



Wisconsin Public Service Corporation
(a subsidiary of WPS Resources Corporation)
600 North Adams Street
P.O. Box 19002
Green Bay, WI 54307-9002

December 21, 2000

Ms. Peggy A. Harding
Regional Director
Federal Energy Regulatory Commission
230 South Dearborn Street, Room 3130
Chicago, IL 60604

FILED
OFFICE OF THE SECRETARY
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FEDERAL ENERGY
REGULATORY
COMMISSION

Dear Ms. Harding:

P-02506 Piezometer Plotted Data 1998-1999

Please accept the enclosed resubmittal of the piezometer level data for the Boney Falls Hydroelectric Project (P-2506) on the Escanaba River in Upper Michigan.

This resubmittal provides plots of the piezometer level data which allow discerning one-foot increments per your requests dated February 7, 2000.

If you have any questions regarding this data, please contact Richard Steiner, P.E. at (920) 433-1746 or rsteine@wpsr.com.

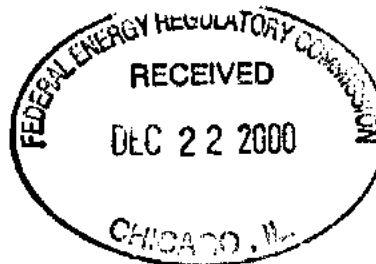
Sincerely,

David W. Harpole
Assistant Vice President – Energy Supply

RJM/kmk

- Cc: R J Meyers – UPPCO (UISC)
- G E Snyder – WPSC (D2)
- R W Edwards – WPSC (D2)
- J F Johaneck – WPSC (D2)

Enclosure



FERC DOCKETED
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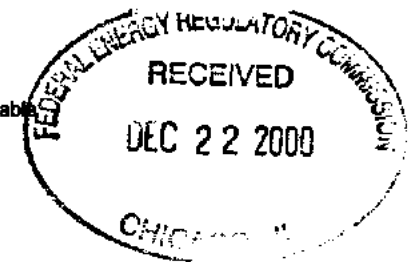
Escanaba Dam No. 3 1998 Data

**FERC. Project No. 2506
Piezometer Observations
Dam No. 3**

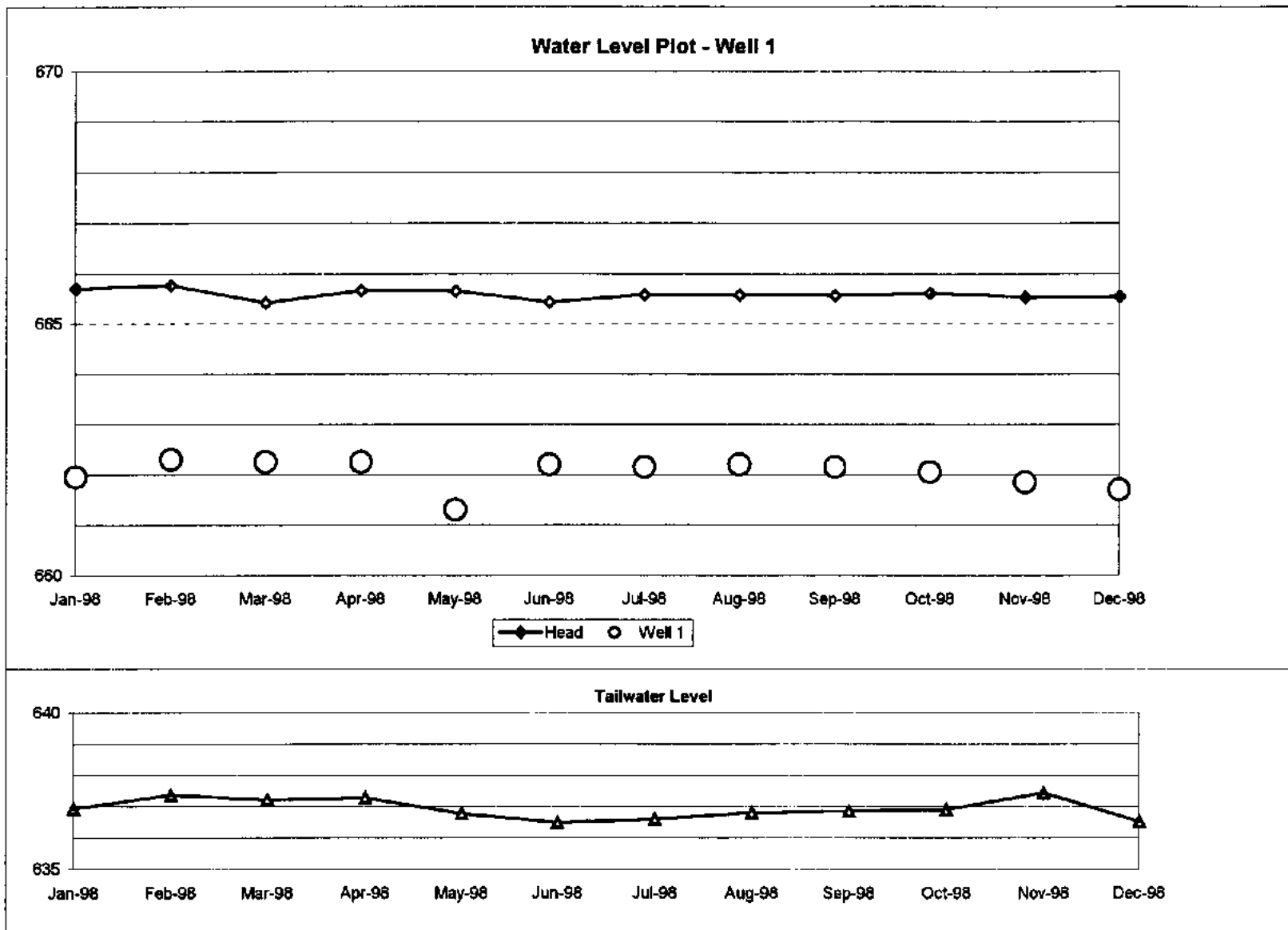
Well No.	
1	
Top PVC	673.00
Btm PVC	
Ground	670.00

Well water level depth measurements - feet from top		ELEVATIONS			
Date	Well 1 Depth	Date	Head	Tail	Well 1
Jan-98	11.05	Jan-98	665.70	636.93	661.95
Feb-98	10.70	Feb-98	665.76	637.37	662.30
Mar-98	10.75	Mar-98	665.42	637.20	662.25
Apr-98	10.75	Apr-98	665.66	637.27	662.25
May-98	11.70	May-98	665.65	636.76	661.30
Jun-98	10.80	Jun-98	665.43	636.47	662.20
Jul-98	10.85	Jul-98	665.58	636.58	662.15
Aug-98	10.80	Aug-98	665.57	636.79	662.20
Sep-98	10.85	Sep-98	665.56	636.84	662.15
Oct-98	10.95	Oct-98	665.61	636.90	662.05
Nov-98	11.15	Nov-98	665.53	637.43	661.85
Dec-98	11.30	Dec-98	665.54	636.51	661.70

Note: Blank cells indicate well was inaccessible or data was unavailable



Escanaba Dam No. 3 1998 Data



Escanaba Dam No. 3 1999 Data

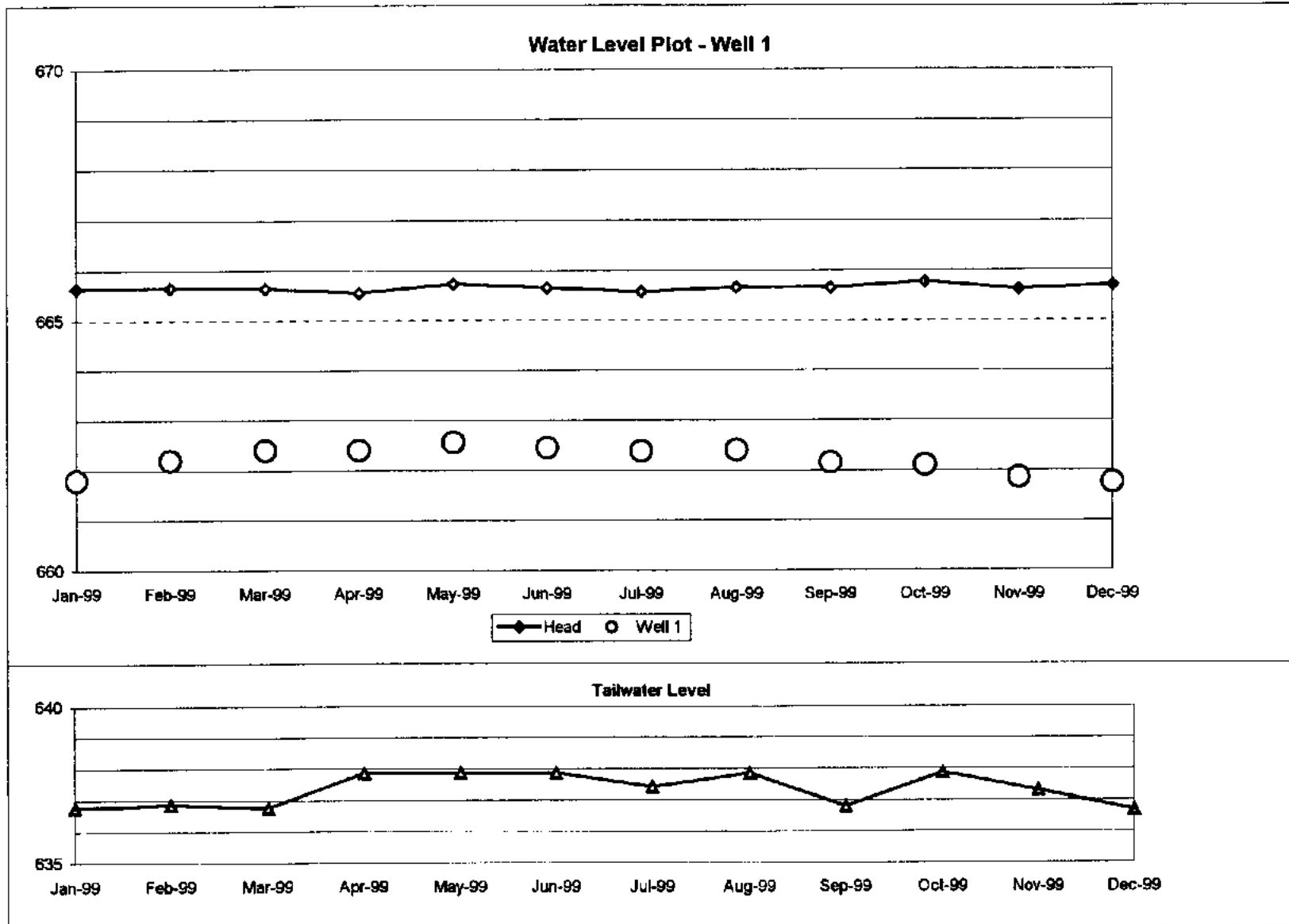
F. E. R. C. Project No. 2506
 Piezometer Observations
 Dam No. 3

Well No.	
1	
Top PVC	673.00
Btm PVC	
Ground	670.00

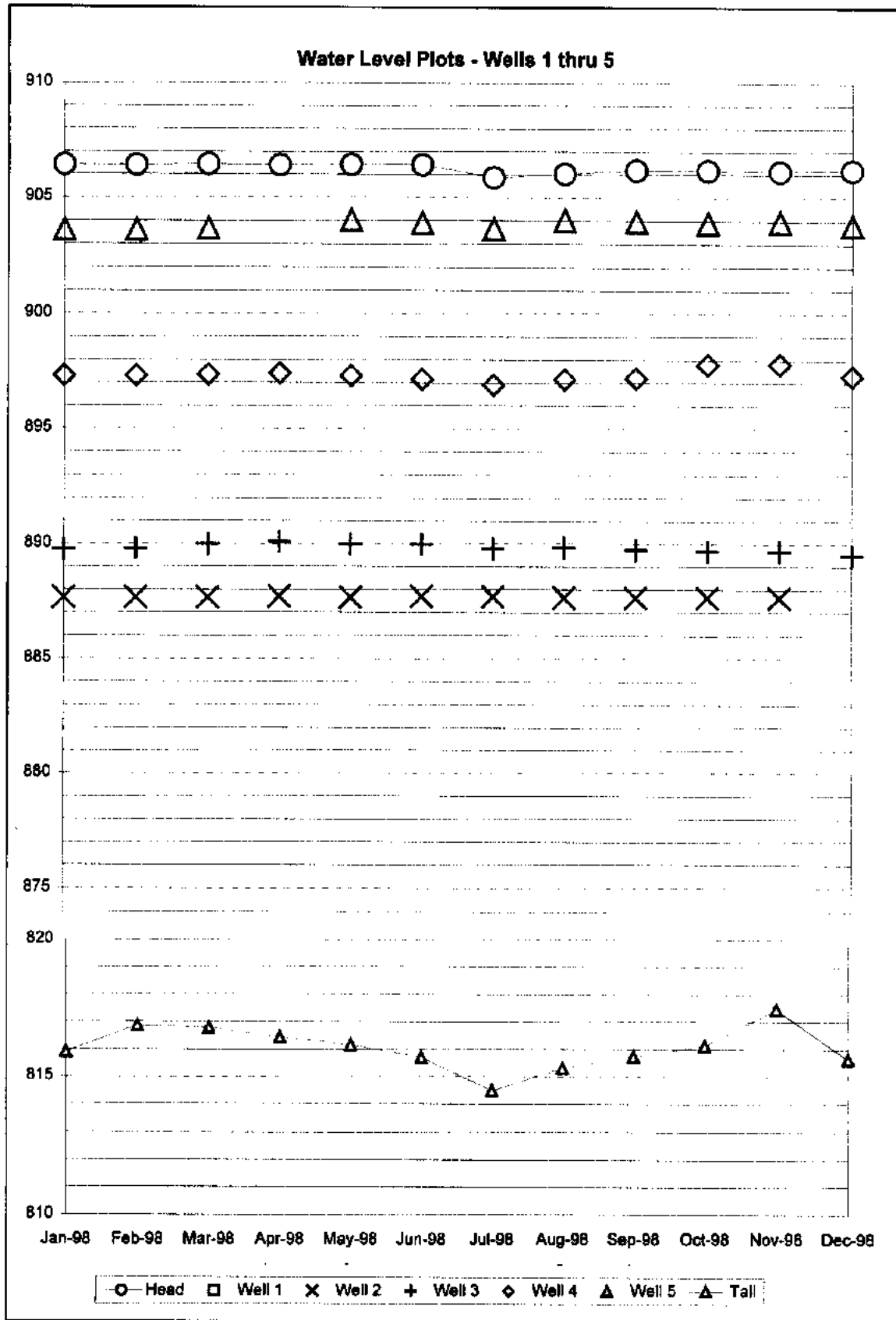
Well water level depth measurements - feet from top		ELEVATIONS			
Date	Well 1 Depth	Date	Head	Tail	Well 1
Jan-99	11.20	Jan-99	665.64	636.76	661.80
Feb-99	10.80	Feb-99	665.65	636.85	662.20
Mar-99	10.60	Mar-99	665.64	636.76	662.40
Apr-99	10.60	Apr-99	665.55	637.86	662.40
May-99	10.45	May-99	665.73	637.86	662.55
Jun-99	10.55	Jun-99	665.65	637.86	662.45
Jul-99	10.63	Jul-99	665.57	637.41	662.38
Aug-99	10.60	Aug-99	665.66	637.85	662.40
Sep-99	10.85	Sep-99	665.65	636.78	662.15
Oct-99	10.90	Oct-99	665.77	637.86	662.10
Nov-99	11.15	Nov-99	665.62	637.30	661.85
Dec-99	11.25	Dec-99	665.70	636.68	661.75

