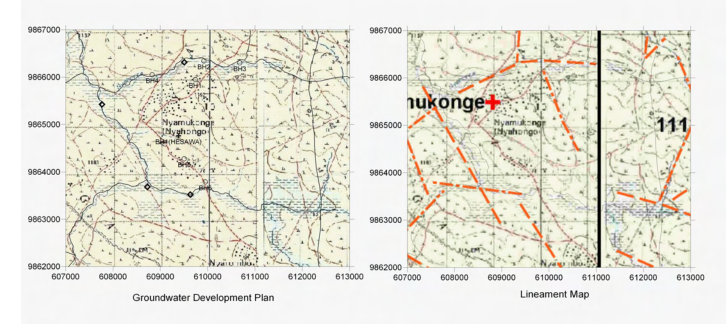


Survey Date	District		Village	Population	Access	Topographic, Geological Overview		Existing Water Source						Alternative Bore Hole Location						
		ID					Condition of Water Source	Type of Source	Coord	ination	Function	Seasonal	Remarks	BH Number	Coord	lination	Description of Selected point (Geology, Topography, Structure)	(probability of yielding well)	Remarks	Attended Villager
2006/3/22	Tarime	112			rough road. 20	Surrounded by wide valleyes, Granite hills and ridges occupies at the center of the village.	open wells at stream.	BH1	609385	9864764	no	no	Made in 1995 by HESAWA. Due to the failure of the pump, the exploitation is limited. But small amount can be exploited.	BH1	609737	9865948	At the hill side with some granite outcrops.	С	Req. RS	VC: Jooshi D. Makenge
			Nyamkonge	1,593										BH2	609921	9866342	At the center of wide valley with granitic sandy soil.	В		
			,u.i.a.i.gc											внз	610679	9866302	Between two granite inserberg. At the center of the valley.	A		
														BH4	608827	9866050	In the wide valley with grey sandy	В		
														BH5	609505	9864278	At the hill side with some granite outcrops.	С	Req. RS	
														BH6	609950	9863790	At the center of wide valley.	A		



LEGEND

Existing Water Source
 Alternative Bore Hole Site

Recommended Site for the Drilling

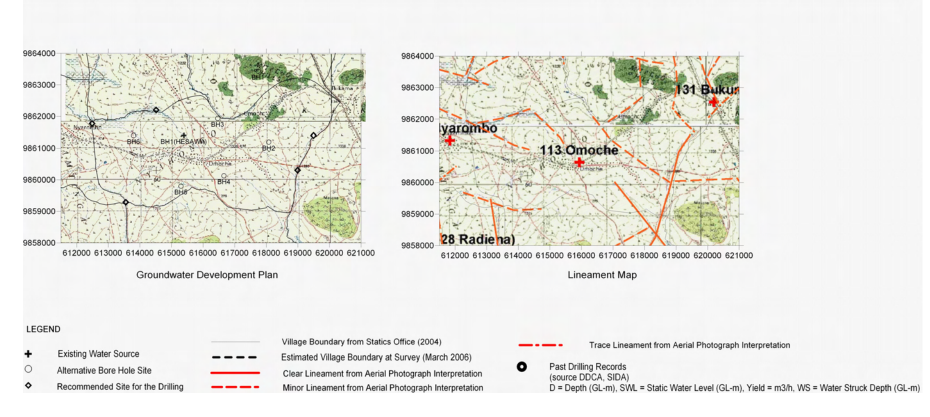
Village Boundary from Statics Office (2004)
Estimated Village Boundary at Survey (March 2006)
Clear Lineament from Aerial Photograph Interpretation
Minor Lineament from Aerial Photograph Interpretation

Trace Lineament from Aerial Photograph Interpretation

Past Drilling Records
(source DDCA, SIDA)

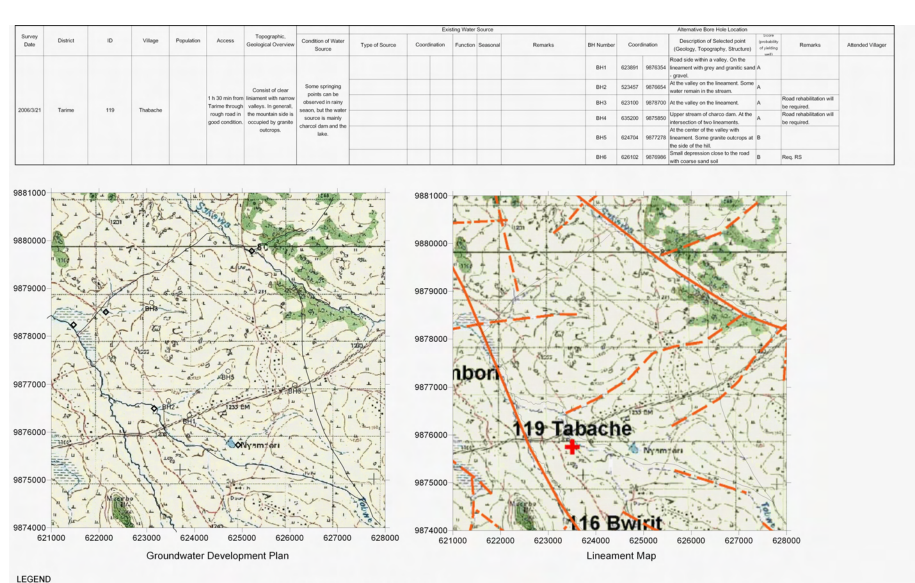
D = Depth (GL-m), SWL = Static Water Level (GL-m), Yield = m3/h, WS = Water Struck Depth (GL-m)

	District	ID	Village	Population	Access	Topographic, Geological Overview			Existing Water Source Alternative Bore Hole Location											
Survey Date							Condition of Water Source	Type of Source	Coord	lination	Function	Seasonal	Remarks	BH Number	Coord	ination	Description of Selected point (Geology, Topography, Structure)	Score (probability of yielding well)	Remarks	Attended Villager
2006/3/23	Tarime	113	Omoche	3,539	1 h from Tarime town through the well maintained rough road.	Narrow valleys	1 BH, 5 handdug open wells along the stream. BH is the only n source in dry season.	BH1	615391	9861406	yes	no	Hesawa Medium BH constructed in 229/7/1998.	BH1	617742		At the center of a valley. Minor lineament. Coarse granite with joints, weathered granite distributes at	A	Road rehabilitation will be required.	VWC member: Samson Mwita
														BH2	618077	9861196	Wide valley center. Granite outcrops are common at the area.	A		
														ВН3	616462	9861936	Intersection of two small valley. Wide valley. Line of granite outcrops are commonly found.		Road rehabilitation will be required.	
														BH4	616660	9860130	At the wide valley. Intersection of two small valley.	В		
														BH5	615300	9859800	At the intersection of two wide valley. On the clear lineament.	А	Road rehabilitation will be required.	
														BH6	613800	9861400	On the clear lineament. Granite outcrops at the hillside.	A		

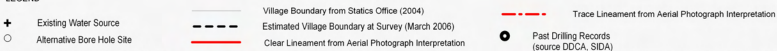


٥

Recommended Site for the Drilling



D = Depth (GL-m), SWL = Static Water Level (GL-m), Yield = m3/h, WS = Water Struck Depth (GL-m)



Minor Lineament from Aerial Photograph Interpretation