

GROUNDWATER SAMPLING FIELD DATA SHEET

Project No:

PROJECT:

WELL NUMBER GWOY

Date 5/20/16

Weather PC - 65

WELL DATA

Personnel

urging time:	Purge rate (liters/min): 130m/		I ubing volume (liters)	Casing volume (liters):	Depth to top of screen (ft):	Casing diameter inches:	Water column (ft):	9.	lotal drawdown (ft).	sample):	Depth to water (pre-purge): 33,83	
Was flow through cell used?	Purge Equipment?	Does well have protective posts?	Weep hole adequately drain well	Is concrete pad intact?	Any obstruction or kinks in well?	ls padlock present? Locked?	Is PVC casing in good condition?	34,50 Is protective casing in good	Is well clearly labeled?	d 4 124 Is well easily accessible?	83 Condition of Well	
7	per!	1	1	1	1	1	X	7	1	×	Yes	
											No	

FIELD PARAMETERS

Purge vol (L)	Sample Time	pH (SU)	Temp (°C)	Dissolved Oxygen (mg/L)	Spec. Cond. (S/m)	Turbidity	ORP
* 1500	11:18:40	463	18,18	4.73	79121	812	2760
880	CO:0211	6.74	19.04	4.77	393 58	3,50	1200
1110	11:21:24	6.74	10,42	4.78	795,34	268	(00/0)

SAMPLE DATA

81,46

11:00

Sample appearance:	Pumping rate (liters/min):	Time:	Sample Date
low Ten In bid. of	100	11136	5/20/16

Observations:

1 gallon = 3.8 liters

Tubing volume 1/4 ID inch = 0.0094 liters/foot 2" well volume = 0.6 liters/foot