

RURAL WATER SUPPLY AND ENVIRONMENTAL PROGRAMME IN AMHARA REGION

COMMUNITY DEVELOPMENT FUND (CDF)
Daily work output recording format for hand dug well construction

Project Name. _____
Kebele _____

Gott _____

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1) For Well Digging Only

It No.	Working Date	Well diameter (m)	Water Column in (m)	Digging start depth (m)	Digging end depth (m)	Type of soil dug	Signature of WASHCO member	Signature of Artisan	Remark

In using the above table the following remarks are necessary-

- Type of soil dug can be one of the following type
 - Ordinary soil means soil, which can be dug with normal soil digging tools
 - Hard soil means soil, which is hard or rocky but easily broken and the digging may not need chiseling.
 - Rocky soil means soil, hard basalt rock, which needs chiseling.
- Water column, means the depth of water measured in the well in the morning of the day before the well digging starts. Its measurement unit is in meters.
- When there is disagreement between the Water Committee Members and the Artisan, the construction work of the well will continue and an expert from the Woreda Water desk office will settle the disagreement.

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3) Well Head Construction

It No.	Description of the activity	Unit	Contract Quantity	Executed quantity	Date the activity completed	Signature of the WASHCO member	Signature of Artisan	Remark
1	Filling 25cm thick hardcore	M ²						
2	Making 7cm thick lean concrete above hardcore	M ²						
3	Making 64cm high masonry work including steeps	M ³						
4	Making the plastering of masonry work	M ²						
5	Making 8m x 8m fence	Sum						
6	Making cattle trough and wash basin with concrete cylinder	No.						
7	Disinfection of the well	Sum						
8	Pump Installation							
8.1	Depth up to 15 meters	Sum						
8.2	Depth 15 to 20 meters	Sum						
8.3	Depth above 20 meters	Sum						