## 外海地区専用水道給水栓水水質検査結果

令和7年度 8 月分

選目名 地点 回数 年記   上大野町   上大野町   神甫下大牛尾町   神甫下大牛尾町   神甫丁大牛尾町   野目工鉄   野   野   野   野   野   野   野   野   野	中化十尺 <sub>海水場名</sub>	年間検査	月刀 	牧野	黒崎	大中尾
接来目			単位	上大野町		
#日子院		, ,,,,,				
## 1 大阪						晴
接来時間						晴
<ul> <li>第日</li> <li>C</li> <li>29.8</li> <li>29.8</li> <li>29.8</li> <li>29.8</li> <li>29.8</li> <li>29.8</li> <li>29.7</li> <li>一般調度</li> <li>12</li> <li>(位/mL)</li> <li>0</li> <li>0</li> <li>(C</li> <li>55.8</li> <li>28.1</li> <li>27.7</li> <li>一般調度</li> <li>12</li> <li>(位/mL)</li> <li>0</li> <li>0</li> <li>0</li> <li>(C</li> <li>55.8</li> <li>28.1</li> <li>27.7</li> <li>大検世 (本株)</li> <li>(A)</li> <li>(D)</li>     &lt;</ul>						11:15
************************************			$^{\circ}\! \mathbb{C}$			29.8
接続   日本   12   東州						27.7
大照確 12 定性 不検用 不検用 不検用 不検用 不検用 不検用		12	個/mL	0		0
除労及及子の化合物 4 mg/L (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0.008) (0		12	定性	不検出	不検出	不検出
が表現などか化合物 2 mg/L (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0	カドミウム及びその化合物					< 0.0003
#2 及びその化合物 4 mg/L (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.001 (0.	水銀及びその化合物	2				
**   **   **   **   **   **   **   *		4	mg/L	<0.001	< 0.001	< 0.001
**   **   **   **   **   **   **   *	鉛及びその化合物	4	mg/L	<0.001	<0.001	< 0.001
<ul> <li>車前陸総会書</li> <li>12 mg/L</li> <li>(0.004</li> <li>(0.004)</li> <li>(0.004)</li> <li>(0.004)</li> <li>(0.004)</li> <li>(0.004)</li> <li>(0.004)</li> <li>(0.005)</li> <li>(0.008)</li> <li>(0.008)</li> <li>(0.008)</li> <li>(0.008)</li> <li>(0.008)</li> <li>(0.008)</li> <li>(0.001)</li> <li>(0.001)</li> <li>(0.001)</li> <li>(0.002)</li> <li>(0.0002)</li> <li>(0.0002)</li> <li>(0.0002)</li> <li>(0.0003)</li> <li>(0.005)</li> <li>(0.006)</li> <li>(0.007)</li> <li>(0.007)</li> <li>(0.001)</li> <li>(0.001)<th></th><td>4</td><td>mg/L</td><td>&lt;0.001</td><td>&lt;0.001</td><td>&lt;0.001</td></li></ul>		4	mg/L	<0.001	<0.001	<0.001
37/PC 物付と及び塩化ソア	6価クロム化合物	4	mg/L	<0.002	<0.002	<0.002
議務整理者及び駆動機能量素 12 mg/L 0.68 0.67 0.33		12	mg/L	<0.004	<0.004	<0.004
29 本及びその化合物			mg/L			
### 1		12	mg/L	0.68	0.67	0.30
四塩化炭素 4 mg/L						<0.08
14-12 # 14**)						<0.01
シー・  コー・  マー・  マー・  マー・  マー・  マー・  マー・  マー・  マ						<0.0002
5)アメース・シ/ヤロェチレン		4	mg/L	<0.005	<0.005	<0.005
***  **  **  **  **  **  **  **  **		4	mø/I	⟨0,004	<0 nn4	<0 n∩4
デクフロエチレン         4         mg/L         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001         〈0.001 <th></th> <td></td> <td>_</td> <td></td> <td></td> <td></td>			_			
						<0.002
ペンセン 4 mg/L						
加速性						
クロボルム         4         mg/L         0.038         0.040         0.005           グワロボルム         4         mg/L         0.038         0.040         0.005           グフロチクロカタン         4         mg/L         0.003         0.003         0.003         0.006           総対トロタン         4         mg/L         0.055         0.056         0.017           プロモルロタン         4         mg/L         0.014         0.013         0.006           プロモルム         4         mg/L         0.014         0.013         0.006           プロモルム         4         mg/L         0.014         0.013         0.006           プロモルム         4         mg/L         0.014         0.013         0.001         0.001           プロテルストラでド         4         mg/L         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.001         0.002         0.008         0.008         0.003         0.003         0.003         0.003         0.003         0.003         0.003         0.003         0.003         0.003         0.003         0.003         0.003         0.003						
