.4"	74°37' 27.7"	377	3,00	21.33	Challen	EM	180	Imigation
Dranora Sh. Devi lal Jaff 24°41′12.1° 74°35′24.5° 25.2 567 18.47 Limestone EM 120 Palmanora Sh. Uda Ram 24°40′17.6° 74°34′41.6° 28.6 4.76 22.76 Limestone EM 180 Phalwa Sh. Hajari Ram 24°40′17.6° 74°34′43.5° 20.0 4.60 Limestone EM 180 Lastavan Sh. Kalu 24°39′45.1° 74°34′43.5° 20.0 4.60 Limestone EM 40 Bhalundi Sh. Laxman lal 24°40′15.1° 74°34′43.5° 20.0 4.60 Limestone EM 40 Mandavali Sh. Punam Chand 24°40′15.1° 74°34′43.9° 30.6 3.82 16.22 Shales DE 40 Mandavali Sh. Dunam Chand 24°41′13.4° 74°30′41°1 12.2 Shales DE 160 Mandavali Sh. Mangi lal 24°41′43.4° 74°36′28.6° 19.4 5.18 10.47 Shales EM 100	24	Charling	Sh Nathu Ram	24º 42' 26.8"	74°37'31.8"	11.	4.82	15.27	Official	E Com	160	Injustion
Phalma Sh. Uda Ram 24°40' 40,8' 74°34' 41.6' 28.6 4.76 22.76 Limestone EM 180	100	Disangra	Sh Davidal laf	24041'121"	74°35'24.5"		2,67	18.47	Limestone	L L	400	Irrination
Phalwa Sh. Hajari Ram 249-40 17.6 Transaction 749-34 59.7 Transaction 27.2 transaction 40.2 transaction EM 100 transaction EM 100 transaction EM 100 transaction EM 20 transaction EM 40 transaction	0	DUBING	Ch I'de Dom	24040' 40 8"	74°34' 41.6"		4.76	22.78	Limestone	EM.	1400	Ingadion I
Phalwa Sh. Ralu 24°39′45.1° 74°34′43.5° 20.0 4.60 12.65 Limestone EM 20 Lasravan Sh. Laxman lal 24°39′45.1° 74°34′43.5° 21.8 3.25 15.47 Limestone DE 40. Bhalundi Sh. Laxman lal 24°40′15.1° 74°38′51.1° 15.0 3.0 11.36 Limestone DE 40. Murlia Sh. Punam Chand 24°41′11.34° 74°38′51.1° 15.0 3.0 11.36 Limestone DE 40. Mangrol Sh. Malaji Gayari 24°41′43.4° 74°36′28.6° 19.4 5.18 10.47 Shales DE 160 Khacharia Sh. Mangi lal 24°36′42.7° 74°36′28.6° 19.4 5.18 10.47 Shales BM 120 Kheri Sh. Mangi lal 24°36′42.7° 74°36′35.5° 22.0 3.6 11.88 Shales BM 180 Baroli Sh. Mangi lal 24°37′38.3° 74°38′35.5° 21.0 3.6	13	rain	Oli, Oda Nalli	240 AO 17 B"	74034' 59.7"		4.28	18.24	Limestone	EM	190	THINGS IN
Bhalundi Sh. Laxman lal 24º 40º 15.1° 74º 31º 55.5° 21.8 3.25 15.47 Limestone DE 40°	20	Phalwa	Sh. ragan ram	240 20, 45 4*	74034' 435"		4.60	12.65	Limestone	EM	20	Impation
Bhalundi Sh. Laxman lal 24°41' 11.34" 74°38' 51.1" 15.0 3.0 11.36 Limestone Manual - Murlia Sh. Punam Chand 24°41' 11.34" 74°36' 51.1" 15.0 3.0 11.36 Limestone DE 180 Mandavali Sh. Manaji Gayari 24°36' 43.7" 74°36' 28.6" 19.4 5.18 10.47 Shales EM 120 Khacharia Sh. Manaji kal 24°36' 43.2" 74°36' 35.5" 22.0 3.6 11.86 Shales EM 120 Kheri Sh. Manaji kal 24°36' 43.2" 74°36' 35.5" 22.0 3.6 18.53 Limestone EM - Baroli Sh. Manaji kal 24°36' 43.2" 74°36' 35.5" 21.3 4.96 18.53 Limestone EM - Madhosingh Sh. Manaji kal 24°37' 29.4" 74°38' 57.5" 30.2 4.65 21.08 Limestone DE - Madhosingh Sh. Ajii Khan 24°42' 23.8" 74°42' 32.3" 15.0	21	Lasravan	Sh. Kalu	24 00 40	74024' KK KT	dii.	3.25	15.47	Limestone	DE	40	Imganon
Murlia Sh. Punam Chand 24°41 11.34 14°36 31.37 30.6 3.82 16.22 Shales DE 180 Mandavali Sh. Mahaji Gayari 24°36′42′43′4 74°36′28′6° 12.2 3.08 9.60 Limestone DE 160 Khacharia Sh. Mahaji Gayari 24°36′12.7° 74°36′28.6° 19.4 5.18 10.47 Shales EM 120 Kheri Sh. Mangi lal 24°36′43.2° 74°36′35.5° 22.0 3.6 11.86 Shales EM 120 Baroli Sh. Mangi lal 24°36′43.2° 74°36′35.5° 21.3 4.96 18.53 Limestone EM 180 Madhosingh Sh. Mangi lal 24°37′29.4° 74°38′57.5° 30.2 4.65 21.08 Limestone - - Isakabad Sh. Aji Khan 24°37′29.4° 74°32°37′30° 30.2 4.65 21.08 Limestone DE - Advariantal Charan 24°42′238° 74°42′323° 15.0 3.2 8.47	22	Bhalundi	Sh. Laxman lal	24-40 10.1	740001 54 45	in the second	3.0	11.36	Limestone	Manual		Impation
Mandavali Sh. Udai Singh 24°39′55.3 74°39′57.7 74°30′57.7 74°3	23	Murlis	Sh. Punam Chand	24.41 11.34	14-00 01.1	30.6	2.85	18 22	Shales	DE	180	Irrigation
Mangrol Sh. Malali Gayari 24°41' 43.4" 74°39 04.7 12.4 5.18 10.47 Shales EM 120 Khecharia Sh. Mangi lal 24°36' 42.7" 74°36' 28.6" 19.4 5.18 10.47 Shales EM 120 Kheri Sh. Kashi Ram 24°36' 43.2" 74°36' 35.5" 21.3 4.96 18.53 Limestone EM 180 Baroli Sh. Mangi lal 24°37' 29.4" 74°38' 57.5" 30.2 4.65 21.08 Limestone - Isakabad Sh. Ajii Khan 24°42' 23.8" 74°42' 32.3" 15.0 3.2 8.47 Limestone DE 180	24	Mandavali	Sh. Udai Singh	24°38'55.3	14,04 40,4/	20.00	2000	080	Imestone	DE	160	Irrigation
Khacharia Sh. Mangi lal 24°36′12.7° 74°36′28.5° 19.4 3.10 10.4 3.10 10.4 3.10 10.4 3.10 10.4 3.10 10.4 3.10 10.4 3.10 10.4 3.10 10.4 3.10 10.4 3.10 10.4 3.10 10.4 3.10 10.4 3.10 10.4 3.10 10.4 3.10 10.4 3.10 10.4 3.10 10.4 3.10 10.4	25	Mangrol	Sh. Malaji Gayari	24°41' 43.4"	74°39 04.7	777	0.00	40.47	Shales	EM	120	Irrigation
Anell Sh. Kashi Ram 24°36′43.2° 74°36′35.5° 22.0 3.6 11.86 Shales - Javda Sh. Mangi Isl 24°37′38.3° 74°38′31.9° 21.3 4.96 18.53 Limestone EM 180 Madhosingh Sh. Ajij Khan 24°37′29.4° 74°39′57.5° 30.2 4.65 21.08 Limestone - Isakabad Sh. Ajij Khan 24°42′23.8° 74°42′32.3° 74°42′32.3° 15.0 3.2 8.47 Limestone DE 180	26	Khacharia	Sh. Mangi lal	24°36′12.7°	2	19,4	0.10	1000				Irrication
Javda Sh. Mangi lal 24°37′38.3° 74°38′31.9° 21.3 4.96 18.53 Limestone EM 160 Baroli Sh. Mangi lal 24°37′29.4° 74°39′57.5° 30.2 4.65 21.08 Limestone - Isakabad Sh. Aji Khan 24°42′23.8° 74°42′32.3° 74°42′32.3° 15.0 3.2 8.47 Limestone DE 180		Nuell	Oth Marks Down	2403E' 43 2"	74038 35.5"	-	3.6	11.88	Shales	, ,		Indication
Baroli Sh. Mariginal 24°37′29.4" 74°39°57.5" 30.2 4.65 21.08 Limestone 188	27	Javda	On resmired	24037, 38 3*	74º38'31.9"	-	4.96	18,53	Limestone	EM	Too	IIIIganoii
Isakabad Sh. Aji Khan 24°37 29.4" 74°39 57.5 30.4 4.00 2.1.0 8.47 Limestone DE 180	28	Baroli	Sh. Mangi ka	0.00 10 10		_	100	24.08	1 importune			Irrigation
A. L. Lakin Sh Mathir Isl Charan 24º42' 23.8" 74º42' 32.3" 15.0 3.2 0.47 Lillestone Dec	20	hedrahad	Sh. Aiii Khan	24°37' 29.4"	74°38°5/.5		4,00	21.00	Limoetona	DE	180	Irrigation
	07	Acrise Inchia	Ch Nethrial Charan	24*42' 23.8"	74º42'32.3"		3.2	0.47	Laireannie.			





