

राजस्थान राजपत्र विशेषांक

## RAJASTHAN GAZETTE Extraordinary

साधिकार प्रकाशित

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राज्य सरकार तथा अन्य राज्य-प्राधिकारियों द्वारा जारी किये गये (सामान्य आदेशों, उप-विधियों आदि को सम्मिलित करते हुए) सामान्य कानूनी नियम।

## Mines & Petroleum (Gr-II) Department

Notification

Jaipur, January 24, 2025

**G.S.R.105**.-In exercise of power conferred under Section 11 of Mines and Mineral (Development and Regulation) Act, 1957 (as amended from time to time), the State Government hereby notify the following major mineral block for the grant of Composite License as per the provisions of the Mineral Auction Rules, 2015 (as amended from time to time).

1. Chauth ka Barwara Block n/v Chauth ka Barwara, Chenpura, Balriya, Tehsil Chauth ka Barwara, District – Sawai Madhopur (Raj), for Lead-Zinc Total Area of the Block – 1026.8873 hectare

Pillar no.	Latitude	Longitude
А	26°03'25.1999"	76°08'38.4000"
В	26°02'42.0000"	76°09'36.0000"
С	26°00'18.0000"	76°08'13.2000"
D	26°01'11.9999"	76°07'15.6000"
Total Block Area = 1026.8873 hectare		

Area free for grant of composite license- 984.5951 hectare

The Chauth Ka Barwara block also includes a composite block covering all the minor mineral leases falling within the said block. The co-ordinate of block covering all the minor mineral leases are as follows:-

Pillar no.	Latitude	Longitude
0	26°01'23.4238"	76°08'14.6028"
Р	26°01'26.5579"	76°08'08.7136"
Q	26°02'07.2246"	76°08'29.2266"
R	26°02'26.2408"	76°08'51.4103"
S	26°02'23.0742"	76°08'55.5138"
Т	26°01'54.7802"	76°08'29.6937"
Lease Block Area = $42.2922$ hectare		

The Composite License of Chauth Ka Barwara block shall be granted excluding the block covering all the minor mineral leases i.e. 42.2922 hectare. Therefore, the area free for grant of Composite license is 984.5951 hectare.

[No. F2(41) Mines/Group-2/2024] By Order of the Governor,

Ashu Chaudhary Joint Secretary to Government.

**Government Central Press, Jaipur.** 

#### SUMMARY OF THE MINERAL BLOCKS

## PART-A-GENERAL INFORMATION ABOUT MINERAL BLOCK

	FEATURES		DETAILS		
1.	LOCATION				
	MINERAL BLOCK	Chauth	Chauth ka Barwara Block n/v Chauth ka Barwara,		
		Chenpu	ra, Balriya, Tehsil	Chauth ka Barwara, District –	
		Sawai N	Madhopur (Raj)		
	CORNER POINTS (LATITUDE, LONGITUDE)	Point	Lat.	Long.	
		А	26°03'25.1999"	76°08'38.4000"	
		В	26°02'42.0000"	76°09'36.0000"	
		С	26°00'18.0000"	76°08'13.2000"	
		D	26°01'11.9999"	76°07'15.6000"	
	VILLAGES	Chauth Ka Barwara, Chenpura, Balriya Chauth ka Barwara Sawai Madhopur Rajasthan			
	TEHSIL/TALUKA				
	DISTRICT				
	STATE				
2.	AREA(HECTARES)	1026.8873 Hectare			
	MINERALISED AREA	-			
	NON-MINERALISED AREA	-			
3.	EXPLORATION				
	STATUS(G2/G3/G4ETC.)	G4			
EXPLORATION AGENCY Geological Survey of India					
		15-16, Jhalana Dungri, Khanij Bhavan, Western Region,			
		Jaipur.			
	TOTAL NUMBER OF BOREHOLES WITH METERAGE	NA			
	BOREHOLES PACING (DENSITY)	NA			
4.	QUANTITY OF MINERALS (GRADEWISE)				
	MINERAL	Lead-Zi	inc		
-					

