



PUMP TEST DATA

					Date:	
Project No:Site:						
				Distance from Pumpir	ng Well:m	
Pre-Test Non-Pumping Water Level: Total Depth:				Stick-up:m		
Pump Start Date: Pump Stop Date:						
Pump Start Time:		Pump Stop Time:				
Time (hh:mm)	Minutes	Water Level Reading	Drawdown (m)	Pumping Rate	Comments	
Time From Start/Stop	Rec'd. Reading Rate	Time From Start/Stop	Rec'd. Reading Rate			

Time From Start/Stop	Rec'd. Reading Rate	Time From Start/Stop	Rec'd. Reading Rate
0 to 10 min	every min	4 to 12 hrs	every hr
10 to 30 min	every 5 min	12 to 24 hrs	every 2 hrs
30 to 60 min	every 10 min	24 to 36 hrs	every 4 hrs
1 to 2 hrs	every 15 min	36 to 48 hrs	every 6 hrs
2 to 4 hrs	every 30 min	After 48 hrs	every 8 to 12 hrs

Recovery period must equal pumping time or Pumping well must reach at least 90% recovery

90% Recovery Level Needed = Max Drawdown Reading at Stop - (Max Drawdown Reading at Stop - Static) X 0.90

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Max Drawdown Water Level Reading	
90% Recovery Water Level	

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ADDITIONAL PUMP TEST INFORMATION

All Measurements TOC or GRD (Circle which one) Level TROLL Serial Number: Level TROLL Start Date: Level TROLL Start Time: Level TROLL Depth: Height of Water (Head) Above Level TROLL: The serial Number: Calibration Factor of Totalizer for Flow Turbine: Depth of Pump Intake:

Additional Comments

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