



HIGHER EDUCATION SCIENCE AND TECHNOLOGY

Internship Logbook



Student Name: AGABA LYDIA

Month: JULY 2017

Target	Achievements	Challenges	Lessons Learnt
Testing of water connections for any leakage	The joints were successfully tested for any leakage and where leakages have been found the joints have been tightened.	There were delays in backfilling the points where pipes are joining; this has been as a result of testing for any leakage.	Many joints should be avoided as they are the weakest point. Contamination of water can start at the joint if not properly tightened.
Extension of water to the community	Water was successfully supplied to the community at house hold level and as standpipes for town centers	The community which required more time to sensitize on the importance of having safe water hence permits water pipes to go through their land.	The process of sensitizing people should be done in the initial stages of project to save on time wastage.
Sensitizing the community on how to use the facility(water taps and tanks)	Sensitizing the community was done successfully and at village level	The most challenge was to gather the people in one place and at the same time as people could not take this task as something so important.	Educating the community on how to handle the water in a safe manner up to consumption stage Clean containers should be used to store the water
Excavation of the pit latrine at the water tank control station.	Excavation of the pit latrine has been done successfully up to the require depth of 30 feet	The water table was very near as compared to the anticipated depth and this delayed the works as scheduled before.	A geotechnical investigation should always be done first to avoid such circumstances of meeting unexpected conditions

Supervisors Comment: *the is hard money and CS-operative*

Signature:

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By Abas Tunjung*