Phone : +91-1477-220098, 220087 Fax : +91-1477-220027, 220049 E-mall : jkc.nbh@jkcemont.com

Web : www.jkcement.com

J.K. Cement Works Kallash Nagar - 312617, Nimbahera Disti, Chittorgarh (Raj.) INDIA

CIN: L17229UP1994PLC017199

ISO 9001:2008, ISO 14001:2004 & OHSAS 18001 : 2007 CERTIFIED COMPANY

Ref. No.: NBH/PC/14/C12/ W169

Date: 02.12.2019

To,

The Additional Director (14) Indira Paryavaran Bhavan, JOR Bagh Road, Near IOR bagh Metro station New Delhi 110003

Subject: Compliance to Specific condition No. A (XVI) of Environmental Clearance,

Kindly refer Environmental Clearance letter no. J - 110115 /429/2008/IA.II (M) dated. 06 August 2010 of our Malialchera Mine. We are enclosing herewith ground water level & water quality data of Post-Monsoon (November 2019) in response to the Clearance specific Condition No. A (XVI) of above referred letter for your reference & record.

Thanking you,

Yours faithfully

For J.K. Cement Works, Nimbahera

S.K. Acharya Head (Environment & Power management)

Encl: a/a

Copy to: The Director, Ministry of Environment and Forest,

Regional Office (Central Region),

Kendriya Bhawan, 5th Floor, Sector 'H', ALIGANJ,

LUCKNOW-226020 (U.P.)

The Member Secretary,

Central Ground Water Authority,

Ministry of Water Resourses (G.O.L.),

16/11, Jam Nagar House, Mansingh Road

NEW DELHI- 110011

The Regional Director.

Central Ground Water Board (Westorn Region),

Jhalana Dungri Institutional Area,

Jaipur - 302004 (Rajasthan)

Corporate & Registered Office : Kamla Tower, Kanpur-208001, (U. P.) INDIA Phone: +91-512-2371478 to 81 Fax: 2399854 E-mail: ho.grey@jkcoment.com



J. K. Cement Works Mangrol.





J. K. Coment Works, Golan

J. K. Cement Works, Jharli

J. K. Power, Bamania

J. K. Ceme/il Works, Muddapur

J. K. White Coment Works, Golan

J. K. White, Katni

Hydrological Studies.

Details of the Peizometric Level During November 2019

Maliakhera Limestone Mine

S. No.	Location	Hole No.	Depth of Hole (in Mts.)	Depth of the water column from surface as on 14.11.2019
1.	Northwest of pit	M/PZ1	75.00	5.66m
2	Southwest	M/PZ2	79.27	16.40 m
3.	Southeast of New Road	M/PZ3	75.00	Not in operation
4.	North east of New Road	M/PZ4	75.00	Not in operation
5.	Southeast of lease (plantation area)	M/PZ5 (*New)	75,00	13.96 m
6.	North side near office	M/PZ6 (**New)	75.00	6.10 m

Note:--Piezo hole No. -- M/PZ5 (*New) -- Newly drilled in place of M/PZ3

M/PZ6 (**New) -- Newly drilled in place of M/PZ4



Mitra S.K. Private Limited



TESTING + INSPECTION

Shracki Center (5th Floor) 14th, Acharya Jagatleh Chandra Bose Road Kalkata – 100 016, West Bengal India CIN: U5190WB1058FTCD230Q7

T: 91 33 22172249 / 40143020 / 22950006 / 22650007 F: 91 33 20050000 E: info@mbrask.com w: www.mitrask.com

TEST REPORT

Name & Address of the Customer 1 J.K. Cement Works, Nimbahera C/o Kallish Nagar - 312617 Nimbahera - Disti, Chittorgarh (Raj.)

Reference No.& Date: e-mail dtd: 23.04.2019

Report No. : MSK/UDR/2019-20/1268

Date : 26.11.2019

Sample No.: MSKGL/ED/2019-20/11/00696

Sample Description: Ground Water from Hand Pump (Mine Office)

Sample Mark 1 Mallakhera Lime Stone Mine

Date of Sampling : 06.11.2019

ANALYSIS RESULT OF WATER AS PER IS: 10500 - 2012

SI No.	Parumeter	Destrable Limit	Permissible Limit	Method	Result
1.	pH at 25°C	6.5-8.5	No Relaxation	IS 3025 (Part 11)-1983; Riffor: 2012	The second second
2	Conductivity at 25°C in µmhos/cm	100	***	18 2008 (Part 10) 2012	7,27
1.	Colour in Hazen	- 5	15	IS 3025 (Part.14)- 2013	567.0
4.	Odeur	Aureenble	The second second second second	IS 3025 (Part 4)-1983; Rffm:2002	<1.0
5.	Turbidity in N.T.U	rancemble	Agreeable	18 3025 (Part-5)-1983 Rffm:2012	Unobjectionable
6.	Total Dissolved Solids in mg/I	700	3	1S 3025 (Part 10)-1984 Rffm: 2012	<1.0
7.	Total Suspended Sollds in mg/l	500	2000	1S 3625 (Part 16)-1984; Rffin:2002	294.0
8.	Total Hardness as CaCO ₂ in mg/l	***	***	IS 3025 (Part 24)-1986; Rffin:2009	42.5
9.	Coleium or Co. L.	200	600	IS 3025 (Part 21)-2013	269,0
10.	Calcium as Ca in mg/l	75	200	IS 3025 (Part 40)- 1991 Riffer: 2009	93.0
	Magnesium as Mg in mg/l	30	100	1S 3025 (Part 46)-1994 Rffm; 2009	The State of
11,	Total Alkalinity as CaCOs in mg/l	200	600	18 3025 (Part 23)- 1986 Riffin: 2009	8.8
12.	Chloride as CI in mg/l	250	1000	15 3625 (Part 23) 1966 Pert	263:0
13.	Oil & Grease in mgA	***	1000	IS 3025 (Part 32)-1988 Riffin; 2009	22.0
14.	Flooride as F in mg/l	1.0	-	IS 3025(Part 39)-Rffin 2009	<3.0
15.	tron as Fe in mg/l		1.5	IS 3025 (Part 60)- 2008 Rffin: 2013	0.44
		0.3	No relaxation	15 3025 (Part 53)-1988 Rffin; 2009	< 0.05

Brest Bri-



J.K. CEMENT WORKS, NIMBAHERA (RAJ) THERMAX LIMITED (O&M) WATER ANALYSIS REPORT



Date of sampling: 04.11.2019

Sample collected by: J.K. Cement works, Nimbahera

Sample Location: B. Mallakhera Limestone Mine

Sample nam	e :->	Pit water	Hand pump Near school of		
Parameters	Unit		Piplia Village		
Colour		Clear	Clear		
Odour		Natural	Natural		
рН		8.0	7.88		
Total hardness	ppm	124	224		
Ca++ hardness	ppm	84	178		
Mg++ hardness	ppm	40	46		
Conductivity	µs/cm	340	568		
TDS	ppm	204	340.8		
S.S.	ppm	22	10		
Chlorides	ppm	30	0.36 240		
Turbidity	NTU	6.47			
M – Alk.	ppm	128			

(Sr. Chemist)

(Stn. Manager)

Hydrological data of representative wells of Maliakhera Limestone Mine (During Post Monsooon, Nov. 2019)

