

仮置場名:m547d006 酒田

仮置場所在地:浪江町大字酒田字南2丁目5~16

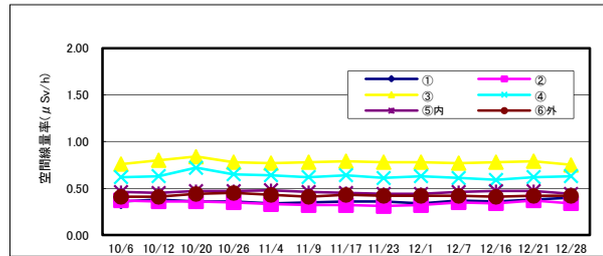
1. 点検結果

	12/1	12/7	12/16	12/21	12/28					適用
通常巡視	△	△	△	△	△					
緊急点検	-	-	-	-	-					

備考 全ての点検項目に異常がない場合:「○」、一つでも要注意項目がある場合:「△」、早期に改善を要する場合:「×」

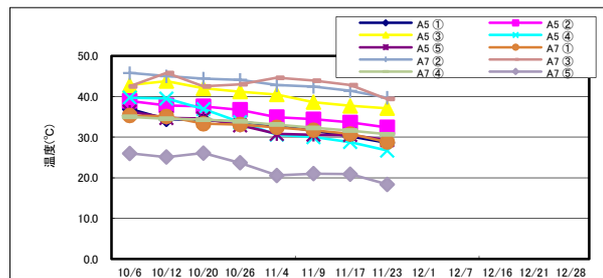
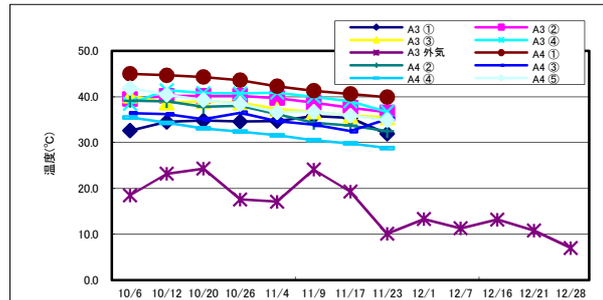
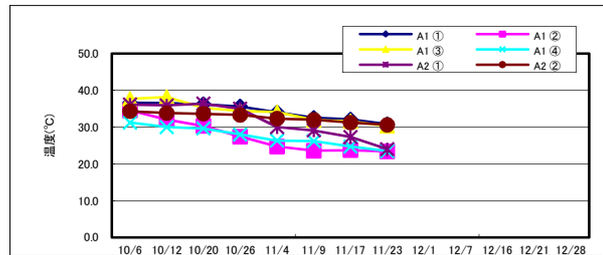
2. 空間線量率 単位: $\mu\text{Sv/h}$

	12/1	12/7	12/16	12/21	12/28
①	0.34	0.37	0.36	0.38	0.40
②	0.32	0.35	0.34	0.37	0.34
③	0.78	0.77	0.78	0.79	0.75
④	0.63	0.61	0.59	0.62	0.63
⑤内	0.44	0.46	0.47	0.47	0.44
⑥外	0.42	0.42	0.41	0.42	0.42



3. 除去物内部温度 単位: $^{\circ}\text{C}$

	12/1	12/7	12/16	12/21	12/28
A1	①				
	②				
	③				
	④				
A2	①				
	②				
A3	①				
	②				
	③				
	④				
外気	13.3	11.3	13.2	10.8	7.0
A4	①				
	②				
	③				
	④				
	⑤				
A5	①				
	②				
	③				
	④				
	⑤				
A7	①				
	②				
	③				
	④				
	⑤				



4. 除去物一酸化炭素(CO)濃度 単位: ppm

	12/1	12/7	12/16	12/21	12/28
可燃	-	-	-	-	-

備考: 上部シートに登れないため確認できず

5. 地下水(塩ビ孔口からの水位) 単位: m

	12/1	12/7	12/16	12/21	12/28
地下水①	2.22	2.27	2.28	2.31	2.34
地下水②	1.20	1.26	1.29	1.31	1.34

