יים ו פייי	-			Corrosic
GaCO, Sili	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	System R Entry Poi Sample F Number of (Count the than the n Total excu (Over 9 exc Point and I	PWS ID: Varie: Alban int: Water Period: 17-2 of excursions number of of ninimum requirements cursions in 6 Distribution ex OHS use only Minimum Parameter pH 7.2 Alk P04 Sili	ENTRY AT O O O Ty Trailer C Que no Que no A during this lays when are dired) Water Qual s as set by (Alkalinity (Orthoph (Silicate)
		Print Nam Signature;	e: Loga Dogan	n Levis
1.0	Lacu, Siii	CaCD, Sili Y/N mi be for y y y y y y y y y y y y y y y y y y y	CaCD, Sili Y/N < Have minimums been met for this day? L.O	CaCD, Sili Y/N CaCD, Sili Y/N A public of this day? System Name: Albar Entry Point: Water Sample Period: A public of than the number of day than the minimum requirements. A public of than the minimum requirements. A point and Distribution exponents. A public of than the minimum requirements. A public of the public of than the minimum requirements. A public of the public

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