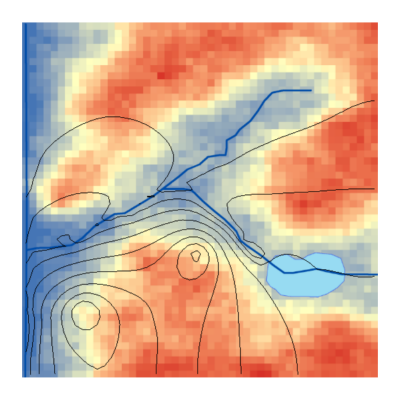
# **Unnamed Report**

### Drawdown



#### **Pump**

Data Module: Heads Map

Source File: D:\Users\jdhughes\Temp\ScenarioAnalysis\SWRSample08\PumpingResults\SWRSample08.hds

Creation Date: 5/18/2010 5:21:22 PM Modification Date: 5/18/2010 5:38:41 PM

File Size: 6.90 MB

Layer: 1

Stress Period: 10 Timestep: 1

#### **No Pump**

Data Module: Heads Map

Creation Date: 5/18/2010 5:21:12 PM Modification Date: 5/18/2010 5:43:43 PM

File Size: 6.90 MB

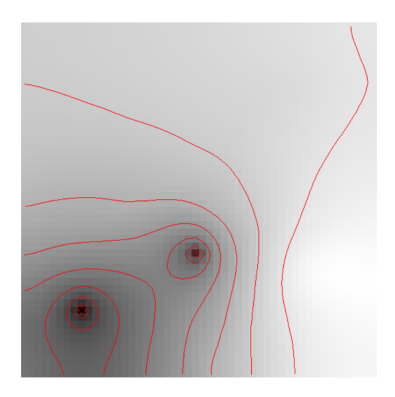
Layer: 1

Stress Period: 10 Timestep: 1

Drawdown Unnamed Report 2

Data Module: Dataset Calculator Expression: [No Pump] - [Pump]

## **Pumping Heads**



#### **Head Contour**

Data Module: Heads Map

Source File: D:\Users\jdhughes\Temp\ScenarioAnalysis\SWRSample08\PumpingResults\SWRSample08.hds

Creation Date: 5/18/2010 5:21:22 PM Modification Date: 5/18/2010 5:38:41 PM

File Size: 6.90 MB

Layer: 3

Stress Period: 10 Timestep: 1

#### **Heads**

Data Module: Heads Map

Source File: D:\Users\jdhughes\Temp\ScenarioAnalysis\SWRSample08\PumpingResults\SWRSample08.hds

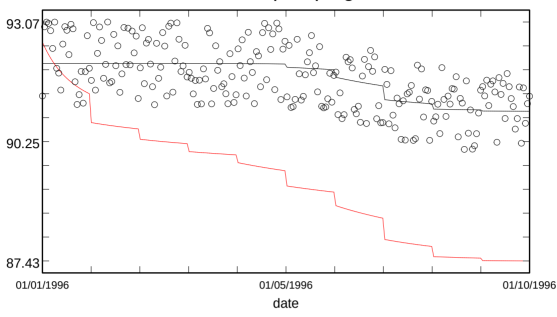
Creation Date: 5/18/2010 5:21:22 PM Modification Date: 5/18/2010 5:38:41 PM

File Size: 6.90 MB

Layer: 3

Stress Period: 10 Timestep: 1

### Heads and pumping wells





#### **PW-01**

Data Module: Head At Point

Source File: D:\Users\jdhughes\Temp\ScenarioA nalysis\SWRSample08\PumpingResults\SWR

Sample08.hds

Creation Date: 5/18/2010 5:21:22 PM Modification Date: 5/18/2010 5:38:41 PM

File Size: 6.90 MB Data Series Column: 9 Data Series Row: 25 Data Series Layer: 3

#### **PW-02**

Data Module: Head At Point

Source File: D:\Users\jdhughes\Temp\ScenarioA nalysis\SWRSample08\PumpingResults\SWR

Sample08.hds

Creation Date: 5/18/2010 5:21:22 PM Modification Date: 5/18/2010 5:38:41 PM

File Size: 6.90 MB Data Series Column: 25 Data Series Row: 33 Data Series Layer: 3

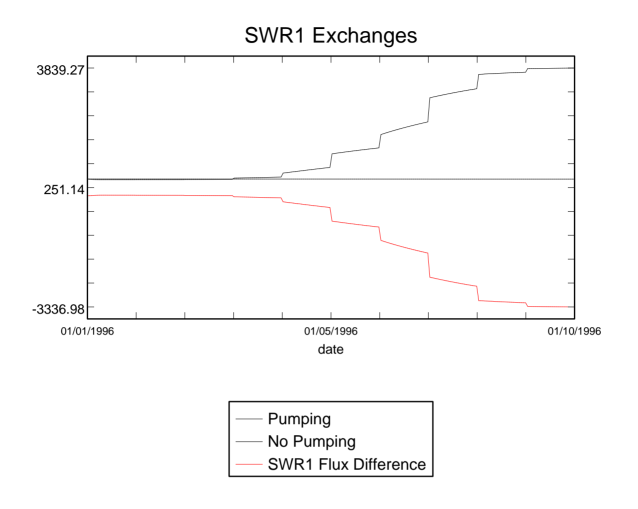
#### PW-01 Obs.