プロセラロメタン         4         mg/L         0.038         0.040         0.068           プブロモクロメタン         4         mg/L         0.003         0.003         0.006           泉素酸         4         mg/L         0.055         0.056         0.017           ピラフロメタン         4         mg/L         0.014         0.013         0.006           プロモメルム         4         mg/L         0.014         0.013         0.001           プロモメンクロルタン         4         mg/L         0.001         0.001         0.001           プロエメンクロルタン         4         mg/L         0.001         0.001         0.001           ポース・アンドンのレスクールを物         4         mg/L         0.01         0.01         0.001         0.00           ボンカンをひその化合物         4         mg/L         0.03         0.03         0.03         0.03           ボンカンをひその化合物         4         mg/L         0.01         0.01         0.01         0.01         0.01         0.01         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.0				0.33	0.37	0.34
ジクロ酢酸       4       mg/L       0.003       0.003       0.006         農業酸       4       mg/L       0.005       0.056       0.017         総刊のは少       4       mg/L       0.055       0.056       0.017         プロモジル及り       4       mg/L       0.014       0.013       0.006         プロモボルム       4       mg/L       0.014       0.013       0.007         ホムスルデンド       4       mg/L       0.001       0.001       0.001       0.001         ホムスルデンとの化合物       4       mg/L       0.01       0.01       0.001       0.01       0.001       0.001       0.003       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0				0.000	0.040	0.005
ジブロモシロメタン       4       mg/L       0.003       0.006       0.006         泉素酸       4       mg/L       0.055       0.056       0.017         レクロロを除       4       mg/L       0.014       0.013       0.006         プロモンクロレタン       4       mg/L       0.001       0.001       0.001       0.001         ポルスケッド・       4       mg/L       0.01       0.01       0.01       0.01       0.01         事業のどその化合物       4       mg/L       0.01       0.02       0.08       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03       0.03				0.038	0.040	0.005
集業酸       4       mg/L       0.055       0.056       0.017         沙プロモがフロメタン       4       mg/L       0.014       0.013       0.006         プロモがプロメタン       4       mg/L       0.014       0.013       0.006         プロモがプロメタン       4       mg/L       0.001       0.001       0.001       0.001         事業及びその化合物       4       mg/L       0.01       0.01       0.02       0.08         後及びその化合物       4       mg/L       0.01       0.03       0.03       0.03         縁及びその化合物       4       mg/L       0.01       0.01       0.01       0.01         本力及びその化合物       4       mg/L       0.03       0.03       0.03       0.03         塩化物イナ       12       mg/L       1.0005       0.005       0.005       0.005       0.005         塩化物イナ       12       mg/L       1.2.2       11.4       10.8       7.0       11.4       10.8       7.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       <				0.002	0.002	0.006
※   リハロ リケン				0.003	0.003	0.006
リクロロ酢酸				0.055	0.056	0.017
プロモジグロログタン 4 mg/L 0.014 0.013 0.006				0.055	0.050	0.017
プロモボルム 4 mg/L				0.014	0.013	0.006
<ul> <li>かしなアルデヤド 4 mg/L</li> <li>・</li></ul>						
亜鉛及びその化合物       4       mg/L       (0.01       (0.01       (0.02       (0.08         が及びその化合物       4       mg/L       (0.03       (0.03       (0.03       (0.03       (0.03       (0.03       (0.03       (0.03       (0.03       (0.03       (0.03       (0.00       (0.001       (0.01       (0.01       (0.01       (0.01       (0.01       (0.01       (0.00       (0.00       (0.00       (0.00       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.005       (0.00				(0.001	\0.001	0.001
