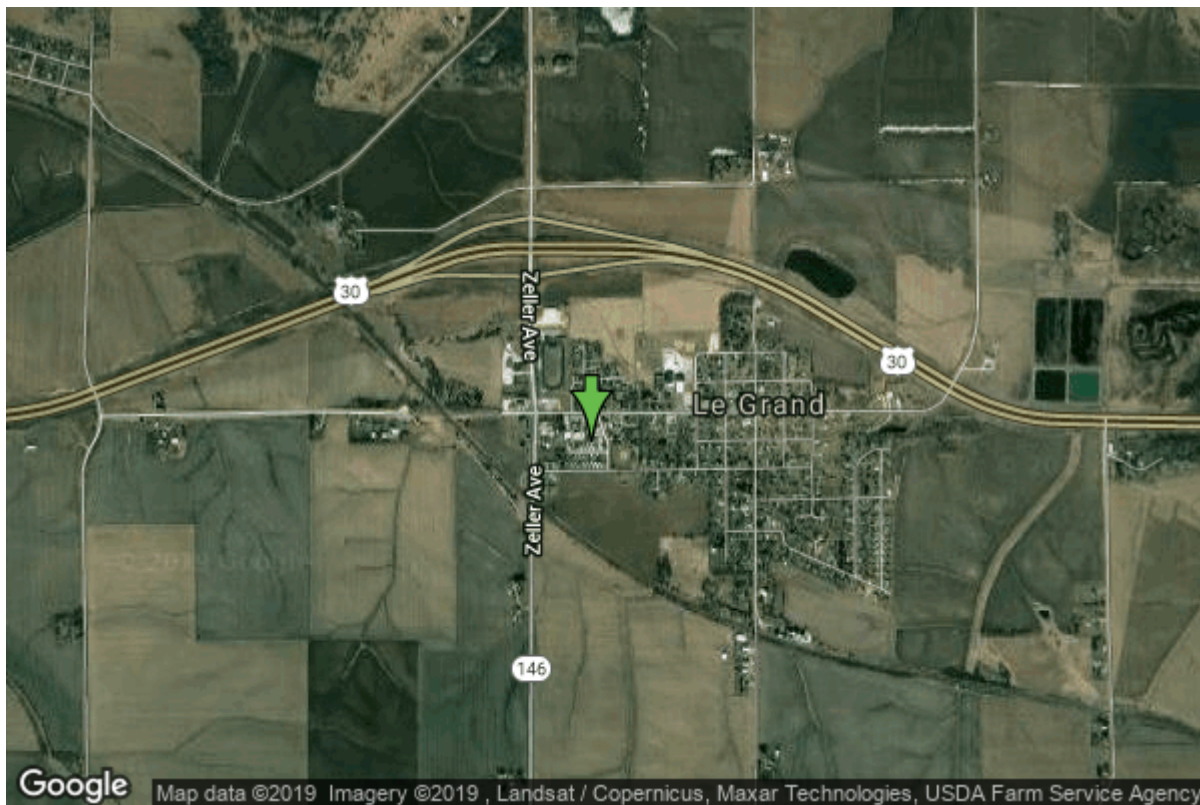


Well W#7265 Information



Date Received		State	Iowa
Owner Name	Le Grand, City Of	County	Marshall
Alt Name	#2	Quadrangle	Le Grand, Iowa
WNumber	7265	Township	T83N
PWTS ID	0	Range	R17W
PWS ID	6457070	Section	13
Storet ID	0	Quarter	NW NW NE
SDWIS ID	2413083	Latitude	42.0057300000
USGS ID	0	Longitude	-92.7820100000
Project	Source Water Protection	Accuracy	
Operator	Unknown	UTM X	518052
		UTM Y	4650435

Site Type	Drilled hole	Drilling Company	Hoeg & Ames (H.M. White)
Well Status	Not Used	Drilling Date	01/01/1955
Field Located	No	Drilling Method	Unknown
Elevation	934 ft	Bedrock Depth	0 ft
Elevation Accuracy	Digital Elevation Model	Well Depth	100 ft
	Accurate to 5 ft	Total Depth	100 ft
Landscape Position	Unknown	Well Types	Municipal, Public Supply
		Aquifers	Mississippian

Log Information

Date 10/10/1955
Log Types Strip log
Prepared By Unknown
Comments

Date
Log Types Drillers log
Prepared By Le Grand, City Of
Comments

Stratigraphy Information

System Unknown
Series
Group
Formation
Member
Submember
Start Depth 0.00 ft End Depth 55.00 ft
Contact Accuracy
Penetration
Primary Lithology Percent
Secondary Lithology Percent
Tertiary Lithology Percent
Comments

System Mississippian (Subsystem Of Carboniferous System)
Series
Group Sub-Augusta
Formation Maynes Creek
Member
Submember
Start Depth 55.00 ft End Depth 65.00 ft
Contact Accuracy
Penetration
Primary Lithology Limestone Percent 0
Secondary Lithology Dolomite Percent 0
Tertiary Lithology Percent
Comments

System Mississippian (Subsystem Of Carboniferous System)
Series
Group North Hill
Formation
Member

Submember			
Start Depth	65.00 ft	End Depth	75.00 ft
Contact Accuracy			
Penetration			
Primary Lithology	Limestone	Percent	100
Secondary Lithology		Percent	
Tertiary Lithology		Percent	
Comments			

System	Mississippian (Subsystem Of Carboniferous System)		
Series			
Group	North Hill		
Formation	Prospect Hill		
Member			
Submember			
Start Depth	75.00 ft	End Depth	95.00 ft
Contact Accuracy			
Penetration			
Primary Lithology	Siltstone	Percent	0
Secondary Lithology	Limestone	Percent	0
Tertiary Lithology		Percent	
Comments			

System	Devonian		
Series			
Group	Yellow Spring (New Albany)		
Formation	Maple Mill		
Member			
Submember			
Start Depth	95.00 ft	End Depth	100.00 ft
Contact Accuracy			
Penetration			
Primary Lithology	Shale	Percent	100
Secondary Lithology		Percent	
Tertiary Lithology		Percent	
Comments			

Water Production Information

Date	08/01/1955	Start Time	
Aquifer	Unknown		
Static Water Level	58.00 ft	Yield	150 gallons per minute
Pumping Water Level	80 ft	Yield Method	Unknown
Measurement	Unknown	Pump Test	No
Pump Method	Unknown	Duration	0 mins
Comments			

Chip Storage Information

Date	08/11/1955		
Storage	EH2-8	Bin	
Number of Boxes	1	Number of Samples	9
Sample Intervals	5	Sample Gaps	0-55
Sample Top	55 ft	Sample Bottom	100 ft
Washed Top	55 ft	Washed Bottom	100 ft
Duplicate Storage			
Comments			

<https://www.iihr.uiowa.edu/igs/geosam/well/7265/general-information>