



April 21, 2008

Gloria M. Sosa
Environmental Protection Agency
Emergency and Remedial Response
290 Broadway - 20th Floor
NY, NY 10007-1866

Mr. Will Welling
New York State DEC
Remedial Bureau D, 12th Floor
625 Broadway
Albany, NY 12233-7013

Re: **Quarterly Operations Report – 1st Quarter 2008**
Hyde Park Remedial Program
Bedrock and Overburden Monitoring Programs

Dear Ms. Sosa and Mr. Welling:

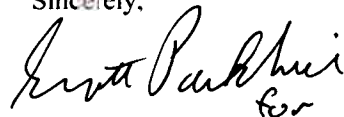
In accordance with the July 2006 "Performance Monitoring Plan", the following is the quarterly data report for the Hyde Park Remedial Program for the period January 1, 2008 to March 31, 2008. A total of 13.8 million gallons of APL were collected, treated, and discharged in compliance with our City of Niagara Falls POTW permit; no NAPL was shipped for incineration. The potentiometric contours are consistent with previous interpretations. Flow zones 6, 7, and 9 have large dewatered areas between the landfill and the gorge face. The current data continue to support the interpretation of effective hydraulic containment.

The performance monitoring data are presented as follows:

1. Figures 1-9 showing groundwater contours for the flow zones and overburden.
2. Figure 10 – Showing continuously recorded water levels at flow zone piezometer PMW-1M-09.
3. Table 1 – Water Level Elevation Summary
4. Tables 2, 3, and 4 – Daily, Weekly, and Quarterly Treatment System Effluent Monitoring Data.
5. Attachment 1 – Purge well performance graphs indicating daily level and flow information.

An electronic copy of this report is included on the attached CD as an Adobe® Acrobat® file. If you have any questions, please feel free to contact me at 859-543-2174 or by email at clint_babcock@oxy.com.

Sincerely,

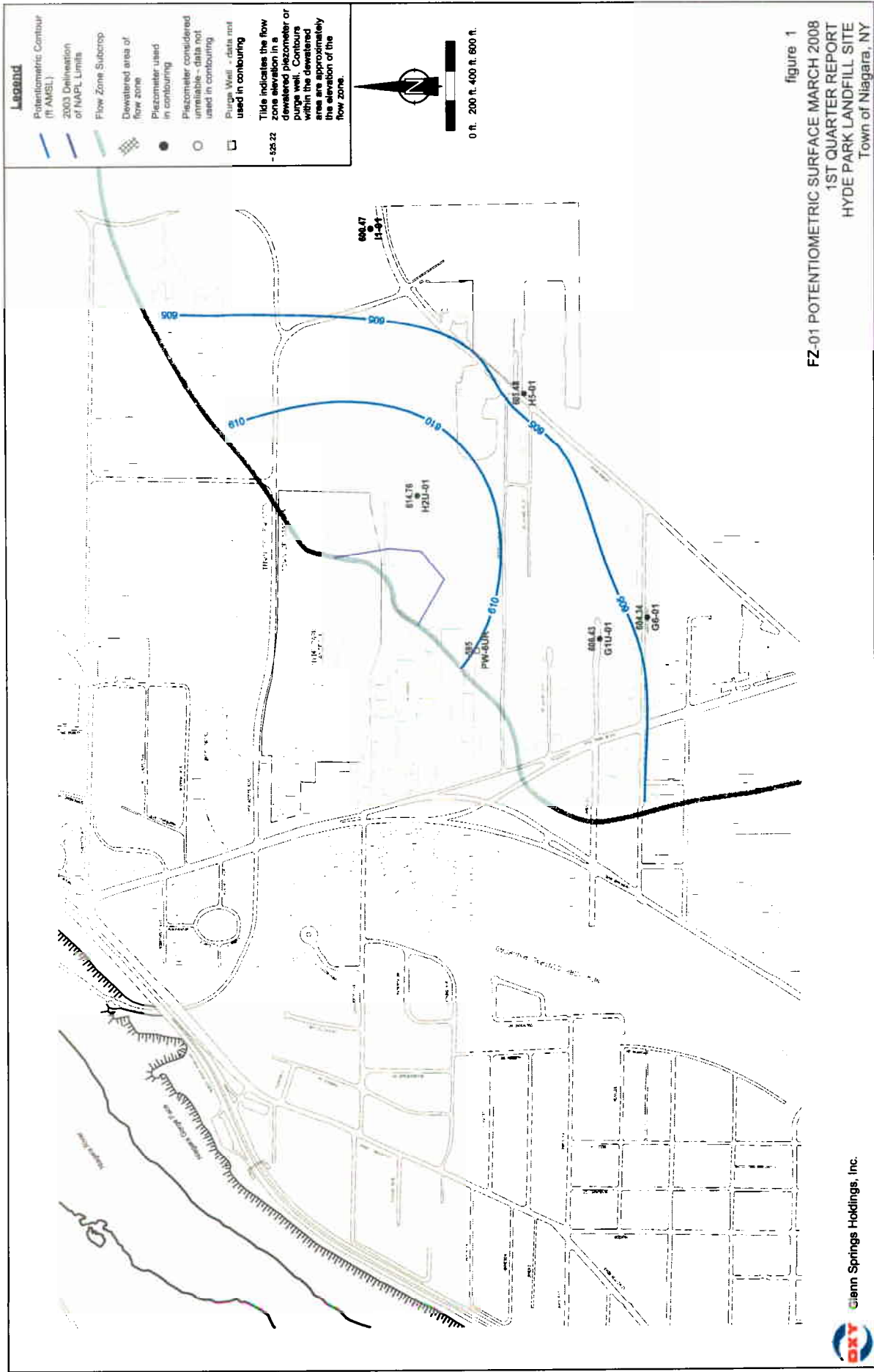

Clinton J. Babcock

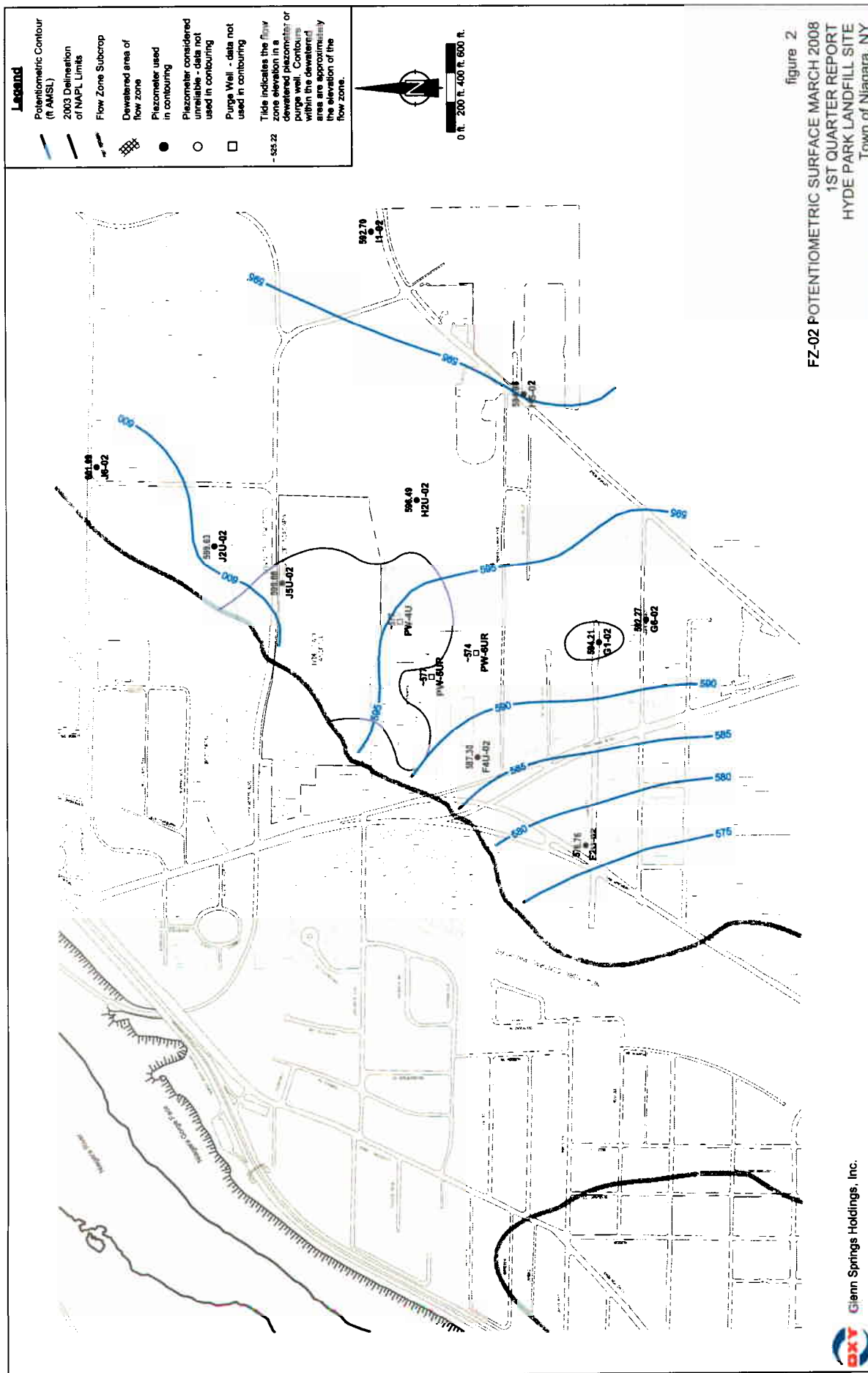
Project Manager
Glenn Springs Holdings, Inc.
972-687-7506 Office
859-421-4233 Cell