Note: Blank cells indicate well was inaccessible or data was unavailable

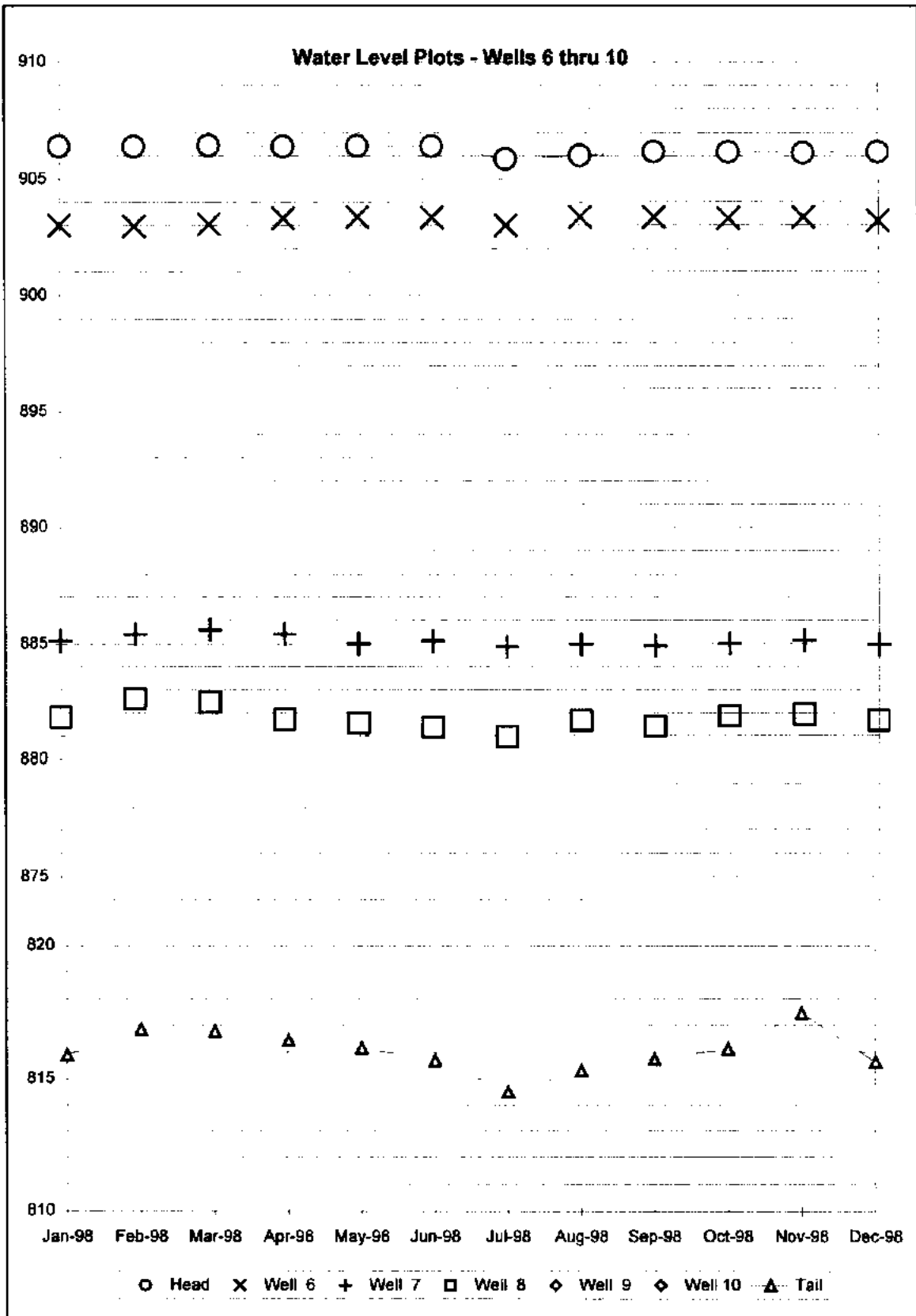
Escanaba Dam No. 3 1999 Data



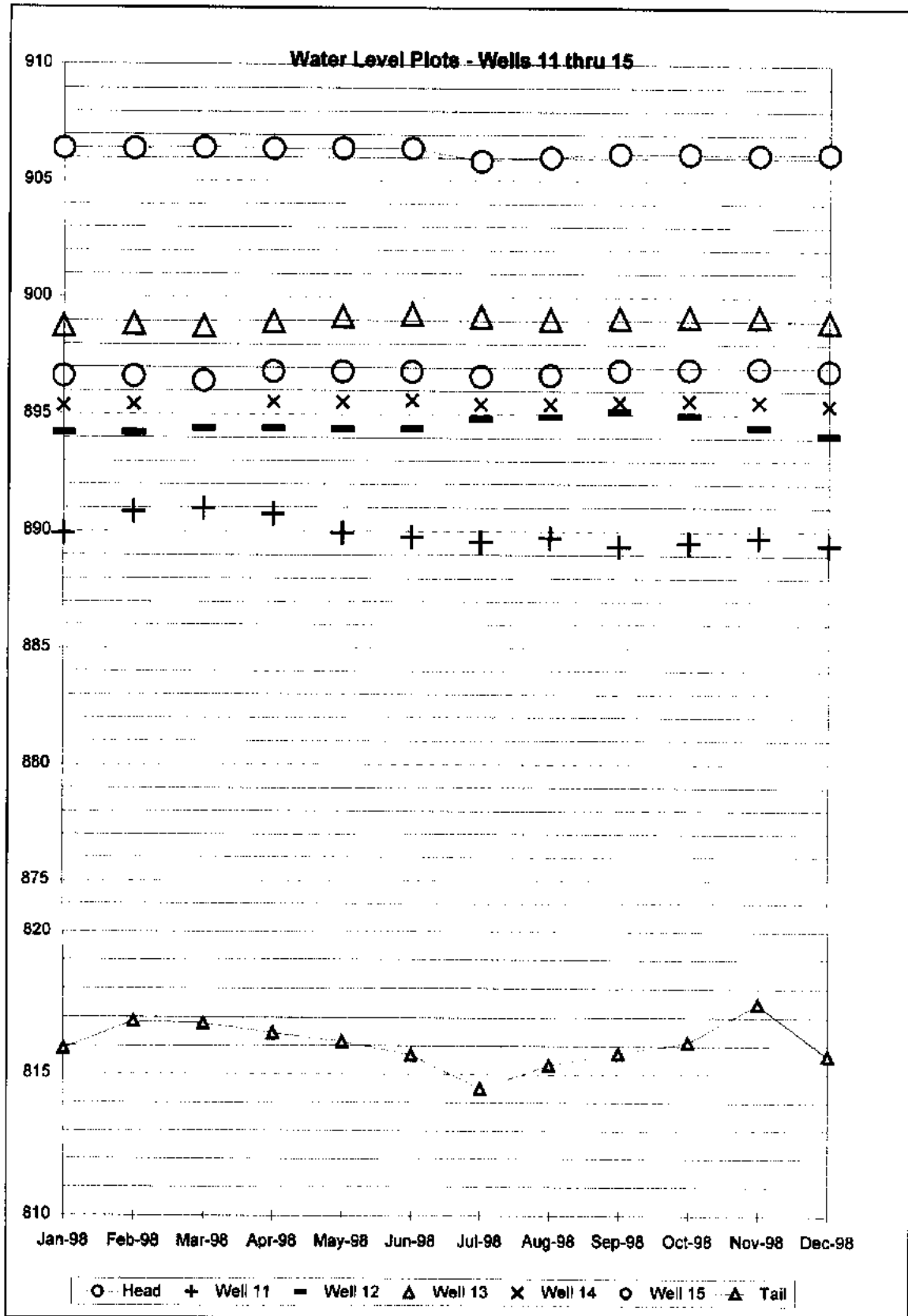
FERC Project 2506 Boney Falls Piezometer Observations



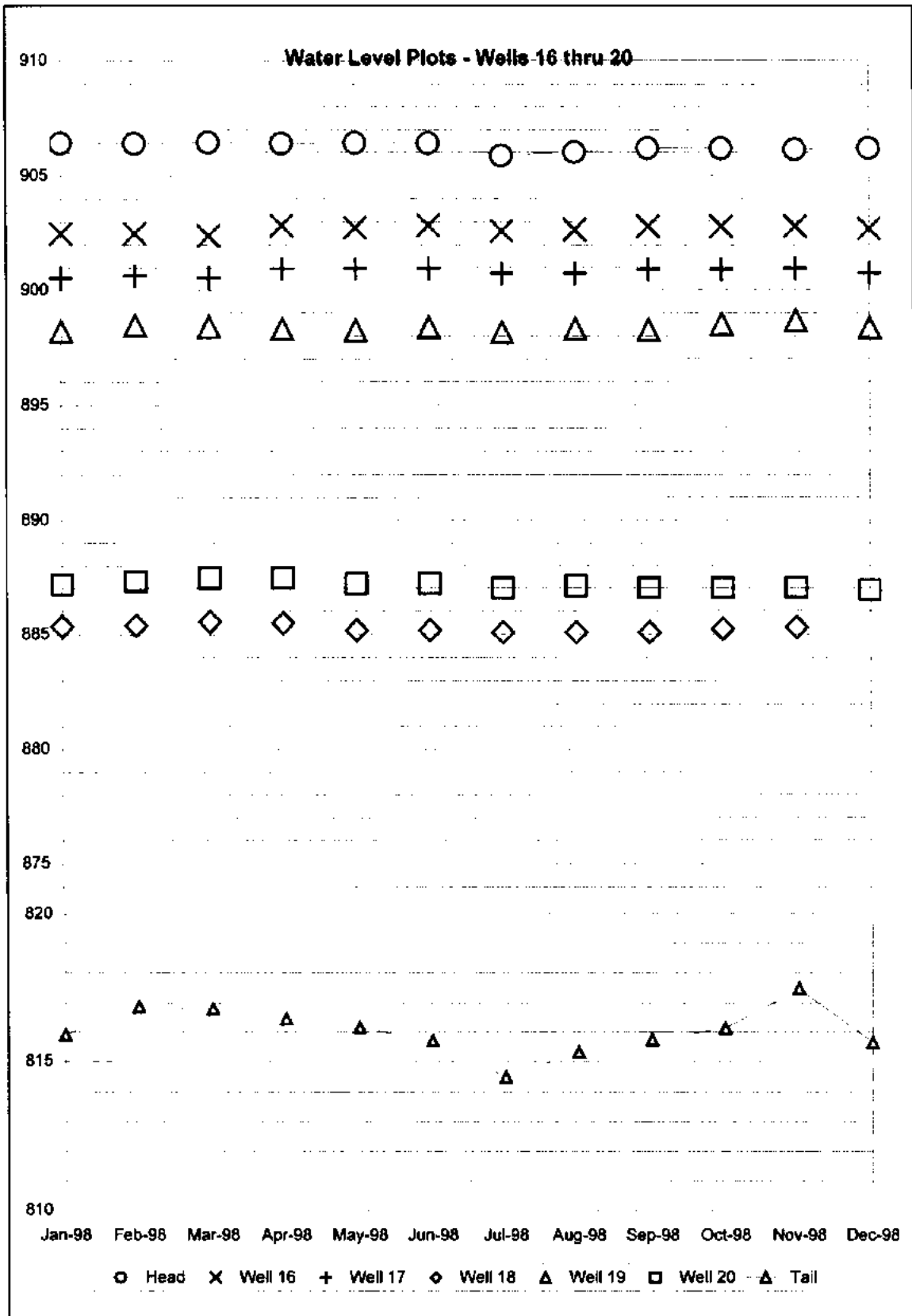
FERC Project 2506 Boney Falls Piezometer Observations



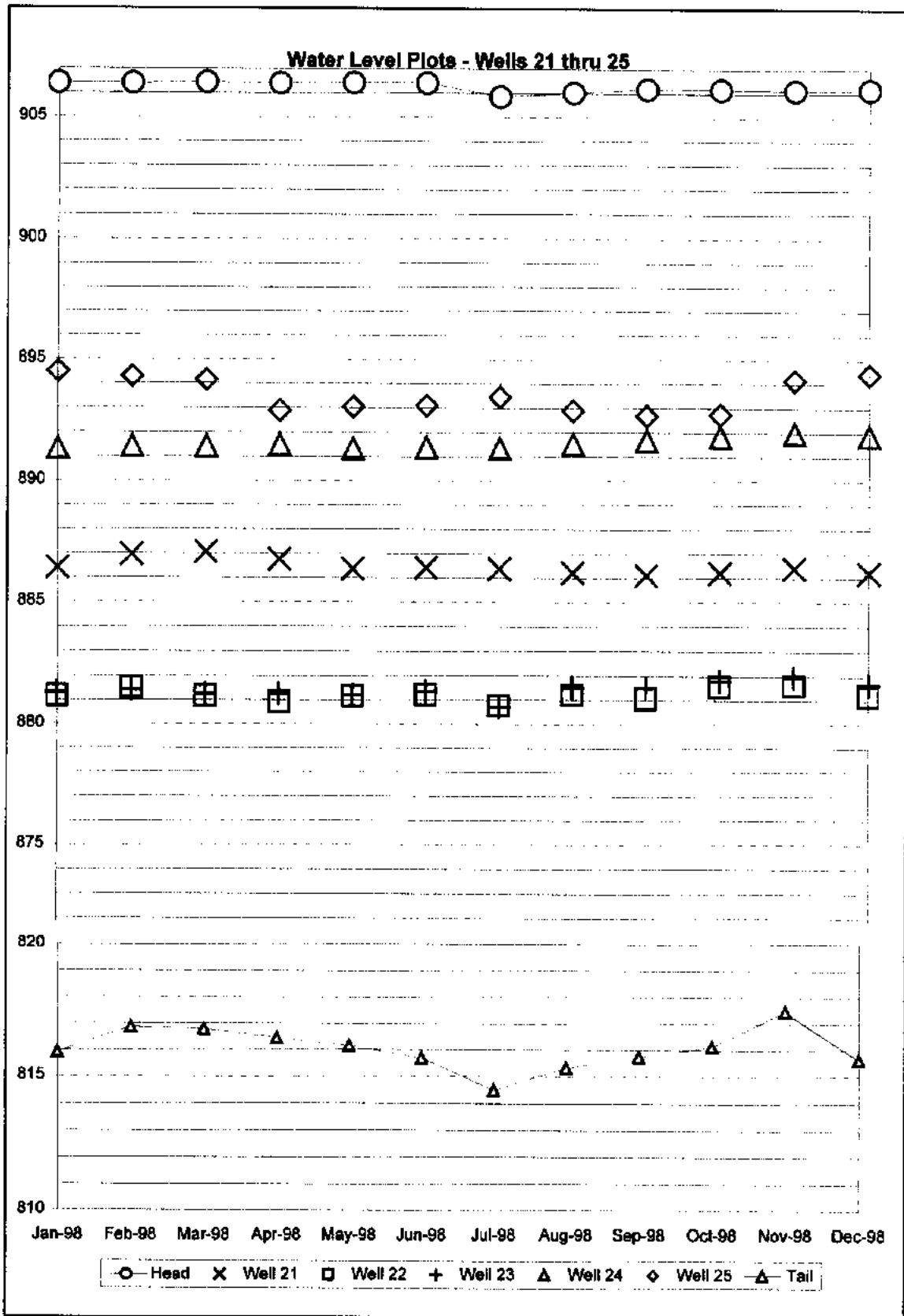
FERC Project 2506 Boney Falls Piezometer Observations