S	Village	Owner	Coordinates	inates	Depth	Dia	Depth of	Type of	Mode of	Yaeld	ose
. No			NORTHING	EASTING	of well	well (M)	Monsoon (M)	Aquifer	Pumping	/ Day	
+	Rasulnur	Sh Gonala Ahir	24039 33 4"	74º39' 0.5"	15.1	4.82	11,10	Shales	Manual	,	Irrigation
0	Pearkhara		24° 40' 08.3"	74°37' 47.8"	16.0	3.22	7.00	Shales		,	Irrigation
100	Maliakhara		24°40' 52.6"	74036 31.7"	18.2	3,25	6.05	Limestone	EM	90	Irrigation
7	Ranes	Sh Chunital	24° 40' 33.9"	74037' 33.9"	13.8	2.58	7.17	Limestone	DE DE		Irrigation
40	Piolia Gadia	Sh. Bheru lai	24°41' 18.0"	74°36' 57.5"	12.5	2.86	6.55	Limestone	DE	40	Irrigation
0	Kanında	Sh Rafan lai	24041'46.6"	74º36' 02.1"	17.2	2.32	6.73	Limestone	EM	120	Irrigation
1	Pauri	Sh Rhanwar Singh	24º 43' 09.0"	74º 35' 21.4"	30.24	4.84	17.60	Shales	EM	60	Irrigation
. 0	Sharnarh	Sh Mohan laf	240 42' 54 3"	74034' 46.2"	35.1	2,65	22.87	Limestone	EM	100	Imgation
0	Ameroura	Sh Kishan Madhwai	24° 43' 30.3"	74º35' 42.4"	22.0	3.6	12.28	Limestone	ı		Imgation
10	Rei Ka	-	24° 43' 56.3"	74°35' 54.9"	37.0	3.22	20.08	Limestone	W.	180	Irrigation
200	Amarana	The second secon				-	-		Manual		Indication
1.5	Sawa	Sh. Bagdi Ram	24°44' 55.4"	74º35'17.4"	30.0	2.82	18.71	Shales	Manual		in gention
12	Banasti	Sh. Ghisa Ram	24'46'24.3"	74°34'32.8"	25.4	3.12	20.01	Shales			Inigation
13	Kesarbura	Sh. Nand Ram	24°45'39.6"	74°37' 04.3"	30.8	3.0	20.83	Shales	EM	3	ucosbun
14	Ravilva	Sh. Moti Guriar	24° 43° 03.7"	74°38'34.4"	12.0	3.0	5.10	Limestone	OE	180	Imgation
125	Salkhanda	Sh. Satva Naravan	24°45' 56.0"	74º38' 13.3"	22.0	3.22	5.83	Limestone	DE	180	Imgatton
46	Sindavari	Sh. Maoni Ram	24º 43' 22.4"	74º 37' 27.7"	30.0	3.66	16.53	Limestone	Manual		Imgation
17	Charliva	Sh. Nathu Ram	24° 42' 26.8"	74º37'31.8"	18.5	4.82	9.91	Shales	EM	180	rmgation
18	Dhanora	Sh. Devi lal Jat	24º 41' 12.1"	74°35'24.5"	25.2	5.67	13.69	Limestone	EM	160	Imgation
0.00	Pairi	Sh. Uda Ram	24° 40' 40.8"	74º 34' 41.6"	28.6	4.76	20.13	Limestone	EM	120	mgabon
200	Phalwa	Sh Halari Ram	24,40'17.6"	74°34'59.7"	27.2	4.28	12.80	Limestone	EM	180	mgation
24	l acravan	Sh Kalu	24º 39' 45.1"	74°34' 43.5"	20.0	4.60	12.03	Umestone	EM	20	Imgation
55	Rhafundi	Sh Layman la	240 40' 15.1"	74°31'55.5"	21.8	3.25	11.88	Limestone	DE	40	Imgation
23	Merdia	Sh Pinam Chand	24041,1134"	74°38'51.1"	15.0	3.0	8.38	Limestone	Manual		Imgation
24	Mandares	Sh Lidai Singh		74034' 43.9"	30.6	3.82	20.6	Shales	DE	180	Irrigation
1	Manager	Sh Molesi Caused	24c 41' 43 4"	740 39' 04 7"	12.2	3.08	6.37	Limestone	DE	160	migation
26	Khacharia	Sh. Mangi kal	24°36'12.7"	74°36′28.6″	19.4	5.18	6.08	Shales	EM	120	Irrigation
1	KABI		20 00 00 00 0	740 9C 9E E	0.66	3.6	7.45	Shales			Irrigation
27	Javda	Sh. Kashi Kam	24,30,43.2	740 500 50 50 50 50 50 50 50 50 50 50 50 5	24.2	4 0g	15.81	1 importune	MH.	180	Irrigation
	Baroll Madhosingh	Sh. Mangi lal	24°37°38,3	_		0 0	1000	- Consideration			Infoation
29	Isakabad	Sh. Ajjj Khan	24°37' 29.4"		30.4	6.00	20,00	- Circondono	DE	180	Impation
52	Armina Lashi	Sh Mathulal Charan	24042'23.8"	740 42' 32.3"	Ì	3.2	4.44	Limestone	De	200	III Banner





Superintending Hydrogeologist

धारत सरकार केन्द्रीय भूमि जल प्राधिकरण जल संसाधन, नदी विकास और गंगा संरक्षण मंत्रालय

Government of India Central Ground Water Authority Ministry of Water Resources, River Development & Ganga Rejuvenation

CGWA/IND/Proj/2015-103 -R

Dated:-28 657 2015

No.21-4(286)/WR/CGWA/2008- 1676

M/s J. K. Cement Works, Mangrol Kailash Nagar, Nimbahera Chittorgarh-312617, Rajasthan

Sub:- Renewal of NOC for ground water withdrawal to M/s J. K. Cement Works, Mangrol, for their existing Cement Plant at Village Mangrol & Limestone mining at Karunda & Maliakhera, Tehsil Nimbahera, District Chittorgarh, Rajasthan – reg

Refer to application dated 27.03.2015 on the above cited subject. Based on recommendations of Regional Director, CGWB, Western Region, Jaipur vide his office letter No. TS/21B (221)/CGWAWR/2008-112 dated 31.03.2015 and further deliberations on the subject, the renewal of NOC issued vide this office letter of even no. dated 20.05.2011, is hereby accorded to M/s J. K. Cement Works, Mangrol, for their existing Cement Plant at Village Mangrol & Limestone mining at Karunda & Maliakhera, Tehsil Nimbahera, District Chittorgarh, Rajasthan. The renewal is however subject to the following conditions:-

The firm may continue to abstract 2300 m³/day (and not exceeding 7,59,000 m³/year) of ground water through existing twenty five (25) tubewells only. No additional ground water abstraction structures to be constructed for this purpose without prior approval of the CGWA.

 The firm will continue to provide data of ground water extraction on regular basis, at least once in a month to the Regional Director, Central Ground Water Board, Western Region, Jaipur. The ground water quality to be monitored twice in a year during pre monsoon and post monsoon periods

 M/s J. K. Cement Works, shall, continue implementing ground water recharge measures to the tune of 6,09,557 m³/year for augmenting the ground water resources in consultation with the Regional Director, Central Ground Water Board, Western Region, Jaipur. The firm shall continue to execute ground water regime monitoring programme in and around the project area through piezometers on regular basis in consultation with the Central Ground Water Board, Western Region, Jaipur.

The ground water monitoring data in respect of S. No. 2 & 4 to be submitted to Central Ground Water Board, Western Region, Jaipur on regular basis at least

once in a year.

The firm shall ensure proper recycling and reuse of waste water after adequate treatment.

Action taken report in respect of S.N o. 1 to 6 may be submitted to CGWA within one year period.

8. The renewal is liable to be cancelled in case of non-compliance of any of the

conditions as mentioned in S. No. 1 to 7.

 This NOC is subject to prevailing Central/State Government rules/laws or Court orders related to construction of tubewell/ground water withdrawal/construction of recharge or conservation structures/discharge of effluents or any such matter as applicable.

10. This NOC does not absolve the applicant / proponent of his obligation / requirement to obtain other statutory and administrative clearances from other

statutory and administrative authorities.

11. The NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and be taking decisions independently of the NOC

12. This renewal is valid for three years from date of issuance of this letter.

Superintending Hydrogeologist

Copy to:

 The Director, Ministry of Environment & Forests, (I.A. Division), Paryavaran Bhawan, CGO Complex, Lodhi Road, New Delhi-110003.

2. The Member Secretary, Rajasthan Pollution Control Board, 4, Institutional Area,

Jhalana Doongri, Jaipur, Rajasthan.

 The Regional Director, Central Ground Water Board, Western Region, Jaipur for information and necessary action. This has reference to your letter No. TS/21B (221)/CGWA/WR/2008-112 dated 31.03.2015.

The District Collector, Chittorgarh District, Rajasthan.

TS to the Chairman, CGWB, Bhujal Bhawan, NH-IV, Faridabad.

Guard File 2015-16.