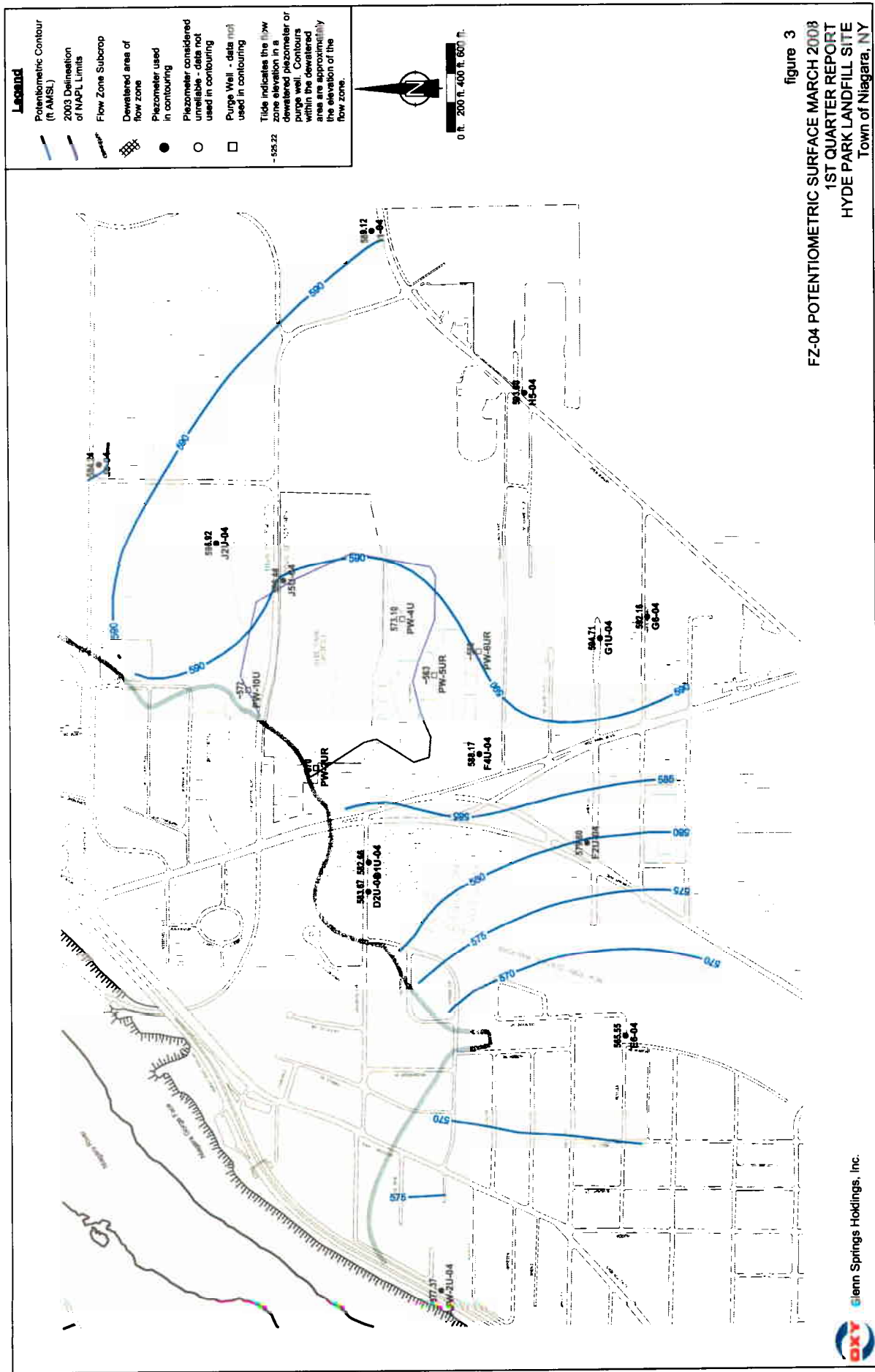
Enclosure

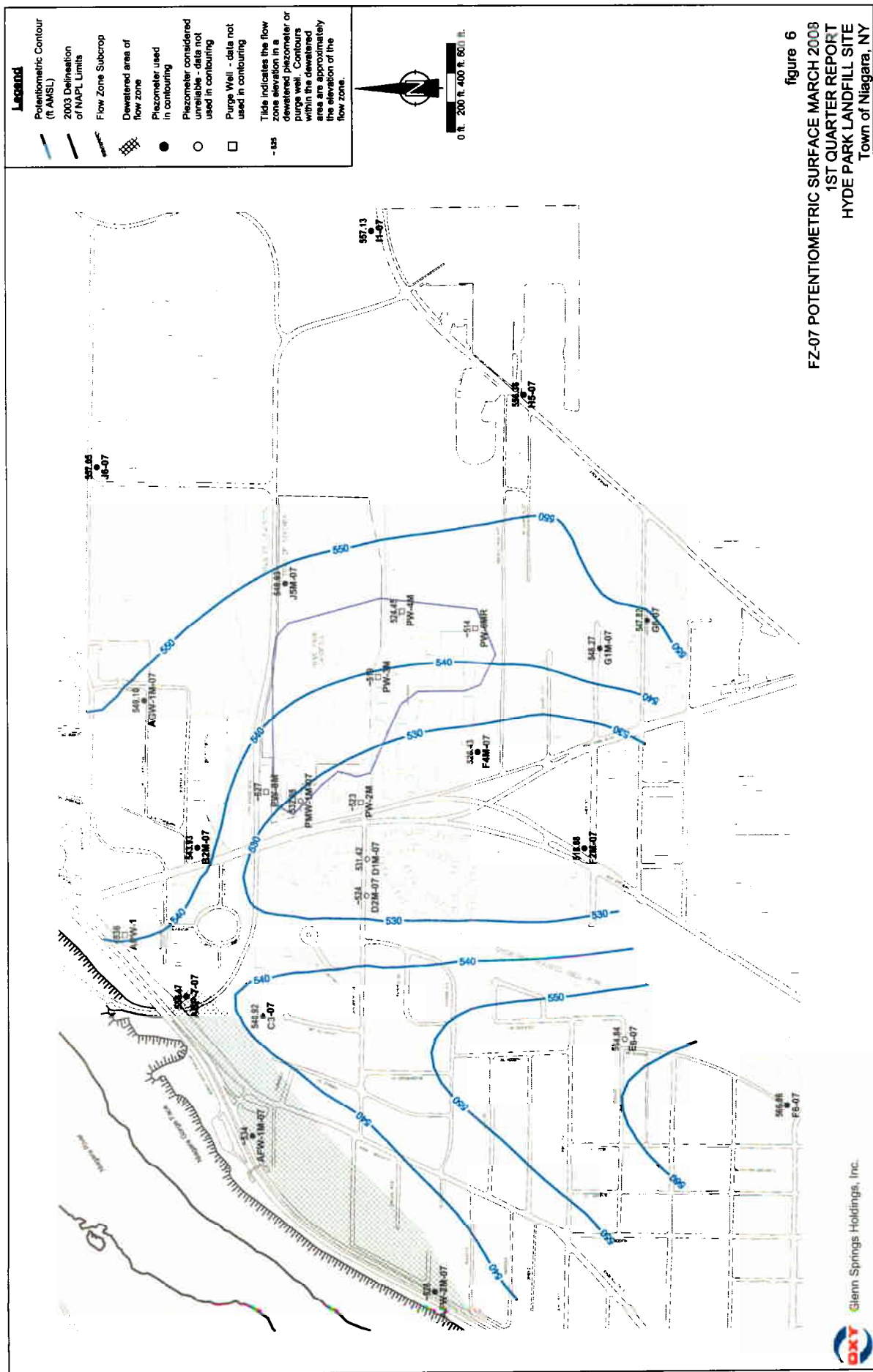
cc:	G. Sosa, EPA – 4*	J. Kaczor, EarthTech – 1*	W. Welling, DEC – 2*
	S. Parkhill, GSH – 1	B. Sadowski, DEC – 1*	D. Booth, GSH – 1
	M. Forcucci, DOH – 1*	M. Anderson, GSH – 1	D. Hoyt, CRA – 1