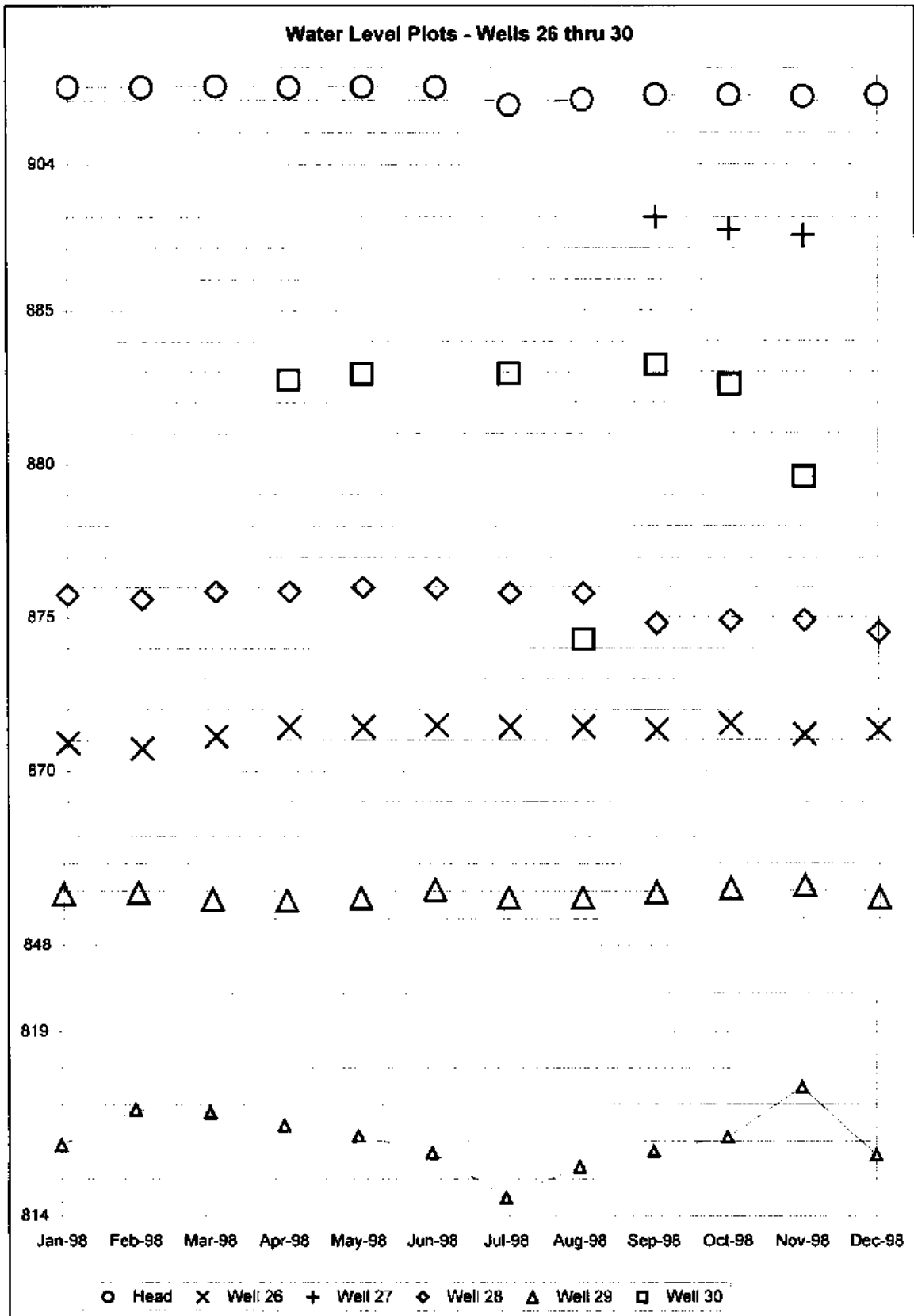
FERC Project 2506 Boney Falls Piezometer Observations



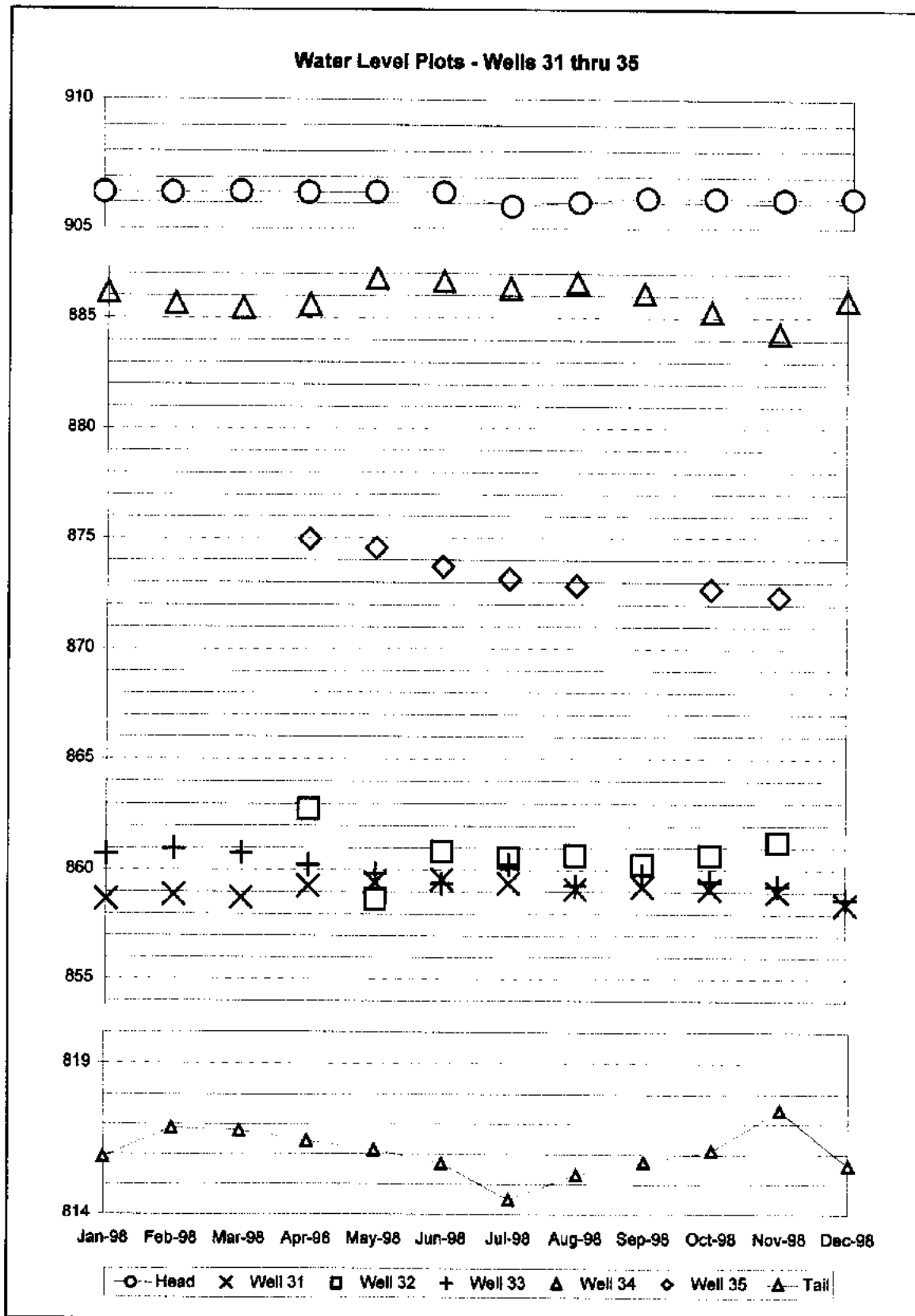
FERC Project 2506 Boney Falls Piezometer Observations



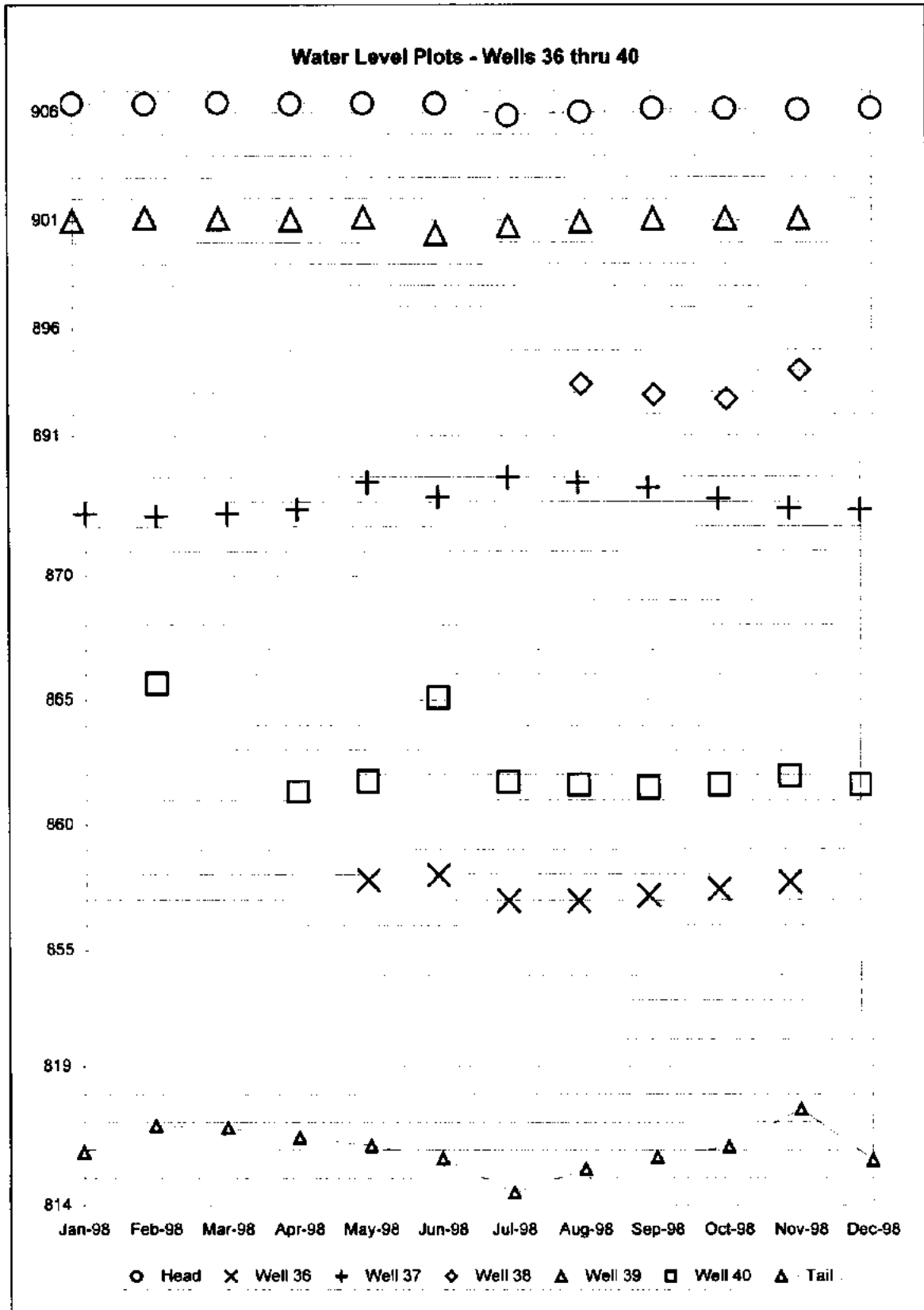
FERC Project 2506 Boney Falls Piezometer Observations



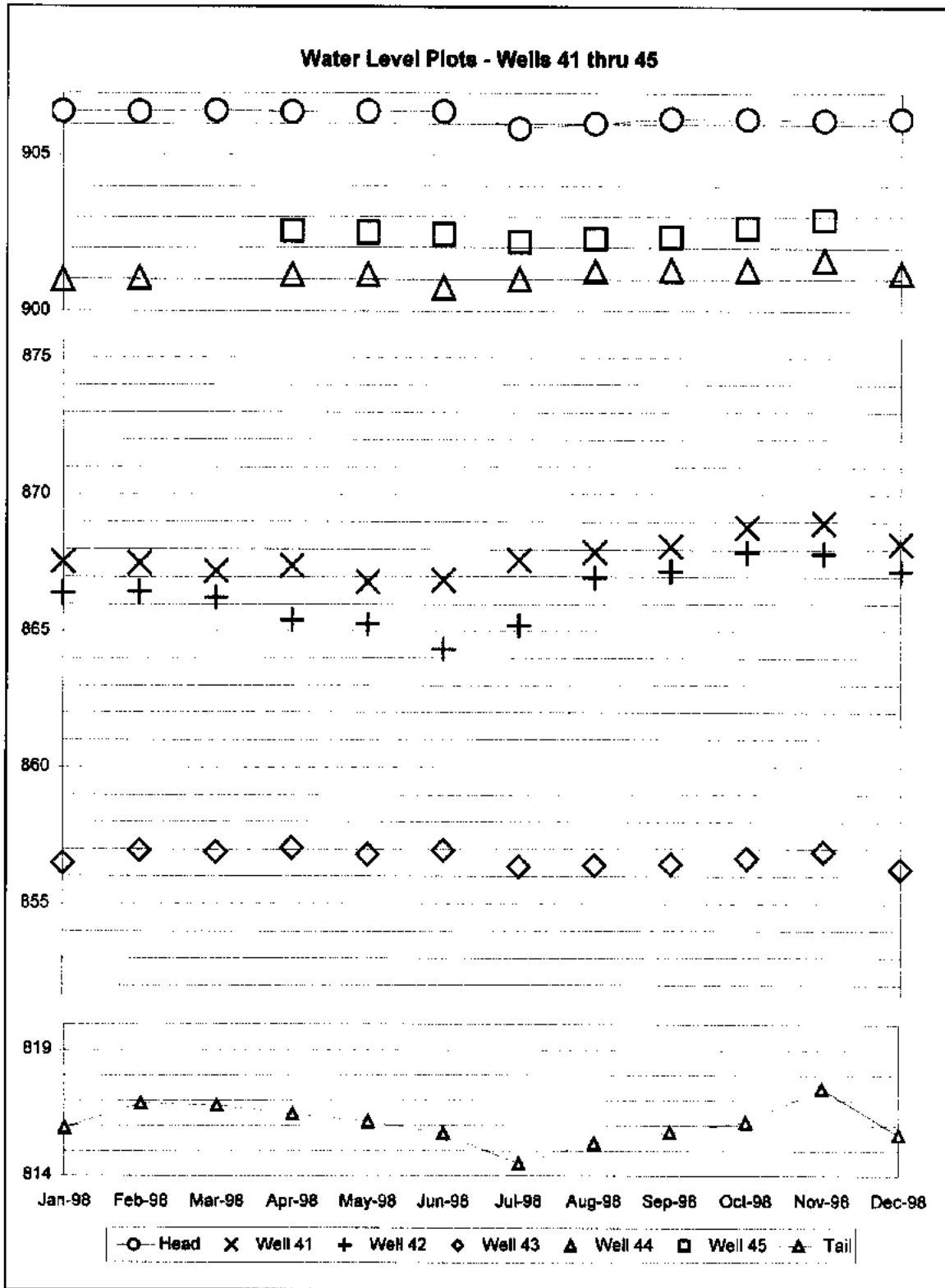
FERC Project 2506 Boney Falls Piezometer Observations