Superintending Hydrogeologist



Central Ground Water Authority

Ministry of Water Resources, River Development & Ganga Rejuvenation

Government of India

No.21-4(286)/WR/CGWA/2008- \$13

Dated:-

17 MAY 2016

'Mis J. K. Cement Works, Mangrol Kailash Nagar, Nimbahera Chittorgarh-312617, Rajasthan

Sub: - Corrigendum in the Letter issued for Renewal of NOC for ground water withdrawal to M/s J. K. Cement Works, Mangrol, for their existing Cement Plant at Village Mangrol & Limestone mining at Karunda & Mallakhera, Tehsil Nimbahera, District Chittorgarh, Rajasthan - reg

In partial modification of the renewal of NOC for ground water withdrawal issued vide latter No.21-4(285)/WR/CGWA/2008- 1676 dated 28.10.2015, the following changes are made:

The condition mentioned against St. No. 1 of the letter which states "The firm may continue to abstract 2300 m⁵/day (and not exceeding 7,59,000 m⁵/year) of ground water through existing twenty five (25) tubewells only. No additional ground water abstraction structures to be constructed for this purpose without prior approval of the CGWA* may now be read as:-

 The firm may continue to abstract 2263 m³/day for ground water withdrawal and dewatering to the tune of 37 m¹/day due to mining intersecting the water table through existing twenty five (25) tubewells only. The total ground water abstraction should not exceed 2300 m³/day (and not exceeding 7,59,000 m /year). No additional dewatering and ground water abstraction structures to be constructed for this purpose without prior approval of the CGWA.

Whereas St. No. 4 which states" The firm shall continue to execute ground water regime monitoring programme in and around the project area through piezometers on regular basis in consultation with the Central Ground Water Board, Western Region, Jaipur' may now be read as:-

4. 'The firm shall continue to execute ground water regime monitoring programme in and around the project area through 8 to 10 piezometers fitted with automatic water level recorders on regular basis in consultation with the Central Ground Water Board, Western Region, Jaipur. Ground water monitoring should be done in the core and buffer zones and regular monitoring report to be submitted to Central Ground Water Board, Western Region, Jaipur'.

All other items, terms and conditions mentioned in the NOC issued vide letter No.21-4(286)/WR/CGWA/2008- 1876 dated 28.10.2015 shall remain unchanged.

Member Secretary

Copy to:

1. The Director, Ministry of Environment & Forests, (I.A. Division), Paryavaran Bhawan, CGO Complex, Lodhi Road, New Delhi-110003.

The Member Secretary, Rajasthan Pollution Control Board, 4, Institutional Area, Jhalana Doongri, Jaipur, Rajasthan.

The District Collector, Chittorgarh District, Rajasthan.

4. The Regional Director, Central Ground Water Board, Western Region, Jaipur for information and necessary action. This has reference to your letter No. TS/21B(455)/CGWAWR/2011-242 dated

TS to the Chairman, CGWB, Bhujal Bhawan, NH-IV, Faridabad.

Guard File 2016-17.

Member Secretary

West Block-2, Wing-3, Ground Floor, R. K. Puram, Sector-1, New Delhi- 110066 Tel: (011) 26175362, 26175379, 26175373, 26175316 : Fox (011) 26175369 e-mail: ggwa@nic.in web sile: http://ogwb.gov.in

J.K. Cement works, Mangrol (Raj.)

Ref: MGR-PC-23/2562

Date: 16.10.2017

To, The District Collector, Distr: Chittorgarh

Sub: - Renewal of ground water abstraction Permission of quantity 2300 KLD for our J.K. Cement works, Mangrol cement Plant including Maliakhera & Karunda limestone mine located at Tehsil Nimbahera, District Chittorgarh, Rajasthan.

Ref:- Your NOC letter no: - No. 21 -4 (286)/WR/CGWA/2008-1676 Dated 28 October 2015

Dear Sir,

Please refer to above cited subject matter regarding the renewal of ground water abstraction permission of quantity2300 KLD for our J.K.Cement works, Mangrol cement plant including Maliakhera mine & Karunda Limestone mine. We had obtained a renewal/NOC of ground water vide letter No. 21 -4 (286)/WR/CGWA/2008-1676 dated 28 October 2015. As per guideline for renewal we are submitting herewith duly filled application form along with compliance report (03 copies) for renewal of our existing ground water permission.

You are requested to kindly consider the same and take necessary action to renew ground water permission & oblige.

Thanking you, Yours faithfully,

For J.K. Cement Works, Mangrol

S.K. Rathore (Unit Head)

1900

SPEED POST

No. TS/21B (221)/CGWA/WR/2008- 6-13 Government of India Central Ground Water Board Western Region, 6A, Jhalana Dungri Jalour-302004

Date: 18/07/18

The Member Secretary, Central Ground Water Authority, 18/11, Jamnagar House Mansingh Road, New Delhi -110011

Sub: Renewal of NOC for M/s J.K.Cement Works , for Cement Plant at Mangrol & Limestone mine at Karunda & Malikhera , Block; Nimbahera, Chittorgarh.

Ref: Firm application with inspection report received this office on 19.02.2018 for NOC No. CGWA/IND/Proj /2015-103-R

Sin

Apropos above references, an application for renewal of NOC for ground water abstraction to the tune of 2300 m3/day in respect of Renewal of NOC for M/s J.K.Cement Works , for Cement Plant at Mangrol & Limestone mine at Karunda & Malikhera , Block; Nimbahera, District Chittorgarh, Rajasthan has been received in this office. The plant site of M/s J.K. Cement is located in the Village ;Mangrol , Nimbahera block of Chittorgarh district which is Notified block. As per the CGWA guidelines, the compliance of conditions laid down under NOC has been checked by the Sr. Hydrogeologist, Ground water Department (GWD), Chittorgarh authorized by the DC Chittorgarh. The recommendation along with technical note has been submitted by the Executive Engineer PHED, Chittorgarh as directed by the District Collector to this office vide letter No.275 dated 12.02.2018.

In view of the recommendation/inspection report submitted by the Authorized Officer of the notified area comments are prepared in the prescribed evaluation pro-forms and enclosed herewith for your kind perusal and further necessary action at your end please.

Encl: As above

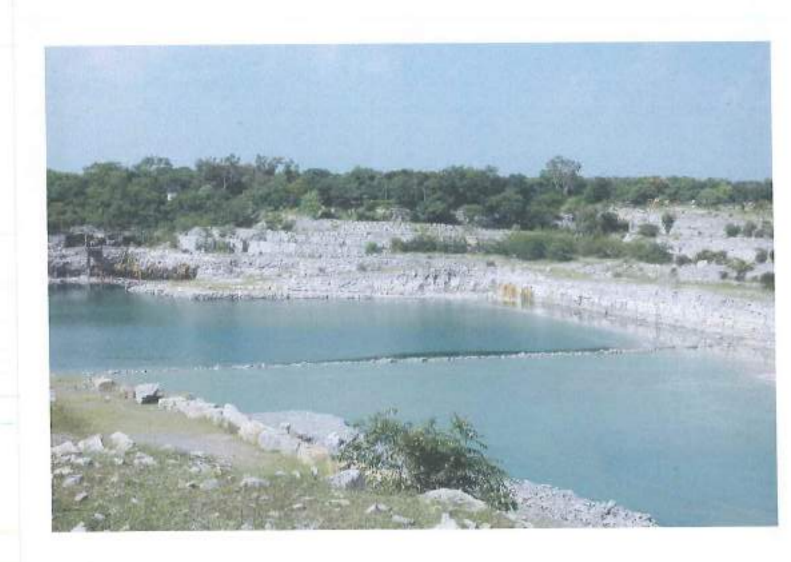
Yours faithfully

(Dr.S.K.Jain) Regional Director

Copy to

_M/s J.K.Cement Works, Kailash Nagar, Nimbahera, District; Chittorgarh, Rajasthan-312617

Regional Director



Maliakhera Limestone Mine J.K. Cement Works, Nimbahera Blast Vibration report

From Apr.20 to Sept.20

r.No.	Date	PPV	Frequency
1	16/05/2020	1.67	>100
2	17/05/2020	0.968	51
3	21/05/2020	1.59	47
4	21/05/2020	0.492	47
5	22/05/2020	0.952	>100
6	22/05/2020	0.825	57
7	23/05/2020	3.21	21
8	23/05/2020	1.84	30
9	24/05/2020	4.05	>100
10	25/05/2020	1	30
11	25/05/2020	3.05	23
12	26/05/2020	3.16	22
13	26/05/2020	3.1	32
14	29/05/2020	1.87	85
15	29/05/2020	1.11	73
16	1/6/2020	3.78	85
17	1/6/2020	2.76	85
18	2/6/2020	4.89	>100
19	4/6/2020	0.714	85
20	4/6/2020	0.508	73
21	4/6/2020	2.21	>100
22	5/6/2020	1,32	57
23	5/6/2020	2.27	85
24	6/6/2020	1.02	>100
25	7/6/2020	1.38	>100
26	8/6/2020	0.885	>100
27	8/6/2020	0.667	47
28	9/6/2020	2.7	73
29	9/6/2020	1.17	85
30	11/6/2020	2.62	51
31	13/6/2020	1.41	>100
32	14/6/2020	1.38	28
33	14/6/2020	0.889	27
34	14/6/2020	2.1	47
35	15/6/2020	1.94	73
36	15/6/2020	3.59	51
37	16/6/2020	2.4	73
38	18/6/2020	0.683	>100
39	19/6/2020	1.75	64
40	20/6/2020	1.17	>100
41	20/6/2020	1.97	>100
42	23/6/2020	2.27	57
43	26/6/2020	1.14	47