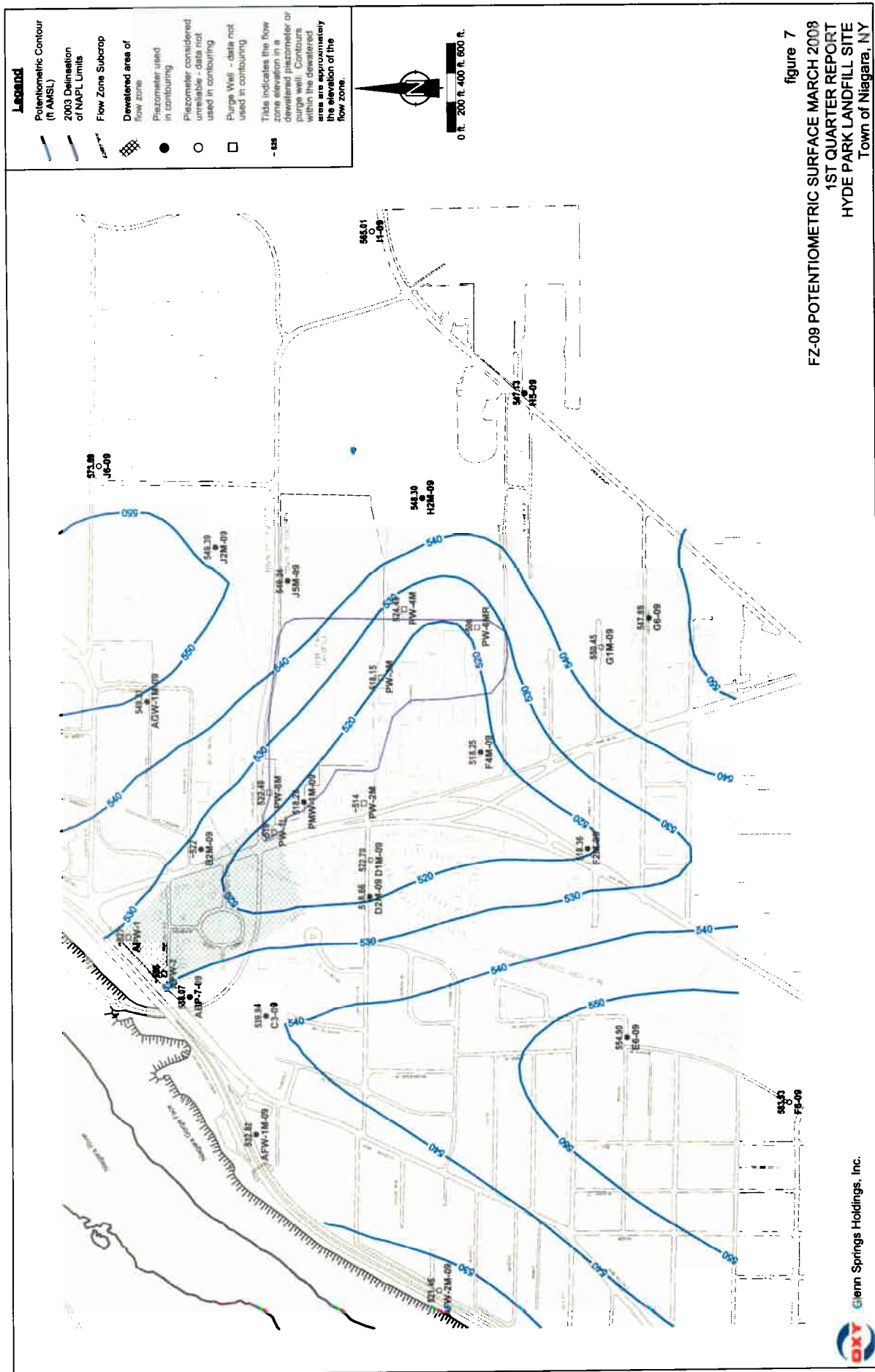
FIGURES

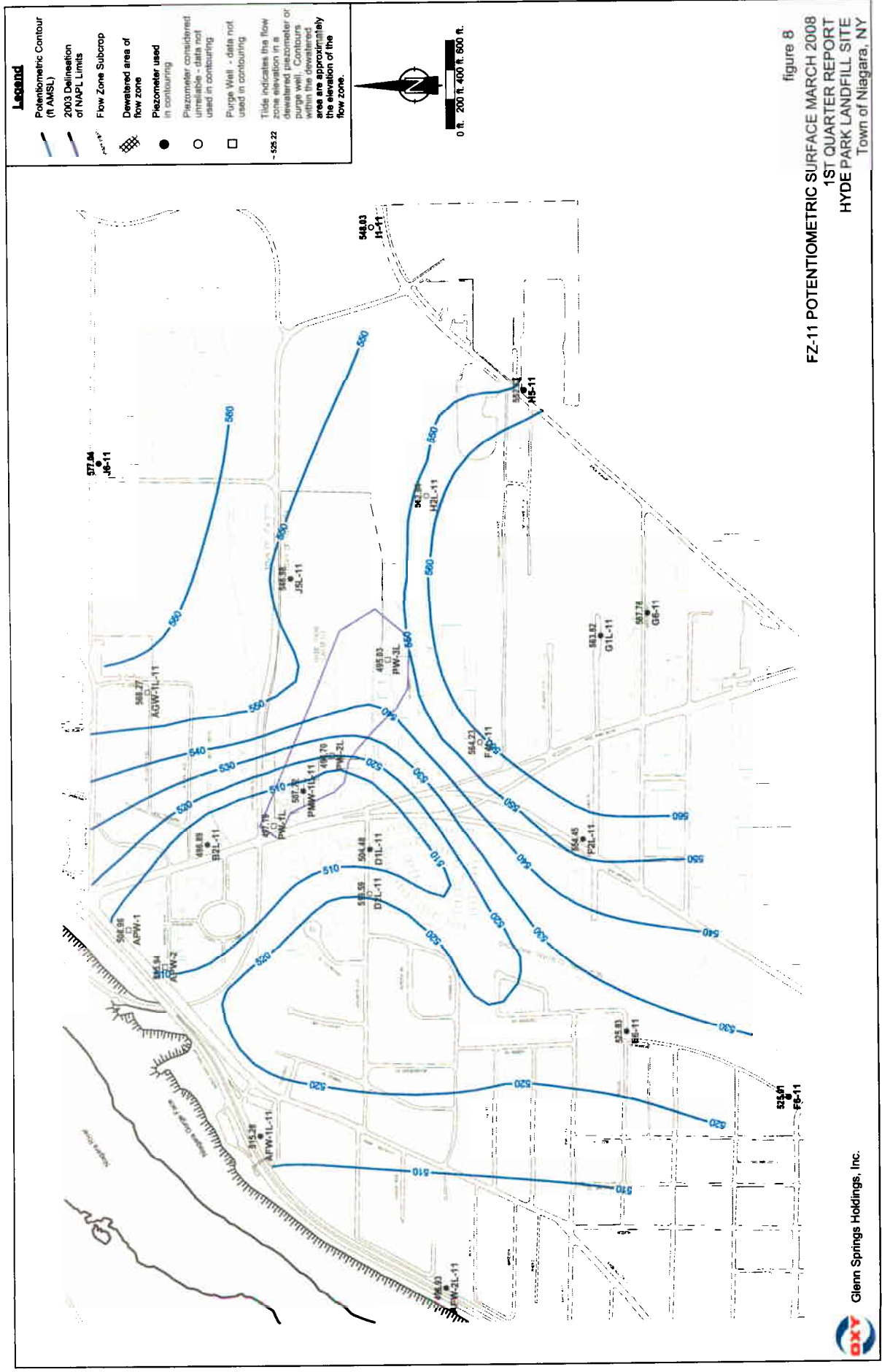


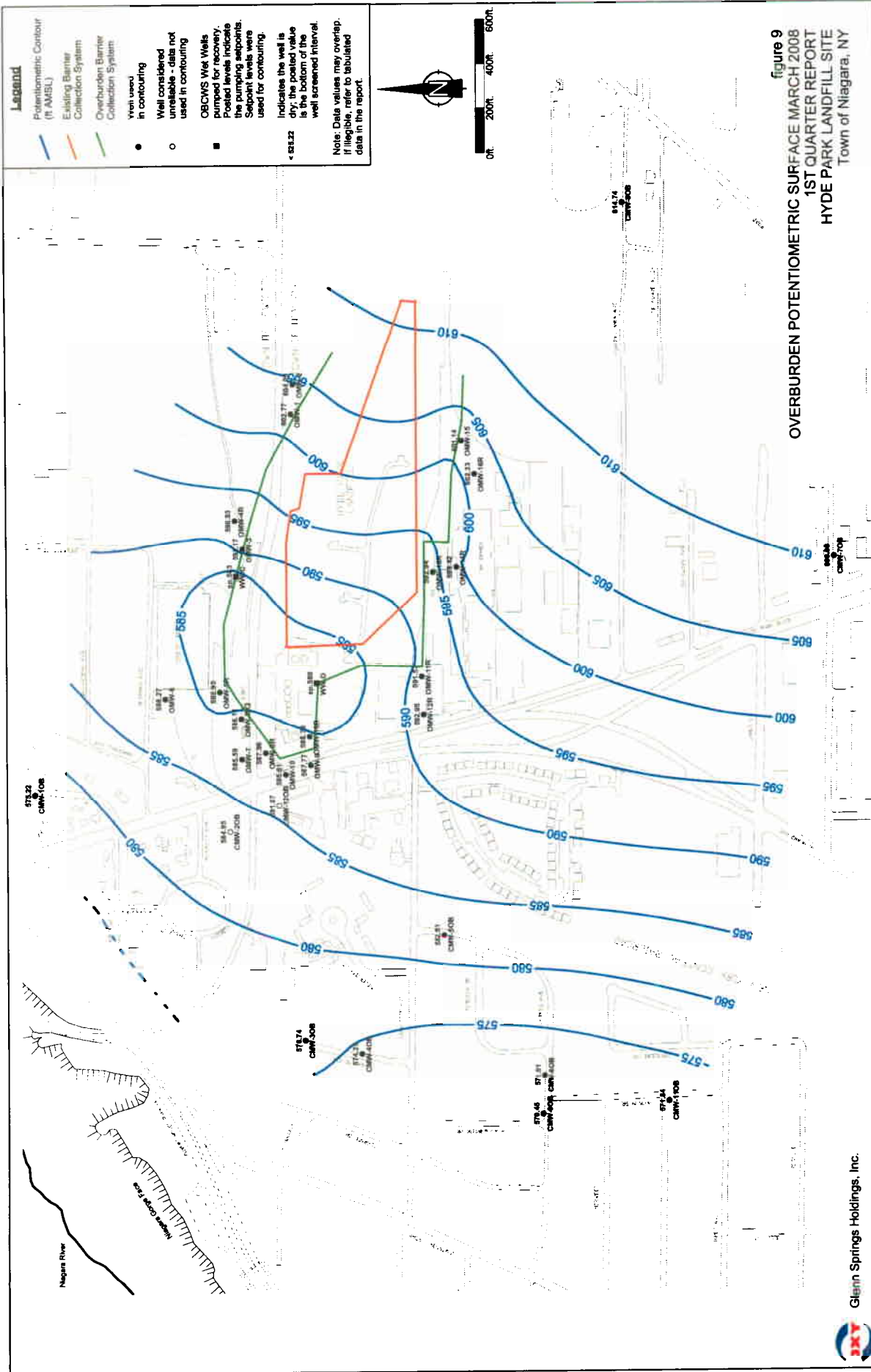












PMW-1M-09 1st Quarter 2008 - Hourly Water Level Elevation

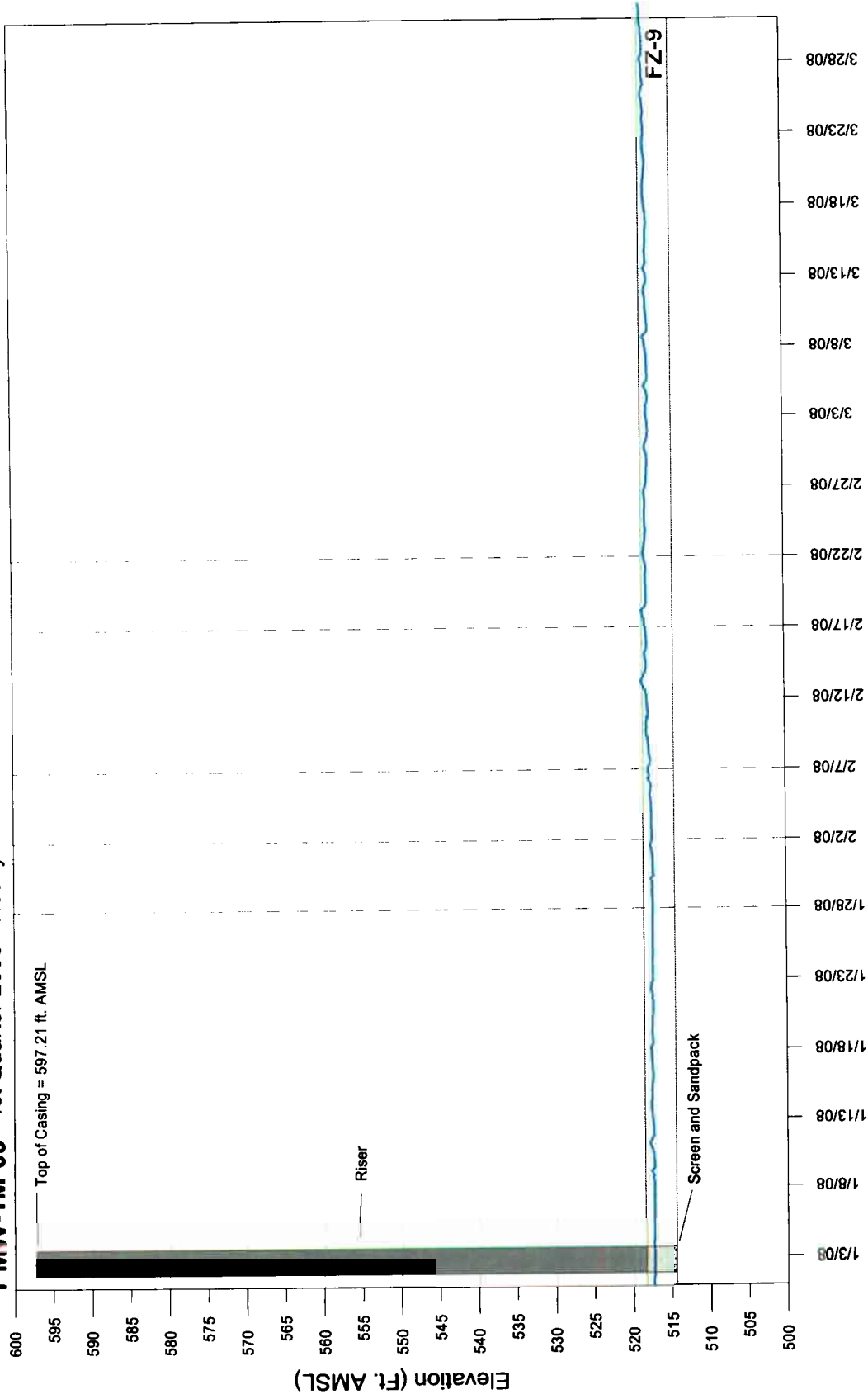


figure 10

TABLES

TABLE 1
WATER LEVEL ELEVATION SUMMARY
FIRST QUARTER - 2006
HYDE PARK RRT PROGRAM

Well	Reference Elevation (ft AMSL)	Depth to Water (ft)	Water Level Elevation (ft AMSL)
Overburden			
CMW-2OB	590.05	5.10	584.95
CMW-3OB	582.79	6.05	576.74
CMW-4OB	574.85	0.60	574.25
CMW-5OB	584.13	1.62	582.51
CMW-6OB	572.55	1.54	571.01
CMW-7OB	611.38	1.48	609.90
CMW-8OB	616.78	2.04	614.74
CMW-9OB	572.41	1.96	570.45
CMW-10B	576.12	0.90	575.22
CMW-11OB	573.51	1.67	571.84
CMW-12OB	595.26	10.30	584.96
OMW-1	605.87	3.10	602.77
OMW-2	606.39	2.30	604.09
OMW-3	599.27	6.10	593.17
OMW-4R	601.83	10.90	590.93
OMW-5R	588.25	5.30	582.95
OMW-6	588.27	-	-
OMW-7	593.39	7.80	585.59
OMW-8R	598.16	10.20	587.96
OMW-8R2	595.31	9.20	586.11
OMW-9	595.97	8.20	587.77
OMW-10	595.51	9.90	585.61
OMW-10R	595.79	9.00	586.79
OMW-11R	598.07	6.50	591.57
OMW-12R	596.95	4.90	592.05
OMW-13R	602.04	9.10	592.94
OMW-14R	599.42	-	-
OMW-15	608.04	6.90	601.14
OMW-16R	608.23	5.90	602.33
SC-2	-	-	#N/A
SC-3	-	-	#N/A
SC-4	-	-	#N/A
SC-5	-	-	#N/A
SC-6	-	-	#N/A
Shallow Bedrock			
CMW-1SH	576.68	7.54	569.14
CMW-2SH	589.73	26.50	563.23
CMW-3SH	582.74	26.20	556.54
CMW-4SH	574.97	6.50	568.47
CMW-5SH	584.13	5.11	579.02
CMW-6SH	572.68	9.84	562.84
CMW-7SH	611.16	7.69	603.47
CMW-8SH	617.01	2.22	614.79
CMW-9SH	572.59	11.13	561.46
CMW-11SH	573.86	-	-
CMW-12SH	597.65	26.10	571.55
Flow Zone 1			
G1U-01	617.08	10.65	606.43
G6-01	608.11	3.77	604.34
H2U-01	620.92	6.16	614.76
H5-01	617.61	14.13	603.48
I1-01	621.55	21.08	600.47
I1-01	621.55	21.08	600.47

TABLE 1
WATER LEVEL ELEVATION SUMMARY
FIRST QUARTER - 2006
HYDE PARK RRT PROGRAM

Page 2 of 4

Well	Reference Elevation (ft AMSL)	Depth to Water (ft)	Water Level Elevation (ft AMSL)
Flow Zone 2			
F2U-02	599.89	23.13	576.76
F4U-02	602.32	15.02	587.30
G1-02	616.86	22.65	594.21
G6-02	608.11	15.84	592.27
H2U-02	620.88	24.39	596.49
H5-02	617.47	22.51	594.96
I1-02	621.42	28.72	592.70
