



GOVERNMENT OF RAJASTHAN

DISTRICT SURVEY REPORT (River Bed Sand Mining And Other Minor Minerals)

DISTRICT: AJMER RAJASTHAN

Prepared under Notification No. S.O. 141(E) dated 15-01-2016 & S.O. 2827 dated 25-07-2018 issued by MoEF&Cc and Sustainable Sand Mining Guideline 2016 and Enforcement & Monitoring Guidelines for Sand Mining 2020 issued by MoEF&Cc Government of India

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AJMER

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DISTRICT SURVEY REPORT OF MINOR MINERALS DISTRICT AJMER

(River Bed Sand Mining and Other Minor Minerals)

PREFACE

Ministry of Environment, Forest and Climate Change (MoEFCC) had time to time made provisions for obtaining environmental clearance, such as, vide Environmental Impact Notification, SO 1533 (E), dated 14th September 2006, made mandatory to obtain environmental clearance for different kinds of development projects as listed in Schedule-1.

Further, Hon'ble Supreme Court vide order dated 27th February, 2012 in I.A. No.12- 13 of 2011 in Special Leave Petition (C) No.19628-19629 of 2009, in the matter of Deepak Kumar etc. Vs. State of Haryana and Others etc., ordered that "leases of minor minerals including their renewal for an area of less than five hectares be granted by the States/Union Territories only after getting environmental clearance from MoEF&CC"; And Hon'ble National Green Tribunal, order dated the 13th January, 2015 in the matter regarding sand mining has directed to make policy on environmental clearance for mining leases in cluster for minor Minerals.

The MoEF&CC in compliance of above Hon'ble Supreme Court's and NGT'S order has prepared "Sustainable sand Mining Guidelines, 2016" in consultation with State governments, detailing the provisions on environmental clearance (EC) for cluster, creation of District Environment Impact Assessment, preparation of District survey report and proper monitoring of minor mineral.

On 15th January 2016, Ministry of Environment, Forest and Climate Change, Government of India issued a notification and in Para 7(iii) (a) and Annexure X of above notification purpose and structure of District Survey Report has been discussed. District Survey report (DSR) will be prepared in every district for sand mining or river bed mining and mining of other minor mineral. The District Survey Report will guide systematic and scientific utilization of natural resources, so that present and future generation may be benefitted at large. The purpose of District Survey report (DSR) "*Identification of areas of aggradations or deposition where mining can be allowed; and identification of areas of erosion and proximity to infrastructural structures and installations where mining should be prohibited and calculation of annual rate of replenishment and allowing time for replenishment after mining in that area*". The District Survey report (DSR) will contain mainly data published and endorsed by various departments and websites about Geology of the area, Mineral wealth details of rivers, Details of Lease and Mining activity in the District along with Sand mining and revenue of minerals. This report also contains details of Forest, Rivers, Soil, Agriculture, Road, Transportation and climate etc.

Efforts have been made to cover all matter/issues mentioned in the notification for district survey report for Ajmer district. The main objective of the preparation of DSR (as per the Sustainable Sand Mining Guideline, & Enforcement & Monitoring Guidelines for Sand Mining 2020) is to ensure the following -

1. Identification of areas of aggradations or deposition where mining can be allowed;
2. Identification of areas of erosion and proximity to infrastructural structures and installations where mining should be prohibited and calculation of annual rate of replenishment and allowing time for replenishment after mining in that area.
3. Identification of mineral wealth in the district.

Disclaimer: - The data may vary due to flood, heavy rains and other natural calamities. Therefore, it is recommended that EAC/SEIAA/DEIAA may take into consideration all its relevant aspects / data while scrutinizing and granting EC to the concerned Authority as applicable.

District Survey Report (DSR) of Ajmer District

Need of DSR:-

As per Gazette notification of 15th January 2016 of MOEF & CC a survey shall be carried out by the District Environment Impact Assessment Authority (DEIAA) with assistance of irrigation department, Forest department, Mining department, Ground Water Boards, Remote Sensing Department and Revenue department in the district at regular interval to for preparation of District Survey Report as per the sustainable Sand mining guidelines, 2016 to ensure identification of areas of aggradations or deposition where mining can be allowed; and identification of areas of erosion and proximity to infrastructural structures and installations where mining should be prohibited and calculation of annual rate of replenishment and allowing time for replenishment after mining in that area.

As per notification it is essential to prepare a survey document mapping the status of sand sources and other minerals in a district. This survey should be conducted and report be prepared for each district. Though it is an acceptable fact that rivers cut across districts and States and every river is an ecosystem in itself. But, keeping in view the fact that the district is the most established unit of administration at which this kind of survey, planning and monitoring can be ensured effectively. So, every district will prepare this document taking the river stretch in that district as an ecological unit and inventorising other sources of sand in the district.

The natural resources must be utilized in environment friendly manner in scientific and systematic way and with the objective of sustainable development the policy on the subject should have provisions for protection of environment & ecology. These factors can be accounted for in a most efficient manner at district level. The sustainable mining plan needs to be dynamic.

1) Introduction:

Ajmer derives the name from Ajmaymeru (the invincible hill) believed to be founded in 7th century by Raja Ajaipal Chouhan. The harmonious blend of Hinduism and Islam has given a unique character to this pious land. This truly secular city is an ideal example of religious tolerance and brotherhood.

Raja Ajaipal Chouhan established the Chauhan dynasty which continued to rule the country while repeated waves of Turkish invasions swept across India. When you visit Ajmer today it is difficult to imagine this small city was at one time the seat of power of the Chauhan Dynasty. It was from Ajmer that the last Hindu ruler of Delhi, Prithviraj Chauhan III, controlled a major part of Northern India. The legendary Prithviraj lived here and became a force to reckon with. His exploits are related with great wonder and sometimes disbelief.

The Chauhans dominated Ajmer for many years and it was only towards the end of the 12th century that Prithviraj was killed and Ajmer was conquered by Muhammad Ghauri, founder of the Delhi Sultanate, in 1193. That changed the history of this region totally. The Importance of Ajmer diminished with the death of its most valiant ruler and Ajmer passed under the Delhi Sultanate. Later the Descendant of this clan established the Chauhan Clan of Ranthambore in 1194. The internal government of Ajmer, however, was handed over to the Chauhan rulers upon the payment of a heavy tribute to the conquerors. From then on Ajmer saw many upheavals and remained feudatory to Delhi until 1365, when it was captured by the ruler of Mewar. In 1509 Ajmer became a source of contention between the Maharajas of Mewar and Marwar, and was ultimately conquered by the Marwar ruler in 1532.

Ajmer was conquered by the Mughal emperor Akbar in 1559 and gave Ajmer the status of a full-fledged province. He also used Ajmer as a base for his operations in Rajputana. It continued to be in the hands of the Mughals, with occasional revolts, until 1770, when it was ceded to the Marathas. From that time up to 1818 Ajmer was the scene of an ongoing struggle, being seized at different times by the Mewar and the Marwar maharajas, from whom it was often retaken by the Marathas. In 1818 the Marathas sold Ajmer to the East India Company for 50,000 rupees. Since then Ajmer has enjoyed stable governance, although during the 1857 War of Independence some Indian sepoys at the garrison in the nearby town of Nasirabad joined the revolt. Under the British Raj, Ajmer was governed by an Agent to the Governor General overseeing Rajputana. After independence in 1947, Ajmer retained its position as a centrally administrated state under a Chief Commissioner for some time. Ajmer was eventually merged with the State of Rajasthan in the 7th and last phase of political integration of Rajasthan as its current form on 1st Nov. 1956. Later with due considerations towards Ajmer's political, geographical and strategic value, vital and important government offices of state were opened in

The district like Board of Revenue (Raj.), Rajasthan Public Service Commission, Directorate of Ayurveda Dept., Board of Secondary Education (Raj.); besides other important institutes funded & run under GOI like Central Board of Secondary Education, Regional Institute of Education, Rashtriya Military School and Central University of Rajasthan.

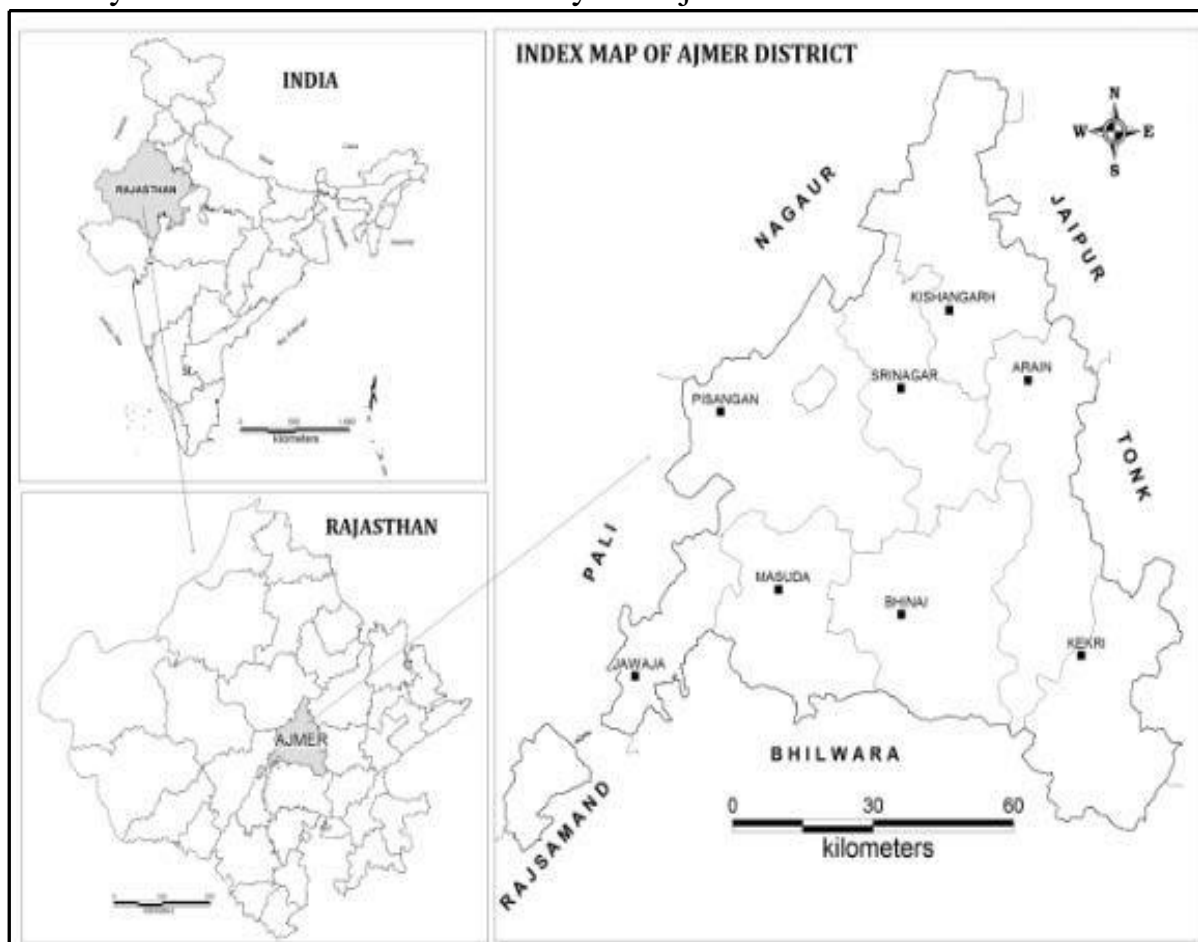


Fig 1. –Location map of District -Ajmer, State - Rajasthan (Source of - CGWB)

General Profile of the district:

1. Dargah of Khwaja Moinuddin Chisti: It is the shrine, considered the next to Mecca/ Madina, is the landmark of Ajmer city. The sacred shrine was built in the early 13th century, is the final resting place of great sufi saint Khwaja Moinuddin Chisti – the Bentower of Brons, better known as ‘Garib Nawaj Dargah’, attracts millions from all the sects and religions during the six days celebration of the Urs or death anniversary of Khwaja Sahib, held from the 1st to 6th day of the Islamic month of Rajab.

2. Taragarh Fort: The fort stands guarding the city at a height of about 1300 ft. above ground level. It was built before 1113 A.D. by founder ruler of the city, Ajaipal of Chouhan dynasty. It has six important gates namely, i) Laxmi

pole, ii) Puta Darwaja, iii) Bada Darwaja iv) Bhawani Pole, v) Mathi Pole, and vi) Arkot Darwaja. Taragarh Fort has immense archaeological and historical importance.

3. Pushkar: It is a very important pilgrim centre situated at a distance of 12 km, N/W of Ajmer. According to the legend, the holy lake of Pushkar was created when Brahma, the creator of universe dropped a lotus on this spot while searching appropriate location to perform yagya or holy ritual Pushkar; a temple town, has about five hundred small and big temples dedicated to various Hindu deities. Temple of Brahma, old and new temple of Rangji, Varha temple, Savitri temple, Gayatri temple and Atma teshwar Mahadeo temple are some of the prominent one. Pushkar is fame for its spectacular camel fair, which take place in November, every year.

4. Red Temple: It is popularly known as ‘Soniji Ki Nasiyan’, is a Digamber Jain temple, built in 1865. Double story hall adjacent to the temple houses golden city, a series of large gold plated wooden figures from Jain mythology. Entire hall is richly adhered by glass mosaic, precious stones, gold and silver.

5. Adhai Din Ka Jhopra: It is built in 1193 A.D. is the finest and the largest specimen of the early Muslim Mosque that now exist, and a great example of Indo-Islamic architecture. It was originally a Sanskrit college, probably within a temple enclosure, which was destroyed by Muhammad Ghorī, and is believed that he ordered, the mosque be made ready for his prayer within two and half days.

6. Ana Sagar: It is alluring artificial lake, built in the 12th century and named after Anangpal Tomar. The ‘Baradari’ of pavilions were built by Shah Jahan.

7. Foy Sagar: It is situated on the outskirts of the city. This picturesque lake is named after the engineer responsible for its construction.

Other important places of interest of Ajmer are Govt. Museum, Sai Baba temple, Rishi Udhyān, Daulat Bagh, Bhaktidham, and Prithvi Raj Smarak.

Location & Extent: Ajmer District has an area of 8,481 km². It is situated in 26° 27'N. lat. and 74° 44'E long., on the lower slopes of Taragarh Hill, in the Aravalli Range. It is situated almost in the heart of the state of Rajasthan. To the north of the city is a large artificial lake, called Anasagar, adorned with a marble structure called Baradari. Ajmer is an ancient crowded city with modern developments in the outskirts.

Ajmer district also being divisional Headquarters includes three other districts viz. Bhilwara Nagaur and Tonk besides Ajmer itself; Shares its borders with 6 other districts namely Nagaur to the north, Jaipur and Tonk districts to the east, Bhilwara and Rajsamand district to the South, and Pali district to the west (moving Clockwise). The district is divided into 16 tehsil namely Ajmer, Pushkar, Nasirabad, Kishangarh, Pisingan, Roopangarh, Arai, Beawar, Masooda, Bijaynagar, Tadgarh, Sawar, Kekri, Sarwar, Bhinai, and Tantoti.

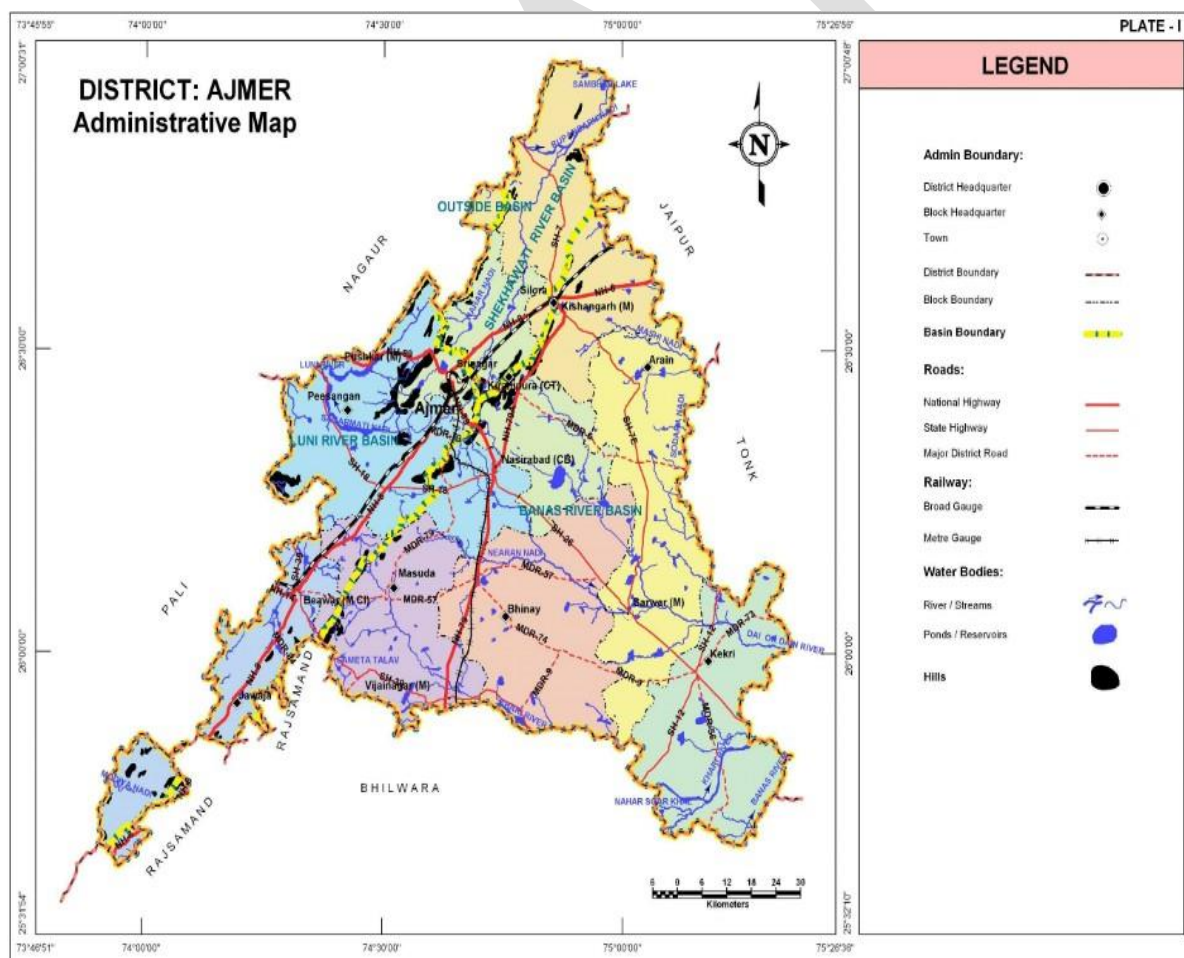


Fig 2. -Administrative map of District -Ajmer, State - Rajasthan (Source of - CGWB)

Demographic Profile

An official Census 2011 detail of Ajmer, a district of Rajasthan has been released by Directorate of Census Operations in Rajasthan. Enumeration of key persons was also done by census officials in Ajmer District of Rajasthan. In 2011, Ajmer had population of 2,583,052 of which male and female were 1,324,085 and 1,258,967 respectively. In 2001 census, Ajmer had a population of 2,181,670 of which males were 1,129,920 and remaining 1,051,750 were females. Ajmer District population constituted 3.77 percent of total Maharashtra population. In 2001 census, this figure for Ajmer District was at 3.86 percent of Maharashtra population. There was change of 18.40 percent in the population compared to population as per 2001. In the previous census of India 2001, Ajmer District recorded increase of 20.93 percent to its population compared to 1991.

Ajmer Table Data

Description	2011	2001
Population	25.83Lakhs	21.82 Lakhs
Actual Population	2,583,052	2,181,670
Male	1,324,085	1,129,920
Female	1,258,967	1,051,750
Population Growth	18.40%	20.93%
Area Sq. Km	8,481	8,481
Density/km2	305	257
Proportion to Rajasthan Population	3.77%	3.86%
Sex Ratio (Per 1000)	951	931
Child Sex Ratio (0-6 Age)	901	922
Average Literacy	69.33	64.68
Male Literacy	82.44	79.39
Female Literacy	55.68	48.90
Total Child Population (0-6 Age)	3,81,167	3,73,686
Male Population (0-6 Age)	2,00,511	1,94,410
Female Population (0-6 Age)	1,80,656	1,79,276
Literates	15,26,673	11,68,856
Male Literates	9,26,268	7,42,535
Female Literates	6,00,405	4,26,321
Child Proportion (0-6 Age)	14.76%	17.13%
Boys Proportion (0-6 Age)	15.14%	17.21%
Girls Proportion (0-6 Age)	14.35%	17.05%

Economy:

Agriculture is the principal way of livelihood in Ajmer district because majority of the district rural population directly or indirectly depends upon it. Ajmer district falls among the district in which the artificial means of irrigation is adopted more because there is not even a single perennial river in the district.

The farmers of the district are generally illiterate and poor so usually they follow old and traditional pattern of the cultivation and use old and traditional type of equipments. Another cause of non-use of scientific equipment is the problem of sub division and fragmentation of holdings. Crop pattern is similar to other districts of Rajasthan. Important crops are Jowar, wheat, Barley, Maize and Bajra. Extensive cultivation and individual ownership farming is existing. There is lack of state farming. Per hectare production of crop is higher than Nagaur, Jaisalmer, Churn, Jodhpur but less than Ganganagar, Kota, Jaipur and Jhalawar. Lack of rainfall, defective crop system, poor livestock, fragmentation and sub-division, lack of sufficient credit facilities, absence of market centres, large number of middlemen are the main problems of the district. In spite of the bad days which fell on cottage and small scale industries, these have been an important source of subsidiary income to villagers. About 8 percent of the total rural population is engaged in cottage and small scale industries. Main causes of decay of these industries are competition from large scale manufacturers, non-availability of raw material on reasonable prices, lack of finance, old equipment, and lack of technical knowledge and lack of markets. Main industries of district are carpentry, educational equipment, mat weaving works, leather works, shoe industry, iron works, thread industry and utensil industry. On the other side reasons for survival of these industries in the district are survival of traditional type of livelihood of families, subsidiary occupation to unemployment, poverty and illiteracy of craftsmen. It has still a place in the economy due to some characteristics of these industries, like a source of employment as subsidiary occupation to villagers, low pressure on land and balanced development and equal distribution of income and wealth. But if we see the other side of picture, the prevailing condition of Ajmer district reflects the potential of growth of the district. Some of these conditions are:

1. Location of the district is in the centre of the emerging commercial centres like Ajmer, Beawar, Kekri, Kishangarh and Bijaynagar. The district is well connected by rail and road to the other main cities of India.
2. Many old workshops like loco and carriage workshop of Ajmer, spinning and weaving workshops at Beawar, Bijaynagar and Kishangarh are helpful in providing efficient, technical manpower to the district.
3. On the educational front Ajmer is known nationally as the first district in north India which is declared fully literate district on January 2, 1993.
4. Ajmer is also rich in minerals. On the basis of these one can easily foresee the high possibility of growth of both types of industries (resource based and demand based) and of the economy.

Electricity:

Power to the district is supplied from Jaipur, Kota and Jodhpur by 132 KV lines and distributed to towns and villages by 33 KV lines. The total installed capacity is 139.68 MVA. All the villages numbering 985 were electrified as on March 2000.

Communication Facilities

Sr No.	Facilities	Nos.
1	Post offices	430
2	Telegraph offices	61
3	Telephone Exchanges	81
4	Publi call Offices	989

Educational Institutions

Sr.	Facilities / Institutions	Nos.
1	Primary Schools	1467
2	Upper Primary Schools	584
3	Higher Secondary and Secondary Schools	266
4	Post Graduate and Degree Schools	22
5	Professional Institutions	9
6	University	1

Road Connectivity:

It is very easy to reach the popular Ajmer Sharif Dargah. Government run buses are available from every corner of Rajasthan to the Ajmer Central Bus Station. It is situated 2kms from the Ajmer town. These buses can take you directly to Ajmer Sharif from nearby cities and states. Buses are available to and from Ahmedabad, Jaipur, Udaipur, Jodhpur, Mumbai and Delhi. The National Highway 8 connecting Delhi and Mumbai passes through Ajmer thus giving an access to the city of Ajmer from both Delhi and Mumbai. One can also hire private taxies to reach the place. The city of Ajmer is well connected to other important cities of Rajasthan and India by a well --mentained and vast road network. Jaipur, The capital of the state of Rajasthan is located at a distance of 135 Km. from Ajmer and their are regular bus services available from Ahamdabad (525km.), Delhi (391km.) Bikaner(233km.), Jodhpur(205km.), Udaipur(300km.) and various other cities to the citie of Ajmer. Rajasthan has 20 national highways that pass through the state and with a total stretch of over 6373 kms. The NH-8 is the most famous national highway in the state which joins Ajmer-Jaipur-Udaipur-Chittorgarh and also the

Oldest one in the country with 4-8 lanes. NH-8 length is around 688 kms in the Rajasthan state.

National Highway No.	Rajasthan National Highway Route	State through which passing	Length passing through State (km)	Total Length of NH (km)
NH-8	Delhi-Jaipur-Ajmer-Udaipur-Ahmedabad-Vadodara-Mumbai	Delhi	13	1375
		Haryana	101	
		Rajasthan	635	
		Gujarat	498	
		Maharashtra	128	
NH-79	Ajmer-Nasirabad-MP Border	Rajasthan	220	220
NH-79A	Kishangarh(NH-8) –Nasirabad (NH-79)	Rajasthan	35	35
NH-89	Ajmer-Bikaner	Rajasthan	300	300
		Rajasthan	60	

Air Transport:

Kishangarh Airport is the closest airport from Ajmer city, which is at a distance of 25km. The second nearest airport to Ajmer is Jaipur's Sanganer Airport which lies at a distance of 132 km from Ajmer. There are a number of airlines that operate their flights from and to the city of Ajmer. Some of important ones in Jaipur are Kingfisher Red, Indigo, Go Air, Jetlite etc.

Rail Transport:

Ajmer lies on the Delhi-Jaipur-Ahmedabad-Mumbai Railway line and so many trains stop at Ajmer junction. A large number of express, mail and Superfast trains operate connecting Ajmer with cities like Mumbai-Delhi railway line and the major trains running through are Ajmer Shatabdi Superfast, Allah Hazrat express, Asharma express. Ajmer railway station serves a very important railway station operating broad gauge line to Marwar and Jaipur. The railway network connecting Ajmer with other cities has made the city a trade center in Rajasthan. Several trains operate regularly between the Ajmer Central Railway

Station and other important stations of Indian Railways. Trains connecting all the major cities of India pass through the station.

Climate and Rainfall:

The climate of Ajmer can be divided into four seasons; i) Pre Monsoon, ii) Monsoon iii) Post Monsoon and iv) Winter. 'Pre Monsoon' which extends from April to June, is the hottest season, with temperature ranging from 32° to 45° C. In the Month of May and June, temperature may raise upto 48°C. The second season 'Monsoon' extends from July to September, temperature drops, but humidity increases. Ajmer has about 90% of rains in this period. The 'Post monsoon' period is from October to December. The average maximum temperature is between 18° to 20° C. The fourth and last season is the 'Winter' from January to March. January is the coolest month of district and temperature drop up to 4° C.

Winds are generally light to moderate with some strong thunder in summer and early SW Monsoon seasons. Winds may strengthen occasionally. Westerly to South-Westerly winds prevails in the SW monsoon. In the post monsoon and winter month's winds are mostly from directions between West and North with a large percentage of calms. In the summer season the winds blow from direction between South-West and North–West.

The relative humidity generally remains 70% during brief SW Monsoon season. Air is generally dry in other seasons and in summer the humidity falls as low as 20%.

Temperature:

'Pre Monsoon' which extends from April to June, is the hottest season, with temperature ranging from 32° to 45° C. In the Month of May and June, temperature may raise upto 48°C. The second season 'Monsoon' extends from July to September, temperature drops, but humidity increases. Ajmer has about 90% of rains in this period. The 'Post monsoon' period is from October to December. The average maximum temperature is between 18° to 20° C. The fourth and last season is the 'Winter' from January to March. January is the coolest month of district and temperature drop up to 4° C.

Wind:

Wind in Ajmer is usually calm. The windiest month is June, followed by May and July. June's average wind speed of around 6.9 knots (7.9 MPH or 12.8 KPH) is considered "a light breeze." Maximum sustained winds (the highest speed for the day lasting more than a few moments) are at their highest in late May where average top sustained speeds reach 14.9 knots, which is considered a moderate breeze.

Humidity:

Ajmer has some very humid months, with some very dry months. The least humid month is April (18.9% relative humidity), and the most humid month is August (77.1%).

Topography & Slope:

Ajmer district is situated almost in the central portion of Rajasthan and a part of Aravalli hill range passes for about 175 km. strike length with 25-

30 km. width, occupies the western part of the district with general NE-SW disposition trend, which forms the high steep hills and valleys. The highest point of the Aravalli range in Ajmer district reached is 869 mt. above the sea level and is the dividing point of the watershed of subcontinent of India between Arabian Sea & Bay of Bengal. Other high peaks are Taragarh (865 mt) near Tadgarh. These peaks are occupied by quartzites in general and soft rocks such as biotite schist and gneisses occupy slopes and valleys. A transverse gap at places in the Aravalli range provides communication ways, for transport and water drainage. The intensity of gaps decreases towards South West.

To the South East of Ajmer's Aravalli range, lies the plain occupied by Pre-Aravalli gneisses. Huge exposures are seen as small mounds where it is resistant due to the intrusions of granites and pegmatites. The plain slopes gently towards East. To the East in the higher and more hugged portion, alluvium is scanty but as one moves further East, the plains becomes more continuous and much of the area of Kishangarh, Nasirabad , Kekri, etc, is covered by alluvium, which has practically meagre topographic dissimilarities except a few hillocks of quartzites and mounds occupied by granites, epidiorites and gneisses.

Similarly, on the western side of the hill range, around Pisangan and Govindgarh, topography is more or less plain with some low mounds, occupied by granite and gneisses, in general.

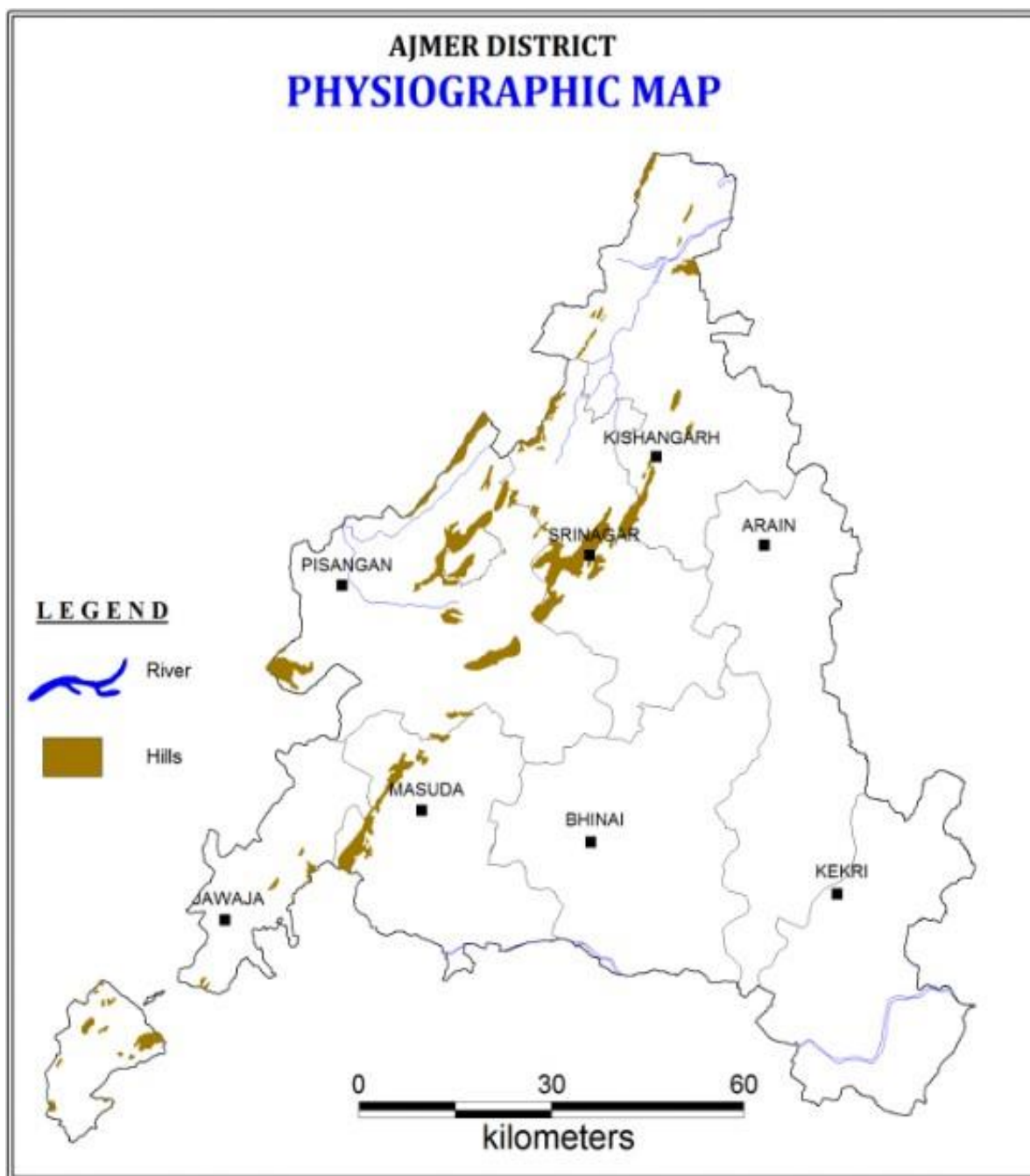


Fig 3. -Physiographic map of District -Ajmer, State - Rajasthan (Source of - CGWB)

Hydrogeology:

Hydrogeology Major Water bearing formations are alluvium, schist, gneiss, granites, limestone and phyllite of Bhilwara Supergroup & Delhi Supergroup. Ground water occurs under unconfined to semi-confined conditions in weathered and fractured part of the consolidated formation. These form generally poor aquifers compared to alluvium. Granite gneiss covers 4811 sq km (56.73%) and found in the eastern part falling in Kekri, Arain, Bhinia and parts of Masuda, Srinagar, Silora and Jawaja blocks. Quality of water varies from potable to brackish. Yield is generally poor and varies from 30 to 90 m³/day.

Schist is confined to 2,690 sq km (31.72%) in the western part of the district falling in parts of Pisangan, Srinagar, Silora, Masuda and Jawaja blocks. Open wells tapping schist yield 40 to 80 m³ /day whereas wells located along the intrusions of quartz vein and pegmatites yield 100 to 170 m³ /day

Alluvium covers only 494 sq km (5.83%) and found at isolated locations in eastern (Kekri block) & western part (Pisangan, Srinagar & Silora block) of the district. Thickness of alluvium near Srinagar is 20 m whereas in the Roopnagar valley it is quite thick and extends up to 40m. Yield of tube wells in alluvium varies from 50 to 150 m³ /day. Quartzite forms aquifer is different disconnected areas of limited extent in topographic lows in the western part of the district in the vicinity of Roopnagar, Kishangarh, Ajmer, Beawar and west of Nasirabad. Yield of wells tapping quartzite vary from 40 to 100 m³ /day.

Limestone occurs between Bassi & Nand along Sasuti valley; confluence of Sasuti & Sagarmati Rivers in the north and Baktawarpura in the south. These do not form potential aquifer. Yield of wells at isolated location may goes up to 100 m³ /day. Depth of dug wells is below 50 m, generally restricted to weathered thickness. Nearly 90% wells are in the depth range of 10 to 25 mbgl. The yield of shallow wells varies from 20 to 30 m³ /day and it may go up to 150 m³ /day depending upon formation. Bore wells/ tube wells are generally 60 to 175 m deep. Depth to water level as recorded in 28 NHS (2006) ranges from 3.13 to 30.80 and 1.45 to 28.89 mbgl during pre-monsoon and post monsoon respectively. Block-wise depth to water level is as follows:

Block	Pre Monsoon		Post Monsoon		Water level fluctuation (Pre-Post) Rise			
	Min	Max	Min	Max	Min	Max	Fall Min	Max
Arain	3.13	11.50	4.41	8.57	1.36	4.89	0.46	1.28
Bhinai	7.32	5.05	3.59	9.86	2.85	8.92	0.39	0.39
Jawaja	9.88	18.98	1.45	10.9	1.18	9.23		
Kekri	3.82	8.86	2.62	7.64	1.20	1.22		
Masuda	4.45	17.25	2.72	13.2	1.73	9.23		
Pisangan	-	30.80	28.89	28.89	1.91	1.91		
Silora	-	18.36	22.53	22.53			4.17	4.17
Srinagar	5.55	21.56	3.4	20.91	0.65	7.33		
District	3.13	30.80	1.45	28.89	0.65	9.23	0.39	4.17

During pre monsoon, shallow (<5 m) water levels were observed at isolated location in Kekri and Arain blocks. Water level between 5 & 10mbgl was recorded in most of the parts of the Kekri and Arain blocks while water level more than 20mbgl in Pisangan & Srinagar blocks

Post monsoon data shows depth to water level below 2m at isolated location in Jawaja block, 2 to 5m in Arain, Bhinai, Kekri, Masuda, and Jawaja & Srinagar blocks. Western and northwestern part of the district has deeper water levels i.e. more than 20 mbgl. Water level between 10 & 20mbgl is in Silora, Srinagar, Pisangan, Masuda and Bhinai blocks. Rest of the area falls under 5 to 10m category. Broadly, water table slopes follows drainage direction. Water table elevation & gradient ranges from 310 meter above mean sea level (mamsl) along southeastern part (Kekri block) to more than 660 mamsl in southwestern part (Jawaja block) & 1.0 (Kekri block) to 13.3m/km (Jawaja block) respectively. Seasonal fluctuation of pre & post monsoon, 2006 indicates rise in most part of the district. Out of this, rise in water level more than 4m was observed in entire district except in Kekri, Pisangan and Silora. However, few locations in Arain, Bhinai & Silora blocks show decline at isolated locations. Long term pre monsoon (1997-2006) water level data of Hydrograph Stations show declining trend in entire district. Srinagar block shows decline of more than 1 m during pre & post monsoon due to urban water supply and poor yielding aquifer. Block-wise pre & post monsoon decadal trend is as follows:

Block	Pre Monsoon (m/yr)	Post Monsoon (m/yr)
	Decline	Decline
Arain	0.57	0.57
Bhinai	0.19	0.70
Jawaja	0.53	0.49
Kekri	0.43	0.49
Masuda	0.47	0.33
Pisangan	0.58	2.54
Silora	0.30	0.55
Srinagar	1.02	1.23
Average	0.51	0.86

Specific yield of schist is 2%, gneiss – 1.5% and Alluvium-8% (Reappraisal of ground water resources of Ajmer district, 2004). The transmissivity of aquifer tapping alluvium aquifer is about 40 m² /day whereas in hard rock areas in the district it varies from 4.6 & 330 m² /day.

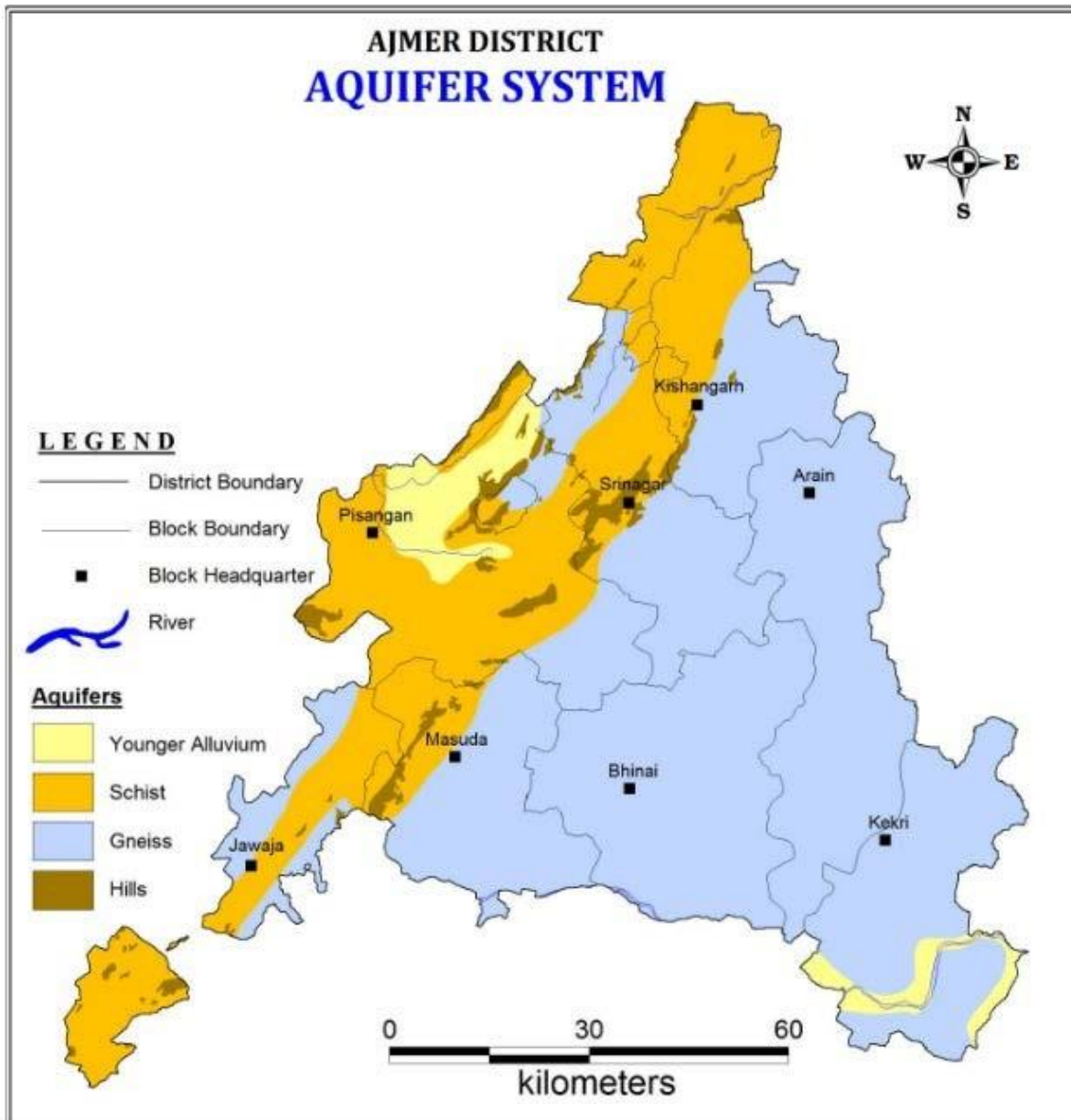


Fig 4.- Aquifer map of Ajmer - Rajasthan (Source of -CGWB)

Drainage System:

The District falls in the Banas (64.88%) Luni (23.74%) and Shekhawati Basin (11.38). Breakups of the basin are falling in various tehsils as follows.

S.no.	Tehsil	Area in sq km		
		Banas Basin	Shekhawati Basin	Luni Basin
1.	Ajmer	233.2	262.1	1291
2	Beawar	514.4	0	728.7
3	Kekri	1741.7	0	0
4	Kishangarh	1168.8	700	0
5	Nasirabad	994.7	5.9	0
6	Sarwar	867	0	0
	Total	5519	968	2019.7

There is no important river in the district. Khari, Dai, Sarsuti or Saraswati, Sagarmati, Bara, Mashi and Roopnagar Rivers are ephemeral and flow only in response to precipitation. Banas river enters the district from the SE near Khera and Jaitpura villages and flows from South to North for about 3km. It changes the direction and flows from SE to NE. Pushkar and Budha Pushkar are 2 natural lakes near Ajmer city. The Pushkar Lake is nearly rectangular and about 500x600m in dimension. The Budha Pushkar Lake has greatly dwindled in sized due to heavy pumpage from the original size of 1.5 Sq km to a few hundred sq m only.

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Flora & Fauna: Owing to its geographical position and limited rainfall, Ajmer district is not rich in flora. Indigenous species are limited. Several centuries of civilization have practically denuded the Ajmer hill sides of all timber. Beawar area, which had invincible jungale in 1819, has also been denuded of trees, except the reserve forest areas. The district has no species peculiar to itself.

The forest crop is mainly xerophytic species, common to the more and tracts of India. The district is completely outside the timber line i.e. Teak, Sal and Sissoo zone of the tropical and subtropical India. The important species of Ajmer district are Dhokra, Salar, Khejra, Khair, Ber, Aranja and Koulasse and Cencmus Caliaris, Schima Marvous, Dichanthium annalatxum, Chloris bmbta, Chysopsson, .etc. Neem, Semal and Pipal are also found.

There are two main crop seasons viz. Rabi and Kharif. The principal crops of Rabi season are wheat, gram, barley rape, mustard, taramira and linseed and crops of Kharif season are Jawar, Bajra, Maize, cotton and groundnuts etc.

Because of semi arid nature of the area and acute shortage of water, the big fruit gardens are practically not in existence. Fruits like Black beroy, Mulberry, Guavas, Anwala and Mangoes are grown in Ajmer district particularly in

Pushkar sub tehsil. The main vegetables of the district are Onion, potatoes, tomatoes, and chilies grown in Beawar, Kishangarh and Sarwar tehsil. Rose is important commodity product in Pushkar sub tehsil, which is of Edward quality, grown in about 3000 hectare of land and production is 50 to 60 quintals per hectare.

There is little cover for large game. An occasional tiger is to be met within the Beawar forests, while leopards and hyenas are found in the hills, Nagpahr to Dawair. Wolves are rare. Wild pigs are found in most of the istimrari estates. Black buck, deer, nilgai, and ravine deer are met with. A few sambhar are also found in the hills.

Seismicity:

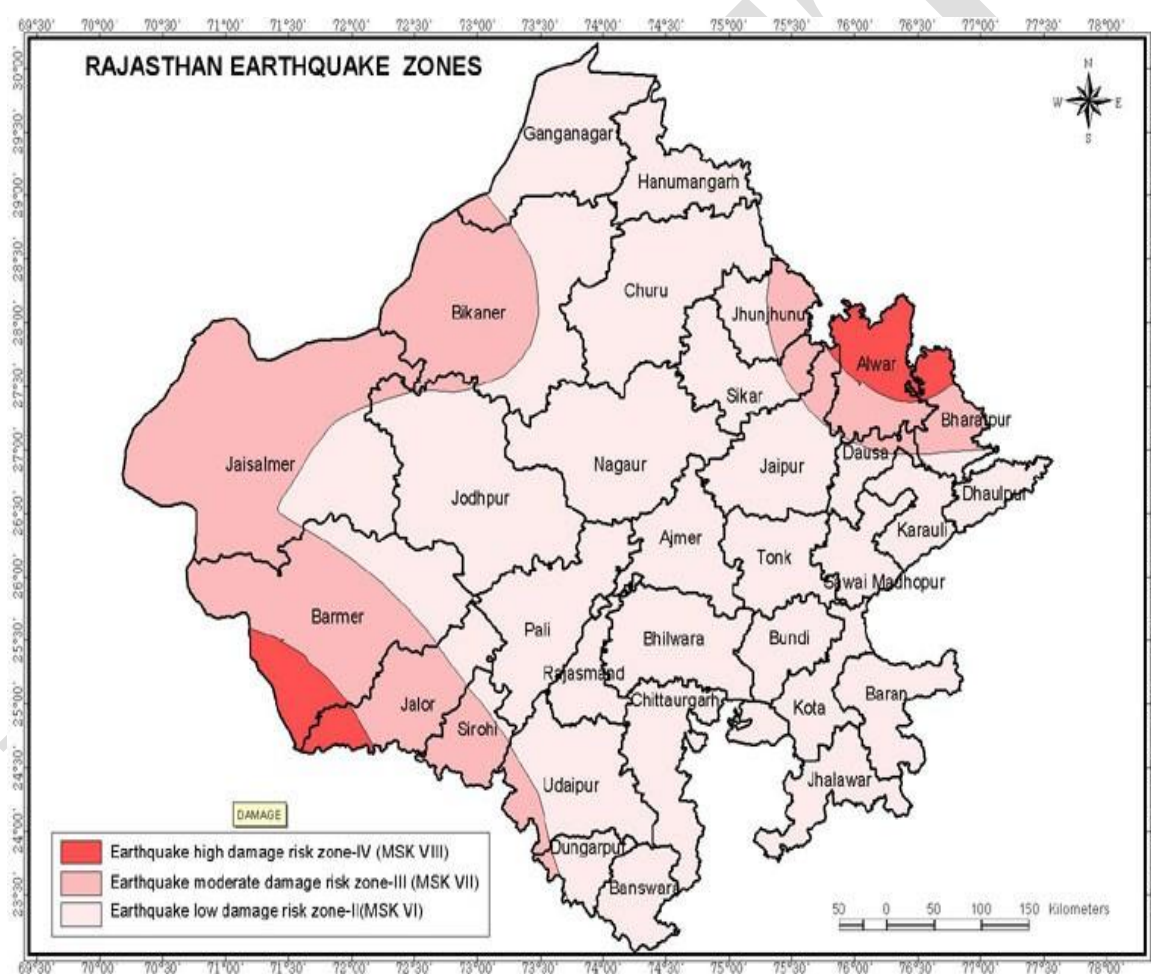


Fig 5. – Earthquake Zone map of District -Ajmer, State - Rajasthan (Source of – Disaster Management, Relief & Civil Defence Department Government of Rajasthan)

Soil:

Soils of the district are classified as follows:

Sierozeme: This is arid soil, sandy loam to sandy clay, deep, brown and calcareous, found in the northern part in Silora block. Cultivation is limited due to climatic factors.

Lithosoils and Regosoils of hills: This type of soil is found in the western part on the Aravalli hills and hill slopes. These are found at shallow depths with gravels near surface, reddish brown to grayish brown. Cultivation is limited due to limited root zone.

Brown soils (Saline phase): These soils are pale brown to yellowish brown and are developed mainly from Proterozoic and Archaen rocks and alluvium. These are associated with seasonal water table and saline. Cultivation is limited due to salinity.

Alluvium: These are found in plains and derived from alluvium. The richest soil is obtained from the sand hills of Pushkar. These are non-calcareous; semi-consolidated to unconsolidated, brown, loamy sand to sandy loam and occupies gently sloping terrains in central and eastern part of the district.

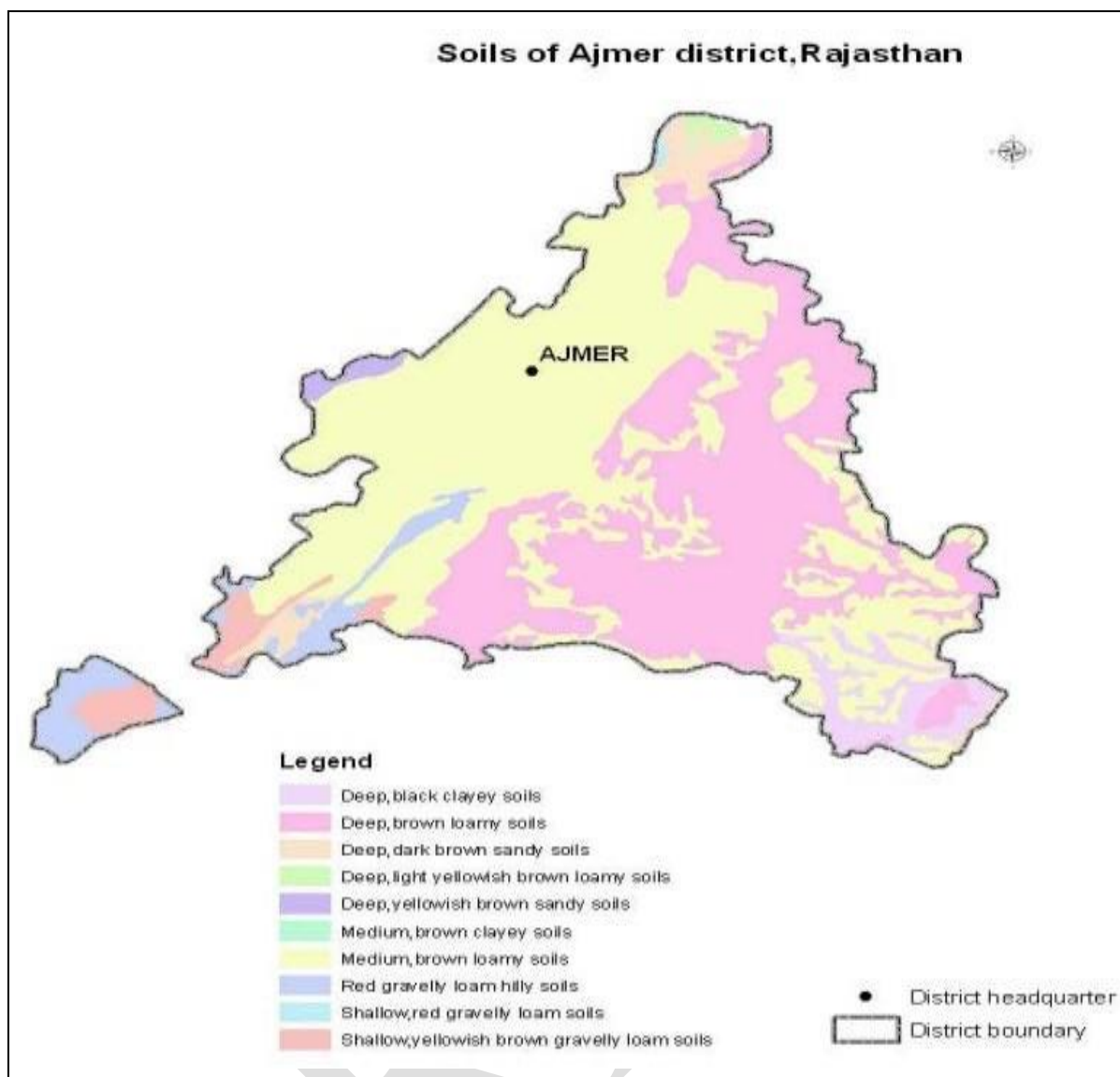


Fig 6. – Soil map of District -Ajmer

Physiography of the District:

Ajmer district is situated almost in the central portion of Rajasthan and a part of Aravalli hill range passes for about 175 km. strike length with 25-30 km. width, occupies the western part of the district with general NE-SW disposition trend, which forms the high steep hills and valleys. The highest point of the Aravalli range in Ajmer district reached is 869 mt. above the sea level and is the dividing point of the watershed of subcontinent of India between Arabian Sea & Bay of Bengal. Other high peaks are Taragarh (865 mt) near Tadgarh. These peaks are occupied by quartzites in general and soft rocks such as biotite schist and gneisses occupy slopes and valleys. A transverse gap at places in the Aravalli range provides communication ways, for transport and water drainage. The intensity of gaps decreases towards South West.

To the South East of Ajmer's Aravalli range, lies the plain occupied by Pre-Aravalli gneisses. Huge exposures are seen as small mounds where it is resistant due to the intrusions of granites and pegmatites. The plain slopes gently towards

East. To the East in the higher and more hugged portion, alluvium is scanty but as one moves further East, the plains becomes more continuous and much of the area of Kishangarh, Nasirabad , Kekri, etc, is covered by alluvium, which has practically meagre topographic dissimilarities except a few hillocks of quartzites and mounds occupied by granites, epidiorites and gneisses.

Similarly, on the western side of the hill range, around Pisangan and Govindgarh, topography is more or less plain with some low mounds, occupied by granite and gneisses, in general.

Ajmer city is practically situated on the trisection of watershed. To the North East water flow towards Sambhar Lake, Ajmer valley drains. East ward which finds its way through Chambal into the Bay of Bengal and Pushkar valley drains West ward which finally discharge into the Gulf of Kutch through Luni River. There are mainly six seasonal torrent river in the district. These are Khari, Dai, Banas, Mashi, Saraswati and Sagarmati. Ana Sagar, Foy Sagar and Pushkar are the well known lakes in the district.

