	PROJECT OUTCOME		
	Replacement of 200 mm	dia production well at Koo	landapur and Jaunlibandha at
ame of Projects	Jajpur		
Project co			
	Project comp	ponents	
	(to be field in	by PHEO)	
Intake (dia & Cap in MLD)			
WTP (Cap in MLD)			
Production well (2 (two) nor	- 200 mm dia.	
Nos & Cap In MLD)	~	200 11	
Storage			
ESR(Nos & Cap In MLD)			
GSR (Nos & Cap In MLD)			
Distribution network			
(length in KM)			
	OUT COI	ME	
(pre & post t		HEO in syne with monitarii	na tool)
Description	per implementation	post Implementation Target	Post implementatin Actual
			to be verfied and recorded
			by the team)
Increase in Supply			
Quantity (LPCD*)			
Storage (ML)			
Increase in supply Duration (Hrs)			
	(Enter total No of		
	houses in the project		
	area and existing	(Enger trageted no of	(Enger actual no of new
Household coverate in project area	connections if any)	New connections)	Connections)
Equity & Adequacy		Yes	Please Tick the Oppropriate
(Adequate quantity reaches last house in tail end)		No	box
* Computation of LPCD = (Daily qua		rea in Itr) / (total populati	on in project area)
, , , , , ,			
Certified that tha above project has	been completed and put	to service. The informatio	n provied herein are correct
to best of out Knowledge.			
		_	
Ci al Name & Decisionation			
Signature, Name & Designatin			
		1	1 10 18
	1.106	CS A	100 2000
Councillor, W. No.	Commissioner's /	Tirb'll	OA Engineer
Councillors	Executive Officer's	TAH Collector'S	PHEO Representatives
Corporator(s)	respresentative	Representative	JAJPAR
	Jajpar Municipali	ty	
Surendra Rano	\		
Councillor, W. No. 1.3			
Note:- This certification cannot be t	reated as confirmation or	approval of executaion qu	antity