[メタン濃度] 単位: %

地点	12/1	12/7	12/16	12/21	12/28
可燃	-	-	-	-	-

6. 浸出水

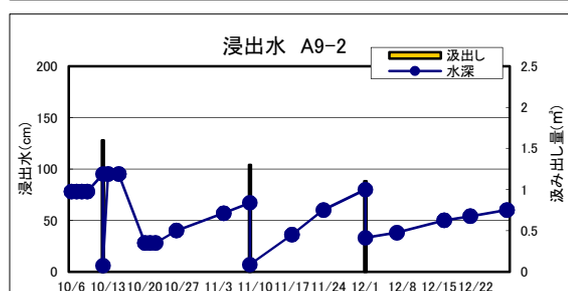
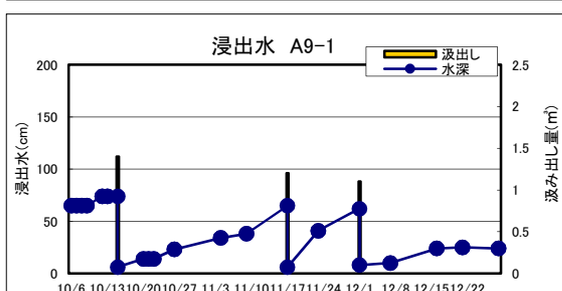
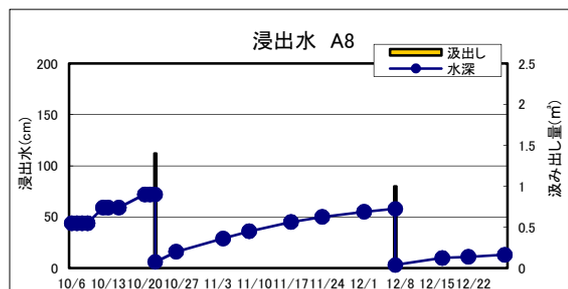
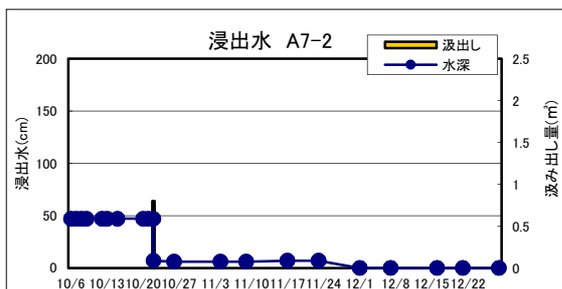
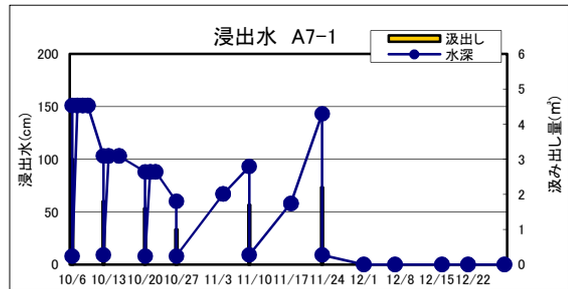
