20690 66 /26690161	SN deployed/SN retrieved	Thermister
		% Saturation D.O.
23		Dissolved Oxygen (mg/l)
D3-1.36	Discharge measurement of the spring with calibrated flow meter (cfs)	Springs Discharge
MIG OOD WELL	Total Alkalinity (ppm) (See direction in box)	Total Alkalinity (Field Test)
8,9	Temperature Listed in °C	Water Temperture
	Spring water PH where water is being discharged from the ground	PH
588	Conductivity of the spring where water is being discharged from the ground (μS)	Spring Conductivity
	Percentage of the spring bed that has vegation growth	Vegetation Bed Cover Percent
	Percentage of the spring bank that has vegation growth	Vegetation Bank Cover Percent
,	Percentage of Substrate that is exposed Bedrock	Substrate Bedrock Percent
	Percentage of Substrate that is Boulders (>256 mm)	Substrate Boulder Percent
	Percentage of Substrate that is Cobble (64-256 mm)	Substrate Cobble Percent
	Percentage of Substrate that is Gravel (2-64 mm)	Substrate Gravel Percent
	Percentage of the Substrate that is Sand	Substrate Sand Percent
	Percentage of the Substrate that is Fines (Clay)	Substrate Fines Percent
	Percentage of the Substrate that is Organic Matter	Substrate Organic Matter Percent
	Depth of Spring where water is being discharged from the ground (cm)	Spring Depth
	Width of springs area (ft or m)	Spring Width
	location where spring/stream width is measured (Ex. Pool or Channel)	Width Location
Rose	Square Meters of Spring Area, where water is being discharged from the ground	Spring Area Square Meters
. 7	Estimation of Current wind speed (mph)(Weather App)	Wind Speed
,	Cloud Cover Expressed as a Percentage	Percent Cloud Cover
3,9:0-17e1E	Temperature Listed in °C or °F	Air Temperature
Mary Gansberg	Staff in the Field	Surveyors
10051656	SWIMS Station ID	Station ID
Door	County spring is Located In	County
Three Springs	Reference Spring Name	Spring Name
10-30-2020	Current Date and Time	Date & Time
Field Notes	Description	Data
Data Form	Wisconsin Reference Spring Field Monitoring Data	Wiscon

Water levels in spring + flows lower than Previous

remieved 11:30 am