でたっしみでその化合物         4         mg/L         0.01         0.02         0.08           鉄及びその化合物         4         mg/L         (0.03)         (0.03)         (0.03)         (0.03)           湖及びその化合物         4         mg/L         (0.01)         (0.01)         (0.01)           オリウム及びその化合物         4         mg/L         (0.005)         (0.005)         (0.005)         (0.005)           塩化物付と         12         mg/L         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         (0.005)         <				<0.01	<0.01	<0.01
鉄及びその化合物       4       mg/L       〈0.03       〈0.03       〈0.03         銅及びその化合物       4       mg/L       〈0.01       〈0.01       〈0.01         ナリウム及びその化合物       12       mg/L       7.3       7.4       8.7         マッナン及びその化合物       4       mg/L       〈0.005       〈0.005       〈0.005         塩化物イン       12       mg/L       12.2       11.4       10.8         ルルウム・マクネック系等の機関       12       mg/L       12.2       11.4       10.8         ルルウム・マクネックム等の機関       12       mg/L       19.2       18.8       70.0         蒸発投留物       4       mg/L       19.2       18.8       70.0         塩イン界面活性剤       2       mg/L       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1						0.08
網及びその化合物       4       mg/L       〈0.01       〈0.01       〈0.01         オリウ及びその化合物       12       mg/L       7.3       7.4       8.7         マンガン及びその化合物       4       mg/L       〈0.005       〈0.005       〈0.005         塩化物付か       12       mg/L       12.2       11.4       10.8         加少りム・マ/ネシウム等(硬度)       12       mg/L       19.2       18.8       70.0         蒸発残留物       4       mg/L       19.2       18.8       70.0         蒸発残留物       4       mg/L       〈1       〈1       〈1         陰イナ界面活性剤       2       mg/L       〈1       〈1       〈1       〈1         エノチルグボルネオール       発生時       ng/L       〈1       〈1       〈1       〈1       〈1         オイナ界面活性剤       2       mg/L       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇        〇       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇       〇						<0.03
けりかし及びその化合物       12       mg/L       7.3       7.4       8.7         マンガン及びその化合物       4       mg/L       〈0.005       〈0.005       〈0.005         塩化物イン       12       mg/L       12.2       11.4       10.8         施と切り、マグネタウム等(硬度)       12       mg/L       19.2       18.8       70.0         蒸発残留物       4       mg/L       19.2       18.8       70.0         陰イナン界面活性剤       2       mg/L       〈1       〈1       〈1       〈1       〈1       〈2       不分.0       〈2       小月上上手ルインボール       発生時、ng/L       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈1       〈2						<0.01
マンガン及びその化合物       4       mg/L       (0.005       (0.005         塩化物イヤン       12       mg/L       12.2       11.4       10.8         ルンウム・マグネウム等(硬度)       12       mg/L       19.2       18.8       70.0         蒸発残留物       4       mg/L       19.2       18.8       70.0         蒸発残留物       4       mg/L       19.2       18.8       70.0         隆住才ソ界面活性剤       2       mg/L       (1       (1       (1       (1       (2       (2-メチルイソポイントルスティール 発生時 ng/L       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (1       (2       (2       (2       (2       (2       (2       (2       (3       (2       (3       (2       (2       (3       (3						8.7
塩化物イン     12     mg/L     12.2     11.4     10.8       カルシウム・マグネシウム等(硬度)     12     mg/L     19.2     18.8     70.0       蒸発残留物     4     mg/L     19.2     18.8     70.0       陰イン界面活性剤     2     mg/L     4     (1     (1     (1       シイオスシ     発生時     ng/L     (1     (1     (1     (1     (1       まイン界面活性剤     2     mg/L     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (1     (2     (2     (2     (2     (2     (2     (2     (2     (2     (					<0.005	<0.005