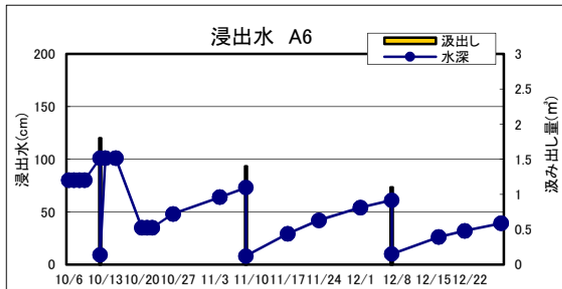
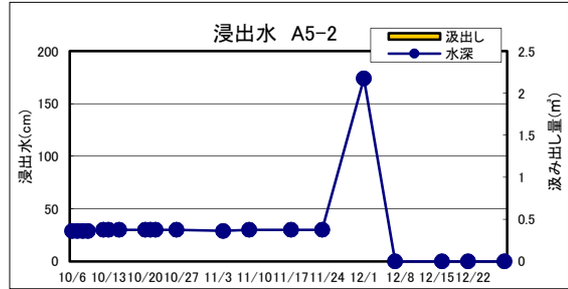
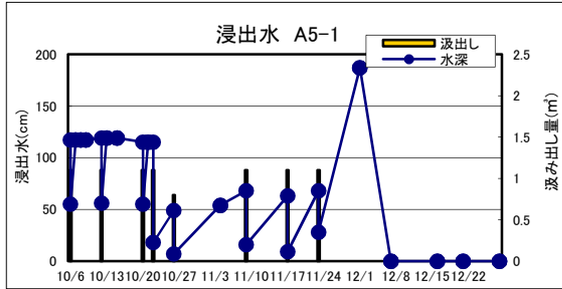
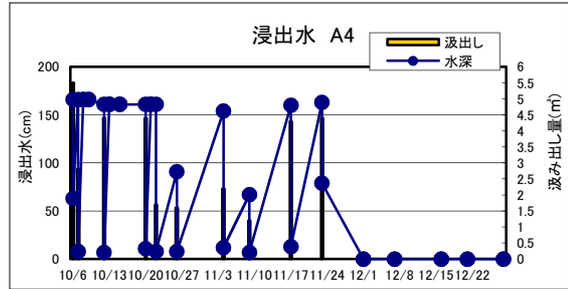
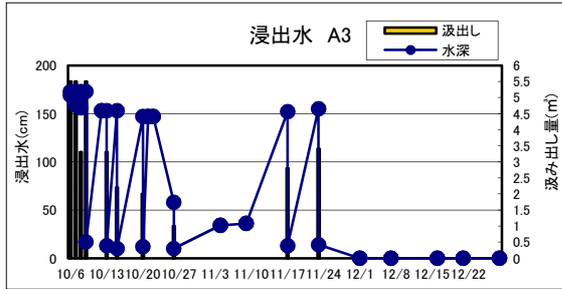
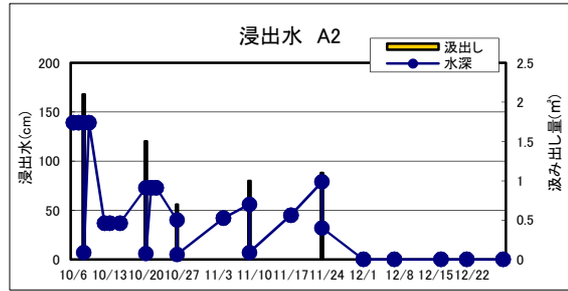
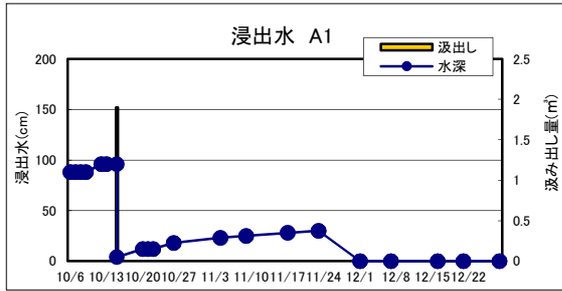
〔水深〕 単位:cm