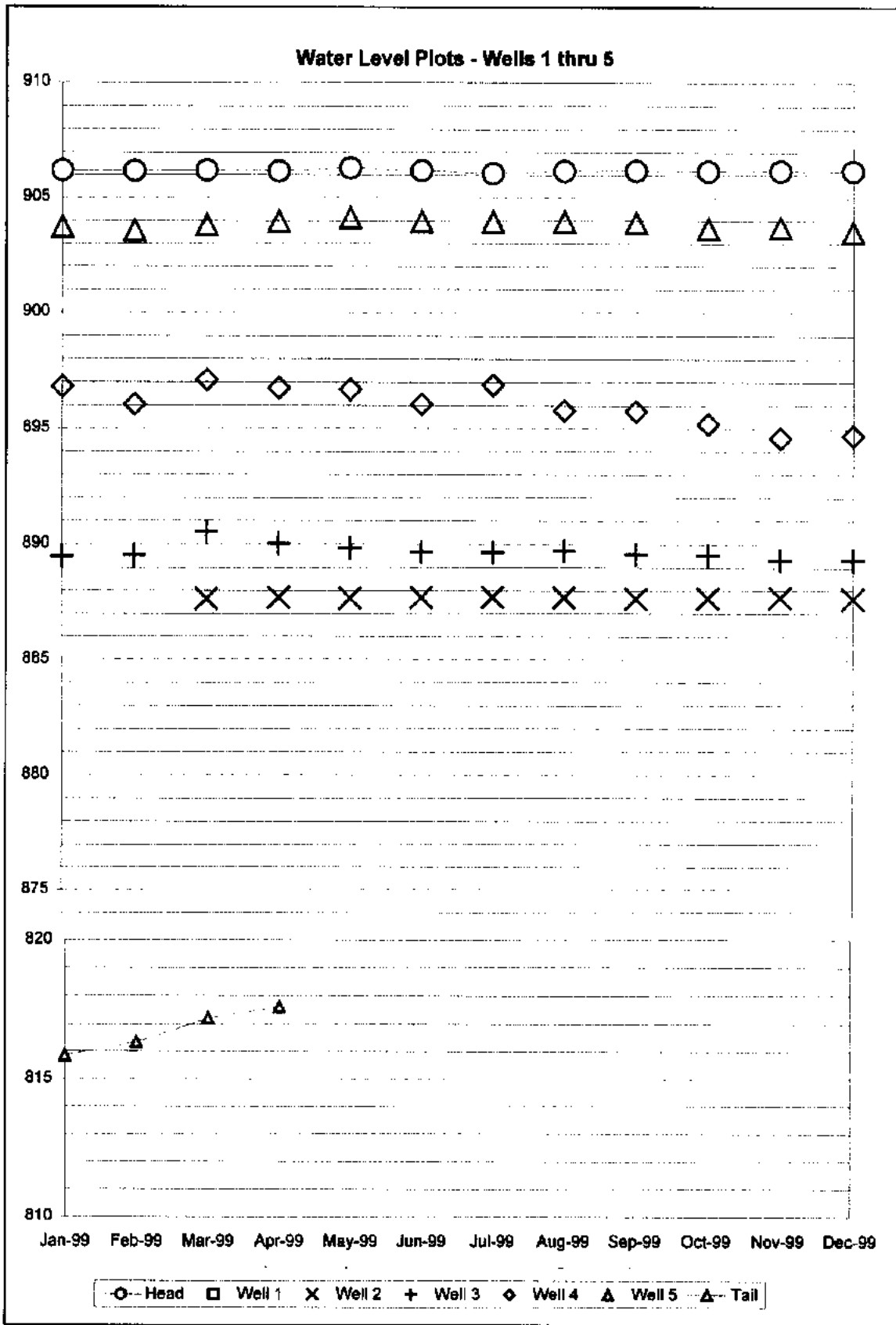
FERC Project 2506 Boney Falls Piezometer Observations



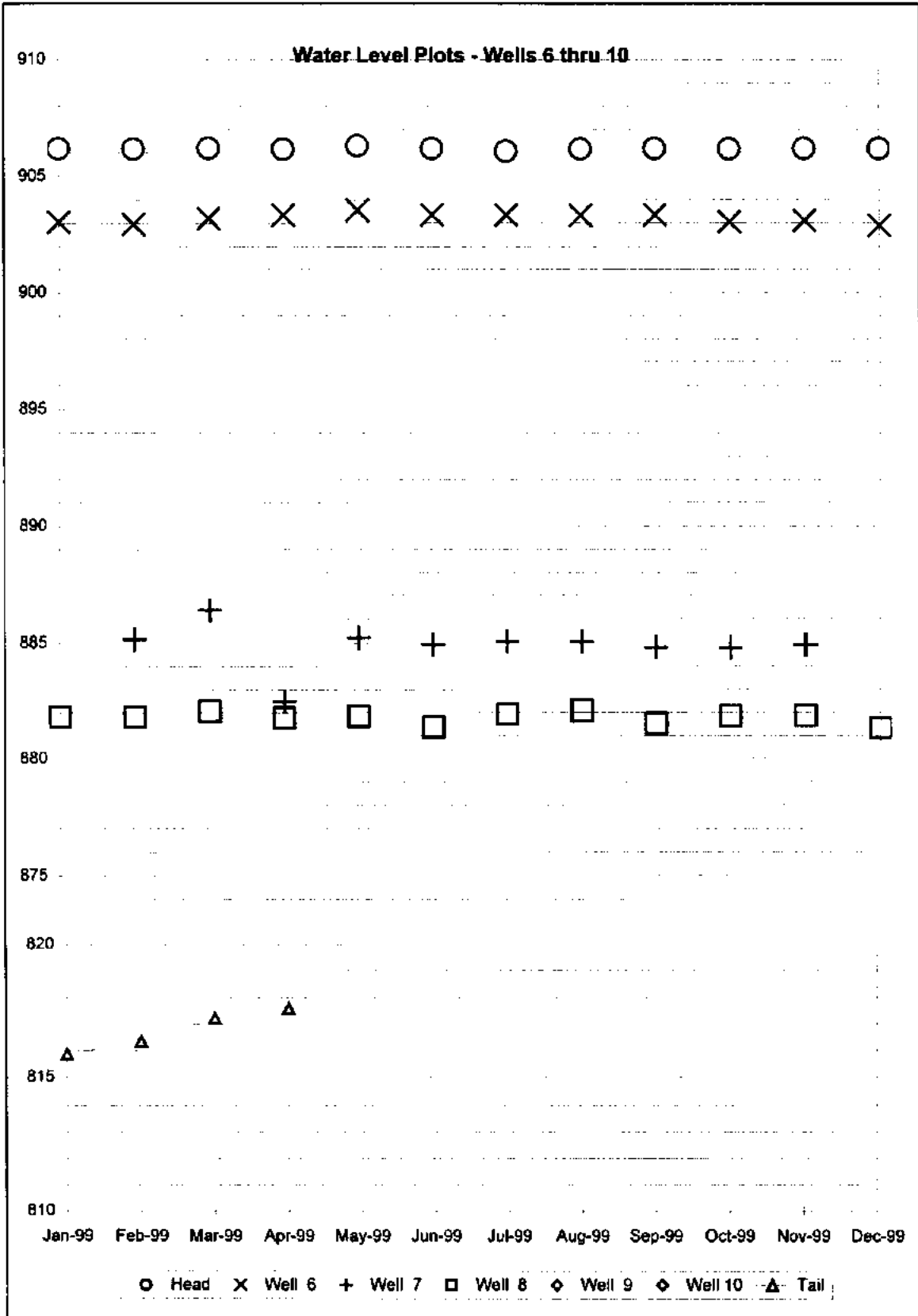
FERC Project 2506 Boney Falls Piezometer Observations



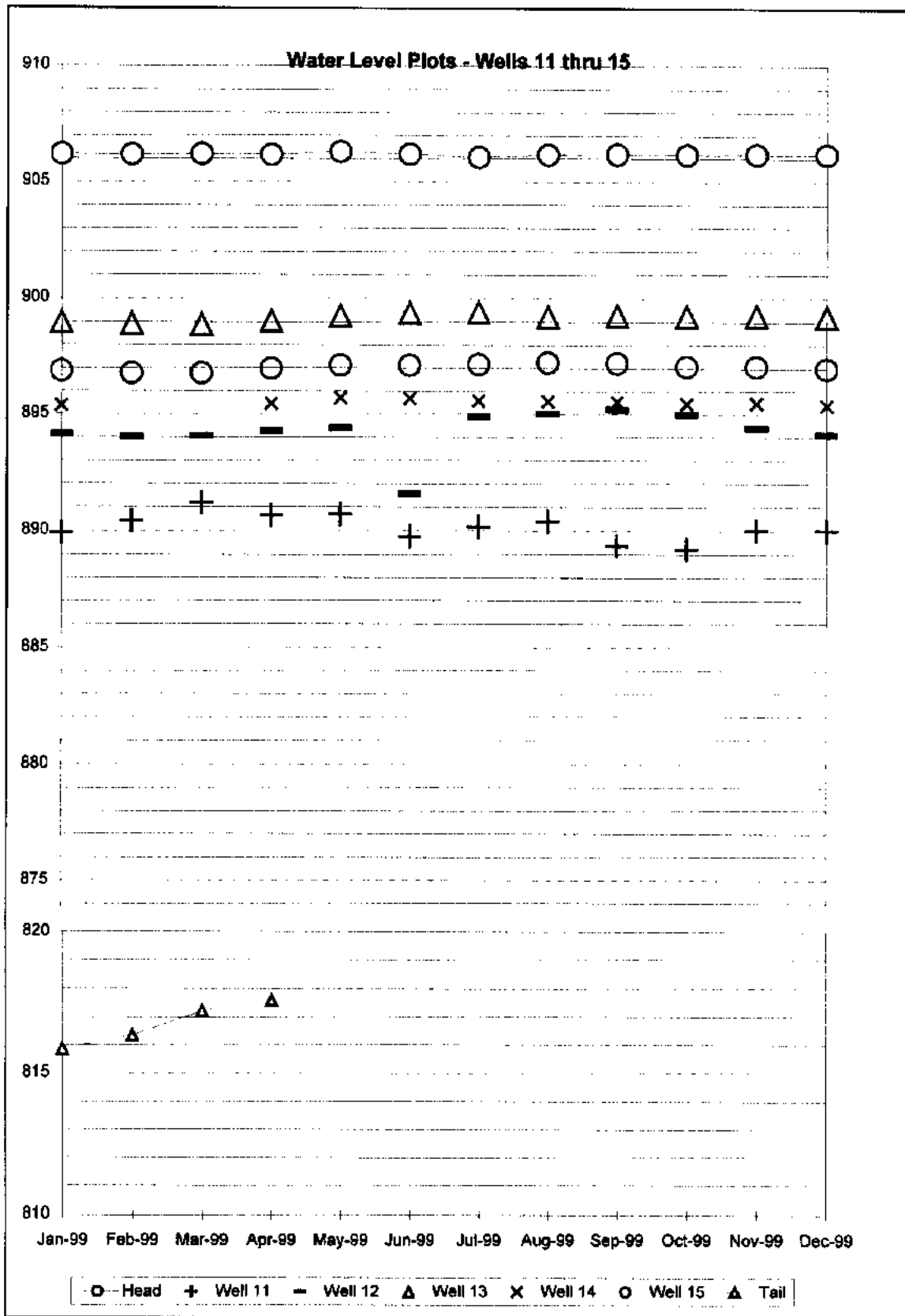
FERC Project 2506 Boney Falls Piezometer Observations



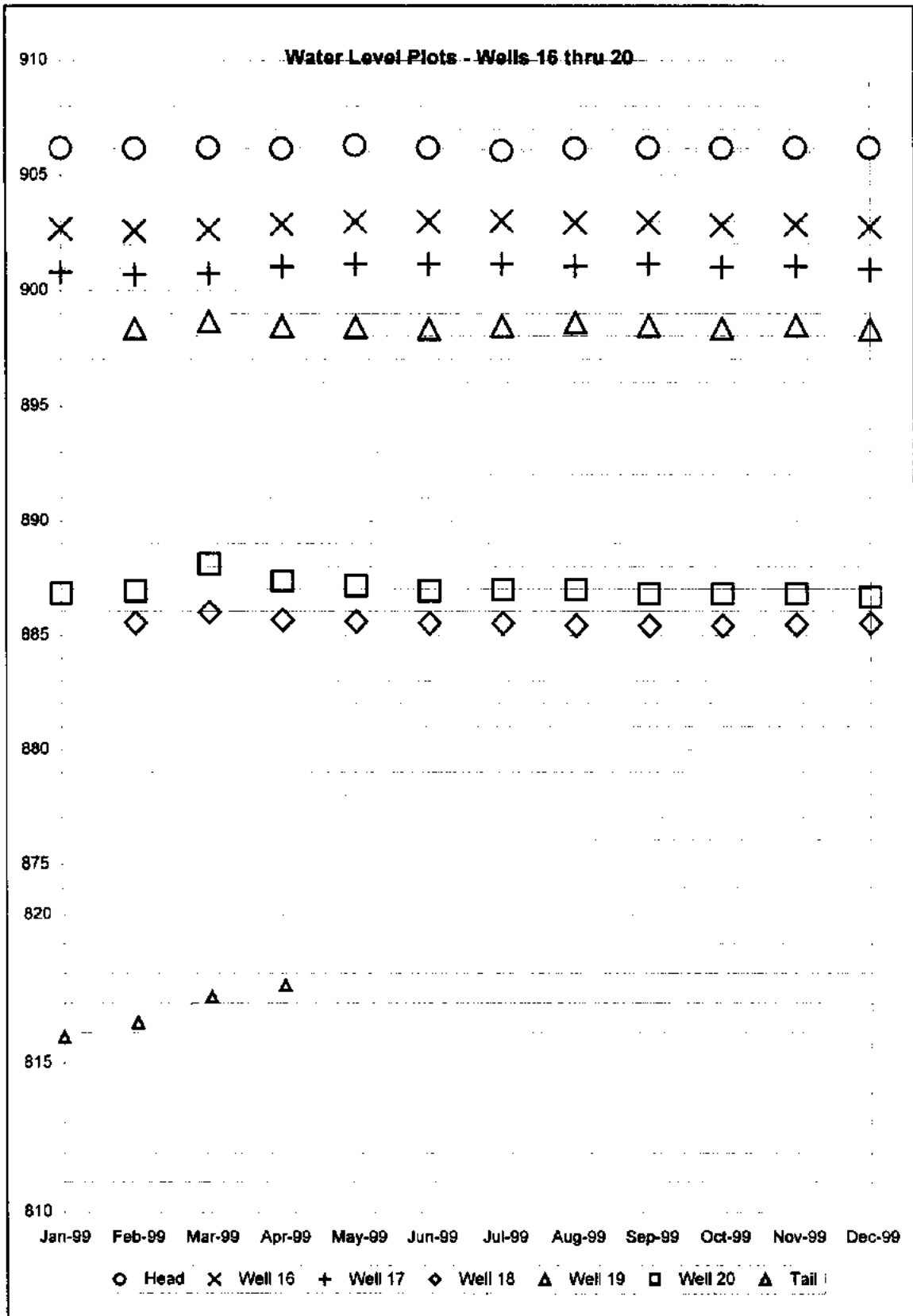
FERC Project 2506 Boney Falls Piezometer Observations