かいうち・マグネシウム等(硬度)     12     mg/L     19.2     18.8     70.0       蒸発残留物     4     mg/L     19.2     18.8     70.0       陰イン界面活性剤     2     mg/L     (1     (1     (1       2-バインシン     発生時     ng/L     (1     (1     (1       2-バイントル     発生時     ng/L     (1     (1     (1       オイントル類     2     mg/L     (1     (1     (1       有機物(全有機炭素(TOC)の量)     12     mg/L     0.6     0.7     (0.3       身気種類     12     mg/L     0.6     0.7     (0.3       東京強度     12     異常なし     異常なし     異常なし       東京強度     12     異常なし     異常なし     異常なし       佐度     (0.5     (0.5     (0.5     (0.5       適度     12     度     (0.1     (0.1     (0.1       残留塩素     12     mg/L     0.53     0.75     1.2       遊離炭酸     12     mg/L     0.53     0.75     1.2       近端度     12     mg/L     10.7     11.7     52.7       電気伝導率     12     mg/L     10.7     11.7     52.7       電気経験     12     mg/L     10.7     11.7     52.7       アルカ東     12 </td <th></th> <td></td> <td></td> <td></td> <td></td> <td>10.8</td>						10.8
陰付ン界面活性剤       2       mg/L       (1)       (1)       (1)       (1)       (1)       (2)       (2)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (5)       (4)       (4)       (4)       (5)       (4)       (5)       (4)       (5)       (4)       (5)       (4)       (5)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)		12	mg/L	19.2	18.8	70.0
陰付ン界面活性剤       2       mg/L       (1)       (1)       (1)       (1)       (1)       (2)       (2)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (5)       (4)       (4)       (4)       (5)       (4)       (5)       (4)       (5)       (4)       (5)       (4)       (5)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)       (4)	蒸発残留物		mg/L			
2-メチルインボルネオール     発生時 ng/L     (1)     (1)     (1)       非イン界面活性剤     2 mg/L     mg/L     (2)     mg/L     (3)       有機物(全有機炭素(TOC)の量)     12 mg/L     0.6     0.7     (0.3       pH値     12 mg/L     7.2     7.2     7.2       臭気種類     12 異常なし     異常なし     異常なし       臭気強度     12 異常なし     異常なし     異常なし       味の度     12 度     (0.5     (0.5       過度     12 度     (0.1     (0.1       残留塩素     12 mg/L     0.53     0.75     1.2       遊離炭酸     12 mg/L     0.53     0.75     1.2       が離炭酸     12 mg/L     0.7     10.7     11.7     52.7       電気伝導率     12 mg/L     10.7     11.7     52.7       電気伝導率     12 mS/m     8.4     8.3     18.7	陰イオン界面活性剤		mg/L			
非イヤ/界面活性剤     2     mg/L       7ェノール類     2     mg/L       有機物(全有機炭素(TOC)の量)     12     mg/L     0.6     0.7     <0.3       pH値     12     7.2     7.2     7.2       臭気種類     12     異常なし     異常なし     異常なし       臭気強度     12     異常なし     異常なし     異常なし       味の度     12     度     <0.5     <0.5       濁度     12     度     <0.1     <0.1       残留塩素     12     mg/L     0.53     0.75     1.2       変離炭酸     12     mg/L     2.2     2.1     1.5       アルリ度     12     mg/L     10.7     11.7     52.7       電気伝導率     12     ms/m     8.4     8.3     18.7						<1
フェノール類 有機物(全有機炭素(TOC)の量)     2     mg/L     0.6     0.7     〈0.3       pH値     12     7.2     7.2     7.2       臭気種類     12     異常なし     異常なし     異常なし       臭気強度     12     異常なし     異常なし     異常なし       味の度     12     異常なし     異常なし     異常なし       色度     12     度     〈0.5     〈0.5     〈0.5       濁度     12     度     〈0.1     〈0.1     〈0.1       残留塩素     12     mg/L     0.53     0.75     1.2       遊離炭酸     12     mg/L     2.2     2.1     1.5       アルリ度     12     mg/L     10.7     11.7     52.7       電気伝導率     12     mS/m     8.4     8.3     18.7				<1	<1	<1