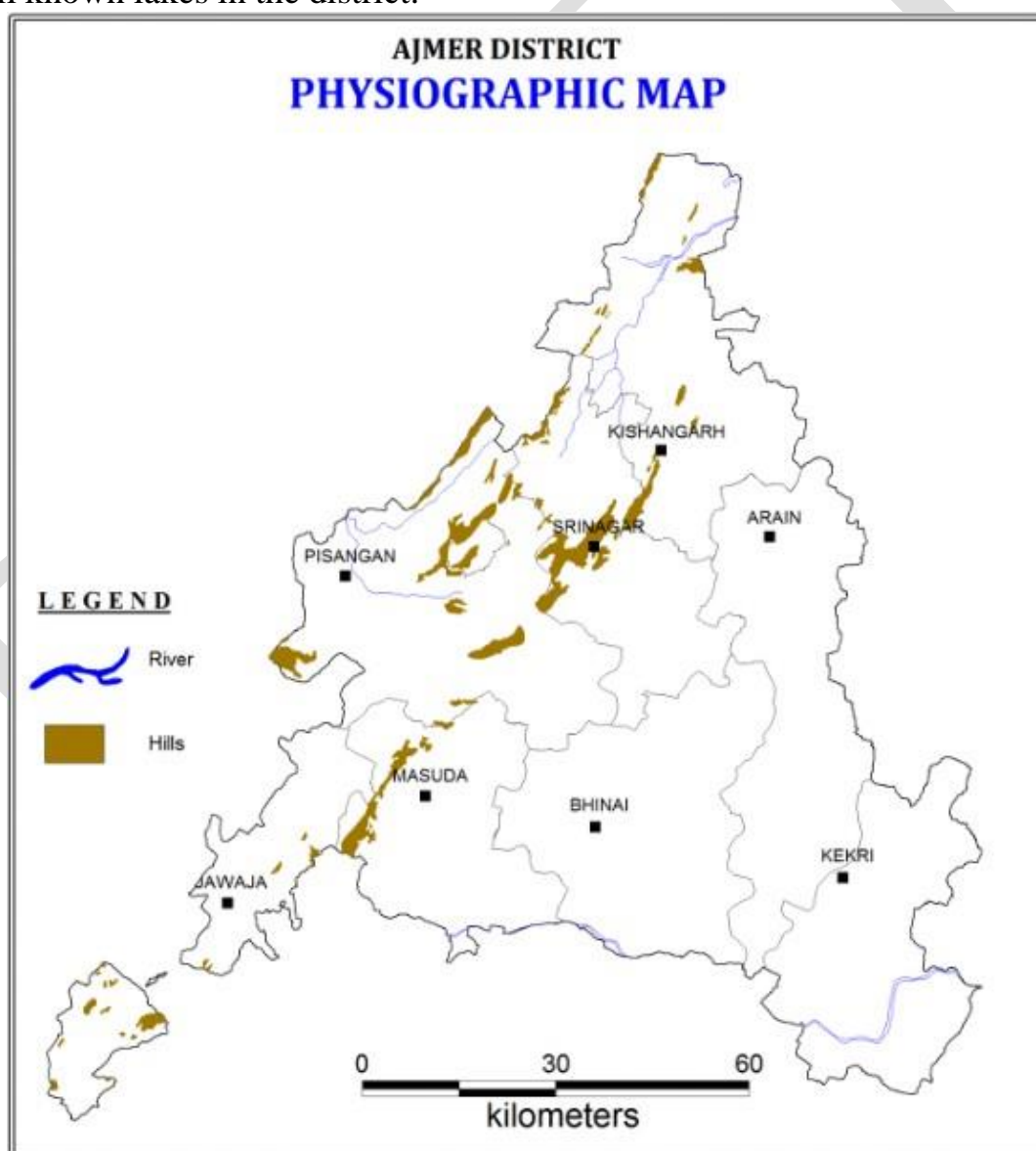


Fig 7. – Physiography map of Ajmer

Land Utilization Pattern in the district:

Land Cover is defined as observed physical features on the Earth's Surface. When an economic function is added to it, it becomes Land Use. Brief description of Landuse classes is as given hereunder:

i) BUILTUP LAND

Built-up land is an area of human habitation developed due to non-agricultural use and that has a cover of buildings, transport and communication, utilities in association with water, vegetation and vacant lands. In Ajmer district, total Built-up land is spread in an area of about 206.27 sq km which is 2.43 % of the entire 8481 sq km area of the district. Built-up land of the Ajmer district can be categorized into 3 classes viz., Urban, Rural and Mining.

a) Urban: Urban areas are non-linear built up areas covered by impervious structures adjacent to or connected by streets. This cover is related to centers of population. This class usually occurs in combination with, vegetated areas that are connected to buildings that show a regular pattern, such as vegetated areas, gardens etc. and industrial and/or other areas. It includes residential areas, mixed built-up, recreational places, public / semi-public utilities, communications, public utilizes/facility, commercial areas, reclaimed areas, vegetated areas, transportation, industrial areas and their dumps, and ash/cooling ponds. In Ajmer district, total Urban areas cover about 103.68 sq km which is 1.22 % of the entire area of the district.

b) Rural: These are the lands used for human settlement of size comparatively less than the urban settlements of which the majority of population is involved in the primary activity of agriculture. These are the built-up areas, smaller in size, mainly associated with agriculture and allied sectors and non-commercial activities. They can be seen in clusters non- contiguous or scattered. In Ajmer district, Rural areas cover about 70.65 sq km which is 0.83 % of the entire area of the district.

c) Mining: Mining areas encompass area under surface mining operations. The recognizable impacts of these activities on the landscape are unmistakable giant pit mines covering vast areas. The presence of water bodies does not necessarily imply inactive or unused extractive areas; ponds or lakes are often an integral part of an extractive operation. It includes surface rocks and stone quarries, sand and gravel pits, brick kilns, etc. These are areas of stockpile of storage dump of industrial raw material or slag/effluents or waste material or quarried/mixed debris from earth's surface. Total Mining areas cover about 31.94 sq km area in Ajmer district which is 0.38 % of the entire area of the district. Maximum concentration of the Built-up mining areas is, as shown on the map (Plate:2), in southwestern part of the district.

ii) AGRICULTURAL LAND

These are the lands primarily used for farming and for production of food, fiber, and other commercial and horticultural crops. In Ajmer district, total Agricultural land is spread in an area of about 5285.98 sq km which is 62.33 % of the entire 8481 sq km area of the district. Agricultural land of the Ajmer district can be categorized into 3 classes viz., Cropland, Fallow and Plantation:

a) Cropland: These are the areas with standing crop as on the date of Satellite overpass. Cropped areas appear in bright red to red in color with varying shape and size in a contiguous to non- contiguous pattern. They are widely distributed in different terrains; prominently appear in the irrigated areas irrespective of the source of irrigation. It includes kharif, Rabi and zaid crop lands along with areas under double or triple crops. Total Cropland areas cover about 4184.71 sq km area in Ajmer district which is 49.34 % of the entire area of the district.

b) Fallow: An agricultural system with an alternation between a cropping period of several years and a fallow period. In another terms these are the lands, which are taken up for cultivation but are temporarily allowed to rest, uncropped for one or more season, but not less than one year. Total Agricultural Fallow areas cover about 1100.93 sq km area in Ajmer district which is 12.98 % of the entire area of the district.

c) Plantations: These are the areas under agricultural tree crops planted adopting agricultural management techniques. Depending on the location, they are exhibit a dispersed or contiguous pattern. Use of multi-season data will enable their separation in a better way. It includes agricultural plantation (like tea, coffee, rubber etc.) horticultural plantation (like coconut, arecanut, citrus fruits, orchards, fruits, ornamental shrubs and trees, vegetable gardens etc.) and agro-horticultural plantation. Total Agricultural plantation areas cover about 0.34 sq km area in Ajmer district which is 0.004 % of the entire area of the district.

iii) FOREST

The term forest is used to refer to land with a tree canopy cover of more than 10 percent and area of more than 0.5 ha. Forests are determined both by the presence of trees and the absence of other predominant land uses. The trees should be able to reach a minimum height of 5 m (MOEF, 2011). In Ajmer district, total Forest land is spread in an area of about

571.79 sq km this is 6.74 % of the entire 8481 sq km area of the district. In the district whole forest area can be divided into deciduous forest and Scrub forest.

c) Deciduous: This applies to the phenology of perennial plants that are leafless for a certain period of the. The leaf shedding usually takes place simultaneously in connection with the unfavorable season. These are the forest types that are predominantly composed of species, which shed their leaves once a year, especially during summer. It also includes tree clad area with tree

cover lying outside the notified forest boundary areas that are herbaceous with a woody appearance (e.g. bamboos, palms, tree ferns etc.). Total Deciduous forest areas cover about 349.50 sq km area in Ajmer district which is 4.12 % of the entire area of the district.

d) Scrub Forest: These are the forest areas which are generally seen at the fringes of dense forest cover and settlements, where there is biotic and abiotic interference. Most times they are located closer to habitations. Forest blanks which are the openings amidst forest areas, devoid of tree cover, observed as openings of assorted size and shapes as manifested on the imagery are also included in this category. Total Scrub forest areas cover about 222.29 sq km area in Ajmer district which is 2.62 % of the entire area of the district.

(v) GRASS / GRAZING LAND

These are the areas of natural grass along with other vegetation, predominantly grass-like plants (Monocots) and non-grass-like herbs (except Lantana species which are to be classified as scrub). It includes natural/semi-natural grass/ grazing lands of Alpine/Sub-Alpine or temperate or subtropical or tropical zones, desertic areas and manmade grasslands. In Ajmer district, total Grass / Grazing Land is spread in an area of about 189.24 sq km which is 2.23 % of the entire 8481 sq km area of the district.

v) WASTELANDS

Described as degraded lands which can be brought under vegetative cover with reasonable effort and which is currently underutilized and land which is deteriorating for lack of appropriate water and soil management or on account of natural causes. In Ajmer district, total wastelands are spread in an area of about 1957.02 sq km which is 23.08 % of the entire 8481 sq km area of the district. Although being scattered in whole of the district, maximum concentration of wastelands is in southwestern part of the district (Plate:2). Wastelands of the Ajmer district can be classified into the following categories:

a) Salt-Affected Land: Generally characterized as land that has excess salt in the soils with patchy growth of grasses. Total Salt-Affected Land covers about 51.21 sq km area in Ajmer district which is 0.6 % of the entire area of the district.

b) Gullied / Ravinous Land: They are the resultant of terrain deformation due to water erosion which occurs widely in all agro-climatic zones. Gullies are formed as a result of localized surface run-off affecting the unconsolidated material resulting in the formation of perceptible channels causing undulating terrain. They are mostly associated with stream courses, sloping grounds with good rainfall regions and foothill regions. These are the first stage of excessive land dissection followed by their networking which leads to the development of ravinous land. Ravines are basically extensive systems of gullies developed along river courses. Total Gullied / Ravinous Land cover about 37.33 sq km area in Ajmer district which is 0.44 % of the entire area of the district.

c) Scrub Land: These areas possess shallow and skeletal soils, at times chemically degraded extremes of slopes, severely eroded or subjected to excessive aridity with scrubs dominating the landscape. Total Scrub Land covers about 1648.1 sq km area in Ajmer district which is 19.43 % of the entire area of the district.

d) Sandy Area: These can occur in Riverine or inland areas. Desertic sands are characterized by accumulation of sand developed in situ or transported by Aeolian processes. Riverine sands are those that are seen as accumulations in the flood plain as sheets which are the resultant phenomena of river flooding. Total Sandy area covers about 16.98 sq km area in Ajmer district which is 0.2 % of the entire area of the district.

e) Barren Rocky/Stony Waste: These are rock exposures of varying lithology often barren and devoid of soil and vegetation cover. Total Barren Rocky/Stony Waste Land covers about 203.4 sq km area in Ajmer district which is 2.4 % of the entire area of the district.

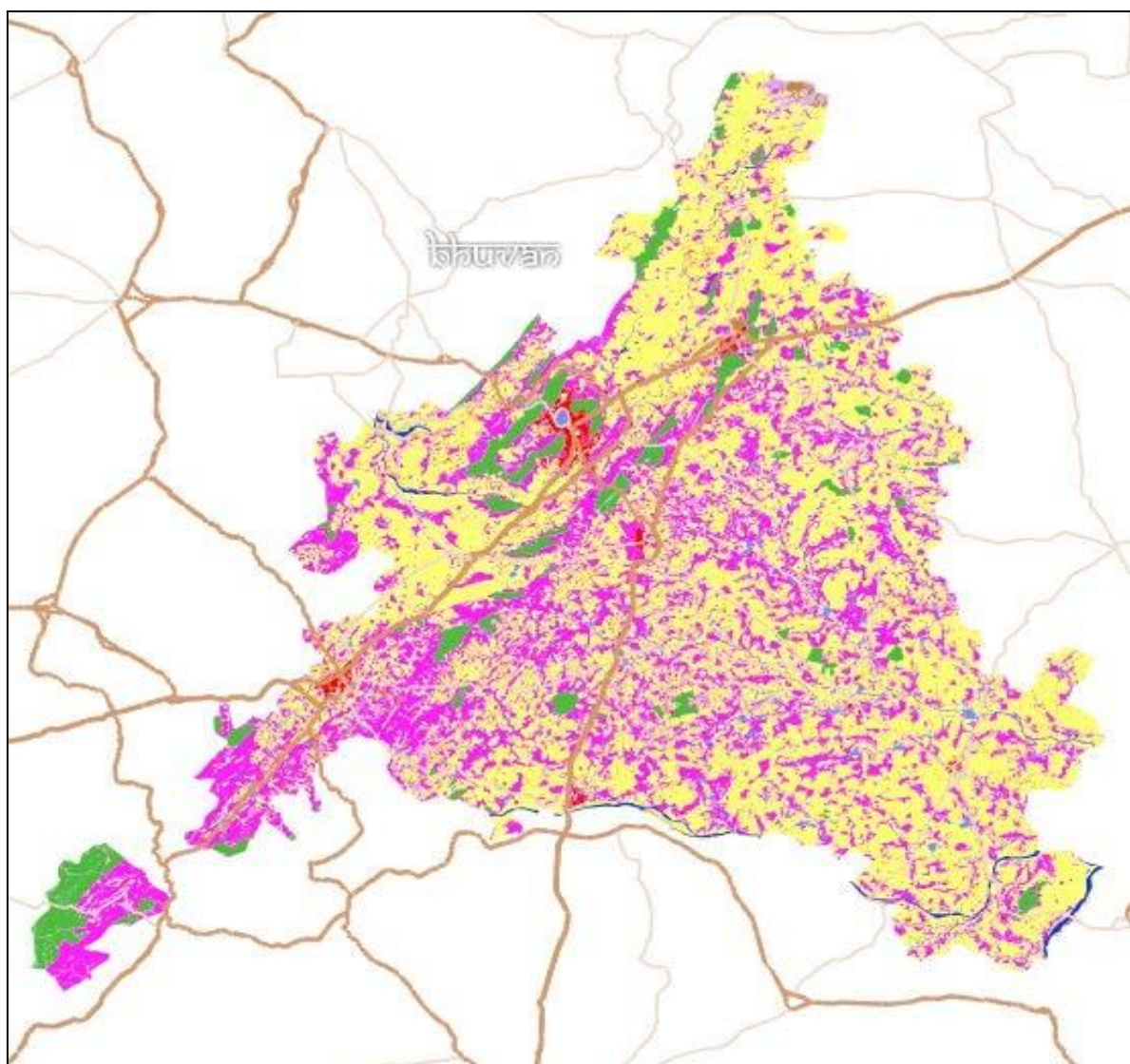
iv) WETLAND / WATER BODIES

All submerged or water-saturated lands, natural or man-made, inland or coastal, permanent or temporary, static or dynamic, vegetated or non-vegetated, which necessarily have a land-water interface, are defined as wetlands. In Ajmer district, total Wetland / Water Bodies areas are spread in an area of about 270.7 sq km which is 3.19 % of the entire 8481 sq km area of the district. . In the district whole Wetland / Water Bodies can be divided into 3 classes viz., Water Bodies, River /Stream / Canals and Inland Wetlands.

a) Inland Wetlands: These are the areas that include ox-bow lakes, cut-off meanders, playas, marsh, etc. which are seasonal as well as permanent in nature. It also includes manmade wetlands like waterlogged areas (seasonal and perennial). Total Inland Wetlands covers about 10.61 sq km area in Ajmer district which is 0.12 % of the entire area of the district.

b) River /Stream / Canals: Rivers/streams are natural course of water flowing on the land surface along a definite channel/slope regularly or intermittently towards a sea in most cases or in to a lake or an inland basin in desert areas or a marsh or another river. Canals are artificial water course constructed for irrigation, navigation or to drain out excess water from agricultural lands. Total River /Stream / Canals cover about 78.38 sq km area in Ajmer district which is 0.92 % of the entire area of the district.

c) Water Bodies: This category comprises areas with surface water in the form of ponds, lakes, tanks and reservoirs. Total Water Bodies cover about 181.71 sq km area in Ajmer district which is 2.14 % of the entire area of the district.



- Built Up,Urban
- Built Up,Rural
- Built Up,Mining
- Agriculture,Crop land
- Agriculture,Plantation
- Agriculture, Current Shifting Cultivation
- Forest
- Forest,Forest Plantation
- Forest,Swamp/Mangroves
- Grass/Grazing
- Barren/unculturable/Wastelands, Salt Affected Land
- Barren/unculturable/Wastelands, Gullied/Ravenous Land
- Barren/unculturable/Wastelands, Scrub Land
- Barren/unculturable/Wastelands,Sandy Area
- Barren/unculturable/Wastelands,Barren rocky
- Rann
- Wetlands/Water Bodies, Inland Wetland
- Wetlands/Water Bodies, River/Stream/Canals
- Wetlands/Water Bodies,Reservoirs/Lakes/Ponds
- Snow/Glacial Area

Fig 8: Land Use Pattern of District - Ajmer

Geology:

Precambrian stratigraphy of the Ajmer district can be assigned to the Bhilwara (>2500Ma), and Delhi (2000 Ma to 700 Ma) geological cycles on the basis of environment of deposition and tectonomagmatic events. The metasediments, concordant and discordant intrusives and their extrusive phases, corresponding to these geological cycles, have been designated as Bhilwara and the Delhi Super Groups. These have been further divided into several groups and formations.

The rocks of Bhilwara Super Group occur from Deyi in the North East through Kishangarh to Sarwar areas, and comprises metasedimentary sequences with associated magmatic complex and igneous rock. The main Aravalli range extending from Rupangarh in North to Todgarh in South, occupied by the rocks of Delhi Super Group which comprises calcareous, argillaceous and arenaceous metasedimentary sequences with associated basic volcanic and acidic natured igneous rocks.

The rocks of the district have been complexity folded and faulted, metamorphosed and migmatized during orogenic episodes related to different geological cycles.

The stratigraphical setup of rocks occurring in the district is given below:

Erinapura Granites

Sendra Ambaji Granite Gneisses

Kishangarh Syenite

Phulad Ophiolite Suite

Delhi Super Group	Kumbhalgarh Group	Barr Formation	Ajab Garh Group	Ajmer Formation
		Kotra Formation Beawar Formation Sendra Formation Todgarh Formation		
	Gogunda Group	Kelwara Formation Antalia Formation	Alwar Group	Naulakha Fromation Srinagar Formation
Bhilwara	Intrusive	Sawar Group	Morhi Formation	

Super Group		Giyan Asind Acid Rocks	Rajpur-Jalayan Mafic Rocks
		Mangalwar Complex Kekri Formation	Sandmata Complex Baranch Formation

BHILWARA SUPER GROUP:

Bhilwara Super Group comprises metapellites and quartzites, protoquartzites, conglomerates, metagreywacke, marble, calc-silicate rock, calc schist, calc gneisses, mica schist, kyanite-silliminite schist, para gneisses, para amphibolites, synsedimentational Meta volcanics, feldspathised mica schist and gneisses, migmatites, granite, granite gneisses, granodiorites, charnokites, norites, dolomites and ultramafics. These rocks have attained progressively higher grade of regional metamorphism from greenschist facies in the east to granulite facies towards West and have undergone syntectonic migmatization. Sulphide bearing chemogenic sequences of Sawar have also been included in Bhilwara Super Group.

Migmatized rocks have been grouped into the Mangalwar and Sandmata Complexes, the former attained amphibolite grade. Charnokites, enderbite, pyroxenite, granulite and hybrid metabasic rocks in Bhim and Bhinai area of Sandmata Complex may represent oldest rocks derived from reworked carbonic material due to heat-flow from mantle sources during vertical tectonics in the mobile zone. The deposition of chemogenic sequences appear to have taken place in the interspersed successor basins of Sarwar. There are various acid and basic intrusive which were emplaced during syn-to-late-orogenic phase.

DELHI SUPER GROUP:

The Thick pile of metamorphosed terrigenous & chemogenic sediments and related concordant and discordant intrusive and their intrusive phases, resting over the rocks of Bhilwara Super Group have been included into the Delhi Super Group. The rocks of Delhi Super Group are traceable as a NE-SW trending rectilinear fold belt, from Rupangarh in North East to Todgarh in South West, over a strike length of 175 km. with an outcrop width of about 25 km. The continuity of the trends in the North eastern part of the district is punctuated by the sandy tract.

The Delhi Super Group comprises dominantly quartzites, biotite-schist, calc schist, calc-gneisses, phyllites, and marble with subordinate conglomerate and chert. Metavolcanics, granites, ultrabasics, basic flows, epidiorite, amphibolites, pyroxene granulite and gabbro occur as associated intrusive and extrusives.

These rocks exhibit polyphase deformation and regional metamorphism varying from green schist facies to upper amphibolite facies. Locally, zones of contact metamorphism related to Erinpura granite activity have been recorded from Delhi rocks, particularly along calcareous metasedimentary sequences.

Heron(1917) separated the sequence into the Raialo limestone, the horn stone breccias & Ajabgarh series and included them under the Delhi system. Basu and Arora(1968) designated the Delhi system as the Delhi Group following lithostratigraphic rank classification. Recognition of several groups subsequently by GSI led to raise its lithostratigraphic rank to the Delhi Super Group.

The Delhi sedimentation took place in two depositional regimes. The deposition North of Rajgarh Pisangan line, near Ajmer, represent beach and shelf type, sedimentation which has been included in Alwar and Ajabgarh groups. South of the Rajgarh-Pisangan line, the sedimentation took place in a geosynclinal regime. In this South Delhi Geosyncline, deposition took place on shelf margin to shelf-interior, main through and in post orogenic succession basics. The dominantly arenaceous and argillaceous facies, deposition on shelf margin, have been referred to the Gogunda group. The mixed calcareous and argillaceous facies on the shelf interior, have been included in Khumbhalgarh Group. Besides the sediments, the super group includes the magmatic phases, synsedimentation flows & tuffs and synorogenic granite, which have been accommodated in the stratigraphy together with the layered sequences. The base of the Delhi Super Group, represented by the Railo Group (of North eastern Rajasthan) is not developed in the district.

ALWAR GROUP:

Predominantly arenaceous metasediments with minor argillaceous and calcareous rocks have been included in the Alwar Group. The rocks of the Alwar Group are developed as logback in the Ajmer area between Tonkra and 3 km. West of Danta, over a distance of 35 km, the ridge follows a NNE-SSW trend extending from West of Danta through Srinagar to Kishangarh. From Kishangarh the ridges ramify towards Mandoaria. The rocks of the group have been divided into the Srinagar Formation and the overlying Naulakha Formation.

AJABGARH GROUP:

The metamorphosed argillites with arenites and minor carbonates developed as isolated outcrops between Rajgarh and Parbatsar have been included in Ajabgarh Group and designated separately as Ajmer Formation.

Ajmer Formation comprises an interstratified sequence of mica schist, quartzite, calc gneisses and impure dolomitic marble. The type section of the formation is seen along the Ajmer-Udaipur Highway. The rock type of

Ajmer formation are traceable as isolated ridges of quartzite and calc silicate rocks between Parabatsar and Rajgarh over a strike distance of nearly 90 km. The schists, being soft and amenable to erosion, has vary low outcrop density in the area. It occurs as subcrops, below the alluvium and sand cover in the area North of Rajgarh-Pisangan line. The subsurface data, obtained from the well sections, shows the presence of quartz-muscovite-biotite schist.

GOGUNDA GROUP:

Quartz arenite with minor pelitic and calcareous metasediments, deposited in the shelf zone of the Delhi geosyncline have been included in this group.

The Quartzites with minor schist, exposed from South of Ajmer to Todgarh were included in the Alwar series of Delhi system by Heron (1953), Arora and Ramchandran(1971) discarded the usage of the Alwar and the Ajabgarh series in South western Rajasthan for the lithostratigraphic units and included the Alwar quartzites and the overlying biotite schist of the Ajabgarh series with in the lower Delhi Group, which have been grouped under Gougunda Group. The rocks of the Gougunda Group are traceable from NE of Kishangarh in the North upto the end of the district i.e. Todgarh and continues further South.

KUMBHALGARH GROUP:

The metamorphosed mixed calcareous sediments with subordinate argillaceous and arenaceous sediments succeeding the rocks of the Gougunda Group, have been included into the Kumbhalgarh Group.

The rocks of this group are traceable in a broad linear belt occupying the western part of almost entire length of the main aravalli ranges. It run NE-SW to NNE-SSW from South of Rajgarh-Pisangan area in the North upto Todgarh in the South for a strike distance of about 140 km.

This group has a width of about 20-30 km. in the northern part while it is 3-8 km in the southern part. This increase in width in the North is due to the superposed folding.

Lithologically, this group is represented by a sequence of calc gneisses and calc schist, pure and impure calcite marble, muscovite biotite schist, calc biotite schist, migmatites and feldspathic gneisses, quartzites, autoclastic conglomerate and amphibolites. The rocks of this group have been regionally metamorphosed to almandine – amphibole facies and the effect of contact metamorphism are well marked towards the western side where these are intruded by large acid and basic igneous bodies.

TODGARH FORMATION:

Dominantly impure calcareous metasediments represented by calc gneisses, calc schist, pure and impure calcitic marble with minor bands of quartzite have been included into

Todgarh formation which can be traced for about 5 km. width in the district. The type section of thin formation is seen along the N-H – 8 between Todgarh and Jawaja.

SENDRA FORMATION:

The calc gneisses, pure and impure calcitic marble, with minor bands of biotite schist, calc biotite schist and quartzite, occurring in association with the rocks of Phulad Ophiolite Suit and Sendra Ambaji granite, around Sendra, at the border of Ajmer and Pali. These lithounit can be traced from Pisangan to Beawar for a strike length of 50 km. along NE-SW trend. It is about 8-10 km wide. Towards East it is in contact with either Beawar formation or Kotra formation while towards west it is succeeded by Barr Formation.

BEAWAR FORMATION:

Metamorphosed pelitic formation represented by muscovite biotite schist with intercalation of arenaceous and calcareous sediments represented by quartzite, dolomite and associated cataclastics, occurring in the Beawar area, have been grouped into this formation. The formation is flanked by the underlying Todgarh formation to the East and the Kota and Sendra Formation to the West. The formation is exposed in a long and narrow valley, North of Labana in the North upto Kotra in the South and the formation width is 10 km in North which gradually narrows down to about 500 mt. in southern part.

KOTRA FORMATION:

The migmatites and gneisses occurring on the western limits of the Beawar synform are included into this formation. These occurs in 50 km long NE-SW trending belt extending from SW of Gola in the North to Khormal in the South. The belt is about 10-12 km wide in central part near Kotra and gradually tapers down at both extremitities.

BARR FORMATION:

This formation includes the muscovite biotite schist associated with autoclastic conglomerate horizon and bands of quartzite and marble occurring to the West of Sendra Foramation.

IGNEOUS ACTIVITY:

Bhilwara Super Group:

The Bhilwara Super Group includes the main events of magmatic activities corresponding to early geosynclinal phase, syn-and late orogenic phase and post

Orogenic phase of the Bhilwara cycle. The trace of first magmatism are not found in the district.

The magmatism during orogenic phases of the Bhilwara Geological cycle includes the synorogenic Giyargarh-Asind-Bhinai acid and associated mafic suits of rocks. Some unclassified granites and dolerites are grouped into late-tectonic and post orogenic magmatism.

An acidic suit of rocks consisting of granite, granodiorite, charnokite, enderbite and migmatites occurring extensively in the area around Bhinai, related to the Sandmata Complex, forming prominent hill ranges, has been termed as Bhinai gneisses by Heron(1935). Kurien (1949) described the rocks as either grey or pink in colour and medium to coarse grained containing pink K-feldspar, plagioclase and hornblende, the accessories being magnetite and sphene. Porphyritic granitic gneisses are exposed around Deomal, SW of Bandanwara, East of Jipia, South of Masuda and West of Arjunpura. It is brownish grey to dark grey coarse grained and porphyritic rock.

An outcrops of granodiorite is seen 2 km South West of Bandanwara railway station. The granodiorite mostly occurs as massive granitoid type but a gneissic variety is also associated.

Swarms of orthoamphibolitic boshes, gabbro, and norite with associated pyroxene- granulitic rocks occupied Jalayan, Shikrani- Jodhwarpura and Ramgarh area are intruded into Sandmata Complex. In the area, where they are associated with granite-granodiorite- charnockite-enderbite suit of rocks such as Giyargarh. Rajgarh and Bhinai area, they appear to be intimately related by virtue of common parentage. Amphibolites and hornblende schists, probably metamorphosed derivatives of basic rocks, occur as thin bands Norht of Ramgarh. Large outcrops of norite are seen East and West of Ramgarh, where they form rugged topography. It is dark-grey compact and medium grained rock and shows sub-ophiolitic texture.

Delhi Super Group:

Delhi geological cycle is chacterised by extensive magmatism. Four main events of magmatic activities are recognized corresponding to early geosynclinal phase, syn- to late orogenic phase and post orogenic phse of Delhi Geological cycle. The earliest magmatism associated with Delhi geosyncline phase is the shoreline volvanism in the district. The activation of Kaliguman and Phulad lineaments resulted in the emplacement of ultrabasic bodies.

The rise of upper mantle material and syntexis are the supracrustals led to the development of syenite bodies(1910 Ma – 1950 Ma) among the kaliguman lineament. This activity was followed by intense deformation and rise of isotherms during regional metamorphism with accompanying migmatisation

and intrusion of Syn-to-late-orogenic Sendra ambaji granites. The age of pink granite and granodiorite gneisses is 1238 Ma , 1550Ma respectively. The end of the Delhi Geological Cycle was followed by two major thermal events represented by granite emplacement referred to as the Erinpura granites (830±31 Ma) and Malani Rhyolite (745 ± 10 Ma) but the Malanis are not found in the district.

Phulad Ophiolite Suit consist of epidiorites, amphibolites, gneisses, granulites, gabbro and ultramaphics. These are found in the district from Pisangan in North East to Jassakhera in South West. The ultramafic rocks of this suit occurs as small and thin bodies exposed intermittently in the NE of Kirana, south of Ramawas.

Altered ultramafic rocks as small discontinuous bodies occurs along inpersistent zones in the Kotra, East of Rajgarh, SE of Bhudol, NE of Gudas, NW of Mohami, Near Bubani, around Makrera, Arjunpura, Gegal , Hatundi, Nagelao, Pisangan, Kalidungri, etc. Almost all these bodies are concordantly emplaced within the country rocks in different phases. The younger among them are hard and massive. Some of the ultramaphic bodies are highly altered and metamorphosed.

Nepheline and soda syenites (1590 Ma -1970 Ma) occurring over 25 km length and 1 km wide area in form of lenticular body in Kishangarh-Patan- Harmara area have been included in the Kishangarh syenite suite.

Ajmer granite referred to, in the literature as the Anasagar granite is located West of Ajmer in the core of an antiform structure formed by quartzite ridges are grouped into Sendra-Ambaji granite. The granite exhibit porphyritic, coarse to medium grained, biotite rich nature and exhibit gneissic texture although. The scanty outcrops of Sendra ambaji granites are also found around Gola-Alipura-Gigalpura which is fine grained leucocratic granite.

The Erinpura and gneisses are found in the district around Richmaliyan, Pisangan, Govindgarh, Nagelao, Gola, Rupnagar, Ramawas, and Naikalan etc. These granites are generally grey and pink coloured, foliated with discernible orientation of the feldspar phenocryst.

Mineral Resources:

The important mineral deposits along with their extent, grade, reserves, etc, have been given in the following paragraph.

BASEMETAL:

The lead, zinc and copper mineralization in the district are found both in Bhilwara and Delhi Super Group, the important location are given below:

SAWAR Lead-Zinc Prospect:

SAWAR Lead-Zinc prospect comprises chemogenic metamorphites associated with metaclastics with intercalated sequences of quartzites, dolomitic limestone/marble, calc silicate marble, biotite schist, and carbonaceous mica schist, deposited in an isolated small geosynclinal basin. The rocks unconformably overlie gneissic rocks of the Kekri formation and form an isolated oval outcrop of complexity folded syncline.

The lead-zinc mineralization carrying galena and sphalerite occur predominantly on the hinge of the southerly plunging antiform near Sawar and sparsely along the two limbs of the structure. The ore minerals are mainly confined to bedding planes in dolomitic marble and exhibit thickening along fold hinge. Thus indicating a syngenetic origin.

This prospect has been explored by GSI and they have computed 2.38 million tonnes of ore reserves. The total metal content of 3.99 to 4.99% Pb and Zn has been estimated in Sawar fort hill block and Tikhi blocks. Lead content is higher in Sawar block while the Tikhi block is richer in zinc.

SRINAGAR Copper Prospect:

The department of Mines & Geology has identified the copper prospect in Srinagar- Hathibatta area. This prospect comprises mainly amphibole – biotite – chlorite gneiss / schist having thin quartz vein, pegmatite, and aplitic intrusive, particularly shear zones, along foliation plane which trends almost NE-SW with steep NW'ly to vertical dips. About 1.2 million tonne of ore reserve with 1 to 1.9% copper values have been identified in form of lensoidal body. Six selected samples from core of different bore holes, on analysis, have indicated 0.06 to 0.91% tin value, which reflects its multimetal nature. Rocks of this prospect belong to Sandmata Complex of Bhilwara Super Group. The Kaliguman lineament passes through western part of the Srinagar prospect.

No old workings have been found in the area, so far. The primary sulphide minerals are chalcopyrite, pyrrhotite and pyrite. Minor gold and molybdenum values have also been identified in association with copper far in its NE'm continuity n/v Chhota Udaipur.

At Hathibatta – Mohanpura area about 3 km.NE of Srinagar town borehole no SNBH- 3 to 19 have been completed. Base metal indications in the form of chalcopyrite associated with pyrite as grains and fracture filling is observed in borehole no.3, 4, 5 and 13, 15,17,18,19. On the basis of intersection of Cu in bore hole no. SNBH- 3,4,5& 15 a total of 1.12 MT resource have been computed for average 0.64 % Cu with cut off 0.31 % Cu by taking strike length 400 mt.(computed) and width 13.00 mt (By taking minimum 5.10 mt. and maximum 23.50 mt thickness by intersection and also calculated on Data Mine Software).With sp. Gravity of Cu ore is 3.0.

GHUGHRA Zinc-lead Prospect

Lead –zinc prospect was located by GSI near village Bhunabai-Kankarda. The rock types of the area consisting of quartzite, quartz-biotite schist and dolomite, intruded by quartz veins and basic rocks, belongs to Delhi-Super Group. The general strike is N20°E –S20°W with steep dips. The surface evidences of mineralization are old workings associated with a band of dolomite, occurring over a strike of 250 mt.

LOHAKHAN Lead-zinc Prospect

The prospect is located in the northern part of Ajmer town. The rock types of the area are highly sheared quartzite, biotite schist and limestone of Delhi Super Group, striking NNE-SSE, dipping steeply (60-70°) due West. The rocks are disposed in a South plunging asymmetrical syncline.

The host rock of mineralization is sheared quartzite. GSI has carried out some drilling in the area and area has shown from trace of 25% Pb and Zn. But the exploration was terminated due to limitation of growing township of Ajmer.

TARAGARH Copper Prospect

The Taragarh hill on the southern outskirts of Ajmer city shows extensive old working including a cross cut with underground levels within present city limits, for copper, in highly sheared Delhi quartzite.

CHAINPURA Copper Prospect

The prospect occurs near Chainpura about 3 km. NE of Rajgarh, to the SE of Ajmer. The prospect shows gossan body and malachite stains in highly sheared quartzites of Delhi Super Group. Test drilling has not shown good results.

GAFA Copper Prospect

Gafa area is about 15 km. from Jassakhera on Beawar-Bhim section of N.H. No.-8. Two gossan zones of 400 mt. and 100 mt. length with 0.5 mt. to 2 mt. widths were located. Scattered slag heaps and old workings in form of small pits seen in the area. The analysis of

Slag samples indicated 0.32 to 0.79% Cu, 0.054% Pb and 0.34% Zn, while gossan samples indicated 850 ppm to 0.32% Cu, 0.02% to 0.54% Pb and 500 ppm to 0.28% Zn.

KAYAD Lead-zinc Prospect

Initial wide spaced explorations by G.S.I and M.E.C.L. has indicated that the area has potential to establish a medium size lead-zinc ore resource. The detailed exploration by H.Z.L. has identified indicated ore resource of 4.9 mt. containing 1.9% Pb and 11.7% Zn.

The overall reserve is 7.5 M.T. of 12% Zn and 1.2% Pb out of which 4.2 M.T. of probable and 3.3 M.T. of possible category have been calculated by H.Z.L.

FERROUS GROUP OF METALS

Iron:

Iron minerals i.e hemantite occurs in quartzites near village Manjevala, tahsil Ajmer. Old mining pits are observed in the mineralized zone. Old workings are also seen near Nand.

Tin:

Tin mineralization, mainly in form of sulfostannate (stannite) and also cassiterite have been reported initially n/v Rajgarh. Later on surface spot samples from different locations in district Ajmer, on analysis has shown encouraging results. It occurs in rocks of both Bhilwara Super group and Delhi Super Group covering vast area. Mineralization occurs in calc schist, quartz-biotite-amphibole gneiss, amphibole-biotite-chlorite gneiss, mica schist, granodiorite, amphibolites, aplite, pegmatite, etc.

In rock types of B.G.C, besides drilling area n/v Srinagar, it has been reported n/v Kachriya (Sn 1.69%), Nalu (1%), Sarwar(0.9%), etc. in rock types of Delhi Super Group tin has been reported n/v Tantiya-Naulakha(0.18 to 5.8 %), Somalpur(1.1%) and Sarniya(0.5%).

Above values, from samples of different rock types from different geological cycles and locations, indicates presence of tin mineralization in large area and warrants detailed geological investigations for proving good workable deposit, to make Ajmer a tin district.

RARE EARTH METALS

Rare earth elements including yttrium group, upto 0.2% have been reported from quartz veins intruded in conglomerate having pelitic cementing material and vermiculite bearing schist at hinge area of Rajgarh antiform, just due South of Kaklana. It requires detailed exploration for proving of deposit.

Caesium, Rubidium, & Lithium

In a lithium mica bearing pegmatite (about 80 x 10 mt. size) located due SE of Rajgarh, spodumene have been reported. Caesium and rubidium was also suspected in this pegmatite intruded in ultrabasic rocks by D.M.G. Chemical analysis of a sample from this pegmatite revealed encouraging caesium, rubidium and lithium values. Detailed exploration work warrants in the area, to locate more such bodies and to prove deposit.

PLATINUM

For the first time D.M.G. has identified presence of platinum in 80 mt. long and 1 to 3 mt. wide norite body intruded in dolerite near village Paranga. It also requires detailed exploration for proving deposit at depth.

CERAMIC MINERALS

The district is well known for the deposits/occurrence and production of ceramic minerals. Important among them are feldspar, wollastonite, quartz.

Feldspar-quartz

Rajasthan is the leading producer of feldspar in the country and the Ajmer is the largest producing district. Out of the 320 km. long belt of pegmatites in the state about 110 km. falls in the Ajmer district. Pegmatites are the chief source of feldspar, while the quartz is quarried from pegmatites as well as quartz veins. Structurally, pegmatite may be homogenous, multiple, composite, amocoboid and zoned. Pegmatites which are having well developed zoning and consists of coarsely crystalline aggregates of potash feldspar usually microcline, soda feldspar (albite), quartz and muscovite mica are considered to be of economic value.

Large number of potash feldspar and quartz deposits are known to occur in district. The principal deposits are in Ajmer, Beawar, Nasirabad, Kekri and Kishangarh tehsil, namely at i) Lohagal, ii) Bandarsindri, iii) Foy Sagar iv) Piproli, v) Rajgarh, vi) Nagelao, vii) Kalesera, viii) Makreda, ix) Beawar, x) Loharwar, xi) Dhal, xii) Bhodli xiii) Sanod, xiv) Kharwa, xv) Lothian-Surajpura, xvi) Soniana, xvii) Kishanpura, xviii) Jawaja, xix) Kalatkhera, etc, in Delhi Super Group of rocks, while other occurrences are in Bhilwara Super group of rocks and are Balapur, Bhunwara, Baral, Bar, Chusla, Chawdia, Didiyawari, Daultpura, Godiyana, Gujrawara, Gudha, Garhi-Arjunpura, Gadi, Hathi Bhata, Hanwantia, Jalia-rupawas, Jadwas, Kalampura, Kadach, Kumriya, Karkhedi, kesarpura, Lachhipra, Matamagri, Nayakhera, Akodiya, Punera, Ramsar, Rasi etc.

The quality of feldspar produced in the district is good having K₂O content 11-14 % and can stand world market standards. The promising area of Jawaja group, Makrera-Rajgarh group and Tilora-Piproli group of mines are the most important potash feldspar producing areas where good quality feldspar is being mined. Looking to the increasing demand of soda feldspar, investigations for the same needed in the district. The best promising area are Masuda, Pisangan and Nalu-Patan areas.

Wollastonite

The D.M.G. has identified the presence of wollastonite in the calc silicates of Pisangan-Gola-Beawer-Kotra areas. These calc silicates are located for a strike length of more than 60 Km. and width of the zone is about 2-5 km. The important localities are Pisangan, Nad, Alipura, Gola, Gigalpura, Rampura, Sodpura, Rupnagar, Ramawas, Shergarh, Kotra, etc. The wollastonite content varies from 20-50% while other constituents are grossularite garnet, epidote, quartz and calcite.

The D.M.G. has carried out detailed exploration in the area and has proved 1.66 million tonnes of reserves of about 30% and more wollastonite content, from Pisangan to Rupnagar belt. The beneficiation study conducted on this wollastonite has indicated that it is amenable to beneficiation and can be upgrade to 91% purity which is acceptable by the ceramic industry. Besides above, 1.5 million tonnes of reserves of 25 to 45% wollastonite content have been proved just due West of Rupnagar.

Silica Sand

The D.M.G. has located an extensive zone of silica sand in the year 2001-2002 along the border of Ajmer and Nagaur near village Narwar for strike length about 8 km. The silica sand is off white to white coloured.

Nepheline Syenite

Extensive deposit of nepheline Syenite have been worked by D.M.G between North of Madanganj- Kishangarh in South to Harmara in North through Mandawariya. It comprises mainly nepheline, soda feldspar, K-feldspar, biotite, etc. Thin veins of pure nepheline have also been reported in nepheline syenite. On chemical analysis of various samples, these rocks has shown upto 13% Na₂O values. It is good prospect for replacement of soda feldspar, after beneficiation to separate mafic minerals.

OTHER INDUSTRIAL MINERALS.

Asbestos:

The major deposits belongs to the ultrabasic intrusive in Delhi Super Group mainly, and are located near villages Kanwalai, Kotra, Arjunpura, Nagelao, Nai Khurd, Kotri, Lachhipura, etc. The asbestos is mainly of amphibole variety.

i. Kanwalai Deposits: - Chrysotile asbestos occurs as impersistent thin veins and ribbons on a narrow zone of fractures and joints in impure crystalline dolomitic limestone of Kumbhalgarh/ Ajabgarh Group over a strike length of 1.5 km. The asbestos appear to have formed by alteration of serpentine fibres are thin short, brittle and have limited depth persistence.

ii. Kotra Deposits: - Tremolite-anthollylite asbestos occurs mainly as slip-fibre and mass-fibre veins and at places cross-fibre veins. Veins are commonly short, irregular and discontinuous, at places, forming a network. The Width of the veins varies from few cm. to 15 cm. The asbestos is hard, tained and has short and weak fibre.

iii. Arjunpura Deposits: - Tremolite asbestos (at places with anthophyllite) occurs sporadically as slip fibres of 5-30 cm. thickness, but at places with depth persistence of 10-12 mt.

iv. Kotri Deposits: - Tremolite asbestos occurs as slip and cross fibres in altered ultrabasic rock. Reserves of 120 million tonnes have been estimated upto 25 mt. depth.

v. Naikhurd Deposits: - Both tremolite and crysotile asbestos occurs in ultrabasic rock intrusives into the rocks of Kumbhalgarh Group. Tremolite asbestos occurs sporadically; and crysotile in the central block. Crysoile forms 1-4 mm. thick cross fibre vein-lets, constituting 1-5% of rock mass. Tremolite veins have an average thickness of 15 cm with variable lengths. Reserves of tremolite asbestos have been estimated about 626 tonnes upto a depth of 15 m and crysotile about 425 tonnes to a depth of 50 mt.

Barytes:

The small occurrences only of baryte was located by DMG in the year 1988-89 near village Tilora and Rewat near Pushkar. It occurs in the form of veins of 10-20 mt. strike length and 0.5-5 mt. width at the contact of basic rocks and quartzite. It is coarse grained and buff in colour. Analysis of baryte samples indicated 48.36 – 57% BaO and 25-80 -35-80% SiO₃ Calcite. The calcite deposits are limited to following places; and shows limited extents only.

i. Seliberi-Garad Ka Bariya: Around village Garad-Ka-Bariya, the area comprises calc-schist, quartz hornblende biotite schist and granite. In calc schist a calcite vein of nearly 0.5 mt. thickness is found from which calcite has been excavated. Further 0.5 km. East of above occurrence, calcite vein have been reported to occur in calc schist.

ii. Mundoti: - About 1 km. of Mundoti, calcite vein of 0.5 – 0.8 mt. have been formed in granite gneisses. It is also associated with crystal quartz, calcite have also been reported at Bassi. Karla, Lacchipura, Kundal, Pawariya, Kansia and Pisangan.

Graphite:

i. Dumara-Amba Deposits: - Graphite occurrences are found near village Dumara-Amba. The area comprises quartzites, schists, dolomite, ferruginous limestone and calc gneisses belonging to Delhi Super Group. The rocks are intruded by granite, pegmatites, quartz veins, amphibolites and epidiorites. Quartz, biotite has been found to be the lithological guide for the occurrence of graphite veins. The thickness of veins varies from 1 to 10 cm. and length is upto 6 mt. The DMG has estimated 334600 tonnes of reserves with an average 15 % fixed carbon assuming the mineralization persistence upto a depth of 60 mt.

ii. Lotiyana-Khera Deposits: - The mineralization is found in schist and quartzites of Kumbhalgarh Group of Delhi Super Group. DMG has estimated a reserves of 1, 49,100 tonnes with an average fixed carbon of 10% upto 90 mt. depth. Graphite occurrences have also been reported 2 km. North East of Rajosi and about 1.5 km. East of Kishangarh, near village Dadhiya, NE of Pushkar, n/v Somalpur, etc.

Magnesite:

The Magnesite occurs at Govindgarh, Pisangan, Kotra, Naikhurd, Samberdanti, Sarupa, Bhilan, Nagelao, Kali Dungri and Gadi-Arjunpura of which the workable deposits are at Kali Dungri, Nagelao and Sarupa.

1. Sarupa-Chhaja-Gafa area: The area comprises mica schist, quartzites, calc schist with intercalation of impure limestone of Kumbhalgarh. The rocks are intruded by amphibolites, ultrabasics, granites, pegmatites and quartz veins.

Magnesite occurs in the form of more or less uniform parallel veins and remifying veins varies from hair thin to a maximum of 10 cm. DMG has estimated the reserve of 148899 tonnes.

2. Kali Dungri deposits: The area comprises biotite schist, calc gneisses and dolomitic limestone of Ajabgarh Group of Delhi Super Group and are intruded by amphibolites, peridotite, ultrabasics, granites, pegmatites and quartz veins. The magnesite is confined along the joints and fractures as veins and veinlets. The veinlets are 0.2-5 cm. thick which increases upto 10 cm. gradually at depth. DMG has estimated reserves upto 10 mt. Depth to the tune of 0.29 million tonnes with 1:15 average ratio of magnesite to host rock.

3. Nagelao Deposit: The area comprises calc gneisses, biotite schist, impure limestone of Kumbhalgarh Group of Delhi Super Group and are intruded by ultrabasic, peridotites, amphibolites, granites, pegmatites and quartz veins. Magnesite is confined to joints and fractures in altered ultrabasics in criss-cross fashion. DMG has estimated reserves of 3.10 million tonnes.

Magnesite occurrences has also been located near village Kundal, where it confined to a lenticular ultrabasic body. The mineralisation is seen upto 8 mt. depths and it is about 10 % by volume of the ultrabasic rock.

Kyanite:

Kyanite deposit was located near village Srinagar in 1989 by DMG. The Kyanite occurrences was located at number of places in form of small occurrences for a strike length of 10 km. from Danta in SW to Dantiya in NW through Bir and Srinagar. Individual veins are upto 5 mt. long and upto 0.30 mt. wide. It occurs in mica schist as well as in quartz veins intruded in mineralized mica schists.

Mica:

Mica bearing pegmatites occurs at Arain, Dadiya in Kishangarh tehsil, Baghsuri, Ramsar, Tihari in Ajmer tehsil, Baghera-Tunia, Para in Kekri Tehsil and Kesarpura in Beawar tehsil. There were 206 mining leases in 1986-87 where mica was quarried, at places by underground method. But due to slump in the market, most of the mica mining activities were closed in the early eighties.

Fluorite:

Fluorite occurrences reported in district Ajmer occurs generally in form of small veins only.

i) Barla and Khajrot Area

The area 1 km SW of Barla was explored by D.M.G in 1960 and located a 5 cm thick quartz vein where in purple colour fluorite is found. It was analysed 12% CaF_2 , but the deposit was not found to be workable. Minor occurrences were also located near village Khajrot.

ii) Mundoti

The fluorite was located by D.M.G in aplites, albetites intruded in the granitic gneisses, migmatites and schists of Sandmata Complex of Bhilwara Super Group. Fluorite occurs in the form of disseminations, small veins and veinlets along fractures. The fluorite veins of 5 to 50 cm. lengths and 2-5 cm. width are observed in 400 x 100 mt zones. The surface samples indicated 80-83% CaF_2 . The associated minerals in the area are quartz, calcite, pyrite, ilmenite, magnetite and chalcopyrite.

iii) Tilora Area

The area is located 3 km. West of Pushkar. D.M.G. has located purple colour fluorite in pegmatite measuring 70 x 1.5 mt.

iv) Richmaliyan Deposit

The deposit was located by D.M.G. in 1989. The fluorite mineralization is confined to "Trap shotten gneisses" i.e. the volcanic eruption in granitic gneisses of Erinpura age. The fluorite mineralization is found over a strike length of 5 km. from Richmaliyan in NE to Sewaria (Pali distt.) . Rich mineralisation is located along the sheared zones in 600 x 50 mt. area. The fluorite occurs as veins and veinlets. The length of individual vein ranges from 5-100 mt. and width is 10 cm. to 1.5 mt. Fluorite crystals as large as 6 cm. found in different colours viz. brown, green, pale yellow and white. The associated minerals are chalcopyrite, hematite and blue quartz. The fluorite contains 85% CaF_2 .

Vermiculite:

Vermiculite is known to occur in Bhoraj, Hatundi-Lacchipura area.

i) Hatundi-Lacchipura Deposit

The vermiculite is associated with highly folded and contorted rocks consisting of altered peridotites, talc schist, hornblende schist and garnet biotite schist intruded by vein quartz and pegmatites along their foliation planes. It occurs along the foliation planes in the form of irregular aggregates and shows considerable variation in length and width. The D.M.G. has estimated 5700 tonnes reserves upto 10 mt. depths. Vermiculite expands 5-8 times.

Soap stone:

In the Ajmer – district, all the known occurrences of soapstone are in altered ultrabasics and is mostly of insecticide grade and soapstone veins are of small extents only, in general.

i) Gudha deposit

The soapstone is developed due to alteration of ultrabasics to talc-antinite-chlorite schist. The width of the deposit is 5-8 mt. Further NNE of Gudha soapstone of similar nature is found in altered ultrabasics.

ii) Lacchipura deposit

The soapstone is developed due to alteration of ultrabasics to talc-antinite-chlorite schist.

GEM STONES:

The position of Ajmer district on the gem stone map of the world is well recognized due to the occurrence of emerald. The emerald mining was started in the district in pre independence time and continued upto late seventies. At present there is no reported production. Besides emerald, recently D.M.G has located good deposit of heliodor another precious variety of beryl. The other important gem produced in the district is garnet, rosy quartz and crystal quartz.

Emerald

The emerald is found in the district. From Kishangarh in the NE to Bithur in the SW, along the Kaliguman lineament. This comprises northern part of about 200 km. long emerald belt of Rajasthan located between Bubani (Ajmer district) in the North to Gamgudha (Rajasthan district) in the South. The important locations in the district are Bubani, Gudas, Rajgarh, Chat, Bittur, etc.

i) Bubani mine

Bubani emerald mine is situated about 3 km. NNW of Gegal-Akhri Railway Station on the Ajmer- Kishangarh broad gauge section of Western Railway.

There are about 30-35 pits in the mine area with a length of 400 mt. and width of 50 mt. between Bubani and Muhami. The most important of these pits is the southern most pit where a suit of highly folded biotite schist, actinolite schist, talc schist and tremolite-actinolite schist is intruded by vein quartz, pegmatite and quartz, pegmatite and quartz tourmaline rock. Emerald in association with beryl and apatite occurs sporadically in the biotite schist and talc schist. The pegmatites and quartz tourmaline veins contains xenolites of biotite schist. In the northern most pit, the rocks are mostly mica schist associated with hornblende schist and tourmaline rock. Some poor quality emerald and beryl are obtained from the biotite schist, actinolite schist and talc schist. Minor bands of vermiculite are also present in the biotite schists.

ii) Gudas mines

Several old pits for emerald are located near Guda which have exposed altered peridotite and highly folded and contorted talc schist, talc serpentine rock, hornblende schist, biotite schist, mica schist, feldspathic mica schist, vermiculite, talc vermiculite schist , etc, invaded by quartz veins and pegmatites.

iii) Rajgarh Mines

It is located about 1.5 km. South East of Rajgarh town. The main and northern most pit is 70 mt. long , 25 mt. wide with a maximum depth of about 25 mt. It was put in a low ridge comprises highly folded and contorted talc biotite schist, intruded by a thick pegmatite, which shows xenoliths of biotite schist . Boronisation, resulting in deep bluish black tourmaline seems path finder mineral for emerald in this area. Emerald is found in zones of biotite schist grading to vermiculite schist through phlogopite schist adjacent to the pegmatite carriers and in talc schist. Presence of tourmaline in or adjacent to talc-chlorite-actinolite schist, biotite- phlogopite-actinolite schist, mostly along with minor smoky or transparent quartz, confirms host rock horizon for emerald. Besides above mentioned pits, there are two more old pits sunk upto 25 mt. depth for emerald, in the area.

About 1 km. due SW of said old pits for emerald there are immense possibilities of getting best quality emerald near Kansiya, where it is being worked as reported. In district Ajmer, there is ample possibilities of emerald mining, as it has been reported at several other places viz. Chat, Lacchipura, Hatundi-Kaklana, Garhi, Nagelao, Bithur, etc.

Helidor

A good zone of heliodor is located near village Narwar-Bagpura, which is about 20 km. due NNE of Ajmer. The most important location is about 200 mt. NNE of village Bagpura where a suit of Highly folded biotite schist, actinolite schist, calc gneisses, calc

Silicate, impure dolomite, quartzite is intruded by vein quartz, pegmatites and quartz tourmaline rock. Heliodor in association with beryl, garnet and apatite, occur sporadically in the pegmatites. The Pegmatites are trending NNE SSE and even almost E-W. The former appears to be main body explored on the foot hills for km. of strike length with intermittent exposures, while the later i.e. E-W trending bodies are thin and linear bodies, seems apophyses of main pegmatite body. These E-W trending pegmatites shows rich concentrations of heliodor crystals at several places. Five such E-W trending pegmatite bodies have been identified near Bagpura, having good concentration of heliodor.

The heliodor crystals are upto 4 cm in length, yellow, pale yellow, greenish yellow and white in colour and are transparent to translucent.

Garnet

The garnet occurrences in Ajmer district are located in Nad- Sarsari, Sarwar, and Chauriyawas and Bandanwara area.

i. Sarwar area: - In this area garnet occur in biotite schist and quartz-garnet rock. The biotite schist yield pink coloured, often fractured, gem quality garnets. Quartz veins generally give highly fractured garnets. The garnet is found in 23 sq. km area around Sarwar. It is of almandine variety and individual crystal vary from 1 to 6 cm. in size and occurs as well developed or imperfect crystals of rhombdodecahedron and treapezohedron of intense red to pink and lilac colour.

ii. Chauriyawas –Makadwali Area: - Garnet occurs in biotite schist and quartz garnet rock. The biotite schist yield pink coloured, often fractured garnet and mostly it is of abrasive type.

Besides, aforesaid occurrences, garnet is also found near village Satholiya, Baghsuri, Santhavaria and Jamoli in Bandanwara area. Abrasive garnet of grossularite variety is extensively found around village Nad, Sarsari, Kalesara, Gola, Alipura, Bhagwanpura, Saradhana, Rupnagar, Kotra, etc, occurring in calc silicate rocks.

Pink Quartz

i. Bajta: - Pink quartz is found near village Jaitpura (Bajta) in Kekri tehsil. The pink quartz occur in pegmatites intruded in dolomitic marble and biotite schist. The pink quartz is found in the core of grey quartz which is surrounded by the feldspar zone. The length of pink quartz is about 30 mt. and the width is 1 to 2 mt. There are two such veins which seems merges at depth. The pit is about 16 mt. deep. The colour of pink quartz is deep pink with good transparency. Crystals of aquamarine also found in this pit. Besides, pink Quartz is also quarried incidental to quarrying of quartz and feldspar near Rani Sagar and Gopal Sagar in Beawar tehsil.

CEMENT GRADE LIME STONE

In Ajmer district, there are three limestone belts (other than dolomite and dolomitic limestone) named as eastern western and northern belt. The limestone deposit of these belts belongs to Kumbhalgarh and Ajabgarh Group of Delhi Suer Group. Eastern belt lies due east of Beawar while the western belt in the west. The northern belt occurs NW of Kishangarh in the form of isolated outcrops.

1) Eastern limestone belt: - This belt extends for 20 km. strike length from Sheopura in SW to Kesarpura in NE through Lulwa and Shyamgarh in Beawar tehsil forming high hills. It is further continues due South in Rajsamand district and is flanked by Erinpura granites on West and BGC on East. There are two main bands of limestone namely eastern and western bands separated by calc schist and intercalated by thin bands of both cement grade and impure limestone. Limestone is fine to medium grained, micaceous at places and is bluish grey in colour G.S.I has estimated 424 million tonnes and 254 million tonnes of limestone under indicated and inferred categories respectively, with an average 40% CaO content. A part of this deposit (11 sq. km.) is sanctioned under mining lease of M/s Shree Cement Ltd. For their 1.2 MT PA cement plant located at Andheri-Deori (Beawar).

The DMG has carried out detailed exploration in this area between Kalabar and Shyamgarh and has computed inferred reserves in these blocks to the tune of 98, 115 and 159 million tonnes containing marginal cement grade limestone. The CaO content varies from 8-45%.

ii) Western Limestone belt: The Western belt stretches for about 140 km. strike length from Rupnagar (in Beawar tehsil) in South to Jhak (in Kishangarh tehsil) near Sambhar lake in North. Limestone occurs intermittently in the form of small outcrops near village Rupnagar, saradhana, Bhagwanpura, Bhatsuri, Odas, Daulatpura, Shivpura, Govindgarh, Pisangan, Kayampura, Sursara, Salemabad, Magra, Rajpura and Jhak, etc. It is light pink, chocolate cream grey and greenish in colour, fine to medium grained and crystalline. Limestone near village Saradhana, Rupnagar, Odas, Bhatsuri, Daulatpura seems to be of cement and high grade. Limestone of saradhana and Rupnagar area contains 47.60 to 48.44% CaO and 1.90 to 3.96% SiO₂. At Places, it is being quarried as marble and also as limestone for use as sweetener in cement factories.

iii) : Northern limestone belt: In Rajhunathpura area of Kishangarh tehsil, limestone occurs in small patches and bands around Baori, Karel, Ladpura, Gagwana, Untra, Maligaon, Gingoli, Sanodia, Jawali, Brijpura villages having 0.5 to 3 km. strike length and 30-100 mt. width. In Brijpura block, DMG was estimated 6.9 MT of reserves under inferred category upto 20 mt, depth. While in Raghunathpura block, 8.8 MT of reserves have been estimated under proved category with an average CaO content of 41% MgO 1% and Silica 10%.