Maliakhera Limestone Mine J.K. Cement Works, Nimbahera Blast Vibration report

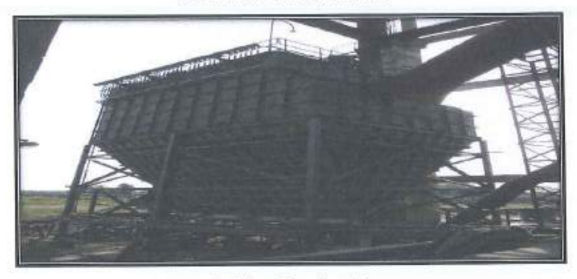
From Apr.20 to Sept.20

44	26/6/2020	0.635	64
45	27/6/2020	0.778	43
46	30/6/2020	3.52	51
47	3/7/2020	2	>100
48	4/7/2020	1.3	73
49	6/7/2020	0.619	27
50	6/7/2020	1.24	>100
51	7/7/2020	3.6	85
52	19/7/2020	0.524	73
53	20/7/2020	2.08	43
54	23/7/2020	2.05	26
55	23/07/2020	0.937	27
56	24/7/2020	1.65	23
57	25/7/2020	2.83	34
58	25/7/2020	2.67	34
59	26/7/2020	1.27	>100
60	28/7/2020	2.03	16
61	28/7/2020	2.28	16
62	1/8/2020	2.41	39.3
63	8/8/2020	0.889	16
64	13/8/2020	0.889	25.6
65	13/8/2020	0.889	64
66	14/8/2020	1.397	18.9
67	15/8/2020	4.95	51.2
68	16/8/2020	4.31	42.6
69	17/8/2020	2.03	102.4
70	1/9/2020	2.15	34.1
71	3/9/2020	3.93	42.6
72	5/9/2020	1.77	16.5
73	6/9/2020	2.92	16.5
74	7/9/2020	0.889	30.1
75	24/9/2020	2.28	18.2
76	25/9/2020	1.39	64
77	28/9/2020	0.635	15

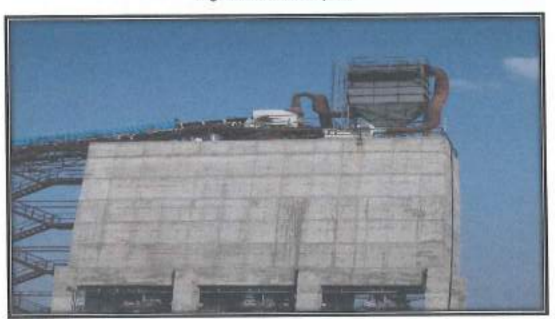
D K Dhakar G.M. (Mines)

Maliakhera Mine Drilling Machine



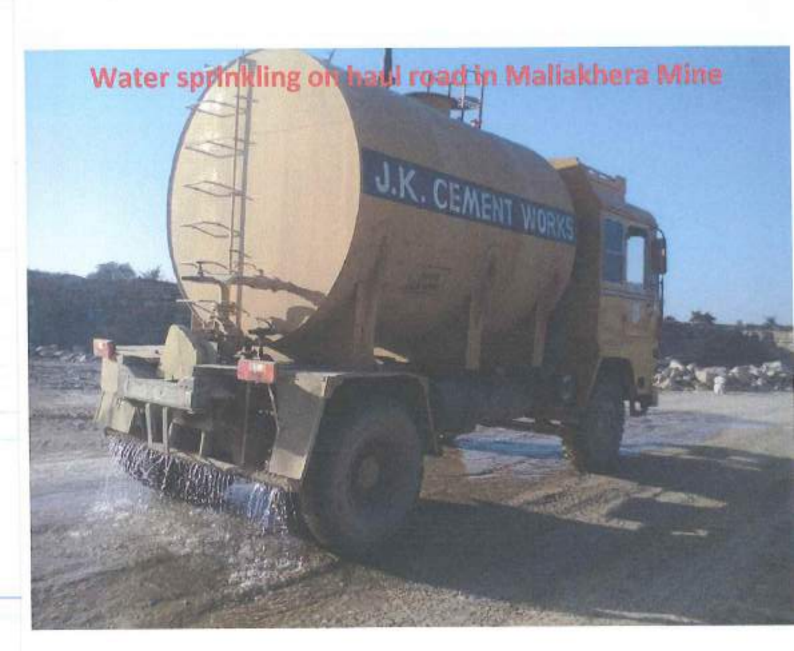


Bag Filter At Transfer point



PHOTOGRAPHS OF COVERED HOPPER









Annexure-XX

Blood Group - B+

FORM-O

(See rule 29F (2) and 29L)

Report of Medical Examination under rule 29 B

(To be issued in triplicate **)

Certificate N	0
Certified that	t shri KAMLENDRA SINGH S/O SHIV SINGH as DRIVER In KARUNDA LIME STONE MINES, Form B
Has been exa	amined for an initial / periodical medical examination. He appears to be 29 years of age.
The findings	of the examining authority are given in the attached sheet. It is considered that
(a) * is medic	ring fromand is medically unfit for-
(i)	Any employment in mine; or
(11)	Any employment below ground; or
(iii)	Any employment or work
within a perio	ing fromshould get this disability cured / controlled * and should be again examined od ofmonths. He will appear for re- examination with the result of test of
Specialist from	m



Signature of the examining

Au**Massyk. CHAUDHARY**C.M.O.
J.K.C.W. NIMBAHERA (RAL.)
Name and designation in
Block letters.

^{*}Delete whatever is not applicable** One copy of the certificate shall be handed over to the person concerned and another copy shall be shall be sent to the manager of the mine concerned by registered post; and the third copy shall be retained by the examining authority.

FORM-O (Continued)

Report of the examination authority

	100	be fill	ed in fo	or ever	y medic	cal exam	ninatio	fi weath	he Entat.			only .	
	conq	101 01	fdisabi	lity)			Hereite	ri weatin	er initia	or perior	dical	or re- examination or after	cure /
	Anne	xure	to cert	ificate	no							100.000.000.000	TOTAL S
	liden	tifica	tion M	ark –	ryp.	zpig	men	titi	s a resu	It of med	for	xamination on Room 2	
	1.	Ge	neral I	Develo	pmen	t					Car	ft thumb impression of the adidate.	
	2.	Heig	ht	177	cms.					Good	1	Fair / Poor	
	3.	Wei	ght	76	g.								
3	4.	Eyes											-
	((i)	Visu	al acu	ty-B	1	2						
	((ii))	Distar	nce visio	n (with	or withou	it gla:	sses)	
		TII)	Au.	Organi	c disea:	se of ey	es	2000	-		-		
		0.000			ness	1				-	- 1		
	()	v)	Colo	blind	less	<u>-5.</u>	>=_	rdo	aen	colo	لحد	dinhus	
	(v)	Squin	t									
			(To b	e teste	d in spe	ecial cas	ses)			********			
5.	Ea	rs	:-				3.86						
	(1)			g Righ				Left ear	(N))			
	(ii))	Any or	ganic d	isease.		nanc	•					_
6.				/stem	1000	est me	asurer	ment)	:-	***********			
					ration-	98 cn	ns.						
	(lity	SAA	from Fee	l expir	ation -	90 cm	15						
7.			ry sys		:-		effect.				1		
	(i)	B	ood Pr	essure		184	ma	Ha					
	(11)		lse	. 1	Luce	A-1							

8.	Abdomen :-
	(i) Tenderness
	(ii) Lever
	(iii) Spleen———————————————————————————————————
	(iii) Tumour sat seem
9.	Nervous system :-
	(i) History of fits or epilepsy
	(ii) Paralysis
	(iii) Mental Health Johnson
10.	Locomotors system
11.	Skin—————
12.	Hernia
13.	Hydrocele
14.	Any other abnormality————————————————————————————————————
15.	Urine (i) Reaction (ii) Albuminess
	(iii) Sugar—Swell
16.	Skiagram of chest. NR I
17.	Any other test considered necessary by the examining authority
18.	Any opinion of specialist considered necessary

Signature of the examining Authority.