有機物(全有機炭素(TOC)の量)     12     mg/L     0.6     0.7     〈0.3       pH値     12     7.2     7.2     7.2       臭気種類     12     異常なし     異常なし     異常なし       臭気強度     12     異常なし     異常なし     異常なし       味の度     12     度     〈0.5     〈0.5     〈0.5       濁度     12     度     〈0.1     〈0.1     〈0.1       残留塩素     12     mg/L     0.53     0.75     1.2       遊離炭酸     12     mg/L     2.2     2.1     1.5       アルリ度     12     mg/L     10.7     11.7     52.7       電気伝導率     12     mS/m     8.4     8.3     18.7						
pH値       12       7.2       7.2       7.2         臭気種類       12       異常なし       異常なし       異常なし         臭気強度       12       異常なし       異常なし       異常なし         味の度       12       異常なし       異常なし       異常なし         色度       12       度       〈0.5       〈0.5       〈0.5         濁度       12       度       〈0.1       〈0.1       〈0.1         残留塩素       12       mg/L       0.53       0.75       1.2         遊離炭酸       12       mg/L       2.2       2.1       1.9         アルリ度       12       mg/L       10.7       11.7       52.7         電気伝導率       12       mS/m       8.4       8.3       18.7						
臭気種類     12     異常なし     異常なし     異常なし       臭気強度     12     異常なし     異常なし     異常なし       味の度     12     異常なし     異常なし       色度     12     度     〈0.5     〈0.5       濁度     12     度     〈0.1     〈0.1     〈0.1       残留塩素     12     mg/L     0.53     0.75     1.2       遊離炭酸     12     mg/L     2.2     2.1     1.9       アルカリ度     12     mg/L     10.7     11.7     52.7       電気伝導率     12     mS/m     8.4     8.3     18.7			mg/L			
臭気強度     12     異常なし     異常なし     異常なし       味の度     12     異常なし     異常なし       色度     12     度     (0.5     (0.5     (0.5       濁度     12     度     (0.1     (0.1     (0.1       残留塩素     12     mg/L     0.53     0.75     1.2       遊離炭酸     12     mg/L     2.2     2.1     1.9       アルリ度     12     mg/L     10.7     11.7     52.7       電気伝導率     12     mS/m     8.4     8.3     18.7						
味の度     12     異常なし     異常なし       味の度     12     度     (0.5     (0.5     (0.5       適度     12     度     (0.1     (0.1     (0.1       残留塩素     12     mg/L     0.53     0.75     1.2       遊離炭酸     12     mg/L     2.2     2.1     1.5       アルリ度     12     mg/L     10.7     11.7     52.7       電気伝導率     12     mS/m     8.4     8.3     18.7			}	異常なし	異常なし	異常なし
味の度     12       色度     12     度     <0.5     <0.5       濁度     12     度     <0.1     <0.1     <0.1       残留塩素     12     mg/L     0.53     0.75     1.2       遊離炭酸     12     mg/L     2.2     2.1     1.5       アルリ度     12     mg/L     10.7     11.7     52.7       電気伝導率     12     mS/m     8.4     8.3     18.7				田 みちょう	田光シュ	田光之
色度     12     度     <0.5     <0.5       濁度     12     度     <0.1				異常なし	異常なし	異常なし
濁度     12     度     <0.1     <0.1       残留塩素     12     mg/L     0.53     0.75     1.2       遊離炭酸     12     mg/L     2.2     2.1     1.9       ブルリ度     12     mg/L     10.7     11.7     52.7       電気伝導率     12     mS/m     8.4     8.3     18.7			#	/n F	/n F	/0 F
残留塩素     12     mg/L     0.53     0.75     1.2       遊離炭酸     12     mg/L     2.2     2.1     1.9       アル別度     12     mg/L     10.7     11.7     52.7       電気伝導率     12     mS/m     8.4     8.3     18.7						
遊離炭酸     12     mg/L     2.2     2.1     1.9       アル列度     12     mg/L     10.7     11.7     52.7       電気伝導率     12     mS/m     8.4     8.3     18.7						
アルカリ度     12     mg/L     10.7     11.7     52.7       電気伝導率     12     mS/m     8.4     8.3     18.7						
<b>電気伝導率</b> 12 mS/m 8.4 8.3 18.7						
<mark>備考                                    </mark>		14	шо/ Ш	0.4	0.0	10.7
	備考					