

**ATTACHMENT VII-8**  
**ANNUAL MEASUREMENTS OF GROUNDWATER LEVELS**  
**EXAMPLE WATER LEVEL CHECKLIST**

DRAFT

## I. FUTURE WELLS

This sheet will be modified to include future wells described in Module VII.A.5.k. through VII.A.5.r.

DRAFT

## WATER LEVEL MEASUREMENT CHECKLIST

**Date:** \_\_\_\_\_

**Initials:** \_\_\_\_\_

Below is a suggested route to be followed. It is structured according to least potential for contamination first, then proceeding to the highest potential for contamination. Depending on site operational requirements and weather conditions, this route may be varied.

	Location	Measurement Time	Organic Vapor Analyzer		Depth-to-Water (DTW)		Comments
			Background	Well Head			
1	PZ-01					/	
2	PZ-03					/	
3	PZ-08					/	
4	PZ-04					/	
5	PZ-07					/	
6	PZ-06					/	
7	PZ-05					/	
8	MW-01					/	
9	MW-08					/	
10	MW-20					/	
11	MW-78A					/	
12	MW-79A					/	
13	MW-83					/	
14	MW-84					/	
15	MW-86					/	
16	MW-85					/	
17	MW-81					/	
18	MW-80					/	
19	MW-82					/	
20	MW-77					/	
21	MW-18A					/	
22	MW-76					/	
23	MW-19A					/	
24	MW-34					/	
25	MW-35					/	
26	MW-07					/	
27	P-4A					/	

## WATER LEVEL MEASUREMENT CHECKLIST

**Date:** \_\_\_\_\_

**Initials:** \_\_\_\_\_

Below is a suggested route to be followed. It is structured according to least potential for contamination first, then proceeding to the highest potential for contamination. Depending on site operational requirements and weather conditions, this route may be varied.

	Location	Measurement Time	Organic Vapor Analyzer		Depth-to-Water (DTW)		Comments
			Background	Well Head			
28	P-4B					/	
29	P-4C					/	
30	MW-04					/	
31	MW-10					/	
32	MW-11					/	
33	MW-12					/	
34	MW-52					/	
35	MW-60					/	
36	MW-24					/	
37	MW-25					/	
38	MW-58A					/	
39	MW-13					/	
40	MW-14					/	
41	MW-27A					/	
42	MW-28					/	
43	MW-29A					/	
44	MW-30A					/	
45	MW-59					/	
46	MW-42					/	
47	MW-43					/	
48	MW-44					/	
49	MW-45					/	
50	MW-46					/	
51	MW-95					/	
52	MW-96					/	
53	MW-50					/	
54	MW-51					/	
55	MW-67					/	
56	MW-68					/	
57	MW-69					/	
58	MW-70					/	
59	MW-09					/	
60	MW-71					/	
61	MW-57					/	

## WATER LEVEL MEASUREMENT CHECKLIST

**Date:** \_\_\_\_\_

**Initials:** \_\_\_\_\_

Below is a suggested route to be followed. It is structured according to least potential for contamination first, then proceeding to the highest potential for contamination. Depending on site operational requirements and weather conditions, this route may be varied.

	Location	Measurement Time	Organic Vapor Analyzer		Depth-to-Water (DTW)		Comments
			Background	Well Head			
62	MW-72					/	
63	MW-36					/	
64	MW-73					/	
65	MW-74					/	
66	MW-23					/	
67	MW-22					/	
68	MW-21					/	
69	MW-40A					/	
70	MW-53					/	
71	MW-02					/	
72	MW-54					/	
73	MW-55					/	
74	MW-56					/	
75	PXY					/	
76	MW-37A					/	
77	MW-38A					/	
78	MW-39					/	
79	MW-41					/	
80	MW-26					/	
81	MW-17					/	
82	MW-16					/	
83	MW-15					/	
84	MW-31					/	
85	P-3A					/	
86	P-3B					/	
87	P-3C					/	
88	MW-06					/	
89	MW-75					/	
90	MW-33					/	
91	MW-32A					/	