In addition to the above limestone bands, small occurrences were also seen near village Gagwana (CaO 29% MgO 9% and SiO₂ 24%), Harmara, Untra, Akhri (CaO 31% , MgO 21% and SiO₂ 0.4%) , Makhupura (CaO 31% , MgO 21% and SiO₂ 0.4%) Suliya Dunder (CaO 50% MgO 1% and SiO₂ 4%). Magliyawas, Kharwa, etc. village, the limestone is intercalated with calc silicate, calc schist, etc. intruded by amphibolites and pegmatites and is crystalline in nature at places.

DIMENSIONAL & DECORATIVE STONE

Marble: the marble is extensively found in the district and quarried at several places. This marble occurrence can be grouped as eastern belt and western belt. The eastern belt of the district belongs to Sawar Group of Bhilwara Super Group and western marble belt belongs to Kumbhalgarh and Ajabgarh Group of Delhi Super Group.

1) **Eastern belt :** there are two dolomite bands i.e. Upper and Lower bands which is extending for 12 km. strike length from Sawar in SW to Bajta in NE. The upper dolomite band is being quarried at many places for marble namely near village Sawar, Umariya, Rajpura, Govindpura, Nadi, Jaitpura, Onkarpura and Ganeshpura.

The dolomite of this area belongs to Sawar Group of Bhilwara Super Group. It is fine to coarse grained, saccharoidal textured, although weathered at surface but is massive at depth. Broadly dolomite marble of this area can be taken as greyish coloured and buff white coloured. Greyish colour based marble shows bands of different shades of grey and white , and is located near village Umariya, Modi- Ghatiyali and near village Nadi, it becomes bluish white having thin black bands. Buff white colour based marble shows regular and irregular thin bands of grey, green, brown, etc. and has comparatively large market. At places, brownish / chocolate coloured marble having thin white, greenish white, etc, coloured bands is being mined near village Govindpura, Rajpura and near Bavan Mata Mandir, amidst buff white coloured marble band. This brownish coloured marble is attraction of Sawar dolomitic marble belt.

ii) **Western belt:** In this belt there are three sub belts which can be formed as western most belts, west central belt and eastern sub belt which are described below.

[A] Western Most Sub Belt : this belt is extending for about 75 km, strike length from Kanwali in NE to Kabra in SW. the individual marble deposit of this belt are:

A (i) Kadel – Kanwali marble area : The marble band is about 2.5 km. in strike length and is upto 100 mt. wide. Marble is grey , white , cream , and greenish coloured dolomitic limestone, fine to medium grained, highly jointed and fractured in nature.

A(ii) Govindgarh-Pisangan marble area

In this area there are several small limestone leases which are extending for about 1 km. strike length having upto 50 mt. width. In this area the limestone is mostly recrystallized and exhibit sacchrochordal texture.

A(iii) Bhatsuri Area : The pink colour marble mines exist in the area, marble is calcitic in nature , fine to medium grained and is blockable selectively. There are 5-6 mining leases in the area.

A(iv) Sarsari Area : In this area dolomitic marble bands found in 1 km. strike length with upto 50 mt . Width. It is off-white coloured, coarse grained, crystalline and highly jointed and fractured.

A(v) Daulatpura Area : In this area calcitic marble is found in 1 km. strike length and width is upto 30 mt. The marble is pink coloured, medium grained, jointed and fractured in general, also blockable selectively.

A(vi) Odas area : In this area calcite marble is found intermittently for about 2 km. strike length with only about 10 mt. width. It is grey, brown, buff, chocolate coloured, medium grained , highly jointed and fractured.

A(iv) Saradhana Rupnagar Area : The marble calcitic in nature and is intermittently exposed for about 4 km. strike length with varying width from 10-60 mt. The marble is buff, dirty white grey and pink coloured. Medium to coarse grained, jointed and fractured. The area is mostly leased out for marble but limestone is being quarried in this area for use as sweetener in cement industry.

A(viii) Kabra Area : In this area dolomite and dolomitic is exposed intermittently for about 6 km. strike length from Fateh-Ki- Pol in NE to Kabra in SW. The dolomite is white and grey colored, coarse grained, highly jointed, fractured and intruded by amphibolites and pegmatites. Block mining does not seem to be feasible, except at few places.

A(ix) Pawariya-Korta Area : It is a long belt of calc gneisses belongs to Delhi Super Group of rocks and shows about 50 mt. width at one place (e.g. n/v Kotra) and attains about 500 mt. width at other place (e.g n/v Pawariya). These calc gneisses shows variegated colours from white having thin biotite bands, different shades of grey, light green to deep green, etc., exhibiting banded patterns and are fine to coarse grained, occurs in the form of weathered sheets in general and so are blockable at depth. Calc gneisses exhibit changes in colour due to amphibolites, granite and pegmatite intrusive in them, and at contact. Part of the long calc gneiss band falls in forest area, but calc gneisses located out of forest can be used for large sized marble block mining.

[B] West Central Belt : This sub belt is extending for a strike length of about 25 km. from Raghunathpura in NE to Kayampura in SW. the individual marble deposit of this belt are given below:

B(i) Jakharna : The marble is dark greyish black with whitish bands of nonuniform thickness, it is well crystalline , fine to medium grained and it extends for about 1.1 km. in strike length with upto 400 mt. width.

B(ii) Jagota-Palri Area : This area is located about 10 km . East of Rupnagarh. Here the marble is fine grained, dark grey coloured , jointed and fractured. It extends for about 3 km. length and width varies upto 70 mt.

B(iii) Raghunathpura Area : Good marble deposit occur NW of Raghunathpura. The marble is crystalline, dark greyish coloured, medium to coarse grained and calcitic in nature. There are four disconnected patches stretching over a strike length of 2 km. with upto 100 mt. width.

B(iv) Ralaota & Sursura Area : The marble found near Ralaota is coarse grained, crystalline, milky white to brownish coloured dolomite. It is expose intermittently for 2.4 km. strike length from Ralaota to Sursura with upto 100 mt. width. Small outcrops are also found near Jhola- Ki- Dhani, about 4 km. NE of Sursura and another small band of marble is found near Jhoosli- Ki- Dhani.

B(v) Kali-Dungri Area : In this area marble bands found in about 1.1 km long and 100 – 350 mt. wide zone. It is white, medium grained, hard , crystalline , jointed and fractured.

B(vi) Magra and Brijpura Area: In this area grey, pink and variegated marble bands are found , which extends for 3 km. length with 30-70 mt. width. The marble is fine to medium grained, jointed and fractured at places.

B(vii) Salemabad Area : in this area pink marble is being quarried. The marble band is measuring 50 x 50 mt.

B(viii) Kayampura-Maanpura ki Dhani Area: The best known and prominent black and white banded, non banded, pink, etc. marble bands found around around Kayampura and Maanpura Ki Dhani areas. Marble is exposed for a strike length of 3200 mt. and width is 30-70 mt.

[C] Eastern Sub Belt: This sub belt is extending for about 40 km. strike length from Gegal Akhri in NE to Makerera in SW and mostly dolomitic in nature. The important deposits of the belt are:

C(i) Gagel Akhri Area: In this area marble is white, off-white with brownish tinge, medium to coarse grained and is exposed in about 800 x 200 mt. area.

C(ii) Makrerea-Gadi Arjunpura Area: In this area white, crystalline, medium to coarse grained dolomite is exposed intermittently for about 6 km. strike length and width varies from 10-100 mt. The marble is generally jointed and fractured but large blocks can be extracted selectively. Granite The granite mining was not known in the district before a decade and it was only DMG 's efforts that granite quarrying was started in the district at number of places. After the launching of Granite Policy 1994, department had identified number of granite areas in the district and were notified after delineation for leasing. The important granite areas of the district are Jeewana, Ram Garh, Kanpura, Rail- Ka- Bariya, Mataji-Ka-Khera, Dewas (all black), Harmara, Bhabam, Fatehgarh, Morajedi, Naikalan, Dantal (all grey) and Ramaliya, Chandma, Bhinai, Fatehgarh (various shades of pink and red figurative) and Morajhari (deep brownish black).

Granite

Extensive granite are exposed tehsil Kekri, Piesangan, Kishangarh, Sawar, Arain of district Ajmer Department of mines and geology has delineated the granite area near village Reechamaliya, Ramaliyan, Baghera, Nareli, Salari, Nayaganv, Morajhari, Jeewara etc

Slab Stone:

Micaceous quartzites are being quarried near Kishangarh, Srinagar, Liri, which is use for roofing, calc, gneisses are quarried near Beawar for roofing and flooring. Near village Har-rajpura sericitic quartzite is being quarried for wall facing tile purpose.

District wise details of river or stream and other sand source: Khari, Dai, Sarsuti or Saraswati, Sagarmati, Bara, Mashi and Roopnagar rivers are ephemeral and flow only in response to precipitation. Banas River enters the district from the southeast near Khera & Jitpura villages and flows from south to north for about 3 km. It changes the direction and flows from southwest to northeast. Pushkar & Bud Pushkar are two natural lakes near the Ajmer city. The Pushkar Lake is nearly rectangular and about 500 x 600 m in dimension. The Budh Pushkar Lake has greatly dwindled in size due to heavy pumpage from the original size of 1.5 sq km to a few hundred sq km only. A brief description of the rivers flowing in Ajmer District is given below:

Sagarmati River: This River originates on the southwestern slope of the Sulta Dungar hill east of Ajmer at an elevation of 2000' in the Alwar quartzites. It has a total, length of 24 miles and a gradient of 29.5 feet/Mile. It has a sinuosity index (the ratio between the straight line length and the curved length or the river) of 1.1 and so its channel can be described as straight.

Saraswati River: The Saraswati river originates at an elevation of 2657' 3 km east of Basan village on the western slopes of a ridge. It has a total length of 23 miles before joining the Luni River. It has a sinuosity index of 1.1 and a gradient of 43.5 feet/mile. Its channel shows two prominent meanders near its confluence with the Luni River.

Dai River: The Dai river originates in the southeastern slope of the Aravalli Range, Near Nasirabad tehsil of Ajmer District. Its catchment area is 3015 km². It flows southeast for about 40 km and east for about 56 km in Ajmer district before joining the Banas River near bilaspur village in Tonk District.

Khari River: Khari is a tributary of the Banas River which originates in the hills near Deogarh in Rajsamand district. Its total catchment area is 6268 sq km. It flows northeast for about 192 km through Udaipur, Bhilwara and Ajmer Districts before joining the Banas River near Chosala village in Ajmer District. The Khari has sandy bed and is dry for the major part of the year.

Rupangarh River: Rupangarh river originating near Ajmer city has northeasterly flow and join the Sambhar salt lake from south after draining about 625 sq. Jan hilly areas of Ajmer District.

Lakes: There are a number of lakes and ponds in the district, a brief description of which is given below:

Ana Sagar -The Ana Sagar to the northwest of Ajmer city is the biggest (3 Jan.). This is oval in outline. It is surrounded by the Mahabir forest hills in the north, the Madar hills in the east, the Taragarh ridge in the south and the Nag Pahar in the west. The Erinpura granite to forms its floor and it receives a number of nalas from all directions of which the Benri nala flowing from the southwest is the longest. It appears to have been constructed by Ana, grandson of Bisal Deo Chauhan. It has been silted up in the west.

Foy Sagar – The Banri nala has been dammed up in the middle of its course to give rise to a lake which has been called Foy Sagar. It appears to have been constructed by Mr. Foy engineer in 1891-92 on whose name it has been called. It lies in the Banri Valley between the Nag Pahar and the Taragarh ridges and has been silted up on the western side.

Pushkar Lake – The Pushkar lake is an important pilgrimage centre in Rajasthan and lies to the south of the township surrounded by the Dungri Pahar in the north, the Gurumba Pahar in the northwest, the Nag Pahar in the east and southeast, the Parvata Pahar in the south and the Savitri Pahar in the southwest. There are sand hills and dunes in the west and north. It also receives a few streams of which the Gori nala flowing from the south is important. It is floored by alluvium.

Other Lakes and Tanka- There are other small lakes and tanks in the district, some with water and some others dried up. The Navatal north of Srinagar, the Phul Sagar to the north of Bir village (26°23' & 74° 44'), the Bhawani khara tank southwest of Sardarpura (26° 18'30" & 74° 39'), the Jangi Talab west of Makrera (26°18'30" & 74° 34'50"), the Bindhia Tal east of Chorasiawas (26° 29'45" & 74°37") and the Phul Sagar northwest of Kayar deserves to be mentioned. There are also same small rivers and nallas like Nahar, Masi, which is not taken in consideration while calculative the minerals potential.

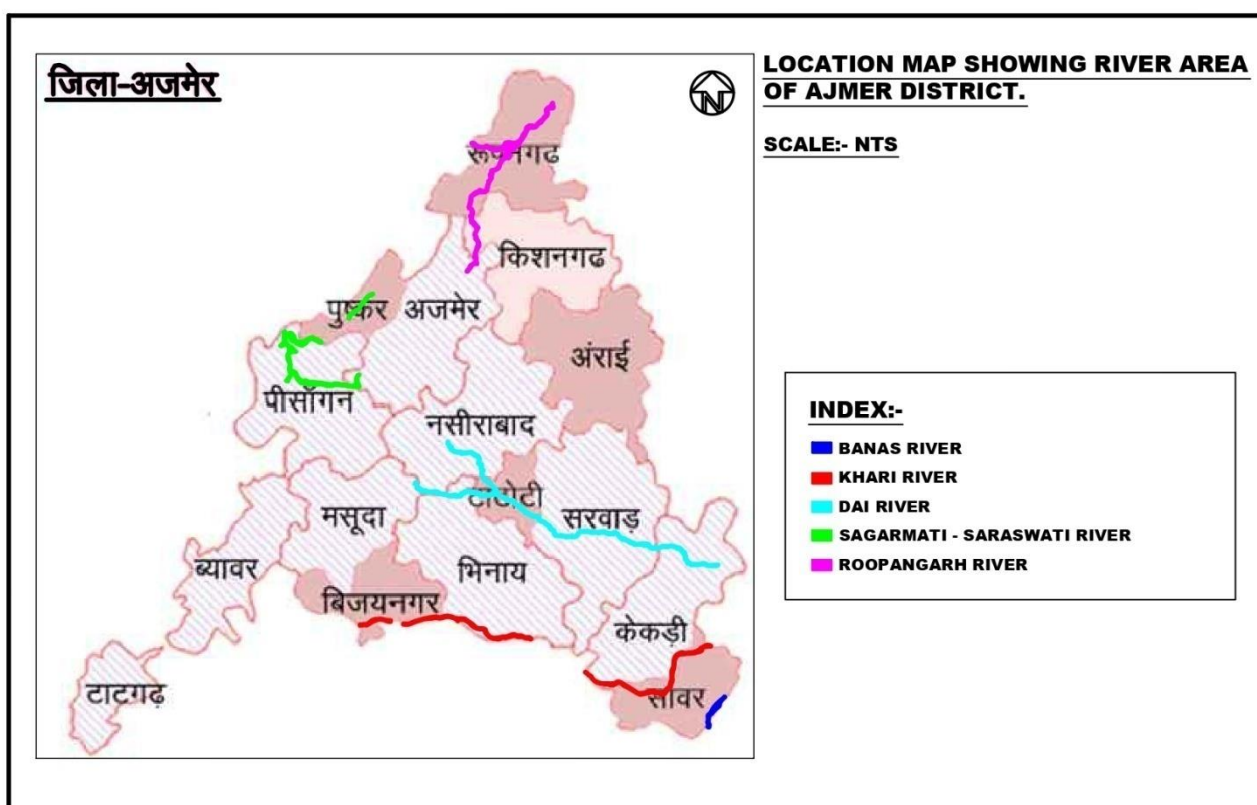
District wise availability of sand or gravel or aggregate resources

- For the calculation of total reserves of sand available in the bed, length, average width & depth of the river bed for which the exploitation is to be carried out / allowed under rule / prevailing instructions of Govt. was taken into consideration. The volume thus obtained is multiplied with the bulk density which has been assumed as 1.6 for sand Thus reserves upto particular datum line i.e 1.5 meter below the surface has been calculated however the depth of excavation will vary from 0 to 3 meter as per availability of mineral potential Hence the average depth is taken 1.5 m while calculating the mineral potential.
- The rivers of the district/state are ephemeral in nature and not replenished annually as compared to perennial rivers therefore, the recovery percentage may be varied from 60-70% due to erratic nature in sand supply and uncertainty of rainfall in the district /state.

Salient Features of Important River and Streams

Sr.No.	Name of the River or Stream	Total Length in the District (in km)	Place of Origin	Altitude of Origin
1	Roopangarh	50	Muhami	467
2	Sagarmati-Sarswati	37	Kayad	250 to 500
3	Khari River	91	Narayan Sagar	762
4	Dai River	81	Dhani (Jagpura)	337
5	Banas River	18	Balapura	372.5

Sr No	Name of River	Area recommended for mineral concession (in Sq. Meters)	Mineable mineral potential (in metric tonne) 50% of total mineral potential
1	Roopangarh	8470000	10164000
2	Sagarmati-Sarswati	11050000	13260000
3	Khari	17000000	20400000
4	Dai	9300000	11160000
5	Banas	0	0
Total		45820000	54984000



(a) District wise detail of existing mining leases of sand and aggregates:-

There are 7 Mining lease for sand Mining was auctioned in the district Ajmer in the year of 2013 in which LOI was issued the detailed of LOI are Below MLN05/2013,194/2012,196/2012,13/2013)Pisangan),4/2013,194/2012 Nasirabad), 195/2012 (Ajmer). As per the information received from MEAjmer/AMESawar,they fetched a royalty of 9.08 Crore upto financial year 2015-16

S.No.	LeaseeName andAddress	MinesNames	Tehsil	Village	Area of LOI/Lease in (Hect.)
1	M.L. No05/201 3	Shri Bharat Singh Shekhawat	Kekri	ChoslaChandthaliBasta, DevkheriDhundhariTan kawasNayagaonMehrik alanBhandawasBhanda wasGulgaunSadara, SadariRajpuraBaneriya MehrukalanAamli BalapuraGothraDevpur aKaderaAlambu	1025.70
2	M.L. No194/20 12	Pankaj Singh Jadaun	Sarwar	Bilavatiyakhera HingoniaManpura LalaiHingtaraSohanpu raGoverdhanpuraSom eliyaSarwar JadanaKhiriyaSanodiy aJawajaChandmaPipr oli TantotiGudliya Motipura	433.93
3	M.L. No196/20 12	Abhimanyu Choudhary	Bhinay	BarliMatajikahera. Devliya kalanGuda khurdGudaKalanKit ab	342.08
4	M.L. No13/20 13	Arjun Singh	Pisangan	GovindgarhAkhep uraJaswantpuraPis anganBudhawaraN uriyawas	163.4503
5	M.L. No4/201 3	Abhishek Choudhary	Kishangar h	BakarwaliyaSinodiyaBa dhunPalribhopatan	1219.03
6	M.L.No3 06/2013	Pankaj Singh Jadaun	Nasirabad	Hanutiya,Rampura,Loh arwara,Chat	120.312
7	M.L.No1 95/2012	Narottam Singh Jadaun	Ajmer	Bhawta,Narwar ,Manpura ,Bir,Untra	47.00
Total					3351.502

Methodology Adopted for Calculation of Mineral Potential

The rivers in the district are monsoon fed rivers. These rivers flow more rigorously in rainy season and carries sufficient load of sediments which are produced due to erosion of the country rocks in the catchment. The running water transport and deposit sediments in river beds. The quantum of deposition of sediments varies from stream to stream, depending upon numbers of factors such as rainfall in catchment area, lithology of catchment, discharge velocity, river profile and geomorphology of the river course. Sand replenishment in monsoon fed river is governed with a dynamic process which depends mainly on monsoon rains and other factors mentioned above, therefore area specific long term study need to be carried out for reaching average figures of quantity of sand/bajri replenishment in the rivers of the district. Exact figures of replenishment will be calculated by project proponent at the time of preparing mining plan and getting EC. Tentative mineral potential of sand in important rivers of the district is estimated with the help of Survey of India Toposheets and through local information. The mineral resources have been calculated considering average depth up to 1.5 meter and the Bulk Density of river bed material to be 1.6.

General Recommendation/Conclusions

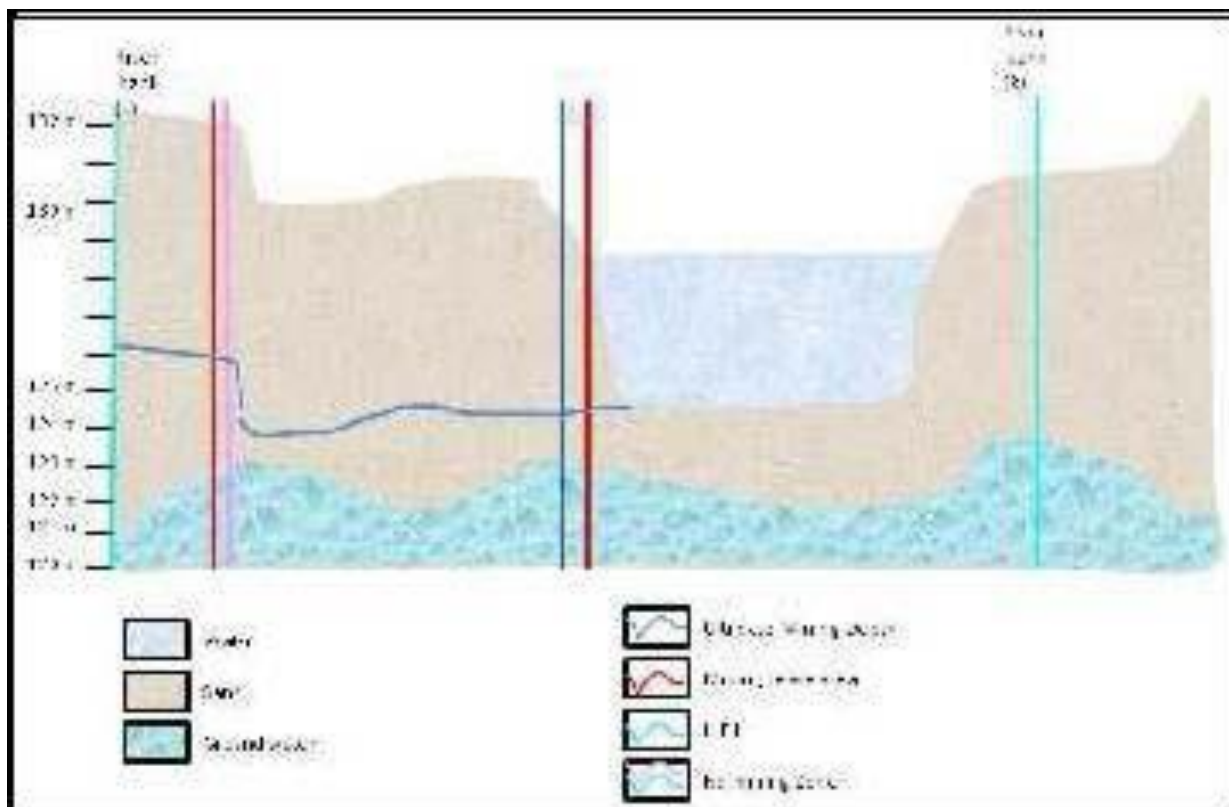
During the preparation of the present report prominent rivers/ streams has been studied in detail, as the rest of the streams/rivers either have very insignificant annual replenishment/ approachability problem or are very narrow at most of the places and as such are not fit for grant of mineral concession for mineral based industries, however it is also important to mention here that because of the regular demand of sand, stone and bajri for the developmental activities in the respective areas, such streams are prone to illegal mining, It is suggested that the auctions of quarries be done regularly to meet out the local demand subject to the approval from competent authority as per RMMCR 2017. These mineral concessions shall also reduce demand load and will be helpful to minimize illegal extraction of minerals, failure of which may result in to illegal mining at odd hours and shall be haphazard and more detrimental to the local ecology. Irrespective of it following geo- scientific considerations is also suggested to be taken into account during the river bed mining in a particular area:

- | | |
|--|--|
| | |
|--|--|
1. Promotion of manufactured sand, artificial sand and alternative technologies in construction materials and processes are required for reducing the dependence and demand on naturally occurring sand and gravel. Development of slag sand, sand from stone chips and their certification under BIS is an important step in this direction.
 2. Stream should not be diverted to form inactive channel.
 3. Mining below subterranean water level should be avoided as a safeguard against environmental contamination and over exploitation of resources.
 4. Large rivers and streams whose periodic sediment replenishment capacities are larger, may be preferred than smaller rivers.
 5. Segments of braided river system should be used preferably falling within the lateral migration area of the river regime that enhances the feasibility of sediment replenishment.
 6. Mining at the concave side of the river channel should be avoided to prevent bank erosion. Similarly meandering segment of a river should be selected for mining in such a way as to avoid natural eroding banks and to promote mining on naturally building (aggrading) meander components.
 7. Continued riverbed material mining in a given segment of the river will induce seasonal scouring and intensify the erosion activity within the channel. This will have an adverse effect not only within the mining area but also both in upstream and downstream of the river course. Hazardous effects of such scouring and enhanced.
 8. Erosion due to riverbed mining should be evaluated periodically and avoided for sustainable mining activities.
 9. It is recommended that Sub Divisional Level Committee may take into consideration all its relevant aspects / data while scrutinizing and recommending the application for EC to the concerned Authority.
 10. The EC should stipulate conditions for adequate steps to check soil erosion and control debris flow etc. by constructing engineering structures.
 11. Mining shall not be undertaken in prohibited range from any a mining lease located in 200-500 meter of bridge, 200 meter upstream and downstream of water supply / irrigation scheme, 100 meters from the edge of National Highway and railway line, 50 meters from a reservoir, canal or building, 25 meter from the edge of State Highway and 10 meters from the edge of other roads except on special exemption by the Sub-Divisional level Joint Inspection Committee.

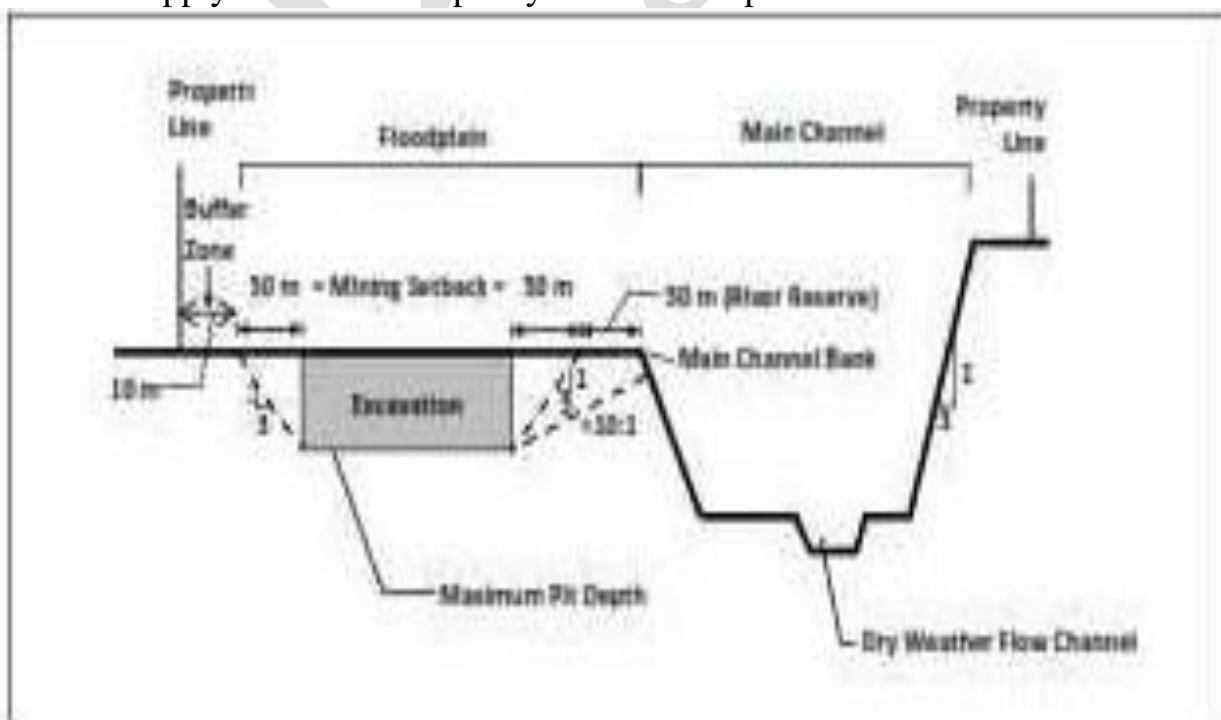
Process of deposition (Sand Mining)

Sediment transport is critical to understanding how rivers work because it is the set of processes that mediates between the flowing water and the channel boundary.

Erosion involves removal and transport of sediment (mainly from the boundary) and deposition involves the transport and placement of sediment on the boundary. Erosion and deposition are what form the channel of any alluvial river as well as the floodplain through which it moves. The amount and size of sediment moving through a river channel are determined by three fundamental controls: competence, capacity and sediment supply. Competence refers to the largest size (diameter) of sediment particle or grain that the flow is capable of moving; it is a hydraulic limitation. If a river is sluggish and moving very slowly it simply may not have the power to mobilize and transport sediment of a given size even though such sediment is available to transport. So a river may be competent or incompetent with respect to a given grain size. If it is incompetent it will not transport sediment of the given size. If it is competent it may transport sediment of that size if such sediment is available (that is, the river is not supply-limited). Capacity refers to the maximum amount of sediment of a given size that a stream can transport in traction as bedload. Given a supply of sediment, capacity depends on channel gradient, discharge and the calibre of the load (the presence of fines may increase fluid density and increase capacity; the presence of large particles may obstruct the flow and reduce capacity). Capacity transport is the competence-limited sediment transport (mass per unit time) predicted by all sediment-transport equations, examples of which we will examine below. Capacity transport only occurs when sediment supply is abundant (non-limiting). Sediment supply refers to.



The amount and size of sediment available for sediment transport. Capacity transport for a given grain size is only achieved if the supply of that caliber of sediment is not limiting (that is, the maximum amount of sediment a stream is capable of transporting is actually available). Because of these two different potential constraints (hydraulics and sediment supply) distinction is often made between supply-limited and capacity-limited transport.



Most rivers probably function in a sediment-supply limited condition although we often assume that this is not the case. Much of the material supplied to a stream is so fine (silt and clay) that provided it can be carried in suspension, almost any flow will transport it. Although there must be an upper limit to the capacity of the stream to transport such fines, it is probably never reached in natural channels and the amount moved is limited by supply. In contrast, transport of coarser material (say, coarser than fine sand) is largely capacity limited.

Modes of Sediment Transport:

The sediment load of a river is transported in various ways although these distinctions are to some extent arbitrary and not always very practical in the sense.

That not all of the components can be separated in practice:

1. Dissolved load
2. Suspended load
3. Intermittent suspension (saltation) load
4. Wash load
5. Bed load

Sediment Transport in Rivers:

The loose boundary (consisting of movable material) of an alluvial channel deforms under the action of flowing water and the deformed bed with its changing Roughness (bed forms) interacts with the flow. A dynamic equilibrium state of the boundary may be expected when a steady and uniform flow has developed (Nalluri & Featherstone, 2001). The resulting movement of the bed material (sediment) in the direction of flow is called sediment transport and a critical bed shear stress (τ) must be exceeded to start the particle movement. Such a critical shear stress is referred as incipient (threshold) motion condition, below which the particles will be at rest and the flow is similar to that on a rigid boundary.

Sediment Influx Rate:

Sediment influx in Ephemeral streams is generally confined to the beginning of the rainy season as velocity of the water washes down medium to fine sand and silt depending on the velocity and gradient of land. Cobbles, pebbles and boulders will be transported but only over short distance. Boulders are normally 256 mm and above are normally transported either by dragging action or by saltation.

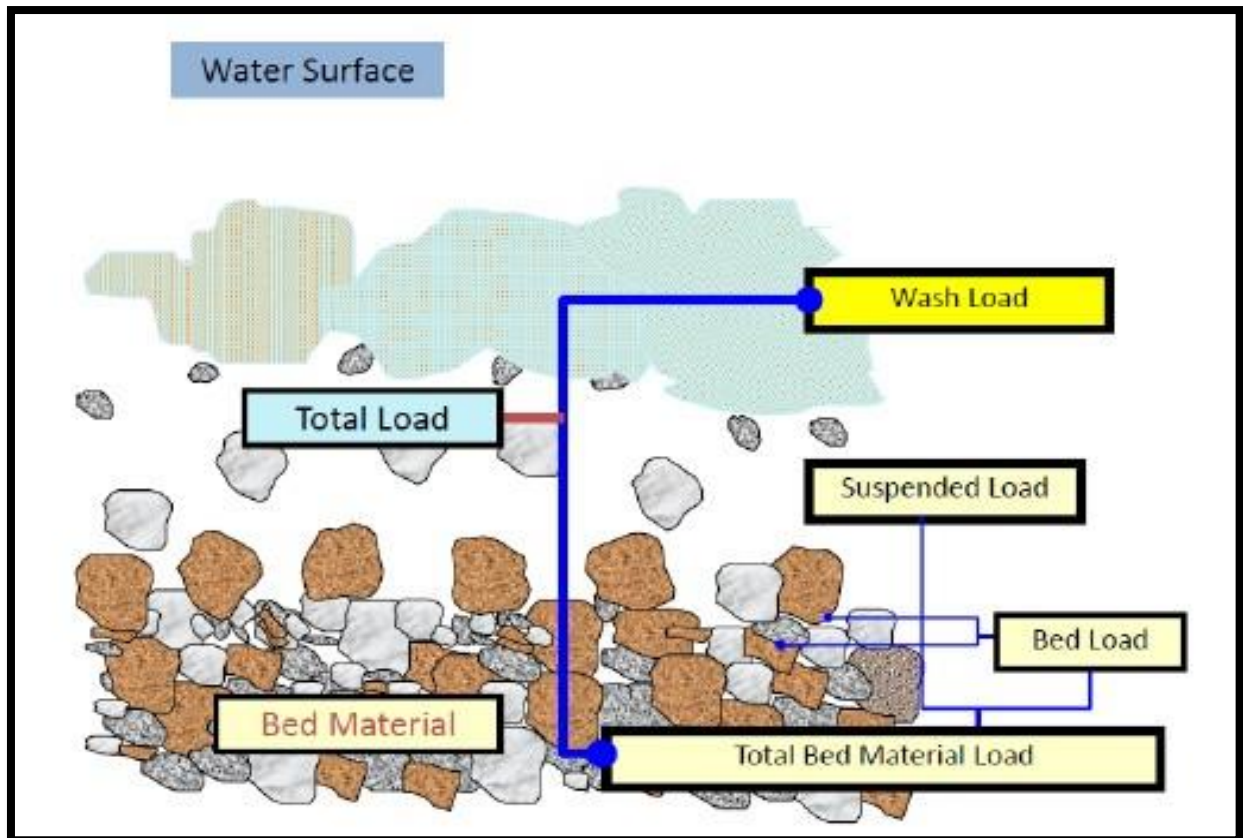


Fig 11. – Sediment Transport Process in Rivers (Source of – CGWB)

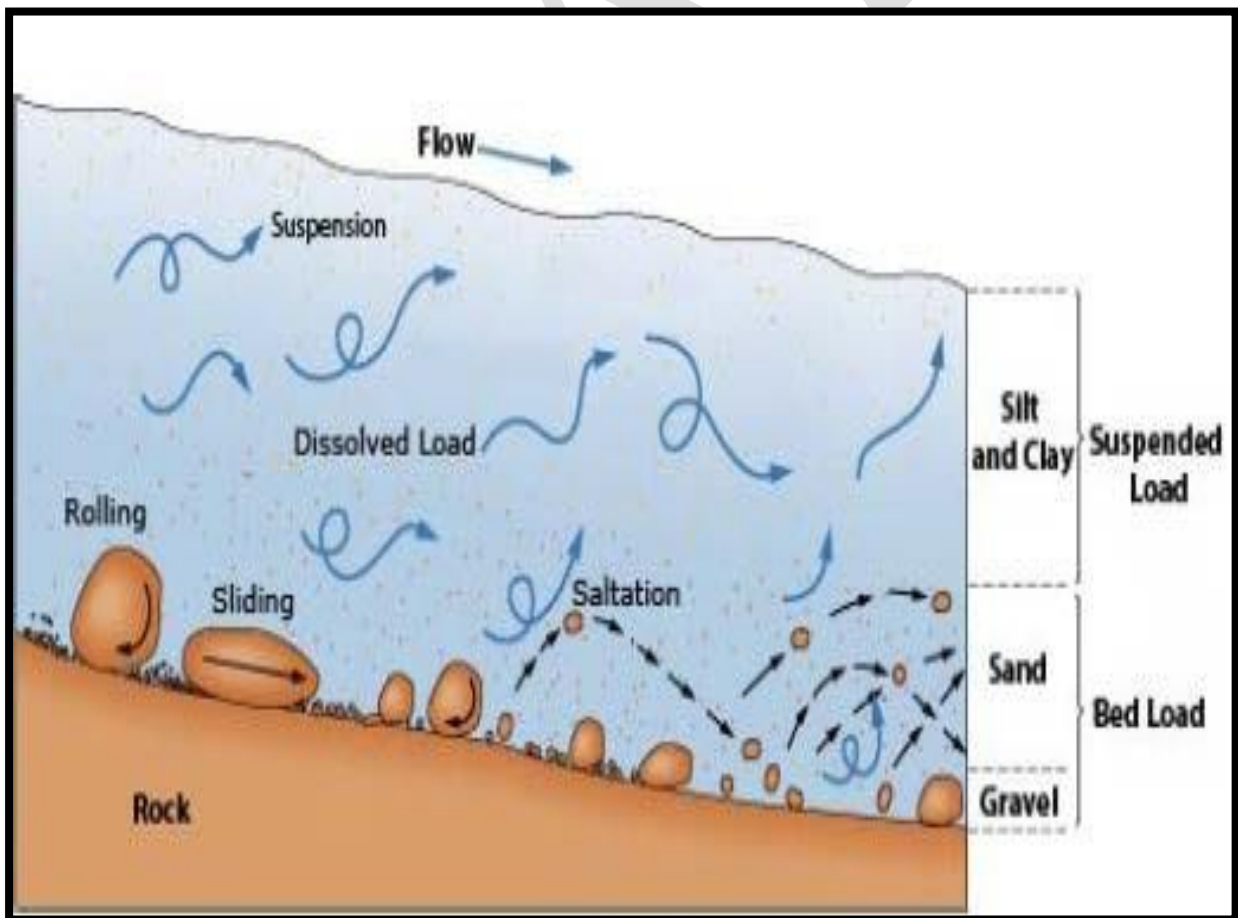


Fig 12. – Bed load ranges in Rivers (Source of – CGWB)

Recharge is in two forms, one general deposition of coarse, medium and fine sand when the velocity of the river water decreases below the carrying capacity. However, flash floods due to heavy rains in the upper reaches often causes rapid transportation of boulder, sand etc., along with silt which can never deposit

Recharge Rate: It is dependent upon the following 4 factors

1. Velocity of the water and change of velocity
2. Size of particles
3. Temporary increase in density of carrying media due to presence of silt load.
4. Artificial or natural barriers being encountered within the river course, where due to the sudden check in velocity, materials are deposited.

The numerical sedimentation rate varies from 50cm medium sand to as much as 3m of medium and fine sand where the slope of the river bed is less than 100 slope per season. For silt and clay, these only be deposited in the flood area and normally varies between 1-5m over 6 months period.

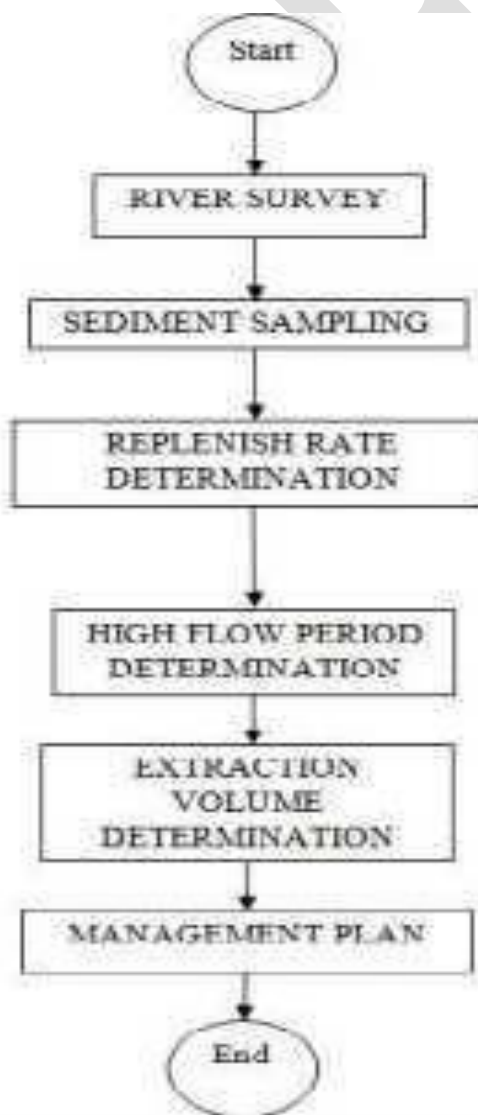


Fig 13: Flow chart for volume estimation

Estimation of Sedimentation

The sedimentation rate in India is estimated using empirical formula, actual observed data and reservoir sedimentation survey. The recommended BIS (12182-1987) method has been widely used for reservoir planning. In addition the sediment data is also collected by the state governments on river systems in their respective territories. Thus there is enough data to estimate both the average annual sediment yield and also the distribution of annual sediment yields. There are also situations where the gauging stations provide nested systems of catchments. In these situations data can be used to identify the contribution to the total sediment yield from individual sub-catchments. Though this data is extremely useful and is recommended to be fully used for estimation of sediment rate, the data need to be interpreted with care.

The sediment measurements are, in general, based on bottle sample taken from near the water surface. In general, the suspended sediment concentration varies with depth, with the sediment concentration being greatest at the lower levels.

This means that the measurement may under estimate the suspended sediment concentrations. The data provides an excellent resource for estimating sediment yield directly. The sediment yield depends on catchment area, the average catchment slope, the lithology of the catchment, the land use, the drainage density, the annual/seasonal precipitation and storm events etc. There are a number of empirical methods developed in USA and still used worldwide to assess sediment erosion like the Universal Soil Loss Equation (USLE), Modified Universal Soil Loss Equation (MUSLE) and Revised Universal Soil Loss Equation (RUSLE). Some work has been done in India and certain empirical relations have been developed linking annual sediment yield with some of these parameters (CWC, 2010). Estimation of sediment yield from the catchment area above the reservoir is usually made using river sediment observation data or more commonly from the experience of sedimentation of existing reservoirs with similar characteristics. On adopting the first procedure, it is usually necessary (though often not complied with in practice) to evolve proper sediment water discharge rating curve and combine it with flow duration (or stage duration curve) based on uniformly spaced daily or short time units in case of smaller river basins. Where observed stage/flow data is available for only shorter periods, these have to be suitably extended with the help of longer data on rainfall to eliminate, as far as possible, the sampling errors due to shortness of records. The sediment discharge rating curves may also be prepared from hydraulic considerations using sediment load formulae, that is, modified Einstein's procedure but this has not yet become popular. It is also necessary to account for the bed load which may not have been measured. While bed load measurement is preferable when it is not possible, it is often estimated as a percentage generally ranging from 5 to 20 percent of the suspended load. However, practical means of measuring bed load of sediment needs to be undertaken particularly in cases where high bed loads are anticipated. To assess the volume of sediment that would deposit in the reservoir, it is further necessary to make estimates of average trap efficiency for

the reservoir in question and the likely unit weight of sediment deposits, time averaged over the period selected. The trap efficiency would depend mainly on the capacity inflow ratio but would also vary with location of controlling outlets and reservoir operating procedures. The density of deposited sediment would vary with the composition of the deposits, the location of the deposit within the reservoir, the flocculation characteristics of clay and water and the age of the deposit. For coarse material (0.0625 mm and above), variation of density with location and age may be unimportant but for silt and clay, this may be significant. Normally, a time and space average density of these fractions, applicable for the period under study is required for finding the overall volume of deposits. For this purpose, the trapped sediment for the period under study would have to be classified in fractions by corrections in inflow estimates of the fractions by trap efficiency. Most of the sediment removed from the reservoir should be from the silt and clay fraction. In some special cases, local estimates of densities at a point in the reservoir may be required instead of average density over the reservoir. Estimates of annual sediment yield/sedimentation rate assessed from past data are further required to be suitably interpreted and wherever necessary, the unit rates which would apply to the future period are computed by analyzing data for trends or by making subjective adjustments for the likely future changes. Where the contributing drainage area is likely to be reduced by upstream future storages, only such of the projects as are under construction or which have the same priority of being taken up and completed as the project in question are considered for assessing the total sediment yield.

Sediment observation data (see IS: 18QO-1968*) is necessary if the yield is being assessed from hydrometric data. If observational methods are inadequate, the possibility of large errors should be considered. For drawing conclusions from reservoir re-surveys, it is important that reduction of at least 10 percent or more has been observed in the capacities of the two successive surveys; if this is not done, inaccuracies in the successive surveys will distort the estimation of the capacity reduction between the surveys. If the loss of capacity is small, useful conclusions may not be forthcoming, and in such cases, river sediment measurements with its large observational errors may still provide a better estimate. It is essential to make a proper assessment of sediment yield for reservoir under study taking relevant factors into account (BIS:12182-1987).

A proper assessment of the effects of sediment transport and of the measures that may be necessary for its control requires knowledge of the processes of sediment erosion, transportation, and deposition, and of their interaction with the hydrological processes in the catchment.

Erosion of catchments:

The most significant agent for eroding sediments from land is running water. Other agents of land erosion include wind, ice, and gravity. The processes by which water degrades the soil are complicated and depend upon the rainfall Properties, soil properties, land slope, vegetation, agricultural methods, and

Urbanization process. The last two factors account for the most important effects of man's activities on erosion.

Empirical equations have been developed for the determination of soil loss (sheet erosion) from agricultural lands. One of them, developed by Musgrave for conditions prevailing in the United States, is given as

$$E = IRS^{1.35} L^{0.35} P^{L/9}$$

Where,

E is the mean annual soil loss, in millimetres

I is the inherent erodibility of the soil, in millimetres

R is a land-cover factor

S is the land slope, in per cent

L is the length of the slope in metres, and

P is the 30-minute, two-year rainfall depth, in millimetres.

The values of the parameters I and R, are determined empirically from regional studies.

Channel erosion:

Channel erosion is caused by the forces of the concentrated flow of water. Its rate depends on the hydraulic characteristics of channel flow and on the inherent erodibility of channel materials. In non-cohesive materials, the resistance to erosion is affected by the size, shape, and specific gravity of the particles and by the slope of the bed. In cohesive materials it also depends on the bonding agents. The relationships between the hydraulic variables and the parameters influencing the erodibility of channels are not fully understood and are often expressed by empirical formulae.

Stream and river-control works may have a serious local influence on accelerating channel erosion if they cause an increase in channel depth, flow velocity, change the direction of the flow, or reduce the natural sediment load. The latter effect occurs frequently below dams and may persist for many kilometres downstream. Bare land and badlands may develop gullies with rates of advance that can be computed by empirical formulae containing such parameters as the drainage area of the gully, slope of the approach channel, depth of rainfall, and clay content of the eroding soil.

Transportation of sediments in channels:

Fine (suspended) sediments transported in rivers originate mainly from the topsoil of the catchment and from the banks of the channels. However, fine sediments also originate from sewage and other return flows for example such sediments comprise about one third of the suspended-sediment load in the lower Rhine river. A large portion of the transported material comes to rest on flood plains, especially up stream from hydraulic structures. The settled material undergoes compaction and other physical and chemical changes that can sometimes prevent its re-erosion by flows that would have carried it previously. A decrease is usually found in the mean annual sediment transported per unit area of the catchment as the area of the Catchment increases. The

concentration of suspended sediment in runoff is described by various formulae such as

$$\text{Log } cs = C \log Q + B$$

In which,

CS is the concentration expressed in weight per unit volume of water; Q is the water discharge,

C is a dimensionless coefficient, and

B is a function of the rainfall depth of the antecedent discharge or of other meteorological and hydrological variables.

The concentration of suspended sediment varies within the channel cross section.

It is relatively high in the lower portion and may also be non-uniform laterally. So that it's sampling at several points or along several verticals of the cross section is often necessary for obtaining its mean. The mean concentration should be evaluated to yield the total sediment weight per unit time when multiplied by the water discharge. The graph of suspended sediment against time usually has a peak that does not occur simultaneously with the peak discharge. This lag is a result of the specific conditions in a watershed, and no generalization has yet been formulated for the evaluation of this difference.

Bed-load transport:

Coarse sediments (bed load) move by sliding, rolling, and bouncing along channels and are concentrated at or near the channel bed. The variables that govern transport are the size and shape of the particles and the hydraulic properties of the flow. As a consequence of the interaction between the hydraulic forces and the coarse sediment, the channel bed assumes different configurations known as plane, ripples, dunes, flat, standing waves, and antidunes. They exert resistance to the flow of water that varies within a wide range and assumes a maximum value for the dune configuration.

Sedimentation:

When approaching its mouth, the flow velocity of a river decreases along with its ability to carry sediment. Coarse sediments deposit first, then interfere with the channel conveyance, and may cause additional river meanders and distributaries. The area of the flowing water expands, the depth decreases, the velocity is reduced, and eventually even fine sediments begin to deposit. As a result, deltas may be formed in the upper portion of reservoirs. The deposited material may later be moved to deeper portions of the reservoir by hydraulic processes within the water body. Sediments are deposited in accordance with their settling velocity. A significant concentration of suspended sediments may remain in the water column for several days after its arrival in a reservoir. This may interfere with the use of the stored water for certain purposes, e.g. for water supply or recreation. It should be emphasized that not all of the sediment deposits in a reservoir. A large portion of it remains in the upper zones of the

watershed, some is deposited upstream from reservoirs, and some is carried downstream by the released water. The sediment-trapping efficiency in a reservoir depends upon the hydraulic properties of the reservoir, the nature of the sediment, and the hydraulic properties of the outlet. The density of newly deposited sediment is relatively low but increases with time. The organic component in the sediment may undergo changes that may reduce its volume and enhance biochemical processes in the stored water (WMO, 1994).

Method of Mining:

a) Extracting gravel from an excavation that does not penetrate the water table and is located away from an active stream channel should cause little or no change to the natural hydrologic processes unless the stream captures the pit during periods of flooding. The exception is that changes in evapotranspiration, recharge, and runoff may create minor changes to the ground-water system, which may in turn affect stream flow.

b) Limiting extraction of material in floodplains to an elevation above the water table generally disturbs more surface area than allowing extraction of material below the water table.

c) In-stream extraction of gravel from below the water level of a stream generally causes more changes to the natural hydrologic processes than limiting extraction to a reference point above the water level.

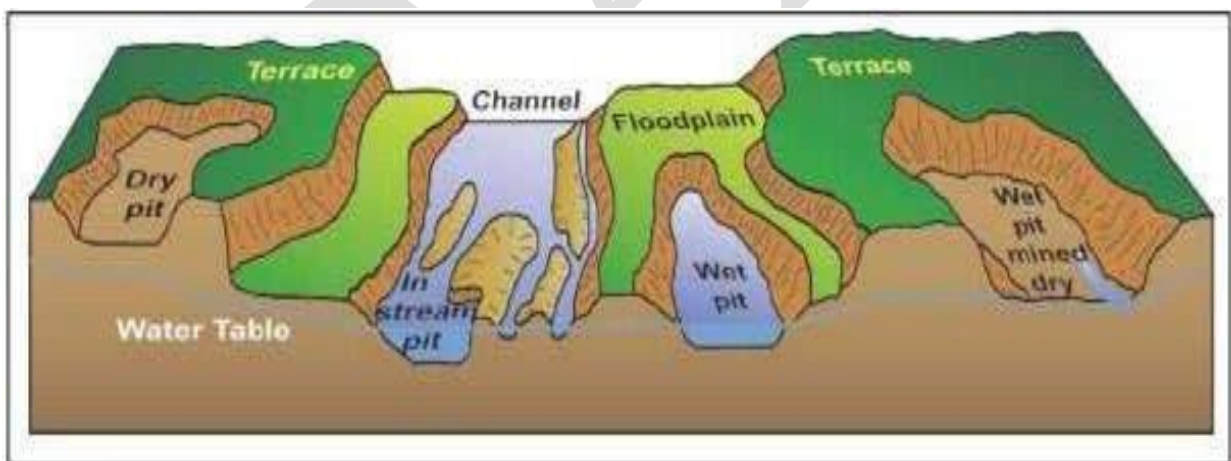


Fig 14: Aggregate extraction can take place in a number of in-stream and near stream environments

d) In-stream extraction of gravel below the deepest part of the channel (the thalweg) generally causes more changes to the natural hydrologic processes than limiting extraction to a reference point above the thalweg.

e) Excavating sand and gravel from a small straight channel with a narrow floodplain generally will have a greater impact on the natural hydrologic processes than excavations on a braided channel with a wide floodplain.

f) Extracting sand and gravel from a large river or stream will generally create less impact than extracting the same amount of material from a smaller river or stream.

As a resource, sand by definition is ‘a loose, incoherent mass of mineral materials and is a product of natural processes.’ These processes are the disintegration of rocks and corals under the influence of weathering and abrasion. When sand is freshly formed the particles are usually angular and sharply pointed but they grow gradually smaller and more rounded as they become constantly worn down by the wind or water (ISM Envis, Dhanbad) the “**SUSTAINABLE SAND MINING MANAGEMENT GUIDELINES – 2016**” of MoEF&CC envisages to ensure that sand and gravel mining is done in environmentally sustainable and socially responsible manner; availability of adequate quantity of 21 aggregate in sustainable manner; improve the effectiveness of monitoring of mining and transportation of mined out minerals; conservation of the river equilibrium and its natural environment by protection and restoration of the ecological system; avoid aggradation at the downstream reach especially those with hydraulic structures such as jetties, water intakes, etc.; to ensure the rivers are protected from bank and bed erosion beyond its stable profile; no obstruction to the river flow, water transport and restoring the riparian rights and in-stream habitats; to avoid pollution of river water leading to water quality deterioration; to prevent depletion of ground water reserves due to excessive draining out of ground water; and streamlining the process for grant of environmental clearance for sustainable mining.

Project proponent will fulfill following conditions of Sustainable Sand Mining Management Guidelines 2016:-

a. Condition no. 11 & 64:- The Project Proponent shall report monitoring data on replenishment, traffic management, and levels of production, River Bank erosion and maintenance of Road etc. The annual replenishment report shall be certified by an authorized agency

b. Condition no 20:- Mining should be done only in area / stretch identified in the District Level Survey Report suitable for mining and so certified by the Sub Divisional Level Committee after site visit.

c. Condition no 33:- Restoration of flora affected by mining should be done immediately. Leasee will preferably plant twice the number trees destroyed by mining of indigenous species. Each EC holder should plant and maintain for lease period at least 5 trees per hectare in area near lease.

d. Condition no 62:- Project Proponent shall implement the Disaster Management Plan if the mine lease area is located in Seismic Zone-IV. Project Proponent shall appoint a Committee to have a check over any disaster to warn workers well before for the safety of the workers. Emergency helpline number will be displayed at all levels.

e. Condition no 63:- Project Proponent shall appoint an Occupational Health Specialist for Regular and Periodical medical examination of the workers engaged in the Project and records maintained; also, Occupational health checkups for workers having some ailments like BP, diabetes, habitual smokers, etc. shall be undertaken once in six months and necessary remedial/preventive measures taken accordingly. Recommendations of National Institute for Labour for ensuring good occupational environment for mine workers would also be adopted.

f. Condition no 65:- Use of alternate material such as M-sand in place of natural River sand shall be encouraged in order to reduce stress on natural ecosystem.

The MoEF&CC has also issued notifications SO No. 141(E) dated 15.01.2016 and SO No. 190(E) dated 20.01.2016 under Environment (Protection) Act, 1986 on mining of minor minerals and constitution of District Level Environment Impact Assessment Authority and District Level Environmental Appraisal Committee. These notifications have delegated the power to grant environmental clearance for sand mining to an Authority headed by the District Magistrate. These notifications promote use of satellite imagery to decide the site suitable for mining and quantity of sand which can be mined. The MoEF&CC prescribes following procedures for sand mining;

- a) Parts of the river reach that experience deposition or aggradation shall be identified first. The Lease holder/ Environmental Clearance holder may be allowed to extract the sand and gravel deposit in these locations to manage aggradation problem.
- b) The distance between sites for sand and gravel mining shall depend on the replenishment rate of the river. Sediment rating curve for the potential sites shall be developed and checked against the extracted volumes of sand and gravel.
- c) Sand and gravel may be extracted across the entire active channel during the dry season.
- d) Abandoned stream channels on terrace and inactive floodplains are preferred rather than active channels and their deltas and flood plains. Stream should not be diverted to form inactive channel.
- e) Layers of sand and gravel which could be removed from the river bed shall depend on the width of the river and replenishment rate of the river.

- f) Sand and gravel shall not be allowed to be extracted where erosion may occur, such as at the concave bank.
- g) Segments of braided river system should be used preferably falling within the lateral migration area of the river regime that enhances the feasibility of sediment replenishment.
- h) Sand and gravel shall not be extracted within 200 to 500 meter from any crucial hydraulic structure such as pumping station, water intakes, and bridges. The exact distance should be ascertained by the local authorities based on local situation. The cross-section survey should cover a minimum distance of 1.0 km upstream and 1.0km downstream of the potential reach for extraction. The sediment sampling should include the bed material and bed material load before, during and after extraction period. Develop a sediment rating curve at the upstream end of the potential reach using the surveyed cross- section. Using the historical or gauged flow rating curve, determine the suitable period of high flow that can replenish the extracted volume.

Calculate the extraction volume based on the sediment rating curve and high flow period after determining the allowable mining depth.