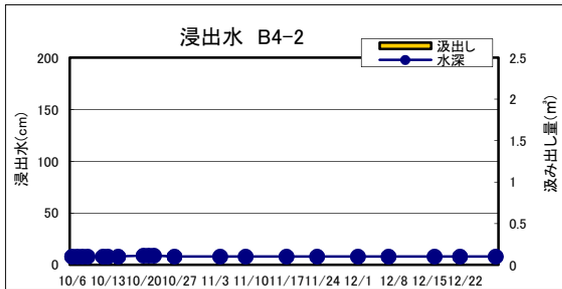
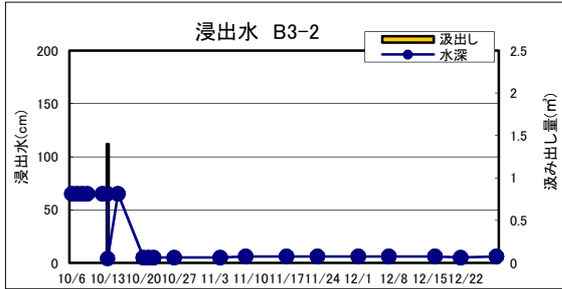
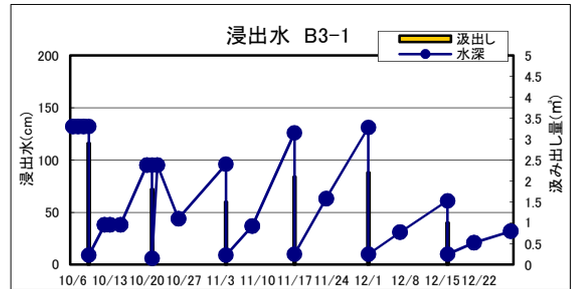
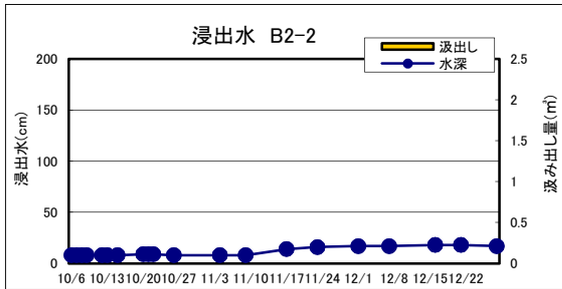
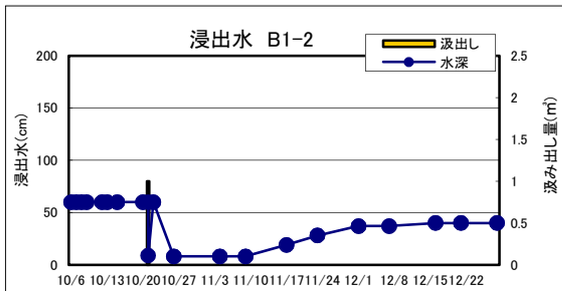
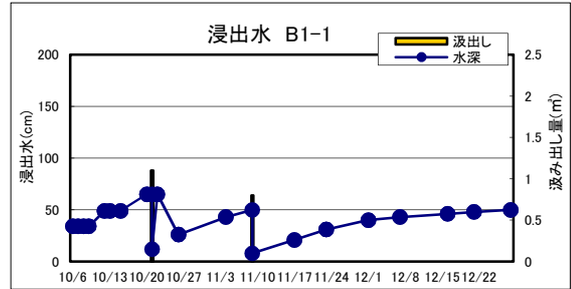
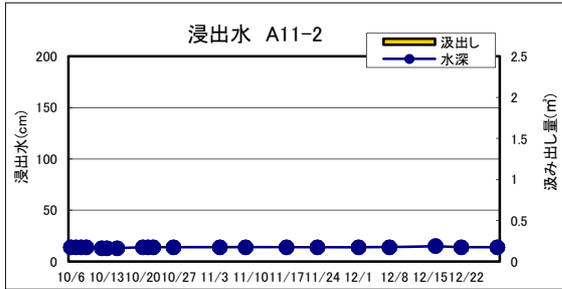
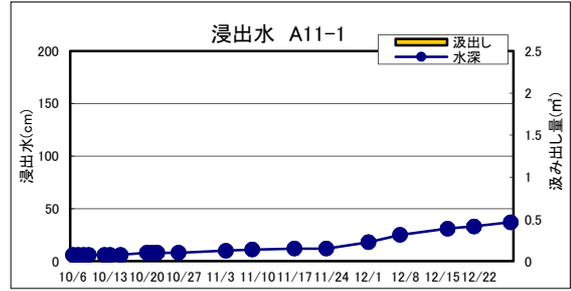
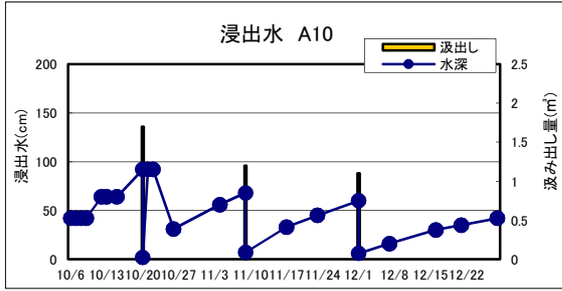
	孔底	12/1	12/7	12/16	12/21	12/28
A1	208					
A2	204					
A3	209					
A4	213					
A5-1	209	187				
A5-2	212	174				
A6	205	54	61	26	32	39
A7-1	212					
A7-2	207					
A8	208	55	58	10	11	13
A9-1	207	62	10	24	25	24
A9-2	207	80	38	50	54	60
A10	207	60	16	30	35	42
A11-1	207	18	25	31	33	37
A11-2	207	14	14	15	14	14
B1-1	210	40	43	46	48	50
B1-2	205	37	37	40	40	40
B2-1	206	74	22	48	46	54
B2-2	211	17	17	18	18	17
B3-1	208	131	31	61	21	32
B3-2	200	6	6	6	5	6
B4-1	209	38	44	64	15	18
B4-2	212	8	8	8	8	8
B5-1	213	60	19	35	40	48
B5-2	207	22	26	32	34	36
B6-1	210	54	26	45	54	63
B6-2	209	21	21	21	21	21
B7-1	210	74	37	53	61	71
B7-2	205	29	28	28	29	29