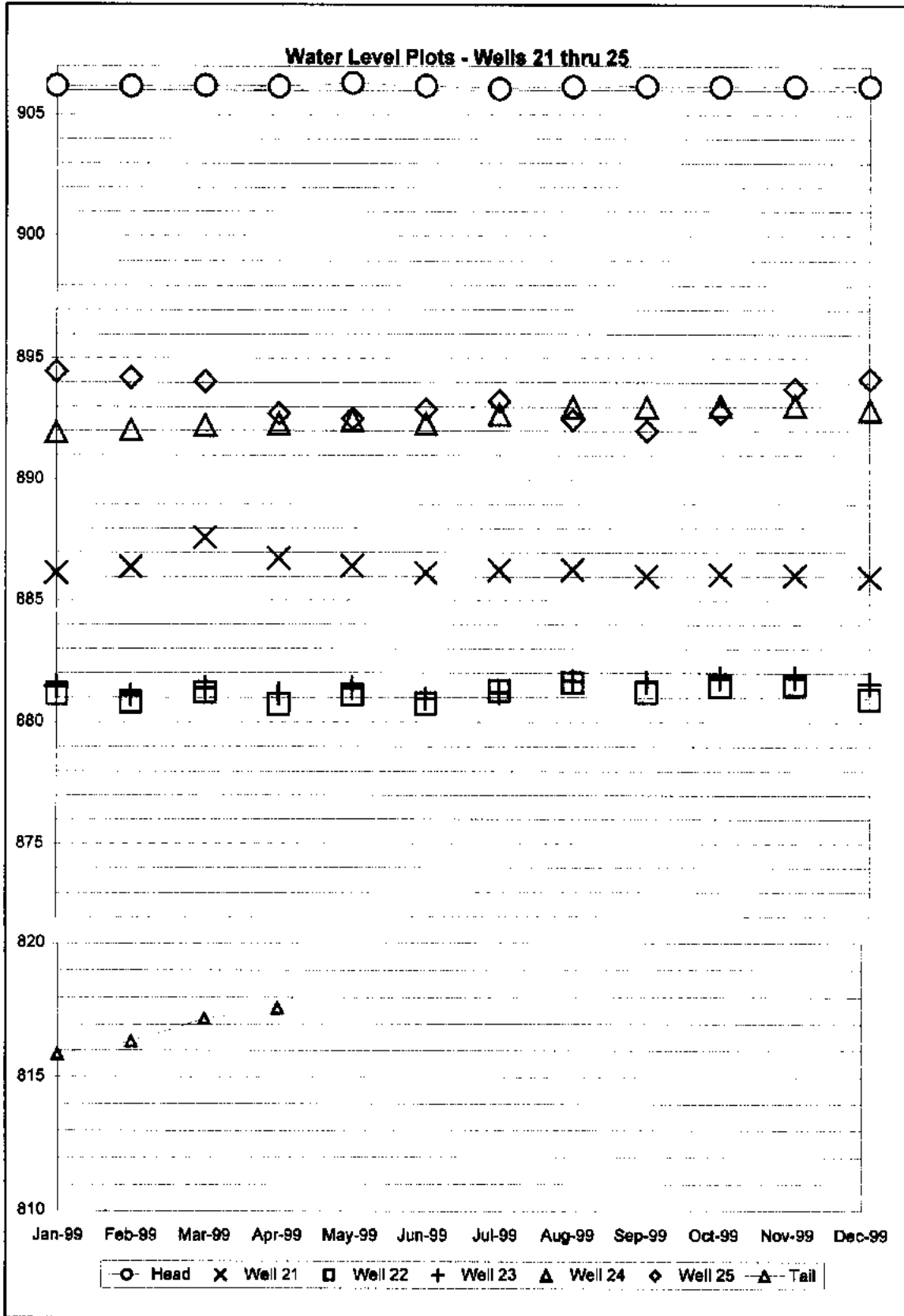
FERC Project 2506 Boney Falls Piezometer Observations



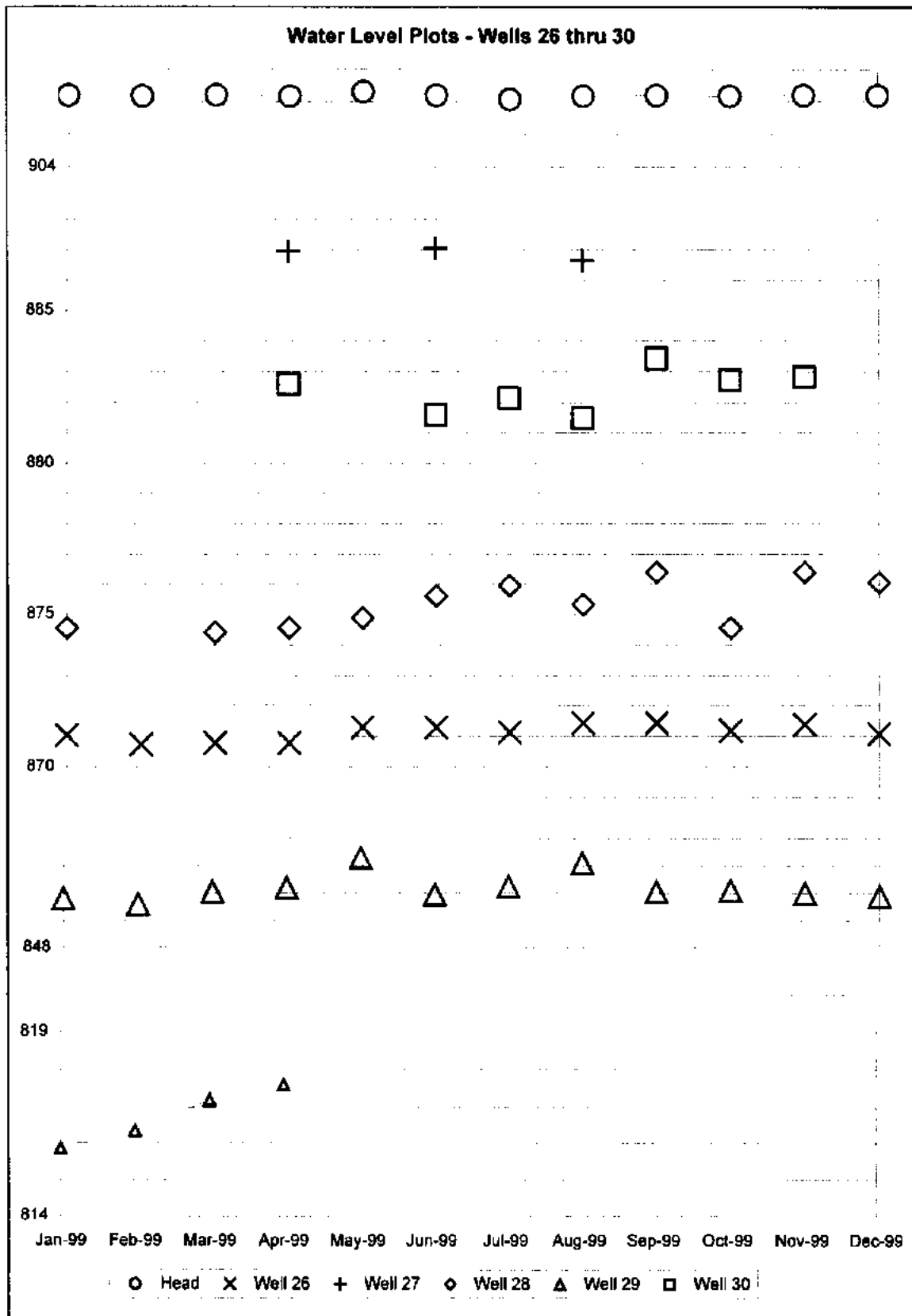
FERC Project 2506 Boney Falls Piezometer Observations



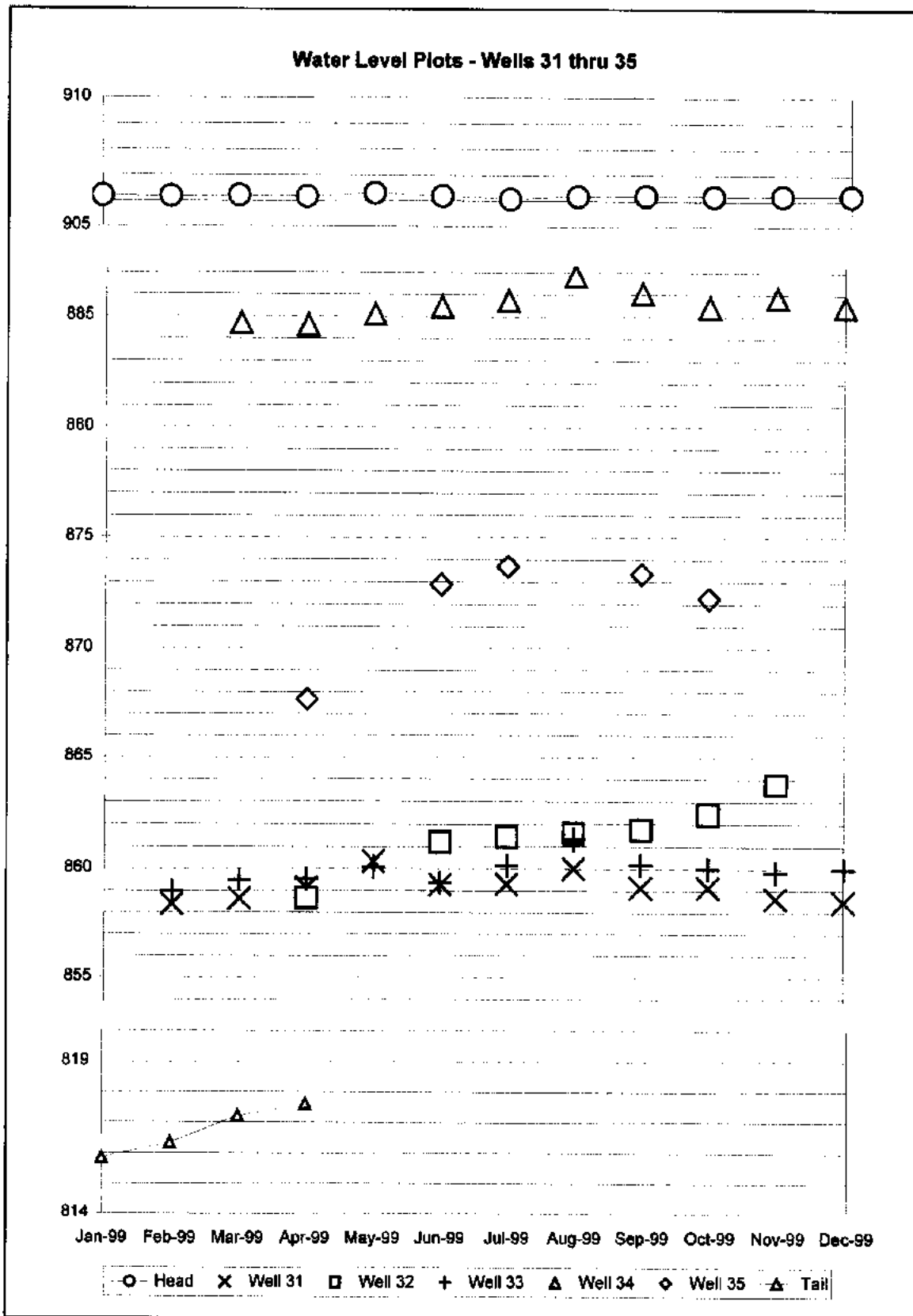
FERC Project 2506 Boney Falls Piezometer Observations



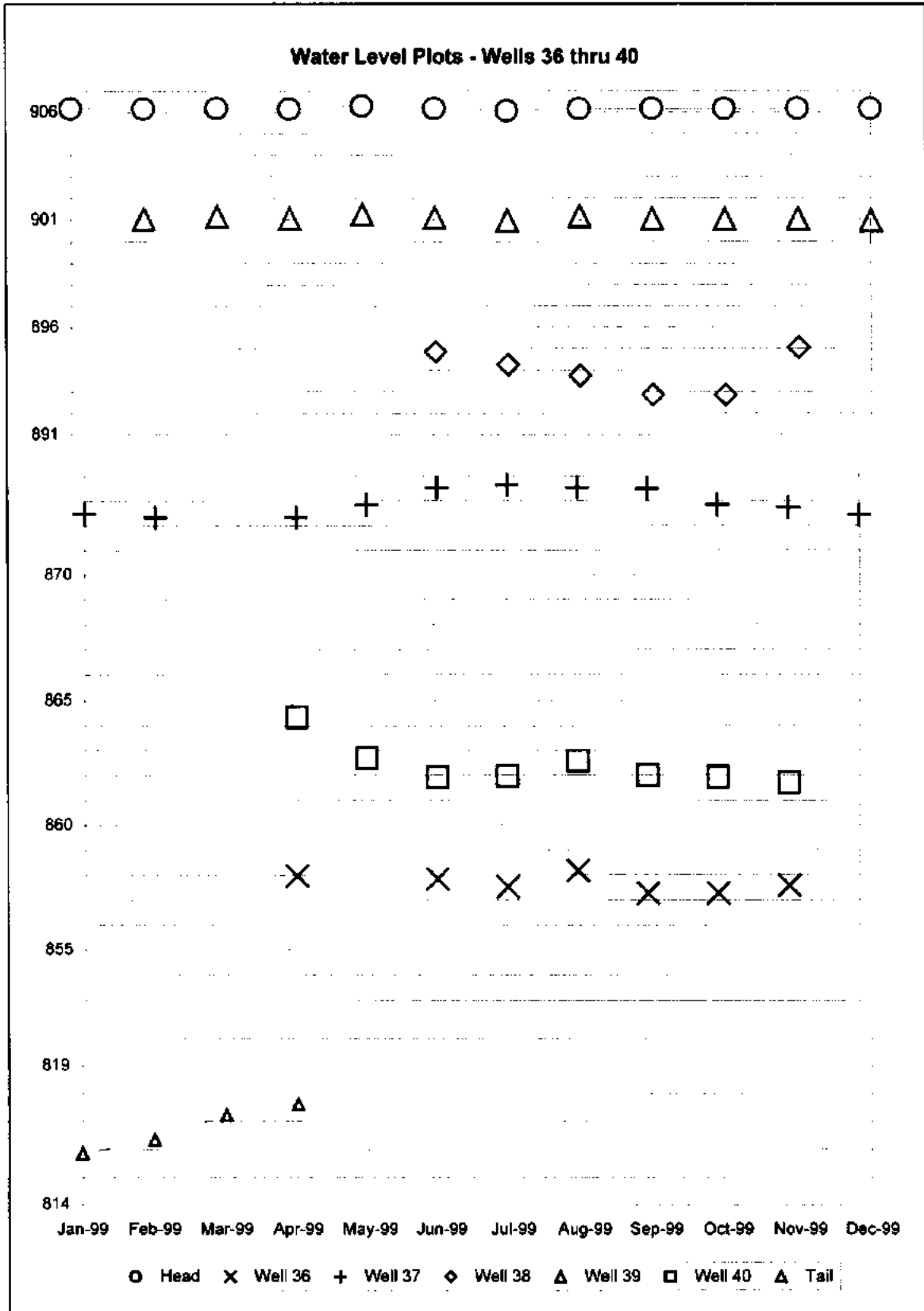
FERC Project 2506 Boney Falls Piezometer Observations