- i) Sand and gravel could be extracted from the downstream of the sand bar at river bends. Retaining the upstream one to two thirds of the bar and riparian vegetation is accepted as a method to promote channel stability.
- j) Flood discharge capacity of the river could be maintained in areas where there are significant flood hazard to existing structures or infrastructure. Sand and gravel mining may be allowed to maintain the natural flow capacity based on surveyed cross- section history.
- k) Alternatively, off-channel or floodplain extraction is recommended to allow rivers to replenish the quantity taken out during mining.
- l) The Piedmont Zone (Bhabhar area) particularly in the Himalayan foothills, where riverbed material is mined and this sandy-gravelly track constitutes excellent conduits and holds the greater potential for ground water recharge. Mining in such areas should be preferred in locations selected away from the channel bank stretches.

- m) Mining depth should be restricted to 3 meter and distance from the bank should be 3 meter or 10 percent of the river width whichever less.
- n) The borrow area should preferably be located on the river side of the proposed embankment, because they get silted up in course of time. For low embankment less than 6 m in height, borrow area should not be selected within 25 m from the toe/heel of the embankment. In case of higher embankment the distance should not be less than 50 m. In order to obviate development of flow parallel to embankment, cross bars of width eight times the depth of borrow pits spaced 50 to 60 meters centre-to centre should be left in the borrow pits.
- o) Demarcation of mining area with pillars and geo-referencing should be done prior to start of mining.

The above notifications and Guidelines, being notified under the provisions of the Environment (Protection) Act, 1986, have acquired the status of statutory provisions and have to be followed.

Enforcement & Monitoring Guidelines for Sand Mining 2020:-

- i. The conventional survey technical using DGPS and other survey tools are used to define the topography, contours and offsets of the lease area. The survey should clearly depict the important attributes of the stretch of the river and its nearby important civil and other feature of importance. Such information will provide the eligible spatial area for mining. The contour and the elevation benchmarks will provide the baseline data for assessing the pre and post-study period scenario.
- ii. Physical benchmarks are to be fixed at appropriate intervals (preferable 1 in 30 m) and the Reduced Level (RL) shall be validated from a nearby standard RL. These RL should be engraved on a steel plate (Bench Plate) and shall be fixed and placed at locations which are free from any damages and are available in pre and post-study period. The bench plates shall be available for use during the mining period as reference for all mining activity. Reference pillar may also be used in place of Bench Plates with visible and readable demarcation on the ground as common reference points to control the topographic survey and mining activity.

- iii.** Baseline data on elevation status for a grid of 10 m x 10 m is preferred to have accuracy in the assessment. It is expected that two consecutive cross-sections in longitudinal and lateral direction should not be more than 10-meter distance apart, however, the regulatory authority may fix these intervals depending on the geographical and site-specific conditions, only and after providing the scientific reason for such deviation.
- iv.** The changes observed in the elevation in pre and post scenario at each node should be depicted in graphical forms with an appropriate scale to estimate the area of deposition and erosion. These graphical presentations should depict the active channel regime and the flow bed elevation with other important features required to be considered for estimation of the mining area. The area of deposition and erosion shall be calculated for each cross-section after giving due regard to the stability and safety of active channel banks, and other features of importance. The elevation level shall be in reference to the nearest bench-plates established for the purpose.
- v.** The levels (MSL & RL) of the corner point of each grid should be identifiable and safety barriers (Non-Mining) demarcated as restricted in consensus with Mineral Concession Rules of respective State, and the provision mentioned in this Sustainable Sand Mining Management Guidelines.
- vi.** A clear identification is required to be highlighted between grids under mineable and grids under the non-mineable area. These baseline data (pre and post) be subjected to stimulation with the help of data mine software to derive at the replenishment area and corresponding volume and estimated weight.
- vii.** The database should be structured in a tabulated form clearly depicting the nomenclature of the section lines, latitude and longitude of the starting point, chain-age and respective levels of all the points taken on that section line. **viii** Net area shall be derived after the summation of the area of deposition minus area of erosion for each cross-section. The volume will be estimated by multiplying the distance between two cross-sections with the average of net area of these two consecutive cross-sections.
- viii.** One sample per 900 square meters (30 m x 30 m) shall be preferred sample density for assessment of bulk density for estimation of deposition rate. Care should be taken that the sample for assessment of bulk density is taken from the deposition zone and not from erosion. However, depending on the site condition, river morphology and geographical condition, sample density may be adjusted. Reason for such deviation shall be appropriately highlighted in the report with supporting scientific data.
- ix.** Use of UAV/Drone and other image data processing techniques.

GSI Guidelines- Geological Survey of India (GSI) has collated/ formulated considered geo-scientific opinions to address issues pertaining to riverbed gravel/ sand mining. Besides resource extraction, ultimate objectives of riverbed mining should be:-

- (i) Protection and restoration of the ecological system,
- (ii) To prevent damages to the river regime,
- (iii) To work out the sediment influx/ replenishment capacity of the river, to restore the riverine configuration (landforms and fluvial geomorphology, such as bank erosion, change of river course gradient, flow regime, etc.),
- (iv) To prevent contamination of ground water regime,
- (v) To prevent depletion of ground water reserves due to excessive draining out of groundwater, and
- (vi) To restore the riparian rights and in-stream habitats.

□□□

ANNEXURES:-1

List showing production and revenue figures of major minerals of last three years of ajmer district

Sr. No.	Minerals	2019-20		2020-21		2021-22	
		Production	Revenue	Production	Revenue	Production	Revenue
1	Lead	112339.66	0	113187.17	0	90795.32	0
2	Zinc	1067330.09	1225243600	1129205.99	1120631525	894570.78	1106330881
3	Limestone (Cement Grade)	1960662.25	146650000	2341036.96	204209000	2337384.6	222111000
4	Wollastonite	3090.98	654660	423.14	381765	691.3	289640
5	Garnet	39.83	121800	2339.06	281484	2334.61	717241

List showing production and revenue figures of minor minerals of last three years of ajmer district

1	Bajri	9324.96	9,24,625	90055.58	99,26,445	37051.39	28,05,664
2	Felspar	2966393.94	7,84,32,301.68	983997.09	12,28,64,396.29	786944.94	10,30,90,048.90
3	Granite	622258.41	13,65,32,512.64	720442.08	23,23,42,248	785741.48	41,54,24,635.50
4	Marble	923417.74	34,98,70,358.50	737205.94	24,02,81,717	636510.63	19,05,74,503
5	MasonryStone	1997364.8	11,49,31,503.80	1620981.56	5,94,09,521.40	1916448.56	9,98,86,480.50
6	Mica	8985.91	2,32,27,912.64	7508.03	28,73,762.60	5752.23	54,34,712.30
7	Quartz	326574.06	5,37,32,198.28	176560.92	1,77,51,053.40	228707.26	2,51,42,779.90
8	Quartzite	7433.12	8,74,000	9653.07	6,97,000	12013.07	45,27,349.30
9	Schist	10632.23	2035022.2	8320.54	15,17,363.60	6312.25	13,29,308
10	Soapstone	488.51	49,83,288.80	4291.01	6,26,350.80	1659.68	34,18,731.30

Annexures2

List showing major minerals leases in Ajmer district								
SN	Lease No	Lessee Name	Mineral Name	Registration Date	Sanction Date	Expiry Date	Total Area	Village/Tehsil/District
1	ME/AJM/Major/ML/12/1998	M/S Ds Coal Traders	Felspar, Wollastonite	05-Mar-05	03-Jan-05	04-Mar-55	5	Naad / Pisangan / Ajmer
2	ME/AJM/Major/ML/16/1992	Hindustan Zinc Ltd.	Lead, Zinc	28-Feb-98	03-Oct-97	27-Feb-48	480.45	Kaayad / Ajmer / Ajmer
3	ME/AJM/Major/ML/19/1996	Susheela Devi Jain Prop Hindustan Mica And Mineral	Beryl, Felspar, Mica, Quartz	19-Jan-97	13-Jan-00	18-Jan-47	4.9	Devpuri, Dadiya, Barla Devpuri, Dadiya / Kishangarh / Ajmer
4	ME/AJM/Major/ML/2/1991	Susheela Devi Jain Prop Hindustan Mica And Mineral	Beryl, Felspar, Mica, Quartz	30-Aug-99	30-Aug-99	29-Aug-49	4.9	Loharwara, Derathu, Sanod, Loharwara / Ajmer, Nasirabad, Nasirabad, Nasirabad / Ajmer
5	ME/AJM/Major/ML/228/2007	Shri Manish Dhadhich	Felspar, Quartz, Vermiculite	02-Dec-08	03-Sep-08	28-Dec-58	4.2	Dhal / Nasirabad / Ajmer
6	ME/AJM/Major/ML/68/2002	Smt. Radhika Sharma	Wollastonite	11-Jan-08	12-Jul-07	10-Jan-58	4.8	Sarsari / Pisangan / Ajmer
7	ME/AJM/Major/ML/7/1993	M/S Serva Shri Mining & Minerals Industries	Beryl, Emerald Crude, Felspar, Quartz, Soapstone	22-Sep-98	22-Sep-98	21-Sep-48	46.32	Rajgarh / Nasirabad / Ajmer
8	ME/BWR/Major/ML/14A/2005	Wolkem Industries Ltd.	Calcite, Felspar, Quartz, Wollastonite	13-Sep-12	27-Jul-12	12-Sep-62	24.87	Shyampura / Raipur / Pali
9	ME/BWR/Major/ML/21A/2002	Renu Atre	Calcite, Wollastonite	26-May-09	04-Nov-08	28-May-59	19.5	Kotra / Beawar / Ajmer
10	ME/BWR/Major/ML/22A/2002	Renu Atre	Calcite, Wollastonite	17-Jun-08	16-Apr-07	16-Jun-58	4.9	Ramawas / Beawar / Ajmer
11	ME/BWR/Major/ML/24A/1997	Shree Cement Ltd.	Limestone (Cement Grade)	28-Jan-98	08-Jan-01	27-Jan-28	856.33	Sheopura-Kaiserpura / Beawar / Ajmer
12	ME/BWR/Major/ML/261A/2008	Suresh Yadav	Felspar, Quartz, Wollastonite	23-Aug-13	11-Mar-13	22-Aug-63	4.9	Sathana / Masuda / Ajmer
13	ME/BWR/Major/ML/38A/2001	Manjulata Vyas	Felspar, Mica, Quartz, Vermiculite	24-Oct-07	22-Jul-06	24-Oct-57	4.31	Rawatmal / Tatgarh / Ajmer
14	ME/BWR/Major/ML/3A/2013	Shree Cement Ltd.	Limestone (Cement Grade)	06-Apr-15	15-Dec-14	05-Apr-65	448.5	Shyamgarh / Beawar / Ajmer
15	ME/BWR/Major/ML/43A/1997	M/S Saraswati Minerals	Wollastonite	20-Nov-07	01-Oct-07	19-Oct-57	4.92	Chora Nimri / Beawar / Ajmer
16	ME/BWR/Major/ML/73A/2002	Govind Goyal	Felspar, Wollastonite	26-May-03	22-May-03	25-May-53	5.02	Bhagwanpura / Beawar / Ajmer
17	AME/SWR/Major/ML/14A/1998	Rajendra Kumar Choudhary	Felspar, Garnet, Quartz	27-Jan-01	31-Oct-00	26-Jan-51	5	Sarwar / Sarwar / Ajmer
18	AME/SWR/Major/ML/20A/2000	Shri. Arun Bagadia	Garnet	29-Sep-01	29-Sep-01	28-Sep-51	5	Sarwar / Sarwar / Ajmer
19	AME/SWR/Major/ML/274/2	Ram Dayal Gurjar	Felspar, Quartz,	08-Jun-15	08-Jun-15	07-Jun-65	17.52	Mathaniya / Bhinay / Ajmer

	010		Wollastonite					
20	AME/SWR/Major/ML/44A/2001	Narbada Stone Private Limited	Garnet	31-Jan-06	19-Jan-06	30-Jan-56	5	Sarwar / Sarwar / Ajmer
21	AME/SWR/Major/ML/63A/2003	Brothers Minerals Pvt Ltd	Garnet	30-Nov-06	30-Nov-06	29-Nov-56	5	Sarwar / Sarwar / Ajmer
22	AME/SWR/Major/ML/71A/2006	M/S Gagiram Baba Mines & Minearla	Felspar, Garnet, Quartz	08-Apr-11	08-Apr-11	07-Apr-61	5	Bargaon / Bhinay / Ajmer
23	AME/SWR/Major/ML/72A/2006	M/S Edila Busines World Pvt. Ltd.	Felspar, Garnet, Quartz	10-Dec-07	10-Dec-07	09-Dec-57	4	Bargaon / Bhinay / Ajmer
24	AME/SWR/Major/ML/97A/2009	Shri Suresh Yadav	Wollastonite	24-Feb-11	24-Feb-11	23-Feb-61	20	Chhachundra / Bhinay / Ajmer

List showing minior minerals leases in Ajmer district

SN	Lease No	Lessee Name	Mineral Name	Registration Date	Sanction Date	Expiry Date	Total Area	Village/Tehsil/District
1	ME/AJM/Minor(B)/ML/1/1996	Kanta Jain	Felspar, Mica, Quartz	06-Feb-01	23-Feb-00	05-Feb-51	4.59	Ramsar / Nasirabad / Ajmer
2	ME/AJM/Minor(B)/ML/1/1997	Kanta Jain	Felspar, Mica, Quartz	20-Oct-99	09-Apr-99	19-Oct-49	4.99	Gangapur / Nasirabad / Ajmer
3	ME/AJM/Minor(B)/ML/1/2001	Shri Kunal Singh Gehlot	Felspar, Quartz	29-Jan-08	30-Aug-06	28-Jan-58	4.75	Jhirona / Arain / Ajmer
4	ME/AJM/Minor(B)/ML/10/2009	Chand Mohammed	Felspar, Quartz	22-Nov-10	03-Aug-10	21-Nov-60	4	Rambari / Nasirabad / Ajmer
5	ME/AJM/Minor(B)/ML/101/2004	Shri Bhawani Singh Rathore	Felspar, Quartz	11-Nov-05	06-Oct-05	10-Nov-55	4.56	Banewadi / Nasirabad / Ajmer
6	ME/AJM/Minor(B)/ML/101/2005	Shri Banna Lal Gurjar	Felspar, Mica, Quartz	23-Sep-10	20-May-10	22-Sep-60	4.65	Hardi-Gangapur / Nasirabad / Ajmer
7	ME/AJM/Minor(B)/ML/102/2009	M/S Shri Shankar Mines	Felspar, Quartz	29-Apr-13	11-Dec-12	28-Apr-63	4	Bewanja / Nasirabad / Ajmer
8	ME/AJM/Minor(B)/ML/108/2009	Shri Aslam Mugal	Felspar, Quartz	20-Sep-13	05-Jul-13	19-Sep-63	4.5	Bewanja / Nasirabad / Ajmer
9	ME/AJM/Minor(B)/ML/109/2011	M/S Swastik Mines & Minerals	Felspar, Quartz	24-Apr-14	20-Jan-14	23-Apr-64	4.8	Mawasiya / Nasirabad / Ajmer
10	ME/AJM/Minor(B)/ML/11/1996	Champa Lal Sen	Felspar, Quartz	13-Dec-00	08-Dec-99	12-Dec-50	4	Rari / Kishangarh / Ajmer
11	ME/AJM/Minor(B)/ML/11/1997	J.J.Minerals Prop.Arun Kumar Sethi	Felspar, Quartz	17-Feb-99	28-Oct-98	16-Feb-49	5	Gujarwada / Kishangarh / Ajmer
12	ME/AJM/Minor(B)/ML/11/2001	Warison Infra Structure Private Limited	Felspar, Mica, Quartz	16-Mar-04	12-Sep-03	15-Mar-54	4.5	Dotli / Kishangarh / Ajmer
13	ME/AJM/Minor(B)/ML/11/2009	Shri Harendra Gurjar	Felspar, Quartz	22-Nov-10	30-Jul-10	21-Nov-60	4	Rambadi / Nasirabad / Ajmer

14	ME/AJM/Minor(B)/ML/111/2009	Smt Nandu Devi	Felspar, Quartz	18-Jul-11	15-Apr-11	17-Jul-61	4.41	Tihari / Nasirabad / Ajmer
15	ME/AJM/Minor(B)/ML/112/2013	M/S Realistic Natural Resources Private Limited	Felspar, Quartz	24-Apr-14	31-Jan-14	23-Apr-64	4.88	Bubaniya / Nasirabad / Ajmer
16	ME/AJM/Minor(B)/ML/115/2001	R.R. Resources	Felspar, Mica, Quartz	08-Mar-04	12-Sep-03	07-Mar-54	4.75	Dhal / Nasirabad / Ajmer
17	ME/AJM/Minor(B)/ML/116/2006	Shri Ashok Kumar Dhadhich	Felspar, Quartz	24-Sep-08	29-May-08	23-Sep-58	4	Dadiya / Kishangarh / Ajmer
18	ME/AJM/Minor(B)/ML/12/1996	Smt. Mala Choudhary	Felspar, Quartz	29-Dec-98	16-Oct-98	28-Dec-48	5	Devpuri / Kishangarh / Ajmer
19	ME/AJM/Minor(B)/ML/125/2009	Shri Bana Ram	Felspar, Quartz	17-Oct-12	16-Aug-12	16-Oct-62	4	Dand / Kishangarh / Ajmer
20	ME/AJM/Minor(B)/ML/128/2009	Smt Pooja Hemnani	Felspar, Quartz	15-Sep-14	27-May-14	14-Sep-64	4.5	Gigalpura / Pisangan / Ajmer
21	ME/AJM/Minor(B)/ML/13/1995	Smt. Susheela Devi Jain W/O Late Shanti Lal Jain	Felspar, Mica, Quartz	13-Sep-96	11-Nov-97	12-Sep-46	4.85	Dadiya / Kishangarh / Ajmer
22	ME/AJM/Minor(B)/ML/13/1996	Shri Prabhudayal Karol	Felspar, Quartz	22-Jun-99	27-Jan-99	21-Jun-49	5	Balwanta / Nasirabad / Ajmer
23	ME/AJM/Minor(B)/ML/131/2008	Prakash Chand Kankani	Felspar, Quartz	21-Sep-10	08-Jun-10	20-Sep-60	4.64	Nandla / Nasirabad / Ajmer
24	ME/AJM/Minor(B)/ML/134/2006	Smt Madhu Maheshwari	Felspar, Quartz	04-Aug-09	22-Jan-09	03-Apr-59	4.62	Harari Gangapur / Nasirabad / Ajmer
25	ME/AJM/Minor(B)/ML/134/2008	Jatan Kanwar	Felspar, Quartz	05-Mar-12	05-Oct-11	04-Mar-62	4.87	Panderwada / Kishangarh / Ajmer
26	ME/AJM/Minor(B)/ML/138/2004	M/S Shree Ram Minerals	Felspar, Quartz, Soapstone	19-Aug-05	13-Sep-06	18-Aug-55	4.88	Gudas / Ajmer / Ajmer
27	ME/AJM/Minor(B)/ML/139/2007	Shri Suresh Singh Rawat	Felspar, Quartz	03-Oct-08	09-Jun-08	02-Oct-58	4	Samrathpura / Pisangan / Ajmer
28	ME/AJM/Minor(B)/ML/139/2008	Padma Devi Jain	Felspar, Quartz	16-Nov-10	12-Jul-10	15-Nov-60	4	Ramsar / Nasirabad / Ajmer
29	ME/AJM/Minor(B)/ML/14/1991	Jai Shree Mineral	Felspar, Mica, Quartz	25-Jan-93	20-Oct-92	24-Jan-43	5	Rasulpura / Ajmer / Ajmer
30	ME/AJM/Minor(B)/ML/14/1996	Shri Kailash Chand Yadav	Felspar, Quartz	26-Mar-99	26-Oct-98	25-Mar-49	4.58	Banewadi / Nasirabad / Ajmer
31	ME/AJM/Minor(B)/ML/14/2013	Mr. Ganpat Lal Garg	Felspar, Quartz	06-Jun-14	14-Feb-14	05-Jun-64	4.9	Bagsuri / Nasirabad / Ajmer
32	ME/AJM/Minor(B)/ML/142/2005	Ambey Minchem	Felspar, Quartz	31-May-06	17-Apr-06	30-May-56	5	Sarwar / Kishangarh / Ajmer
33	ME/AJM/Minor(B)/ML/143/2006	Sandeep Tak	Felspar, Quartz	14-Aug-08	02-May-08	13-Aug-58	4.5	Tilana / Nasirabad / Ajmer
34	ME/AJM/Minor(B)/ML/143/2008	Craig Gonsalves	Felspar, Quartz	06-Apr-11	24-Nov-10	05-Apr-61	4.8	Palrana / Ajmer / Ajmer
35	ME/AJM/Minor(B)/ML/144/2012	Shri Jaiveer Singh Kachhawah	Felspar, Quartz	07-Jan-13	06-Dec-12	06-Jan-63	4.96	Sanod / Nasirabad / Ajmer

36	ME/AJM/Minor(B)/ML/146/2006	Miss.Nupoor Bhandari	Felspar, Quartz	02-Feb-09	05-Aug-08	01-Feb-59	4.5	Tilana / Nasirabad / Ajmer
37	ME/AJM/Minor(B)/ML/146/2007	Shokat Ali	Felspar, Quartz	09-Dec-13	12-Jul-13	07-Dec-63	4.5	Richhmaliya / Pisangan / Ajmer
38	ME/AJM/Minor(B)/ML/149/2009	Smt Omkanwar	Felspar, Quartz	09-Feb-11	29-Oct-10	08-Feb-61	4	Ashapura / Nasirabad / Ajmer
39	ME/AJM/Minor(B)/ML/15/1996	Mukesh Gurjar	Felspar, Mica, Quartz	07-May-97	09-Dec-00	06-May-47	4.53	Akodia / Kishangarh / Ajmer
40	ME/AJM/Minor(B)/ML/15/2008	Shri Kamlesh Singh Rathore	Felspar, Quartz	26-Oct-09	17-Jul-09	25-Oct-59	4.73	Liri / Pisangan / Ajmer
41	ME/AJM/Minor(B)/ML/155/2008	Shri Gajender Singh	Felspar, Quartz	21-Apr-14	21-Apr-14	20-Apr-64	4	Gigalpura / Pisangan / Ajmer
42	ME/AJM/Minor(B)/ML/158/2007	Rohit Goyal	Felspar, Quartz	09-Oct-14	23-Jun-14	08-Oct-64	4.8	Gigalpura / Pisangan / Ajmer
43	ME/AJM/Minor(B)/ML/158/2010	Sewa Minerals	Felspar, Quartz	10-Dec-12	29-May-12	09-Dec-62	4	Harmara / Kishangarh / Ajmer
44	ME/AJM/Minor(B)/ML/16/1996	M/S Maruti Mines And Minerals	Felspar, Quartz	15-Jul-00	23-May-00	14-Jul-50	5	Aashapura / Nasirabad / Ajmer
45	ME/AJM/Minor(B)/ML/16/2008	Madan Singh Rawat	Felspar, Quartz	03-Feb-10	20-Oct-09	02-Feb-60	4.8	Liri / Pisangan / Ajmer
46	ME/AJM/Minor(B)/ML/16/2012	M/S Sun Granite And Minerals	Felspar, Quartz	04-Feb-14	27-Aug-13	03-Feb-64	4.48	Minyani / Nasirabad / Ajmer
47	ME/AJM/Minor(B)/ML/165/2006	Leena Sharma	Felspar, Quartz	06-Feb-12	09-Nov-09	05-Feb-62	4.74	Richhmaliya / Pisangan / Ajmer
48	ME/AJM/Minor(B)/ML/166/2007	Shri Shyam Baba Minerals	Felspar, Quartz	15-Sep-08	07-Jan-08	14-Sep-58	4.1	Chandsen / Nasirabad / Ajmer
49	ME/AJM/Minor(B)/ML/167/2006	M/S S.K Minerals	Felspar, Quartz	18-May-07	04-Apr-07	17-May-57	4	Mandavariya / Kishangarh / Ajmer
50	ME/AJM/Minor(B)/ML/168/2006	Dinesh Jain	Felspar, Quartz	24-Sep-07	15-Jun-07	23-Sep-57	4.5	Shoepura / Pisangan / Ajmer
51	ME/AJM/Minor(B)/ML/17/1995	Sidharth Jain	Felspar, Quartz	12-Jul-99	15-Jan-99	11-Jul-49	4.6	Nandla / Nasirabad / Ajmer
52	ME/AJM/Minor(B)/ML/17/2008	Shri Hemant Singh	Felspar, Quartz	26-Oct-09	17-Jul-09	25-Oct-59	4.8	Liri / Pisangan / Ajmer
53	ME/AJM/Minor(B)/ML/170/2013	Dinesh Kumar Saini	Felspar, Quartz	25-Sep-17	26-Jan-17	24-Sep-67	4.93	Nizampura / Nasirabad / Ajmer
54	ME/AJM/Minor(B)/ML/171/2007	Smt Kavita Jain	Felspar, Quartz	23-Mar-09	10-Oct-08	22-Mar-59	4	Katsura / Kishangarh / Ajmer
55	ME/AJM/Minor(B)/ML/171/2013	Khem Chand Lodha	Felspar, Quartz	25-Sep-17	28-Jan-17	24-Sep-67	4.99	Nizampura / Nasirabad / Ajmer
56	ME/AJM/Minor(B)/ML/173/2007	Nakshtra Mines And Minerals	Felspar, Quartz	17-Feb-11	09-Dec-09	16-Feb-61	4.8	Minyani / Nasirabad / Ajmer
57	ME/AJM/Minor(B)/ML/175/2006	Smt.Krishna Sen	Felspar, Quartz	07-Jun-07	26-Mar-07	06-Jun-57	4.18	Mundoav / Kishangarh / Ajmer

58	ME/AJM/Minor(B)/ML/175/2009	Ajay Singh Tanwar	Felspar, Quartz	15-Jan-13	15-Jan-13	14-Jan-63	4	Liri / Pisangan / Ajmer
59	ME/AJM/Minor(B)/ML/176/2012	M/S Balaji Mines & Minerals	Felspar, Quartz	28-Oct-14	16-Aug-14	27-Oct-64	4	Chandsen / Nasirabad / Ajmer
60	ME/AJM/Minor(B)/ML/18/2005	Sunita Kankani	Felspar, Quartz	05-Oct-06	04-Aug-06	04-Oct-56	4	Akodiya / Kishangarh / Ajmer
61	ME/AJM/Minor(B)/ML/18/2008	Surya Prakash Ajmera	Felspar, Quartz	31-Jan-10	20-Oct-09	03-Jan-60	4.8	Liri / Pisangan / Ajmer
62	ME/AJM/Minor(B)/ML/184/2007	Shri Harendra Singh Gurjar	Felspar, Quartz	12-Dec-08	05-Aug-08	11-Dec-58	4	Chat / Nasirabad / Ajmer
63	ME/AJM/Minor(B)/ML/185/2004	Shri Saurabh Mantri	Felspar, Quartz	30-Jan-06	06-Jan-06	29-Jan-56	5	Nandla / Nasirabad / Ajmer
64	ME/AJM/Minor(B)/ML/189/2007	Raj Mines And Minerals	Felspar, Quartz	30-Jan-09	05-Nov-08	29-Jan-59	4.12	Pisangan / Pisangan / Ajmer
65	ME/AJM/Minor(B)/ML/19/1999	Om Mica And Company	Felspar, Mica, Quartz	18-Aug-00	16-Jun-07	17-Aug-50	4.99	Tihari / Nasirabad / Ajmer
66	ME/AJM/Minor(B)/ML/19/2008	Ms Vp Developwell Llp	Felspar, Quartz	20-Jan-10	17-Jul-09	19-Jan-60	4.8	Liri / Pisangan / Ajmer
67	ME/AJM/Minor(B)/ML/193/2005	Shri Jabarchand Kothari	Felspar, Quartz	20-Jul-06	07-Jul-06	19-Jul-56	5	Shivpura / Pisangan / Ajmer
68	ME/AJM/Minor(B)/ML/194/2007	Nitin Kabra	Felspar, Quartz	08-Mar-13	02-Nov-12	07-Mar-63	4.54	Baghsuri / Nasirabad / Ajmer
69	ME/AJM/Minor(B)/ML/196/2004	Shri Lalit Asawa	Felspar, Quartz	08-Mar-06	23-Feb-06	07-Mar-56	4.76	Bubaniya / Nasirabad / Ajmer
70	ME/AJM/Minor(B)/ML/197/2010	Ram Karan	Felspar, Quartz	28-Sep-12	13-Aug-12	27-Sep-62	4.3	Bubaniya / Nasirabad / Ajmer
71	ME/AJM/Minor(B)/ML/199/2008	Bhawar Singh Shekawat	Felspar, Quartz	27-Jan-11	19-Aug-10	26-Jan-61	4.03	Lidi / Pisangan / Ajmer
72	ME/AJM/Minor(B)/ML/2/1999	Smt. Vishnu Kanta Sen	Felspar, Quartz	13-Feb-00	19-Oct-02	12-Feb-50	5	Rajgarh / Ajmer / Ajmer
73	ME/AJM/Minor(B)/ML/20/1991	Shree Nakoda Minerals	Felspar, Mica, Quartz	01-May-00	28-Aug-99	30-Apr-50	4.5	Ashapura / Nasirabad / Ajmer
74	ME/AJM/Minor(B)/ML/20/2007	Shri Mubarak Ali	Felspar, Quartz	07-Nov-08	06-Aug-08	06-Nov-58	4.88	Madhogarh / Pisangan / Ajmer
75	ME/AJM/Minor(B)/ML/20/2008	M/S Sunrise Mines & Minerals	Felspar, Quartz	22-Feb-13	26-Oct-12	21-Feb-63	4.8	Liri / Pisangan / Ajmer
76	ME/AJM/Minor(B)/ML/200/2005	Smt.Sumitra Devi	Felspar, Quartz	10-Sep-07	28-May-07	09-Sep-57	4	Dand / Kishangarh / Ajmer
77	ME/AJM/Minor(B)/ML/201/2007	Shri Ashok Kumar Rajkumar	Felspar, Quartz	24-Jan-08	09-Jun-08	23-Jan-58	4.8	Sarwar / Kishangarh / Ajmer
78	ME/AJM/Minor(B)/ML/203/2008	Kirti Singh Rathore	Felspar, Quartz	29-Jan-13	16-Aug-12	28-Jan-63	4	Liri / Pisangan / Ajmer
79	ME/AJM/Minor(B)/ML/206/2005	Shri Ramswaroop Gulania	Felspar, Mica, Quartz	05-Dec-06	22-Jul-06	04-Dec-56	4.91	Brijpura / Kishangarh / Ajmer

80	ME/AJM/Minor(B)/ML/209/2009	Brij Mohan Soni	Felspar, Quartz	25-Apr-13	26-Oct-12	24-Apr-63	4.99	Tilana / Nasirabad / Ajmer
81	ME/AJM/Minor(B)/ML/210/2004	Narayan Minerals Prop	Felspar, Quartz	27-Oct-05	05-Oct-05	26-Oct-55	4.56	Bewanja / Nasirabad / Ajmer
82	ME/AJM/Minor(B)/ML/210/2007	Smt.Chawvi Tiwari	Felspar, Quartz	08-Feb-08	30-Nov-07	07-Feb-58	4	Dhal / Nasirabad / Ajmer
83	ME/AJM/Minor(B)/ML/211/2005	Smt Banidevi Gujar	Felspar, Mica, Quartz	11-Jul-06	16-May-06	10-Jul-56	4.6	Ramsar / Nasirabad / Ajmer
84	ME/AJM/Minor(B)/ML/216/2008	Nitin Kabra	Felspar, Quartz	17-May-12	27-Feb-12	16-May-62	4.48	Mangliyawas / Pisangan / Ajmer
85	ME/AJM/Minor(B)/ML/22/1997	Harshul Agarwal	Felspar, Quartz	18-Jan-00	28-Jan-99	17-Jan-50	4.68	Modi / Nasirabad / Ajmer
86	ME/AJM/Minor(B)/ML/22/2003	Surendra Jain	Felspar, Mica, Quartz	30-Jan-09	09-Jun-08	29-Jan-59	4.69	Tilana / Nasirabad / Ajmer
87	ME/AJM/Minor(B)/ML/22/2005	Ab Minerals And Chemicals	Felspar, Quartz	14-Jul-06	15-Feb-06	13-Jul-56	4.99	Morajadi / Nasirabad / Ajmer
88	ME/AJM/Minor(B)/ML/22/2007	Shri Lokesh Singh Rawat	Felspar, Quartz	28-Oct-09	17-Jul-09	27-Oct-59	4	Liri / Pisangan / Ajmer
89	ME/AJM/Minor(B)/ML/220/2006	Skylight Vanijya Pvt. Ltd.	Felspar, Mica, Quartz	19-Jun-07	13-Jan-09	18-Jun-57	4.98	Tilana Dhal / Nasirabad / Ajmer
90	ME/AJM/Minor(B)/ML/221/2004	Vishwanath Sharma	Felspar, Quartz	11-Jan-08	26-Nov-07	10-Jan-58	4.92	Bhagsuri / Nasirabad / Ajmer
91	ME/AJM/Minor(B)/ML/221/2008	Smt.Sheela Mathur	Felspar, Quartz	31-Dec-12	16-Aug-12	30-Dec-62	4.34	Dhal / Nasirabad / Ajmer
92	ME/AJM/Minor(B)/ML/221/2010	Surya Minerals	Felspar, Quartz	20-Jan-14	16-Aug-13	19-Jan-64	4.42	Harmara / Kishangarh / Ajmer
93	ME/AJM/Minor(B)/ML/23/1995	Girish Sone Ji	Felspar, Quartz	13-Sep-96	27-Jun-00	12-Sep-46	0.62	Nagelaw / Pisangan / Ajmer
94	ME/AJM/Minor(B)/ML/230/2007	M/S Maruti Mines And Minerals	Felspar, Quartz	10-Nov-08	10-Nov-08	09-Nov-58	4	Ashapura / Nasirabad / Ajmer
95	ME/AJM/Minor(B)/ML/24/2001	Surendra Singh Rajpurohit	Felspar, Mica, Quartz	29-Dec-01	27-Nov-01	28-Dec-51	4.52	Bandarasindari / Kishangarh / Ajmer
96	ME/AJM/Minor(B)/ML/24/2009	Shri Dinesh Chouhan	Felspar, Quartz	16-Mar-11	21-Dec-10	15-Mar-61	4.68	Derathu / Nasirabad / Ajmer
97	ME/AJM/Minor(B)/ML/240/2004	Shri Bhawani Singh Rathore	Felspar, Quartz	11-Nov-05	06-Oct-05	10-Nov-55	4.63	Banewadi / Nasirabad / Ajmer
98	ME/AJM/Minor(B)/ML/242/2009	M/S Nr Minerals	Felspar, Quartz	04-Jun-13	03-Dec-12	03-Jun-63	4.3	Dhal / Nasirabad / Ajmer
99	ME/AJM/Minor(B)/ML/245/2006	Girish Sone Ji	Felspar, Quartz	08-Oct-07	08-Jun-07	07-Oct-57	4.75	Hanuwantia / Nasirabad / Ajmer
100	ME/AJM/Minor(B)/ML/247/2004	Mrs Balaji Minerals	Felspar, Quartz	10-Nov-05	14-Oct-05	09-Nov-55	5	Rasulpura / Nasirabad / Ajmer
101	ME/AJM/Minor(B)/ML/25/1995	Girish Sone Ji	Felspar, Mica, Quartz	17-Oct-76	27-Jun-77	16-Oct-26	0.67	Loharwara / Nasirabad / Ajmer

102	ME/AJM/Minor(B)/ML/25/2005	Shri Bhanwar Singh Palara	Felspar, Quartz	13-Jan-09	15-Sep-08	12-Jan-59	4.6	Lamana / Pisangan / Ajmer
103	ME/AJM/Minor(B)/ML/25/2013	Lokesh Kothari	Felspar, Quartz	11-Oct-13	27-Aug-13	10-Oct-63	4.48	Gothiyana / Kishangarh / Ajmer
104	ME/AJM/Minor(B)/ML/250/2008	Shri Bhanwar Singh	Felspar, Quartz	01-Nov-10	03-May-10	31-Oct-60	4	Rajgarh / Ajmer / Ajmer
105	ME/AJM/Minor(B)/ML/254/2004	Shri Shiv Prasad Kabra	Felspar, Quartz	30-Dec-05	15-Dec-05	29-Dec-55	4.5	Bubania / Nasirabad / Ajmer
106	ME/AJM/Minor(B)/ML/254/2006	Shri Ramdeen Choudhary	Felspar, Quartz	16-Oct-07	16-Oct-07	15-Oct-57	4.1	Banewadi / Nasirabad / Ajmer
107	ME/AJM/Minor(B)/ML/255/2004	M/S Kabir Minerals	Felspar, Quartz	10-Dec-07	24-Oct-07	09-Dec-57	4.89	Bhagsuri / Nasirabad / Ajmer
108	ME/AJM/Minor(B)/ML/257/2006	Shri Ram Karan Meena	Felspar, Quartz	20-Aug-07	24-May-07	19-Aug-57	4.13	Harari Gangapur / Nasirabad / Ajmer
109	ME/AJM/Minor(B)/ML/260/2009	Mohammed Harun	Felspar, Quartz	03-Dec-12	16-Aug-12	02-Dec-62	4.32	Liri / Pisangan / Ajmer
110	ME/AJM/Minor(B)/ML/265/2008	Ashok Kumar Rao	Felspar, Quartz	29-Nov-11	08-Jul-11	28-Nov-61	4	Amritpura / Pisangan / Ajmer
111	ME/AJM/Minor(B)/ML/2658/1997	Shri Mohan Singh Shekhawat	Quartzite	25-Oct-98	25-Sep-98	24-Oct-48	1	Sarsari / Pisangan / Ajmer
112	ME/AJM/Minor(B)/ML/267/2004	Jagdish Prasad Yadav	Felspar, Quartz	03-Jan-06	03-Jan-06	02-Jan-56	4.5	Brajpura / Kishangarh / Ajmer
113	ME/AJM/Minor(B)/ML/269/2004	Mirshri Nath	Felspar, Quartz	13-Apr-09	17-Jun-06	12-Apr-59	4.8	Brijpura / Kishangarh / Ajmer
114	ME/AJM/Minor(B)/ML/269/2006	Raghav Kumar Tela	Felspar, Quartz	15-Feb-10	29-Dec-08	14-Feb-60	4.04	Danta / Ajmer / Ajmer
115	ME/AJM/Minor(B)/ML/270/2004	Jagdish Prasad Yadav	Felspar, Quartz	03-Jan-06	07-Dec-05	02-Jan-56	4.75	Padanwara / Kishangarh / Ajmer
116	ME/AJM/Minor(B)/ML/277/2009	Shri Anuj Kaushik	Felspar, Quartz	10-Jul-12	10-Apr-12	09-Jul-62	4.29	Dilwari / Nasirabad / Ajmer
117	ME/AJM/Minor(B)/ML/28/1995	Gokul Singh Rathore	Felspar, Quartz	17-Dec-99	26-May-99	16-Dec-49	5	Silora / Kishangarh / Ajmer
118	ME/AJM/Minor(B)/ML/281/2004	Shri Laxman Nehra	Felspar, Quartz	19-Jul-06	06-Jul-06	18-Jul-56	4.02	Dadiya / Kishangarh / Ajmer
119	ME/AJM/Minor(B)/ML/287/2004	Shri Bal Kishan Mittal	Felspar, Quartz	12-Sep-08	28-Mar-08	11-Sep-58	4	Aashapura / Nasirabad / Ajmer
120	ME/AJM/Minor(B)/ML/289/2005	Abhimanyu Singh Shekhawat	Felspar, Quartz	19-Jan-06	02-Jan-06	18-Jan-56	5	Nyara / Nasirabad / Ajmer
121	ME/AJM/Minor(B)/ML/29/2010	K K Mines & Minerals	Felspar, Quartz	03-Jul-13	15-May-13	02-Jul-63	4.8	Makrera / Pisangan / Ajmer
122	ME/AJM/Minor(B)/ML/291/2004	Rameshvar Prasad Sharma	Felspar, Quartz	07-Jun-07	26-Mar-07	06-Jun-57	4.7	Chosla / Kishangarh / Ajmer
123	ME/AJM/Minor(B)/ML/292/2007	M/S Sandha Mines And Minerals	Felspar, Quartz	19-Nov-08	26-Aug-08	18-Nov-58	4	Richmaliya / Pisangan / Ajmer

124	ME/AJM/Minor(B)/ML/294/2007	Jai Shri Balaji Mines	Felspar, Quartz	09-Jan-09	07-Jan-09	08-Jan-59	4	Tihari / Nasirabad / Ajmer
125	ME/AJM/Minor(B)/ML/299/2012	Mr. Kamal Kishore	Felspar, Quartz	25-Sep-17	22-Aug-14	24-Sep-67	4.52	Bagsuri Bubaniya / Nasirabad / Ajmer
126	ME/AJM/Minor(B)/ML/3/2007	Shiv Prasad Kabra	Felspar, Quartz	09-Oct-09	17-Jul-09	08-Oct-59	4.75	Baghsuri / Nasirabad / Ajmer
127	ME/AJM/Minor(B)/ML/3/2008	Nitin Kumar Kabra	Felspar, Quartz	05-Mar-13	16-Nov-12	04-Mar-63	4.96	Bagsuri / Nasirabad / Ajmer
128	ME/AJM/Minor(B)/ML/301/2008	Saurabh Modi	Felspar, Quartz	19-Aug-15	08-Sep-14	09-Sep-65	21	Makrera / Pisangan / Ajmer
129	ME/AJM/Minor(B)/ML/302/2007	Arjun Jat	Felspar, Quartz	01-Sep-10	19-Apr-10	31-Aug-60	4	Gangara Liri / Pisangan / Ajmer
130	ME/AJM/Minor(B)/ML/304/2004	Kanta Jain	Felspar, Mica, Quartz	19-Dec-85	19-Dec-85	18-Dec-35	5	Kuradi / Nasirabad / Ajmer
131	ME/AJM/Minor(B)/ML/31/1991	Sarv Shri Ganpati Mines And Minerals	Felspar, Granite, Quartz	05-Nov-97	05-May-93	04-Nov-47	5	Buwara / Kishangarh / Ajmer
132	ME/AJM/Minor(B)/ML/313/2004	Smt Sumitra Devi	Felspar, Quartz	30-Nov-05	07-Nov-05	29-Nov-55	5	Janbarkiyaa / Nasirabad / Ajmer
133	ME/AJM/Minor(B)/ML/315/2004	Shri Rajesh Meher	Felspar, Quartz	27-Oct-05	08-Sep-05	26-Oct-55	5	Hardi Gangapur / Nasirabad / Ajmer
134	ME/AJM/Minor(B)/ML/315/2008	M/S Bhairav Treding Company	Felspar, Quartz	09-Jan-12	05-Oct-11	08-Jan-62	4	Makrera / Pisangan / Ajmer
135	ME/AJM/Minor(B)/ML/316/2005	Shri Sumit Mathur	Felspar, Mica, Quartz	29-Jan-08	04-Oct-07	28-Jan-58	4	Sanod / Nasirabad / Ajmer
136	ME/AJM/Minor(B)/ML/317/2004	Rajani Daga Mine Chem Private Limited	Felspar, Quartz	30-Nov-05	07-Nov-05	29-Nov-55	5	Kuradi / Nasirabad / Ajmer
137	ME/AJM/Minor(B)/ML/318/2004	Chandan Bala Jain	Felspar, Quartz	08-Mar-06	09-Dec-05	07-Mar-56	4	Hardi Gangapur / Nasirabad / Ajmer
138	ME/AJM/Minor(B)/ML/32/1991	Shri Lalit Asawa	Felspar, Quartz	29-Dec-92	01-Sep-92	28-Dec-42	5	Banewra,Nasun / Ajmer / Ajmer
139	ME/AJM/Minor(B)/ML/32/2006	Sarv Shri Balaji Mines And Minerals	Felspar, Quartz	16-Jan-08	22-May-07	15-Jan-58	4.08	Banewadi / Nasirabad / Ajmer
140	ME/AJM/Minor(B)/ML/32/2012	Lokesh Kothari	Felspar, Quartz	23-Nov-12	25-Oct-12	22-Nov-62	4	Gothiyana / Kishangarh / Ajmer
141	ME/AJM/Minor(B)/ML/320/2005	Shri Suresh Chand Sharma	Felspar, Quartz	15-Jan-08	13-Sep-07	14-Jan-58	4.8	Aashapura / Nasirabad / Ajmer
142	ME/AJM/Minor(B)/ML/325/2007	Jugraj	Felspar, Quartz	01-Apr-09	10-Oct-08	31-Mar-59	4.75	Dhuwariyaa / Pisangan / Ajmer
143	ME/AJM/Minor(B)/ML/33/2000	Shri Rameshwar Prasad Sharma	Felspar, Quartz	20-Apr-09	10-Oct-08	19-Apr-59	4.5	Kachariya / Kishangarh / Ajmer
144	ME/AJM/Minor(B)/ML/331/2008	Meenu Sharma	Felspar, Quartz	11-Apr-11	31-Dec-10	10-Apr-61	4	Liri / Pisangan / Ajmer
145	ME/AJM/Minor(B)/ML/334/2007	Shri Biram Singh	Felspar, Quartz	28-Oct-09	29-Jul-09	27-Oct-59	4.75	Bithur / Nasirabad / Ajmer

146	ME/AJM/Minor(B)/ML/335/2004	Smt.Parul Bhargava	Felspar, Quartz	19-Jul-06	05-Jul-06	18-Jul-56	4.84	Bandarsindri / Kishangarh / Ajmer
147	ME/AJM/Minor(B)/ML/339/2006	Dadhimati Trading Company	Felspar, Quartz	09-Oct-13	25-Jul-13	08-Oct-63	4	Kadampura / Kishangarh / Ajmer
148	ME/AJM/Minor(B)/ML/346/2004	Narayan Minerals Prop Narayan Tela	Felspar, Quartz	23-Mar-07	06-Jan-07	22-Mar-57	4.54	Bewanja / Nasirabad / Ajmer
149	ME/AJM/Minor(B)/ML/347/2005	Shri Shiv Prasad Kabra	Felspar, Quartz	09-Nov-06	21-Aug-06	08-Nov-56	4.43	Bhagsuri / Nasirabad / Ajmer
150	ME/AJM/Minor(B)/ML/348/2005	Shubham Mines And Minerals	Felspar, Quartz	28-Mar-07	25-Jan-07	27-Mar-57	4.98	Aakodia / Kishangarh / Ajmer
151	ME/AJM/Minor(B)/ML/349/2004	Makkhan Lal Yadav	Felspar, Quartz	04-Jan-06	14-Dec-05	03-Jan-56	4.42	Nijampura / Nasirabad / Ajmer
152	ME/AJM/Minor(B)/ML/349/2005	Smt Shahin Khan	Felspar, Quartz	12-Sep-07	09-May-07	11-Sep-57	4.96	Godiyana / Kishangarh / Ajmer
153	ME/AJM/Minor(B)/ML/35/2000	Om Shiv Pratap Singh	Felspar, Quartz	13-Jan-03	03-Oct-02	12-Jan-53	5	Kada / Kishangarh / Ajmer
154	ME/AJM/Minor(B)/ML/35/2003	Ramniwas Dholiya	Felspar, Quartz	27-Oct-05	12-Sep-05	25-Oct-55	5	Bewanja,Bevnja / Nasirabad / Ajmer
155	ME/AJM/Minor(B)/ML/351/2004	Shri Ridhi Sidhi Mines & Minerals	Felspar, Quartz	26-Nov-07	22-May-07	25-Nov-57	4.95	Minyani / Nasirabad / Ajmer
156	ME/AJM/Minor(B)/ML/352/2004	Ridhi Sidhi Mines & Minerals	Felspar, Quartz	29-Apr-10	30-Oct-09	28-Apr-60	4.1	Gaderi / Nasirabad / Ajmer
157	ME/AJM/Minor(B)/ML/352/2007	Sbm Mines And Minerals	Felspar, Quartz	17-Feb-09	15-Sep-08	16-Feb-59	4.5	Bewanja / Nasirabad / Ajmer
158	ME/AJM/Minor(B)/ML/352/2008	M/S Anjani Mines Mineral	Felspar, Quartz	24-Jan-11	19-Aug-10	23-Jan-61	4.34	Morajhari / Nasirabad / Ajmer
159	ME/AJM/Minor(B)/ML/356/2004	Ms Rishabh Grainding Mills	Felspar, Quartz	18-Mar-09	02-Jan-09	17-Mar-59	4.88	Nagelav / Pisangan / Ajmer
160	ME/AJM/Minor(B)/ML/357/2007	Shri Shantilal Tanter	Felspar, Quartz	09-Dec-09	08-Sep-09	08-Dec-59	4.8	Dhuwariya / Pisangan / Ajmer
161	ME/AJM/Minor(B)/ML/358/2004	Shri Saurav Modi	Felspar, Quartz	09-Nov-05	29-Oct-05	08-Nov-55	4.7	Bubaniya / Nasirabad / Ajmer
162	ME/AJM/Minor(B)/ML/359/2006	Shanti	Felspar, Quartz	27-Feb-12	05-Oct-11	26-Feb-62	4.8	Liri / Pisangan / Ajmer
163	ME/AJM/Minor(B)/ML/360/2008	Shri Ramniwas Gurjar	Felspar, Quartz	18-Oct-11	08-Jul-11	17-Oct-61	4	Miniyani / Nasirabad / Ajmer
164	ME/AJM/Minor(B)/ML/361/2007	Galol Choudhary	Felspar, Quartz	03-Aug-11	15-Apr-07	02-Aug-61	4	Tihari / Nasirabad / Ajmer
165	ME/AJM/Minor(B)/ML/361/2008	Raghuvanshi Mines & Minerals	Felspar, Quartz	20-Jan-12	13-Sep-11	19-Jan-62	4	Liri / Pisangan / Ajmer
166	ME/AJM/Minor(B)/ML/37/1996	Daksh Sethi	Felspar, Mica, Quartz	12-Dec-97	07-Oct-98	11-Dec-47	32.37	Gujarwada / Kishangarh / Ajmer
167	ME/AJM/Minor(B)/ML/371/2007	M/S Ds Coal Traders	Felspar, Quartz	20-Jan-10	02-Sep-09	19-Jan-60	4.9	Kanwalai / Ajmer / Ajmer

168	ME/AJM/Minor(B)/ML/392/2006	Shri Mohd. Sharif	Felspar, Quartz	02-Jan-09	15-Sep-08	01-Jan-59	4.41	Dhal / Nasirabad / Ajmer
169	ME/AJM/Minor(B)/ML/4/2002	Shri Anil Rathi	Felspar, Quartz	29-Apr-06	31-Oct-05	28-Apr-56	5	Sarwar / Kishangarh / Ajmer
170	ME/AJM/Minor(B)/ML/4/2006	Smt. Kamal Kanwar Shekhawat	Felspar, Quartz	15-Oct-07	07-Jun-07	14-Oct-57	4.65	Minyani / Nasirabad / Ajmer
171	ME/AJM/Minor(B)/ML/41/2006	Shri Govind Agarwal	Felspar, Quartz	06-Sep-07	21-May-07	05-Sep-57	4.87	Chat / Nasirabad / Ajmer
172	ME/AJM/Minor(B)/ML/41/2009	M/S Aamajmata Minerals	Felspar, Quartz	17-May-11	06-Dec-10	16-May-61	4.79	Loharwara / Nasirabad / Ajmer
173	ME/AJM/Minor(B)/ML/412/2005	Shri Harkishor Bhargava	Felspar, Quartz, Quartzite	19-Nov-08	18-Aug-08	18-Nov-58	4	Kucheel / Kishangarh / Ajmer
174	ME/AJM/Minor(B)/ML/414/2005	Shri Arun Kumar Jain	Felspar, Quartz	04-Dec-07	01-Oct-07	03-Dec-57	4.79	Brijpura / Kishangarh / Ajmer
175	ME/AJM/Minor(B)/ML/416/2005	Shri Nageshvar Sharma	Felspar, Quartz	25-Jan-07	27-Oct-06	24-Jan-57	4	Richmaliya / Pisangan / Ajmer
176	ME/AJM/Minor(B)/ML/417/2005	Shree Lal Tak	Felspar, Quartz	09-Dec-09	13-Jun-08	08-Dec-59	4.33	Kurari / Nasirabad / Ajmer
177	ME/AJM/Minor(B)/ML/418/2006	Shri Prabhu Singh	Felspar, Quartz	06-Oct-08	29-May-08	05-Oct-58	4.8	Picholiya / Pisangan / Ajmer
178	ME/AJM/Minor(B)/ML/420/2006	Nitin Kabra	Felspar, Quartz	26-Apr-13	21-Feb-13	25-Apr-63	4	Bagsuri / Nasirabad / Ajmer
179	ME/AJM/Minor(B)/ML/423/2006	Nitin Kabra	Felspar, Quartz	28-Jun-12	10-Apr-12	27-Jun-62	4.95	Baghsuri / Nasirabad / Ajmer
180	ME/AJM/Minor(B)/ML/426/2006	K D Mines And Minerals	Felspar, Quartz	04-Nov-08	05-Aug-08	03-Nov-58	4	Jhirona / Arain / Ajmer
181	ME/AJM/Minor(B)/ML/44/2009	Khushbu Sen	Felspar, Quartz	20-Sep-11	08-Jul-11	19-Sep-61	4.12	Nijampura / Nasirabad / Ajmer
182	ME/AJM/Minor(B)/ML/442/2005	Bikaner Electroporcelain Pvt Ltd	Felspar, Quartz	15-Nov-10	14-Jun-10	14-Nov-60	4.88	Bagsuri / Nasirabad / Ajmer
183	ME/AJM/Minor(B)/ML/443/2005	Shri Anil Mehta	Felspar, Quartz	03-Sep-08	26-Nov-07	02-Sep-58	4.8	Kesarpura / Nasirabad / Ajmer
184	ME/AJM/Minor(B)/ML/445/2005	Shri Lalit Kumar Sethi	Felspar, Quartz	23-Mar-07	06-Jan-07	22-Mar-57	4.01	Sanod / Nasirabad / Ajmer
185	ME/AJM/Minor(B)/ML/45/2000	Shri Bajranglal Sen	Felspar, Quartz	19-Feb-04	29-Aug-03	18-Feb-54	5	Arain / Kishangarh / Ajmer
186	ME/AJM/Minor(B)/ML/45/2005	Pankaj Lodha	Felspar, Quartz	06-Oct-05	05-Sep-05	05-Oct-55	5	Amarpura / Nasirabad / Ajmer
187	ME/AJM/Minor(B)/ML/45/2008	Shri Heera Lal Meena	Felspar, Quartz	14-Sep-09	26-Mar-09	13-Sep-59	4.45	Banewari / Nasirabad / Ajmer
188	ME/AJM/Minor(B)/ML/46/2007	Mr. Ranjeet Singh	Felspar, Quartz	14-Jun-12	17-Feb-09	13-Jun-62	4.75	Jhirona / Arain / Ajmer
189	ME/AJM/Minor(B)/ML/468/2005	Shri Veersingh Gadwal	Felspar, Quartz	23-Mar-07	06-Jan-07	22-Mar-57	4.66	Derrathu / Nasirabad / Ajmer

190	ME/AJM/Minor(B)/ML/47/2000	Smt. Susheela Devi Jain W/O Late Shanti Lal Jain	Felspar, Mica, Quartz	29-Sep-01	13-Apr-07	29-Sep-51	4.93	Sanod / Nasirabad / Ajmer
191	ME/AJM/Minor(B)/ML/47/2007	Jai Jinendra Marble	Felspar, Quartz	15-Feb-10	08-Jan-10	14-Feb-60	4	Bandar Sindari / Kishangarh / Ajmer
192	ME/AJM/Minor(B)/ML/48/2005	Shri Suraj Karan Gujar	Felspar, Mica, Quartz	29-Oct-05	14-Oct-05	28-Oct-55	4.1	Ramsar / Nasirabad / Ajmer
193	ME/AJM/Minor(B)/ML/5/1996	Jai Shree Minerals Prop. Sunil Kumar Jain	Felspar, Mica, Quartz	29-Jun-98	26-Feb-98	28-Jun-48	4.94	Sanod / Nasirabad / Ajmer
194	ME/AJM/Minor(B)/ML/5/2011	Smt.Parul Bhargava	Felspar, Quartz, Soapstone	08-May-72	08-May-72	07-May-32	4.77	Gudha / Ajmer / Ajmer
195	ME/AJM/Minor(B)/ML/500/2005	M/S Mahaveer Mines And Minerals	Felspar, Quartz	13-Dec-12	05-Nov-08	11-Dec-62	4.01	Bewanja / Nasirabad / Ajmer
196	ME/AJM/Minor(B)/ML/51/2005	Shri Subhash Darda	Felspar, Quartz	07-Jun-07	21-Feb-07	06-Jun-57	4.95	Tihri / Kishangarh / Ajmer
197	ME/AJM/Minor(B)/ML/512/2005	Ms Shubham Mineral	Felspar, Quartz	01-Jan-09	01-Jan-09	31-Dec-58	4.11	Bagsuri / Nasirabad / Ajmer
198	ME/AJM/Minor(B)/ML/513/2005	Archana Inani	Felspar, Quartz	29-Aug-08	04-Jun-08	28-Aug-58	4.8	Bubaniya / Nasirabad / Ajmer
199	ME/AJM/Minor(B)/ML/514/2005	Shubham Mineral	Felspar, Quartz	12-Sep-08	30-Jun-08	11-Sep-58	4.8	Bubaniya / Nasirabad / Ajmer
200	ME/AJM/Minor(B)/ML/518/2005	Hinglag Singh Charan	Felspar, Quartz	08-Aug-14	08-Aug-14	07-Aug-64	48	Bubaniya / Nasirabad / Ajmer
201	ME/AJM/Minor(B)/ML/52/2008	Shri Amit Garg	Felspar, Quartz	25-Feb-11	16-Sep-10	24-Feb-61	4.44	Ramsar / Nasirabad / Ajmer
202	ME/AJM/Minor(B)/ML/525/2005	Biram Singh	Felspar, Quartz	21-Oct-08	05-Aug-08	28-Oct-58	4.24	Nareli / Ajmer / Ajmer
203	ME/AJM/Minor(B)/ML/53/2008	Sumit Maheshwari	Felspar, Quartz	13-May-14	14-Feb-14	12-Mar-64	4	Tilana / Nasirabad / Ajmer
204	ME/AJM/Minor(B)/ML/530/2005	Shaitan Jat	Felspar, Quartz	10-Jan-08	06-Oct-07	09-Jan-58	4.04	Dadiya / Kishangarh / Ajmer
205	ME/AJM/Minor(B)/ML/532/2005	Nitin Kumar Kabra	Felspar, Quartz	28-Jun-12	10-Apr-12	27-Jun-62	4.4	Baghsuri / Nasirabad / Ajmer
206	ME/AJM/Minor(B)/ML/539/2005	Shri Vishnu Prasad Choukriwal	Felspar, Quartz	18-Dec-08	08-Apr-08	17-Dec-58	4.88	Ramsar / Nasirabad / Ajmer
207	ME/AJM/Minor(B)/ML/548/2005	Shri Champalal Sen	Felspar, Quartz	11-Apr-07	26-Mar-07	10-Apr-57	4	Banewada / Nasirabad / Ajmer
208	ME/AJM/Minor(B)/ML/555/2011	Mr. Ashok Kumawat	Felspar, Quartz	14-Feb-14	05-Jul-13	13-Feb-64	4.61	Tihari / Nasirabad / Ajmer
209	ME/AJM/Minor(B)/ML/56/2000	Sangeeta Jain	Felspar, Mica, Quartz	08-Jun-04	09-Apr-03	07-Jun-54	4.48	Dadiya / Kishangarh / Ajmer
210	ME/AJM/Minor(B)/ML/56/2004	Shailesh Vimal	Felspar, Quartz	17-Dec-05	27-Oct-05	16-Dec-55	4.69	Dhonthli / Kishangarh / Ajmer
211	ME/AJM/Minor(B)/ML/57/2000	Sangeeta Jain	Felspar, Mica, Quartz	08-Jun-04	28-May-03	07-Jun-54	4.48	Katsura / Kishangarh / Ajmer

