

Appendix C

January 2007 Water Report

<i>Name †</i>	<i>Description</i>	<i>N coordinate</i>	<i>W coordinate</i>	<i>Elevation ‡</i>	<i>Notes</i>
FUENTE	Original source	18°35' 34.6"	70°51' 59.3"	1311'	
	Break closest to				
ROTO 2	source (FUENTE)	18°35' 32.6"	70°52' 00.6"	1242'	R oughly on level with FUENTE
AIR	Air relief valve	18°35' 17.2"	70°52' 25.1"	1217'	n/a
ROTO 1	Break near PST	18°35' 08.8"	70°52' 29.9"	1154'	n/ a
BIG TANK (PST)	First collection point	18°35' 03.9"	70°52' 33.8"	922'	n/a
IR2	Irrigation gate	18°35' 00.2"	70°52' 36.4"	1121'	D efinately below PST
	Tabara Arriba				
TABARA	(village)	18°34' 22.3"	70°52' 38.6"	1024'	Definit ely below PST
	Dry river bed in				
RIODRY	Tabara	18°34' 20.7"	70°52' 46.9"	971'	Definitely below PST
	Collection point near				
SM TANK (SST)	Los Toros (LT)	18°33' 28.8"	70°53' 14.9"	867'	n/a
6 IN ROTO	Break near highway	18°33' 12.9"	70°53' 32.8"	792'	Roughly on level with SST
	Entrance to middle				
ENTER MID	road from highway	18°33' 11.2"	70°53' 35.7"	802'	A bit below 6 IN ROTO
	Edge of LT, middle				
MID ROAD	road	18°32' 56.5"	70°53' 48.4"	772'	n/a
					Roughly on level with MID
IR CHANNEL	Irrigation through LT	18°32' 53.3"	70° 53' 45.8"	852'	ROAD
	Spring source, east				Probably lower than MID
MANGO FUEN	LT	18°32' 48.7"	70°53' 27.8"	846'	ROAD

† Names refer to original coordinate names given in GPS device

‡ GPS elevation data are estimates *only*—this is why notes contrary to the elevations (i.e. human observations) are included in this report

BOLD names are those coordinates along the aqueduct