DREST NO CHAUDHANT C.M.O. J.K.C.W. NIMBAHERA (RAJ.) Reg. No. 21732

Report of Medical Examination under Mines Rules 29 B

(To be used in continuation of Form O)

Certificate No. :-

Name: - KAMLENDRA SINGH S/O SHIV SINGH.

Identification Marks:-

Hyporepighentation @ de

Result of Lung Function Test (Spirometry)

Particulars	Predicted Value	Performed Value	_	
Forced Vital Capacity (FVC)		renormed value	% of Predicted	
Forced Expiration Volume -1	3.95	P.2.8	83	
(FEV-1) FEV-1 / FVC	354	3.28	98	1
	84.56	99.70	1199	-
Peak Expiratory Flow	9,73	7.84	81	-

Spirometry report enclosed

Signature of Examination Authority

REGERMO 21732

EX. C. V. CHARADHALL.
C.M.O.
LX C.V. 16X10ANCIRA (EAC.)
dept. Wo. 20 (12)

Report of Medical Examination as per the recommendations of National Safety Conference in Mines

(To be used in continuation of Form O)

ame: - KAMLENDRA SINGH S/O	SHIV SINGH.	
entification Marks:- \	A A	1 6
, ,	baschidmonpor	ion a doc
L. Cardio logical Assessment :-		v
Auscultation	S1	(10)
	52	(a)
	Additional Sound	Mana
Electrocardiographs (12 lea	ds) findings	Normal/ Abnormal

02. Neurological Assessment :-

Findings	Normal / Abnorma
Superficial Reflexes	Normary Abnorma
Deep Reflexes	- CN
Peripheral Circulation	
Vibrational Syndromes	

03. ILO Classifications of Chest Radiograph:-

Profusion of Pneumoconiosis opacities	Grade	Types
Present / Absent		11003
A LANG ANT THAN DANIES WAT TAIL !		G-7 - Red

Enclose Chest Radiograph

Continued:-

04. Audiometry Findings :-

Left Ear	Right Ear
Normal Abnormal	(Norma) / Abnormal
	Normal & Abnormal
	Normal Abnormal

Enclosed Audiometry Report

05. Pathological / Microbiological Investigations :-

Findings WNL DAbnormal
M/MI 7 Abmovment
WNLY Abnormal
WNL Abnormal
WNL / Abnormal

06. Special Test foe Mn Exposure :-

Behavio	ral Disturbances	Present / Not Present
Neurological	Special Defect	Present / Not Present
Disturbance	Tremor	Present / Not Present
	Adiadocokinesia	Present / Not Present
	Emotional Changes	Present / Not Present

Any other Test Required

Signature of Examination Authority

S. K. CHAUDMARY C.M.O. B.K.C.W. NIMBAHERA (RAJ.) Regid/00021732

FORM-O

(See rule 29F (2) and 29L)

Report of Medical Examination under rule 29 B

(To be issued in triplicate **)

	Certificate No
	Certified that shri VINOD AHIR S/O GHANSHYAM AHIR as DRILLING HELPER In MALIAKHERA LIME STONE MINES, Form B No.
	Has been examined for an initial / periodical medical examination. He appears to be 25 years of age.
	The findings of the examining authority are given in the attached sheet. It is considered that -
	Shri VINOD AHIR S/O GHANSHYAM AHIR.
	(a) * is medically fit for any employment in mines,
	(b) * is suffering fromand is medically unfit for -
	(i) Any employment in mine; or
	(ii) Any employment below ground; or
	(iii) Any employment or work
	(c) * is suffering fromshould get this disability cured / controlled * and should be again examined > within a period ofmonths. He will appear for re- examination with the result of test ofand the opinion of
8	Specialist from He may be permitted / not permitted * to carry on his duties during this period



Signature of the examining

Dr. S. K. CHAUDHARY

Authority C.M.O.

J.K.C.W. NIMBAHERA (RAJ.)

Reg. No. 21732

Name and designation in Block letters.

^{*}Delete whatever is not applicable** One copy of the certificate shall be handed over to the person concerned and another copy shall be shall be sent to the manager of the mine concerned by registered post; and the third copy shall be retained by the examining authority.

FORM-O (Continued)

Report of the examination authority

(To be filled in for every medical examination weather initial or periodical or re-examination or after cure / control of disability) I identification Mark -Left thumb impression of the candidate. 1. General Development Poor 2. Height 165 cms. 3. Weight 60 kg. 4. Eyes Visual acuity-Distance vision (with or without glasses) (i) (ii) Any organic disease of eyes-----(iii) Night blindness-----(iv) Color blindness-(v) (To be tested in special cases) 5. Ears (i) Hearing Right ear-(ii) Any organic disease. 6. Respiratory system (Chest measurement) After full inspiration- 86 cms. (ii) After full expiration - 83 7. Circulatory system :-Blood Pressure 120 /20 mm 19 (1) (11)

8.	Abdomen :-	
	(1) Tenderness	
	(ii) Lever	
	(iii) Spleen———————————————————————————————————	
	(iii) Tumour not seem	
9.	Nervous system ;-	
	(i) History of fits or epilepsy	
	(ii) Paralysis	
2	(iii) Mental Health	9
10.	Locomotors system	
11.	Skin	
12.	Hernia	
13,	Hydrocele	
14.	Any other abnormality	
15.	Urine AS CO DOC NO.	
	(ii) Albumin Zwill	
16.	Skiagram of chest. NASD	
17.	Any other test considered necessary by the exa	mining authority,
18.	Any opinion of specialist considered necessary	
		Signature of the examining Authority
		J.R. R.W. WANDAHERA (RAL.)
Place:-	Himboheron	Reg. No. 21732

Place: Nimbaharea

Report of Medical Examination under Mines Rules 29 B

(To be used in continuation of Form O)

Certificate No. :-

Name: - VINOD AHIR S/O GHANSHYAM AHIR.

Identification Marks:-

scare most one of Bhands

Result of Lung Function Test (Spirometry)

Particulars	Predicted Value	Performed Value	% of Predicted	\neg
Forced Vital Capacity (FVC)	3.51	3.41	97	
Forced Expiration Volume -1 (FEV-1)	3.02	rE, &	112	-
FEV-1 / FVC	86.04	28.86	115	1
Peak Expiratory Flow	9.16	9.98	109	-

Spirometry report enclosed

Signature of Examination Authority

Dr. S. K. CHAUDHARY C.M.O. IK.C.W. NIMBAHERA (RAJ.) REGUN NO. 21732

Report of Medical Examination as per the recommendations of National Safety Conference in Mines

(To be used in continuation of Form O)

ficate No. :-		
e: - VINOD AHIR S/O GHANSH	IYAM AHIR.	
tification Marks:-	0	r prese Dha
	3000	
ardio logical Assessment :-		
	C4	
ardio logical Assessment :- Auscultation	S1	(D)
	S1 S2	(A)
	S2 Additional Sound	200

Enclosed ECG

02. Neurological Assessment:-

Findings	Normal / Abnormal
Superficial Reflexes	(A)
Deep Reflexes	(5)
Peripheral Circulation	(A)
Vibrational Syndromes	(2)

03. ILO Classifications of Chest Radiograph:-

Profusion of Pneumoconiosis opacities	Grade	Types
Present / Absent		17000

Enclose Chest Radiograph

Continued:-

04. Audiometry Findings :-

Conduction Type	Left Ear	Right Ear	
Ear Conduction	Normal / Abnormal	Normal / Abnormal	
Bone Conduction	Normal / Abnormal	(Norma) / Abnormal	

Enclosed Audiometry Report

05. Pathological / Microbiological Investigations:-

5r. No.	Tests	Findings	
01.	Blood- Tic, Dic, Hb, ESR, Platelets	(WND) Abnormal	
02.	Blood Sugar - Fasting & PP	WND/ Abnormal	
03.	Lipid Profile	(WNb / Abnormal	
04.	Blood Urea , Creatinine	WNLY Abnormal	
05.	Urine Routine	(WNL / Abnormal	
06.	Stool Routine	WNL / Abnormal	

06. Special Test foe Mn Exposure :-

Behavioral Disturbances		Present / Not Present
Neurological	Special Defect	Present / Not Present
Disturbance	Tremor	Present / Not Present
	Adiadocokinesia	Present / Not Present
	Emotional Changes	Present / Not Present

Any other Test Required

Page 6 of 6

J.K.C.W. NIMBAHERA (RAL.)
Reg. No. 21737
Regd. No.

Signature of Examination Ave.

OL

— jk Cement lid.