J2U-02	609.66	10.03	599.63
J5U-02	606.21	6.55	599.66
J6-02	609.23	8.14	601.09
Flow Zone 4			
AFW-2U-04	593.48	16.11	577.37
D1U-04	593.77	11.11	582.66
D2U-04	590.65	6.98	583.67
E6-04	578.23	12.68	565.55
F2U-04	599.76	20.16	579.60
F4U-04	602.19	14.02	588.17
F6-04	#N/A	#N/A	#N/A
G1U-04	616.96	22.25	594.71
G6-04	608.11	15.95	592.16
H5-04	617.40	23.60	593.80
I1-04	621.31	32.19	589.12
J2U-04	609.42	12.50	596.92
J5U-04	606.05	16.61	589.44
J6-04	609.12	24.88	584.24
Flow Zone 5			
AFW-2U-05	593.33	16.11	577.22
AGW-1U-05	591.80	2.03	589.77
D1U-05	593.51	12.60	580.91
D2U-05	590.56	9.40	581.16
E6-05	578.04	9.90	568.14
F2U-05	599.64	19.59	580.05
F4U-05	602.06	15.02	587.04
F6-05	587.85	18.17	569.68
G6-05	608.11	16.70	591.41
H2M-05	621.59	26.83	594.76
H5-05	617.31	23.78	593.53
I1-05	621.21	64.24	556.97
J2U-05	609.30	27.06	582.24
J5U-05	605.87	23.93	581.94
J6-05	609.02	25.30	583.72
PMW-1U-05	598.00	18.70	579.30

TABLE 1
WATER LEVEL ELEVATION SUMMARY
FIRST QUARTER - 2006
HYDE PARK RRT PROGRAM

Well	Reference Elevation (ft AMSL)	Depth to Water (ft)	Water Level Elevation (ft AMSL)
Flow Zone 6			
ABP-7-06	575.78	-	-
AFW-1U-06	571.83	14.55	557.28
AFW-2U-06	593.22	-	-
AGW-1U-06	591.66	38.85	552.81
B2U-06	589.29	35.21	554.08
C3-06	585.78	-	-
D1U-06	593.25	-	-
D2U-06	590.38	42.70	547.68
E6-06	577.99	6.54	571.45
F2M-06	599.06	32.48	566.58
F4M-06	602.05	51.17	550.88
F6-06	587.84	16.23	571.61
G1M-06	616.75	45.13	571.62
G6-06	608.11	36.92	571.19
H2M-06	621.42	57.81	563.61
H5-06	617.17	27.18	589.99
I1-06	621.08	67.90	553.18
J2M-06	608.94	57.51	551.43
J5M-06	606.22	62.87	543.35
J6-06	608.93	55.20	553.73
PMW-1U-06	597.92	53.28	544.64
Flow Zone 7			
ABP-1-07	*	*	*
ABP-7-07	575.67	39.20	536.47
AFW-1M-07	571.41	-	-
AFW-2M-07	593.44	66.60	526.84
AGW-1M-07	592.91	43.81	549.10
B2M-07	589.52	45.59	543.93
C3-07	585.62	44.70	540.92
D1M-07	594.15	62.73	531.42
D2M-07	590.77	-	-
E6-07	577.91	23.07	554.84
F2M-07	598.91	80.03	518.88
F4M-07	601.91	75.48	526.43
F6-07	587.68	20.82	566.86
G1M-07	616.68	68.41	548.27
G6-07	608.11	60.29	547.82
H5-07	617.05	60.69	556.36
I1-07	620.97	63.84	557.13
J5M-07	606.07	57.14	548.93
J6-07	608.85	51.80	557.05
PMW-1M-07	598.50	66.42	532.08