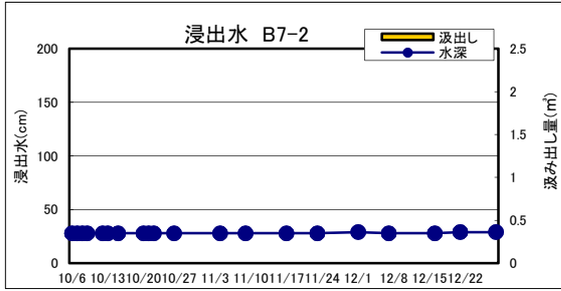
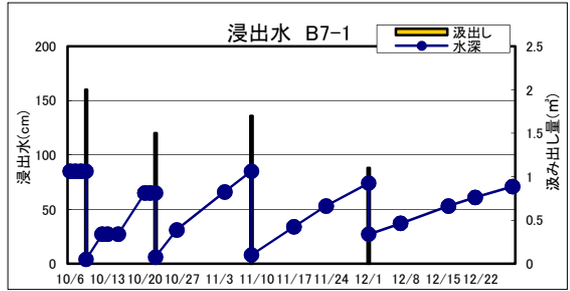
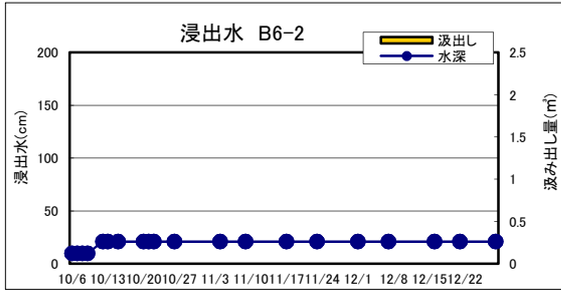
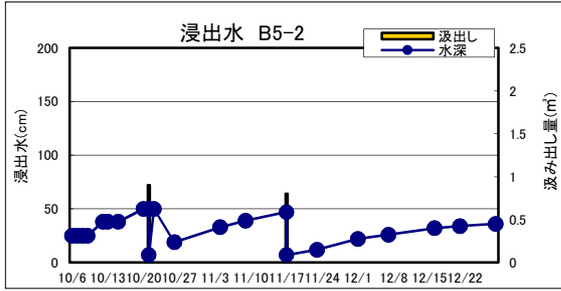
〔汲み出し量〕 単位:m³