Phone : +91-1477-220096, 220067
Fax : +91-1477-220027, 220049
E-mail : jkc.nbh@kcement.com
Web : www.jkcement.com

J.K. Cement Works Kailash Nagar - 312617, Nimbahera Distt. Chittergarh (Raj.) INDIA

CIN : L17229UP1994PLC017199

ISO 9001:2008, ISO 14001:2004 & OHSAS 18001:2007 CERTIFIED COMPANY

Ref. No.: NBH/PC-14/ C12/ 5305

Regd.AD

Date: 02.03.2020

To, The Additional Director (M) Indira Paryavaran Bhavan, JOR Bagh Road, Near JOR bagh Metro station New Delhi 110003

Subject: Compliance to Specific condition No. A (xxvii) of Environment Clearance.

Dear Sir,

TITLE THE THEFT

Kindly refer Environmental Clearance letter no. J - 110115 /429/2008/IA.ll (M) date 06 August 2010 of our Maliakhera Mine. We are enclosing herewith report of digital processing for monitoring land use pattern in response to the Clearance specific Condition No. A (xxvii) of above referred letter for your reference & record.

Thanking you,

Yours faithfully For J.K. Cement Works, Nimbahera

S.K. Acharya

Head (Environment and Power management)

Encl: a/a

Copy to:

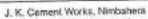
The Director, Ministry of Environment and Forest,

Regional Office (Central Region),

Kendriya Bhawan, 5th Floor, Sector 'H', ALIGANJ,

LUCKNOW-226020 (U.P.)

Corporate & Registered Office : Kamia Tower, Kanpur-208001, (U. P.) INDIA Phone : +91-512-2371478 to 81 Fax : 2399654 E-mail : ho.grey@jkcement.com



J. K. Cement Works Mangrol

J. K. Cement Works, Gotan

J. K. Cement Works, Jharli

J. K. Power, Bameria

J. K. Cement Works, Muddapur

J. K. White Cement Works, Gotan.

J. K. White, Katni





राजस्थान सरकार वन विभाग

कार्यालय संभागीय मुख्य वन संरक्षक, उदयपुर वन भवन, मोहता पार्क के सामने, चेतक सर्किल, उदयपुर-313001 trees ccf.usipur forestic rajasthan.gov.in; Telun. 0294-2424748; Fax oc. 0294-2418137

कमांक एफ 5 ()वसु / मुवसं / 2020-21 / 5002

दिनांक :- 24.09.2020

निमित्

अतिरिक्त प्रधान मुख्य वन संरक्षक, प्रोटेक्शन एवं नोडल अधिकारी एफसीए. राजस्थान, जयपुर।

विषय:—Request for approval of combined Wildlife Conservation Plan for six Scheduled I species Viz. Indian peafowl (Pavo cristatus) and Panther (Panthera pardus fusca), Rusty-spotted cat (prionallurus rubiginosus, Indian wolf (Cains Jupus pallipes) Indian Monitor Lizard (Varanus bengalensis) and Indian Vulture (gyps indicus/gyps bengaliensis) proposed by J.K. Cement Works Nimbahera, J.K. Cement Works Mangrol Ahirpura Limestone Mine, Karunda Limestone Mine, Maliakhera Limestone Mine, Mangrol Limestone mine and Mangrol-Tilakhera Limestone Mine) Tehsil- Nimbahera, Dist- Chittorgarh (Rajasthan).

संदर्भ :-- उप वन संरक्षक, चित्तौड़गढ का पत्र कमांक एफ()सर्वे / उवस / 2020-21/4172 दिनांक 29.6.2020 तथा 6048 दिनांक 23.09.2020 के कम में।

महोदय.

उपरोक्त विश्यान्तर्गत संदर्भित पत्र से उप वन संरक्षक, बिसौड़गढ ने उनके पत्र बामांक एफ ()सर्वे / उयस/ 2020-21/4172 दिनांक 29.6.2020 एवं 6048 दिनांक 23.09.2020 से आलीच्य प्रकरण में वांछित Sch-। वन्यजीवों के संरक्षण के उद्देश्य से इस सम्भागाधीन उप वन संरक्षक, चित्तींडगढ़ के मार्गदर्शन में तैयार किया गया Wildlife Conservation Plan (WCP) इस कार्यालय को पेषित किया गया है।

अतः प्राप्त प्रस्ताव Wildlife Conservation Plan (WCP) को इस कार्यालय के सहमति के साथ मूल ही दो प्रतियों में सक्षम स्तर से अनुमोदित कराने हेतु संलग्न प्रेषित है। संलग्न:- उपरोक्तानुसार। (मूल ही दो प्रतियों में)

> संभागीय मुख्य वन संरक्षक उदयपुर। दिनांक :-

कमांक पत्रा 5()वसु/मुवसं/2020-21/ प्रतिलिपि:--निम्न को सूचनार्थ प्रैषित है:--

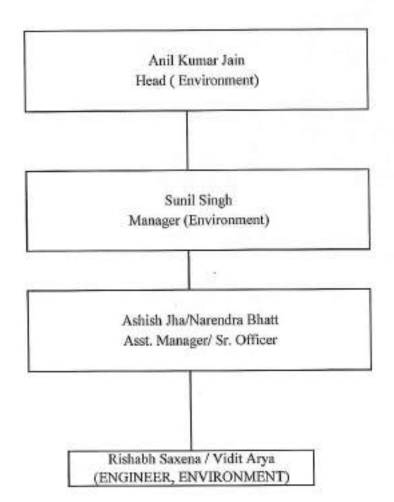
1— उप वन संरक्षक, चित्तौड़गढ़ को उनके पत्रांक 4172 दिनांक 29.06.2020 तथा 6048 दिनांक 23.09.2020 के कम में।

2- Unit Head, J.K. Cement Works (J.K. Cement Nimbahera).

संभागीय मुख्य वन संरक्षक खदयपुर।

J.K. Cement WORKS, NIMBAHERA (RAJ)

ORGANISATION CHART OF ENVIRONMENT DEPARTMENT



PART-F

PLEASE SPECIFY THE CHARACTERISATIONS (IN TERMS OF COMPOSITION AND QUANTUM) OF HAZARDOUS AS WELL AS WASTES AND INDICATE DISPOSAL PRACTICE ADOPTED FOR BOTH THESE CATEGORIES OF WASTES.

There is no hazardous as well as Solid Waste produced.

PART-G

IMPACT OF THE POLLUTION ABATEMENT MEASURES TAKEN ON CONSERVATION OF NATURAL RESOURCES AND ON THE COST OF PRODUCTION.

- Periodically preventive maintenance of Heavy earth moving machinery to meet the emission level below the prescribed limit.
- Wet drilling technology adopted to reduce fugitive dust emission.
- Water tanker deployed for water sprinkling on haul road.
- Green belt developed to reduce the noise level.
- Periodically measurement of air quality.
- Closed cabins facilitated in HEMM to reduce the noise level. All required PPE's are provided to all workmen.
- To reduce the vibration during blasting unit is using NONEL technology (Non Electric initiation system).
- Blasting between 12.00 noon to 3.00 PM when air density is low.
- Use of Air Decking & sufficient column stemming in the blast holes.

PART-H

ADDITIONAL MEASURES / INVESTMENT PROPOSALS FOR ENVIRONMENTAL PROTECTION INCLUDING ABATEMENT POLLUTION, PREVENTION OF POLLUTION.

Expenditure incurred on environment protection measures during FY 2019-20

S. No.	Activity	Recurring cost per annum (Rs.)
1.	Pollution control expenses (Others)	168214
2.	Pollution control expenses (Statutory)	334631
3.	Gardening Expenses	870003
4.	CSR Expenses	2400314
	Total (Rs.)	3773162/-

ANY OTHER PARTICULARS FOR IMPROVING THE QUALITY OF ENVIRONMENT

- Monitoring of ambient air and water quality is being done regularly as mentioned in Consent to operate,
- Emission level well within the prescribed norms.
- Water sprinkling is being done on haul road and mining area to suppress fugifive dust emission.
- 4) Total 1500 plants are planted in FY-2019-20.

Jul-19	65.7	56.8	66.5	57.9
Aug-19	66.5	57.2	67.9	58.3
Sep-19	67.9	58.5	68.5	59.7
Oct-19	68.5	59.7	69.4	60.8
Nov-19	67.2	58.2	68.4	59.1
Dec-19	67.2	58.6	68.3	61.4
Jan-20	52.3	46.7	63.4	59.2
Feb-20	53.9	47.2	62.1	58.3
Mar-20	52.8	45.6	63.9	58.1

PART-D

(As specified under Hazardous Waste & Other waste Management rules-2016)

Hazardous waste	Total Quantity (Ltrs.)		
mazarassa mana	During previous financial year (2018-19) (KL)	During current financial year (2019-20) (KL)	
a) From process	Used oil (5.1)- 23.700 Waste oil (5.2)- NIL	Used oil (5.1)- 9.970 Waste oil (5.2)- NIL	
(b) From pollution Control facilities	Not applicable	Not applicable	

*including Cement Plant, CPP, WHRS, Mines & Colony. Hazardous waste generated are being sold to authorized recycler authorized by CPCB.