TABLE 1
WATER LEVEL ELEVATION SUMMARY
FIRST QUARTER - 2006
HYDE PARK RRT PROGRAM

Page 4 of 4

Well	Reference Elevation (ft AMSL)	Depth to Water (ft)	Water Level Elevation (ft AMSL)
Flow Zone 9			
ABP-1-09	*	*	*
ABP-7-09	575.67	39.60	536.07
AFW-1M-09	571.12	38.30	532.82
AFW-2M-09	593.32	71.87	521.45
AGW-1M-09	592.75	43.54	549.21
B2M-09	589.34	68.69	520.65
C3-09	585.54	45.60	539.94
D1M-09	594.02	71.32	522.70
D2M-09	590.66	72.00	518.66
E6-09	577.82	22.92	554.90
F2M-09	598.71	80.35	518.36
F4M-09	601.79	83.54	518.25
F6-09	587.53	4.00	583.53
G1M-09	616.58	66.13	550.45
G6-09	608.11	60.22	547.89
H2M-09	621.32	73.02	548.30
H5-09	616.93	69.80	547.13
I1-09	620.86	55.85	565.01
J2M-09	608.77	59.38	549.39
J5M-09	605.82	56.58	549.24
J6-09	608.76	34.87	573.89
PMW-1M-09	598.34	80.08	518.26
Flow Zone 11			
AFW-1L-11	572.10	56.82	515.28
AFW-2L-11	593.43	96.50	496.93
AGW-1L-11	592.71	24.44	568.27
B2L-11	589.65	92.76	496.89
D1L-11	593.80	89.32	504.48
D2L-11	590.21	70.62	519.59
E6-11	577.72	51.89	525.83
F2L-11	598.94	44.49	554.45
F4L-11	602.22	37.99	564.23
F6-11	587.40	62.39	525.01
G1L-11	616.84	53.02	563.82
G6-11	608.11	40.35	567.76
H2L-11	620.73	57.89	562.84
H5-11	616.81	64.49	552.32
I1-11	620.71	72.68	548.03
J5L-11	607.20	60.22	546.98
J6-11	608.68	31.64	577.04
PMW-1L-11	598.84	91.12	507.72

Notes

* Well damaged by car.

TABLE 2
LEACHATE TREATMENT SYSTEM DAILY EFFLUENT MONITORING DATA
FIRST QUARTER - 2008
HYDE PARK RRT PROGRAM

Date	Effluent			Comments
	Phenol (mg/L)	pH (su)	Flow (gal)	
01/01/08	-	-	-	
01/02/08	0.029	7.10	253,000	
01/03/08	-	7.11	188,000	
01/04/08	-	7.10	238,000	
01/05/08	-	-	-	
01/06/08	-	-	-	
01/07/08	-	7.00	176,000	
01/08/08	-	7.10	205,000	
01/09/08	0.018	7.00	246,000	
01/10/08	-	6.80	174,000	
01/11/08	-	7.00	171,000	
01/12/08	-	-	-	
01/13/08	-	-	-	
01/14/08	-	7.10	252,000	
01/15/08	-	7.00	199,000	
01/16/08	0.033	6.90	206,000	
01/17/08	-	7.00	153,000	
01/18/08	-	7.10	124,000	
01/19/08	-	-	-	
01/20/08	-	-	-	
01/21/08	-	6.90	180,000	
01/22/08	-	7.00	189,000	
01/23/08	0.022 J	7.10	109,000	
01/24/08	-	7.20	105,000	
01/25/08	-	7.30	135,000	
01/26/08	-	-	-	
01/27/08	-	-	-	
01/28/08	-	7.20	174,000	
01/29/08	-	6.90	164,000	
01/30/08	0.014	7.20	120,000	
01/31/08	-	7.00	96,000	

TABLE 2
LEACHATE TREATMENT SYSTEM DAILY EFFLUENT MONITORING DATA
FIRST QUARTER - 2008
HYDE PARK RRT PROGRAM

Date	Effluent			Comments
	Phenol (mg/L)	pH (su)	Flow (gal)	
02/01/08	-	7.20	96,000	
02/02/08	-	-	-	
02/03/08	-	-	-	
02/04/08	-	7.00	173,000	
02/05/08	-	6.90	203,000	
02/06/08	0.0050 J	7.20	268,000	
02/07/08	-	7.30	275,000	
02/08/08	-	7.20	185,000	
02/09/08	-	-	-	
02/10/08	-	-	-	
02/11/08	-	7.30	366,000	
02/12/08	-	7.10	174,000	
02/13/08	0.016 U	7.30	181,000	
02/14/08	-	7.10	177,000	
02/15/08	-	7.20	181,000	
02/16/08	-	-	-	
02/17/08	-	-	-	
02/18/08	-	-	-	
02/19/08	-	7.30	375,000	
02/20/08	0.014	7.20	340,000	
02/21/08	-	7.30	248,000	
02/22/08	-	7.00	276,000	
02/23/08	-	-	-	
02/24/08	-	-	-	
02/25/08	-	7.00	189,000	
02/26/08	-	6.90	191,000	
02/27/08	0.010 U	7.00	174,000	
02/28/08	-	6.90	160,000	
02/29/08	-	6.90	107,000	

TABLE 2
LEACHATE TREATMENT SYSTEM DAILY EFFLUENT MONITORING DATA
FIRST QUARTER - 2008
HYDE PARK RRT PROGRAM

Date	Effluent			Comments
	Phenol (mg/L)	pH (su)	Flow (gal)	
03/01/08	-	-	-	
03/02/08	-	-	-	
03/03/08	-	6.90	249,000	
03/04/08	-	7.00	295,000	
03/05/08	0.010 U	6.90	182,000	
03/06/08	-	7.00	170,000	
03/07/08	-	6.91	182,000	
03/08/08	-	-	-	
03/09/08	-	-	-	
03/10/08	-	7.00	247,000	
03/11/08	-	6.92	265,000	
03/12/08	0.014 U	7.00	163,000	
03/13/08	-	6.92	153,000	
03/14/08	-	7.00	128,000	
03/15/08	-	-	-	
03/16/08	-	-	-	
03/17/08	-	6.90	284,000	
03/18/08	-	7.00	279,000	
03/19/08	0.011 U	6.89	292,000	
03/20/08	-	7.00	309,000	
03/21/08	-	7.10	263,000	
03/22/08	-	-	-	
03/23/08	-	-	-	
03/24/08	-	7.00	248,000	
03/25/08	-	7.00	367,000	
03/26/08	0.013 U	7.00	305,000	
03/27/08	-	6.90	253,000	
03/28/08	-	7.10	295,000	
03/29/08	-	7.00	360,000	
03/30/08	-	-	-	
03/31/08	-	7.00	354,000	

TABLE 3
ANALYTICAL RESULTS SUMMARY
WEEKLY SAMPLING - LEACHATE TREATMENT SYSTEM
FIRST QUARTER - 2008
HYDE PARK RRT PROGRAM

Effluent	Treatment										
	Parameter	Units	Level	01/02/08	01/09/08	01/16/08	01/23/08	01/30/08	02/06/08	02/13/08	02/20/08
Volatiles	1,1,1-Trichloroethane	ug/L	200	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	1,1,2,2-Tetrachloroethane	ug/L	0.053	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	1,1,2-Trichloroethane	ug/L	5	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	1,1-Dichloroethane	ug/L	800	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	1,1-Dichloroethene	ug/L	7	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	1,2,4-Trichlorobenzene	ug/L	70	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	1,2-Dichlorobenzene	ug/L	600	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	1,2-Dichloroethane	ug/L	5	3.5	3.5	4.3 J	8.0	0.37 J	0.24 J	1.0 U	0.19 J
	1,2-Dichloropropane	ug/L	5	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	1,3-Dichlorobenzene	ug/L	180	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	1,4-Dichlorobenzene	ug/L	75	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	2-Chlorotoluene	ug/L	120	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	3-Chlorotoluene	ug/L	120	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	4-Chlorotoluene	ug/L	120	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	Benzene	ug/L	5	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	Bromodichloromethane	ug/L	80	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	Bromoform	ug/L	80	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	Bromomethane (Methyl Bromide)	ug/L	8.5	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	0.24 J
	Carbon disulfide	ug/L	1000	0.19 J	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	Carbon tetrachloride	ug/L	5	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	Chlorobenzene	ug/L	100	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	Chloroethane	ug/L	3.6	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	Chloroform (Trichloromethane)	ug/L	80	0.16 J	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	Chloromethane (Methyl Chloride)	ug/L	190	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	cis-1,2-Dichloroethene	ug/L	70	28	27	42	77	1.7	1.0	1.0	0.98 J
	cis-1,3-Dichloropropene	ug/L	0.44	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	Dichlorodifluoromethane (CFC-12)	ug/L	350	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
	Ethylbenzene	ug/L	700	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
Methylene chloride	ug/L	30	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U	
m-Monochlorobenzotrifluoride	ug/L	5	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U	
o-Monochlorobenzotrifluoride	ug/L	50	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U	
p-Monochlorobenzotrifluoride	ug/L	50	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U	
Styrene	ug/L	100	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U	
Tetrachloroethene	ug/L	5	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U	
Toluene	ug/L	1000	1.0 U	3.0 U	5.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U	

TABLE 4
ANALYTICAL RESULTS SUMMARY
QUARTERLY SAMPLING - LEACHATE TREATMENT SYSTEM
FIRST QUARTER - 2008
HYDE PARK RRT PROGRAM

Effluent

Parameter	Units	Treatment	January 2008
		Level	
Phosphorus	-	-	0.12
Vinyl chloride	ug/L	-	93

Notes:

- Not available/not applicable.
- J Associated value is estimated.
- U Non-detect at associated value.

