

NCC Limited

(Formerly Nagarjuna Construction Company Limited)

Site Office:

H/o. Pawan Upadhaya, Hotel Dream Palace,

Near BSNL Tower, Circuit House

District H.O. Ravindra Nagar Dhoose, P.O. Padrauna,

District Kushinagar U.P. 274304

Starts chart As per Actual Tubewell Assembly lowered at Sukhwalia T/W WSS

Block: Padrauna, District Kushinagar Under Jal Jeevan Misson.

Type of Rig Machine - C Rip Machine

Contractor Name - NCC Limited

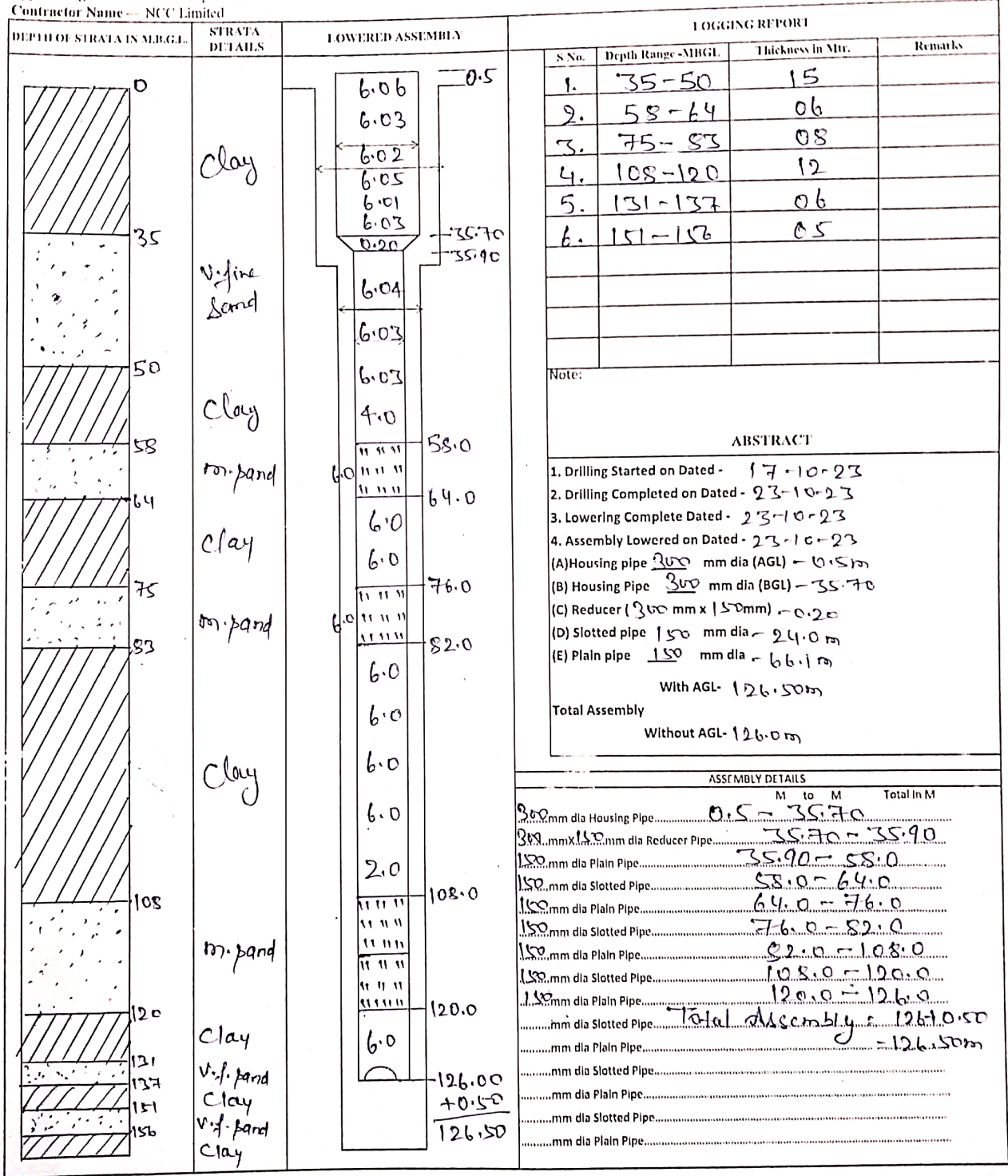
NCC

Size of Bore - 600x500

Size of Assembly - 300x150

Date of Logging - 23-10-23

Depth Logged -



(Signature)
E&M DPM
NCC Ltd.-Kushinagar

(Signature)
TPI (M/S Medha)

J.E

A.E

E.E

E.E, CU & M UP JN (GRAMIN) GORAKHPUR

M/s Mahalaxmi Tube well



Rajnendra Nagar Pukhrayan Kanpur
9935299290mahalaxmitubewell@gmail.com

Geophysical Well Logging Report

Ref No – 10/239

Date -23/10/2023

Site Location : - Susvaliya Padrauna Kushinagar

District : - Kushi Nagar

Logged Depth : - 160 M BGL

Date of Logging : - 23/10/2023

Types of Log : - S.P& N16, N-64 LAT

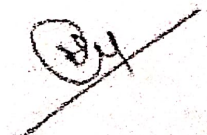
Logger used : - IGIS

Name of Agency : - NCC Limited Kushi Nagar

The following permeable granular zones have been deciphered with the help of Electrical Logger

