



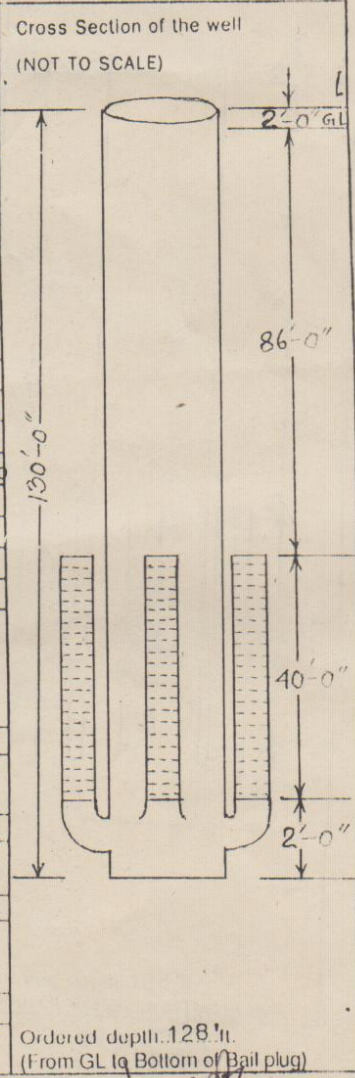
Project :
BARIND MULTIPURPOSE DEVELOPMENT AUTHORITY
RAJSHAHI

Well No. :
 District : Naogaon
 Thana : Mohadempur
 Union : Hatur
 Mouza : Raipur
 J.L. No. : 09
 Plot No. : 232
CONSTRUCTION DETAILS

Engineer :
 BARIND MULTIPURPOSE
 DEVELOPMENT AUTHORITY

Drilling Contractor :
A.R. Khan

Operation	Date	Started	Date	Completed
Drilling	10.3.97	at 15.00HRS	11.3.97	7.00HRS
Casing	11.3.97	at 10.00HRS	" at 14.00HRS	
Gravel Placing	"	at 15.00HRS	" at 18.00HRS	
Drilling diameter 22" / 24" / 44"				
using Pipe (Dia 14") mild steel				
UWC	2'ft. above GL			
UWC (incl Reducer)	128'ft. below GL			
Total length (ft)				130'
L.W.C. (Diainch) mild steel				
6" dia G.I pipe use for making inverted nipple				
Depth below GL	From.....to.....		Length (ft)	
			6'-0"	
			/	
Total length (ft)				6'-0"
Screen () inch slot, stainless steel/FG Dia 6"/8"/14"				
Depth below GL	From.....86.....to.....126.....		Length (ft)	
			40x3-120	
			/	
Total length (ft)				120'
Bailplug (Dia.....")				
Depth below GL	From.....to.....		x	
Ballzurg				
Depth below GL at	126', 116', 86' 3x3 - 9 Nos.			
Total Numbers				9 Nos.
Gravel				
Gravel quantity (approx)	1287.....cft.			
Depth below GL	From.....0.....to.....133'.....		Length (ft)	
			1287 cft	
Fixture length	from top of UWC to bottom of Bail plug			
	130 ft			
Verticality test				
max. deviation	2.125.....inch at.....		90'.....ft	
Depth				
Date	11.3.97...			



SAE/Sr. SAE
 Date: 11.3.97

Assst. Engineer
 Date: 11.3.97

For the Contractor
 Date: 11.3.97



Project :
BARIND MULTIPURPOSE DEVELOPMENT AUTHORITY
RAJSHAHI.

Well No :
 District : **Naogaon**
 Thana : **Mohadevpur**
 Union : **Hatur**
 Mouza : **Raipur**

Engineer
 Barind Multipurpose
 Development Authority

Drilling Contractor
A.R. Khan

J. L. No : **09**
 Plot No : **232**
DRILLING LOG

Date started **10.03.97** at **15.00** hrs ; date completed **11.03.97** at **7.00** hrs.
 logged by **BASU DEY DEY SAE** rod length **10'** ft.

Drilling time log			Graphic log	Thickness (ft)		Description of formation
rod	from	to		from	to	
	15.00			0	10	Brown hard clay
				10	20	Brown Fine sand
				20	30	
				30	40	
				40	50	
				50	60	Brown Medium sand
				60	70	
				70	80	Light Br. MS/CS.
				80	90	
				90	100	Grey CS with gravels
				100	110	
				110	120	
				120	130	
14.	7.00			130	135	Last hard Rock.

SAE/ST SAE
 Date 10.03.97

Assit. Engineer
 Date 11.03.97

For the Contractor
 Date 11.03.97