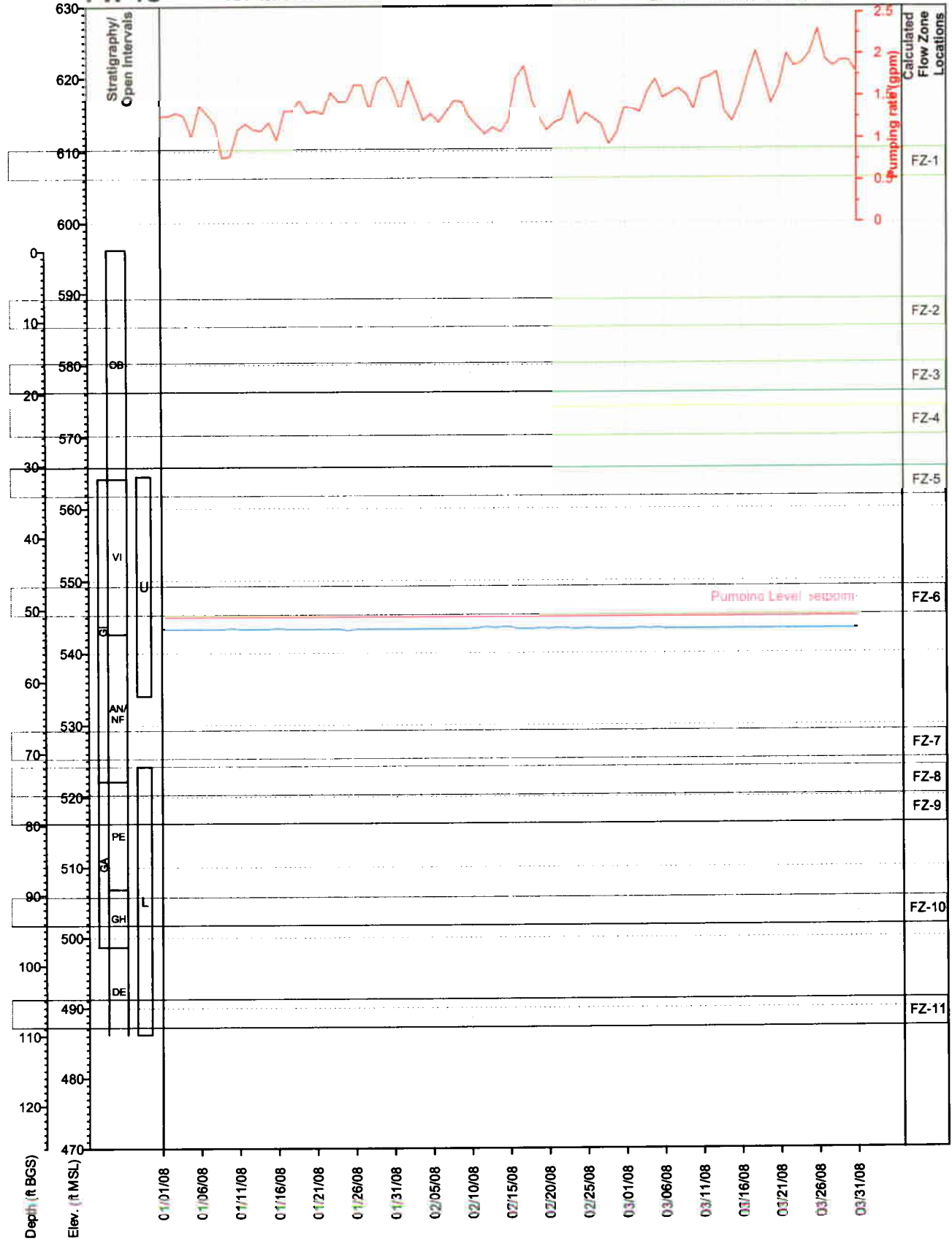
ATTACHMENTS

1. Purge Well performance Graphs

PW-1U

1st Quarter 2008 - Flow Rates and Levels

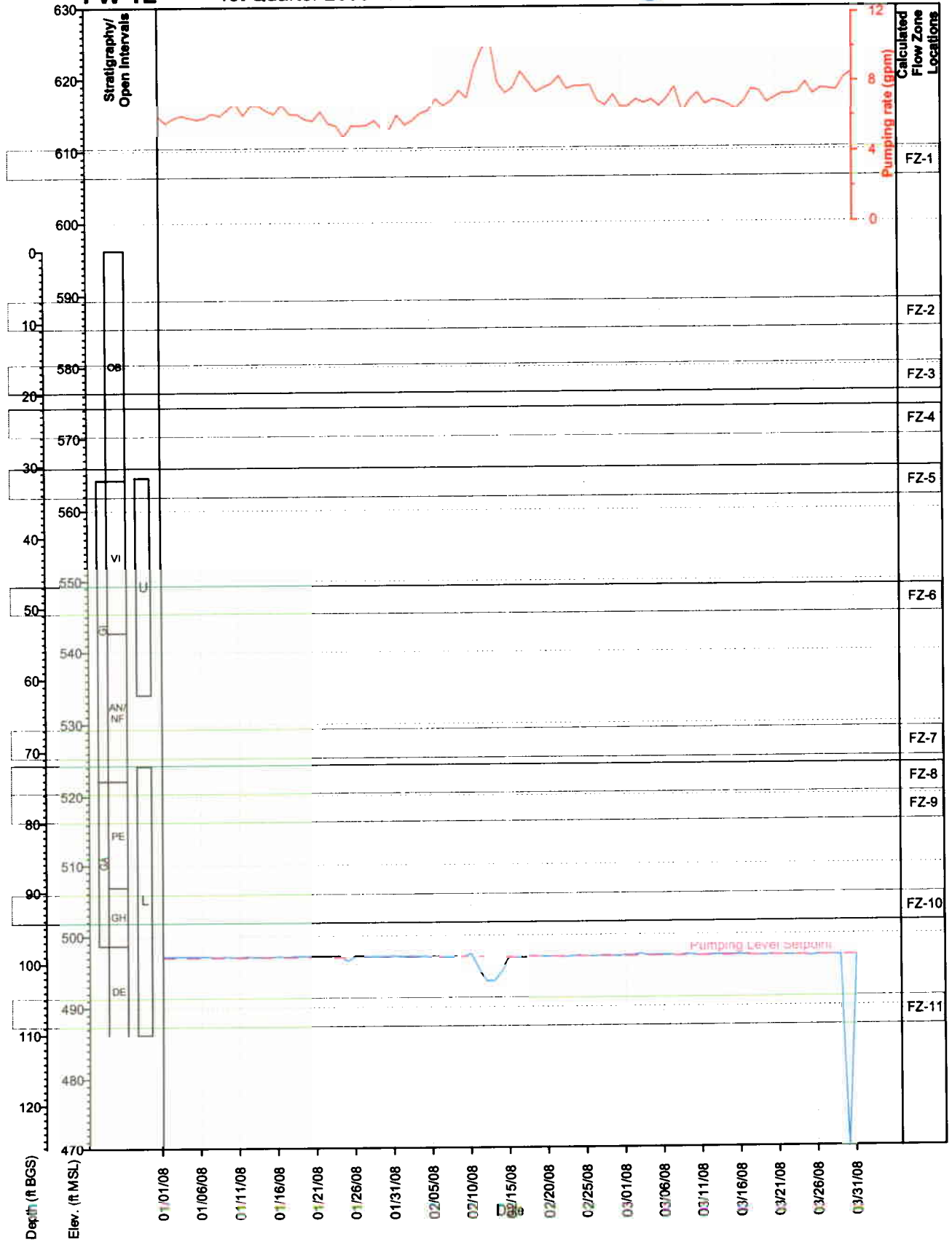
Glenn Springs Holdings, Inc.



PW-1L

1st Quarter 2008 - Flow Rates and Levels

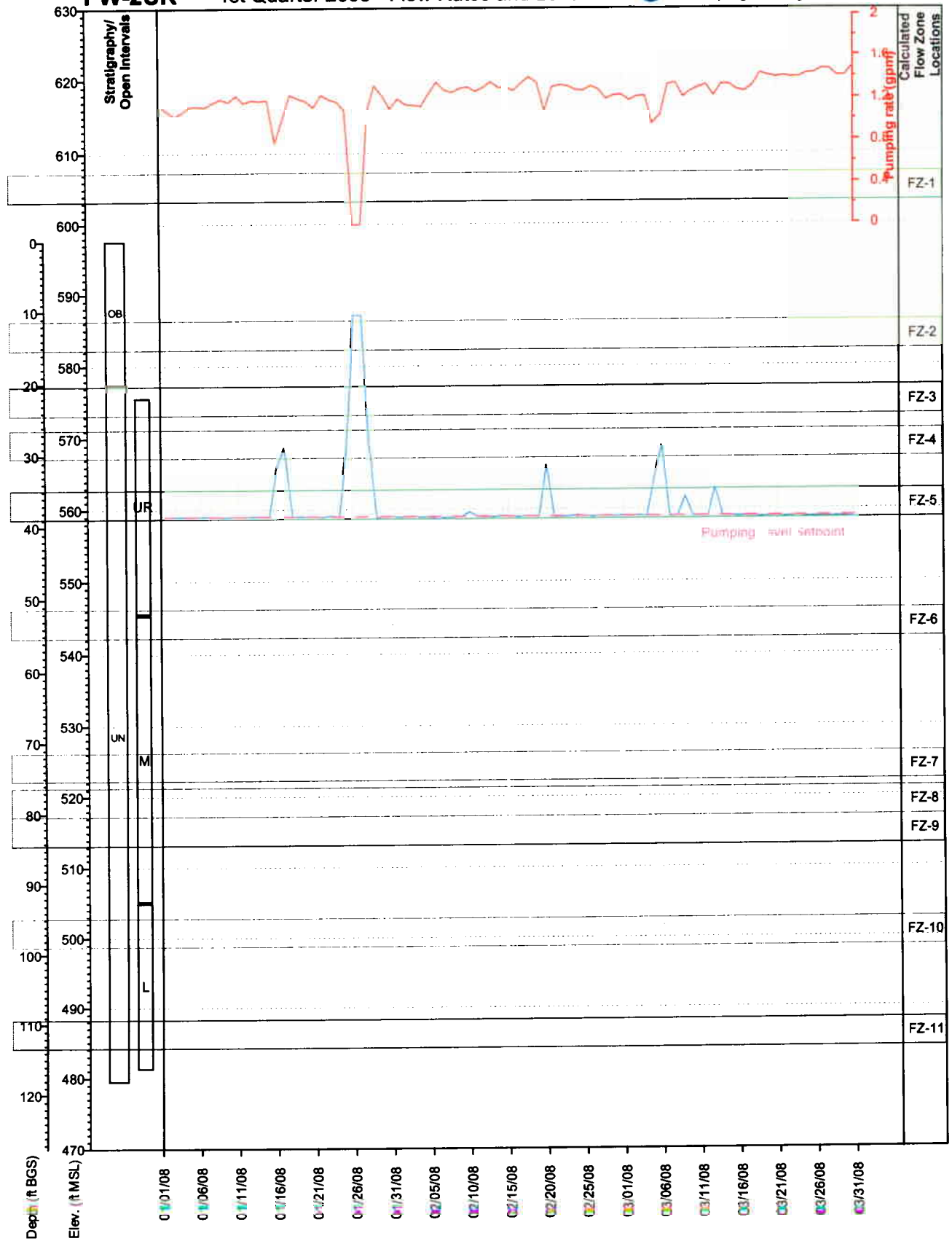
Glenn Springs Holdings, Inc.



