

The first two steps are the most important. The first step is to identify the problem. The second step is to define the problem. The third step is to identify the causes of the problem. The fourth step is to identify the effects of the problem. The fifth step is to identify the stakeholders involved in the problem. The sixth step is to identify the resources available to solve the problem. The seventh step is to identify the constraints on the problem. The eighth step is to identify the risks associated with the problem. The ninth step is to identify the opportunities associated with the problem. The tenth step is to identify the solutions to the problem.

The first two studies were conducted by researchers at the University of Illinois at Chicago. In the first study, 100 students completed a questionnaire about their attitudes toward gay, lesbian, and transgender people. The results showed that students who had more exposure to LGBTQ+ issues through coursework or campus organizations had more positive attitudes.

the 1990s, the number of people in the United States who are 65 years of age or older has increased by 50 percent, and the number of people 75 years of age or older has increased by 100 percent. The number of people 85 years of age or older has increased by 200 percent. The number of people 95 years of age or older has increased by 400 percent. The number of people 100 years of age or older has increased by 1,000 percent.

N° Déclaration ** :

** N° d'enregistrement de déclaration préalable

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Coordonnées : **Longitude** 657 289 **Latitude** 6 671 999 **Altitude :** 0.00 m

Zone Lambert-93 métrique

Nombre de forages : 1

Date début de l'ouvrage : 11/09/2023 **Resp. M. Ouvrage :** [REDACTED]

Date fin de l'ouvrage : 12/09/2023 **Resp. M. Oeuvre :** [REDACTED]

Machine : Ecofore 903 **Resp. Chantier :** [REDACTED]

Date début pompage : 12/09/2023 **Niveau statique non perturbé :** 8.00 m

Date fin de pompage : 12/09/2023 **Débit Maxi. d'essai :** 4.00 m3/h

Nombre de nappes identifiées : **Rabattement correspondant :** 0.00 m

Notes :

TRONCONS de L'OUVRAGE
FORAGE D'EAU DOMESTIQUE

Client: [REDACTED]

Maître d'oeuvre: [REDACTED]

Lieu de l'ouvrage : [REDACTED]

[REDACTED] [REDACTED]

LITHOLOGIE

De	à	Libellé
0.00	1.00	Terre végétale
1.00	9.00	Calcaire fissuré sec
9.00	18.00	Calcaire fissuré + arrivée d'eau
18.00	34.00	Calcaire fissuré gris passage marneux à 19 m

FORAGE

De	à	Ø"	Ømm	Mode de forage	Fluide de forage
0.00	34.00	8"7/8	225.00	M.f.t.	Air

* *Reconnaissance*

TUBAGE

De	à	Ø"	Ømm	Epais.	Ecra.	Nature du tubage	Type	Slot	Vide %
0.00	2.00	9"	230.00	5.00		Acier-api	Tube-plein		
-0.50	11.00	5"1/2	140.00	7.00		P.v.c.	Tube-plein		
11.00	31.00	5"1/2	140.00	7.00		P.v.c.	Crepine fentes	1.00	

REMPLISSAGE

De	à	Ø"	Ømm	Matériau	Nature	Méthode de pose	Texture	Gra. (mm)	Vol. m3
0.00	5.00	5"1/2	140.00	Ciment	Cpa 32.5	Sous pression			0.10
5.00	31.00	5"1/2	140.00	Gravier	Graviers de loire	Gravitaire	Roule	2.00-4.00	2.00
31.00	34.00	Rebouc	0.00	Remblai					

FORAGE D'EAU DOMESTIQUE

Client :

Maitre d'oeuvre :

Localisation de l'ouvrage :

Travaux réalisés :
du : 11/09/2023 au : 12/09/2023

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Coordonnées de l'ouvrage :

Lambert-93 métrique

Longitude (X):

657 289

Latitude (Y):

6 671 999

Altitude sol (Z):

+0,000 m

Echelle : 1/173

Profondeurs en m au-dessous du repère zéro sol (signe + au-dessus)

Nombre de forages : 1