	TOTAL GEOLOGICAL RESOURCES	NA
5.	MINERALISED ZONES	
	NUMBER OF MINERAL ZONES	01
	TREND (DIP AND STRIKE)	NNE-SSW to NE-SW with moderate to sub vertical dip due
		west
	TOTAL THICKNESS	NA
6		
6.	ACCESSIBILITY	The study area lies about 25 km west of Sawai Madhopur and about 150 km southeast of Jaipur. The area is well connected to Jaipur by both road and rail network. It is well connected from Jaipur-Kota NH-12 up to Niwai which is 72 kms from Jaipur as well as Tonk-Sawai Madhopur NH- 16 up to Aligarh which is 162 kms from Jaipur. Jaipur - Sawai Madhopur railway track of the western railway passes through the area with Chauth Ka Barwara being the important railway station.
	NEAREST RAILHEAD	Chauth Ka Barwara Railway station
	ROAD	It is well connected from Jaipur-Kota NH-12 up to Niwai
	which is 72 kms from Jaipur as well as	
Madhopur NH-16 up to Alig		Madhopur NH-16 up to Aligarh which is 162 kms from
		Jaipur.
	AIRPORT	The nearest airport is Jaipur International Airport which is 122 km northeast of the GM block.
7.	HYDROGRAPHY	There is no perennial river.
7.		-
	LOCAL SURFACE DRAINAGE PATTERN (CHANNELS)	The area is characterized by rugged, undulating topography trending NNE-SSW direction and hills with steep to very steep slope separated by narrow valleys which are devoid of almost any vegetation. The area is drained by an ephemeral minor streamlet flowing towards north and northeast.
	RIVER/STREAMS	The area is drained by an ephemeral minor streamlet flowing towards north and northeast.
8.	CLIMATE	The area falls in the semi-arid climatic zone. The climate remains dry and warm for most part of the year. The maximum precipitation of rain is during monsoon season between July and September. The area experiences temperature ranging from minimum $2^{\circ}$ C in the winter to a maximum $48^{\circ}$ C in summer.
	MEAN ANNUAL RAINFALL	800 mm
	TEMPRATURES (DECEMBER)	2°C
	TEMPRATURES(JUNE)	48°C
9.	TOPOGRAPHY	The topography in general, is flat in the area. The general strike of the rocks in the mine area northerly with moderate westward, dips. The elevation of the proposed GM block is varying from 268m to 303m with average of 280m RL.
	TOPOSHEET NUMBER	54 B/04
	MORPHOLOGY OF THE AREA	The area is characterized by rugged, undulating topography trending NNE-SSW direction and hills with steep to very steep slope separated by narrow valleys which are devoid of almost any vegetation. The area is drained by an ephemeral minor streamlet flowing towards north and northeast.

# PART B – PARTICULARS OF STATUTORY LICENSES, PERMITS, PERMISSIONS, CONCESSIONS, APPROVALS AND CONSENTS RELATED TO MINING OPERATIONS

	Particulars	Details/Status
1.	Forest Clearance	
2.	Wildlife clearance (sanctuary, reserve or special zone clearances)	
3.	Environment Clearance	-
4.	Mining Plan Approval	
5.	Consent to establish	
6.	Explosive license	
7.	Permission for mine opening	
8.	Permission of installation/trial operation of equipment	- To be obtained by the successful
9.	Ground water clearance (Centre/State)	Bidder.
10.	Railway siding approval	
11.	Approval for diesel storage	
12.	Power line from State Discom	
13.	Clearances relating to work under an existing transmission line or shifting of the transmission line	
14.	Grama Sabha consent	
15.	Any other clearances to start mining operation	

## **PARTC – PARTICULARS OF LAND**

	Land Type	Area (in Hectares)
1.	Total Concession Area	Please refer to Notification
2.	Forest Land with Status	
3.	Government Land with Status	
4.	Private Land with Status	
5.	Charagah/PastureLand(*)	
6	Angore land	
7	DPAP Bhedvikas	
8	Nadi (Talab)	
9	Paal/ bala	
10.	Revenue survey details of the area	