212	ME/AJM/Minor(B)/ML/57/2006	Ms Ganesh Mines And Minerals	Felspar, Quartz	06-Oct-08	10-Jul-08	05-Oct-58	4	Gujarwara / Kishangarh / Ajmer
213	ME/AJM/Minor(B)/ML/58/1993	Harkarn Goyal	Felspar, Quartz	30-Jul-01	23-Aug-99	29-Jul-51	5	Dasook / Kishangarh / Ajmer
214	ME/AJM/Minor(B)/ML/582/2011	Neeraj Purohit	Felspar, Quartz	23-Oct-13	16-Aug-13	23-Oct-63	4.04	Rajgarh / Nasirabad / Ajmer
215	ME/AJM/Minor(B)/ML/590/2005	Suresh Chand	Felspar, Quartz	29-May-09	05-Aug-08	28-May-59	4	Dhal / Nasirabad / Ajmer
216	ME/AJM/Minor(B)/ML/596/2011	Mr. Dinesh Choudhary	Felspar, Quartz	17-May-13	21-Feb-13	16-May-63	4.45	Arain / Kishangarh / Ajmer
217	ME/AJM/Minor(B)/ML/597/2011	Basant Singh	Felspar, Quartz	28-Dec-92	28-Dec-92	28-Dec-42	5	Bewanja / Nasirabad / Ajmer
218	ME/AJM/Minor(B)/ML/604/2011	M/S. S.S. Mines & Minerals	Felspar, Quartz	20-May-14	27-Dec-13	19-May-64	4.3	Banewari / Nasirabad / Ajmer
219	ME/AJM/Minor(B)/ML/61/2008	K D Mines And Minerals	Felspar, Quartz	30-Jun-11	28-Jan-11	30-Jun-61	4.08	Jhirona / Arain / Ajmer
220	ME/AJM/Minor(B)/ML/615/2011	Mr Sarweshwar Agarwal	Felspar, Quartz	12-Dec-13	16-Sep-13	11-Dec-63	4.56	Churli / Kishangarh / Ajmer
221	ME/AJM/Minor(B)/ML/63/2002	Ashish Pal Padawat	Felspar, Quartz	07-Jan-84	22-Aug-83	06-Jan-34	5	Amritpura / Pisangan / Ajmer
222	ME/AJM/Minor(B)/ML/7/2010	Pankaj Bohra	Felspar, Quartz	22-Apr-14	22-Apr-14	21-Apr-64	4.8	Gola-Gegalpura / Pisangan / Ajmer
223	ME/AJM/Minor(B)/ML/71/2009	Shri Praveen Chand Tak	Felspar, Quartz	11-Jan-13	12-Jul-12	10-Jan-63	4	Liri / Pisangan / Ajmer
224	ME/AJM/Minor(B)/ML/72/2003	Praful Sharma	Felspar, Quartz	23-Jul-08	10-Apr-08	22-Jul-58	4.2	Gangara / Pisangan / Ajmer
225	ME/AJM/Minor(B)/ML/73/2006	Shri Lokesh Choudhary	Felspar, Quartz	15-Sep-08	04-Jun-08	14-Sep-58	4.88	Devpuri / Kishangarh / Ajmer
226	ME/AJM/Minor(B)/ML/76/2004	Shri Lukmaan Ahmed	Felspar, Quartz	20-Feb-07	02-Dec-06	19-Feb-57	4.33	Dhal / Nasirabad / Ajmer
227	ME/AJM/Minor(B)/ML/77/2004	Shri Wahid Khan	Felspar, Mica, Quartz	29-Nov-05	05-Oct-05	28-Nov-55	5	Dhal / Nasirabad / Ajmer
228	ME/AJM/Minor(B)/ML/8/1998	Kuldeep Tak	Felspar, Quartz	24-Jan-01	04-Aug-00	23-Jan-51	5	Nagelav / Pisangan / Ajmer
229	ME/AJM/Minor(B)/ML/8/2010	Shri Manoj Kaushik	Felspar, Quartz	10-Jul-12	10-Apr-12	09-Jul-62	4.08	Dilwari / Nasirabad / Ajmer
230	ME/AJM/Minor(B)/ML/80/2003	M/S Nr Minerals	Felspar, Quartz	03-Oct-06	17-Jun-06	02-Oct-56	4.88	Aashapura / Nasirabad / Ajmer
231	ME/AJM/Minor(B)/ML/80/2006	Shri Sanjeev Kumar Sethi	Felspar, Quartz	11-Jan-08	04-Dec-07	10-Jan-58	4.34	Dhal / Nasirabad / Ajmer
232	ME/AJM/Minor(B)/ML/83/2003	M/S Mateshwari Minerals	Felspar, Quartz	04-Jul-07	04-Jul-07	03-Jul-57	4.22	Daulatpura / Pisangan / Ajmer
233	ME/AJM/Minor(B)/ML/83/2012	M/S Jai Bhairav Minerals	Felspar, Quartz	09-May-14	03-Mar-14	08-May-64	4.35	Rajgarh / Nasirabad / Ajmer

234	ME/AJM/Minor(B)/ML/85/2007	Chetan Mehrat	Felspar, Quartz	04-Jul-14	23-Jan-14	03-Jul-64	4	Liri / Pisangan / Ajmer
235	ME/AJM/Minor(B)/ML/85/2011	Mr. Sanwar Lal Meghwanshi	Felspar, Quartz	15-Apr-13	25-Oct-12	14-Apr-63	4.88	Kesarpura / Nasirabad / Ajmer
236	ME/AJM/Minor(B)/ML/86/2007	Sayer Mehrat	Felspar, Quartz	03-Feb-11	03-Feb-11	02-Feb-61	4	Liri / Pisangan / Ajmer
237	ME/AJM/Minor(B)/ML/86/2011	Mr. Govind Soni	Felspar, Quartz	15-Apr-13	30-Nov-12	14-Apr-63	4.86	Bhatiyani / Nasirabad / Ajmer
238	ME/AJM/Minor(B)/ML/87/2009	Mahboob	Felspar, Quartz	02-Sep-13	29-Oct-12	01-Sep-63	4	Mangri / Nasirabad / Ajmer
239	ME/AJM/Minor(B)/ML/88/2009	Hema Devi	Felspar, Quartz	27-Jun-12	27-Feb-12	26-Jun-62	4.88	Sanod / Nasirabad / Ajmer
240	ME/AJM/Minor(B)/ML/89/2009	Shri Dharmpal Meena	Felspar, Quartz	06-Jul-10	08-Apr-10	05-Jul-60	4	Hardi Gangapur / Nasirabad / Ajmer
241	ME/AJM/Minor(B)/ML/9/1992	Anjani Mines And Minerals	Felspar, Quartz	04-Jan-93	20-Oct-92	03-Jan-43	5	Jharwasa / Nasirabad / Ajmer
242	ME/AJM/Minor(B)/ML/9/1999	M/S Chitra Minerals Prop. Hamendra Kumar Sone Ji	Felspar, Mica, Quartz	09-Jun-80	null	08-Jun-30	5	Derathu,Derahtu / Nasirabad / Ajmer
243	ME/AJM/Minor(B)/ML/91/2009	Smt. Asha Sharma	Felspar, Quartz	03-Dec-12	29-May-12	02-Dec-62	4.71	Minyani / Nasirabad / Ajmer
244	ME/AJM/Minor(B)/ML/93/2009	Smt. Shahin Khan	Felspar, Quartz	05-Jun-14	08-Jan-14	04-Jun-64	4.88	Bewanja / Nasirabad / Ajmer
245	ME/AJM/Minor(B)/ML/94/2004	Shri Anil Kumar Tiwari	Felspar, Quartz	09-Dec-05	24-Nov-05	08-Dec-55	4.98	Banewari / Nasirabad / Ajmer
246	ME/AJM/Minor(B)/ML/96/2007	Shri Nitin Kabra	Felspar, Quartz	10-Oct-08	23-Jul-08	09-Oct-58	4.8	Bagsuri / Nasirabad / Ajmer
247	ME/AJM/Minor(B)/ML/99/2001	Anil Kumar Sahu	Felspar, Mica, Quartz	05-Oct-05	26-Jul-05	04-Oct-55	5	Kishanpura / Kishangarh / Ajmer
248	ME/AJM/Minor/ML/01/2017	Raju Bhanbhu	Masonarystone	24-Dec-18	19-Dec-18	23-Dec-68	1	Dhal / Nasirabad / Ajmer
249	ME/AJM/Minor/ML/1/1998	Shri Joraram Choudhary	Masonarystone	25-May-99	12-Apr-99	24-May-49	1	Jaliyo Ki Dhani / Roopangarh / Ajmer
250	ME/AJM/Minor/ML/1/2001	Shri Deepchand Sharma	Masonarystone	25-Jan-02	13-Dec-01	24-Jan-52	1	Churli / Kishangarh / Ajmer
251	ME/AJM/Minor/ML/1/2018	Urmila Devi	Masonarystone	01-Mar-19	29-Jan-19	28-Feb-69	1	Udaipurkalan / Kishangarh / Ajmer
252	ME/AJM/Minor/ML/1/2020	Sushil	Granite	05-Mar-21	04-Mar-21	04-Mar-71	1.87	-
253	ME/AJM/Minor/ML/10/2003	Smt Shachi Jain	Masonarystone	18-Oct-05	12-Aug-05	17-Oct-55	1	Makhupura / Ajmer / Ajmer
254	ME/AJM/Minor/ML/10/2007	Shri Jagdish Prasad Jat	Masonarystone	07-Jan-08	07-Jan-08	06-Jan-28	1	Kotari / Roopangarh / Ajmer
255	ME/AJM/Minor/ML/106/2021	Raghav Chhapparwal	Granite	03-Nov-21	27-Sep-21	02-Nov-71	1.44	Morajhari / Nasirabad / Ajmer

256	ME/AJM/Minor/ML/107/2021	Paras Mal Dabriya	Granite	23-Nov-21	15-Nov-21	22-Nov-71	1.37	Morajhari / Nasirabad / Ajmer
257	ME/AJM/Minor/ML/108/2021	Atulya Granite Llp	Granite	23-Nov-21	15-Nov-21	22-Nov-71	1.5	Morajhari / Nasirabad / Ajmer
258	ME/AJM/Minor/ML/109/2006	Balram Singh Rawat	Masonarystone	03-Nov-08	28-Aug-08	02-Nov-58	1	Makhupura / Ajmer / Ajmer
259	ME/AJM/Minor/ML/11/2003	Smt. Saroj Kanwar	Masonarystone	16-Dec-05	27-Sep-05	15-Dec-55	1	Makhupura / Ajmer / Ajmer
260	ME/AJM/Minor/ML/11/2007	Shri Bhanwar Lal Jat	Masonarystone	07-Jan-08	07-Jan-08	05-Jan-58	1	Kotari / Roopangarh / Ajmer
261	ME/AJM/Minor/ML/11/2012	Veer Teja Mines	Masonarystone	22-Apr-13	09-Apr-13	21-Apr-63	1	Bharla / Kishangarh / Ajmer
262	ME/AJM/Minor/ML/11/2014	M/S Balaji Mines	Masonarystone	13-Dec-17	05-Dec-17	12-Dec-67	1	-
263	ME/AJM/Minor/ML/11/2020	Rajendra Prasad	Granite	27-Oct-21	20-Sep-21	27-Oct-71	1.33	Katsura / Arain / Ajmer
264	ME/AJM/Minor/ML/110/2006	Shri Devendra Singh	Masonarystone	16-Jul-09	08-Apr-09	15-Jul-59	1	Makhupura / Ajmer / Ajmer
265	ME/AJM/Minor/ML/111/2007	M/S Jagdamba Mines And Minerals	Masonarystone	06-Oct-08	30-Jul-08	05-Oct-58	1	Babaicha / Ajmer / Ajmer
266	ME/AJM/Minor/ML/112/2007	Shri Rajesh Kumar Dhadhich	Masonarystone	06-Oct-08	30-Jul-08	05-Oct-58	1	Babaicha / Ajmer / Ajmer
267	ME/AJM/Minor/ML/112/2008	Ms Karni Stone Crusher	Masonarystone	01-Jan-09	24-Oct-08	31-Dec-58	1	Palrah / Ajmer / Ajmer
268	ME/AJM/Minor/ML/113/2006	Rakesh Sarwa	Masonarystone	03-Jun-08	15-Mar-08	02-Jun-58	1	Badgaon / Kishangarh / Ajmer
269	ME/AJM/Minor/ML/12/2007	Shri Bhanwar Lal Jat	Masonarystone	07-Jan-08	07-Jan-08	06-Jan-28	1	Kotari / Roopangarh / Ajmer
270	ME/AJM/Minor/ML/121/1996	Shri Aakash Goyal	Masonarystone	05-Feb-87	31-May-97	04-Feb-37	3.1	Nareli / Ajmer / Ajmer
271	ME/AJM/Minor/ML/123/2010	Shri Omprakash Sekseria	Marble	09-Jan-91	06-Oct-90	08-Jan-41	1	Manpura Ki Dhani / Ajmer / Ajmer
272	ME/AJM/Minor/ML/124/2008	Shikha Sharma	Masonarystone	18-Nov-09	24-Aug-09	17-Nov-59	1	Palrah / Ajmer / Ajmer
273	ME/AJM/Minor/ML/127/2007	Ramu Gurjar	Masonarystone, Quartzite	16-Feb-10	09-Dec-09	15-Feb-60	1	Jhag / Roopangarh / Ajmer
274	ME/AJM/Minor/ML/13/2000	Shri Yogesh Chand	Masonarystone	11-Sep-91	25-Feb-91	10-Sep-41	1	Jaliyo Ki Dhani / Roopangarh / Ajmer
275	ME/AJM/Minor/ML/13/2007	Kuldeep Choudhary	Masonarystone	09-Jan-08	17-Sep-07	08-Jan-58	1	Kotari / Roopangarh / Ajmer
276	ME/AJM/Minor/ML/13/2014	Aasharam	Granite	13-Dec-17	11-Sep-17	12-Dec-67	3	Richhmaliya / Pisangan / Ajmer
277	ME/AJM/Minor/ML/13/2020	Meera Devi	Felspar, Quartz	17-Aug-21	13-Aug-21	17-Aug-71	1	-

278	ME/AJM/Minor/ML/13/2021	Mohan Shyam Das Sharma	Granite	11-Oct-21	22-Sep-21	11-Oct-71	1.62	Kachariya / Kishangarh / Ajmer
279	ME/AJM/Minor/ML/14/2000	Shri Yogesh Chand	Masonarystone	11-Sep-91	07-Mar-91	10-Sep-41	1	Jaliyo Ki Dhani / Roopangarh / Ajmer
280	ME/AJM/Minor/ML/14/2003	Smt Ruchika Bansal	Masonarystone	25-Feb-04	24-Dec-03	24-Feb-54	1	Churli / Kishangarh / Ajmer
281	ME/AJM/Minor/ML/14/2007	Parsa Ram Choudhary	Masonarystone	09-Jan-08	12-Sep-07	08-Jan-58	1	Kotari / Roopangarh / Ajmer
282	ME/AJM/Minor/ML/14/2020	Farook Hasan	Felspar, Quartz	13-Aug-21	06-Aug-21	13-Aug-71	1.46	-
283	ME/AJM/Minor/ML/14/2021	Aladdin Mohammad	Granite, Masonarystone	17-Jun-22	20-May-22	17-Jun-72	1.61	-
284	ME/AJM/Minor/ML/148/2007	Shivkripa Stonex	Masonarystone	19-Mar-09	07-Jan-09	18-Mar-59	1	Palrah / Ajmer / Ajmer
285	ME/AJM/Minor/ML/149/2007	Shri H.S. Mehta	Masonarystone	11-May-10	12-Jun-09	10-May-60	1	Palrah / Ajmer / Ajmer
286	ME/AJM/Minor/ML/15/1995	Shri Banshi Lal Regar	Masonarystone	01-Sep-95	04-Jul-95	31-Aug-45	1	Nareli / Ajmer / Ajmer
287	ME/AJM/Minor/ML/15/2012	M/S Shiva Granite	Felspar, Granite, Quartz	01-Dec-17	07-Nov-17	30-Nov-67	4.95	Miniyani / Nasirabad / Ajmer
288	ME/AJM/Minor/ML/15/2018	Raju Bhanbhu	Masonarystone	24-Dec-18	19-Dec-18	23-Dec-68	1	Dhal / Nasirabad / Ajmer
289	ME/AJM/Minor/ML/15/2020	Prem Singh Malik	Granite	21-Oct-21	22-Sep-21	21-Oct-71	1.96	Dhasook / Arain / Ajmer
290	ME/AJM/Minor/ML/15/2022	Ms Terra Granites Llp	Granite	17-Jun-22	15-Jun-22	17-Jun-72	1.33	Richmaliya / Pisangan / Ajmer
291	ME/AJM/Minor/ML/150/2009	Shri Bajrang Lal	Masonarystone	19-Mar-10	21-Dec-09	18-Mar-60	1	Kotari / Roopangarh / Ajmer
292	ME/AJM/Minor/ML/151/2008	Abhimanshu Marble	Masonarystone	10-Aug-09	08-Apr-09	09-Aug-29	1	Indoli / Kishangarh / Ajmer
293	ME/AJM/Minor/ML/152/2007	Shri Bhanwar Lal	Masonarystone	04-Dec-09	07-Aug-09	03-Dec-59	1	Palrah / Ajmer / Ajmer
294	ME/AJM/Minor/ML/155/2007	Rama Gujjar	Masonarystone	12-Dec-11	23-Sep-11	11-Dec-61	1	Bathsuri / Pisangan / Ajmer
295	ME/AJM/Minor/ML/158/2002	Shri Pradeep Goyal	Masonarystone	01-May-04	19-Feb-04	30-Apr-54	1	/ Ajmer / Ajmer
296	ME/AJM/Minor/ML/159/2002	Shri Navin Goyal	Masonarystone	01-May-04	19-Feb-04	30-Apr-54	1	Khajpura, / Ajmer / Ajmer
297	ME/AJM/Minor/ML/16/2019	Suresh Kumar Saahu	Masonarystone	24-Aug-21	23-Jun-21	24-Aug-71	1.05	Pisangan / Pisangan / Ajmer
298	ME/AJM/Minor/ML/16/2021	Mishrilal Malakar	Granite	30-May-22	23-May-22	30-May-72	1.39	-
299	ME/AJM/Minor/ML/161/2009	Vikas Choudhary	Masonarystone	20-Apr-11	27-Sep-10	19-Apr-61	1	Dhal / Nasirabad / Ajmer

300	ME/AJM/Minor/ML/162/2009	M/S S.S. Mines And Minerals	Masonarystone	20-Apr-11	27-Sep-10	19-Apr-61	1	Dhal / Nasirabad / Ajmer
301	ME/AJM/Minor/ML/163/2009	Vikas Choudhary	Masonarystone	20-Apr-11	01-Oct-10	19-Apr-61	1	Dhal / Nasirabad / Ajmer
302	ME/AJM/Minor/ML/165/2009	M/S Lakshami Granites	Masonarystone	20-Apr-11	01-Oct-10	19-Apr-61	1	Dhal / Nasirabad / Ajmer
303	ME/AJM/Minor/ML/166/2002	Jaipur Mines	Granite, Masonarystone	25-Feb-04	24-Dec-03	24-Feb-54	1	Patan / Kishangarh / Ajmer
304	ME/AJM/Minor/ML/166/2009	M/S Friends Granite	Masonarystone	20-Apr-11	01-Oct-10	19-Apr-61	1	Dhal / Nasirabad / Ajmer
305	ME/AJM/Minor/ML/167/2002	Jaipur Mines	Granite, Masonarystone	09-Mar-04	24-Dec-03	07-Mar-54	1	Patan / Kishangarh / Ajmer
306	ME/AJM/Minor/ML/167/2009	M/S Jai Balaji Stone Crusher	Granite, Masonarystone	20-Apr-11	28-Sep-10	19-Apr-61	1	Dhal / Nasirabad / Ajmer
307	ME/AJM/Minor/ML/168/2009	Roopchand Jangid	Masonarystone	21-Apr-11	01-Oct-10	20-Apr-61	1	Dhal / Nasirabad / Ajmer
308	ME/AJM/Minor/ML/169/1992	Shri Veer Singh Mali	Masonarystone	21-Dec-92	18-May-93	20-Dec-42	0.36	Bhunabai / Ajmer / Ajmer
309	ME/AJM/Minor/ML/169/2009	Naval Kishor Jangid	Masonarystone	20-Apr-11	27-Sep-10	19-Apr-61	1	Dhal / Nasirabad / Ajmer
310	ME/AJM/Minor/ML/17/2007	Shri Mangilal Hudda	Masonarystone	07-Jan-08	12-Sep-07	06-Jan-58	1	Kotari / Roopangarh / Ajmer
311	ME/AJM/Minor/ML/170/2009	M/S Jai Balaji Stone Crusher	Granite, Masonarystone	21-Apr-11	01-Oct-10	20-Apr-61	1	Dhal / Nasirabad / Ajmer
312	ME/AJM/Minor/ML/172/2013	Smt Meera Kharol	Felspar, Quartz	22-Feb-18	15-Feb-18	21-Feb-68	4.01	Dhal / Nasirabad / Ajmer
313	ME/AJM/Minor/ML/18/2000	Shri Abhishek Bansal	Marble	24-Jan-76	18-Sep-75	23-Jan-26	0.81	Kayampura / Ajmer / Ajmer
314	ME/AJM/Minor/ML/18/2007	Shri Bajrang Lal	Masonarystone	07-Jan-08	07-Sep-07	06-Jan-58	1	Kotari / Roopangarh / Ajmer
315	ME/AJM/Minor/ML/18/2019	Bikaner Porcelain India Private Limited	Felspar, Quartz	11-Nov-21	07-Sep-21	11-Nov-71	2.35	-
316	ME/AJM/Minor/ML/18/2020	Magan Kanwar	Felspar, Quartz	24-Mar-22	14-Feb-22	24-Mar-72	1.34	-
317	ME/AJM/Minor/ML/188/2008	Shri Govind Khadawa	Masonarystone	01-Jan-09	22-Oct-08	31-Dec-58	1	Palrah / Ajmer / Ajmer
318	ME/AJM/Minor/ML/189/2008	Kailash Mali	Masonarystone	01-Jan-09	22-Oct-08	31-Dec-58	1	Palrah / Ajmer / Ajmer
319	ME/AJM/Minor/ML/19/2018	Kamla Devi	Masonarystone	26-Aug-19	16-May-19	25-Aug-69	1	Dhal / Nasirabad / Ajmer
320	ME/AJM/Minor/ML/19/2020	Pkgranites And Marbles Pvt. Ltd.	Granite	22-Feb-22	23-Nov-21	22-Feb-72	1.69	Bhamolav / Arain / Ajmer
321	ME/AJM/Minor/ML/2/2009	Shri Trilok Jain	Masonarystone	20-Oct-10	15-Sep-10	19-Oct-60	1	Rajosi / Nasirabad / Ajmer

322	ME/AJM/Minor/ML/2/2018	Smt Indra Mehnot	Granite	08-Feb-19	22-Jan-19	07-Feb-69	1	Kachriya / Kishangarh / Ajmer
323	ME/AJM/Minor/ML/2/2019	Padam Chand Jain	Felspar, Quartz	03-Feb-22	25-Jan-22	03-Feb-72	1.59	Nizampura / Nasirabad / Ajmer
324	ME/AJM/Minor/ML/2/2021	Stone Tech Granites	Granite	28-Jan-22	10-Jan-22	28-Jan-72	1.6	Nalu / Kishangarh / Ajmer
325	ME/AJM/Minor/ML/20/2004	Shri Sunil Kumar Jain	Masonarystone	25-Apr-05	19-Jan-05	24-Apr-55	1	Badgaon / Kishangarh / Ajmer
326	ME/AJM/Minor/ML/200/2009	M/S Patel Infrastructure Pvt. Ltd.	Masonarystone	28-Mar-12	16-Jun-10	27-Mar-62	1	Palrah / Ajmer / Ajmer
327	ME/AJM/Minor/ML/205/2009	M/S Patel Infrastructure Pvt. Ltd.	Masonarystone	02-Feb-11	16-Jun-10	01-Feb-61	1	Palrah / Ajmer / Ajmer
328	ME/AJM/Minor/ML/209/2013	Ram Niwas Gurjar	Felspar, Quartz	06-Oct-17	11-Jul-17	05-Oct-67	4.95	Miniyani / Nasirabad / Ajmer
329	ME/AJM/Minor/ML/21/2003	Shri Pratapram Choudhary	Marble	08-Dec-93	21-Sep-93	07-Dec-43	1	Manpura Ki Dhani / Ajmer / Ajmer
330	ME/AJM/Minor/ML/211/2008	Shri Himmat Singh	Masonarystone	23-Oct-09	20-Oct-09	22-Oct-59	1	Churli / Kishangarh / Ajmer
331	ME/AJM/Minor/ML/212/2008	Radha Rani Granite	Granite, Masonarystone	03-Jun-09	03-Jun-09	02-Jun-59	1	Mundoti / Kishangarh / Ajmer
332	ME/AJM/Minor/ML/22/2020	Shree Ji Stonex	Masonarystone	14-Mar-22	22-Dec-21	14-Mar-72	1.69	Udaipurkhurd / Kishangarh / Ajmer
333	ME/AJM/Minor/ML/222/2008	Himanshu Khatana	Masonarystone	30-Jun-11	13-Apr-11	29-Jun-61	1	Palrah / Ajmer / Ajmer
334	ME/AJM/Minor/ML/23/1999	Shri Ram Niwas Choudhary	Marble	15-May-90	31-Mar-90	14-May-40	0.36	Kayampura / Ajmer / Ajmer
335	ME/AJM/Minor/ML/23/2004	Shri Bhanwar Singh Palara	Masonarystone	25-Apr-05	19-Jan-05	24-Apr-55	1	Badgaon / Kishangarh / Ajmer
336	ME/AJM/Minor/ML/24/1999	Shri Omprakash Bang	Marble	31-May-00	18-Mar-00	30-May-50	1	Manpura Ki Dhani / Ajmer / Ajmer
337	ME/AJM/Minor/ML/248/2012	Bhawani Shanker	Felspar, Quartz	19-Feb-18	03-Jan-18	18-Feb-68	4	-
338	ME/AJM/Minor/ML/25/1999	Sampat Rawat	Masonarystone	01-Dec-99	29-Sep-99	30-Nov-49	1	Muhami / Ajmer / Ajmer
339	ME/AJM/Minor/ML/25/2008	Shri Rajjudin	Masonarystone	05-Nov-08	30-Jul-08	04-Nov-58	1	Govindgarh / Pisangan / Ajmer
340	ME/AJM/Minor/ML/25/2013	M/S Balaji Granites	Granite	28-Jul-17	22-Jan-17	27-Jul-67	1.85	Katsura / Kishangarh / Ajmer
341	ME/AJM/Minor/ML/264/2008	Ms Shive Kripa Crusher And Co	Masonarystone	12-Aug-09	03-Jun-09	11-Aug-59	1	Palrah / Ajmer / Ajmer
342	ME/AJM/Minor/ML/2659/1997	Shri Vijay Jain	Masonarystone	05-Feb-99	07-Sep-98	04-Feb-49	1	Khajpura / Ajmer / Ajmer
343	ME/AJM/Minor/ML/2660/1997	Shri Yogesh Jain	Masonarystone	05-Feb-99	07-Sep-98	04-Feb-49	1	/ Ajmer / Ajmer

344	ME/AJM/Minor/ML/2661/1997	Smt. Renuka Choudhary	Masonarystone	05-Feb-99	07-Sep-98	04-Feb-49	1	/ Ajmer / Ajmer
345	ME/AJM/Minor/ML/267/2009	Shobha Bhardwaj	Masonarystone	03-Nov-11	30-Dec-09	02-Nov-61	1	Palrah / Ajmer / Ajmer
346	ME/AJM/Minor/ML/268/2009	Sarswati Devi	Masonarystone	03-Nov-11	30-Dec-09	02-Nov-61	1	Palrah / Ajmer / Ajmer
347	ME/AJM/Minor/ML/27/2008	Shri Mahamaya Singh	Masonarystone	05-Nov-08	30-Jul-08	04-Nov-58	1	Govindgarh / Pisangan / Ajmer
348	ME/AJM/Minor/ML/27/2009	Shri Sanjay Patwa	Masonarystone	28-Jul-10	30-Mar-10	27-Jul-60	1	Sedariya / Ajmer / Ajmer
349	ME/AJM/Minor/ML/276/2008	Rameshwar Lal	Masonarystone	23-May-11	28-Sep-10	22-May-61	1	Sagarmala / Kishangarh / Ajmer
350	ME/AJM/Minor/ML/277/2008	Shravan Lal Jat	Masonarystone	23-May-11	15-Nov-10	22-May-61	1	Sagarmala / Kishangarh / Ajmer
351	ME/AJM/Minor/ML/28/2003	Sukhpal Singh	Masonarystone	04-Sep-04	05-Jun-04	03-Sep-54	1	Makhupura / Ajmer / Ajmer
352	ME/AJM/Minor/ML/28/2008	Jay Shree Ram Suppliers And Contractor	Masonarystone	10-Nov-08	30-Jul-08	09-Nov-58	1	Govindgarh / Pisangan / Ajmer
353	ME/AJM/Minor/ML/28/2018	Kamla Devi	Masonarystone	26-Aug-19	16-May-19	25-Aug-69	1	Dhal / Nasirabad / Ajmer
354	ME/AJM/Minor/ML/28/2021	Global Granite	Granite	06-May-22	24-Feb-22	06-May-72	1.96	Gothiyana / Arain / Ajmer
355	ME/AJM/Minor/ML/284/1992	Smt Marilues Jatav	Masonarystone	30-Apr-83	19-Jul-93	29-Apr-33	0.36	Bhunabai / Ajmer / Ajmer
356	ME/AJM/Minor/ML/284/2010	Sapediya Group Of Industries	Masonarystone	03-Dec-12	02-Mar-12	02-Dec-62	1	Palrah / Ajmer / Ajmer
357	ME/AJM/Minor/ML/285/2010	Sapediya Group Of Industries	Masonarystone	03-Dec-12	02-Mar-12	02-Dec-62	1	Palrah / Ajmer / Ajmer
358	ME/AJM/Minor/ML/289/2010	Satyanarayan Garg	Masonarystone	16-Feb-12	29-Sep-11	15-Feb-62	1	Palrah / Ajmer / Ajmer
359	ME/AJM/Minor/ML/29/2003	Smt. Lalita Devi	Masonarystone	04-Sep-04	05-Jun-04	03-Sep-54	1	Makhupura / Ajmer / Ajmer
360	ME/AJM/Minor/ML/291/2008	M/S Shiv Shakti Mineral And Granites	Granite, Masonarystone	02-Nov-11	09-May-11	01-Nov-61	1	Dhal / Nasirabad / Ajmer
361	ME/AJM/Minor/ML/293/2008	Ms Shive Kripa Crusher And Co	Masonarystone	12-Jul-10	23-Nov-09	11-Jul-60	1	Palrah / Ajmer / Ajmer
362	ME/AJM/Minor/ML/294/2008	Kuldeep	Masonarystone	22-Sep-09	12-Feb-09	21-Sep-29	1	Palrah / Ajmer / Ajmer
363	ME/AJM/Minor/ML/295/2008	Subhash Singh Rawat	Masonarystone	29-Jul-11	09-May-11	27-Jul-61	1	Palrah / Ajmer / Ajmer
364	ME/AJM/Minor/ML/297/2008	Budh Singh Metha	Granite	31-May-11	29-Mar-11	30-May-61	3	Dasuk / Kishangarh / Ajmer
365	ME/AJM/Minor/ML/3/1995	Mishri Lal Malakar	Marble	01-Dec-95	27-Oct-95	30-Nov-45	1	Pinglod / Roopangarh / Ajmer

366	ME/AJM/Minor/ML/3/2009	Smt. Mohini Devi	Masonarystone	25-Aug-11	27-May-11	24-Aug-61	1	Palrah / Ajmer / Ajmer
367	ME/AJM/Minor/ML/3/2018	Smt Parmehwari Kapri	Masonarystone	24-Dec-18	19-Dec-18	24-Dec-68	1	Dhal / Nasirabad / Ajmer
368	ME/AJM/Minor/ML/3/2021	Bhanwari Choudhary	Granite	26-May-22	20-May-22	26-May-72	1.53	Devpuri / Arain / Ajmer
369	ME/AJM/Minor/ML/30/2018	Kamla Devi	Masonarystone	26-Aug-19	16-May-19	25-Aug-69	1	Dhal / Nasirabad / Ajmer
370	ME/AJM/Minor/ML/304/1993	Amrendra Singh	Marble	15-Feb-95	11-Aug-94	14-Feb-45	1	Makrera / Pisangan / Ajmer
371	ME/AJM/Minor/ML/305/1993	Tarrindev Singh	Marble, Marble (Khanda)	15-Feb-95	11-Aug-94	14-Feb-45	1	Makrera / Pisangan / Ajmer
372	ME/AJM/Minor/ML/306/1993	Paramjeet Kor	Marble, Marble (Khanda)	15-Feb-95	11-Aug-94	14-Feb-45	1	Makrera / Pisangan / Ajmer
373	ME/AJM/Minor/ML/308/1993	Maninder Grewal	Felspar, Marble, Quartz	15-Feb-95	11-Aug-94	14-Feb-45	1	Makrera / Pisangan / Ajmer
374	ME/AJM/Minor/ML/309/1993	Maninder Grewal	Felspar, Marble, Quartz	15-Feb-95	11-Aug-94	14-Feb-45	1	Makrera / Pisangan / Ajmer
375	ME/AJM/Minor/ML/309/2008	Ikarmudeen	Masonarystone	06-Aug-10	09-Dec-09	05-Aug-60	1	Ramsar / Nasirabad / Ajmer
376	ME/AJM/Minor/ML/31/2006	Mohal Lal Patel	Masonarystone	25-Mar-09	31-Dec-08	24-Mar-59	1	Palrah / Ajmer / Ajmer
377	ME/AJM/Minor/ML/31/2011	Smt Shayama Jhawar	Marble	26-Feb-93	26-Feb-93	25-Feb-43	0.28	Manpura Ki Dhani / Ajmer / Ajmer
378	ME/AJM/Minor/ML/31/2021	Shyama Ram Khadav	Granite	23-Jun-22	17-Jun-0202	23-Jun-72	1.62	Richmaliya / Pisangan / Ajmer
379	ME/AJM/Minor/ML/319/2008	Smt.Madhu Choudhary	Masonarystone	06-Apr-11	15-Jul-10	05-Apr-61	1	Palrah / Ajmer / Ajmer
380	ME/AJM/Minor/ML/32/2006	Ms Shive Kripa Crusher And Co	Masonarystone	25-Mar-09	02-Jan-09	24-Mar-59	1	Palrah / Ajmer / Ajmer
381	ME/AJM/Minor/ML/32/2018	Veer Teja Associate	Granite	07-Jul-20	15-Jun-20	06-Jul-70	1	Dang / Arain / Ajmer
382	ME/AJM/Minor/ML/32/2021	Anil Dubey	Granite	18-May-22	11-May-22	18-May-72	1.33	Bandarsindri / Kishangarh / Ajmer
383	ME/AJM/Minor/ML/33/2018	Veer Teja Associate	Granite	07-Jul-20	15-Jun-20	06-Jul-70	1	Dang / Arain / Ajmer
384	ME/AJM/Minor/ML/33/2021	Tej Mal Prajapati	Granite	19-May-22	11-May-22	19-May-72	1.31	Bandarsindri / Kishangarh / Ajmer
385	ME/AJM/Minor/ML/330/2009	Shri Uttamchand Gangwal	Masonarystone	19-Mar-12	04-Jan-12	18-Mar-62	1	Palrah / Ajmer / Ajmer
386	ME/AJM/Minor/ML/334/2009	Shri Uttamchand Gangwal	Masonarystone	19-Mar-12	04-Jan-12	18-Mar-62	1	Palrah / Ajmer / Ajmer
387	ME/AJM/Minor/ML/336/1993	Onkar Singh	Granite	03-May-94	03-Mar-94	02-May-44	1	Harmada / Kishangarh / Ajmer

388	ME/AJM/Minor/ML/336/2009	Shree Bholenath Stone Crusher	Masonarystone	19-Mar-12	04-Jan-12	18-Mar-62	1	Palrah / Ajmer / Ajmer
389	ME/AJM/Minor/ML/34/2006	Samnoor	Masonarystone	25-Mar-09	26-Dec-08	24-Mar-59	1	Palrah / Ajmer / Ajmer
390	ME/AJM/Minor/ML/34/2021	Tej Mal Prajapati	Granite	18-May-22	11-May-22	18-May-72	1.27	Bandarsindri / Ajmer / Ajmer
391	ME/AJM/Minor/ML/347/2008	Shri Bhawani Singh	Masonarystone	15-Apr-10	29-May-09	14-Apr-60	1	Rampura / Nasirabad / Ajmer
392	ME/AJM/Minor/ML/348/2008	Shri Prahlad Singh	Masonarystone	15-Apr-10	15-Apr-10	14-Apr-60	1	Rampura / Nasirabad / Ajmer
393	ME/AJM/Minor/ML/35/2006	Suwalal Jat	Masonarystone	25-Mar-09	31-Dec-08	24-Mar-59	1	Palrah / Ajmer / Ajmer
394	ME/AJM/Minor/ML/35/2018	M/S Teja Granite Mining	Granite	07-Jul-20	15-Jun-20	06-Jul-70	1	Dang / Arain / Ajmer
395	ME/AJM/Minor/ML/352/2008	Shri Hemant Singh	Masonarystone	19-Apr-10	29-May-09	18-Apr-60	1	Rampura / Nasirabad / Ajmer
396	ME/AJM/Minor/ML/357/1995	M/S Karni Minerals	Masonarystone	04-Jan-97	16-Nov-96	03-Jan-47	1	Hokra / Ajmer / Ajmer
397	ME/AJM/Minor/ML/36/2021	Shree Agarwal Minerals	Granite	26-Jul-22	29-Jun-22	26-Jul-72	2.08	Nalu / Kishangarh / Ajmer
398	ME/AJM/Minor/ML/360/2009	Shri Ramkishor Goyal	Masonarystone	24-May-10	17-Feb-10	23-May-60	1	Palrah / Ajmer / Ajmer
399	ME/AJM/Minor/ML/361/2009	Ms Karni Stone Crusher	Masonarystone	24-May-10	17-Feb-10	23-May-60	1	Palrah / Ajmer / Ajmer
400	ME/AJM/Minor/ML/363/1991	Smt Janki Devi	Marble	05-Sep-92	16-Mar-92	04-Sep-42	0.9	Kayampura / Ajmer / Ajmer
401	ME/AJM/Minor/ML/37/2006	Rajendra Prasad Jat	Masonarystone	25-Mar-09	31-Dec-08	24-Mar-59	1	Palrah / Ajmer / Ajmer
402	ME/AJM/Minor/ML/37/2018	Diksha Construction And Suppliers Prop Shri Kotwal Singh	Granite	07-Jul-20	15-Jun-20	06-Jul-70	1	Dang / Arain / Ajmer
403	ME/AJM/Minor/ML/37/2021	Agarwal Granite	Granite	16-Jun-22	07-Jun-22	16-Jun-72	1.81	Nalu / Kishangarh / Ajmer
404	ME/AJM/Minor/ML/38/2018	M/S Teja Granite Mining	Granite	07-Jul-20	15-Jun-20	06-Jul-70	1	Dang / Arain / Ajmer
405	ME/AJM/Minor/ML/386/2008	Subhash Singh Rawat	Masonarystone	27-Aug-09	10-Jun-09	26-Aug-59	1	Sedariya / Ajmer / Ajmer
406	ME/AJM/Minor/ML/39/2006	Mohal Lal Patel	Masonarystone	25-Mar-09	26-Dec-08	24-Mar-59	1	Palrah / Ajmer / Ajmer
407	ME/AJM/Minor/ML/39/2018	Shrawan Singh	Granite	04-Mar-20	10-Feb-20	03-Mar-70	1	Dang / Arain / Ajmer
408	ME/AJM/Minor/ML/39/2021	Shree Ram Granite	Granite	18-May-22	11-May-22	18-May-72	1.02	Mundoti / Kishangarh / Ajmer
409	ME/AJM/Minor/ML/4/1996	Shri Ashok Kumar	Masonarystone	05-Dec-96	29-Oct-96	04-Dec-46	1	Lohagal / Ajmer / Ajmer

410	ME/AJM/Minor/ML/4/1999	Shri. Sushil Kumar Maheshwari	Masonarystone	05-Feb-90	14-Dec-89	04-Feb-40	1.25	Sawantsar / Kishangarh / Ajmer
411	ME/AJM/Minor/ML/4/2010	Kavita Jain	Masonarystone	09-Dec-11	15-Sep-11	08-Dec-61	1	Churli / Kishangarh / Ajmer
412	ME/AJM/Minor/ML/4/2018	Smt Parmehswari Kapri	Masonarystone	24-Dec-18	19-Dec-18	23-Dec-68	1	Dhal / Nasirabad / Ajmer
413	ME/AJM/Minor/ML/40/2006	Shri Sanjay Sharan	Masonarystone	25-Mar-09	26-Dec-08	24-Mar-59	1	Palrah / Ajmer / Ajmer
414	ME/AJM/Minor/ML/40/2008	Tanvi Infra Projects	Masonarystone	03-Jun-09	11-Feb-09	02-Jun-59	1	Rajosi / Nasirabad / Ajmer
415	ME/AJM/Minor/ML/40/2018	Vardhman Coal	Granite	27-Aug-20	14-Jun-20	26-Aug-70	1	Dang / Arain / Ajmer
416	ME/AJM/Minor/ML/41/1998	M/S Rsg Mining	Marble	17-Nov-88	25-Aug-88	16-Nov-38	0.8	Kayampura / Ajmer / Ajmer
417	ME/AJM/Minor/ML/41/2006	Moola Ram Chourdary	Masonarystone	25-Mar-09	31-Dec-08	24-Mar-59	1	Palrah / Ajmer / Ajmer
418	ME/AJM/Minor/ML/41/2008	Tanvi Infra Projects	Masonarystone	03-Jun-09	11-Feb-09	02-Jun-59	1	Rajosi / Nasirabad / Ajmer
419	ME/AJM/Minor/ML/41/2018	Vardhnan Coal Prop Rakesh Jain	Granite	27-Aug-20	19-Aug-20	26-Aug-70	1	Dang / Arain / Ajmer
420	ME/AJM/Minor/ML/42/2005	Shri Nitin Kabra	Masonarystone	20-May-06	08-Mar-06	19-May-56	1	Arjunpura / Pisangan / Ajmer
421	ME/AJM/Minor/ML/42/2008	Tanvi Infra Projects	Masonarystone	03-Jun-09	11-Feb-09	02-Jun-59	1	Rajosi / Nasirabad / Ajmer
422	ME/AJM/Minor/ML/43/2006	Ankit Gora	Masonarystone	25-Mar-09	02-Jan-09	24-Mar-59	1	Palrah / Ajmer / Ajmer
423	ME/AJM/Minor/ML/43/2018	M/S Rajlaxmi Marble	Granite	03-Feb-20	28-Jan-20	02-Feb-70	1	Dang / Arain / Ajmer
424	ME/AJM/Minor/ML/44/1995	Shri Sureshchand Randher	Marble	31-Oct-85	13-Sep-85	30-Oct-35	1	Manpura Ki Dhani / Ajmer / Ajmer
425	ME/AJM/Minor/ML/44/2008	Tanvi Infra Projects	Masonarystone	03-Jun-09	11-Feb-09	02-Jun-59	1	Rajosi / Nasirabad / Ajmer
426	ME/AJM/Minor/ML/440/2008	Saddham Hussain	Masonarystone	15-Feb-13	04-Dec-12	14-Feb-63	1	Hokra / Ajmer / Ajmer
427	ME/AJM/Minor/ML/45/1992	Nani Devi	Masonarystone	23-Jul-92	27-Mar-92	22-Jul-42	1	Bandiya / Ajmer / Ajmer
428	ME/AJM/Minor/ML/45/2006	Ms Palra Cone Crushers Private Limited	Masonarystone	25-Mar-09	31-Dec-08	24-Mar-59	1	Palrah / Ajmer / Ajmer
429	ME/AJM/Minor/ML/46/2018	M/S Sundram Granstone	Granite	05-Mar-20	18-Feb-20	04-Mar-70	1	-
430	ME/AJM/Minor/ML/47/2003	Shri Vijay Kumar Jain	Masonarystone	16-Feb-04	02-Jan-04	15-Feb-54	1	Makhupura / Ajmer / Ajmer
431	ME/AJM/Minor/ML/47/2018	Shyo Chand Jat	Masonarystone	05-Feb-19	24-Jan-19	05-Feb-69	1	Udaipurkhurd / Kishangarh / Ajmer

432	ME/AJM/Minor/ML/48/2018	Mahesh Somany	Felspar, Mica, Quartz	05-Mar-21	18-Feb-21	05-Mar-71	1.27	-
433	ME/AJM/Minor/ML/48/2021	Seema Akhawat	Granite	13-Jun-22	07-Jun-22	12-Jun-72	2	Udaipurkhurd / Kishangarh / Ajmer
434	ME/AJM/Minor/ML/49/2018	Dheeraj Kumar Jain	Granite	11-Jun-20	18-Mar-20	11-Jun-70	1	Chaula / Arain / Ajmer
435	ME/AJM/Minor/ML/5/2001	Shri Mohammad Wajid	Masonarystone	22-Dec-01	07-Nov-01	21-Dec-51	1	Somalpur / Ajmer / Ajmer
436	ME/AJM/Minor/ML/5/2006	Smt. Shilpa Jain	Masonarystone	15-May-08	28-Feb-08	14-May-58	1	Palrah / Ajmer / Ajmer
437	ME/AJM/Minor/ML/5/2019	M/S Fortune Granites	Granite, Masonarystone	04-Sep-20	24-Aug-20	04-Sep-70	2.36	Dhal / Nasirabad / Ajmer
438	ME/AJM/Minor/ML/5/2021	Granite Centre	Granite	07-Jun-22	25-May-22	07-Jun-72	1.76	Bhamolav / Arain / Ajmer
439	ME/AJM/Minor/ML/50/2018	Om Sai Granite	Granite	21-Nov-19	06-Nov-19	20-Nov-69	3.22	Mala / Kishangarh / Ajmer
440	ME/AJM/Minor/ML/5095/1996	Shri Uttamchand Gangwal	Masonarystone	05-Jun-87	22-Apr-87	04-Jun-37	1.98	Palrah / Ajmer / Ajmer
441	ME/AJM/Minor/ML/5097/1996	Shri Dharam Singh	Masonarystone	11-Mar-97	20-Jan-97	10-Mar-47	0.56	Bhunabai / Ajmer / Ajmer
442	ME/AJM/Minor/ML/51/2004	Shri Devi Shankar Sharma	Masonarystone	22-Jul-05	15-Mar-05	21-Jul-55	1	Churli / Kishangarh / Ajmer
443	ME/AJM/Minor/ML/51/2018	Bhoora Ram	Granite	12-Feb-20	06-Feb-20	12-Feb-70	1	-
444	ME/AJM/Minor/ML/51/2020	Mahesh Agrawl	Masonarystone	12-Jul-21	23-Apr-21	11-Jul-71	1	Mewariya, Pratappura, Bhatsuri / Pisangan / Ajmer
445	ME/AJM/Minor/ML/51/2021	Rahul Singh	Granite	10-Oct-22	28-Sep-22	10-Oct-72	1.48	Udaipurkhurd / Kishangarh / Ajmer
446	ME/AJM/Minor/ML/52/2004	Shri Rampratap Singh	Masonarystone	22-Aug-05	15-Mar-05	21-Aug-55	1	Churli / Kishangarh / Ajmer
447	ME/AJM/Minor/ML/52/2018	Deena Ram Dudi	Granite	12-Feb-20	05-Feb-20	12-Feb-70	1.02	Kachriya / Kishangarh / Ajmer
448	ME/AJM/Minor/ML/53/2004	Shri Rampratap Singh	Masonarystone	22-Jul-05	15-Mar-05	21-Jul-55	1	Churli / Kishangarh / Ajmer
449	ME/AJM/Minor/ML/53/2018	Deena Ram Dudi	Granite	12-Feb-20	06-Feb-20	12-Feb-70	1.12	Kachriya / Kishangarh / Ajmer
450	ME/AJM/Minor/ML/53/2020	Mahesh Agrawal	Masonarystone	07-Jul-21	23-Apr-21	06-Jul-71	1	Mewariya, Pratappura / Pisangan / Ajmer
451	ME/AJM/Minor/ML/5394/1996	Shri Pradeep Goyal	Masonarystone	15-Jan-99	05-Nov-98	14-Jan-49	1	/ Ajmer / Ajmer
452	ME/AJM/Minor/ML/5395/1996	Shri Vikas Bhagasara	Masonarystone	17-Dec-98	25-Aug-98	16-Dec-48	1	Hokra / Ajmer / Ajmer
453	ME/AJM/Minor/ML/54/2018	Tulsa Ram	Granite	12-Feb-20	05-Feb-20	12-Feb-70	1	-

454	ME/AJM/Minor/ML/55/2018	Prem Devi	Masonarystone	25-Nov-20	02-Sep-20	25-Nov-70	1.01	Udaipur Khurd / Kishangarh / Ajmer
455	ME/AJM/Minor/ML/56/2018	Deena Ram Dudi	Granite	12-Feb-20	05-Feb-20	12-Feb-70	1.52	Kachriya / Kishangarh / Ajmer
456	ME/AJM/Minor/ML/57/2018	Raju Ddin	Masonarystone	15-Apr-21	10-Mar-21	15-Apr-71	1	-
457	ME/AJM/Minor/ML/57/2020	Mahesh Agrawal	Masonarystone	07-Jul-21	23-Apr-21	06-Jul-71	1	Mewariya, Pratappura / Pisangan / Ajmer
458	ME/AJM/Minor/ML/58/2018	Madan Lal Vyas Mahesh Chand Vyas Shiv Prasad Vyas	Granite	03-Feb-20	07-Jan-20	03-Feb-70	1	Dhasuk / Kishangarh / Ajmer
459	ME/AJM/Minor/ML/59/2007	Shri Rasheed Khan	Masonarystone	03-Sep-08	24-Jun-08	02-Sep-58	1	Tilora / Pushkar / Ajmer
460	ME/AJM/Minor/ML/59/2020	Mahesh Agrawal	Masonarystone	07-Jul-21	23-Apr-21	06-Jul-71	1	Mewariya, Pratappura, Bhatsuri / Pisangan / Ajmer
461	ME/AJM/Minor/ML/6/2001	Shri Mohammad Wajid	Masonarystone	22-Dec-01	01-Nov-01	21-Dec-51	1	Somalpur / Ajmer / Ajmer
462	ME/AJM/Minor/ML/6/2010	Sanjay Kumar Jain	Masonarystone	09-Dec-11	15-Sep-11	08-Dec-61	1	Churli / Kishangarh / Ajmer
463	ME/AJM/Minor/ML/60/2008	Smt.Madhu Choudhary	Masonarystone	16-Feb-09	24-Oct-08	15-Feb-59	1	Palrah / Ajmer / Ajmer
464	ME/AJM/Minor/ML/60/2018	Mohan Lal	Felspar, Marble, Quartz	25-Jun-22	09-Jun-22	25-Jun-72	2.16	-
465	ME/AJM/Minor/ML/61/2003	Sukhpal Singh	Masonarystone	19-May-05	16-Mar-05	18-May-55	1	Makhupura / Ajmer / Ajmer
466	ME/AJM/Minor/ML/61/2018	Prdeep Kumar Tak	Granite	07-Sep-20	14-Aug-20	07-Sep-70	1.98	Richmalliya / Pisangan / Ajmer
467	ME/AJM/Minor/ML/61/2020	Mahesh Agrawal	Masonarystone	12-Jul-21	05-Jul-21	11-Jul-71	1	Mewariya, Pratappura / Pisangan / Ajmer
468	ME/AJM/Minor/ML/62/1999	Narendra Malakar	Marble	24-Jul-00	18-Jul-00	24-Nov-50	0.63	Kayampura / Ajmer / Ajmer
469	ME/AJM/Minor/ML/62/2018	Shyo Chand Jat	Masonarystone	24-Feb-20	05-Feb-20	24-Feb-70	1	-
470	ME/AJM/Minor/ML/63/1999	Narendra Malakar	Marble	24-Jul-00	18-Jul-00	24-Jul-50	0.99	Kayampura / Ajmer / Ajmer
471	ME/AJM/Minor/ML/630/1997	Rajputana Mining Syndicate Pvt.Ltd	Marble	05-Jun-78	09-Jun-98	04-Jun-28	1.44	Manpura Ki Dhani / Ajmer / Ajmer
472	ME/AJM/Minor/ML/65/2020	Ms Tirupati Earth And Project Works Pvt Ltd	Granite	26-Aug-21	06-Aug-21	25-Aug-71	1.3	Richhmaliya / Pisangan / Ajmer
473	ME/AJM/Minor/ML/66/2020	Ketan Bhai Narsingh Bhai Patel	Granite	21-Jun-21	18-Jun-21	20-Jun-71	1.37	Richhmaliaya / Pisangan / Ajmer
474	ME/AJM/Minor/ML/67/2021	Vinayaka Granite	Granite	04-Jul-22	29-Jun-22	04-Jul-72	1.29	-
475	ME/AJM/Minor/ML/672/1997	Shri Surajmal Jat	Marble	03-Aug-88	28-Apr-88	02-Aug-38	0.55	Manpura Ki Dhani / Ajmer / Ajmer

476	ME/AJM/Minor/ML/68/2018	Shakti Mines & Minerals & Rasleela Enterprises Pvt Ltd	Granite, Masonarystone	05-Apr-21	18-Mar-21	05-Apr-71	2.31	Richhmaliya / Pisangan / Ajmer
477	ME/AJM/Minor/ML/69/2010	Ms Vikas Marble	Marble	30-Jun-90	15-Jun-90	29-Jun-40	0.72	Kayampura / Ajmer / Ajmer
478	ME/AJM/Minor/ML/7/2004	Smt. Anju Kanwar	Masonarystone	13-May-05	29-Dec-04	12-May-55	1	Badgaon / Kishangarh / Ajmer
479	ME/AJM/Minor/ML/7/2009	Shri Veer Teja Stone Crusher	Masonarystone	28-Oct-09	24-Jul-09	27-Oct-59	1	Palrah / Ajmer / Ajmer
480	ME/AJM/Minor/ML/70/2008	Ms Karni Stone Crusher	Masonarystone	02-Jan-09	22-Oct-08	01-Jan-59	1	Palrah / Ajmer / Ajmer
481	ME/AJM/Minor/ML/71/2004	Smt. Pushpa Yadav	Masonarystone	01-Dec-05	23-Jul-05	30-Dec-55	1	Makhupura / Ajmer / Ajmer
482	ME/AJM/Minor/ML/72/2004	Shri Anoop Yadav	Masonarystone	01-Dec-05	23-Jul-05	30-Nov-55	1	Makhupura / Ajmer / Ajmer
483	ME/AJM/Minor/ML/73/2009	Miss. Sunita	Masonarystone	07-Jan-11	03-Nov-10	06-Jan-61	1	Chundari / Kishangarh / Ajmer
484	ME/AJM/Minor/ML/74/2004	Smt. Lalita Yadav	Masonarystone	01-Dec-05	23-Jul-05	30-Nov-55	1	Makhupura / Ajmer / Ajmer
485	ME/AJM/Minor/ML/74/2018	Ugama Ram	Felspar, Quartz	11-Jan-21	14-Dec-20	11-Jan-71	1	-
486	ME/AJM/Minor/ML/75/2008	Smt. Sugana Bugaliya	Masonarystone	16-Feb-09	24-Feb-08	15-Feb-59	1	Palrah / Ajmer / Ajmer
487	ME/AJM/Minor/ML/75/2018	Lichman	Masonarystone	17-Mar-21	23-Feb-21	17-Mar-71	1	Bharla / Kishangarh / Ajmer
488	ME/AJM/Minor/ML/79/2008	Shree Bholenath Stone Crusher	Masonarystone	02-Feb-10	27-Jul-09	01-Feb-60	1	Palrah / Ajmer / Ajmer
489	ME/AJM/Minor/ML/8/1998	Shri Yogesh Jain	Masonarystone	05-Feb-99	07-Sep-98	04-Feb-49	1	Makhupura / Ajmer / Ajmer
490	ME/AJM/Minor/ML/8/2004	Smt. Anju Kanwar	Masonarystone	13-May-05	29-Dec-04	12-May-55	1	Badgaon / Kishangarh / Ajmer
491	ME/AJM/Minor/ML/8/2008	Shri Sujit Kumar Jain	Masonarystone	06-Nov-09	19-Jan-09	05-Nov-29	1	Dhal / Nasirabad / Ajmer
492	ME/AJM/Minor/ML/8/2018	Smt. Parmeshwari Kapari	Masonarystone	24-Dec-18	19-Dec-18	23-Dec-68	1	Dhal / Nasirabad / Ajmer
493	ME/AJM/Minor/ML/8/2021	Bayana Sandstone Private Limited	Granite	11-Oct-21	24-Aug-21	11-Oct-71	3.11	Kachariya / Kishangarh / Ajmer
494	ME/AJM/Minor/ML/80/2005	Smt Nirmala Gangwal	Masonarystone	15-May-08	28-Dec-05	14-May-58	1	Palrah / Ajmer / Ajmer
495	ME/AJM/Minor/ML/80/2008	Shree Bholenath Stone Crusher	Masonarystone	02-Feb-10	27-Jul-09	01-Feb-60	1	Palrah / Ajmer / Ajmer
496	ME/AJM/Minor/ML/81/2008	Shree Bholenath Stone Crusher	Masonarystone	02-Feb-10	20-Jul-09	01-Feb-60	1	Palrah / Ajmer / Ajmer
497	ME/AJM/Minor/ML/81/2021	Punit Jain	Masonarystone	06-Jul-22	01-Jul-22	05-Jul-72	1.23	Rampura Dabla Picholiya / Pisangan / Ajmer