Data Module: Observed Series (SMP file)

Source File: D:\Users\jdhughes\Temp\ScenarioAnalysis\SWR

Sample08\PW-01 Heads.smp

Series Name: PW-01 5/18/2010 9:25:42 PM 5/18/2010 9:29:47 PM File Size: 9.11 KB



#### **Pumping**

Data Module: Cell-By-Cell File Group

Source File: D:\Users\jdhughes\Temp\ScenarioA nalysis\SWRSample08\PumpingResults\SWR

Sample08.cbb

Creation Date: 5/18/2010 5:21:15 PM Modification Date: 5/18/2010 5:38:40 PM

File Size: 61.87 MB

#### **No Pumping**

Data Module: Cell-By-Cell File Group

Source File: D:\Users\jdhughes\Temp\ScenarioA nalysis\SWRSample08\NonPumpingResults\S

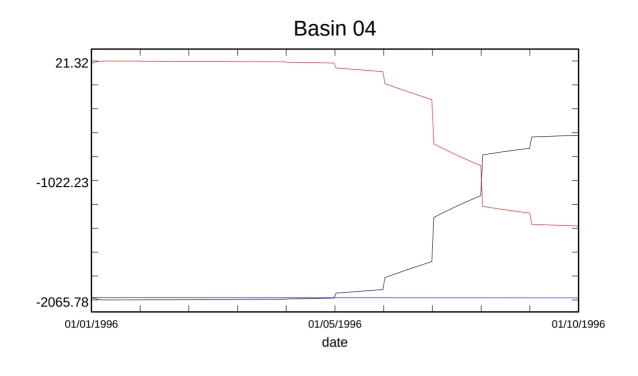
WRSample08.cbb

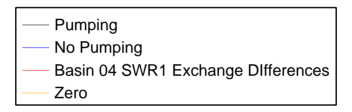
Creation Date: 5/18/2010 5:21:05 PM Modification Date: 5/18/2010 5:43:44 PM

File Size: 55.00 MB

#### **SWR1 Flux Difference**

Data Module: Dataset Calculator Expression: [No Pumping] - [Pumping]





#### **Pumping**

Data Module: Cell-By-Cell File Group

Source File: D:\Users\jdhughes\Temp\ScenarioA nalysis\SWRSample08\PumpingResults\SWR

Sample08.cbb

Creation Date: 5/18/2010 5:21:15 PM Modification Date: 5/18/2010 5:38:40 PM

File Size: 61.87 MB

#### **No Pumping**

Data Module: Cell-By-Cell File Group

Source File: D:\Users\jdhughes\Temp\ScenarioA nalysis\SWRSample08\NonPumpingResults\S

WRSample08.cbb

Creation Date: 5/18/2010 5:21:05 PM Modification Date: 5/18/2010 5:43:44 PM

File Size: 55.00 MB

#### **Basin 04 SWR1 Exchange Differences**

Data Module: Dataset Calculator Expression: [No Pumping] - [Pumping]

#### Zero

Data Module: Dataset Calculator

Expression: 0

# Sampled Heads

Date	Sampled Times	PW-01 Head	PW-02 Head	PW-01 Pumping Rate
1/1/1996	1	92.11298	92.59532	-6000
1/1/1996	2	92.11281	91.55597	-6000
1/1/1996	3	92.11281	91.46661	-6000
1/2/1996	4	92.11275	90.56762	-6000
1/2/1996	5	92.11275	90.56367	-6000
1/3/1996	6	92.1106	90.21854	-6000
1/4/1996	7	92.0949	89.96021	-6000
1/5/1996	8	92.03104	89.63662	-6000
1/5/1996	9	92.02762	89.62549	-6000
1/6/1996	10	91.8017	89.17934	-6000
1/6/1996	11	91.71872	89.06941	-6000
1/7/1996	12	91.19952	88.51305	-6000
1/8/1996	13	90.60783	87.8181	-6000
1/9/1996	14	90.41801	87.51606	-6000
1/9/1996	15	90.41555	87.51181	-6000
1/10/1996	16	90.37339	87.43845	-6000
1/10/1996	17	90.37053	87.43346	-6000