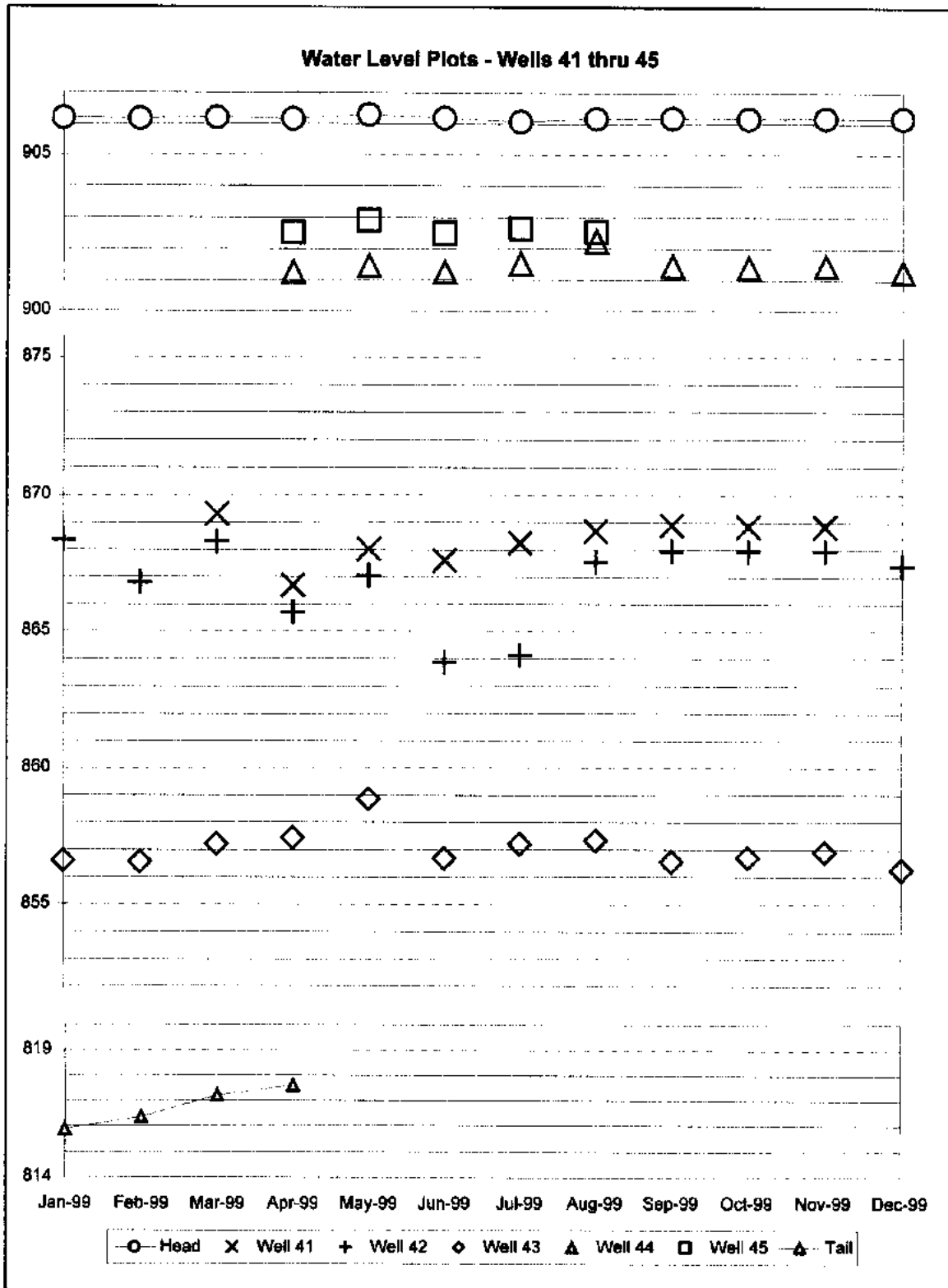
FERC Project 2506 Boney Falls Piezometer Observations



FERC Project 2506 Boney Falls Piezometer Observations



FERC Project 2506 Boney Falls Piezometer Observations



Boney Falls Wells 1998 Data

F. E. R. C. Project No. 2506
Piezometer Observations

Well No. 1 (BH-W1)	Well No. 2 (BH-W2)	Well No. 3 (BH-W3)	Well No. 4 (BH-W4)	Well No. 5 (BH-W5)
Top PVC 913.94	Top PVC 913.14	Top PVC 914.48	Top PVC 914.55	Top PVC 914.71
Btm PVC 892.00	Btm PV 888.20	Btm PV 880.80	Btm PV 881.30	Btm PV 877.20
Ground 911.82	Ground 911.39	Ground 912.79	Ground 912.52	Ground 912.52

Well water level depth measurements - feet from top						ELEVATIONS							
Date	Well 1 * Depth	Well 2 Depth	Well 3 Depth	Well 4 Depth	Well 5 Depth	Date	Head	Tail	Well 1	Well 2	Well 3	Well 4	Well 5
Jan-98		25.50	24.75	17.25	11.10	Jan-98	906.41	815.90		887.64	889.73	897.30	903.61
Feb-98		25.50	24.70	17.25	11.10	Feb-98	906.40	816.86		887.64	889.78	897.30	903.61
Mar-98		25.50	24.50	17.20	11.05	Mar-98	906.44	816.78		887.64	889.98	897.35	903.66
Apr-98		25.45	24.40	17.15		Apr-98	906.40	816.44		887.69	890.08	897.40	
May-98		25.50	24.50	17.25	10.70	May-98	906.42	816.15		887.64	889.98	897.30	904.01
Jun-98		25.45	24.50	17.40	10.80	Jun-98	906.41	815.69		887.69	889.98	897.15	903.91
Jul-98		25.45	24.70	17.65	11.05	Jul-98	905.86	814.48		887.69	889.78	896.90	903.66
Aug-98		25.50	24.65	17.40	10.70	Aug-98	906.02	815.31		887.64	889.83	897.15	904.01
Sep-98		25.50	24.75	17.35	10.75	Sep-98	906.18	815.73		887.64	889.73	897.20	903.96
Oct-98		25.50	24.80	16.75	10.80	Oct-98	906.17	816.12		887.64	889.68	897.80	903.91
Nov-98		25.50	24.80	16.73	10.75	Nov-98	906.13	817.46		887.64	889.68	897.82	903.96
Dec-98			25.00	17.25	10.90	Dec-98	906.18	815.63			889.48	897.30	903.81

* Well 1
is dry

Note: Blank cells indicate well was inaccessible or data was unavailable

Boney Falls Wells 1998 Data

F. E. R. C. Project No. 2506
Piezometer Observations

Well No. 6 (BH-W6)	Well No. 7 (BH-W7)	Well No. 8 (BH-W8)	Well No. 9 (BH-W9)	Well No. 10 (BH-W10)
Top PVC 914.74	Top PVC 902.41	Top PVC 886.21	Top PVC 899.11	Top PVC 910.02
Btm PVC 878.50	Btm PV 881.40	Btm PV 879.90	Btm PV 885.60	Btm PV 892.20
Ground 912.60	Ground 899.90	Ground 883.47	Ground 896.90	Ground 907.82

Well 10 Removed

Well water level depth measurements - feet from top						ELEVATIONS							
	Well 6	Well 7	Well 8	Well 9 *	Well 10				Well 6	Well 7	Well 8	Well 9	Well 10
Date	Depth	Depth	Depth	Depth	Depth	Date	Head	Tail					
Jan-98	11.75	17.30	4.40			Jan-98	906.41	815.90	902.99	885.11	881.81		
Feb-98	11.80	17.00	3.60			Feb-98	906.40	816.86	902.94	885.41	882.61		
Mar-98	11.70	16.80	3.75			Mar-98	906.44	816.78	903.04	885.61	882.46		
Apr-98	11.45	17.00	4.50			Apr-98	906.40	816.44	903.29	885.41	881.71		
May-98	11.40	17.40	4.65			May-98	906.42	816.15	903.34	885.01	881.56		
Jun-98	11.42	17.30	4.85			Jun-98	906.41	815.69	903.32	885.11	881.36		
Jul-98	11.75	17.55	5.25			Jul-98	905.86	814.48	902.99	884.86	880.96		
Aug-98	11.40	17.45	4.55			Aug-98	906.02	815.31	903.34	884.96	881.66		
Sep-98	11.40	17.50	4.80			Sep-98	906.18	815.73	903.34	884.91	881.41		
Oct-98	11.45	17.40	4.35			Oct-98	906.17	816.12	903.29	885.01	881.86		
Nov-98	11.40	17.28	4.28			Nov-98	906.13	817.46	903.34	885.13	881.93		
Dec-98	11.55	17.45	4.55			Dec-98	906.18	815.63	903.19	884.96	881.66		

* Well 9 is dry
Well 10 has been removed

Note: Blank cells indicate well was inaccessible or data was unavailable

Boney Falls Wells 1998 Data

F. E. R. C. Project No. 2506
Piezometer Observations

Well No. 11 BH-W11)		Well No. 12 BH-W12)		Well No. 13 BH-W13)		Well No. 14 BH-W14)		Well No. 15 BH-W15)	
Top PVC	910.52	Top PVC	910.61	Top PVC	910.97	Top PVC	904.82	Top PVC	910.68
Btm PVC	892.60	Btm PV	892.00	Btm PV	895.60	Btm PV	896.00	Btm PVC	
Ground	908.22	Ground	908.16	Ground	908.60	Ground	902.76	Ground	908.53

Well water level depth measurements - feet from top						ELEVATIONS								
Date	Well 11 Depth	Well 12 Depth	Well 13 Depth	Well 14 Depth	Well 15 Depth	Date	Head	Tail	Well 11	Well 12	Well 13	Well 14	Well 15	
Jan-98	20.60	16.40	12.20	9.45	14.05	Jan-98	906.41	815.90	889.92	894.21	898.77	895.37	896.63	
Feb-98	19.70	16.40	12.10	9.40	14.05	Feb-98	906.40	816.86	890.82	894.21	898.87	895.42	896.63	
Mar-98	19.55	16.20	12.20		14.25	Mar-98	906.44	816.78	890.97	894.41	898.77		896.43	
Apr-98	19.80	16.20	12.00	9.30	13.85	Apr-98	906.40	816.44	890.72	894.41	898.97	895.52	896.83	
May-98	20.60	16.25	11.80	9.30	13.85	May-98	906.42	816.15	889.92	894.36	899.17	895.52	896.83	
Jun-98	20.75	16.23	11.70	9.23	13.85	Jun-98	906.41	815.69	889.77	894.38	899.27	895.59	896.83	
Jul-98	20.95	15.80	11.80	9.40	14.05	Jul-98	905.86	814.48	889.57	894.81	899.17	895.42	896.63	
Aug-98	20.80	15.70	11.90	9.40	14.00	Aug-98	906.02	815.31	889.72	894.91	899.07	895.42	896.68	
Sep-98	21.15	15.50	11.85	9.30	13.80	Sep-98	906.18	815.73	889.37	895.11	899.12	895.52	896.88	
Oct-98	21.00	15.65	11.80	9.25	13.75	Oct-98	906.17	816.12	889.52	894.96	899.17	895.57	896.93	
Nov-98	20.78	16.15	11.80	9.30	13.70	Nov-98	906.13	817.46	889.74	894.46	899.17	895.52	896.98	
Dec-98	21.10	16.50	12.00	9.45	13.80	Dec-98	906.18	815.63	889.42	894.11	898.97	895.37	896.88	

Note: Blank cells indicate well was inaccessible or data was unavailable

Boney Falls Wells 1998 Data

F. E. R. C. Project No. 2506
Piezometer Observations

Well No. 16 BH-W16)	Well No. 17 BH-W17)	Well No. 18 BH-W18)	Well No. 19 BH-W19)	Well No. 20 BH-W20)
Top PVC 910.73	Top PVC 910.02	Top PVC 913.54	Top PVC 899.06	Top PVC 913.12
Btm PVC	Btm PVC	Btm PVC	Btm PVC	Btm PVC
Ground 908.47	Ground 908.36	Ground 910.90	Ground 896.70	Ground 910.80

Well water level depth measurements - feet from top						ELEVATIONS								
	Well 16	Well 17	Well 18	Well 19	Well 20	Date	Head	Tail	Well 16	Well 17	Well 18	Well 19	Well 20	
Date	Depth	Depth	Depth	Depth	Depth	Date	Head	Tail	Well 16	Well 17	Well 18	Well 19	Well 20	
Jan-98	11.45	12.60	29.15	16.35	27.55	Jan-98	906.41	815.90	902.49	900.54	885.33	898.20	887.16	
Feb-98	11.45	12.50	29.10	16.10	27.40	Feb-98	906.40	816.86	902.49	900.64	885.38	898.45	887.31	
Mar-98	11.55	12.60	28.95	16.15	27.25	Mar-98	906.44	816.78	902.39	900.54	885.53	898.40	887.46	
Apr-98	11.10	12.20	29.00	16.25	27.25	Apr-98	906.40	816.44	902.84	900.94	885.48	898.30	887.46	
May-98	11.20	12.20	29.30	16.30	27.50	May-98	906.42	816.15	902.74	900.94	885.18	898.25	887.21	
Jun-98	11.10	12.20	29.30	16.18	27.50	Jun-98	906.41	815.69	902.84	900.94	885.18	898.37	887.21	
Jul-98	11.35	12.40	29.40	16.40	27.70	Jul-98	905.86	814.48	902.59	900.74	885.08	898.15	887.01	
Aug-98	11.30	12.40	29.40	16.25	27.60	Aug-98	906.02	815.31	902.64	900.74	885.08	898.30	887.11	
Sep-98	11.15	12.25	29.40	16.30	27.70	Sep-98	906.18	815.73	902.79	900.89	885.08	898.25	887.01	
Oct-98	11.15	12.25	29.25	16.05	27.70	Oct-98	906.17	816.12	902.79	900.89	885.23	898.50	887.01	
Nov-98	11.15	12.20	29.20	15.90	27.68	Nov-98	906.13	817.46	902.79	900.94	885.28	898.65	887.03	
Dec-98	11.25	12.40		16.20	27.80	Dec-98	906.18	815.63	902.69	900.74		898.35	886.91	

Note: Blank cells indicate well was inaccessible or data was unavailable

Boney Falls Wells 1998 Data

F. E. R. C. Project No. 2506
Piezometer Observations

Well No. 21 BH-W21)	Well No. 22 BH-W22)	Well No. 23 BH-W23)	Well No. 24 BH-W24)	Well No. 25 BH-W25)
Top PVC 899.71	Top PVC 887.21	Top PVC 894.20	Top PVC 898.93	Top PVC 905.19
Btm PVC	Btm PVC	Btm PVC	Btm PVC	Btm PVC
Ground 897.10	Ground 884.46	Ground 891.77	Ground 896.25	Ground 902.82

Well water level depth measurements - feet from top						ELEVATIONS								
Date	Well 21 Depth	Well 22 Depth	Well 23 Depth	Well 24 Depth	Well 25 Depth	Date	Head	Tail	Well 21	Well 22	Well 23	Well 24	Well 25	
Jan-98	13.30	6.05	12.90	7.60	10.70	Jan-98	906.41	815.90	886.41	881.16	881.30	891.33	894.49	
Feb-98	12.75	5.70	12.80	7.50	10.90	Feb-98	906.40	816.86	886.96	881.51	881.40	891.43	894.29	
Mar-98	12.65	6.05	12.95	7.50	11.05	Mar-98	906.44	816.78	887.06	881.16	881.25	891.43	894.14	
Apr-98	12.95	6.30	12.95	7.45	12.30	Apr-98	906.40	816.44	886.76	880.91	881.25	891.48	892.89	
May-98	13.35	6.05	13.00	7.60	12.15	May-98	906.42	816.15	886.36	881.16	881.20	891.33	893.04	
Jun-98	13.30	6.00	12.85	7.55	12.10	Jun-98	906.41	815.69	886.41	881.21	881.35	891.38	893.09	
Jul-98	13.35	6.45	13.50	7.60	11.75	Jul-98	905.86	814.48	886.36	880.76	880.70	891.33	893.44	
Aug-98	13.50	6.00	12.70	7.40	12.30	Aug-98	906.02	815.31	886.21	881.21	881.50	891.53	892.89	
Sep-98	13.60	6.15	12.70	7.25	12.50	Sep-98	906.18	815.73	886.11	881.06	881.50	891.68	892.69	
Oct-98	13.50	5.65	12.40	7.10	12.45	Oct-98	906.17	816.12	886.21	881.56	881.80	891.83	892.74	
Nov-98	13.30	5.60	12.25	6.95	11.05	Nov-98	906.13	817.46	886.41	881.61	881.95	891.98	894.14	
Dec-98	13.50	6.05	12.55	7.05	10.80	Dec-98	906.18	815.63	886.21	881.16	881.65	891.88	894.39	

