

1. Name

**Present** 

2. Location

**LONGITUDE** 

**Address** 

Approach

3. Property Type

Palace Fort Citadel Govt. building Railway station Defence building Industrial building

Bridge Tunnel

**Buildings** 

Residential building

Other engineering structure

Other Name (if any):

Past

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#### **Documentation format for Archaeological / Heritage Sites / Monuments**

Serial No.: RJ/DSA-100 **SECTION I: IDENTIFICATION** Mahadev jee ka Well **LATITUDE** Dausa city, Dausa Village (village code) Post: Dausa **District**: Dausa State: Rajasthan **PIN:** 303303 Other public buildings Engineering structure

		d at Dausa city. It is 1 KM away and. It is well connected by regular
	Religious structures Temple Mosque Minar Church Monastery Stupa Tomb, Mausoleum	Other Structures  Wall Gateway Pillar Others (specify)
•	en space and related uctures Public square Park or garden Graveyard Baolis, Well Tank Cave	<b>Note:</b> This is a deep cylindrical water reservoir and is covered with iron rods.

4. Property Use		
	ABANDONED / IN USE :	
Present Past	: Religious : Religious	
5. Age (Source)		
PERIOD YEARS Precise date of Construction Completion Subsequent changes Destruction / Demolition	: 20 <sup>th</sup> Century AD : :	
6. Ownership / Level of Protecti		
Public: Archaeological Survey of India / State Archaeology Department / Any Other (Please specify) Private Any other (Please specify) Name Address Phone 7. Association	SINGLE /MULTIPLE : : : : : : : : : : :	
<ul> <li>WITH EVENTS         In History         In Rituals         In Building Construction         Any other (specify)</li> <li>WITH PERSONS         Patron         Architect / Engineer         Any other (specify)</li> </ul>	: Water reservoir : : :	
8. Statement of Significance		
<ul> <li>✓ Architectural</li> <li>Archaeological</li> <li>Historical</li> <li>Religious</li> <li>Any other (specify)</li> </ul>	Cylindrical	

# SECTION II: DESCRIPTION

9.	Physical Description and I	Decora	ative Features		
•	Context Urban / Rural Setting Surroundings		* <b>Drawings</b> (Attach extra sheet if necessary) Urban		
			Stand in Isolation Integral part of a Landscape / Street / Complex		
•	<b>Quantification</b> Area Dimension ( L x B x H	l) :	(m / cm/ feet / inch)		
	Number of Blocks Number of Storys	:	01 02		
•	Spatial Organization Orientation	:	The Well is oriented East – West direction and facing to East.		
	Plan Allocation of Spaces	: :			
•	Ornamentation Exteriors Interiors Movable Collections y Other (specify)	: : : : : : : : : : : : : : : : : : : :	Cylindrical		
10.	. Construction Technology	/			
11	Structural System Building Techniques Material of Construction Condition Assessment	:	Water reservoir Hydraulic system Stone & plaster		
11.					
		<b>Good</b> Good	/ Fair		
	Sign of Deterioration Serious Deterioration Danger of Disappearance				
In	Brief (Attach extra sheet if	neces	ssary):		
Du	Dust and Dirt Deposition				

12. Threats to the Property		
	<b>✓</b>	Natural
		Negligence
		Vandalism
		Urban Pressures

# SECTION III: REFERENCES

## 13. Reference Sources (published and unpublished textual details)

14. Photographs	
<u> </u>	(attach list as in page 6, in case of multiple photographs)
Photo Reference	
CARTION	
CAPTION	
15. Audio / Video	
	(related to rituals / performance / festivals etc.)
Reference	
DESCRIPTION	
16. Maps/Plans/Drawings	
17. Listers	
NAME	NAME
18. Reviewers	
NAME	NAME
COMMENTS	COMMENTS