498	ME/AJM/Minor/ML/82/2004	M/S Jagdamba Mines And Minerals	Masonarystone	06-Sep-05	07-Jun-05	05-Sep-55	1	Makarwali / Ajmer / Ajmer
499	ME/AJM/Minor/ML/83/2009	Seeta Devi	Felspar, Quartz	28-Feb-18	27-Feb-18	27-Feb-68	4.92	-
500	ME/AJM/Minor/ML/83/2020	Ms Pink City Commercial Pvt Ltd	Masonarystone	08-Oct-21	21-Sep-21	07-Oct-71	1	Kawalai / Pushkar / Ajmer
501	ME/AJM/Minor/ML/84/2020	Ms Pink City Commercial Pvt Ltd	Masonarystone	08-Oct-21	21-Sep-21	07-Oct-71	1	Kawalai / Pushkar / Ajmer
502	ME/AJM/Minor/ML/85/2020	Shree Satyam Yadav	Masonarystone	01-Nov-21	07-Sep-21	31-Oct-71	1	Kawalai / Pushkar / Ajmer
503	ME/AJM/Minor/ML/86/2020	Ms Pink City Commercial Pvt Ltd	Masonarystone	08-Oct-21	21-Sep-21	07-Oct-71	1	Kawalai / Pushkar / Ajmer
504	ME/AJM/Minor/ML/9/1998	Shri Govind Dutt Mishra	Masonarystone	05-Feb-99	07-Sep-98	04-Feb-49	1	Makhupura / Ajmer / Ajmer
505	ME/AJM/Minor/ML/9/2003	Smt Shachi Jain	Masonarystone	18-Oct-05	12-Aug-05	17-Oct-55	1	Makhupura / Ajmer / Ajmer
506	ME/AJM/Minor/ML/9/2007	Shri Jagdish Prasad Jat	Masonarystone	07-Jan-08	07-Jan-08	06-Jan-28	1	Kotari / Roopangarh / Ajmer
507	ME/AJM/Minor/ML/9/2010	Manisha Agarwal	Masonarystone	09-Dec-11	15-Sep-11	08-Dec-61	1	Churli / Kishangarh / Ajmer
508	ME/AJM/Minor/ML/9/2018	Smt Parmeshwari Kapdi	Masonarystone	24-Dec-18	19-Dec-18	23-Dec-68	1	Dhal / Nasirabad / Ajmer
509	ME/AJM/Minor/ML/9/2020	Hinglaj Granites	Granite	01-Sep-21	02-Aug-21	01-Sep-71	1.4	Bhamolav / Arain / Ajmer
510	ME/AJM/Minor/ML/92/2002	Shri Sanjay Kumar Soni	Masonarystone	19-Aug-02	10-Jan-02	18-Aug-52	1	Nareli / Ajmer / Ajmer
511	ME/AJM/Minor/ML/93/2020	Ms Pink City Commercial Pvt Ltd	Masonarystone	08-Oct-21	21-Sep-21	07-Oct-71	1	Kawalai / Pushkar / Ajmer
512	ME/AJM/Minor/ML/94/2020	Ms Pink City Commercial Pvt Ltd	Masonarystone	08-Oct-21	21-Sep-21	07-Oct-71	1	Kawalai / Pushkar / Ajmer
513	ME/AJM/Minor/ML/98/2006	Shri Dayal Singh	Masonarystone	03-Jun-08	15-Mar-08	02-Jun-58	1	Badgaon / Kishangarh / Ajmer
514	ME/BWR/Minor(B)/ML/102A/2006	Manju Jain	Felspar, Quartz	02-Feb-12	13-Sep-11	01-Feb-62	4	Nimri Khera / Beawar / Ajmer
515	ME/BWR/Minor(B)/ML/105A/2005	Mahaveer Chouhan	Felspar, Quartz	01-Dec-07	30-Jul-07	30-Nov-57	4.75	Sarmaliya / Beawar / Ajmer
516	ME/BWR/Minor(B)/ML/106A/2005	Aaditya Kumar Arya	Felspar, Quartz	03-May-10	15-Dec-09	02-May-60	4.52	Kanpura / Masuda / Ajmer
517	ME/BWR/Minor(B)/ML/10A/1996	Madhusudan Daga	Felspar, Mica, Quartz	23-Oct-98	03-Jun-98	22-Oct-48	5	Shahpura / Beawar / Ajmer
518	ME/BWR/Minor(B)/ML/10A/2005	Vijay Khetawat	Felspar, Quartz, Red Ochre, Yellow Ochre	12-May-08	15-Mar-08	11-May-58	4.8	Gwali Bariya / Raipur / Pali
519	ME/BWR/Minor(B)/ML/111A/2001	Ms Stone Industries	Felspar, Quartz	27-Dec-05	31-Oct-05	26-Dec-55	4.4	Hatankheda / Beawar / Ajmer

520	ME/BWR/Minor(B)/ML/11A/1984	Shri Om Prakash Mewara	Felspar, Quartz, Red Ochre, Soapstone	22-Jul-86	16-Apr-85	21-Jul-36	5	Guda / Raipur / Pali
521	ME/BWR/Minor(B)/ML/11A/1998	Madan Lal Bhati	Felspar, Mica, Quartz	18-Sep-79	11-Apr-79	17-Sep-29	4.66	Rawatmal / Beawar, Tatgarh / Ajmer
522	ME/BWR/Minor(B)/ML/11A/2008	Kanhaiya Lal	Felspar, Quartz	04-Feb-10	01-Oct-09	03-Feb-60	4.3	Jhamola / Masuda / Ajmer
523	ME/BWR/Minor(B)/ML/120A/2005	Amardeep Singh	Felspar, Quartz	16-Feb-08	06-Oct-07	15-Feb-58	4.07	Devpura / Vijay Nagar / Ajmer
524	ME/BWR/Minor(B)/ML/122A/2005	Abhimanyu Bhajari	Felspar, Quartz	20-Jan-06	09-Jan-05	19-Jan-56	4.25	Suhawa / Beawar / Ajmer
525	ME/BWR/Minor(B)/ML/126A/2005	Pankaj Kumar Tak	Felspar, Quartz	22-Feb-07	01-Dec-06	21-Feb-57	5	Sarniya / Masuda / Ajmer
526	ME/BWR/Minor(B)/ML/127A/2007	Sarita Soni	Felspar, Quartz	15-Jul-10	07-Apr-10	14-Jul-60	4	Rupahali Khurd / Vijay Nagar / Ajmer
527	ME/BWR/Minor(B)/ML/128A/2004	Pukhraj Kumawat	Felspar, Quartz	24-Jun-05	13-Jun-05	23-Jun-55	5	Balotan Ka Bariya / Masuda / Ajmer
528	ME/BWR/Minor(B)/ML/12A/2005	M/S Kamla Minchem	Felspar, Quartz	25-Mar-14	30-Sep-13	20-Mar-64	4	Kalinzar / Beawar / Ajmer
529	ME/BWR/Minor(B)/ML/13A/1984	M/S Aratrika Mines	Calcite, Felspar, Quartz, Red Ochre, Soapstone	09-Jun-88	16-Apr-85	08-Jun-38	5	Jitra / Raipur / Pali
530	ME/BWR/Minor(B)/ML/13A/2004	Sunita Chouhan	Felspar, Quartz	12-Nov-08	21-Jun-08	11-Nov-58	4.8	Sumel / Raipur / Pali
531	ME/BWR/Minor(B)/ML/141A/2004	Shri Bherulal Rav	Felspar, Quartz	20-Jun-08	20-Oct-07	19-Jun-58	4.52	Kharwa / Masuda / Ajmer
532	ME/BWR/Minor(B)/ML/142/2013	Gyan Chandra Kothari	Felspar, Quartz	08-Oct-14	30-Sep-14	07-Oct-64	4.8	Mohanpura / Masuda / Ajmer
533	ME/BWR/Minor(B)/ML/142A/2004	Budha Mehrat	Felspar, Quartz	12-Dec-05	31-Oct-05	11-Dec-55	4.75	Kanpura / Masuda / Ajmer
534	ME/BWR/Minor(B)/ML/142A/2007	Veer Singh	Felspar, Quartz	21-Jul-11	07-Mar-11	20-Jul-61	4.8	Nayagaon / Masuda / Ajmer
535	ME/BWR/Minor(B)/ML/153A/2004	Laxmi Devi	Felspar, Quartz	10-May-13	03-Jan-13	09-May-63	4.88	Bhalaikhera / Beawar / Ajmer
536	ME/BWR/Minor(B)/ML/154A/2004	Laxman Kumar Meghwanshi	Felspar, Quartz	28-May-05	20-May-05	27-May-55	4.5	Bhalaikhera / Beawar / Ajmer
537	ME/BWR/Minor(B)/ML/154A/2005	M/S Choudhary Mines Rooppura	Felspar, Quartz	10-Nov-06	05-Aug-06	09-Nov-56	5	Roop Pura / Masuda / Ajmer
538	ME/BWR/Minor(B)/ML/157A/2004	M/S Vaibhav Minerals Vaibhav Kumar Tela Prop.	Felspar, Quartz	05-Dec-05	11-Nov-05	05-Dec-55	5	Bayala / Beawar / Ajmer
539	ME/BWR/Minor(B)/ML/15A/2003	Shri Akhil Sharma	Felspar, Quartz	11-Jan-14	08-Jan-10	10-Jan-64	4	Devipura / Masuda / Ajmer
540	ME/BWR/Minor(B)/ML/15A/2005	M/S J S Marbonite	Felspar, Quartz	24-Mar-08	04-Dec-07	19-Mar-58	4.84	Shyamgarh / Masuda / Ajmer

541	ME/BWR/Minor(B)/ML/15A/2008	M/S Chandra Marbles	Felspar, Quartz	14-Sep-09	23-Jul-09	13-Sep-59	4.31	Rupnagar / Raipur / Pali
542	ME/BWR/Minor(B)/ML/15A/2010	M/S Yadav Kathat Mines And Minerals	Felspar, Quartz	18-Mar-13	26-Oct-12	17-Mar-63	4.9	Lasariya / Beawar / Ajmer
543	ME/BWR/Minor(B)/ML/15A/2011	Bhawar Kanwar	Felspar, Quartz	13-Mar-13	06-Nov-12	12-Mar-63	4.27	Jhamola / Masuda / Ajmer
544	ME/BWR/Minor(B)/ML/161A/2013	Usman Khan	Felspar, Quartz	16-Jan-14	29-Aug-13	15-Jan-64	4.8	Sumel / Raipur / Pali
545	ME/BWR/Minor(B)/ML/169A/2008	M/S Registan Mining Pro Rajan Thind	Felspar, Quartz	24-Feb-11	06-Dec-10	23-Feb-61	4.08	Balotan Ka Bariya / Masuda / Ajmer
546	ME/BWR/Minor(B)/ML/169A/2009	M/S Arctic Glaciers	Felspar, Quartz	01-Jan-13	16-Aug-12	31-Dec-62	4.25	Bhuriya Khera Khurd / Beawar / Ajmer
547	ME/BWR/Minor(B)/ML/16A/2005	Prem Mehrat	Felspar, Quartz	18-Nov-08	04-Jun-08	17-Nov-58	4.81	Lakhina / Beawar / Ajmer
548	ME/BWR/Minor(B)/ML/170A/2008	Shri Rishiraj Inani	Felspar, Quartz	14-Mar-12	09-Nov-11	12-Mar-62	4.18	Jaitgarh Bamaniya / Beawar / Ajmer
549	ME/BWR/Minor(B)/ML/171A/2006	Parasmal Jain	Felspar, Mica, Quartz	01-Apr-13	05-Dec-12	31-Mar-63	4	Amarpura / Vijay Nagar / Ajmer
550	ME/BWR/Minor(B)/ML/174A/2007	Gaurav Jain	Felspar, Quartz	17-Sep-08	04-Jun-08	16-Sep-58	4	Balesariya / Masuda / Ajmer
551	ME/BWR/Minor(B)/ML/177A/2005	M/S Rishab Grainding Mills Prop.Smt Sangeeta Jain	Felspar, Quartz	27-Jan-07	18-Nov-06	26-Jan-57	4.04	Sarmaliya / Beawar / Ajmer
552	ME/BWR/Minor(B)/ML/178A/2005	S.V. Minerals Prop Smt. Lalita Jain	Felspar, Quartz	09-Nov-06	04-Aug-06	08-Nov-56	4.79	Sarmaliya / Beawar / Ajmer
553	ME/BWR/Minor(B)/ML/178A/2006	Nice Mines And Minerals Pvt. Ltd.	Felspar, Quartz	30-Jan-09	05-Aug-08	29-Jan-59	4	Rayatan Khera / Beawar / Ajmer
554	ME/BWR/Minor(B)/ML/17A/2000	Bhagya Shree Exports	Felspar, Quartz	01-Jul-04	09-Apr-03	30-Jun-54	5	Dhawali / Beawar / Ajmer
555	ME/BWR/Minor(B)/ML/17A/2003	M/S Prem Mines & Minerals	Felspar, Quartz	31-May-05	25-May-05	30-May-55	4.5	Naya Gaon / Masuda / Ajmer
556	ME/BWR/Minor(B)/ML/17A/2004	Shree Ratan Stone Crusher	Felspar, Masonarystone, Quartz	12-Dec-07	06-Nov-07	11-Dec-57	4	Bar / Raipur / Pali
557	ME/BWR/Minor(B)/ML/17A/2005	Gota Mehrat	Felspar, Quartz	10-Nov-06	04-Aug-06	09-Sep-56	4.62	Kundiya / Masuda / Ajmer
558	ME/BWR/Minor(B)/ML/17A/2006	Anurag Singh Rawat	Felspar, Quartz	15-Sep-11	28-Apr-11	14-Sep-61	4.93	Bheo / Raipur / Pali
559	ME/BWR/Minor(B)/ML/182A/2008	Ms Feb Stones	Felspar, Quartz	01-May-12	02-Jan-12	30-Apr-62	4.06	Bhambhipura / Beawar / Ajmer
560	ME/BWR/Minor(B)/ML/187A/2004	Aaditya Kumar Arya	Felspar, Quartz	12-Dec-05	29-Oct-05	11-Dec-55	5	Kanpura / Masuda / Ajmer
561	ME/BWR/Minor(B)/ML/18A/2002	Smt Koshalya Devi Jain	Felspar, Quartz	09-Feb-05	02-Feb-05	08-Feb-55	5	Utami / Vijay Nagar / Ajmer

562	ME/BWR/Minor(B)/ML/191A/2006	Hari Om Gupta	Felspar, Quartz	07-Sep-07	14-May-07	06-Sep-57	4.3	Devgarh / Masuda / Ajmer
563	ME/BWR/Minor(B)/ML/198A/2007	M/S White Wave Stone Private Limited	Felspar, Quartz	04-Feb-10	20-Oct-09	03-Feb-60	4.06	Sagarwas / Beawar / Ajmer
564	ME/BWR/Minor(B)/ML/19A/2006	Jeetender Dhadhich	Felspar, Masonarystone, Quartz	14-May-10	09-Dec-09	13-May-60	4.8	Sarniya / Masuda / Ajmer
565	ME/BWR/Minor(B)/ML/1A/1992	M/S Wonderful Granite And Marble	Felspar, Quartz	20-Mar-93	20-Oct-92	19-Mar-43	5	Rudhana / Beawar / Ajmer
566	ME/BWR/Minor(B)/ML/1A/1993	Sumit Daga	Felspar, Quartz	12-Nov-97	05-Aug-97	11-Nov-47	4.99	Daulatpura / Vijay Nagar / Ajmer
567	ME/BWR/Minor(B)/ML/1A/1995	Parasmal Jain	Felspar, Mica, Quartz	20-Dec-13	30-Sep-13	31-Mar-25	5	Bihar Ratanpura / Beawar / Ajmer
568	ME/BWR/Minor(B)/ML/1A/2003	Mukul Sharma	Felspar, Mica, Mica, Quartz	21-Apr-06	06-Feb-06	20-Apr-56	4.8	Kalaliya / Raipur / Pali
569	ME/BWR/Minor(B)/ML/201A/2004	Budha Mehrat	Felspar, Quartz	12-Dec-05	29-Oct-05	09-Dec-55	4.6	Kanpura / Masuda / Ajmer
570	ME/BWR/Minor(B)/ML/202A/2007	Parasmal Jain	Felspar, Quartz	29-Nov-11	08-Jul-11	28-Nov-61	4.75	Nimri Khera / Beawar / Ajmer
571	ME/BWR/Minor(B)/ML/204A/2013	Bhawani Shanker	Felspar, Quartz	12-Jan-14	08-Jan-14	11-Jan-64	4.07	Jaitgarh Bamaniya / Beawar / Ajmer
572	ME/BWR/Minor(B)/ML/20A/1992	Mr. Budha Mahrat	Felspar, Quartz	28-Jul-95	01-Nov-93	27-Jul-45	4.83	Kali Danti / Beawar / Ajmer
573	ME/BWR/Minor(B)/ML/210A/2005	Shankar Mehrat	Felspar, Quartz	20-Aug-09	20-Aug-08	19-Aug-59	4.97	Suhawa / Beawar / Ajmer
574	ME/BWR/Minor(B)/ML/210A/2008	M/S Registan Mining Pro Rajan Thind	Felspar, Quartz	15-Jul-11	04-May-11	17-Jul-61	4	Dhani Khera / Vijay Nagar / Ajmer
575	ME/BWR/Minor(B)/ML/211A/2006	M/S Shree Shyam Minerals	Felspar, Quartz	27-Feb-08	04-Dec-07	26-Feb-58	4.75	Ratanpura / Vijay Nagar / Ajmer
576	ME/BWR/Minor(B)/ML/216A/2006	Sgventure Investment Pvt Ltd	Felspar, Quartz	25-Feb-13	13-Sep-11	23-Dec-62	4.87	Sagarwas / Beawar / Ajmer
577	ME/BWR/Minor(B)/ML/218A/2005	Prem Mehrat	Felspar, Quartz	05-Apr-10	20-Oct-09	04-Apr-60	4.25	Suhawa / Beawar / Ajmer
578	ME/BWR/Minor(B)/ML/219A/2005	Shanti Devi Chita	Felspar, Quartz	21-Aug-09	05-Sep-06	20-Jul-59	4.8	Lasani / Beawar / Ajmer
579	ME/BWR/Minor(B)/ML/21A/1993	Parasmal Jain	Felspar, Quartz	19-Feb-98	28-Oct-97	18-Feb-48	5	Lalpura Dhanar / Beawar / Ajmer
580	ME/BWR/Minor(B)/ML/21A/2008	Nikhil Bhanshali	Felspar, Quartz	19-Oct-12	29-May-12	18-Oct-62	4	Asan / Raipur / Pali
581	ME/BWR/Minor(B)/ML/21A/2009	Sr Minerals Impex	Felspar, Quartz	24-Feb-11	06-Dec-10	23-Feb-61	4.75	Nayagaon / Masuda / Ajmer
582	ME/BWR/Minor(B)/ML/220A/2008	M/S Siddhi Vinayak Stonex	Felspar, Quartz	28-Sep-11	18-Mar-11	28-Sep-61	4.5	Atitmand / Beawar / Ajmer
583	ME/BWR/Minor(B)/ML/222A/2008	M/S Ganpati Mines And Minerals	Felspar, Quartz	31-Aug-12	07-Jun-12	30-Aug-62	4	Ratanpura / Beawar / Ajmer

584	ME/BWR/Minor(B)/ML/227A/2006	Najim Ali	Felspar, Quartz	30-Jan-09	05-Aug-08	29-Jan-59	4.11	Khera / Masuda / Ajmer
585	ME/BWR/Minor(B)/ML/232A/2006	Mukul Sharma	Felspar, Quartz	24-May-08	18-Mar-08	23-May-58	4.5	Sarmaliya / Beawar / Ajmer
586	ME/BWR/Minor(B)/ML/239A/2006	Sanju Devi	Felspar, Quartz	03-Jul-08	10-Apr-08	02-Jul-58	4	Nimri Khera / Beawar / Ajmer
587	ME/BWR/Minor(B)/ML/239A/2009	Dhanraj Mines & Mineral	Felspar, Quartz	27-Feb-12	09-Nov-11	26-Feb-62	4.06	Pipal Bawari / Tatgarh / Ajmer
588	ME/BWR/Minor(B)/ML/247A/2006	Ratan Prakash Kothai	Felspar, Quartz	23-Oct-08	25-Jul-08	22-Oct-58	4	Lasani / Beawar / Ajmer
589	ME/BWR/Minor(B)/ML/24A/2007	M/S Triveni Minerals	Felspar, Quartz	23-Jan-09	20-Aug-08	22-Jan-59	4.8	Khenwal / Raipur / Pali
590	ME/BWR/Minor(B)/ML/252A/2006	Alaska Exports	Felspar, Quartz	23-Jul-08	07-May-08	22-Jul-58	4.5	Bariya Nanga / Beawar / Ajmer
591	ME/BWR/Minor(B)/ML/254A/2007	Parasmal Jain	Felspar, Quartz	29-Sep-11	26-May-11	28-Sep-61	4.7	Punera / Tatgarh / Ajmer
592	ME/BWR/Minor(B)/ML/257A/2005	Kuldeep Bhutera	Felspar, Quartz	02-Jun-08	30-Nov-07	01-Jun-58	4.24	Kalakheri / Beawar / Ajmer
593	ME/BWR/Minor(B)/ML/25A/2002	Aafu Mehrat	Felspar, Quartz	22-Mar-05	28-Feb-05	21-Mar-55	5	Kundiya / Masuda / Ajmer
594	ME/BWR/Minor(B)/ML/260A/2006	Ms United Rockstones Private Limited	Felspar, Quartz	21-Feb-12	04-May-11	20-Feb-62	4.8	Ramgarh / Masuda / Ajmer
595	ME/BWR/Minor(B)/ML/261A/2006	Rajkumar	Felspar, Mica, Quartz	22-Nov-12	12-Jul-12	21-Nov-62	4	Nimri Khera / Beawar / Ajmer
596	ME/BWR/Minor(B)/ML/267A/2006	Nirmala Devi Kothai	Felspar, Quartz	11-Sep-08	04-Jun-08	10-Sep-58	4.9	Kherkhera / Beawar / Ajmer
597	ME/BWR/Minor(B)/ML/269A/2007	Parasmal Jain	Felspar, Quartz	18-May-11	27-Dec-10	17-May-61	4.8	Rajpura Bauchan / Beawar / Ajmer
598	ME/BWR/Minor(B)/ML/26A/1994	Shri Charbhuj Mines And Minerals	Felspar, Mica, Quartz	25-Jul-95	11-Jun-97	24-Jul-25	4.4	Ranisagar / Beawar / Ajmer
599	ME/BWR/Minor(B)/ML/26A/2007	M/S Jai Ambe Minerals	Felspar, Quartz	16-Jun-09	22-Jan-09	15-Jun-59	4	Kalahedi / Masuda / Ajmer
600	ME/BWR/Minor(B)/ML/26A/2007	Vipul Harkut	Felspar, Quartz	30-Apr-10	22-Feb-10	29-Apr-60	4.85	Pilpai / Raipur / Pali
601	ME/BWR/Minor(B)/ML/275/2013	Mr. Kailash Chand	Felspar, Quartz	16-Jul-15	22-Sep-14	15-Jul-65	4	Ratanpura / Masuda / Ajmer
602	ME/BWR/Minor(B)/ML/276A/2007	Kailash Chand	Felspar, Quartz	20-Mar-09	02-Jan-09	19-Mar-59	4	Nayagaon / Masuda / Ajmer
603	ME/BWR/Minor(B)/ML/276A/2009	Ramesh Chand Kaviya	Felspar, Quartz	10-May-12	18-Nov-11	09-May-62	4.5	Kanakheda / Masuda / Ajmer
604	ME/BWR/Minor(B)/ML/277A/2006	M/S Shree Ji Kripa Minerals Pvt Ltd	Felspar, Quartz	03-Jul-08	10-Apr-08	02-Jul-58	4.41	Khundia / Masuda / Ajmer
605	ME/BWR/Minor(B)/ML/27A/2005	Damyanti Devi	Felspar, Quartz	18-Jul-07	13-Apr-07	17-Jul-57	5	Jaitgarh Bamaniya / Beawar / Ajmer

606	ME/BWR/Minor(B)/ML/282A/2005	Laxmi Sharma	Felspar, Quartz	28-Apr-07	29-Mar-07	27-Apr-57	4	Bhalesariya / Masuda / Ajmer
607	ME/BWR/Minor(B)/ML/285A/2004	Mukul Sharma	Felspar, Quartz	09-Jan-06	15-Dec-05	08-Jan-56	4.7	Kanpura / Beawar / Ajmer
608	ME/BWR/Minor(B)/ML/28A/2005	Hemandra Singh	Felspar, Quartz	16-Feb-08	30-Nov-07	15-Feb-58	4	Jaitgarh Bamaniya / Beawar / Ajmer
609	ME/BWR/Minor(B)/ML/292/2006	Amit Agarwal	Felspar, Quartz	13-Jan-14	05-Jul-13	12-Jan-64	4.68	Jawaja,Chiriyabar / Beawar / Ajmer
610	ME/BWR/Minor(B)/ML/293A/2013	M/S Shree Krishna Mines	Felspar, Quartz	02-May-14	07-Feb-14	01-May-64	4.48	Bhambhipura / Beawar / Ajmer
611	ME/BWR/Minor(B)/ML/294A/2013	M/S Shree Krishna Mines	Felspar, Quartz	05-May-14	08-Jan-14	04-May-64	4.48	Bariya Nanga / Beawar / Ajmer
612	ME/BWR/Minor(B)/ML/295A/2006	Alok Singh Dahiya	Felspar, Quartz	05-Sep-11	07-Mar-11	04-Sep-61	4.02	Shahpura / Beawar / Ajmer
613	ME/BWR/Minor(B)/ML/296A/2005	Ms Haveli Granite Pvt Ltd	Felspar, Quartz	15-Jul-06	17-May-06	14-Jul-56	4.7	Bayela / Beawar / Ajmer
614	ME/BWR/Minor(B)/ML/296A/2006	Dharmistha Bhansali	Felspar, Quartz	03-Jul-08	29-Mar-08	02-Jul-58	4	Nayagaon / Masuda / Ajmer
615	ME/BWR/Minor(B)/ML/297A/2005	M/S Ganesh Mines And Minerals	Felspar, Quartz	09-Jul-08	15-Jan-08	08-Jul-58	4.88	Devipura / Masuda / Ajmer
616	ME/BWR/Minor(B)/ML/297A/2006	Om Prakash Bhansali	Felspar, Quartz	03-Jul-08	29-May-08	02-Jul-58	4	Shahpura / Beawar / Ajmer
617	ME/BWR/Minor(B)/ML/298A/2005	Devendra Sharma	Felspar, Quartz	29-Sep-07	19-Jul-07	28-Sep-57	4.88	Devipura / Masuda / Ajmer
618	ME/BWR/Minor(B)/ML/298A/2006	Ms Four Angle Trade Links	Felspar, Quartz	27-Feb-08	04-Dec-07	26-Feb-58	4	Lasariya / Beawar / Ajmer
619	ME/BWR/Minor(B)/ML/29A/1995	Akash Choudhary	Felspar, Mica, Quartz	01-Nov-97	15-Jan-98	31-Oct-27	4.9	Kharwa / Masuda / Ajmer
620	ME/BWR/Minor(B)/ML/29A/2003	Parasmal Jain	Felspar, Quartz	21-Nov-12	12-Jul-12	20-Nov-62	4	Rajpura / Beawar / Ajmer
621	ME/BWR/Minor(B)/ML/29A/2007	Om Prakash Arora	Felspar, Quartz	13-Apr-10	30-Oct-09	12-Apr-60	4.24	Madhogarh / Masuda / Ajmer
622	ME/BWR/Minor(B)/ML/2A/1994	Om Prakash Tela	Felspar, Mica, Quartz	30-Jan-04	null	31-Mar-25	4.99	Kalat Kheda / Beawar / Ajmer
623	ME/BWR/Minor(B)/ML/2A/1995	Surendra Singh Shekhawat	Calcite, Felspar, Quartz	19-Jul-02	24-Mar-01	18-Jul-52	5	Sumel / Raipur / Pali
624	ME/BWR/Minor(B)/ML/2A/2003	Dungar Singh Rajput	Felspar, Quartz	15-Oct-08	30-Jun-08	14-Oct-58	4.5	Kalaliya / Raipur / Pali
625	ME/BWR/Minor(B)/ML/2A/2008	Avnish Kumar Jain	Felspar, Quartz	22-Jan-09	02-Jan-09	21-Jan-59	4.5	Sumel / Raipur / Pali
626	ME/BWR/Minor(B)/ML/307A/2006	Parasmal Jain	Felspar, Quartz	29-Nov-11	08-Jul-11	28-Nov-61	4	Lalpura Dhanar / Beawar / Ajmer
627	ME/BWR/Minor(B)/ML/311A/2007	Matra Pita Earth Product	Felspar, Quartz	03-Jun-10	22-Feb-10	02-Jun-60	4.5	Rawatmal / Tatgarh / Ajmer

628	ME/BWR/Minor(B)/ML/318A/2007	Sushila Devi	Felspar, Quartz	17-Apr-13	02-Nov-12	16-Apr-63	4.61	Lakhina / Beawar / Ajmer
629	ME/BWR/Minor(B)/ML/31A/2005	M/S Vijay Granitic World	Felspar, Quartz	23-Jul-08	02-Apr-08	22-Jul-58	4.48	Jaitgarh Bamaniya / Beawar / Ajmer
630	ME/BWR/Minor(B)/ML/322A/2007	Budha	Felspar, Quartz	05-May-11	24-Nov-10	04-May-61	4	Jhamola / Masuda / Ajmer
631	ME/BWR/Minor(B)/ML/324A/2004	Bhanwari Devi	Felspar, Quartz	25-Sep-08	27-May-08	24-Sep-58	4.8	Shyamgarh / Masuda / Ajmer
632	ME/BWR/Minor(B)/ML/325A/2004	Asian Gold Mine	Felspar, Quartz	13-Dec-05	17-Nov-05	12-Nov-55	4.2	Shyamgarh / Masuda / Ajmer
633	ME/BWR/Minor(B)/ML/325A/2008	Rajendra Singh	Felspar, Quartz	01-Aug-13	26-Oct-12	31-Jul-63	4.8	Rupaheli / Beawar / Ajmer
634	ME/BWR/Minor(B)/ML/326A/2004	Naini Devi	Felspar, Quartz	25-Sep-08	29-May-08	24-Sep-58	4.8	Shyamgarh / Masuda / Ajmer
635	ME/BWR/Minor(B)/ML/327A/2004	M/S J S Marbonite	Felspar, Quartz	16-Feb-08	04-Aug-06	15-Feb-58	4.5	Shyamgarh / Masuda / Ajmer
636	ME/BWR/Minor(B)/ML/33A/2005	M/S Saurabh Minichem	Felspar, Quartz	29-Oct-05	10-Oct-05	28-Oct-55	4.8	Devipura / Masuda, Vijay Nagar / Ajmer
637	ME/BWR/Minor(B)/ML/33A/2006	Narayan Singh Rawat	Felspar, Quartz	10-Dec-07	06-Nov-07	09-Dec-57	4	Kalaliya / Raipur / Pali
638	ME/BWR/Minor(B)/ML/341A/2007	Megha Modi	Felspar, Quartz	11-Nov-09	29-Jul-09	10-Nov-59	4.76	Kalinjar / Beawar / Ajmer
639	ME/BWR/Minor(B)/ML/342A/2004	Mukul Sharma	Felspar, Quartz	15-Feb-08	26-Nov-07	14-Feb-58	4.63	Surariya / Beawar / Ajmer
640	ME/BWR/Minor(B)/ML/359A/2007	Jhalak Jain	Felspar, Quartz	22-Oct-09	29-Jul-09	21-Oct-59	4	Baktala / Beawar / Ajmer
641	ME/BWR/Minor(B)/ML/35A/2007	Madeena	Felspar, Quartz	01-May-08	15-Mar-08	30-Apr-58	4	Ratanpura / Vijay Nagar / Ajmer
642	ME/BWR/Minor(B)/ML/367A/2007	Shiv Ganesh Ceramic Resources	Felspar, Quartz	30-Jan-09	05-Nov-08	29-Jan-59	4.04	Ramgarh / Beawar / Ajmer
643	ME/BWR/Minor(B)/ML/36A/2006	Sh.Chetan Kumar Keila	Felspar, Quartz	05-Nov-08	15-Sep-08	04-Nov-58	4.87	Pilpaya / Raipur / Pali
644	ME/BWR/Minor(B)/ML/374A/2007	M/S Jmc Stones Tech Llp	Felspar, Quartz	11-Feb-10	30-Oct-09	10-Feb-60	4.18	Surariya / Beawar / Ajmer
645	ME/BWR/Minor(B)/ML/379A/2006	Ms Umrao Minchem	Felspar, Quartz	08-Apr-08	23-Jan-08	07-Apr-58	4.29	Surariya / Beawar / Ajmer
646	ME/BWR/Minor(B)/ML/380A/2006	M/S Gandhar Stones	Felspar, Quartz	25-Aug-08	09-Jun-08	24-Aug-58	4.9	Kanpura / Beawar / Ajmer
647	ME/BWR/Minor(B)/ML/382A/2013	M/S Shri Dev Narayan Minerals	Felspar, Quartz	06-Jun-14	06-May-14	05-Jun-64	4.66	Jaliya 2 / Vijay Nagar / Ajmer
648	ME/BWR/Minor(B)/ML/386A/2007	M/S Shree Baba Lal Giri Minerals	Felspar, Quartz	08-Oct-09	22-May-09	07-Oct-59	4	Jaliya 2 / Vijay Nagar / Ajmer
649	ME/BWR/Minor(B)/ML/38A/2006	K.K Mines And Minerals	Felspar, Quartz	08-May-06	08-May-06	07-May-36	17.94	Kharwa / Masuda / Ajmer

650	ME/BWR/Minor(B)/ML/38A/2007	Shaitan Singh	Felspar, Quartz	21-Oct-08	05-Aug-08	20-Oct-58	4	Nayagaon / Masuda / Ajmer
651	ME/BWR/Minor(B)/ML/390A/2006	M/S Rahul Marbles Pvt. Ltd.	Felspar, Quartz	28-Jan-08	04-Jan-07	27-Jan-58	4	Jhamola / Masuda / Ajmer
652	ME/BWR/Minor(B)/ML/394A/2007	Anand Singh	Felspar, Quartz	10-Oct-13	12-Jul-13	09-Oct-63	4.5	Surariya / Beawar / Ajmer
653	ME/BWR/Minor(B)/ML/396A/2005	Shashi Yadav	Felspar, Quartz	18-Feb-08	06-Oct-07	17-Feb-58	4.8	Dandiya / Masuda / Ajmer
654	ME/BWR/Minor(B)/ML/397A/2006	Nirmala Devi	Felspar, Quartz	18-Aug-08	15-Jan-08	17-Aug-58	4.86	Nayagaon / Masuda / Ajmer
655	ME/BWR/Minor(B)/ML/399A/2006	Sayar Singh	Felspar, Quartz	26-Feb-08	04-Dec-07	25-Feb-58	4.8	Nayagaon / Masuda / Ajmer
656	ME/BWR/Minor(B)/ML/405A/2007	Sh Kajeem Ali	Felspar, Quartz	27-Apr-12	18-Nov-11	26-Apr-62	4	Jhamola / Masuda / Ajmer
657	ME/BWR/Minor(B)/ML/409A/2006	Sumit Choudhry	Felspar, Quartz	11-Sep-08	30-Jun-08	10-Sep-58	4.5	Devipura / Masuda / Ajmer
658	ME/BWR/Minor(B)/ML/40A/1993	Ghanshyam Baldua	Felspar, Mica, Quartz	13-Dec-74	03-Feb-73	12-Dec-24	5	Kishanpura / Beawar / Ajmer
659	ME/BWR/Minor(B)/ML/40A/2009	Dalpat Raj Mewara	Felspar, Quartz	13-Mar-13	11-Dec-12	12-Mar-63	4.78	Sagarwas / Beawar / Ajmer
660	ME/BWR/Minor(B)/ML/410A/2007	M/S All Heavens Minerals Private Limited	Felspar, Quartz	03-Nov-10	19-Aug-10	02-Nov-60	4	Rawatmal / Tatgarh / Ajmer
661	ME/BWR/Minor(B)/ML/413A/2006	Earth Mintech	Felspar, Quartz	09-Jun-10	22-Feb-10	07-Jun-60	4	Suhawa / Beawar / Ajmer
662	ME/BWR/Minor(B)/ML/41A/2008	Rahul Sain	Felspar, Quartz	08-Apr-10	22-Feb-10	07-Apr-60	4.06	Pilpaya / Raipur / Pali
663	ME/BWR/Minor(B)/ML/423A/2007	Ramswaroop Lamba	Felspar, Quartz	17-Sep-08	31-Jul-08	16-Sep-58	4.66	Kheta Khera / Masuda / Ajmer
664	ME/BWR/Minor(B)/ML/429A/2006	Navin Sharma	Felspar, Quartz	05-Feb-09	15-Sep-08	04-Feb-59	4.9	Kanpura / Beawar / Ajmer
665	ME/BWR/Minor(B)/ML/431A/2006	Sourabh Singh	Felspar, Quartz	16-Jun-09	26-Mar-09	15-Jun-59	4.81	Rawatmal / Tatgarh / Ajmer
666	ME/BWR/Minor(B)/ML/431A/2007	Dinesh Chouhan	Felspar, Quartz	10-Dec-08	19-Sep-08	09-Dec-58	4.94	Satawariya / Masuda / Ajmer
667	ME/BWR/Minor(B)/ML/434A/2007	Aditya Jain	Felspar, Quartz	25-Sep-13	05-Jul-13	24-Sep-63	4.34	Ganeshpura / Vijay Nagar / Ajmer
668	ME/BWR/Minor(B)/ML/435A/2005	Prem Chand Mewara	Felspar, Quartz	01-Jul-11	13-Jan-11	30-Jun-61	4	Thunithak / Beawar / Ajmer
669	ME/BWR/Minor(B)/ML/444A/2005	Minakshi Sharma	Felspar, Quartz	28-Aug-09	26-Mar-09	27-Aug-59	4.5	Naharpura / Beawar / Ajmer
670	ME/BWR/Minor(B)/ML/45A/2001	Harish Kumar Sankhla	Felspar, Mica, Quartz	28-Jul-09	24-Oct-08	27-Jul-59	4.8	Rawatmal / Tatgarh / Ajmer
671	ME/BWR/Minor(B)/ML/45A/2006	Radha Mehrat	Felspar, Quartz	25-Jan-08	09-Jan-08	24-Jan-58	4.36	Kanakheda / Masuda / Ajmer

672	ME/BWR/Minor(B)/ML/46A/1993	Parasmal Jain	Felspar, Quartz	05-Aug-98	17-Feb-98	04-Aug-48	5	Balachrat / Tatgarh / Ajmer
673	ME/BWR/Minor(B)/ML/48A/2003	Sajjan Singh Gehlot	Felspar, Mica, Quartz	30-Mar-08	24-Dec-07	29-Mar-58	4.52	Kheta Khera / Masuda / Ajmer
674	ME/BWR/Minor(B)/ML/48A/2006	Kesar Singh	Felspar, Quartz	07-Nov-08	20-Aug-08	06-Nov-58	4	Gopal Sagar / Masuda / Ajmer
675	ME/BWR/Minor(B)/ML/49A/2001	Praful Sharma	Felspar, Quartz	29-Sep-06	03-Jul-06	27-Sep-56	4.64	Kanakheda / Masuda, Beawar / Ajmer
676	ME/BWR/Minor(B)/ML/4A/2000	Surabh Srivastav	Felspar, Quartz	31-Jul-03	03-Jan-03	30-Jul-53	5	Guda / Raipur / Pali
677	ME/BWR/Minor(B)/ML/503A/2005	M/S Shree Balaji Minerals	Felspar, Quartz	15-Apr-08	19-Dec-07	14-Apr-58	4.75	Nadi / Masuda / Ajmer
678	ME/BWR/Minor(B)/ML/504A/2005	Ram Prakash	Felspar, Quartz	15-Apr-08	19-Dec-07	14-Apr-58	4.75	Utami / Vijay Nagar / Ajmer
679	ME/BWR/Minor(B)/ML/505A/2005	Chena Ram	Felspar, Quartz	15-Apr-08	19-Dec-07	14-Apr-58	4.75	Balesariya / Masuda / Ajmer
680	ME/BWR/Minor(B)/ML/521A/2013	Rahul Sharma	Felspar, Quartz	02-May-14	27-Dec-13	01-May-64	4.5	Bariya Nanga / Beawar / Ajmer
681	ME/BWR/Minor(B)/ML/536A/2005	Sgventure Investment Pvt Ltd	Felspar, Quartz	22-Jan-08	10-Jan-08	21-Jan-58	4.5	Sagarwas / Beawar / Ajmer
682	ME/BWR/Minor(B)/ML/54A/1981	J.J. Minerals Prop. Arun Kumar Sethi	Felspar, Mica, Quartz	23-Aug-84	14-Jul-82	22-Aug-34	4.75	Lasani / Beawar / Ajmer
683	ME/BWR/Minor(B)/ML/54A/2004	M/S R.K. Minerals	Felspar, Quartz	28-Oct-05	20-Sep-05	27-Oct-55	4.7	Rupaheli Kala, Rupaheli Kalan / Vijay Nagar, Masuda / Ajmer
684	ME/BWR/Minor(B)/ML/553A/2005	Deepesh Oswal	Felspar, Quartz	21-Sep-07	17-Sep-07	20-Sep-57	4.88	Rupaheli Khurd / Vijay Nagar / Ajmer
685	ME/BWR/Minor(B)/ML/56A/2008	M/S Mataji Mines & Minerals	Felspar, Quartz	23-Feb-10	09-Dec-09	22-Feb-60	4.4	Devipura / Masuda / Ajmer
686	ME/BWR/Minor(B)/ML/5A/1981	Bhawani Nath	Felspar, Quartz	08-Nov-82	02-Feb-82	07-Nov-32	82.5	Balu Pura / Raipur / Pali
687	ME/BWR/Minor(B)/ML/5A/1992	Nalini Bansal	Felspar, Quartz	28-Apr-99	26-Oct-93	27-Apr-49	4.89	Kanpura / Beawar / Ajmer
688	ME/BWR/Minor(B)/ML/5A/1997	Dharam Singh	Felspar, Quartz	18-Apr-02	18-Apr-02	17-Apr-52	5	Madhogarh / Masuda / Ajmer
689	ME/BWR/Minor(B)/ML/60A/2002	Dinesh Chouhan	Felspar, Quartz	31-Mar-05	11-Mar-05	29-Mar-55	4.5	Nayagaon / Masuda / Ajmer
690	ME/BWR/Minor(B)/ML/60A/2005	Nisha Khandekar	Felspar, Quartz	02-Jan-06	29-Nov-05	01-Jan-56	4.97	Kanpura / Masuda / Ajmer
691	ME/BWR/Minor(B)/ML/61A/2008	Ankit Sharma	Felspar, Quartz	05-Sep-11	02-Jun-10	04-Sep-61	4	Kalaliya / Raipur / Pali
692	ME/BWR/Minor(B)/ML/65A/2000	M/S Bhoo Dan & Company	Felspar, Mica, Quartz	08-Sep-94	29-Jul-13	01-Jan-22	24.94	Kalat Kheda / Beawar / Ajmer
693	ME/BWR/Minor(B)/ML/66A/2007	Parasmal Jain	Felspar, Quartz	29-Sep-11	26-May-11	28-Sep-61	4	Hatankheda / Beawar / Ajmer

694	ME/BWR/Minor(B)/ML/674A/2013	M/S Raj Shree Mines & Minerals Pro. Mr. Ashok Sahu	Felspar, Quartz	01-Oct-14	25-Jul-14	30-Sep-64	4.88	Valai Khera / Beawar / Ajmer
695	ME/BWR/Minor(B)/ML/67A/2004	M/S Kuldevi Mines & Minerals	Felspar, Quartz	16-Sep-10	26-Jul-10	15-Sep-60	4.9	Amba / Raipur / Pali
696	ME/BWR/Minor(B)/ML/67A/2007	Parasmal Jain	Felspar, Quartz	18-May-11	27-Dec-10	17-May-61	4.88	Lalpura Dhanar / Beawar / Ajmer
697	ME/BWR/Minor(B)/ML/6A/1980	Kantajain	Felspar, Quartz	16-Feb-82	31-Dec-80	15-Feb-32	19	Kishanpura / Beawar / Ajmer
698	ME/BWR/Minor(B)/ML/6A/1990	Madhusudan Daga	Felspar, Quartz	30-May-92	25-Mar-92	29-May-42	13.17	Piplaj / Beawar / Ajmer
699	ME/BWR/Minor(B)/ML/6A/1993	Smt Usha Johri	Felspar, Quartz	16-Apr-94	03-Apr-99	15-Apr-24	4.75	Kundal / Beawar / Ajmer
700	ME/BWR/Minor(B)/ML/6A/2003	Ashish Pal Padawat	Felspar, Mica, Quartz	27-Jun-13	03-Jan-13	26-Jun-63	4.98	Devgarh / Masuda / Ajmer
701	ME/BWR/Minor(B)/ML/6A/2008	Shri Ganesh Minerals	Felspar, Quartz	08-Oct-09	17-Jul-09	07-Oct-59	4	Jaliya 2 / Vijay Nagar / Ajmer
702	ME/BWR/Minor(B)/ML/72A/2009	Santosh Sharma	Felspar, Quartz	23-Apr-12	08-Nov-11	21-Feb-62	4.5	Bhambhipura / Beawar / Ajmer
703	ME/BWR/Minor(B)/ML/73A/2003	Ms Haveli Granite Pvt Ltd	Felspar, Quartz	15-Jul-06	17-May-06	14-Jul-56	4	Bhawanikhera / Beawar / Ajmer
704	ME/BWR/Minor(B)/ML/76A/2007	M/S Antarmana Pv Minings	Felspar, Quartz	01-Feb-10	29-Jul-09	31-Jan-60	4	Sagarwas / Beawar / Ajmer
705	ME/BWR/Minor(B)/ML/77A/2002	Mrs. Kavita Mewara	Felspar, Quartz	29-Nov-05	26-Oct-05	28-Nov-55	4.7	Bariya Nanga / Beawar / Ajmer
706	ME/BWR/Minor(B)/ML/799A/2013	Laxmi Kanwar	Felspar, Quartz	27-Nov-13	17-Sep-13	26-Nov-63	4.07	Kalaliya / Raipur / Pali
707	ME/BWR/Minor(B)/ML/79A/2006	M/S Chaudhary Granites Private Limited	Felspar, Quartz	13-May-08	14-Feb-08	12-May-58	4.48	Nayagaon / Masuda / Ajmer
708	ME/BWR/Minor(B)/ML/7A/2006	Champa Lal Bhati	Felspar, Quartz	20-Jul-09	01-Jan-09	19-Jul-59	4.04	Dhakalo Ka Khera / Raipur / Pali
709	ME/BWR/Minor(B)/ML/80A/2007	Ms United Stones Private Limited	Felspar, Quartz	06-Dec-12	06-Sep-11	05-Dec-62	4.79	Annakhera / Beawar / Ajmer
710	ME/BWR/Minor(B)/ML/81A/2003	M/S Shri Balaji Minerals	Felspar, Quartz	23-Nov-05	27-Oct-05	22-Nov-55	4.7	Rail Ka Bariya / Vijay Nagar / Ajmer
711	ME/BWR/Minor(B)/ML/82A/2001	Neeraj Kumar Tak	Felspar, Quartz	11-Nov-05	13-Oct-05	10-Nov-55	4.58	Kashipura / Masuda / Ajmer
712	ME/BWR/Minor(B)/ML/84A/2005	Maa Granite And Marble	Felspar, Quartz	28-Jul-09	24-Oct-08	27-Jul-59	4.8	Pachanpura / Raipur / Pali
713	ME/BWR/Minor(B)/ML/84A/2007	Narsingh Bhai	Felspar, Quartz	29-Jun-09	17-Feb-09	28-Jun-59	4.5	Nadi / Masuda / Ajmer
714	ME/BWR/Minor(B)/ML/87A/2001	Jitendra Dhadhich	Felspar, Quartz	06-Apr-05	19-Mar-05	05-Apr-55	4.55	Sarniya, Sarnia / Masuda / Ajmer
715	ME/BWR/Minor(B)/ML/88A/2007	Purushottam Sharma	Felspar, Quartz	03-Sep-08	04-Jun-08	02-Sep-58	4.9	Kanpura / Beawar / Ajmer

716	ME/BWR/Minor(B)/ML/91A/2005	M/S Shri Balaji Marmo And Minerals	Felspar, Quartz	23-Nov-08	15-Mar-08	22-Sep-58	4.38	Rupaheli Kalav / Vijay Nagar / Ajmer
717	ME/BWR/Minor(B)/ML/94A/2002	M/S Satyaprakash Mining Works	Felspar, Quartz	15-May-12	10-Apr-12	25-Dec-23	4.71	Jaliyawas Rupa / Beawar / Ajmer
718	ME/BWR/Minor(B)/ML/99A/2007	Raghuveer Choudhary	Felspar, Quartz	27-Jan-12	13-Sep-11	26-Jan-62	4.22	Piplaj / Masuda / Ajmer
719	ME/BWR/Minor(B)/ML/99A/2008	Nirmal Kumar Jain	Felspar, Quartz	01-Apr-11	24-Nov-10	31-Mar-61	4.1	Jaliya 2 / Vijay Nagar / Ajmer
720	ME/BWR/Minor(B)/ML/99A/2012	Rajiv Sharma	Felspar, Quartz	21-May-13	01-May-13	20-May-63	4.44	Sumel / Raipur / Pali
721	ME/BWR/Minor(B)/ML/9A/1994	Amit Kumar Jain	Felspar, Quartz	24-May-99	03-Jan-98	23-May-49	5	Asan / Raipur / Pali
722	ME/BWR/Minor(B)/ML/9A/1996	Madhusudan Daga	Felspar, Mica, Quartz	17-Aug-98	03-Jun-98	17-Aug-28	4.98	Surya / Beawar / Ajmer
723	ME/BWR/Minor/ML/05/2020	Mrityunjaya Sanadhya	Felspar, Quartz	23-Sep-21	07-Sep-21	22-Sep-71	1.84	-
724	ME/BWR/Minor/ML/1/2018	Dharmendra Singh	-	16-Jul-21	27-May-21	15-Jul-71	2.42	-
725	ME/BWR/Minor/ML/1/2019	Akhil Kumar Jain	Masonarystone	21-Dec-20	16-Dec-20	17-Dec-70	1	Ramgarh / Vijay Nagar / Ajmer
726	ME/BWR/Minor/ML/1/2021	Nakoda Mines And Minerals	Granite	08-Mar-22	25-Feb-22	08-Mar-72	1.38	-
727	ME/BWR/Minor/ML/100A/2006	Rakesh Mehta	Masonarystone	07-Jan-11	06-Oct-10	06-Jan-61	1	Kalabar / Beawar / Ajmer
728	ME/BWR/Minor/ML/101A/2006	Rakesh Mehta	Masonarystone	07-Jan-11	06-Oct-10	06-Jan-61	1	Teja Ka Bariya / Beawar / Ajmer
729	ME/BWR/Minor/ML/105A/2006	Narayan Upadhyay	Masonarystone	13-Jan-09	24-Jun-08	12-Jan-59	1	Shikhrani / Vijay Nagar / Ajmer
730	ME/BWR/Minor/ML/106A/2007	Taruna Kumawat	Masonarystone	31-Dec-08	25-Sep-08	30-Dec-58	1	Seliberi / Beawar / Ajmer
731	ME/BWR/Minor/ML/11/2020	Mubarak Ali	Felspar, Quartz	21-Sep-21	14-Sep-21	20-Sep-71	1.55	Madhogarh / Masuda / Ajmer
732	ME/BWR/Minor/ML/116A/2001	Laxman Singh	Felspar, Quartz	03-Dec-05	21-Jul-05	02-Dec-35	5	-
733	ME/BWR/Minor/ML/116A/2009	Inder Prakash Choudhary	Masonarystone	19-May-11	10-Mar-10	18-May-61	1	Biratiya Khurd / Raipur / Pali
734	ME/BWR/Minor/ML/117A/2009	Shree Ratan Stone Crusher	Masonarystone	19-May-11	13-May-11	18-May-61	1	Mohara / Raipur / Pali
735	ME/BWR/Minor/ML/118A/2009	Inder Prakash Choudhary	Masonarystone	19-May-11	13-May-11	18-May-61	1	Biratiya Khurd / Raipur / Pali
736	ME/BWR/Minor/ML/11A/2013	Gaurav Singh	Granite	16-Jul-13	02-Jul-13	15-Jul-63	3	Amarpura / Vijay Nagar / Ajmer
737	ME/BWR/Minor/ML/12/2018	Jai Singh Rathore	Felspar, Quartz	05-May-21	26-Apr-21	04-May-71	1	Jaliya-Ii / Vijay Nagar / Ajmer

738	ME/BWR/Minor/ML/12/2020	Mukesh Gangwal	Granite	10-Sep-21	07-Sep-21	09-Sep-71	2.18	Shergarh / Masuda / Ajmer
739	ME/BWR/Minor/ML/120A/2009	Shree Ratan Stone Crusher	Masonarystone	19-May-11	10-Mar-10	19-May-61	1	Mohara / Raipur / Pali
740	ME/BWR/Minor/ML/125A/1994	Dhartiputra Mines Pro. Smt Sangeeta Sharma	Limestone	13-Jun-95	27-Mar-95	12-Jun-45	5	Kanuja / Raipur / Pali
741	ME/BWR/Minor/ML/128A/1989	Prabhash Kumar	Granite	25-Aug-90	30-Dec-89	24-Aug-40	1	Kanpura / Beawar / Ajmer
742	ME/BWR/Minor/ML/129A/1989	Prabhash Kumar	Granite	25-Aug-90	30-Dec-89	24-Aug-40	-	Kanpura / Beawar / Ajmer
743	ME/BWR/Minor/ML/12A/2011	M/S Mahadev Crusher And Construction Company	Masonarystone	20-Jan-12	30-Sep-11	19-Jan-62	1	Seliberi / Beawar / Ajmer
744	ME/BWR/Minor/ML/13/2018	Madan Lal	Felspar, Quartz	04-Jan-21	29-Dec-20	03-Jan-71	1.35	Ramgarh / Raipur / Pali
745	ME/BWR/Minor/ML/13/2019	Shankar Lal	Felspar, Quartz	16-Oct-21	09-Sep-21	15-Oct-71	3.14	-
746	ME/BWR/Minor/ML/130A/2002	Alchemy Stones Matrix Pvt. Ltd.	Granite	20-Dec-04	01-Dec-04	19-Dec-54	3	Badi Pole (Amar Gargh) / Raipur / Pali
747	ME/BWR/Minor/ML/137/2013	Laxmi Devi	Felspar, Quartz	13-Dec-17	06-Oct-17	01-Dec-50	4.23	Sarniya / Masuda / Ajmer
748	ME/BWR/Minor/ML/137A/2010	Kumod Choudhary	Masonarystone	02-Mar-12	14-Nov-11	01-Mar-42	1	Seliberi / Beawar / Ajmer
749	ME/BWR/Minor/ML/13A/2008	Bhanwar Ram	Masonarystone	27-Nov-09	24-Aug-09	26-Nov-59	1	Seliberi / Beawar / Ajmer
750	ME/BWR/Minor/ML/13A/2011	M/S Mahadev Crusher And Construction Company	Masonarystone	20-Jan-12	12-May-11	19-Jan-62	1	Seliberi / Beawar / Ajmer
751	ME/BWR/Minor/ML/146A/2007	Bhanwar Lal Jat	Marble	19-Jun-08	19-Mar-08	18-Jun-58	3	Kanuja / Raipur / Pali
752	ME/BWR/Minor/ML/151/2013	Maruti Mines & Minerals	Felspar, Quartz	27-Feb-18	31-Jan-18	26-Feb-68	4.65	Kerpura / Raipur / Pali
753	ME/BWR/Minor/ML/154A/2007	Kailash Lamba	Masonarystone	13-May-08	13-May-08	12-May-58	1	Kheta Khera / Masuda / Ajmer
754	ME/BWR/Minor/ML/155/2013	Kavita Sharma	Felspar, Quartz	28-Feb-18	27-May-14	27-Feb-68	4.8	Kelu / Masuda / Ajmer
755	ME/BWR/Minor/ML/17/2018	Nirma	Masonarystone	15-Jul-21	01-Jul-21	14-Jul-71	1	-
756	ME/BWR/Minor/ML/18/18	Komal Mewara	Masonarystone	07-Jan-21	12-Nov-20	06-Jan-71	1	Kelu / Masuda / Ajmer
757	ME/BWR/Minor/ML/19/2019	Kailash Sharma	Granite	10-Aug-21	15-Jun-21	09-Aug-71	1.6	-
758	ME/BWR/Minor/ML/197A/2009	Ms Sidhi Vinayak Stone Crusher	Masonarystone	28-Feb-13	14-Sep-11	27-Feb-63	1	Mohara / Raipur / Pali