Note: Blank cells indicate well was inaccessible or data was unavailable

Boney Falls Wells 1998 Data

F. E. R. C. Project No. 2506
Piezometer Observations

Well No. 26	BH-W26)	Well No. 27	BH-W27)	Well No. 28	BH-W28)	Well No. 29	BH-W29)	Well No. 30	BH-W30)
Top PVC	905.22	Top PVC	890.50	Top PVC	905.30	Top PVC	905.44	Top PVC	885.24
Btm PVC		Btm PVC		Btm PVC		Btm PVC		Btm PVC	
Ground	914.58	Ground	884.85	Ground	914.58	Ground	914.58	Ground	882.67

Well water level depth measurements - feet from top						ELEVATIONS								
Date	Well 26 Depth	Well 27 Depth	Well 28 Depth	Well 29 Depth	Well 30 Depth	Date	Head	Tail	Well 26	Well 27	Well 28	Well 29	Well 30	
Jan-98	34.30		29.55	55.55		Jan-98	906.41	815.90	870.92		875.75	849.89		
Feb-98	34.50		29.70	55.50		Feb-98	906.40	816.86	870.72		875.60	849.94		
Mar-98	34.10		29.45	55.75		Mar-98	906.44	816.78	871.12		875.85	849.69		
Apr-98	33.80		29.45	55.80	2.50	Apr-98	906.40	816.44	871.42		875.85	849.64	882.74	
May-98	33.80		29.30	55.70	2.30	May-98	906.42	816.15	871.42		876.00	849.74	882.94	
Jun-98	33.75		29.33	55.40		Jun-98	906.41	815.69	871.47		875.97	850.04		
Jul-98	33.80		29.50	55.70	2.30	Jul-98	905.88	814.48	871.42		875.80	849.74	882.94	
Aug-98	33.80		29.50	55.70	10.95	Aug-98	906.02	815.31	871.42		875.80	849.74	874.29	
Sep-98	33.90	2.50	30.50	55.50	2.00	Sep-98	906.18	815.73	871.32	888.00	874.80	849.94	883.24	
Oct-98	33.70	2.90	30.40	55.35	2.65	Oct-98	906.17	816.12	871.52	887.60	874.90	850.09	882.59	
Nov-98	34.05	3.10	30.40	55.25	5.65	Nov-98	906.13	817.46	871.17	887.40	874.90	850.19	879.59	
Dec-98	33.90		30.80	55.70		Dec-98	906.18	815.63	871.32		874.50	849.74		

Note: Blank cells indicate well was inaccessible or data was unavailable

Boney Falls Wells 1998 Data

F. E. R. C. Project No. 2506
Piezometer Observations

Well No. 31 BH-W31)	Well No. 32 BH-W32)	Well No. 33 BH-W33)	Well No. 34 BH-W34)	Well No. 35 BH-W35)
Top PVC 913.12	Top PVC 866.75	Top PVC 912.97	Top PVC 912.09	Top PVC 881.05
Btm PVC	Btm PVC	Btm PVC	Btm PVC	Btm PVC
Ground 913.24	Ground 867.22	Ground 913.27	Ground 912.05	Ground 881.23

Well water level depth measurements - feet from top						ELEVATIONS							
Date	Well 31 Depth	Well 32 Depth	Well 33 Depth	Well 34 Depth	Well 35 Depth	Date	Head	Tail	Well 31	Well 32	Well 33	Well 34	Well 35
Jan-98	54.45		52.25	25.95		Jan-98	906.41	815.90	858.67		860.72	886.14	
Feb-98	54.25		52.00	26.45		Feb-98	906.40	816.86	858.87		860.97	885.64	
Mar-98	54.40		52.20	26.65		Mar-98	906.44	816.78	858.72		860.77	885.44	
Apr-98	53.85	4.00	52.75	26.50	6.10	Apr-98	906.40	816.44	859.27	862.75	860.22	885.59	874.95
May-98	53.70	8.10	53.15	25.30	6.50	May-98	906.42	816.15	859.42	858.65	859.82	886.79	874.55
Jun-98	53.58	5.93	53.60	25.45	7.35	Jun-98	906.41	815.69	859.54	860.82	859.37	886.64	873.70
Jul-98	53.75	6.20	52.75	25.75	7.90	Jul-98	905.86	814.48	859.37	860.55	860.22	886.34	873.15
Aug-98	54.00	6.10	53.70	25.50	8.20	Aug-98	906.02	815.31	859.12	860.65	859.27	886.59	872.85
Sep-98	53.90	6.50	53.20	26.00		Sep-98	906.18	815.73	859.22	860.25	859.77	886.09	
Oct-98	54.00	6.10	53.50	26.85	8.35	Oct-98	906.17	816.12	859.12	860.65	859.47	885.24	872.70
Nov-98	54.15	5.50	53.70	27.80	8.70	Nov-98	906.13	817.46	858.97	861.25	859.27	884.29	872.35
Dec-98	54.70		54.30	26.30		Dec-98	906.18	815.63	858.42		858.67	885.79	

Note: Blank cells indicate well was inaccessible or data was unavailable

Boney Falls Wells 1998 Data

F. E. R. C. Project No. 2506
Piezometer Observations

Well No. 36	BH-W36)	Well No. 37	BH-W37)	Well No. 38	BH-W38)	Well No. 39	BH-W39)	Well No. 40	
Top PVC	866.56	Top PVC	891.98	Top PVC	895.59	Top PVC	909.14	Top PVC	912.50
Btm PVC		Btm PVC		Btm PVC		Btm PVC		Btm PVC	
Ground	866.89	Ground	889.48	Ground	893.54	Ground	907.26	Ground	

Well water level depth measurements - feet from top						ELEVATIONS								
Date	Well 36 Depth	Well 37 Depth	Well 38 Depth	Well 39 Depth	Well 40 Depth	Date	Head	Tail	Well 36	Well 37	Well 38	Well 39	Well 40	
Jan-98		19.45		8.15		Jan-98	906.41	815.90		872.53		900.99		
Feb-98		19.55		8.00	46.85	Feb-98	906.40	816.86		872.43		901.14	865.65	
Mar-98		19.45		8.05		Mar-98	906.44	816.78		872.53		901.09		
Apr-98		19.30		8.10	51.15	Apr-98	906.40	816.44		872.68		901.04	861.35	
May-98	8.80	18.20		8.00	50.75	May-98	906.42	816.15	857.76	873.78		901.14	861.75	
Jun-98	8.60	18.80		8.75	47.42	Jun-98	906.41	815.69	857.96	873.18		900.39	865.08	
Jul-98	9.60	18.00		8.40	50.80	Jul-98	905.86	814.48	856.96	873.98		900.74	861.70	
Aug-98	9.60	18.20	2.20	8.20	50.90	Aug-98	906.02	815.31	856.96	873.78	893.39	900.94	861.60	
Sep-98	9.40	18.40	2.70	8.05	51.00	Sep-98	906.18	815.73	857.16	873.58	892.89	901.09	861.50	
Oct-98	9.15	18.85	2.90	8.05	50.90	Oct-98	906.17	816.12	857.41	873.13	892.69	901.09	861.60	
Nov-98	8.88	19.25	1.55	8.05	50.55	Nov-98	906.13	817.46	857.68	872.73	894.04	901.09	861.95	
Dec-98		19.30			50.90	Dec-98	906.18	815.63		872.68			861.60	

Note: Blank cells indicate well was inaccessible or data was unavailable

Boney Falls Wells 1998 Data

F. E. R. C. Project No. 2506
Piezometer Observations

Well No. 41		Well No. 42		Well No. 43		Well No. 44		Well No. 45	
Top PVC	912.50	Top PVC	879.40	Top PVC	879.35	Top PVC	905.15	Top PVC	904.44
Btm PVC		Btm PVC		Btm PVC		Btm PV	897.55	Btm PV	896.79
Ground		Ground		Ground		Ground	902.77	Ground	903.30

Well water level depth measurements - feet from top						ELEVATIONS							
Date	Well 41 Depth	Well 42 Depth	Well 43 Depth	Well 44 Depth	Well 45 Depth	Date	Head	Tail	Well 41	Well 42	Well 43	Well 44	Well 45
Jan-98	44.95	13.00	22.85	4.15		Jan-98	906.41	815.90	867.55	866.40	856.50	901.00	
Feb-98	45.00	12.95	22.40	4.10		Feb-98	906.40	816.86	867.50	866.45	856.95	901.05	
Mar-98	45.30	13.15	22.45			Mar-98	906.44	816.78	867.20	866.25	856.90		
Apr-98	45.10	14.00	22.30	4.00	1.90	Apr-98	906.40	816.44	867.40	865.40	857.05	901.15	902.54
May-98	45.70	14.15	22.55	4.00	1.95	May-98	906.42	816.15	866.80	865.25	856.80	901.15	902.49
Jun-98	45.63	15.08	22.40	4.40	2.00	Jun-98	906.41	815.69	866.87	864.32	856.95	900.75	902.44
Jul-98	44.90	14.20	23.00	4.15	2.25	Jul-98	905.86	814.48	867.60	865.20	856.35	901.00	902.19
Aug-98	44.60	12.45	22.95	3.90	2.15	Aug-98	906.02	815.31	867.90	866.95	856.40	901.25	902.29
Sep-98	44.40	12.20	22.90	3.85	2.10	Sep-98	906.18	815.73	868.10	867.20	856.45	901.30	902.34
Oct-98	43.70	11.50	22.70	3.85	1.80	Oct-98	906.17	816.12	868.80	867.90	856.65	901.30	902.64
Nov-98	43.55	11.55	22.45	3.55	1.53	Nov-98	906.13	817.46	868.95	867.85	856.90	901.60	902.91
Dec-98	44.30	12.20	23.10	3.95		Dec-98	906.18	815.63	868.20	867.20	856.25	901.20	

Wells 40 & 41 are at the top of the Dam behind the Powerhouse

Note: Blank cells indicate well was inaccessible or data was unavailable

Wells 42 & 43 are in the floor of the Powerhouse

Wells 44 & 45 are on the East Dike Between Wells BH-5 and BH-W15

All other wells are located as indicated on Topographical map AASC 22277

Boney Falls Wells 1999 Data

F. E. R. C. Project No. 2506
Piezometer Observations

Well No. 1 (BH-W1)	Well No. 2 (BH-W2)	Well No. 3 (BH-W3)	Well No. 4 (BH-W4)	Well No. 5 (BH-W5)
Top PVC 913.94	Top PVC 913.14	Top PVC 914.48	Top PVC 914.55	Top PVC 914.71
Btm PVC 892.00	Btm PV 888.20	Btm PV 880.80	Btm PV 881.30	Btm PV 877.20
Ground 911.82	Ground 911.39	Ground 912.79	Ground 912.52	Ground 912.52

Well water level depth measurements - feet from top						ELEVATIONS							
Date	Well 1 * Depth	Well 2 Depth	Well 3 Depth	Well 4 Depth	Well 5 Depth	Date	Head	Tail	Well 1	Well 2	Well 3	Well 4	Well 5
Jan-99			25.00	17.75	11.00	Jan-99	906.19	815.85			889.48	896.80	903.71
Feb-99			24.95	18.50	11.15	Feb-99	906.17	816.34			889.53	896.05	903.56
Mar-99		25.50	23.95	17.45	10.90	Mar-99	906.20	817.21	887.64	890.53	897.10	903.81	
Apr-99		25.45	24.45	17.80	10.75	Apr-99	906.16	817.60	887.69	890.03	896.75	903.96	
May-99		25.48	24.65	17.88	10.60	May-99	906.30		887.67	889.83	896.68	904.11	
Jun-99		25.45	24.80	18.50	10.75	Jun-99	906.19		887.69	889.68	896.05	903.96	
Jul-99		25.43	24.83	17.68	10.75	Jul-99	906.07		887.72	889.66	896.88	903.96	
Aug-99		25.45	24.75	18.78	10.75	Aug-99	906.17		887.69	889.73	895.78	903.96	
Sep-99		25.50	24.90	18.80	10.80	Sep-99	906.19		887.64	889.58	895.75	903.91	
Oct-99		25.48	24.95	19.35	11.05	Oct-99	906.17		887.67	889.53	895.20	903.66	
Nov-99		25.45	25.15	19.95	11.00	Nov-99	906.19		887.69	889.33	894.60	903.71	
Dec-99		25.50	25.15	19.85	11.20	Dec-99	906.19		887.64	889.33	894.70	903.51	

* Well 1
is dry

Note: Blank cells indicate well was inaccessible or data was unavailable

Boney Falls Wells 1999 Data

F. E. R. C. Project No. 2506
Piezometer Observations

Well No. 6 (BH-W6)	Well No. 7 (BH-W7)	Well No. 8 (BH-W8)	Well No. 9 (BH-W9)	Well No. 10 (BH-W10)
Top PVC 914.74	Top PVC 902.41	Top PVC 886.21	Top PVC 899.11	Top PVC 910.02
Btm PVC 878.50	Btm PV 881.40	Btm PV 879.90	Btm PV 885.60	Btm PV 892.20
Ground 912.60	Ground 899.90	Ground 883.47	Ground 896.90	Ground 907.82

Well 10 Removed

Well water level depth measurements - feet from top						ELEVATIONS							
	Well 6	Well 7	Well 8	Well 9 *	Well 10		Head	Tail	Well 6	Well 7	Well 8	Well 9	Well 10
Date	Depth	Depth	Depth	Depth	Depth	Date							
Jan-99	11.70		4.40			Jan-99	906.19	815.85	903.04		881.81		
Feb-99	11.80	17.25	4.40			Feb-99	906.17	816.34	902.94	885.16	881.81		
Mar-99	11.55	16.05	4.15			Mar-99	906.20	817.21	903.19	886.36	882.06		
Apr-99	11.40	19.93	4.45			Apr-99	906.16	817.60	903.34	882.49	881.76		
May-99	11.20	17.20	4.38			May-99	906.30		903.54	885.21	881.84		
Jun-99	11.40	17.48	4.85			Jun-99	906.19		903.34	884.94	881.36		
Jul-99	11.40	17.35	4.28			Jul-99	906.07		903.34	885.06	881.94		
Aug-99	11.43	17.35	4.13			Aug-99	906.17		903.32	885.06	882.09		
Sep-99	11.40	17.60	4.70			Sep-99	906.19		903.34	884.81	881.51		
Oct-99	11.70	17.63	4.38			Oct-99	906.17		903.04	884.79	881.84		
Nov-99	11.65	17.50	4.35			Nov-99	906.19		903.09	884.91	881.86		
Dec-99	11.85		4.90			Dec-99	906.19		902.89		881.31		

* Well 9 is dry
Well 10 has been removed

Note: Blank cells indicate well was inaccessible or data was unavailable

Boney Falls Wells 1999 Data

F. E. R. C. Project No. 2506
Piezometer Observations

Well No. 11 BH-W11)		Well No. 12 BH-W12)		Well No. 13 BH-W13)		Well No. 14 BH-W14)		Well No. 15 BH-W15)	
Top PVC	910.52	Top PVC	910.61	Top PVC	910.97	Top PVC	904.82	Top PVC	910.68
Btm PVC	892.60	Btm PV	892.00	Btm PV	895.60	Btm PV	896.00	Btm PVC	
Ground	908.22	Ground	908.16	Ground	908.60	Ground	902.76	Ground	908.53