PW-2UR

1st Quarter 2008 - Flow Rates and Levels

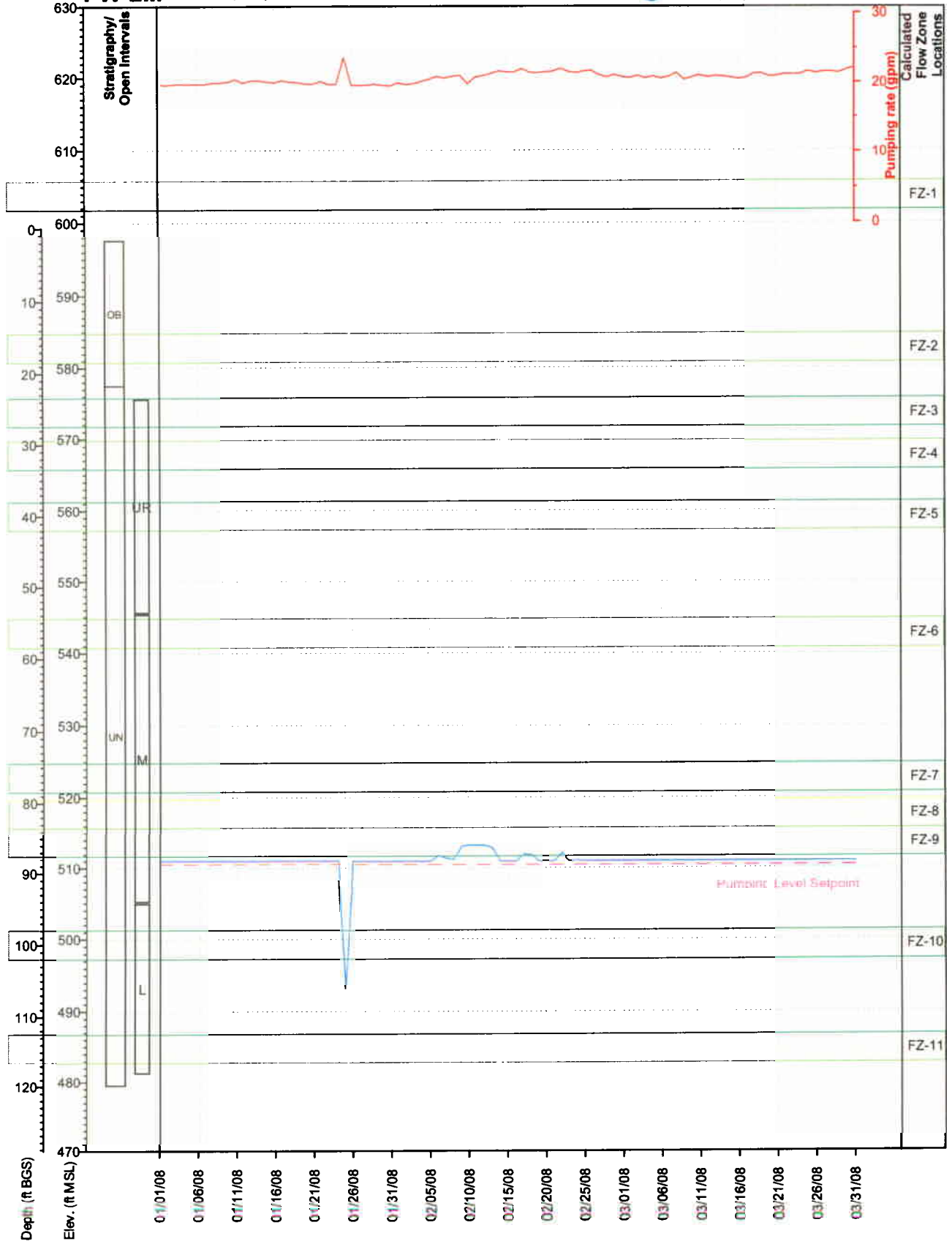
Glenn Springs Holdings, Inc.



PW-2M

1st Quarter 2008 - Flow Rates and Levels

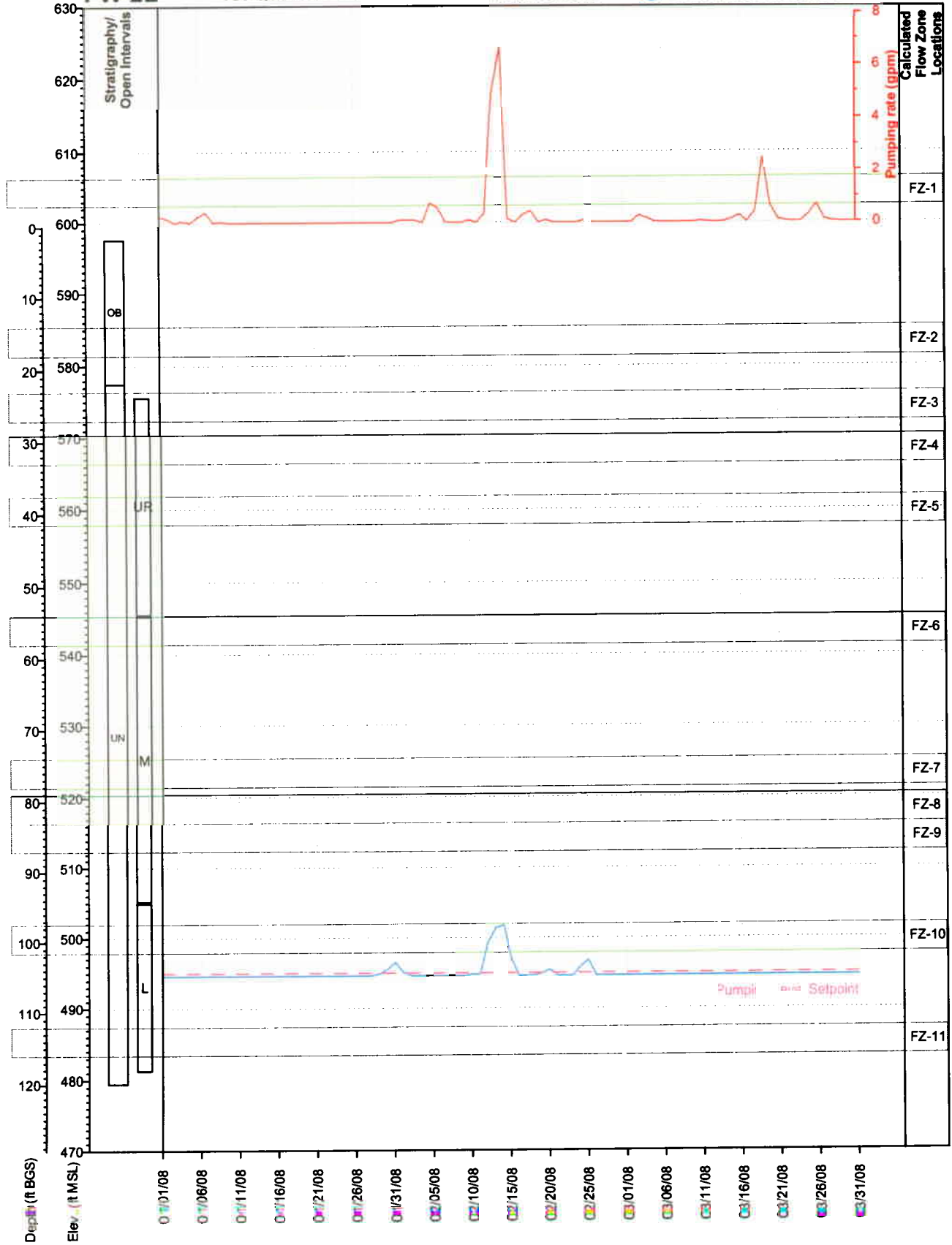
Glenn Springs Holdings, Inc.



