

224763

County Rice
Quad Northfield
Quad ID 71B

MINNESOTA DEPARTMENT OF HEALTH
WELL AND BORING REPORT
Minnesota Statutes Chapter 1031

Entry Date06/13/1991
Update Date03/10/2014
Received Date

Well Name NSP ST-55					Township 112		Range 19		Dir Section W 31		Subsection ADABAC		Well Depth 312 ft.		Depth Completed 312 ft.		Date Well Completed 02/21/1972				
Elevation 982 ft.					Elev. Method		7.5 minute topographic map (+/- 5 feet)							Drill Method Non-specified Rotary		Drill Fluid					
Address												Use test well		Status Sealed							
Stratigraphy Information Geological MaterialFromTo (ft.)ColorHardness DRIFT043 PRAIRIE DU CHIEN43282 JORDAN SANDSTONE282312												Well Hydrofractured?		Yes <input type="checkbox"/>		No <input type="checkbox"/>		From		To	
												Casing Type		Single casing		Joint					
												Drive Shoe?		Yes <input type="checkbox"/>		No <input type="checkbox"/>		Above/Below		0 ft.	
												Casing Diameter		Weight		Hole Diameter					
												4 in. To		59 ft. lbs./ft.		4 in. To		312 ft.			
Open Hole												From		59 ft.		To		312 ft.			
Screen? <input type="checkbox"/>												Type		Make							
Static Water Level												64 ft.		land surface		Measure		02/21/1972			
Pumping Level (below land surface)																					
Wellhead Completion Pitless adapter manufacturerModel <input type="checkbox"/> Casing Protection <input type="checkbox"/> 12 in. above grade <input type="checkbox"/> At-grade (Environmental Wells and Borings ONLY)																					
Grouting Information Well Grouted? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Not Specified																					
Nearest Known Source of Contamination feetDirectionType Well disinfected upon completion? <input type="checkbox"/> Yes <input type="checkbox"/> No																					
Pump <input type="checkbox"/> Not Installed Date Installed Manufacturer's name Model NumberHPQVolt Length of drop pipeftCapacityg.p.Typ																					
Abandoned Does property have any not in use and not sealed well(s)? <input type="checkbox"/> Yes <input type="checkbox"/> No																					
Variance Was a variance granted from the MDH for this well? <input type="checkbox"/> Yes <input type="checkbox"/> No																					
Miscellaneous First BedrockPrairie Du Chien GroupAquiferPrairie Du Chien- Last StratJordan SandstoneDepth to Bedrock43ft Located byMinnesota Geological Survey Locate MethodDigitization (Screen) - Map (1:24,000) (15 meters or SystemUTM - NAD83, Zone 15, MetersX 488678Y 4923787 Unique Number VerificationInformation fromInput Date06/02/2000																					
Angled Drill Hole																					
Well Contractor Longyear Co.E0000 Licensee BusinessLic. or Reg. No.Name of Driller																					