Well water level depth measurements - feet from top						ELEVATIONS								
	Well 11	Well 12	Well 13	Well 14	Well 15		Head	Tail	Well 11	Well 12	Well 13	Well 14	Well 15	
Date	Depth	Depth	Depth	Depth	Depth	Date								
Jan-99	20.60	16.50	12.00	9.45	13.80	Jan-99	906.19	815.85	889.92	894.11	898.97	895.37	896.88	
Feb-99	20.10	16.60	12.05		13.90	Feb-99	906.17	816.34	890.42	894.01	898.92		896.78	
Mar-99	19.35	16.55	12.10		13.90	Mar-99	906.20	817.21	891.17	894.06	898.87		896.78	
Apr-99	19.88	16.38	11.95	9.38	13.70	Apr-99	906.16	817.60	890.65	894.24	899.02	895.45	896.98	
May-99	19.83	16.23	11.73	9.13	13.55	May-99	906.30		890.70	894.39	899.25	895.70	897.13	
Jun-99	20.75	19.05	11.60	9.15	13.55	Jun-99	906.19		889.77	891.56	899.37	895.67	897.13	
Jul-99	20.35	15.73	11.58	9.25	13.50	Jul-99	906.07		890.17	894.89	899.40	895.57	897.18	
Aug-99	20.13	15.60	11.75	9.28	13.43	Aug-99	906.17		890.40	895.01	899.22	895.55	897.26	
Sep-99	21.15	15.40	11.70	9.30	13.45	Sep-99	906.19		889.37	895.21	899.27	895.52	897.23	
Oct-99	21.28	15.63	11.73	9.38	13.60	Oct-99	906.17		889.25	894.99	899.25	895.45	897.08	
Nov-99	20.50	16.20	11.70	9.35	13.60	Nov-99	906.19		890.02	894.41	899.27	895.47	897.08	
Dec-99	20.50	16.50	11.75	9.45	13.70	Dec-99	906.19		890.02	894.11	899.22	895.37	896.98	

Note: Blank cells indicate well was inaccessible or data was unavailable

Boney Falls Wells 1999 Data

F. E. R. C. Project No. 2506
Piezometer Observations

Well No. 16 BH-W16)	Well No. 17 BH-W17)	Well No. 18 BH-W18)	Well No. 19 BH-W19)	Well No. 20 BH-W20)
Top PVC 910.73	Top PVC 910.02	Top PVC 913.54	Top PVC 899.06	Top PVC 913.12
Btm PVC	Btm PVC	Btm PVC	Btm PVC	Btm PVC
Ground 908.47	Ground 908.36	Ground 910.90	Ground 896.70	Ground 910.80

Well water level depth measurements - feet from top						ELEVATIONS							
	Well 16	Well 17	Well 18	Well 19	Well 20				Well 16	Well 17	Well 18	Well 19	Well 20
Date	Depth	Depth	Depth	Depth	Depth	Date	Head	Tail					
Jan-99	11.25	12.35			27.90	Jan-99	906.19	815.85	902.69	900.79			886.81
Feb-99	11.35	12.45	28.95	16.20	27.80	Feb-99	906.17	816.34	902.59	900.69	885.53	898.35	886.91
Mar-99	11.30	12.40	28.50	15.90	26.60	Mar-99	906.20	817.21	902.64	900.74	885.98	898.65	888.11
Apr-99	11.05	12.10	28.83	16.10	27.38	Apr-99	906.16	817.60	902.89	901.04	885.66	898.45	887.34
May-99	10.95	12.00	28.90	16.13	27.58	May-99	906.30		902.99	901.14	885.58	898.43	887.14
Jun-99	10.95	12.00	28.98	16.23	27.80	Jun-99	906.19		902.99	901.14	885.51	898.33	886.91
Jul-99	10.93	12.00	28.98	16.10	27.75	Jul-99	906.07		903.02	901.14	885.51	898.45	886.96
Aug-99	11.00	12.08	29.08	15.95	27.75	Aug-99	906.17		902.94	901.07	885.41	898.60	886.96
Sep-99	11.00	12.00	29.10	16.10	27.95	Sep-99	906.19		902.94	901.14	885.38	898.45	886.76
Oct-99	11.13	12.15	29.10	16.23	27.95	Oct-99	906.17		902.82	900.99	885.38	898.33	886.76
Nov-99	11.10	12.10	29.05	16.10	27.95	Nov-99	906.19		902.84	901.04	885.43	898.45	886.76
Dec-99	11.20	12.25	29.00	16.25	28.10	Dec-99	906.19		902.74	900.89	885.48	898.30	886.61

Note: Blank cells indicate well was inaccessible or data was unavailable

Boney Falls Wells 1999 Data

F. E. R. C. Project No. 2506
Piezometer Observations

Well No. 21 BH-W21)	Well No. 22 BH-W22)	Well No. 23 BH-W23)	Well No. 24 BH-W24)	Well No. 25 BH-W25)
Top PVC 899.71	Top PVC 887.21	Top PVC 894.20	Top PVC 898.93	Top PVC 905.19
Btm PVC	Btm PVC	Btm PVC	Btm PVC	Btm PVC
Ground 897.10	Ground 884.46	Ground 891.77	Ground 896.25	Ground 902.82

Well water level depth measurements - feet from top						ELEVATIONS								
Date	Well 21 Depth	Well 22 Depth	Well 23 Depth	Well 24 Depth	Well 25 Depth	Date	Head	Tail	Well 21	Well 22	Well 23	Well 24	Well 25	
Jan-99	13.55	6.05	12.75	7.00	10.75	Jan-99	906.19	815.85	886.16	881.16	881.45	891.93	894.44	
Feb-99	13.30	6.40	13.10	6.90	11.00	Feb-99	906.17	816.34	886.41	880.81	881.10	892.03	894.19	
Mar-99	12.10	6.00	12.80	6.70	11.15	Mar-99	906.20	817.21	887.61	881.21	881.40	892.23	894.04	
Apr-99	12.95	6.50	13.05	6.65	12.48	Apr-99	906.16	817.60	886.76	880.71	881.15	892.28	892.72	
May-99	13.28	6.10	12.83	6.50	12.70	May-99	906.30		886.44	881.11	881.38	892.43	892.49	
Jun-99	13.55	6.48	13.25	6.65	12.30	Jun-99	906.19		886.16	880.74	880.95	892.28	892.89	
Jul-99	13.45	5.95	13.00	6.28	11.95	Jul-99	906.07		886.26	881.26	881.20	892.66	893.24	
Aug-99	13.43	5.63	12.53	5.95	12.75	Aug-99	906.17		886.29	881.59	881.68	892.98	892.44	
Sep-99	13.70	6.00	12.60	5.95	13.20	Sep-99	906.19		886.01	881.21	881.60	892.98	891.99	
Oct-99	13.63	5.75	12.43	5.90	12.45	Oct-99	906.17		886.09	881.46	881.78	893.03	892.74	
Nov-99	13.65	5.70	12.40	5.90	11.45	Nov-99	906.19		886.06	881.51	881.80	893.03	893.74	
Dec-99	13.75	6.30	12.65	6.05	11.05	Dec-99	906.19		885.96	880.91	881.55	892.88	894.14	

Note: Blank cells indicate well was inaccessible or data was unavailable

Boney Falls Wells 1999 Data

F. E. R. C. Project No. 2506
Piezometer Observations

Well No. 26	BH-W26)	Well No. 27	BH-W27)	Well No. 28	BH-W28)	Well No. 29	BH-W29)	Well No. 30	BH-W30)
Top PVC	905.22	Top PVC	890.50	Top PVC	905.30	Top PVC	905.44	Top PVC	885.24
Btm PVC		Btm PVC		Btm PVC		Btm PVC		Btm PVC	
Ground	914.58	Ground	884.85	Ground	914.58	Ground	914.58	Ground	882.67

Well water level depth measurements - feet from top						ELEVATIONS								
Date	Well 26 Depth	Well 27 Depth	Well 28 Depth	Well 29 Depth	Well 30 Depth	Date	Head	Tail	Well 26	Well 27	Well 28	Well 29	Well 30	
Jan-99	34.20		30.75	55.65		Jan-99	906.19	815.85	871.02		874.55	849.79		
Feb-99	34.50			55.85		Feb-99	906.17	816.34	870.72			849.59		
Mar-99	34.45		30.90	55.40		Mar-99	906.20	817.21	870.77		874.40	850.04		
Apr-99	34.45	3.55	30.75	55.25	2.65	Apr-99	906.16	817.60	870.77	886.95	874.55	850.19	882.59	
May-99	33.95		30.43	54.15		May-99	906.30		871.27		874.88	851.29		
Jun-99	33.95	3.45	29.70	55.50	3.65	Jun-99	906.19		871.27	887.05	875.60	849.94	881.59	
Jul-99	34.10		29.35	55.20	3.10	Jul-99	906.07		871.12		875.95	850.24	882.14	
Aug-99	33.80	3.85	29.98	54.35	3.75	Aug-99	906.17		871.42	886.65	875.33	851.09	881.49	
Sep-99	33.80		28.90	55.40	1.80	Sep-99	906.19		871.42		876.40	850.04	883.44	
Oct-99	34.05		30.75	55.35	2.50	Oct-99	906.17		871.17		874.55	850.09	882.74	
Nov-99	33.85		28.90	55.45	2.40	Nov-99	906.19		871.37		876.40	849.99	882.84	
Dec-99	34.15		29.25	55.55		Dec-99	906.19		871.07		876.05	849.89		

Note: Blank cells indicate well was inaccessible or data was unavailable

Boney Falls Wells 1999 Data

F. E. R. C. Project No. 2506
Piezometer Observations

Well No. 31 BH-W31)	Well No. 32 BH-W32)	Well No. 33 BH-W33)	Well No. 34 BH-W34)	Well No. 35 BH-W35)
Top PVC 913.12	Top PVC 866.75	Top PVC 912.97	Top PVC 912.09	Top PVC 881.05
Btm PVC	Btm PVC	Btm PVC	Btm PVC	Btm PVC
Ground 913.24	Ground 867.22	Ground 913.27	Ground 912.05	Ground 881.23

Well water level depth measurements - feet from top						ELEVATIONS									
Date	Well 31 Depth	Well 32 Depth	Well 33 Depth	Well 34 Depth	Well 35 Depth	Date	Head	Tail	Well 31	Well 32	Well 33	Well 34	Well 35		
Jan-99						Jan-99	906.19	815.85							
Feb-99	54.75		54.00			Feb-99	906.17	816.34	858.37		858.97				
Mar-99	54.50		53.50	27.40		Mar-99	906.20	817.21	858.62		859.47	884.69			
Apr-99	54.00	8.10	53.45	27.50	13.40	Apr-99	906.16	817.60	859.12	858.65	859.52	884.59	867.65		
May-99	52.80		52.90	27.00		May-99	906.30		860.32		860.07	885.09			
Jun-99	53.85	5.55	53.60	26.65	8.18	Jun-99	906.19		859.27	861.20	859.37	885.44	872.88		
Jul-99	53.83	5.30	52.83	26.38	7.35	Jul-99	906.07		859.30	861.45	860.15	885.72	873.70		
Aug-99	53.13	5.15	51.65	25.25		Aug-99	906.17		860.00	861.60	861.32	886.84			
Sep-99	54.00	5.00	52.80	26.05	7.70	Sep-99	906.19		859.12	861.75	860.17	886.04	873.35		
Oct-99	54.00	4.35	53.00	26.68	8.80	Oct-99	906.17		859.12	862.40	859.97	885.42	872.25		
Nov-99	54.50	3.00	53.15	26.25		Nov-99	906.19		858.62	863.75	859.82	885.84			
Dec-99	54.65		53.00	26.65		Dec-99	906.19		858.47		859.97	885.44			

Note: Blank cells indicate well was inaccessible or data was unavailable

Boney Falls Wells 1999 Data

F. E. R. C. Project No. 2506
Piezometer Observations

Well No. 36 BH-W36)	Well No. 37 BH-W37)	Well No. 38 BH-W38)	Well No. 39 BH-W39)	Well No. 40
Top PVC 866.56	Top PVC 891.98	Top PVC 895.59	Top PVC 909.14	Top PVC 912.50
Btm PVC	Btm PVC	Btm PVC	Btm PVC	Btm PVC
Ground 866.89	Ground 889.48	Ground 893.54	Ground 907.26	Ground

Well water level depth measurements - feet from top						ELEVATIONS							
Date	Well 36 Depth	Well 37 Depth	Well 38 Depth	Well 39 Depth	Well 40 Depth	Date	Head	Tail	Well 36	Well 37	Well 38	Well 39	Well 40
Jan-99		19.50				Jan-99	906.19	815.85		872.48			
Feb-99		19.65		8.10		Feb-99	906.17	816.34		872.33		901.04	
Mar-99		14.75		8.00		Mar-99	906.20	817.21		877.23		901.14	
Apr-99	8.60	19.65		8.10	48.15	Apr-99	906.16	817.60	857.96	872.33		901.04	864.35
May-99		19.15		7.90	49.80	May-99	906.30			872.83		901.24	862.70
Jun-99	8.73	18.45	0.75	8.05	50.58	Jun-99	906.19		857.84	873.53	894.84	901.09	861.93
Jul-99	9.05	18.35	1.35	8.18	50.53	Jul-99	906.07		857.51	873.63	894.24	900.96	861.98
Aug-99	8.40	18.45	1.85	7.98	49.93	Aug-99	906.17		858.16	873.53	893.74	901.17	862.58
Sep-99	9.30	18.50	2.75	8.10	50.50	Sep-99	906.19		857.26	873.48	892.84	901.04	862.00
Oct-99	9.30	19.15	2.75	8.13	50.58	Oct-99	906.17		857.26	872.83	892.84	901.02	861.93
Nov-99	9.00	19.25	0.55	8.10	50.80	Nov-99	906.19		857.56	872.73	895.04	901.04	861.70
Dec-99		19.55		8.20		Dec-99	906.19			872.43		900.94	

Note: Blank cells indicate well was inaccessible or data was unavailable

Boney Falls Wells 1999 Data

F. E. R. C. Project No. 2506
Piezometer Observations

Well No. 41	Well No. 42	Well No. 43	Well No. 44	Well No. 45
Top PVC 912.50	Top PVC 879.40	Top PVC 879.35	Top PVC 905.15	Top PVC 904.44
Btm PVC	Btm PVC	Btm PVC	Btm PV 897.55	Btm PV 896.79
Ground	Ground	Ground	Ground 902.77	Ground 903.30

Well water level depth measurements - feet from top						ELEVATIONS							
Date	Well 41 Depth	Well 42 Depth	Well 43 Depth	Well 44 Depth	Well 45 Depth	Date	Head	Tail	Well 41	Well 42	Well 43	Well 44	Well 45
Jan-99		11.05	22.75			Jan-99	906.19	815.85		868.35	856.60		
Feb-99		12.60	22.80			Feb-99	906.17	816.34		866.80	856.55		
Mar-99	43.20	11.10	22.15			Mar-99	906.20	817.21	869.30	868.30	857.20		
Apr-99	45.80	13.70	21.93	3.90	1.93	Apr-99	906.16	817.60	866.70	865.70	857.43	901.25	902.52
May-99	44.48	12.35	20.50	3.70	1.55	May-99	906.30		868.03	867.05	858.85	901.45	902.89
Jun-99	44.90	15.55	22.68	3.90	1.95	Jun-99	906.19		867.60	863.85	856.68	901.25	902.49
Jul-99	44.25	15.28	22.15	3.63	1.80	Jul-99	906.07		868.25	864.13	857.20	901.53	902.64
Aug-99	43.83	11.85	22.03	2.90	1.90	Aug-99	906.17		868.68	867.55	857.33	902.25	902.54
Sep-99	43.60	11.45	22.80	3.70		Sep-99	906.19		868.90	867.95	856.55	901.45	
Oct-99	43.65	11.45	22.65	3.75		Oct-99	906.17		868.85	867.95	856.70	901.40	
Nov-99	43.65	11.45	22.45	3.70		Nov-99	906.19		868.85	867.95	856.90	901.45	
Dec-99		12.00	23.10	3.90		Dec-99	906.19			867.40	856.25	901.25	

Wells 40 & 41 are at the top of the Dam behind the Powerhouse Note: Blank cells indicate well was inaccessible or data was unavailable
Wells 42 & 43 are in the floor of the Powerhouse
Wells 44 & 45 are on the East Dike Between Wells BH-5 and BH-W15
All other wells are located as indicated on Topographical map AASC 22277