




















	Localisation	Observation	Photo	Vue d'ensemble
<b>Piezo 1</b>  <b>BL177</b>		<b>Sonde BURGEAP</b> Départ le 9/07/2019  Tête > Sol = 74cm Fond = 323cm Eau à = 91cm Bas de sonde (A) = 318cm		
<b>Piezo 2</b>  <b>X6024</b>		Tube équipé le 7/12/2023 Départ le 8/12 à 00h00  Tête > Sol = 85cm Fond = 315cm Eau à = 100cm Bas de sonde (A) = 176cm		
<b>Piezo 3</b>  <b>X6025</b>		Tube équipé le 8/12/2023 Départ le 8/12 à 00h00 Pas de tube  Tête > Sol = 15cm Fond = 205cm Eau à = 60cm Bas de sonde (A) = 174cm  <b>Parcelle à ouvrir</b> <b>Puits à sécuriser</b>		
<b>Piezo 5</b>  <b>X2981</b>		Tube équipé le 8/12/2023 Départ le 8/12 à 00h00  Tête > Sol = 70cm Fond = 156cm Eau à = 145cm (très peu) Bas de sonde (A) = 148cm		

Piezo 4		<p><b>Tube sans sonde</b> Pas de cadenas</p> <p>Tête &gt; Sol = 94cm Fond = 295cm Eau = 160cm</p>		
Piezo 6		<p><b>Tube sans sonde</b> Pas de cadenas</p> <p>Tête &gt; Sol = 30cm Fond = 90cm Eau = rien</p>		
Piezo 7		<p><b>Tube sans sonde</b> Pas de cadenas</p> <p>Tête &gt; Sol = cm Fond = cm Eau = cm</p> <p><b>Parcelle à ouvrir</b></p>	Introuvable	
Général		<p>Cable fixé sur le crochet du cadenas.</p> <p>Chaque tube équipé de sonde est fermé par cadenas.</p> <p>Le niveau d'eau est mesuré depuis la tête de tube.</p>	