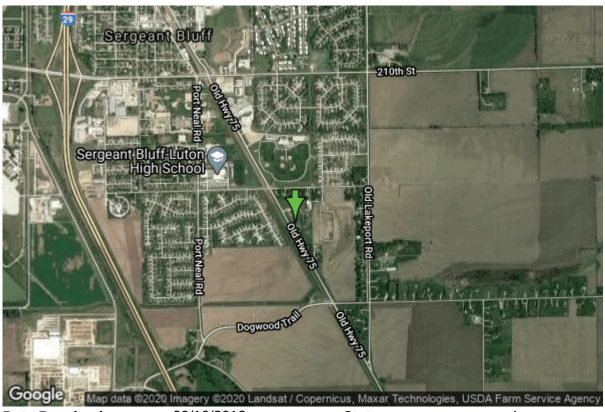
Well W#75038 Information



Map data @2020	Imagery @2020 Landsat / Copernic	us, Maxar Technologies, USDA Fa	rm Service Agency
Date Received	09/10/2012	State	Iowa
Owner Name	Sergeant Bluff, City Of	County	Woodbury
Alt Name	Well #9	Quadrangle	Sergeant Bluff, Iowa
WNumber	75038	Township	T88N
PWTS ID	0	Range	R47W
PWS ID	9774033	Section	32
Storet ID	0	Quarter	SW NW SE
SDWIS ID	2588115	Latitude	42.3911460000
USGS ID	0	Longitude	-96.3463850000
Project	Source Water Protection	Accuracy	
Operator	Unknown	UTM X	224550
		UTM Y	4698633

Site Type Well Status	Drilled hole Active	Drilling Company	Layne Christensen Company
Field Located	No	Drilling Date	05/26/2010
Elevation	1088 ft	Drilling Method	Unknown
Elevation Accuracy	Topo Map Accurate to 2	•	218 ft
•	ft	Well Depth	248 ft
Landscape Position	Level Surface	Total Depth	248 ft
		Well Types	Municipal, Public Supply
		Aquifers	Alluvium,
			Dakota/Cretaceous

Hole Construction Information

Date 05/26/2010

Diameter 32.00 in **Depth** 248.00 ft

Comments

Casing Construction Information

 Date
 05/26/2010
 Casing Type
 Steel

 Start Depth
 165.00 ft
 End Depth
 175.00 ft

 Diameter
 16.00 in
 Amount
 10.00 ft

Comments

 Date
 05/26/2010
 Casing Type
 PVC

 Start Depth
 6.00 ft
 End Depth
 175.00 ft

 Diameter
 16.00 in
 Amount
 169.00 ft

Comments

Screen Construction Information

Date 05/26/2010

 Screen Type
 Steel
 Slot Size
 0.03

 Start Depth
 175.00 ft
 End Depth
 245.00 ft

 Diameter
 16.00 in
 Amount
 70 ft

Comments

Grout Construction Information

Date 05/26/2010

Grout TypeCementGrout PlacementUnknownStart Depth10.00 ftEnd Depth55.00 ft

Comments

Gravel Pack Construction Information

Date 05/26/2010

Gravel Pack Type Northern Gravel Slot Size
Start Depth 58.00 ft End Depth 248.00 ft

Comments & sand

Pump Construction Information

Date05/26/2010Pump TypeSubmersibleDiameter8.00 inRating650

Depth Intake Comments 42.00 ft

Log Information

Date 05/26/2010 Log Types Drillers log

Prepared By Layne Christensen Company

Comments

Date 05/25/2010 Log Types Pump Test

Prepared By Layne Christensen Company

Comments

Water Production Information

Date 09/28/2015 **Start Time**

Aquifer

Static Water Level 22.00 ft Yield 840 gallons per minute

Pumping Water Level42 ftYield MethodUnknownMeasurementUnknownPump TestNoPump MethodUnknownDuration60 mins

Comments Reported on 2015 DNR Dakota survey.

Date 05/26/2010 **Start Time**

Aquifer Unknown

Static Water Level 16.00 ft Yield 1080 gallons per minute

Pumping Water Level53 ftYield MethodOrificeMeasurementElectric LinePump TestYes

Pump MethodUnknownDuration1260 mins

Comments

https://www.iihr.uiowa.edu/igs/geosam/well/75038/general-information