759	ME/BWR/Minor/ML/1A/2013	Mr. Jaswant Singh	Bajri	-	19-Dec-13	-	1667	-
760	ME/BWR/Minor/ML/2/2021	Sajjan Singh	Masonarystone	25-Oct-21	22-Oct-21	24-Oct-71	2.31	Biratiya Khurd / Raipur / Pali
761	ME/BWR/Minor/ML/20/2019	Hira Lal	Felspar, Quartz	16-Jun-21	26-Apr-21	15-Jun-71	1.56	Sumel / Raipur / Pali
762	ME/BWR/Minor/ML/237A/2008	Prateek Agarwal	Schist	10-Dec-10	06-Oct-10	09-Dec-60	2.25	Pakhriyawas / Beawar / Ajmer
763	ME/BWR/Minor/ML/238A/2008	Ku. Mugdha Agarwal	Schist	10-Dec-10	06-Oct-10	09-Dec-60	2.25	Pakhriyawas / Beawar / Ajmer
764	ME/BWR/Minor/ML/239A/2008	Jyoti Agarwal	Schist	09-Dec-10	06-Oct-10	08-Dec-60	2.25	Pakhriyawas / Beawar / Ajmer
765	ME/BWR/Minor/ML/243A/2009	Mr. Ramesh Yadav	Masonarystone	19-May-10	14-May-10	18-May-60	1	Shivpuri / Masuda / Ajmer
766	ME/BWR/Minor/ML/244A/2009	Mukesh Kumar Jat	Masonarystone	19-May-10	05-Feb-10	18-May-60	1	Shivpuri / Masuda / Ajmer
767	ME/BWR/Minor/ML/245A/2009	Ramesh Yadav	Masonarystone	19-May-10	05-Feb-10	18-May-60	1	Shivpuri / Masuda / Ajmer
768	ME/BWR/Minor/ML/253A/2010	Nitin Agarwal	Schist	20-Jun-11	11-Apr-11	19-Jun-61	2.25	Kanpura Dewata / Beawar / Ajmer
769	ME/BWR/Minor/ML/254A/2010	Minakshi Agarwal	Schist	20-Jun-11	20-Jun-11	19-Jun-61	2.25	Kanpura Dewata / Beawar / Ajmer
770	ME/BWR/Minor/ML/256A/2008	Vivid Realestate Private Limited	Schist	09-Dec-10	06-Oct-11	08-Dec-60	2.25	Pakhriyawas / Beawar / Ajmer
771	ME/BWR/Minor/ML/258A/1997	Ankit Parik	Limestone	04-Jan-01	06-Jun-00	03-Jan-51	1	Khangarkhet / Raipur / Pali
772	ME/BWR/Minor/ML/26/2013	M/S Balaji Granite	Granite	22-Feb-18	26-Dec-17	21-Feb-68	3	Khera Nimri / Beawar / Ajmer
773	ME/BWR/Minor/ML/270/2013	Om Prakash Sain	Felspar, Quartz	26-Oct-17	01-Sep-17	25-Oct-67	4.03	Sangarwas / Beawar / Ajmer
774	ME/BWR/Minor/ML/274A/1996	Vinay Chand Jain	Masonarystone	07-Jul-97	29-Apr-97	06-Jul-47	0.99	Deveri Mata / Raipur / Pali
775	ME/BWR/Minor/ML/278A/2008	Vinod Kumar Mewara	Masonarystone	04-Aug-11	31-Mar-11	03-Aug-61	1	Attitmand / Beawar / Ajmer
776	ME/BWR/Minor/ML/291A/2009	Shyam Lal Mewara	Masonarystone	02-Mar-12	04-Aug-11	01-Mar-62	1	Jhala Ki Choki / Raipur / Pali
777	ME/BWR/Minor/ML/292A/2007	Duda Ram Goyal	Granite, Masonarystone	28-May-08	05-Apr-08	27-May-58	1	Jaitpura / Raipur / Pali
778	ME/BWR/Minor/ML/292A/2009	Shyam Lal Mewara	Masonarystone	02-Mar-12	04-Aug-12	01-Mar-62	1	Jhala Ki Choki / Raipur / Pali
779	ME/BWR/Minor/ML/293A/2007	Duda Ram Goyal	Granite, Masonarystone	28-May-08	05-Apr-08	27-May-58	1	Jaitpura / Raipur / Pali
780	ME/BWR/Minor/ML/293A/2009	Kanchan Devi Mewara	Masonarystone	02-Mar-12	04-Aug-11	01-Mar-62	1	Kaya Bhila / Raipur / Pali

781	ME/BWR/Minor/ML/294A/2009	Kanchan Devi Mewara	Masonarystone	02-Mar-12	04-Apr-11	01-Mar-62	1	Kaya Bhila / Raipur / Pali
782	ME/BWR/Minor/ML/295A/2007	Hitesh Goyal	Granite, Masonarystone	28-May-08	05-Apr-08	27-May-58	1	Jaitpura / Raipur / Pali
783	ME/BWR/Minor/ML/295A/2009	Arvind Choudhary	Masonarystone	02-Mar-12	04-Aug-11	01-Mar-62	1	Deveri Mata / Raipur / Pali
784	ME/BWR/Minor/ML/296A/2007	Akshay Goyal	Granite, Masonarystone	28-May-08	05-Apr-08	27-May-58	1	Jaitpura / Raipur / Pali
785	ME/BWR/Minor/ML/2A/2001	Smt Kamla Devi Heda	Masonarystone	21-Oct-02	27-Jun-02	20-Oct-52	1	Gadi / Beawar / Ajmer
786	ME/BWR/Minor/ML/3/2014	Ms Antlatic Blackjade Pvt. Ltd.	Granite	21-Feb-18	08-Feb-18	20-Feb-68	3	Kanpura / Masuda / Ajmer
787	ME/BWR/Minor/ML/3/2018	Shree Shyam Granite	Granite	14-Nov-19	07-Nov-19	13-Nov-69	2.52	Shergarh / Masuda / Ajmer
788	ME/BWR/Minor/ML/3/2019	Premi Devi	Felspar, Quartz	30-Dec-20	29-Dec-20	29-Dec-70	1	Raytakhera / Beawar / Ajmer
789	ME/BWR/Minor/ML/3/2020	Ashiok Kumar Sahu	Felspar, Mica, Quartz	06-Aug-21	20-Jul-21	05-Aug-71	1.31	Suradiya / Beawar / Ajmer
790	ME/BWR/Minor/ML/3/2021	M/S Ab Granites	Granite	07-Mar-22	28-Feb-22	06-Mar-72	1.45	-
791	ME/BWR/Minor/ML/30/2013	Amit Khetan	Granite	17-Sep-15	15-Jul-15	16-Sep-45	3	Khera Nimri / Beawar / Ajmer
792	ME/BWR/Minor/ML/30A/2003	Daulat Singh Rathore	Masonarystone	21-May-07	14-Jun-05	20-May-57	1	Gwali Bariya,Biratiya Khurd / Raipur / Pali
793	ME/BWR/Minor/ML/31A/1998	Neni Devi	Limestone(Burning)	26-Aug-05	06-Jan-01	25-Aug-55	4.76	Bheru Ka Bariya / Raipur / Pali
794	ME/BWR/Minor/ML/323A/2007	Indu Goyal	Granite, Masonarystone	27-Feb-13	03-Nov-11	26-Feb-63	1	Jaitpura / Raipur / Pali
795	ME/BWR/Minor/ML/32A/2003	Bhupendra Singh Rathore	Masonarystone	21-May-07	14-Jun-05	20-May-57	1	Biratiya Khurd / Raipur / Pali
796	ME/BWR/Minor/ML/34A/2003	Amit Jain	Masonarystone	31-May-03	22-May-03	30-May-53	1	Deveri Mata / Raipur / Pali
797	ME/BWR/Minor/ML/35A/2003	Amit Jain	Masonarystone	31-May-03	22-May-03	30-May-53	1	Deveri Mata / Raipur / Pali
798	ME/BWR/Minor/ML/36/2019	Mahesh Agarwal	Granite, Masonarystone	17-Mar-21	10-Mar-21	16-Mar-71	1.03	-
799	ME/BWR/Minor/ML/36A/2006	Manesh Kumar	Masonarystone	11-Jun-08	15-Feb-07	10-Jun-58	1	Deveri Mata Kayabhila / Raipur / Pali
800	ME/BWR/Minor/ML/388A/2008	Bhanwar Ram	Masonarystone	27-Nov-09	24-Aug-09	26-Nov-59	1	Seliberi / Beawar / Ajmer
801	ME/BWR/Minor/ML/389A/2008	Jamna Devi	Masonarystone	27-Nov-09	28-Jul-09	26-Nov-59	1	Seliberi / Beawar / Ajmer
802	ME/BWR/Minor/ML/38A/2006	Sunita Kanwar	Masonarystone	14-May-07	13-Mar-07	13-May-57	1	Narpura / Raipur / Pali

803	ME/BWR/Minor/ML/390A/2008	Devendra Choudhary	Masonarystone	27-Nov-09	01-Sep-09	26-Nov-59	1	Seliberi / Beawar / Ajmer
804	ME/BWR/Minor/ML/39A/2002	Ms Shri Karnikripa Marbles Private Limited	Granite	29-Dec-04	29-Dec-04	28-Dec-54	4	Amar Gargh / Raipur / Pali
805	ME/BWR/Minor/ML/39A/2006	Sunita Kanwar	Masonarystone	14-May-07	13-Mar-07	13-May-57	1	Narpura / Raipur / Pali
806	ME/BWR/Minor/ML/3A/1995	Dharti Putra Mines Pro. Sangita Sharma	Limestone(Burning)	06-Oct-95	28-Apr-95	05-Oct-45	5	Khanger Khet / Raipur / Pali
807	ME/BWR/Minor/ML/40/2020	Prem Chand Mewara	Masonarystone, Phyllite	19-Jul-21	01-Jul-21	18-Jul-71	1	-
808	ME/BWR/Minor/ML/41/2020	Komal Mewara	Masonarystone, Phyllite	19-Jul-21	01-Jul-21	18-Jul-71	1	-
809	ME/BWR/Minor/ML/411A/1996	Ms Pawan Putra Mines	Granite	21-Jul-97	27-Mar-97	20-Jul-47	2.25	Jaitpura / Raipur / Pali
810	ME/BWR/Minor/ML/42/2020	Deepak Yadav	Masonarystone, Phyllite	25-Jun-21	23-Jun-21	24-Jun-71	1	-
811	ME/BWR/Minor/ML/42A/2005	Satya Naryan Pareek	Granite	27-Aug-07	15-Mar-07	26-Aug-57	3	Chittar / Raipur / Pali
812	ME/BWR/Minor/ML/44A/2008	Abhishak Goyal	Granite, Masonarystone	04-Mar-13	03-Nov-11	03-Mar-63	1	Jaitpura / Raipur / Pali
813	ME/BWR/Minor/ML/45A/2007	Onkaar Nath	Masonarystone	01-Jun-11	23-Sep-09	31-May-61	1	Asan Tiroliya / Raipur / Pali
814	ME/BWR/Minor/ML/45A/2008	Sapana Goyal	Granite, Masonarystone	27-Feb-13	03-Nov-11	26-Feb-63	1	Jaitpura / Raipur / Pali
815	ME/BWR/Minor/ML/46/2020	Deepak Yadav	Masonarystone, Phyllite	25-Jun-21	23-Jun-21	24-Jun-71	1	-
816	ME/BWR/Minor/ML/47/2020	Kanhaiya Lal Solanki	Masonarystone, Phyllite	19-Jul-21	01-Jul-21	18-Jul-71	1	Atitmand / Beawar / Ajmer
817	ME/BWR/Minor/ML/4A/2006	Manesh Kumar	Masonarystone	13-Jun-06	13-Mar-06	12-Jun-56	1	Devri Mata(Kaya Bhila) / Raipur / Pali
818	ME/BWR/Minor/ML/50A/1989	Prakash Kumar	Granite	25-Aug-90	27-Sep-89	24-Aug-40	1	Kanpura / Beawar / Ajmer
819	ME/BWR/Minor/ML/51/2020	Sushil Kumar Bang	Granite	30-Jul-21	23-Jul-21	29-Jul-71	1.78	-
820	ME/BWR/Minor/ML/52/2020	Amit Sanadhya	Granite	29-Jul-21	27-Jul-21	28-Jul-71	1.65	-
821	ME/BWR/Minor/ML/56A/2011	Ishwar Lal Jat	Masonarystone	18-Nov-11	12-Sep-11	17-Nov-61	1	Shyamgarh / Masuda / Ajmer
822	ME/BWR/Minor/ML/57A/1989	Triveni Devi Rajgadiya	Granite	25-Aug-90	27-Sep-89	24-Aug-40	1	Kanpura / Beawar / Ajmer
823	ME/BWR/Minor/ML/58A/2007	Ishwar Lal Jat	Masonarystone	20-Jun-08	03-Apr-08	19-Jun-58	1	Suhawa / Masuda / Ajmer
824	ME/BWR/Minor/ML/6/2018	Rameshwar Lal Jat	Schist	23-Jul-20	17-Jul-20	22-Jul-70	1	-

825	ME/BWR/Minor/ML/61/2012	M/S Great Minerals	Felspar, Quartz	15-Mar-16	08-Sep-14	14-Mar-66	4.63	Shikhrani / Vijay Nagar / Ajmer
826	ME/BWR/Minor/ML/64A/2006	Vikramaditya Singh Rathore	Masonarystone	13-Jan-09	24-Jun-08	12-Jan-59	1	Shikhrani / Vijay Nagar / Ajmer
827	ME/BWR/Minor/ML/65/2021	Dev Enterprises	Granite	30-Sep-21	27-Sep-21	29-Sep-71	1.07	Shergarh / Masuda / Ajmer
828	ME/BWR/Minor/ML/65A/2006	Mahendra Singh Rathore	Masonarystone	13-Jan-09	24-Jun-08	12-Jan-59	1	Nagar / Masuda / Ajmer
829	ME/BWR/Minor/ML/66/2021	Shiv Mahadev Associates	Granite	31-May-22	17-May-22	30-May-72	1.12	-
830	ME/BWR/Minor/ML/66A/2006	Sudarshan Singh Rathore	Masonarystone	13-Jan-09	05-Aug-08	12-Jan-59	1	Shikhrani / Vijay Nagar / Ajmer
831	ME/BWR/Minor/ML/68A/2006	Sudershan Singh Rathore	Masonarystone	13-Jan-09	05-Aug-08	12-Jan-59	1	Shikhrani / Vijay Nagar / Ajmer
832	ME/BWR/Minor/ML/69A/2005	Shree Ram Stonex	Granite	27-Aug-07	15-Jan-07	26-Aug-57	3	Chittar / Raipur / Pali
833	ME/BWR/Minor/ML/69A/2006	Vikramaditya Singh Rathore	Masonarystone	13-Jan-09	24-Jun-08	12-Jan-39	1	Shikhrani / Vijay Nagar / Ajmer
834	ME/BWR/Minor/ML/7/2018	Kamal Kishor Nawal	Felspar, Quartz	16-Jul-21	25-May-21	15-Jul-71	1.51	-
835	ME/BWR/Minor/ML/7/2021	Navkar Export	Granite	29-Aug-22	24-Aug-22	28-Aug-72	2.11	Shergarh / Masuda / Ajmer
836	ME/BWR/Minor/ML/70/2021	Mukesh Kumar Jindal	Granite, Masonarystone	13-Jul-22	28-Jun-22	12-Jul-72	1.15	-
837	ME/BWR/Minor/ML/70A/2005	Shree Ram Stonex	Granite	27-Aug-07	15-Mar-07	26-Aug-57	3	Chittar / Raipur / Pali
838	ME/BWR/Minor/ML/72/2021	Ms Mohra Trading Company	Granite, Masonarystone	26-Apr-22	22-Apr-22	25-Apr-72	1.32	-
839	ME/BWR/Minor/ML/75A/2005	Dasharath Bissa	Masonarystone	29-Nov-06	27-Feb-06	28-Nov-56	1	Kanuja / Raipur / Pali
840	ME/BWR/Minor/ML/77A/2007	Dhagla Ram	Masonarystone	25-Feb-10	12-Aug-08	24-Feb-60	1	Biratiya Khurd / Raipur / Pali
841	ME/BWR/Minor/ML/78A/2005	Savindrajit Singh	Masonarystone	29-Nov-06	29-Nov-06	28-Nov-56	1	Kanuja / Raipur / Pali
842	ME/BWR/Minor/ML/8/2021	Shree Rana Bai Granite	Granite	06-Jul-22	28-Jun-22	05-Jul-72	1.37	-
843	ME/BWR/Minor/ML/801/2013	Duni Chand	Felspar, Quartz	21-Mar-18	27-Feb-18	20-Mar-68	4.2	Pipal Bawri / Beawar / Ajmer
844	ME/BWR/Minor/ML/82A/1999	Aruna Kanwar	Masonarystone	07-Feb-01	11-Jan-01	06-Feb-51	1	Deveri Mata / Raipur / Pali
845	ME/BWR/Minor/ML/83A/1999	Vikram Singh Jhala	Masonarystone	12-Jun-01	01-Jun-01	11-Jun-51	0.78	Deveri Mata / Raipur / Pali
846	ME/BWR/Minor/ML/858/2013	Majestic Shiv Mines And Minerals	Felspar, Quartz	13-Dec-17	25-Aug-15	12-Dec-67	4.16	Balotan Ka Bariya / Masuda / Ajmer

847	ME/BWR/Minor/ML/87A/2004	Marbo International Udaipur	Granite	04-Dec-07	22-Oct-07	03-Dec-57	3	Jaitpura / Raipur / Pali
848	ME/BWR/Minor/ML/890/2013	Mr. Ramnik Lal Patel	Masonarystone	13-May-15	10-Apr-15	12-May-65	1	Amarpura / Masuda / Ajmer
849	ME/BWR/Minor/ML/93/2012	Nena Ram	Granite	15-Sep-17	27-Jul-17	14-Sep-67	3	Khera Nimri / Beawar / Ajmer
850	ME/BWR/Minor/ML/93A/2007	Shubhra Kanwar Jhala	Masonarystone	25-Apr-08	04-Jan-08	24-Apr-58	1	Kaya Bhila / Raipur / Pali
851	ME/BWR/Minor/ML/95A/2007	Shubhra Kanwar Jhala	Masonarystone	25-Aug-08	04-Jan-08	24-Aug-58	1	Kaya Bhila / Raipur / Pali
852	ME/BWR/Minor/ML/97/2012	Roop Narayan Meena	Granite	27-Dec-17	26-Oct-17	26-Dec-67	3	Khera Nimri / Beawar / Ajmer
853	ME/BWR/Minor/ML/99A/2006	Jagdish Lamba	Masonarystone	01-Jul-08	04-Apr-08	30-Jun-58	1	Shivpuri / Masuda / Ajmer
854	AME/SWR/Minor(B)/ML/10/2008	Permeshwar Gurjar	Felspar, Quartz	11-Jan-13	05-Jan-13	10-Jan-63	4.54	Devpra,Devpura / Kekri / Ajmer
855	AME/SWR/Minor(B)/ML/100/2008	M/S Jhujharji Mines & Minerals	Felspar, Quartz	26-Jan-09	10-Aug-09	25-Jan-59	4	Kharwar / Sarwar / Ajmer
856	AME/SWR/Minor(B)/ML/100/2011	Pradeep Paliwal	Felspar, Mica, Quartz	27-May-14	03-Jun-13	26-May-64	786.25	Bisundani / Kekri / Ajmer
857	AME/SWR/Minor(B)/ML/106A/2007	Ramdayal	Felspar, Quartz	19-Feb-10	26-Nov-09	18-Feb-60	4	Sawaipura / Bhinay / Ajmer
858	AME/SWR/Minor(B)/ML/10A/1994	Bhanwar Singh Palada	Felspar, Quartz	13-Jul-98	21-Aug-97	12-Jul-48	4.75	Ganeshpura,Rampura / Kekri,Beawar / Ajmer
859	AME/SWR/Minor(B)/ML/110A/2009	Ms Unique Minerals	Felspar, Quartz	19-Oct-11	19-Oct-11	18-Oct-61	4	Sawar / Kekri / Ajmer
860	AME/SWR/Minor(B)/ML/120A/2009	Shri Surendra Kumar	Felspar, Quartz	02-May-12	02-May-12	02-May-62	100	Devariya / Sarwar / Ajmer
861	AME/SWR/Minor(B)/ML/126A/2004	Arihant Mineral	Felspar, Quartz	07-May-10	09-Dec-09	06-May-60	5	Dantri / Sarwar / Ajmer
862	AME/SWR/Minor(B)/ML/12A/1991	Mukesh Sethi	Felspar, Quartz	22-Jan-93	17-Oct-92	21-Jan-43	18.2	Dantri / Sarwar / Ajmer
863	AME/SWR/Minor(B)/ML/12A/1995	Nitesh Mundra	Felspar, Mica, Quartz	17-Jul-02	17-Jul-02	16-Jul-52	5	Devkheda / Kekri / Ajmer
864	AME/SWR/Minor(B)/ML/12A/2004	Rajkumar Rathi	Felspar, Mica, Quartz	15-Apr-06	15-Apr-06	14-Apr-56	5	Juniya / Kekri / Ajmer
865	AME/SWR/Minor(B)/ML/139A/2009	Raj Rani	Felspar, Quartz	03-Jun-10	03-Jun-10	02-Jun-60	4	Borada / Sarwar / Ajmer
866	AME/SWR/Minor(B)/ML/149A/2008	Virendra Ajmera	Felspar, Quartz	06-Apr-10	30-Dec-09	05-Apr-60	4	Lalai / Sarwar / Ajmer
867	AME/SWR/Minor(B)/ML/14A/1999	Anil Kumar Rathi	Felspar, Mica, Quartz	02-Nov-04	12-Sep-03	01-Nov-54	5	Hingonia / Sarwar / Ajmer
868	AME/SWR/Minor(B)/ML/14A/2005	Rr Group And Company	Felspar, Quartz	25-Jun-07	29-Mar-07	24-Jun-57	4.36	Fatehgarh / Sarwar / Ajmer

869	AME/SWR/Minor(B)/ML/162/2008	Shri N.K.Sethi	Felspar, Quartz	24-Dec-13	05-Jul-13	23-Dec-63	4.17	Kharwa / Sarwar / Ajmer
870	AME/SWR/Minor(B)/ML/165A/2004	Devendra Bhatt	Felspar, Quartz	25-Jun-07	29-Mar-07	24-Jun-57	4.5	Sarsunda / Sarwar / Ajmer
871	AME/SWR/Minor(B)/ML/175A/2004	Arihant Minerals	Felspar, Quartz	07-May-10	07-May-10	06-May-60	5	Padaga / Masuda / Ajmer
872	AME/SWR/Minor(B)/ML/183A/2009	Dinesh Verma	Felspar, Quartz	18-Feb-11	18-Feb-11	17-Feb-61	558.13	Borada / Sarwar / Ajmer
873	AME/SWR/Minor(B)/ML/18A/2000	V.A. Mineral	Felspar, Mica, Quartz	11-Jul-02	11-Jul-02	10-Jul-52	5	Juniya / Kekri / Ajmer
874	AME/SWR/Minor(B)/ML/2/1993	Shree Hariram Gurjar	Felspar, Quartz	04-Jan-97	16-Aug-96	03-Jan-47	4.77	Borada / Sarwar / Ajmer
875	AME/SWR/Minor(B)/ML/208A/2008	Mateshwari Minerals	Felspar, Quartz	23-Feb-11	29-Oct-11	22-Feb-61	4.8	Indrapura / Sarwar / Ajmer
876	AME/SWR/Minor(B)/ML/209A/2008	M/S Mateshwari Minerals	Felspar, Quartz	16-Nov-10	21-Jul-10	15-Nov-60	4.45	Balapura / Kekri / Ajmer
877	AME/SWR/Minor(B)/ML/20A/1995	Hargovind Heda	Felspar, Mica, Quartz	11-Oct-01	19-Feb-00	10-Oct-51	5	Ugayi,Ugai / Kekri / Ajmer
878	AME/SWR/Minor(B)/ML/21/1999	Ashok Kumar Dharuka	Felspar, Mica, Quartz	05-Jan-05	07-Sep-05	04-Jan-55	5	Bisundni / Kekri / Ajmer
879	AME/SWR/Minor(B)/ML/217A/2010	Neer Jat	Felspar, Quartz	09-Nov-12	12-Jul-12	08-Nov-62	400	Kasana / Sarwar / Ajmer
880	AME/SWR/Minor(B)/ML/21A/2004	Shri Mahendra Jain	Felspar, Quartz	13-Apr-07	13-Apr-07	12-Apr-57	4	Mata Ji Ka Kheda / Bhinay / Ajmer
881	AME/SWR/Minor(B)/ML/223A/2006	M/S Balaji Minerals Prop-Abhishek Chauhan	Felspar, Quartz	18-Oct-11	18-Oct-11	17-Oct-61	4	Mundoti / Sarwar / Ajmer
882	AME/SWR/Minor(B)/ML/22A/1991	Sita Heda	Felspar, Mica, Quartz	26-Apr-94	01-Dec-93	25-Apr-44	37.5	Kaleda / Kekri / Ajmer
883	AME/SWR/Minor(B)/ML/22A/1996	Subham Minerals	Felspar, Mica, Quartz	26-Jul-97	26-Jul-97	25-Jul-47	4.99	Shokliya / Tatoti / Ajmer
884	AME/SWR/Minor(B)/ML/22A/2009	Dinesh Chouhan	Felspar, Quartz	11-Jul-12	10-Apr-12	10-Jul-62	300	Manoharpua / Sarwar / Ajmer
885	AME/SWR/Minor(B)/ML/231A/2007	Mohit Deenaram Choudhary	Felspar, Quartz	10-Nov-08	10-Nov-08	09-Nov-58	4	Sadapur / Sarwar / Ajmer
886	AME/SWR/Minor(B)/ML/24A/1999	Bharat Mineral Supplier	Felspar, Mica, Quartz	23-Dec-70	23-Dec-70	22-Dec-25	5	Piprolia / Kekri / Ajmer
887	AME/SWR/Minor(B)/ML/256A/2006	Ms Choudhary Mines Minerals	Felspar, Quartz	29-Jan-09	01-Sep-08	28-Jan-59	4.8	Kekri,Kali Talai Ka Khera / Kekri / Ajmer
888	AME/SWR/Minor(B)/ML/26/1992	Ayushi Mining And Mineral	Felspar, Mica, Quartz	31-Jan-03	31-Jan-03	30-Jan-53	4.4	Shambhunagar / Kekri / Ajmer
889	AME/SWR/Minor(B)/ML/263A/2008	Kamla Devi Jat	Felspar, Quartz	14-May-10	14-May-10	13-May-60	4	Kharwar / Sarwar / Ajmer
890	AME/SWR/Minor(B)/ML/275A/2006	Shri Uday Singh	Felspar, Quartz	27-Nov-08	27-May-08	26-Sep-58	4.79	Padanga / Bhinay / Ajmer

891	AME/SWR/Minor(B)/ML/275A/2010	Rangeela Chail Minerls	Felspar, Quartz	29-Feb-12	21-Feb-12	19-Mar-62	4.68	Mathaniya / Bhinay / Ajmer
892	AME/SWR/Minor(B)/ML/27A/1997	Sneha Infracon Pvt. Ltd.	Felspar, Mica, Quartz	18-Jul-07	19-Aug-06	17-Jul-57	4.75	Junia / Kekri / Ajmer
893	AME/SWR/Minor(B)/ML/283A/2005	Smt. Komal Yadav	Felspar, Quartz	14-Sep-07	09-Jul-07	13-Sep-57	4	Chapaneri / Bhinay / Ajmer
894	AME/SWR/Minor(B)/ML/284A/2009	Madhu Choudhary	Felspar, Quartz	11-Nov-13	11-Nov-13	10-Nov-63	514.94	Deokheri / Sarwar / Ajmer
895	AME/SWR/Minor(B)/ML/2A/2003	Seema Choudhary	Felspar, Mica, Quartz	31-Jul-09	21-May-09	30-Jul-59	4.8	Ugain / Kekri / Ajmer
896	AME/SWR/Minor(B)/ML/2A/2008	Kailash Chand Yadav	Felspar, Quartz	21-Dec-11	13-Aug-09	20-Dec-61	4.8	Amargarh / Bhinay / Ajmer
897	AME/SWR/Minor(B)/ML/3/2005	Madanlal Devasi	Felspar, Mica, Quartz	07-Jan-76	20-Nov-75	06-Jan-26	4.8	Sarana / Sarwar / Ajmer
898	AME/SWR/Minor(B)/ML/300A/2005	Shri Nakoda Mines And Minerals	Felspar, Mica, Quartz	22-Feb-08	22-Feb-08	21-Feb-58	4	Ramsinghpura / Sarwar / Ajmer
899	AME/SWR/Minor(B)/ML/302A/2005	Ms Mathuradhish Minerals	Felspar, Quartz	17-Feb-10	09-Dec-09	16-Feb-60	4	Kashir / Kishangarh / Ajmer
900	AME/SWR/Minor(B)/ML/306A/2004	Dimple Sen	Felspar, Mica, Quartz	23-Jul-85	23-Jul-85	22-Jul-35	32.37	Mathaniya / Bhinay,Kekri / Ajmer
901	AME/SWR/Minor(B)/ML/309A/2004	Shri Jeev Raj Gurjar	Felspar, Quartz	22-Dec-05	01-Jun-05	21-Dec-55	5	Chawandiya / Bhinay / Ajmer
902	AME/SWR/Minor(B)/ML/309A/2006	Raghav Mines And Minerals	Felspar, Quartz	25-Jul-08	28-Apr-08	24-Jul-58	4.02	Devariya / Sarwar / Ajmer
903	AME/SWR/Minor(B)/ML/30A/2001	Shri Shyam Singh Kumawat	Felspar, Quartz	19-Mar-05	19-Mar-05	18-Mar-55	5	Borada / Sarwar / Ajmer
904	AME/SWR/Minor(B)/ML/320A/2007	Govind Singh Rajawat	Felspar, Granite, Quartz	23-Feb-11	23-Feb-11	22-Feb-61	4.5	Dhos / Sarwar / Ajmer
905	AME/SWR/Minor(B)/ML/321A/2004	Rekha Marothi	Felspar, Mica, Quartz	22-Jul-85	22-Jul-85	21-Jul-35	9.35	Kesarpura,Rammaliya,Kaserpura / Sarwar,Bhinay,Sarwar / Ajmer
906	AME/SWR/Minor(B)/ML/322A/2004	Smt. Noorjahan	Felspar, Quartz	21-Jan-06	30-Dec-05	20-Jan-56	4.14	Devpura / Kekri / Ajmer
907	AME/SWR/Minor(B)/ML/324A/2008	Sangeeta Devi Mansinghka	Felspar, Mica, Quartz	18-Apr-13	18-Apr-13	17-Apr-63	50	Junia / Kekri / Ajmer
908	AME/SWR/Minor(B)/ML/329A/2005	Baal Kishan Mudgal	Felspar, Quartz	14-Mar-08	25-Jun-07	13-Mar-58	4	Gangapur / Kekri / Ajmer
909	AME/SWR/Minor(B)/ML/32A/1993	Mahika Mines And Minerals Private Limited	Felspar, Mica, Quartz	15-Oct-98	15-Oct-98	14-Oct-48	4.67	Devpura / Kekri / Ajmer
910	AME/SWR/Minor(B)/ML/337A/2007	Bhagwan Singh	Felspar, Quartz	09-Sep-10	12-Mar-10	08-Sep-60	187.5	Mundoti / Sarwar / Ajmer
911	AME/SWR/Minor(B)/ML/340A/2004	Shri Dinesh Kumar Rathi	Felspar, Quartz	27-Oct-05	25-Aug-05	26-Oct-55	5	Kali Talai Ka Kheda / Kekri / Ajmer
912	AME/SWR/Minor(B)/ML/347A/2006	Gaurav Raj Sharma	Felspar, Quartz	01-Apr-13	11-Dec-12	31-Mar-63	545	Soyla / Sarwar / Ajmer

913	AME/SWR/Minor(B)/ML/353A/2008	Shri Ramesh Chand Heda	Felspar, Quartz	02-Jan-14	12-Jul-13	01-Jan-54	4.8	Tajpura / Sarwar / Ajmer
914	AME/SWR/Minor(B)/ML/356A/2007	Shri Kushal Raj Tanter	Felspar, Quartz	09-Dec-09	09-Dec-09	08-Dec-59	4.8	Devariya / Sarwar / Ajmer
915	AME/SWR/Minor(B)/ML/357A/2004	Shri Saurav Modi	Felspar, Quartz	13-Jun-08	19-Feb-08	12-Jun-58	4.6	Gudhakhurd / Bhinay / Ajmer
916	AME/SWR/Minor(B)/ML/359A/2004	Shri Saurabh Modi	Felspar, Quartz	25-May-05	25-May-05	24-May-55	5	Chavandiya / Bhinay / Ajmer
917	AME/SWR/Minor(B)/ML/360A/2004	Shri Saurabh Modi	Felspar, Quartz	14-Oct-09	21-Aug-08	13-Oct-59	4.8	Gurha Khurd / Bhinay / Ajmer
918	AME/SWR/Minor(B)/ML/378A/2005	Ms Shivam Minerals	Felspar, Quartz	08-Jun-07	26-Feb-07	07-Jun-57	4.19	Mata Ji Ka Kheda / Bhinay / Ajmer
919	AME/SWR/Minor(B)/ML/38A/1981	Gopal Jat	Felspar, Quartz	31-Jan-83	29-Jul-82	30-Jan-33	5	Jorawarpura / Bhinay / Ajmer
920	AME/SWR/Minor(B)/ML/38A/2003	Bhagchand Lodha	Felspar, Quartz	16-Jun-10	12-Jan-09	15-Jun-60	4	Jetpura / Kekri / Ajmer
921	AME/SWR/Minor(B)/ML/411A/2006	Shri Shashi Kumar Rathi	Felspar, Quartz	12-Sep-08	07-May-08	11-Sep-58	4.08	Mevdakala / Kekri / Ajmer
922	AME/SWR/Minor(B)/ML/42A/2007	Smt. Mathura Choudhary	Felspar, Quartz	09-Apr-09	09-Apr-09	08-Apr-59	4	Dantri / Sarwar / Ajmer
923	AME/SWR/Minor(B)/ML/44A/2005	Kamal Prakash Biyani	Felspar, Mica, Quartz	15-Sep-05	15-Sep-05	14-Sep-55	5	Kali Talai Ka Kheda / Kekri / Ajmer
924	AME/SWR/Minor(B)/ML/44A/2010	Aanjaney Minerals	Felspar, Quartz	05-Jul-12	24-Apr-12	04-Jul-62	321.75	Mundoti / Sarwar / Ajmer
925	AME/SWR/Minor(B)/ML/45A/2002	Smt Radhika Sharma	Felspar, Quartz	29-May-04	11-May-04	28-May-54	5	Devariya / Sarwar / Ajmer
926	AME/SWR/Minor(B)/ML/46A/2002	Deoriya Mine And Minerals	Felspar, Quartz	29-May-04	11-May-04	28-May-54	5	Davariya / Sarwar / Ajmer
927	AME/SWR/Minor(B)/ML/48A/2007	M/S Jai Jenendra Marble	Felspar, Quartz	23-Oct-09	06-Aug-09	21-Oct-59	4	Bawari / Sarwar / Ajmer
928	AME/SWR/Minor(B)/ML/49A/2002	Santosh Kanwar	Felspar, Mica, Quartz	19-May-11	13-Oct-10	18-May-61	4.18	Nimod / Kekri / Ajmer
929	AME/SWR/Minor(B)/ML/4A/2004	Shri Mahendra Khinchi	Felspar, Quartz	12-Jan-06	12-Jan-06	11-Jan-56	5	Kebania / Sarwar / Ajmer
930	AME/SWR/Minor(B)/ML/501A/2005	Shri Pukhraj Pahariya	Felspar, Quartz	03-May-10	12-Mar-10	02-May-60	4	Bhairukhera / Sarwar / Ajmer
931	AME/SWR/Minor(B)/ML/533A/2005	Shri Siddhisadan Biyani	Felspar, Quartz	28-Apr-07	05-Feb-07	27-Apr-57	4	Nayagaon / Kekri / Ajmer
932	AME/SWR/Minor(B)/ML/53A/2000	Hanuman Prasad	Felspar, Quartz	22-Jun-09	22-Jun-09	21-Jun-59	4.1	Devariya / Sarwar / Ajmer
933	AME/SWR/Minor(B)/ML/543A/2005	Shri Siddhi Sadan Biyani	Felspar, Quartz	28-Apr-07	21-Feb-07	27-Apr-57	4.94	Kalitalai Ka Khe / Kekri / Ajmer
934	AME/SWR/Minor(B)/ML/549A/2005	Champa Lal Sen	Felspar, Quartz	18-Feb-11	13-Jan-11	17-Feb-61	5	Kesarpura / Sarwar / Ajmer

935	AME/SWR/Minor(B)/ML/54A/1993	Smt.Sushila Devi	Felspar, Quartz	20-Sep-96	30-Jul-96	19-Sep-46	4.81	Danma / Sarwar / Ajmer
936	AME/SWR/Minor(B)/ML/55A/2003	Shri Harishchandra Sharma	Felspar, Quartz	19-Apr-05	29-Mar-05	18-Apr-55	5	Chhachhundara / Bhinay / Ajmer
937	AME/SWR/Minor(B)/ML/59A/1993	Ashish Modani	Felspar, Mica, Quartz	14-Jan-75	26-Feb-74	13-Jan-25	33.1	Manoharpura / Sarwar / Ajmer
938	AME/SWR/Minor(B)/ML/5A/2002	Shri Ramlal Soni	Felspar, Quartz	29-Apr-06	31-Oct-05	28-Apr-56	5	Veerwara / Kekri / Ajmer
939	AME/SWR/Minor(B)/ML/5A/2004	M/S Goldline Mines & Minerals	Felspar, Quartz	29-Jan-08	16-Oct-07	27-Jan-58	4	Ganga Niwas / Kekri / Ajmer
940	AME/SWR/Minor(B)/ML/65A/2002	M/S Arihant Minerals	Felspar, Quartz	17-Apr-06	15-Feb-06	06-Apr-56	5	Devriya / Sarwar / Ajmer
941	AME/SWR/Minor(B)/ML/6A/1999	Mukesh Sethi	Felspar, Quartz	03-Apr-80	03-Apr-80	02-Apr-30	5	Shokaliya / Nasirabad / Ajmer
942	AME/SWR/Minor(B)/ML/71/2005	Arihant Minerals	Felspar, Quartz	10-Apr-14	10-Mar-15	09-Apr-44	5	Paranga / Bhinay / Ajmer
943	AME/SWR/Minor(B)/ML/73A/2001	Vishnu Devi Vagle	Felspar, Mica, Quartz	19-Mar-63	19-Mar-63	19-Mar-25	4.45	Sarana / Tatoti / Ajmer
944	AME/SWR/Minor(B)/ML/75A/2002	Prahlad Choudhary	Felspar, Mica, Quartz	21-Oct-83	21-Oct-83	20-Oct-33	5	Bhagwantpura / Sarwar / Ajmer
945	AME/SWR/Minor(B)/ML/7A/1995	J.L. Daga Mines & Minerals Pvt. Ltd.	Felspar, Quartz	27-Aug-98	27-Aug-98	26-Aug-48	135.33	Kaleda / Kekri / Ajmer
946	AME/SWR/Minor(B)/ML/7A/1999	Jagdish Singh Rathor	Felspar, Quartz	20-Oct-01	20-Oct-01	19-Oct-51	5	Dantri / Sarwar / Ajmer
947	AME/SWR/Minor(B)/ML/7A/2005	Rashmi Jain	Felspar, Quartz	22-Feb-08	17-Dec-07	21-Feb-58	4	Bhatolao / Sarwar / Ajmer
948	AME/SWR/Minor(B)/ML/81A/2002	Rajdhani Minerals	Felspar, Mica, Quartz	31-Aug-05	15-Jun-05	30-Aug-55	5	Shambu Nagar / Kekri / Ajmer
949	AME/SWR/Minor(B)/ML/81A/2006	Kiran Verma	Felspar, Quartz	03-Jul-09	22-Jan-09	02-Jul-59	4.1	Ringnot / Sarwar / Ajmer
950	AME/SWR/Minor(B)/ML/84A/2001	Arpanana Sharma	Felspar, Quartz	26-Dec-02	26-Dec-02	25-Dec-52	5	Devkheri / Kekri / Ajmer
951	AME/SWR/Minor(B)/ML/85A/2005	Ms Shree Parshvanath Minerals	Felspar, Quartz	21-Apr-08	21-Apr-08	20-Apr-58	4	Pratappura / Bhinay / Ajmer
952	AME/SWR/Minor(B)/ML/87A/2002	Mukesh Sethi	Felspar, Mica, Quartz	21-Dec-83	07-May-83	19-Dec-33	5	Banthli / Sarwar / Ajmer
953	AME/SWR/Minor(B)/ML/88A/2002	Mukesh Sethi	Felspar, Mica, Quartz	21-Dec-83	07-May-83	20-Dec-33	5	Banthli / Sarwar / Ajmer
954	AME/SWR/Minor(B)/ML/8A/1995	M/S Stone Metals Pvt Ltd.	Felspar, Quartz	27-Aug-98	27-Aug-98	26-Aug-48	136	Ganesh Pura / Kekri / Ajmer
955	AME/SWR/Minor(B)/ML/91/2007	Shri Dinesh Kumar Choudhary	Felspar, Quartz	17-Jan-08	05-Jan-08	16-Jan-58	4	Ramsinghpura / Sarwar / Ajmer
956	AME/SWR/Minor(B)/ML/91A/2006	Ms God Mines	Felspar, Quartz	21-Aug-08	21-Aug-08	20-Aug-58	4	Shambhunagar / Kekri / Ajmer

957	AME/SWR/Minor(B)/ML/94/2006	Kamal Prakash Biyani	Felspar, Mica, Quartz	19-Jan-08	04-Dec-07	18-Jan-58	4	Kali Talai Ka Kheda / Kekri / Ajmer
958	AME/SWR/Minor(B)/ML/9A/2001	Abdul Hakim	Felspar, Quartz	09-Dec-04	30-Oct-04	08-Dec-54	5	Sarana / Sarwar / Ajmer
959	AME/SWR/Minor/ML/1/2020	Ravi Jain	Granite	12-Mar-21	26-Feb-21	11-Mar-71	1.21	-
960	AME/SWR/Minor/ML/1/2021	Marvellous Exports	Granite	30-Jul-21	27-Jul-21	29-Jul-71	1.91	Dhuwalia / Kekri / Ajmer
961	AME/SWR/Minor/ML/10/2010	Marudhar Granite	Granite, Masonarystone	19-Jan-12	02-Jan-12	18-Jan-62	1	Kekri / Kekri / Ajmer
962	AME/SWR/Minor/ML/10/2019	Ramsingh Jat	Felspar, Quartz	27-Jul-21	14-Jul-21	26-Jul-71	1.29	-
963	AME/SWR/Minor/ML/100A/1995	Parasmal Jain	Granite	12-Apr-96	29-Feb-96	11-Apr-46	3	Chandma / Sarwar / Ajmer
964	AME/SWR/Minor/ML/102/2018	Puran Mal Meghwal	Granite	26-Feb-21	04-Feb-21	25-Feb-71	1.44	-
965	AME/SWR/Minor/ML/1029A/1997	Smt Rajni Choudhary	Marble	20-Apr-98	30-Mar-98	19-Apr-48	2.25	Sanwar / Kekri / Ajmer
966	AME/SWR/Minor/ML/103/2018	Brg Granite Pvt Ltd	Granite	03-Jan-22	27-Dec-21	02-Jan-72	2.13	-
967	AME/SWR/Minor/ML/104/2010	Hindaun Marble	Marble	12-Feb-18	29-Nov-17	11-Feb-68	0.71	-
968	AME/SWR/Minor/ML/104/2018	Shreemining Stone	Granite, Masonarystone	10-Sep-21	31-Aug-21	09-Sep-71	2.99	-
969	AME/SWR/Minor/ML/104/2021	G M Granites	Granite	06-Sep-22	30-Aug-22	05-Sep-72	1.4	-
970	AME/SWR/Minor/ML/106/2018	Rameshwar Prasad Meghwanshi	Felspar, Quartz	23-Oct-20	11-Sep-20	22-Oct-70	1.22	-
971	AME/SWR/Minor/ML/107/2018	Kana Ram Khatik	Granite	14-Mar-22	20-Jan-22	13-Mar-72	1.04	-
972	AME/SWR/Minor/ML/1074A/1997	Smt. Chotu Devi	Marble	06-Apr-98	19-Mar-98	05-Apr-48	1.15	Rajpura / Kekri / Ajmer
973	AME/SWR/Minor/ML/108/2018	Basarani Granite	Granite	23-Jun-20	10-Jun-20	22-Jun-70	1.18	-
974	AME/SWR/Minor/ML/109/2018	Sanjay Bhardwaj	Granite	02-Sep-21	31-Aug-21	01-Sep-71	1.32	-
975	AME/SWR/Minor/ML/10A/2000	Sushil Malik	Granite	19-May-06	09-Oct-02	18-May-56	1.27	Ramaliya / Bhinay / Ajmer
976	AME/SWR/Minor/ML/10A/2013	Shri Salasar Granites	Granite	25-Jun-13	28-May-13	24-Jun-63	1.48	Jotaya / Sarwar / Ajmer
977	AME/SWR/Minor/ML/11/2010	Shree G.D. Granite	Granite, Masonarystone	19-Dec-12	02-Jan-12	18-Dec-62	1	Kekri / Kekri / Ajmer
978	AME/SWR/Minor/ML/11/2014	Smt. Kamla	Granite	04-Aug-17	17-Jul-17	03-Aug-67	1.75	Chandma / Sarwar / Ajmer

979	AME/SWR/Minor/ML/11/2019	Nehan Mines And Minerals	Granite, Masonarystone	09-Jan-20	27-Dec-19	08-Jan-70	1.69	-
980	AME/SWR/Minor/ML/11/2020	Radhey Shyam Soni	Granite	03-Mar-22	17-Feb-22	02-Mar-72	1.52	-
981	AME/SWR/Minor/ML/110/2018	Navneet Granites	Granite	28-Dec-21	22-Dec-21	27-Dec-71	1.33	-
982	AME/SWR/Minor/ML/110A/2007	Aditya Sharma	Marble	06-Sep-82	06-Sep-82	05-Sep-32	2.96	Ganeshpura / Kekri / Ajmer
983	AME/SWR/Minor/ML/112/2018	Gordhan Lal Meena	Granite	20-Jul-21	19-Jul-21	19-Jul-71	1.57	-
984	AME/SWR/Minor/ML/114/2018	Radhey Shyam Lodha	Granite, Masonarystone	26-Aug-20	14-Aug-20	25-Aug-70	1.62	-
985	AME/SWR/Minor/ML/114A/2006	Suparshva Cyanite India Pvt Ltd	Masonarystone	05-May-07	20-Feb-07	04-May-57	1	Manoharpura / Sarwar / Ajmer
986	AME/SWR/Minor/ML/115/2018	Chaturbhuj Stone	Granite, Masonarystone	23-Feb-22	04-Feb-22	22-Feb-72	1.44	-
987	AME/SWR/Minor/ML/115A/2006	Suparshva Cyanite India Pvt Ltd	Masonarystone	05-May-07	20-Feb-07	04-May-57	1	Manoharpura / Sarwar / Ajmer
988	AME/SWR/Minor/ML/117/2018	Yogesh Kumar Salvi	Granite	12-Apr-22	17-Feb-22	11-Apr-72	1.01	-
989	AME/SWR/Minor/ML/117A/2002	Ashok Gupta	Marble	19-Jul-02	19-Jul-02	18-Jul-52	1.67	Sanwar / Kekri / Ajmer
990	AME/SWR/Minor/ML/118/2018	Badam Devi	Granite	09-Jan-20	01-Jan-20	08-Jan-70	1.09	-
991	AME/SWR/Minor/ML/119/2018	Sagar Sharma	Granite	07-Jun-19	04-Jun-19	06-Jun-69	1.02	Ekalsingha / Kekri / Ajmer
992	AME/SWR/Minor/ML/12/2014	Phool Singh	Granite	04-Aug-17	04-Aug-17	03-Aug-67	1.69	Chandma / Sarwar / Ajmer
993	AME/SWR/Minor/ML/12/2018	Sanjay Bhardwaj	Masonarystone	18-Nov-20	08-Oct-20	17-Nov-70	1	-
994	AME/SWR/Minor/ML/120/2018	Aalok Modi	Granite, Masonarystone	03-Feb-22	19-Jan-22	02-Feb-72	3.29	Chabariya / Kekri / Ajmer
995	AME/SWR/Minor/ML/121/2010	Ram Prakash	Marble	18-Sep-15	10-Sep-15	17-Sep-65	4	Ghatiyali / Kekri / Ajmer
996	AME/SWR/Minor/ML/121/2018	Shree Balaji Marble And Granites	Granite	16-Jul-20	08-Jul-20	15-Jul-70	1.01	-
997	AME/SWR/Minor/ML/126A/2006	Yograj Singh	Masonarystone	01-May-08	27-Feb-08	30-Apr-58	1	Ghatiyali / Kekri / Ajmer
998	AME/SWR/Minor/ML/1295/1997	M/S S.K.Marble	Marble	15-Jan-98	30-Jan-98	14-Jan-48	2	Rajpura , Govindpura / Kekri / Ajmer
999	AME/SWR/Minor/ML/12A/2013	Acv Minerals Private Limited	Granite, Masonarystone	11-Jul-17	06-Jul-17	10-Jul-67	1	Naiki / Kekri / Ajmer
1000	AME/SWR/Minor/ML/13/2018	Deepak Tahlani	Granite	27-Dec-18	19-Dec-18	26-Dec-68	1	Ekalsingha / Kekri / Ajmer

1001	AME/SWR/Minor/ML/1323A/1998	Drom Marble Pvt. Ltd.	Marble	17-Aug-98	19-Mar-98	16-Aug-48	1	Rajpura Govindpura / Kekri / Ajmer
1002	AME/SWR/Minor/ML/136A/2009	Ms Inani Marble And Mines	Marble	25-Apr-90	25-Apr-90	24-Apr-40	1.57	Nadi,Ghatiyali / Kekri / Ajmer
1003	AME/SWR/Minor/ML/137A/2009	Ms Inani Stone Pvt. Ltd.	Marble	29-Jun-90	29-Jun-90	28-Jun-40	1	Nadi / Kekri / Ajmer
1004	AME/SWR/Minor/ML/1386A/1997	Agwarwal Marble & Granite	Marble	26-Jun-98	30-Mar-98	25-Jun-48	2.1	Govindpura / Kekri / Ajmer
1005	AME/SWR/Minor/ML/14/2018	Khem Chand Lodha	Granite	27-Dec-18	19-Dec-18	26-Dec-68	1.06	Ekalsingha / Kekri / Ajmer
1006	AME/SWR/Minor/ML/140A/2002	Ms D.M. Marmo	Marble	19-Jul-02	08-Jul-02	18-Jul-52	0.77	Sawar / Kekri / Ajmer
1007	AME/SWR/Minor/ML/146A/2008	Inani Marbles And Mines	Marble	30-Mar-89	30-Mar-89	29-Mar-39	1.25	Nadi / Kekri / Ajmer
1008	AME/SWR/Minor/ML/14A/2011	M/S Shiv Shakti Marble	Marble	28-Dec-11	28-Dec-11	27-Dec-61	4	Ghatiyali / Kekri / Ajmer
1009	AME/SWR/Minor/ML/15/2018	Kekri Granite Private Limited	Granite	13-Feb-19	24-Dec-18	12-Feb-69	1	Ekalsingha / Kekri / Ajmer
1010	AME/SWR/Minor/ML/151A/2010	Panchmukhi Balaji Granites	Granite	15-Jul-11	19-May-11	14-Jul-61	3	Ramaliya / Bhinay / Ajmer
1011	AME/SWR/Minor/ML/157A/2002	Dungar Singh Sekhawat	Masonarystone	17-Oct-05	20-Jul-05	16-Oct-55	1	Udaigarhkheda / Bhinay / Ajmer
1012	AME/SWR/Minor/ML/16/2018	Ram Kishan Gurjar	Granite	28-Dec-18	24-Dec-18	27-Dec-68	1	-
1013	AME/SWR/Minor/ML/16/2019	Gayad Rebari	Granite	06-Feb-20	31-Jan-20	05-Feb-70	1.09	-
1014	AME/SWR/Minor/ML/160A/2008	Mukesh Kumar	Masonarystone	17-Mar-09	20-Nov-08	16-Mar-59	1	Manoharpura / Sarwar / Ajmer
1015	AME/SWR/Minor/ML/161A/1993	Ms Tiger Granite	Granite	13-Jun-94	20-Jan-94	12-Jun-44	1	Rammaliya / Bhinay / Ajmer
1016	AME/SWR/Minor/ML/161A/2008	Suresh Chand Bugalia	Masonarystone	17-Mar-09	20-Nov-08	16-Mar-59	1	Mahoharpura / Sarwar / Ajmer
1017	AME/SWR/Minor/ML/1650/1997	Rajendra Gurjar	Marble	30-Apr-98	30-Mar-98	29-Apr-48	2.1	Sanwar / Kekri / Ajmer
1018	AME/SWR/Minor/ML/165A/2011	Sohan Lal Meghwanshi	Granite	28-Jan-13	29-Dec-12	27-Jan-63	3	Ramaliya / Bhinay / Ajmer
1019	AME/SWR/Minor/ML/167/2010	Gaurav Mines And Minerals	Marble	25-Feb-92	11-Dec-91	24-Feb-42	1	Sawar / Kekri / Ajmer
1020	AME/SWR/Minor/ML/168/2010	Pinky Marbles Private Limited	Marble	25-Feb-92	25-Feb-92	24-Feb-42	1	Sanwar / Kekri / Ajmer
1021	AME/SWR/Minor/ML/168A/1989	Suparshva Cyanite India Pvt Ltd	Marble	03-Jul-90	03-Jul-90	01-Jul-30	1	Nadi / Kekri / Ajmer
1022	AME/SWR/Minor/ML/169/2010	Shri. Ramesh Chandra Mali	Marble	25-Jan-92	12-Jan-91	24-Jan-42	1	Sawar / Kekri / Ajmer

1023	AME/SWR/Minor/ML/16A/2001	Bhagchand Lodha	Marble	25-Apr-91	25-Apr-91	24-Apr-41	1	Basta / Kekri / Ajmer
1024	AME/SWR/Minor/ML/16A/2002	Shri Ganesha Ram Jat	Marble	29-Jan-92	20-Sep-02	28-Jan-42	1	Modi / Kekri / Ajmer
1025	AME/SWR/Minor/ML/16A/2012	Shri Laxman Singh Shekhawat	Granite	12-Sep-13	02-May-13	11-Sep-63	3	Chandama / Sarwar / Ajmer
1026	AME/SWR/Minor/ML/17/2018	Deepak Gurjar	Granite	28-Dec-18	24-Dec-18	27-Dec-68	1.01	-
1027	AME/SWR/Minor/ML/174A/1993	Smt Babita Sinha	Granite	24-Feb-94	18-Jan-94	23-Feb-44	1	Rammaliya / Bhinay / Ajmer
1028	AME/SWR/Minor/ML/175A/2008	Monika Gangwal	Masonarystone	13-Jul-09	13-Jul-09	12-Jul-59	1	Manoharpura / Sarwar / Ajmer
1029	AME/SWR/Minor/ML/176A/2008	Smt Monika Gangwal	Masonarystone	13-Jul-09	09-Jan-09	12-Jul-59	1	Manoharpura / Sarwar / Ajmer
1030	AME/SWR/Minor/ML/177A/2008	Matangi Stonex	Masonarystone	03-Feb-09	03-Feb-09	02-Feb-59	1	Manoharpura / Sarwar / Ajmer
1031	AME/SWR/Minor/ML/178A/2008	Matangi Stonex	Masonarystone	03-Feb-09	10-Nov-08	02-Feb-59	1	Manoharpura / Sarwar / Ajmer
1032	AME/SWR/Minor/ML/179A/2008	Matangi Stonex	Masonarystone	03-Feb-09	10-Nov-08	02-Feb-59	1	Manoharpura / Sarwar / Ajmer
1033	AME/SWR/Minor/ML/17A/2012	Laxman Singh Shekhawat	Granite	12-Sep-13	02-May-13	11-Sep-63	3	Chandama / Sarwar / Ajmer
1034	AME/SWR/Minor/ML/18/2013	Imperial Stars Granite Pvt. Ltd.	Granite	28-Feb-18	12-Feb-18	27-Feb-68	3	-
1035	AME/SWR/Minor/ML/18/2018	Pyare Lal Regar	Granite	20-Jul-21	16-Jul-21	19-Jul-71	1	-
1036	AME/SWR/Minor/ML/18/2019	Ms Shri Tirupati Granite Mines	Granite	08-Jan-20	27-Dec-19	07-Jan-70	1.38	-
1037	AME/SWR/Minor/ML/180A/2008	Matangi Stonex	Masonarystone	03-Feb-09	10-Nov-08	03-Feb-59	1	Manoharpura / Sarwar / Ajmer
1038	AME/SWR/Minor/ML/181A/1992	M/S Balaji Minerals	Marble	07-Apr-93	23-Feb-93	06-Apr-43	1	Saradna / Beawar / Ajmer
1039	AME/SWR/Minor/ML/189A/1992	Mohit Deenaram Choudhary	Marble	02-Mar-93	08-Mar-89	01-Mar-43	1	Onkarpura / Sawar / Ajmer
1040	AME/SWR/Minor/ML/18A/2002	Rang Lal Jat	Granite	22-Oct-02	03-Oct-02	21-Oct-52	2.25	Rammaliya / Bhinay / Ajmer
1041	AME/SWR/Minor/ML/19/2018	Devdashrath Marble And Granite Llp	Granite	26-Dec-18	19-Dec-18	25-Dec-68	1.55	Naiki / Kekri / Ajmer
1042	AME/SWR/Minor/ML/19/2019	Ganga Devi	Felspar, Mica, Quartz	01-Feb-21	01-Jan-21	31-Jan-71	1.41	-
1043	AME/SWR/Minor/ML/19/2020	Pkgranites And Marbles Pvt Ltd	Granite	22-Apr-21	15-Apr-21	21-Apr-71	1.53	-
1044	AME/SWR/Minor/ML/191A/2012	Niraniya Mines Prop. Babu Lal Niraniya	Granite	02-Jul-13	01-Jul-13	01-Jul-63	2.39	Ramaliya / Bhinay / Ajmer

