

Oconee Joint Regional Sewer Authority

Engineering Department

Pump Station Drawdown Test

Rectangular Wet Well

Pump Station Name: SC DHEC Project Name:												
												Date: SC DHEC Permit Number:
Contractor	:											
Engineerin	g Firm:											
Pump Number	Start Depth (in.)	Stop Depth (in.)	Volume (gallons)		Test Time (min.)	Pumping Rate (gpm)	Gauge Pressure (psig)		Gauge Elevation (MSL)	Wet Well Water Surface (MSL)	Total Dynamic Head (ft.)	
Wet Well Volume Pumped Pumping Rate							Total Dynamic Head (TDH)					
$V = 7.48 \frac{gal}{ft^3} \times L \times W \times (E_1 - E_2)$ $V = \text{Volumed pumped (gal)}$					$Q = \frac{V}{T}$ $Q = \text{Pumping rate (gpm)}$				$TDH = (Z_G - Z_W) + P \frac{144 \frac{in^2}{ft^2}}{62.4 \frac{lb}{cf}}$			
L = Wet well length (ft)				V= Volume pumped (gal)					TDH = Total pumping head (ft) Z_G = Gauge elevation (MSL)			
W= Wet well width (ft) E_I = Pump start elevation (ft)					1 1030 1000 (111111)				Z_W = Wet well water elevation (MSL)			
E_1 = Pump start elevation (it) E_2 = Pump stop elevation (ft)								P = Gauge pressure (psig)				
Contractor	· Representa	ntive:							Date:			
								_				
Engineer Representative:								Date:				
OJRSA Representative:									Date: _			

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