Sr NO	Depth Range From M.B.G.L	Depth Range M.B.G.L.	Thickness Mtr.	Inferred Lithology	Quality of G.W.
01	35	50	15	Fine to Medium Sand	All Good
02	58	64	06		
03	75	83	08		
04	108	120	12		
05	131	137	06		
06	151	156	05		

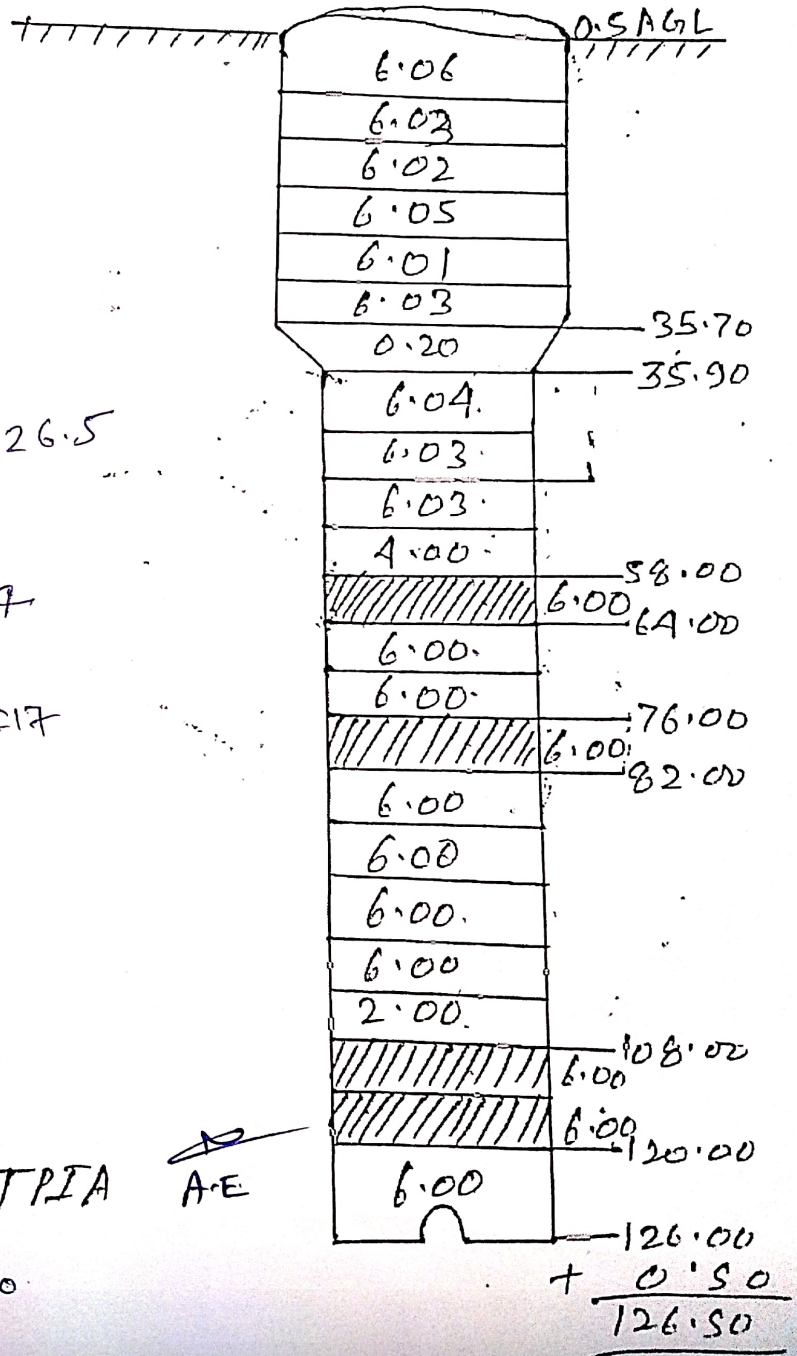
Note- All zones are highly intermixed with fine bands of kankar.


M/s Mahalaxmi Tube Well

Scheme:- Sukhwalia Block:- Padrauna Dist:- Kushinagar
 Bore Size:- 600 X 500 mm ϕ , 198/180, NCC Ltd. Kushinagar
 Assembly Size:- 300 X 150 mm ϕ Date of lowering :- 23/10/2023
 Required LPM:- 920

Logging report date:- 23/10/2023

Sr. No	Depth Range	Thickness
1	35-50	15
2	58-64	06
3	75-83	08
4	108-120	12
5	131-137	06
6	151-156	05



Total length = 126.5

H. Pipe = 36.2

Plain pipe = 66.1

Slotted pipe = 24

ϕ 300 = 7

ϕ 150 MS ring = 7

~~Kingwala~~
~~JE~~
 NCC

JE (JALNIGAM) TRIA

~~A-E~~

To

+ 0.50
126.50