1045	AME/SWR/Minor/ML/1945A/1997	Bhanwar Singh Choudhary	Marble	20-Apr-98	20-Apr-98	19-Apr-48	2.33	Govindpura / Kekri / Ajmer
1046	AME/SWR/Minor/ML/194A/2009	Shri Shiv Mines And Minerals	Granite, Masonarystone	03-Jun-11	03-Jun-11	02-Jun-61	1	Ekalsingha / Kekri / Ajmer
1047	AME/SWR/Minor/ML/1A/2001	Mahadev Granite	Granite	16-Oct-02	16-Oct-02	15-Oct-52	1.6	Chandma / Sarwar / Ajmer
1048	AME/SWR/Minor/ML/1A/2006	Naresh Kumar Rathor	Granite, Masonarystone	16-Jan-07	11-Oct-06	15-Jan-57	1	Pharkiya / Kekri / Ajmer
1049	AME/SWR/Minor/ML/2/2014	Manglam Minerals	Granite	07-Sep-17	17-Jul-17	06-Sep-67	1.45	Rammaliya / Bhinay / Ajmer
1050	AME/SWR/Minor/ML/2/2018	Sampat Kumar Sharma	Masonarystone	16-Feb-22	22-Sep-21	15-Feb-72	1	-
1051	AME/SWR/Minor/ML/20/2018	Muni Pungav Mines And Minerals	Granite	28-Dec-18	20-Dec-18	27-Dec-68	1.63	-
1052	AME/SWR/Minor/ML/20/2019	Gaurav Kumar Jain	Felspar, Quartz	11-Aug-20	15-Jun-20	10-Aug-70	1	-
1053	AME/SWR/Minor/ML/20/2020	Pk Granites And Marble Private Limited	Granite	28-Jun-21	23-Jun-21	27-Jun-71	1.06	-
1054	AME/SWR/Minor/ML/21/2018	Rathore Brothers	Granite	27-Dec-18	24-Dec-18	26-Dec-68	2.83	Naiki / Kekri / Ajmer
1055	AME/SWR/Minor/ML/21/2019	Sanwara Gurjar	Granite	24-Mar-22	28-Feb-22	23-Mar-72	1.11	-
1056	AME/SWR/Minor/ML/210A/1991	Chenaram Murawatiya	Marble	02-Feb-92	19-Nov-91	01-Feb-42	1	Sawar / Sawar / Ajmer
1057	AME/SWR/Minor/ML/211A/1991	Shri Charbhuj Mines And Minerals Private Limited	Marble	03-Feb-92	25-Nov-91	02-Feb-42	1	Sawar / Kekri / Ajmer
1058	AME/SWR/Minor/ML/2126A/1996	M/S Shri Kiran Granite Mines	Granite	01-Aug-97	27-Mar-97	31-Jul-47	2.29	Binay / Bhinay / Ajmer
1059	AME/SWR/Minor/ML/217A/1991	Tirupati Grantee Stone Pvt. Ltd.	Granite	31-Jan-92	30-Jan-91	30-Jan-42	1	Ramaliya / Bhinay / Ajmer
1060	AME/SWR/Minor/ML/21A/2012	Kamal Kumar Sogani	Granite	10-Oct-13	12-Sep-13	09-Oct-43	1	Chandma / Sarwar / Ajmer
1061	AME/SWR/Minor/ML/22/2019	Arihant Granites	Granite	08-Jan-20	01-Jan-20	07-Jan-70	1.48	-
1062	AME/SWR/Minor/ML/222/2010	Shree Kisaan Granites	Granite	21-Jul-15	15-May-15	20-Jul-65	3	Ramaliya / Bhinay / Ajmer
1063	AME/SWR/Minor/ML/229A/1996	Prem Prakash Marble	Marble	18-Sep-96	05-Aug-96	17-Sep-46	2.25	Nadi / Kekri / Ajmer
1064	AME/SWR/Minor/ML/23/2012	Meena Devi Sahu	Granite	20-Sep-17	22-Jan-17	19-Sep-67	1.69	Chandama / Sarwar / Ajmer
1065	AME/SWR/Minor/ML/23/2018	Shri Laxmi Granite	Granite	02-Feb-22	24-Jan-22	01-Feb-72	1.27	Chabariya / Kekri / Ajmer
1066	AME/SWR/Minor/ML/23/2019	Ramawatar Saini	Granite	14-Feb-20	05-Feb-20	13-Feb-70	1.02	Chawandiya / Bhinay / Ajmer

1067	AME/SWR/Minor/ML/237A/2009	Ganpati Mines & Minerls	Granite, Masonarystone	16-Dec-11	14-Dec-11	15-Dec-61	1	Ekalsinga / Kekri / Ajmer
1068	AME/SWR/Minor/ML/238A/1991	Ms Shrinath Marble Mines	Marble	04-Jan-92	07-Jan-91	03-Jan-42	1	Sawar / Kekri / Ajmer
1069	AME/SWR/Minor/ML/23A/2000	Ms Shiv Balaji Marble	Marble	09-Jan-00	19-Dec-00	08-Jan-50	1.92	Ganeshpura Ghatiyali / Kekri / Ajmer
1070	AME/SWR/Minor/ML/24/2012	Jai Kumar Sahu	Granite	20-Sep-17	22-Aug-17	19-Sep-67	1.69	Chandama / Sarwar / Ajmer
1071	AME/SWR/Minor/ML/24/2018	A.G. Mines And Minerals	Granite	27-Dec-18	20-Dec-18	26-Dec-68	1.41	Ekalsingha / Kekri / Ajmer
1072	AME/SWR/Minor/ML/24/2019	Shree Adinath Granite	Granite	24-Feb-22	18-Feb-22	23-Feb-72	1.42	-
1073	AME/SWR/Minor/ML/243A/2008	Shri Maneesh Chhipa	Masonarystone	10-Aug-11	10-Aug-11	09-Aug-61	1	Devpuriya / Bhinay / Ajmer
1074	AME/SWR/Minor/ML/24A/2000	Devalal Gujar	Marble	09-Jan-01	23-Dec-00	08-Jan-51	1.2	Sanwar / Kekri / Ajmer
1075	AME/SWR/Minor/ML/24A/2002	Smt. Yagvendra Kanwar	Marble	06-Jan-02	02-Jan-02	05-Jan-52	4	/ Kekri / Ajmer
1076	AME/SWR/Minor/ML/24A/2008	Dinesh Choudhary	Masonarystone	16-Oct-08	05-Aug-08	15-Oct-58	1	Manoharpura / Sarwar / Ajmer
1077	AME/SWR/Minor/ML/24A/2013	Vijay Kumar Soni	Granite	08-Nov-13	07-Nov-13	07-Nov-43	3	Jotayan / Sarwar / Ajmer
1078	AME/SWR/Minor/ML/25/2018	Tuhinanshu Verma	Granite	06-Oct-21	24-Sep-21	05-Oct-71	1.31	-
1079	AME/SWR/Minor/ML/25/2020	Shankar Lal Jat	Granite	20-Sep-21	07-Sep-21	19-Sep-71	1.32	-
1080	AME/SWR/Minor/ML/250A/1991	Ms Dheeraj Marble	Marble	23-Mar-92	30-Nov-91	22-Mar-42	1	Sawar / Kekri / Ajmer
1081	AME/SWR/Minor/ML/252A/1991	Ms Padmavati Marble	Marble	23-Mar-92	30-Nov-91	22-Mar-42	1	Sanwar / Kekri / Ajmer
1082	AME/SWR/Minor/ML/25A/2000	Shri. Manveer Singh Gujar	Marble	04-Jan-01	22-Dec-00	03-Jan-51	1.12	Ganeshpura Gatiyali / Kekri / Ajmer
1083	AME/SWR/Minor/ML/26/2018	Marudhar Granite	Granite	26-Dec-18	19-Dec-18	25-Dec-68	1.41	Ekalsingha / Kekri / Ajmer
1084	AME/SWR/Minor/ML/26/2019	Shree Kanak Minchem	Granite	01-Oct-21	01-Sep-21	30-Sep-71	1.18	-
1085	AME/SWR/Minor/ML/261A/1991	Shri Vijaykumar Mali	Marble	25-Feb-92	12-Dec-91	24-Feb-42	1	Sawar / Kekri / Ajmer
1086	AME/SWR/Minor/ML/262A/1991	Smt Shanti Devi	Marble	25-Feb-92	25-Feb-92	24-Feb-42	1	Sanwar / Kekri / Ajmer
1087	AME/SWR/Minor/ML/262A/2009	Shri Charbhujia Marble Mines	Marble	29-Dec-10	29-Nov-10	28-Dec-60	4	Basta-Ghatiyali / Kekri / Ajmer
1088	AME/SWR/Minor/ML/26A/2000	Ms Radheykrishna Marble	Marble	26-Apr-01	03-Jul-00	25-Apr-51	1.4	Rajpura / Kekri / Ajmer

1089	AME/SWR/Minor/ML/27/2018	Dhanvarsha Granite	Granite	06-Oct-21	22-Sep-21	05-Oct-71	1.22	-
1090	AME/SWR/Minor/ML/27/2019	Mangalam Granite	Granite	23-Dec-20	12-Nov-20	22-Dec-70	2.75	-
1091	AME/SWR/Minor/ML/28/2018	Shivraj Gurjar	Granite	01-Jul-20	09-Jun-20	30-Jun-70	1	Ekalsingha / Kekri / Ajmer
1092	AME/SWR/Minor/ML/28/2019	Rajaram Kumawat	Granite	09-Jan-20	27-Dec-19	08-Jan-70	1.28	-
1093	AME/SWR/Minor/ML/283A/1995	Dalveer Chandna	Granite	18-May-96	18-May-96	17-May-46	2.25	Chandma / Sarwar / Ajmer
1094	AME/SWR/Minor/ML/285A/1991	Shri Rajendra Kumar Agarwal	Marble	03-Mar-92	12-Dec-91	02-Mar-42	1	Sawar / Kekri / Ajmer
1095	AME/SWR/Minor/ML/286A/1991	Smt Jana Devi	Marble	03-Mar-92	11-Dec-91	02-Mar-42	1	Sewar,Sanwar / Kekri / Ajmer
1096	AME/SWR/Minor/ML/287/1991	Ms Tirupati Minichem	Marble	03-Mar-92	11-Jan-91	02-Mar-42	1	Sanwar / Kekri / Ajmer
1097	AME/SWR/Minor/ML/288A/1991	Rana Marble	Marble	11-Mar-92	12-Dec-91	10-Mar-42	1	Sawar / Kekri / Ajmer
1098	AME/SWR/Minor/ML/28A/2002	S.R. Marble	Marble	31-Jan-08	11-Feb-08	30-Jan-58	1.86	Sawar / Kekri / Ajmer
1099	AME/SWR/Minor/ML/29/2018	Ram Avatar	Granite	28-Dec-18	24-Dec-18	27-Dec-68	1.16	-
1100	AME/SWR/Minor/ML/29/2019	Shree Varah Granites	Granite	07-Jan-20	01-Jan-20	06-Jan-70	1	-
1101	AME/SWR/Minor/ML/293A/1991	Smt Jana Devi	Marble	25-May-92	19-Feb-92	24-May-42	0.64	Nadi / Kekri / Ajmer
1102	AME/SWR/Minor/ML/29A/2005	Virendra Singh	Masonarystone	24-May-07	14-Nov-06	23-May-57	1	Boroda / Sarwar / Ajmer
1103	AME/SWR/Minor/ML/2A/2004	Serva Shri Balaji Mines	Marble	14-Nov-06	19-Aug-06	13-Nov-56	4	Okarpura / Kekri / Ajmer
1104	AME/SWR/Minor/ML/2A/2006	Bhanwar Gopalsingh	Masonarystone	29-Dec-06	11-Oct-06	28-Dec-56	1	Shymapura,Kalitalai Ka Khe / Sarwar,Kekri / Ajmer
1105	AME/SWR/Minor/ML/3/2014	Shri Dhanendra Padmawati Granites	Granite	08-Nov-17	22-Aug-17	07-Nov-67	3	Bhinay / Bhinay / Ajmer
1106	AME/SWR/Minor/ML/3/2018	Sampat Kumar Sharma	Masonarystone	16-Feb-22	22-Sep-21	15-Feb-72	1	-
1107	AME/SWR/Minor/ML/3/2020	Anita Meena	Granite	25-Jun-21	22-Jun-21	24-Jun-71	1.18	-
1108	AME/SWR/Minor/ML/30/2018	Harish Kumar	Granite	20-Feb-20	13-Feb-20	19-Feb-70	1.02	Mevda Kalan / Kekri / Ajmer
1109	AME/SWR/Minor/ML/30/2019	Shree Gunsagar Granite	Granite	07-Jan-20	01-Jan-20	06-Jan-70	1.05	-
1110	AME/SWR/Minor/ML/30/2020	Ram Ratan Bairwa	Granite	28-Jun-21	23-Jun-21	27-Jun-71	1.42	-

1111	AME/SWR/Minor/ML/30/2021	Ugamram Khichar	Granite	20-Oct-21	15-Sep-21	19-Oct-71	1.02	-
1112	AME/SWR/Minor/ML/302A/2009	Hari Prasad Biyani	Marble	16-May-11	15-Mar-11	15-May-61	4	Ghatiyali Sawar / Kekri / Ajmer
1113	AME/SWR/Minor/ML/303A/2009	Yashwant Singh	Masonarystone	08-Feb-11	18-Nov-10	07-Feb-61	1	Borara / Sarwar / Ajmer
1114	AME/SWR/Minor/ML/303A/2010	Indra Sharma	Marble	08-Dec-11	20-Oct-11	07-Dec-61	19.47	Ghatiyali / Kekri / Ajmer
1115	AME/SWR/Minor/ML/304A/2009	Yaswant Singh	Masonarystone	08-Feb-11	18-Nov-10	07-Feb-61	1	Borara / Sarwar / Ajmer
1116	AME/SWR/Minor/ML/305A/2010	Ms. Inder Rani	Marble	13-Dec-12	06-Dec-12	12-Dec-62	10.88	Sawaipura,Ghatiyali / Bhinay,Kekri / Ajmer
1117	AME/SWR/Minor/ML/30A/2003	Punch Mukhi Marble	Marble	25-Feb-10	15-Feb-10	24-Feb-60	0.65	Govindpura Modi / Kekri / Ajmer
1118	AME/SWR/Minor/ML/31/2018	Sawai Bhoj Granites	Granite	28-Dec-18	24-Dec-18	27-Dec-68	1.3	-
1119	AME/SWR/Minor/ML/31/2019	Shree Gunsagar Granite	Granite	07-Jan-20	01-Jan-20	06-Jan-70	1.06	-
1120	AME/SWR/Minor/ML/31/2020	M/S Kissan Granite	Granite	28-Jun-21	23-Jun-21	27-Jun-71	1.31	-
1121	AME/SWR/Minor/ML/31/2021	Amit Nayyar	Granite	20-Oct-21	15-Sep-21	19-Oct-71	1.1	-
1122	AME/SWR/Minor/ML/32/2013	Kamla Devi	Granite	23-Oct-17	09-Aug-17	22-Oct-67	3	Baghera / Kekri / Ajmer
1123	AME/SWR/Minor/ML/32/2021	Amit Nayyar	Granite	20-Oct-21	27-Sep-21	19-Oct-71	1.03	-
1124	AME/SWR/Minor/ML/32A/2002	Mukesh Sethi	Marble	02-Jun-06	10-Jan-06	01-Jun-56	4	Sawar / Kekri / Ajmer
1125	AME/SWR/Minor/ML/331A/2008	Smt. Nandita Sekhawat	Masonarystone	26-Oct-09	05-Feb-09	25-Oct-59	1	Manoharpura / Sarwar / Ajmer
1126	AME/SWR/Minor/ML/332A/2008	Smt. Nandita Sekhwat	Masonarystone	26-Oct-09	05-Feb-09	25-Oct-59	1	Manoharpura / Sarwar / Ajmer
1127	AME/SWR/Minor/ML/333A/2008	Smt. Monika Sekhawat	Masonarystone	21-Dec-09	05-Feb-09	20-Dec-59	1	Manoharpura / Sarwar / Ajmer
1128	AME/SWR/Minor/ML/334A/2008	Smt. Monika Sekhawat	Masonarystone	21-Dec-09	05-Feb-09	21-Dec-59	1	Manoharpura / Sarwar / Ajmer
1129	AME/SWR/Minor/ML/335A/2008	Smt. Seema Shekhawat	Masonarystone	10-Nov-09	05-Feb-09	09-Nov-59	1	Manoharpura / Sarwar / Ajmer
1130	AME/SWR/Minor/ML/336A/2008	Smt. Seema Sekhawat	Masonarystone	26-Oct-09	05-Feb-09	25-Oct-59	1	Manoharpura / Sarwar / Ajmer
1131	AME/SWR/Minor/ML/33A/1998	Shri. Rajendra Prasad Goyal	Marble	14-Dec-98	11-Dec-98	13-Dec-48	0.81	Sanwar / Kekri / Ajmer
1132	AME/SWR/Minor/ML/34/2018	Shivraj Khatik	Granite	28-Dec-18	24-Dec-18	27-Dec-68	1.76	-

1133	AME/SWR/Minor/ML/347A/1995	Raj Granite And Marbles	Granite	21-Jun-96	21-Jun-96	20-Jun-46	1.99	Ramaliya / Bhinay / Ajmer
1134	AME/SWR/Minor/ML/35/2001	Pradhuman Singh	Marble	05-Jan-02	11-Jan-01	04-Jan-52	3.97	Ganeshpura / Kekri / Ajmer
1135	AME/SWR/Minor/ML/36/2018	Starstone Marble & Granites Pvt. Ltd.	Granite	05-Aug-21	28-Jul-21	04-Aug-71	2.03	-
1136	AME/SWR/Minor/ML/36A/2002	Kothari Infra Projects Private Limited	Marble	23-Apr-10	22-Apr-10	22-Apr-60	2	Sawar / Sawar / Ajmer
1137	AME/SWR/Minor/ML/36A/2003	M/S Kabra Marble Mines And Mineral	Marble	16-Sep-05	24-Aug-05	15-Sep-55	4	Rajpura / Kekri / Ajmer
1138	AME/SWR/Minor/ML/36A/2013	Nimbeshwar Granites	Granite	05-Jun-17	01-Sep-17	04-Jun-67	3	Ramaliya / Bhinay / Ajmer
1139	AME/SWR/Minor/ML/37/2018	A.B. Granite	Granite	03-Jan-19	20-Dec-18	02-Jan-69	1.99	Mevda Kalan / Kekri / Ajmer
1140	AME/SWR/Minor/ML/38/2018	Balu Mali	Granite	06-Jan-20	27-Dec-19	05-Jan-70	1.34	Kekri / Kekri / Ajmer
1141	AME/SWR/Minor/ML/38A/2002	Pratap Mines And Mineral	Marble	11-Jul-05	08-Jul-05	10-Jul-55	0.89	Sanwar / Kekri / Ajmer
1142	AME/SWR/Minor/ML/38A/2005	Virendra Singh	Masonarystone	24-May-07	02-Feb-07	23-May-57	1	Borada / Sarwar / Ajmer
1143	AME/SWR/Minor/ML/39/2013	Vishwanath Parashar	Granite	25-Sep-17	18-Jan-17	24-Sep-67	3	Ramaliya / Bhinay / Ajmer
1144	AME/SWR/Minor/ML/39/2018	Shree Salasar Granite Mining	Granite	05-Feb-20	29-Jan-20	04-Feb-70	2.28	-
1145	AME/SWR/Minor/ML/39A/1999	Smt Rajni Choudhary	Masonarystone	29-Jul-00	01-Dec-99	28-Jul-50	1	Baasta / Kekri / Ajmer
1146	AME/SWR/Minor/ML/3A/2000	Rajlaxmi Marble And Mines	Marble	05-Jul-00	27-Jun-00	04-Jul-50	0.72	Sawar / Kekri / Ajmer
1147	AME/SWR/Minor/ML/3A/2013	M/S Inani Infra Projects Private Limited	Granite	29-Oct-13	16-Aug-13	28-Oct-63	3	Jotaya / Sarwar / Ajmer
1148	AME/SWR/Minor/ML/4/2020	Dhaka Filling Station	Granite	26-Mar-21	24-Mar-21	25-Mar-71	1.01	-
1149	AME/SWR/Minor/ML/40/2018	Shrinathji Granite Mining	Granite	05-Feb-20	29-Jan-20	04-Feb-70	1.05	-
1150	AME/SWR/Minor/ML/41/2011	Lali Devi	Marble	18-Aug-17	18-Jul-17	17-Aug-67	0.75	Nadi / Kekri / Ajmer
1151	AME/SWR/Minor/ML/41/2018	Rameshwar Jat	Granite	17-Jul-20	08-Jul-20	16-Jul-70	1.16	-
1152	AME/SWR/Minor/ML/41/2019	Vishal Bansal	Granite	20-Jul-21	16-Jul-21	19-Jul-71	1.27	-
1153	AME/SWR/Minor/ML/41/2020	Shree Salasar Balaji Granites Mines	Granite	11-Aug-21	30-Jul-21	10-Aug-71	1.76	-
1154	AME/SWR/Minor/ML/41/2021	Arinjay Sethi	Granite	28-Oct-21	25-Oct-21	27-Oct-71	1.01	-

1155	AME/SWR/Minor/ML/42/2019	Hari Prasad Sharma	Felspar, Quartz	06-Oct-21	07-Sep-21	05-Oct-71	1.2	-
1156	AME/SWR/Minor/ML/4271A/1996	Ms Bhagyalaxmi Mining	Marble	18-Oct-96	05-Aug-96	17-Oct-46	2.25	Umariya / Sawar / Ajmer
1157	AME/SWR/Minor/ML/43/2019	Vijay Kumar Kala	Felspar, Quartz	20-Oct-21	25-Aug-21	19-Oct-71	1.48	-
1158	AME/SWR/Minor/ML/44/2018	Prabhupal Singh Rathore	Felspar, Quartz	02-Jun-20	11-May-20	01-Jun-70	2.34	-
1159	AME/SWR/Minor/ML/44/2021	Krishna Granites	Granite	26-Mar-22	14-Mar-22	25-Mar-72	3.35	Lasadiya / Kekri / Ajmer
1160	AME/SWR/Minor/ML/44A/1999	Ram Niwas	Marble	12-Jul-90	12-Jul-90	11-Jul-40	0.6	Nadi / Kekri / Ajmer
1161	AME/SWR/Minor/ML/45/2019	Shree Veer Teja Granites	Granite	27-Feb-21	23-Feb-21	26-Feb-71	1.03	-
1162	AME/SWR/Minor/ML/45/2020	Chatturbhuj Lohar	Granite	20-Oct-21	22-Sep-21	19-Oct-71	1	-
1163	AME/SWR/Minor/ML/45/2021	Sarvm Granite And Minerals	Granite	28-Sep-21	22-Sep-21	27-Sep-71	1.02	-
1164	AME/SWR/Minor/ML/45A/1999	M/S Inani Marble And Mines	Marble	11-Jul-90	11-Jul-90	10-Jul-40	1	Nadi, Ghatyali / Kekri / Ajmer
1165	AME/SWR/Minor/ML/46/2018	Shree Shanti Nath Granite And Minerals	Granite	25-Oct-19	11-Oct-19	24-Oct-69	1.62	-
1166	AME/SWR/Minor/ML/47/2018	Sunil Kumar	Granite	28-Dec-21	25-Oct-21	27-Dec-71	1.03	-
1167	AME/SWR/Minor/ML/47/2020	Nand Lal Lodha	Granite	12-Nov-21	26-Oct-21	11-Nov-71	1.42	-
1168	AME/SWR/Minor/ML/4794A/1996	Ashok Chandna	Granite	25-Jun-97	05-Nov-96	24-Jun-47	1.93	Ramaliya / Bhinay / Ajmer
1169	AME/SWR/Minor/ML/48/2019	Purshottam Jangid	Granite	06-Oct-21	24-Sep-21	05-Oct-71	1.39	-
1170	AME/SWR/Minor/ML/4890/1996	Prakash Rana	Marble	21-Dec-96	05-Aug-96	20-Dec-46	2.6	Sawar / Sawar / Ajmer
1171	AME/SWR/Minor/ML/48A/2002	Ms Chandana Marbles P. Ltd.	Marble	08-Aug-03	06-Aug-03	07-Aug-53	4	Ganeshpura Ghityali / Kekri / Ajmer
1172	AME/SWR/Minor/ML/49/2018	Valkanjee Granites Private Limited	Granite	30-Dec-19	17-Oct-19	29-Dec-69	2.62	-
1173	AME/SWR/Minor/ML/49/2020	Ramraj Meena	Granite	28-Sep-21	24-Sep-21	27-Sep-71	1.46	-
1174	AME/SWR/Minor/ML/5/2020	D B Granite	Granite	05-Mar-21	23-Feb-21	04-Mar-71	1.07	-
1175	AME/SWR/Minor/ML/5/2022	Shivsarva Marble Mines Sawar	Marble	07-Sep-22	30-Aug-22	06-Jun-72	1.3	-
1176	AME/SWR/Minor/ML/50/2018	Gopal Lal Gurjar	Granite	05-Aug-21	29-Jul-21	04-Aug-71	2.63	Chabariya / Kekri / Ajmer

1177	AME/SWR/Minor/ML/50/2019	Satpal Choudhary	Felspar, Mica, Quartz	28-Jul-21	27-May-21	27-Jul-71	1.02	-
1178	AME/SWR/Minor/ML/52/2018	Jana Devi Choudhary	Marble	29-Jan-20	09-Jan-20	28-Jan-70	1.06	Nadi / Sawar / Ajmer
1179	AME/SWR/Minor/ML/526A/1996	Kamal Prakash Biyani	Marble	30-Oct-96	05-Aug-96	29-Oct-46	2.25	Sawer Umriya / Kekri / Ajmer
1180	AME/SWR/Minor/ML/53/2018	Rampal Balai	Granite	09-Jan-20	01-Jan-20	08-Jan-70	1.08	-
1181	AME/SWR/Minor/ML/53/2019	Ramawatar Saini	Granite	02-Sep-21	28-Jul-21	01-Sep-71	1.29	-
1182	AME/SWR/Minor/ML/54A/2009	Panchmukhi Marble	Marble	05-Oct-10	04-Oct-10	04-Oct-60	1.6	Sawar / Kekri / Ajmer
1183	AME/SWR/Minor/ML/55/2018	Vrindavan Granites	Granite	04-Jan-19	26-Dec-18	03-Jan-69	2.28	Naiki / Kekri / Ajmer
1184	AME/SWR/Minor/ML/55/2021	Oswal Granite And Minerals	Granite	14-Mar-22	04-Mar-22	13-Mar-72	1.08	-
1185	AME/SWR/Minor/ML/56/2018	S D Minerals	Granite	19-Aug-21	12-Aug-21	18-Aug-71	1.35	-
1186	AME/SWR/Minor/ML/57/2018	Shri Giriraj Granite	Granite	26-Aug-19	20-Aug-19	25-Aug-69	1.58	Ekalsingha / Kekri / Ajmer
1187	AME/SWR/Minor/ML/58/1993	Shri Ramchandra Choudhary	Marble	16-Jan-93	03-Jan-93	15-Jan-43	0.54	Nadi / Kekri / Ajmer
1188	AME/SWR/Minor/ML/59/2018	H.M. Granites	Granite	03-Jan-20	26-Dec-19	02-Jan-70	1.18	-
1189	AME/SWR/Minor/ML/5A/2009	Suparshva Cyanite India Pvt Ltd	Masonarystone	01-Aug-11	24-Dec-09	31-Jul-61	1	Manoharpura / Sarwar / Ajmer
1190	AME/SWR/Minor/ML/6/2014	Riddhisiddhi Granitech Private Limited	Granite	15-May-17	22-Jan-15	14-May-67	3	Ramaliya / Bhinay / Ajmer
1191	AME/SWR/Minor/ML/6/2018	Aditya Choudhary	Masonarystone	16-Feb-22	22-Sep-21	15-Feb-72	1	-
1192	AME/SWR/Minor/ML/60/2018	Parasmal Dhabariya	Granite	15-Jun-20	31-Jan-20	14-Jun-70	1.06	-
1193	AME/SWR/Minor/ML/60/2020	Rajasthan Granite Minerals	Granite	18-Oct-21	24-Sep-21	17-Oct-71	1.03	-
1194	AME/SWR/Minor/ML/62/2018	Marvellous Exports	Granite	15-Jul-20	03-Jul-20	14-Jul-70	1.71	-
1195	AME/SWR/Minor/ML/62A/2004	Shri Jamna Lal Jat	Masonarystone	21-Feb-06	03-Oct-05	20-Feb-56	1	Gopalpura / Bhinay / Ajmer
1196	AME/SWR/Minor/ML/62A/2008	Nandaram Jat	Granite, Masonarystone	12-Jan-11	25-Oct-10	11-Jan-61	1	Para / Kekri / Ajmer
1197	AME/SWR/Minor/ML/63/2011	Pradhuman Singh	Marble	12-Jan-12	09-Jan-12	11-Jan-62	1.01	Ganeshpura / Kekri / Ajmer
1198	AME/SWR/Minor/ML/63/2018	Khem Chand Lodha	Granite, Masonarystone	15-Jul-20	30-Jun-20	14-Jul-70	2.05	-

1199	AME/SWR/Minor/ML/63A/2004	Shri Jamna Lal	Masonarystone	21-Feb-06	03-Oct-05	20-Feb-56	1	Gopalpura / Bhinay / Ajmer
1200	AME/SWR/Minor/ML/66/2018	Hansraj	Granite	22-Apr-22	13-Apr-22	21-Apr-72	2.08	-
1201	AME/SWR/Minor/ML/66A/2003	Dungar Singh	Masonarystone	17-Oct-05	20-Jul-05	16-Oct-55	1	Sargaon / Bhinay / Ajmer
1202	AME/SWR/Minor/ML/67/2018	Sanjay Mittal	Granite	11-Aug-20	15-Jul-20	10-Aug-70	1.01	-
1203	AME/SWR/Minor/ML/69/2018	Deepak Jain	Granite	24-Feb-20	13-Feb-20	23-Feb-70	2.09	-
1204	AME/SWR/Minor/ML/6A/1996	Babita Gupta	Marble	19-Nov-97	13-Nov-97	18-Nov-47	2.25	Sanwar / Kekri / Ajmer
1205	AME/SWR/Minor/ML/6A/2005	Shri Ramraj Meena	Marble	27-Jan-07	25-Nov-06	26-Jan-57	1	Sawar / Kekri / Ajmer
1206	AME/SWR/Minor/ML/6A/2009	Suparshva Cyanite India Pvt Ltd	Masonarystone	01-Aug-11	24-Dec-09	31-Jul-61	1	Manoharpura / Sarwar / Ajmer
1207	AME/SWR/Minor/ML/7/2013	Geeta Devi	Masonarystone	27-Feb-18	05-Jan-18	26-Feb-68	1	-
1208	AME/SWR/Minor/ML/7/2018	Bhagwati Granites	Masonarystone	04-Oct-19	16-Apr-19	03-Oct-69	1	-
1209	AME/SWR/Minor/ML/7/2019	Jagdish Bairwa	Granite	14-Sep-20	02-Sep-20	13-Sep-70	1.01	-
1210	AME/SWR/Minor/ML/7/2020	Nanak Marbles Private Limited	Granite	26-Mar-21	24-Mar-21	25-Mar-71	1.19	-
1211	AME/SWR/Minor/ML/7/2021	Shree Brahmani Granites	Granite	24-Aug-21	17-Aug-21	23-Aug-71	3.31	-
1212	AME/SWR/Minor/ML/70/2018	M/S Aditi Granites & Mineral	Granite	07-Aug-20	15-Jul-20	06-Jul-70	1	-
1213	AME/SWR/Minor/ML/71/2018	Gopal Singh Rajawat	Granite	07-Sep-20	25-Aug-20	06-Sep-70	1.16	-
1214	AME/SWR/Minor/ML/71A/1999	Bhanwar Singh Choudhary	Marble	26-Sep-01	26-Sep-01	25-Sep-51	0.9	Modi / Kekri / Ajmer
1215	AME/SWR/Minor/ML/73/2018	Amar Deep Singh	Granite	09-Feb-21	08-Jul-20	08-Feb-71	1	-
1216	AME/SWR/Minor/ML/74/2018	Harshita Sharma	Granite	13-Jan-20	01-Jan-20	12-Jan-70	1.04	-
1217	AME/SWR/Minor/ML/74A/2008	Shree Gajanand Marble	Marble	29-Jan-09	30-Dec-08	28-Jan-59	4	Ganeshpura / Kekri / Ajmer
1218	AME/SWR/Minor/ML/76/2018	Mahadevkripa Granite Private Limited	Granite	03-Sep-21	01-Sep-21	02-Sep-71	1.57	-
1219	AME/SWR/Minor/ML/77A/2006	Janki Lal Lodha	Marble	30-Dec-10	29-Nov-10	29-Dec-60	4	Nadi / Sarwar / Ajmer
1220	AME/SWR/Minor/ML/77A/2008	Ashok Chandna	Marble	05-Feb-09	17-Dec-08	04-Feb-59	4	Ganeshpura / Kekri / Ajmer

1221	AME/SWR/Minor/ML/7A/1996	Smt Babita Gupta	Marble	19-Nov-97	13-Nov-97	18-Nov-47	2.25	Sanwar / Kekri / Ajmer
1222	AME/SWR/Minor/ML/8/2013	Giriraj Stone Crusher	Masonarystone	27-Feb-18	05-Jan-18	26-Feb-68	1	Manoharpura / Sarwar / Ajmer
1223	AME/SWR/Minor/ML/8/2014	Lokendra Singh Rathore	Granite, Masonarystone	13-Sep-17	13-Sep-17	12-Sep-67	1	Nayagaon / Kekri / Ajmer
1224	AME/SWR/Minor/ML/8/2019	Om Prakash Yadav	Granite	23-Aug-22	06-Jul-22	22-Aug-72	1.42	-
1225	AME/SWR/Minor/ML/8/2021	Ramawtar Dodiya	Granite	10-Sep-21	07-Sep-21	09-Sep-71	1	-
1226	AME/SWR/Minor/ML/81/2018	Laxmi Granite	Granite	01-Jul-22	05-May-22	30-Jun-72	2.28	-
1227	AME/SWR/Minor/ML/82/2010	Ms Shiv Sarva Marble Mines Sawar	Marble	17-Jul-90	14-Mar-90	09-Jul-40	1	Nadi / Kekri / Ajmer
1228	AME/SWR/Minor/ML/83A/2002	Meena Devi Sahu	Marble	04-Nov-04	03-Nov-04	03-Nov-54	3.45	Ganeshpura, Ghatyali / Kekri / Ajmer
1229	AME/SWR/Minor/ML/84/2018	Anand Lal Sahu	Granite, Masonarystone	25-Oct-19	14-Oct-19	24-Oct-69	1.02	-
1230	AME/SWR/Minor/ML/84/2021	Indian Granites	Granite	08-Jul-22	29-Jun-22	07-Jul-72	1.21	-
1231	AME/SWR/Minor/ML/84A/2011	Sitaram Mangal	Granite	25-Feb-13	06-Dec-12	24-Feb-63	3	Ramaliya / Bhinay / Ajmer
1232	AME/SWR/Minor/ML/86/2018	Satya Suman Marble & Granite	Granite	21-May-20	04-Mar-20	20-May-70	1	-
1233	AME/SWR/Minor/ML/87/2018	Ramprasad Gurjar	Granite	05-Aug-21	29-Jul-21	04-Aug-71	1.14	-
1234	AME/SWR/Minor/ML/87A/2002	M/S Krishna Infra	Marble	19-Jul-07	18-Jul-02	18-Jul-57	0.88	Sawar / Kekri / Ajmer
1235	AME/SWR/Minor/ML/88A/2002	M/S Krishna Infra	Marble	22-Nov-02	15-Nov-02	21-Nov-52	0.63	Sawar / Kekri / Ajmer
1236	AME/SWR/Minor/ML/8A/1996	Ms Ambica Marble	Marble	19-Nov-97	13-Nov-97	18-Nov-47	2.25	Sanwar / Kekri / Ajmer
1237	AME/SWR/Minor/ML/9/2019	Himalaya Granite	Granite	02-Sep-21	31-Aug-21	01-Sep-71	1.45	-
1238	AME/SWR/Minor/ML/9/2020	Dr. Geeta Choudhary	Granite	31-Mar-21	24-Mar-21	30-Mar-71	1	-
1239	AME/SWR/Minor/ML/9/2021	Kailash Chand	Granite	30-Sep-21	22-Sep-21	29-Sep-71	1	-
1240	AME/SWR/Minor/ML/91A/2004	Smt. Lata Gangwal	Masonarystone	09-May-05	05-Mar-05	08-May-55	1	Manoharpura / Sarwar / Ajmer
1241	AME/SWR/Minor/ML/92/2011	M/S Raj Laxmi Stones	Granite	24-Jul-15	10-Jul-15	24-Jul-65	1.91	Ramaliya / Bhinay / Ajmer
1242	AME/SWR/Minor/ML/92A/2004	Smt. Lata Gangwal	Masonarystone	09-May-05	05-Mar-05	08-May-55	1	Manoharpura / Sarwar / Ajmer

1243	AME/SWR/Minor/ML/93/2018	Dharmendra Kumar Toshniwal	Granite, Masonarystone	24-Jun-20	16-Jun-20	23-Jun-70	1.57	-
1244	AME/SWR/Minor/ML/94/2018	M/S Kankawati Granite	Granite	22-Jan-20	15-Jan-20	21-Jan-70	1.04	-
1245	AME/SWR/Minor/ML/95/2018	Puru Terang	Granite	25-Oct-21	07-Sep-21	24-Oct-71	1.31	-
1246	AME/SWR/Minor/ML/96/2021	Shree Salasar Balaji Granite	Granite	31-Aug-22	26-Aug-22	30-Aug-72	1.41	-
1247	AME/SWR/Minor/ML/97/2018	Ramprasad	Granite, Masonarystone	07-Dec-20	23-Oct-20	06-Dec-70	1	Dhuwalia / Kekri / Ajmer
1248	AME/SWR/Minor/ML/99/2018	Aalok Modi	Granite, Masonarystone	13-Sep-21	07-Sep-21	12-Sep-71	2.33	-
1249	AME/SWR/Minor/ML/9A/2000	Bhupendra Choudhary	Granite	21-Oct-02	09-Oct-02	20-Oct-52	1.48	Rammaliya / Bhinay / Ajmer

LIST OF LETTER OF INTENT (LOI) HOLD ER IN THE DISTRICT ALONG WITH ITS VALIDITY (BEAWAR)

List of Letter of Intent (LOI) Holders in the District along with its validity as per the following format:-

S. No	Name of Mineral	Name of the Lessee	Address & Contact No. of Letter of Intent Holder	Letter of intent Grant Order No. & date	Area of Mining Lease to be allotted	Validity of LOI	Use (Captive/Non-Captive)	Location of the Mining lease (Latitude & Longitude)
1	2	3	4	5	6	7	8	9
1	Masonry Stone	M/s Galaxy Infra	New Basti, Masjidrajanagar, Vijaynagar, District Ajmer	SME/AJ/DELINIATION PLOT NO .4/2017/408 DATED 19.01.2018	1	18 Months	Non-Captive	74-31-21.51159/25-59-37.62548
2	Masonry Stone	M/s Galaxy Infra	New Basti, Masjidrajanagar, Vijaynagar, District Ajmer	SME/AJ/DELINIATION PLOT NO .5/2017/410 DATED 19.01.2018	1	18 Months	Non-Captive	74-31-19.02352/25-59-35.27993
3	Granite	Vijay Mehta	53 Old Housing Board, Bhagyodaya Colony, Kishanganagar (Rural) Dist Ajmer	SME/AJ/BWR/ML3/2018/5311D DATED 17.09.2018	2.5221	18 Months	Non-Captive	74-33-50.6/26-03-11.5

LIST OF LETTER OF INTENT (LOI) HOLD ER IN THE DISTRICT ALONG WITH ITS VALIDITY (SAWAR)

S.No.	Name of the Mineral	Name of the Lessee	Address & Contact No. of Lessee	Letter of Intent Grant Order No. & Date	Area of Mining Lease (Ha)	Validity of LOI	Captive/Non-Captive	Location of the Mining lease (Longitude & Latitude)
1	2	3	4	5	6	7	8	9
1	Masonry stone	Sampat Kumar Sharma	R/o Bhuma Bada, Laxmanganhar, Sikar	6097 Dated 14-03-2018	1.0000	18 Month from LOI	Non-Captive	74-40-10/26-06-36.6
2	Masonry stone	Sampat Kumar Sharma	R/o Bhuma Bada, Laxmanganhar, Sikar	6099 Dated 14-03-2018	1.0000	18 Month from LOI Date	Non-Captive	74-40-06.4/26-06-36.6
3	Masonry stone	Sampat Kumar Sharma	R/o Bhuma Bada, Laxmanganhar, Sikar	6101 Dated 14-03-2018	1.0000	18 Month from LOI Date	Non-Captive	74-40-02.7/26-06-36.5
4	Masonry stone	P.S Buildtech	R/o House No. 18, Tyagi Garden, Yamunanagar, Tehsil Jagasari, Dist Yamunanagar, Haryana	6103 Dated 14-03-2018	1.0000	18 Month from LOI Date	Non-Captive	74-40-07.3/26-06-33.3

5	Masonarystone	P.SBuildtech	R/oHouseNo.18,TyagiGarden,Yamunagar,TehsilJ agasari,DistYamunanagar,Haryana	6105 Dated14- 03-2018	1.0000	18 MonthfromLOI Date	NonCapti ve	74-40-03.7/26-06- 33.3
6	Masonarystone	AdityaChoudhary	R/o134,SobhaMangoliya,JalBhawan,BenragataRo ad,Benglore South, Dharmaram College, Benglore,Karnataka-560029	6107 Dated14- 03-2018	1.0000	18MonthfromL OIDate	NonCapti ve	74-40-00.1/26-06- 33.3
7	Masonarystone	JyotiKanwar	R/oVillageDholadata,TehsilMasuda,DistrictAjmer	6109 Dated14- 03-2018	1.0000	18 MonthfromLOI Date	NonCapti ve	74-40-03.2/26-06- 30.1
8	Masonarystone	ShardaStone	R/o213,NearBaroda,Bijoliya,DistrictBhilwara	6111 Dated14- 03-2018	1.0000	18 MonthfromLOI Date	NonCapti ve	74-39-59.6/26-06- 30.1
9	Masonarystone	P.SBuildtech	R/oHouseNo. 18,TyagiGarden,Yamunagar,TehsilJagasari,DistY amunanagar,Haryana	6113 Dated14- 03-2018	1.0000	18 MonthfromLOI Date	NonCapti ve	74-39-59.7/26-06- 20.3
10	Masonarystone	ShubashChandra	R/oRamnagar,Piprol,Sikar	6115 Dated14- 03-2018	1.0000	18 MonthfromLOI Date	NonCapti ve	74-39-56.1/26-06- 18.7
11	Masonarystone	ShubashChandra	R/oRamnagar,Piprol,Sikar	6117 Dated14- 03-2018	1.0000	18 MonthfromLOI Date	NonCapti ve	74-39-56.1/26-06- 18.7
12	Masonarystone	SanjayBhardwaj	R/o301,StarHitawalaComplex,NewPulia,Udaipur	3082 Dated20- 06-2018	1.0000	18 MonthfromLOI Date	NonCapti ve	74-39-59.7/26-06- 28.8
13	Granite	RakeshKumar	R/oInfrontofHotelLaxmiPalace,KotaRoad,Kekri,D istrictAjmer	4616 Dated21- 08-2018	1.0636	18 MonthfromLOI Date	NonCapti ve	75-12-41.8/26-01- 18.4
14	Granite	DeepakTahlani	R/oBanjaraMohalla,Kekri,DistrictAjmer	4618 Dated21- 08-2018	1.0000	18 MonthfromLOI Date	NonCapti ve	75-12-44.7/26-01- 16.5
15	Granite	NehaChoudhary	R/ohousesno.1,NeartheFluracomplex,DevendraDh am,Bhuwana,Udaipur	4613 Dated21- 08-2018	1.0000	18 MonthfromLOI Date	NonCapti ve	75-12-44.2/26-01- 24.4
16	Granite	RAM KISHANGURJAR	R/o-JaipurRoad,BohraColony,Kekri,DistrictAjmer	6027 Dated06- 09-2018	1.0038	18 MonthfromLOI Date	NonCapti ve	75-10-29.7/26-00-00

17	Granite	DEEP AKGU RJAR	R/o- JaipurRoad,BohraColony,Kekri,DistrictAj mer	6009 Date d06- 09-2018	1.0052	18Monthfrom LOI Date	NonCa ptive	75-12-38.94521 26-01-27.28496
18	Granite	PYARE LALREG AR	R/oBhairuGate,RegarMohalla,Kekri,DistrictAjmer	5939 Date d27- 09-2018	1.0006	18 MonthfromL OIDate	NonCa ptive	75°11'56.97456" 26°00'37.02186"
19	Granite	GHANSHYA M JISAINI	R/oNaiBasti,Nayaghar,Gulabbari,Ajmer	4744 Date d24- 08-2018	1.5495	18 MonthfromL OIDate	NonCa ptive	75°11'26.6" 26°00'20.3"
20	Granite	MUNI PUNGA VMIN ES &MINER LAS	R/oVillageMewadakala,TehsilKekri,Distr ictAjmer	4803 Date d28- 08-2018	1.6336	18Monthfrom LOIDate	NonCa ptive	75°11'58.9" 26°00'23.9"
21	Granite	RATHOR EBROTH ERS	R/o568-A,Talwandi,Kota	5012 Date d06- 09-2018	2.8341	18 MonthfromL OIDate	NonCa ptive	75°11'15.67728" 26°00'9.88991"
22	Granite	THAKU RCHAP LOT	R/oN.H.8,VillagePasund,DistrictRajsamand	5933 Date d27- 09-2018	2.8431	18 MonthfromL OIDate	NonCa ptive	74°50'46.17194" 26°07'02.05203"
23	Granite	SHRI LAXMIG RANITE	R/oA-12.R.K.Colony,Bhilwara	5537 Date d18- 09-2018	1.2704	18 MonthfromL OIDate	NonCa ptive	75°12'54.31635" 25°01'24.37321"
24	Granite	ASHISHGUPTA	R/oD- 413,ABCEnvironmentRoad,RIICOIndustrialAr ea,Kishangarh,DistrictAjmer	4775 Date d24- 08-2018	1.4143	18 MonthfromL OIDate	NonCa ptive	75°12'03.1" 26°00'58.8"
25	Granite	TUHINGAN S HUVERMA	R/oWardNo.02,123,MasterColony,Kekri,DistrictAjmer	5541 Date d03- 10-2018	1.3113	18 MonthfromL OIDate	NonCa ptive	75°44'28.71239" 26°00'28.04353"
26	Granite	SUNIL KUMARJ A MAR	R/oPlotNo.247,ForthPhase,Industrial Area,Kishangarh, DistrictAjmer	4874 Date d31- 08-2018	1.4086	18 MonthfromL OIDate	NonCa ptive	75°12'45.7" 26°01'29.0"
27	Granite	DHANVAR SHAGRAN ITE	R/oVillageMewadakala,TehsilKekri,DistrictAjmer	5083 Date d25- 09-2018	1.2247	18 MonthfromL OIDate	NonCa ptive	75°11'16.90455" 25°59'41.51636"

28	Granite	SHIVR AJGU RJAR	R/oGurjarBasti,VillageEkalsingha,TehsilK ekri,District Ajmer	5986 Date d28- 08-2018	1.0001	18Monthfrom LOI Date	NonCa ptive	75°12'14.82624" 26°01'08.00431"
29	Granite	RAMAVATAR	R/oVillageEkalsingha,TehsilKekri,District Ajmer	5017 Date d06- 09-2018	1.1577	18 MonthfromL OIDate	NonCa ptive	75°12'35.80592" 26°01'27.99700"
30	Granite	HARISH KUMARHOT CHANDANI	R/oHouseNo.11,WardNo.1,JoshiColony,Ajmer	6201 Date d04- 10-2018	1.0000	18 MonthfromL OIDate	NonCa ptive	75°11'53.70864" 25°59'58.78721"
31	Granite	SAWAI BHOJGRA NITES	R/oGurjarBasti,VillageEkalsingha,TehsilK ekri,District Ajmer	4742 Date d24- 08-2018	1.3006	18 MonthfromL OIDate	NonCa ptive	75°12'7.7" 26°01'11.1"
32	Granite	HARIO MMEE NA	R/o145-A,Shaktinagar,Kota	5339 Date d18- 09-2018	1.5583	18 MonthfromL OIDate	NonCa ptive	75°13'17.57282" 26°01'27.90793"
33	Granite	SHIVR AJKHA TIK	R/oShivpuriMohalla,Hurda,Distri ctBhilwara	4877 Date d31- 08-2018	1.7638	18 MonthfromL OIDate	NonCa ptive	74°51'3.2" 26°06'32.2"
34	Granite	RADHESHY AMLAHOTI	R/oE-227,A- EnvironmentRoad,RIICOIndustrialArea,Madanganj, Kishangarh,District Ajmer	6004 Date d28- 09-2018	2.0300	18Monthfrom LOIDate	NonCa ptive	75°12'58.55411" 26°01'40.84112"
35	Granite	A.B.GIRANITE	R/oVillageMewadakala,TehsilKekri,Distr ictAjmer	4805 Date d28- 08-2018	1.9949	18 MonthfromL OIDate	NonCa ptive	75°11'57.9" 26°00'18.7"
36	Granite	BALUMALI	R/oBhattaColony,Gurjarwara,WardNo.20,Kekri ,DistrictAjmer	5094 Date d25- 09-2018	1.3373	18 MonthfromL OIDate	NonCa ptive	75°10'12.3" 25°59'45.8"
37	Granite	RAMDEV	R/oVillageNathawar,TehsilDegana,Distri ctNagaur	5543 Date d18- 09-2018	2.2817	18 MonthfromL OIDate	NonCa ptive	75°10'12.57431" 26°04'32.68091"
38	Granite	BALKRISHA NJHANWAR	R/o S-43, Mitra Niwas, Madanganj, Kishanganj, DistrictAjmer	5545 Date d18- 09-2018	1.0522	18 MonthfromL OIDate	NonCa ptive	75°10'15.28413" 26°04'28.67971"

39	Granite	RAMESHWARJAT	R/oGurjarwara,Kekri,DistrictAjmer	5581 Date d24- 09-2018	1.1603	18Monthfrom LOI Date	NonCa ptive	26°00'11.5'' 75°10'16.6''
40	Granite	RAJESH KUMARGOY AL	R/o494/15,VishnuKiranPath,KokilaKunj,PalBichala ,Ajmer	5931 Date d27- 09-2018	1.7910	18 MonthfromL OIDate	NonCa ptive	74°51'39.99543'' 26°05'57.22872''
41	Granite	SHREE SHANTINAT H GRANITEAN DMINERALS	C/oShantinathMedicalStore,AjmerGate,Kekri ,DistrictAjmer	5539 Date d04- 10-2018	1.6245	18Monthfrom LOIDate	NonCa ptive	75°10'23.13378'' 26°00'20.05508''
42	Granite	SUNILKUMAR	R/oSabjiMandi,ChabraTextile,Kekri,DistrictAjmer	5076 Date d25- 09-2018	1.0255	18 MonthfromL OIDate	NonCa ptive	75°11'59.57882'' 26°00'32.09412''
43	Granite	MAHIMI NERALS	R/oA-93,Talwandi,Kota	5342 Date d18- 09-2018	1.6231	18 MonthfromL OIDate	NonCa ptive	75°11'29.77980'' 26°00'09.18369''
44	Granite	ANTARMAN A PVINTERNAT IONAL	R/oN.H.8,NearCresher,Jaipur- AjmerRoad,Madanganj,Kishangarh,DistrictAjmer	5081 Date d25 -	2.6179	18Monthfrom LOIDate	NonCa ptive	75°10'45.50112'' 26°04'55.66521''
45	Granite	GOPALL ALGURJ AR	R/oWardNo.11,GurjarMohalla, MajraDevpura, Ekalsingha,Mewadakala,TehsilKekri,DistrictAjmer	5142 Date d13- 09-2018	2.6346	18Monthfrom LOIDate	NonCa ptive	75°13'00.3'' 26°01'30.2''
46	Marble	JANA DEVICHO UDHARY	R/oAjmerRoad,TipupatiPalace,ShastriNaga r,Kekri, District Ajmer	5929 Date d27 -	1.0612	18Monthfrom LOI	NonCa ptive	75°16'14.56209'' 25°49'15.82018''
				09-2018		Date		
47	Granite	RAMPAL	R/oVillageGothara,TehsilSawar,Distri ctAjmer	5537 Date d04- 10-2018	1.0872	18 MonthfromL OIDate	NonCa ptive	75°10'32.66455'' 26°00'54.92198''
48	Granite	SHANKAR	R/oMeghwaloKaMohalla,Neniya,Distri ctNagaur,	4915 Date d04- 09-2018	2.2847	18 MonthfromL OIDate	NonCa ptive	75°11'20.6'' 26°00'10.2''

49	Granite	SDMINERALS	R/o110/3,NearCollectorResidence,GokhaleMarg,Ajmer	5079 Date d25- 09-2018	1.3452	18 MonthfromL OIDate	NonCa ptive	75°11'57.81481" 26°00'28.99081"
50	Granite	MANISH AGARW AL	R/oKhasaraNo.674/11/2,MeghaHighway,VillageRalawata,TehsilKishangarh,District Ajmer	6001 Date d28- 09-2018	1.5835	18Monthfrom LOIDate	NonCa ptive	75°12'11.46634" 26°00'56.83011"
51	Granite	SANJAY PAPRIW AL	R/oWardNo.40,NearPanghat,Kishangarh,DistrictAjmer	5575 Date d20- 09-2018	1.1839	18 MonthfromL OIDate	NonCa ptive	75°18'29.16984" 26°01'51.31964"
52	Granite	PARAS MALDHA BRIYA	R/oSadarBazar,Tantoti,DistrictAjmer	6081 Date d03- 10-2018	1.0633	18 MonthfromL OIDate	NonCa ptive	75°03'07.54079" 25°50'13.19400"
53	Granite	MANGI LALREG AR	R/oBheelMohalla,VillageBalapura,Mehrakala,TehsilSawar,DistrictAjmer	5569 Date d18- 09-2018	1.7067	18 MonthfromL OIDate	NonCa ptive	75°03'06.95031" 25°50'00.35741"
54	Granite,Mas onarystone	KHEM CHANDLO DHA	R/oHouse No.57,WardNo.07,NayakoKiGali,Kekri ,District Ajmer	5571 Date d18- 09-2018	2.0491	18Monthfrom LOIDate	NonCa ptive	75°03'13.72501" 25°49'53.90012"
55	Granite	BALAJI MINERA LS	C/oMangalmurtiGranite,	5988 Date d28- 09-2018	1.1358	18 MonthfromL OIDate	NonCa ptive	74°51'45.33121" 26°06'57.68642"
56	Granite,Maso narystone(Kha nda)	KARNIGRANITE	R/oPlotNo.I- 1,Behind"D"Mart,SukhariyaCircle,Rama Vihar,Bhilwara	6008 Date d28- 09-2018	1.7680	18Monthfrom LOIDate	NonCa ptive	75°11'54.40636" 26°00'26.56345"
57	Granite,Maso narystone(Kha nda)	MDGRANITE	R/o214,IndraprathTower,NaiShaamki SabjiMandi, Bhilwara	5983 Date d28- 09-2018	1.4550	18Monthfrom LOIDate	NonCa ptive	75°11'02.42256" 25°59'57.25195"
58	Granite,Quart z,Felspar	ABHISH EKSAN DU	R/oPlotNo.281,HanuwantA,PawataCRoad,B.J.S., Jodhpur	5051 Date d25- 09-2018	1.0000	18Monthfrom LOIDate	NonCa ptive	75°12'12.22086" 26°00'57.00104"
59	Granite	GOPAL SINGHRAJ AWAT	R/oF-178,HeeraFactoryRoad, Subhashnagar,NearBharatMotorGarage,Bhilwara	5565 Date d18- 09-2018	1.1638	18 MonthfromL OIDate	NonCa ptive	75°17'54.13921" 26°01'47.35921"

60	Granite	SANJAY MEGHW AL	R/oGovindNagar,NearPoltryFarm,Ward No. 7, Chamdaghar, Kishangarh, DistrictAjmer	5908 Date d25- 09-2018	1.3811	18 MonthfromL OIDate	NonCa ptive	75°11'19.6" 26°00'14.1"
61	Granite	AMAR DEEPSIN GH	R/oWardNo.3,3GBA,Jetsar,Ganganagar	5573 Date d20- 09-2018	1.0000	18 MonthfromL OIDate	NonCa ptive	75°10'42.57481" 26°05'25.40430"
62	Granite	MEGHARAM	R/oVillage/PostJasuri,TehsilMakrana,DistrictNagaur	6199 Date d04- 10-2018	1.0943	18 MonthfromL OIDate	NonCa ptive	75°51'15.36482" 26°06'13.54682"
63	Granite	PAPURAM	R/oMamdoli,TehsilMakrana,Distri ctNagaur	6000 Date d28- 09-2018	1.5722	18 MonthfromL OIDate	NonCa ptive	75°12'38.2" 26°01'38.4"
64	Granite	MANGI LALREG AR	R/oBheelMohalla,VillageBalapura,Mehrukala,Tehsi lSawar,DistrictAjmer	5129 Date d25- 09-2018	1.4146	18 MonthfromL OIDate	NonCa ptive	75°12'56.12413" 26°01'26.52241"
65	Granite,Maso narystone	AANAND LALSAHU	R/oAsrawaColony,BrahmanandMarg,Beawar,Distri ctAjmer	5358 Date d04- 10-2018	1.0245	18Monthfrom LOIDate	NonCa ptive	75°02'54.82348" 25°50'00.78010"
66	Granite	RAMPRAS ADGURJA R	R/oVillageEkalsingha,TehsilKekri,District Ajmer	5533 Date d01- 10-2018	1.1405	18 MonthfromL OIDate	NonCa ptive	75°12'50.38086" 26°01'39.12228"
67	Granite	SUKHRAM	R/o17,SDA.10,SarkariTehsil,Vijaynagar,DistrictGan ganagar	5532 Date d03- 10-2018	1.0976	18Monthfrom LOI Date	NonCa ptive	75°11'32.01891" 26°00'30.20691"