

INDIRA GANDHI NATIONAL CENTRE FOR THE ARTS

Janpath, New Delhi -110 001, www.ignca.gov.in

Documentation format for Archaeological / Heritage Sites / Monuments

Serial No.: RJ/DSA-059 **SECTION I: IDENTIFICATION** 1. Name Present Nanag jee ka Well Past Other Name (if any): 2. Location **LONGITUDE LATITUDE Address** Bhandarej, Dausa Village (village code) Post: Bhandarej District: Dausa State: Rajasthan **PIN:** 303501 Approach The Well is situated at Bhandarej in Dausa district. It is 11 Km away from Dausa. It is well connected by regular bus services. 3. Property Type **Buildings** Religious structures **Other Structures** Temple Wall Palace Fort Mosque Gateway Citadel Minar Pillar Govt. building Church Others (specify) Railway station Monastery Defence building Stupa Industrial building Tomb, Mausoleum Other public buildings Residential building Engineering structure Open space and related Note: This is a deep cylindrical structures water reservoir. It is known as Nanag jee ka well. Bridge Public square Tunnel Park or garden Other engineering structure Graveyard Baolis, Well Tank

Cave

4. Property Use	
	ABANDONED / IN USE: Abandoned
Present	
Past	:
5. Age (Source)	
PERIOD	: 19 th Century AD
YEARS	:
Precise date of Construction	:
Completion	:
Subsequent changes	:
Destruction / Demolition	:
6. Ownership / Level of Protecti	on
	SINGLE /MULTIPLE :
Public: Archaeological Survey of	:
India / State Archaeology	
Department / Any Other (Please	
specify)	
Private	:
Any other (Please specify) Name	:
Address	•
Phone	:
7 Apposition	
7. Association	
WITH EVENTS	AA7 II
In History In Rituals	: Well
In Rituals In Building Construction	•
Any other (specify)	:
WITH PERSONS	
Patron	:
Architect / Engineer	:
Any other (specify)	:
8. Statement of Significance	
✓ Architectural	Cylindrical water reservoir.
Archaeological	
Historical Religious	

SECTION II: DESCRIPTION

9.	9. Physical Description and Decorative Features				
Context Urban / Rural Setting Surroundings			* Drawings (Attach extra sheet if necessary) Rural		
			Stand in Isolation Integral part of a Landscape / Street / Complex		
•	Quantification Area Dimension (L x B x F	· i	(m / cm/ feet / inch)		
	Number of Blocks Number of Storys	:	(III / CIII/ leet / liiCii)		
•	Spatial Organization Orientation Plan Allocation of Spaces	: : :	The well is oriented East/West and faces the East.		
•	CHITECTURAL STYLE Ornamentation Exteriors Interiors Movable Collections y Other (specify)	: : : : : : : : : : : : : : : : : : : :	Elevated platform		
10. Construction Technology					
	Structural System Building Techniques Material of Construction	: : :	Hydraulic system Cylindrical shaped water reservoir Bricks & stone		
11.	Condition Assessment				
		Good Good	/ Fair		
	Sign of Deterioration Serious Deterioration Danger of Disappearance)			
In Brief (Attach extra sheet if necessary):					
۷e	getation growth. Blackening	of sur	face.		

12. Threats to the Property	
	Natural Negligence Vandalism Urban Pressures

SECTION III: REFERENCES

13. Reference Sources (published and unpublished textual details)

14. Photographs	
	(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
CONNICTENTS	COMMENTS