	12/1,12/3	12/7	12/16	12/21	12/28
A1					
A2					
A3					
A4					
A5-1	-				
A5-2	-				
A6	-	1.1	-	-	-
A7-1					
A7-2					
A8	-	1.0	-	-	-
A9-1	1.1	-	-	-	-
A9-2	1.1	-	-	-	-
A10	1.1	-	-	-	-
A11-1	-	-	-	-	-
A11-2	-	-	-	-	-
B1-1	-	-	-	-	-
B1-2	-	-	-	-	-
B2-1	1.4	-	-	-	-
B2-2	-	-	-	-	-
B3-1	2.2	-	1.0	-	-
B3-2	-	-	-	-	-
B4-1	-	-	1.0	-	-
B4-2	-	-	-	-	-
B5-1	1.0	-	-	-	-
B5-2	-	-	-	-	-
B6-1	1.0	-	-	-	-
B6-2	-	-	-	-	-
B7-1	1.1	-	-	-	-
B7-2	-	-	-	-	-

備考:12/1はB2-1及びB3-1の汲み出しを実施し、
12/3はA9-1及びA9-2,A10,B5-1,B6-1,B7-1の汲み出しを実施







7. 放射性物質分析結果

	セシウム-134(Bq/L)		セシウム-137(Bq/L)		濃度割合	採取月日	測定月日	排水月日	排水量 m ³
	測定値	検出下限値	測定値	検出下限値					
地下水①	ND	1	ND	1	0.028	12/1	12/3	-	-
地下水②	ND	1	ND	1	0.028	12/1	12/2	-	-
浸出水A2	ND	1	ND	1	0.028	11/23	11/24	12/1	1.1
浸出水A3	ND	1	ND	1	0.028	11/23	11/24	12/1	3.4
浸出水A4	ND	1	ND	1	0.028	11/24	11/26	12/1	4.4
浸出水A5-1	ND	1	ND	1	0.028	11/24	11/26	12/1	1.1
浸出水A6	ND	1	ND	1	0.028	12/7	12/9	12/16	1.1
浸出水A7-1	ND	1	ND	1	0.028	11/23	11/24	12/1	2.2
浸出水A8	ND	1	ND	1	0.028	12/7	12/9	12/16	1.0
浸出水A9-1	ND	1	ND	1	0.028	12/3	12/4	12/7	1.1
浸出水A9-2	ND	1	ND	1	0.028	12/3	12/4	12/7	1.1
浸出水A10	ND	1	ND	1	0.028	12/3	12/4	12/7	1.1
浸出水A11-1	ND	1	ND	1	0.028	12/7	12/9	-	-
浸出水A11-2	ND	1	ND	1	0.028	12/7	12/9	-	-
浸出水B1-1	ND	1	ND	1	0.028	12/21	12/24	-	-
浸出水B1-2	ND	1	ND	1	0.028	12/21	12/24	-	-
浸出水B2-1	ND	1	ND	1	0.028	12/1	12/2	12/7	1.4
浸出水B2-2	ND	1	ND	1	0.028	12/16	12/17	-	-
浸出水B3-1	ND	1	ND	1	0.028	12/1	12/3	12/7	2.2
浸出水B3-1	ND	1	ND	1	0.028	12/16	12/17	12/21	1.0
浸出水B3-2	ND	1	ND	1	0.028	12/16	12/17	-	-
浸出水B4-1	ND	1	ND	1	0.028	12/16	12/17	12/21	1.0
浸出水B4-2	ND	1	ND	1	0.028	11/20	11/26	-	-
浸出水B4-2	ND	1	ND	1	0.028	12/16	12/17	-	-
浸出水B5-1	ND	1	ND	1	0.028	12/3	12/4	12/7	1.0
浸出水B5-2	ND	1	ND	1	0.028	12/21	12/24	-	-
浸出水B6-1	ND	1	ND	1	0.028	12/3	12/4	12/7	1.0
浸出水B6-2	ND	1	ND	1	0.028	12/7	12/9	-	-
浸出水B7-1	ND	1	ND	1	0.028	12/3	12/4	12/7	1.1
浸出水B7-2	ND	1	ND	1	0.028	12/7	12/9	-	-