PART-E SOLID WASTE

		Total	Quantity		
		During previous financial year (2018-19) (MT/Year)	During current financial year (2019-20) (MT/Year)		
(a)	From process				
(b)	From pollution control facility	Not applicable			
(c)	Quantity rejected or reutilized with in the unit Sold (Metal / nonmetal / electrical / plastic scrap / burst bags) Disposed	Not applicable			

ii. RAW MATERIAL CONSUMPTION

Name of raw material	Name of	Consumption of raw material per unit of output		
	products	During the previous financial year (2018-19)	During the current financial year (2019-20)	
High speed diesel (HSD)	Limestone	0.923 liter/MT	0.875 liter/MT	
Ammonium Nitrate		0.0899 kg/MT	0.0734 kg/MT	
Dyneax Boost		0	0.0005 kg/MT	
Kelvex 600		0.0154 kg/MT	0.0093 kg/MT	
Aquadyne		0	0.0031 kg/MT	
Emual boost		0.0000709 kg/MT	0.0001 kg/MT	
Kelvex-P		0.00292 kg/MT	0.0015 kg/MT	
Kelvex 220		0	0	
Kelvex 500		0.00717 kg/MT	0.0047 kg/MT	
Energel		0	0.0032 kg/MT	

PART-C

Pollutants	ants Quantity of pollutants discharged (Ton/Day) Concentration of pollutants in discharge (Mass/Volume)		tion of n discharge	Percentage of variation from prescribed standards with		
(a) Water	NIL	NIL				
(b) Ambient	Air Emission (ye	arly average)				
Loc	ation			Parameters		
Near Mines o	(e)	PM10 (µg/m3)	PM2.5 (μg/m3)	SO2 (µg/m3)	NOx (µg/m3)	CO (mg/m3)
		46.9	35.5	12.4	21.2	
Near Ravana	office	59.6	39.7	14.3	25.4	628

Noise level monitoring data

**	Near Mine Office		Near Ray	ana Office
Month		NOISE LI	EVEL db(A)	ornee
	Day Time	Night Time	Day Time	Night Tet
Apr-19	67.6	57.8		Night Time
May-19	67.2		69.5	59.2
	10000	57.8	68.8	58.9
Jun-19	66.2	57.2	67.9	7,0000
			07.3	58.8

ENVIRONMENTAL STATEMENT FORM - V

Environmental Statement for the financial year 2019-20, ending the 31st March 2020

PART-A

i.	Name an address of the owner/occupier of the industry operation or process	Maliakhera Limestone Mine (ML no. 04/03) & L S Crusher with OLBC,s (02Nos.) J.K. Cement Works, Nimbahera Kailash Nagar, Tehsil: Nimbahera, Chittorgarh (Rajasthan) PIN- 312617
ii.	Industry category Primary - (STC Code) Secondary - (STC Code)	Primary
III.		Limestone - 3.20 MMTPA LS crusher (1500TPH) OLBC,s (02Nos.)
iv.	Year of establishment-	1989
٧.	Date of last environmental statement submitted	25th September 2019

PART-B WATER AND RAW MATERIAL CONSUMPTION

i. WATER CONSUMPTION in m3/day

Process

: - 141 m3/day (Spray on road/mining & wet drilling)

Cooling

: - Nil

Domestic

: - 1.0 m3/day

	Process water consumption per unit of products		
Name of products	During the previous financial year (2018-19) (Litres/Unit)	During the current financial year (2019-20) (Litres/Unit)	
1. Limestone	28.91	11.82	



Phone: +91-1477-220098, 220087 Fax : +91-1477-220027, 220049

E-mail: jkc.nbh@jkcement.com Web : www.jkcement.com

J.K. Cement Works

Kailash Nagar - 312617, Nimbahera Distt. Chittorgarh (Raj.) INDIA

CIN: L17229UP1994PLC017199

ISO 9001:2008, ISO 14001:2004 & OHSAS 18001 : 2007 CERTIFIED COMPANY

NBH/PC/ESR/21 536

Date: 15.09,2020

To.

The Member Secretary, Rajasthan State Pollution Control Board, 4, İndustrial Area, Jhalana Dungri JAIPUR - 302004 (Raj)

Subject: Environmental Statement Report for the year FY 2019-2020 of Maliakhera Limestone Mine (ML 04/03) & L S Crusher with OLBC,s (02Nos.) of M/s J.K. Cement Works, Tehsil: Nimbahera, Dist : Chittorgarh (Rajasthan).

Ref; F (Mines)/ Chittorgarh (Nimbahera)/1869(1)/2017-2018/2131-2135 Order No. 2017-2018/Mines/9304 Dated: 20/06/2017

F(SCMG)/Chittorgarh(Nimbahera)/14(1)/2018-2019/2064-2066, 2020/SCMG/4682,dated 30/08/2019. Order 2019-

Dear Sir.

With reference to above subject matter, Please find enclosed herewith Environment Statement Report of Maliakhera Limestone Mine & L S Crusher with OLBC, s (02Nos.) for the FY 2019-2020 for your reference and record. We believe you will find the same in

Thanking You,

Yours Faithfully For J.K. Cement Works, Nimbahera

Encl.: as above.

Anil Kuprar Jain Sr. General Manager (Environment)

Copy:

The Regional Officer, Rajasthan State Pollution Control Board, Near FCI Godown, Chanderia, Distt,- CHITTORGARH (RAJ)

Corporate & Registered Office ; Kamla Tower, Kanpur-208001, (U. P.) INDIA Phone: +91-512-2371478 to 81 Fax: 2399854 E-mail: ho.grey@jkcement.com

J. K. Coment Works, Nimbehera

J. K. Cement Works Mangrol

J. K. Cement Works, Gotan

J. K. Cement Works, Jharil

J. K. Power, Barnania

J. K. Cement Works, Muddapur

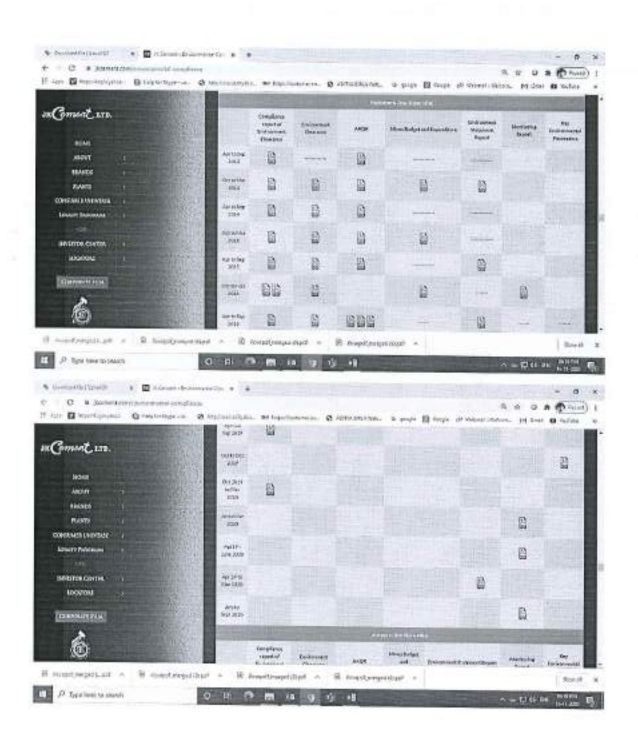
J. K. White Cement Works, Gotan

J. K. White, Katni





J.K. Cement Website, Uploaded EC Compliance of Maliakhera Limestone Mine



J.K. Coment WORKS, NIMBAHERA (RAJ) MALIAKHERA MINE

Financial Budget for Environmental Management FY 2020-21

S. No.	Activity	Recurring Cost per Annum (Rs. in Lacs) Proposed
1.	Pollution control expenses (Others)	4.242
2.	Pollution control expenses (Statutory)	25
3.	Gardening Expenses	3.3
4.	CSR Expenses	64.98
1	Total (Rs. in Lacs)	72.522/-

J.K. Concut WORKS, Nimbahera (RAJ) MALIAKHERA MINE

EXPENDITURE INCURRED ON ENVIRONMENTAL PROTECTION MEASURES DURING YEAR 2019-2020

S. No.	Activity	Recurring Cost per Annum (Rs.)
1,	Pollution control expenses (Others)	168214
2.	Pollution control expenses (Statutory)	334631
3.	Gardening Expenses	870003
4.	CSR Expenses	2400314
	Total (Rs.)	3773162/-