PW-2L

1st Quarter 2008 - Flow Rates and Levels

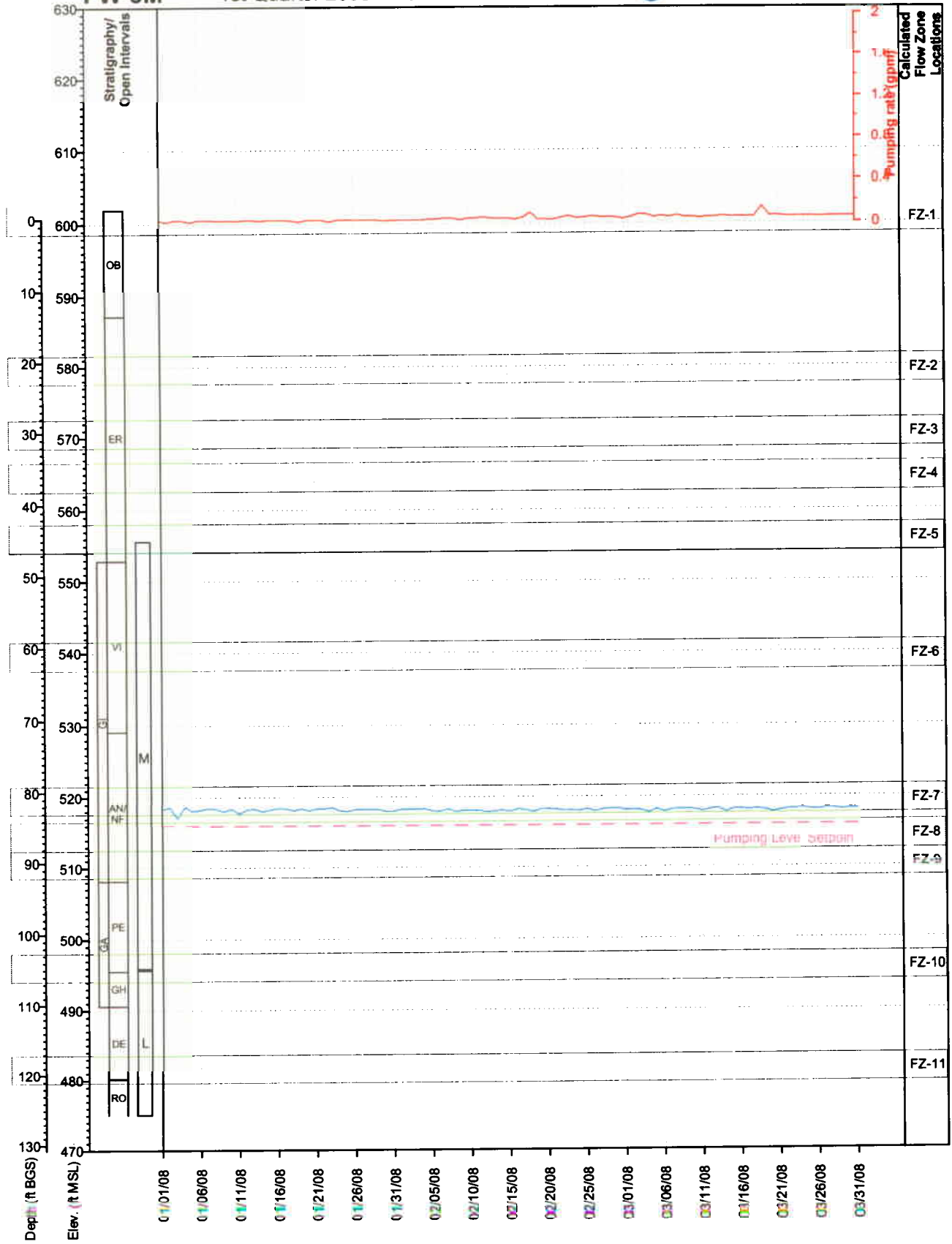
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PW-3M

1st Quarter 2008 - Flow Rates and Levels

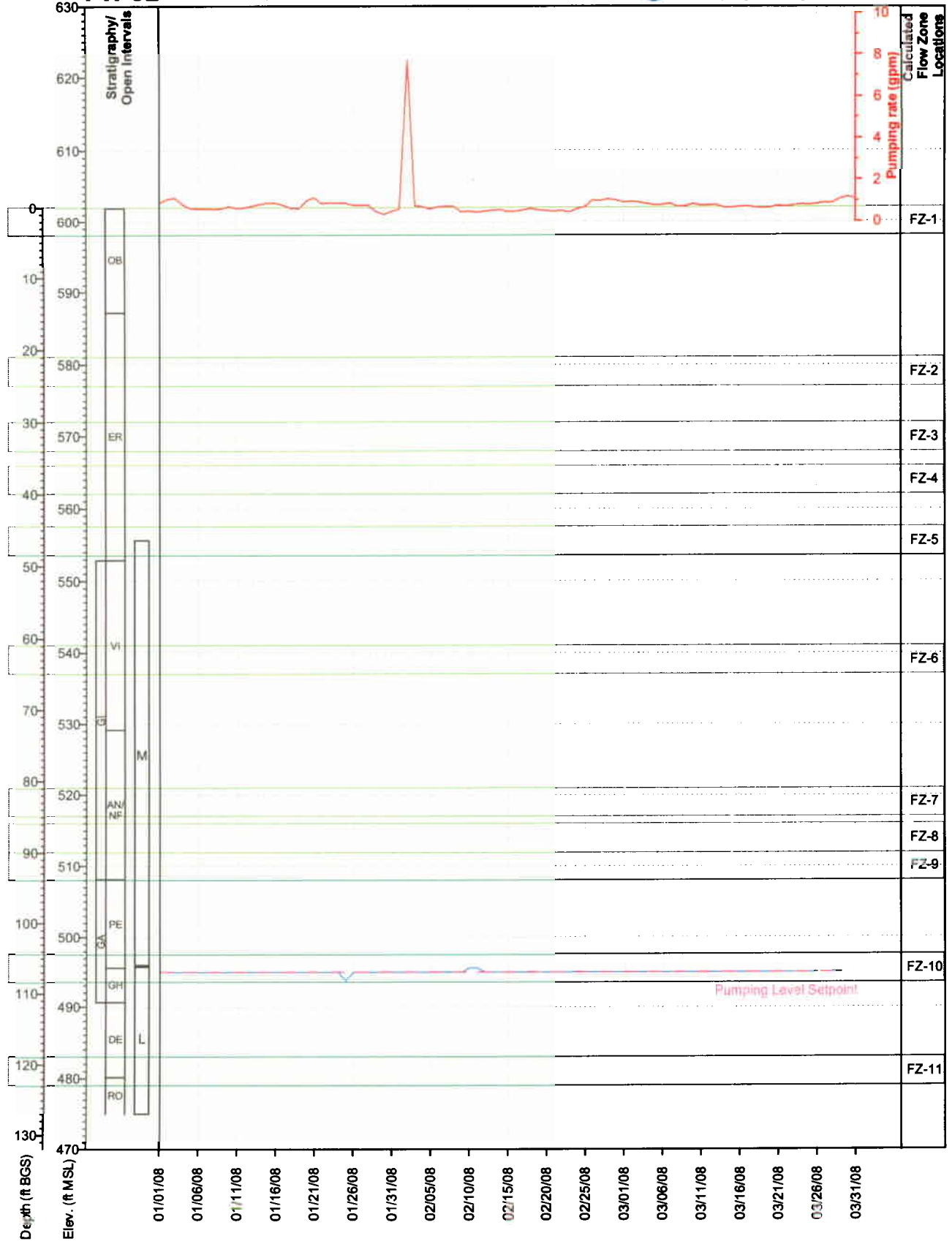
Glenn Springs Holdings, Inc.



PW-3L

1st Quarter 2008 - Flow Rates and Levels

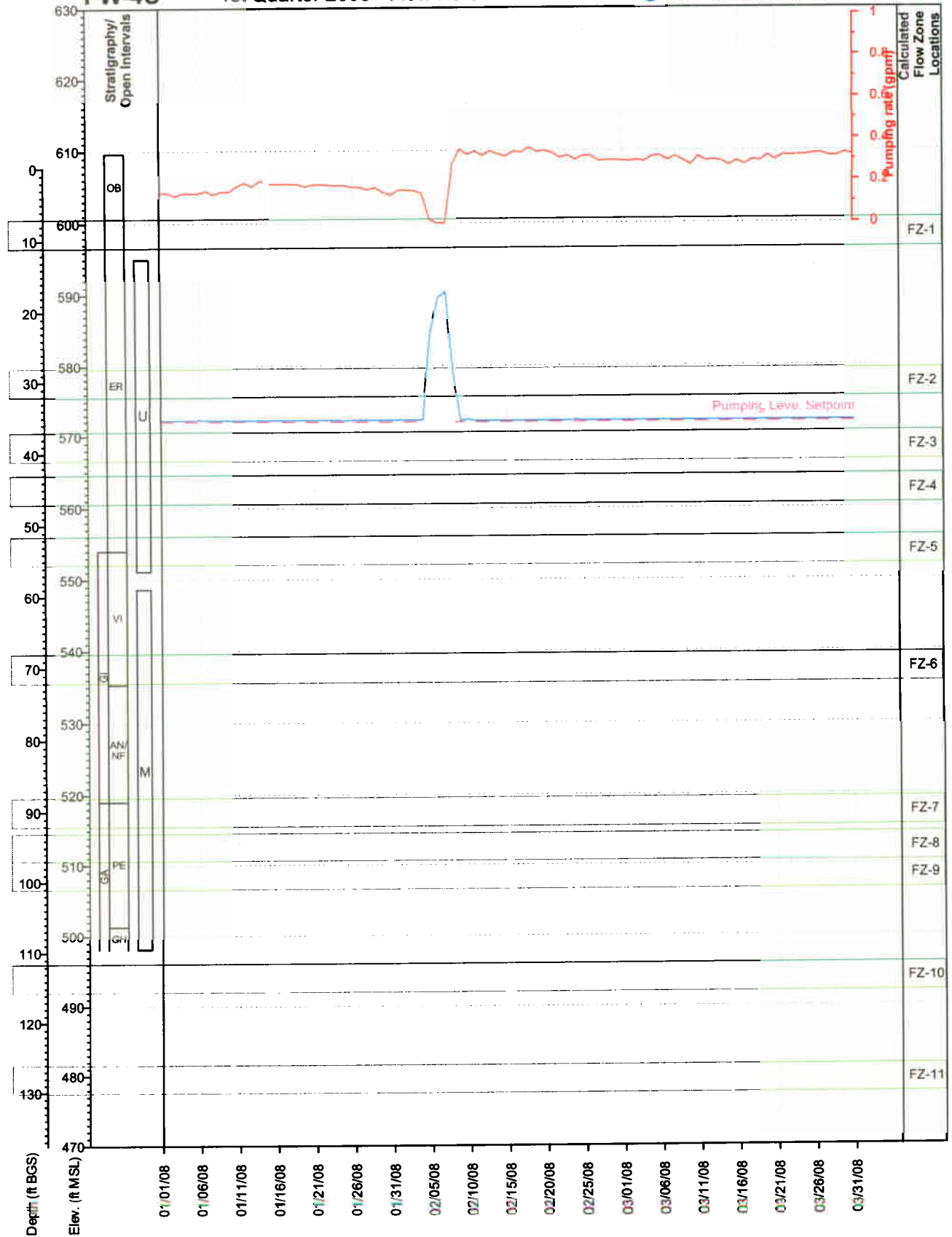
Glenn Springs Holdings, Inc.



PW-4U

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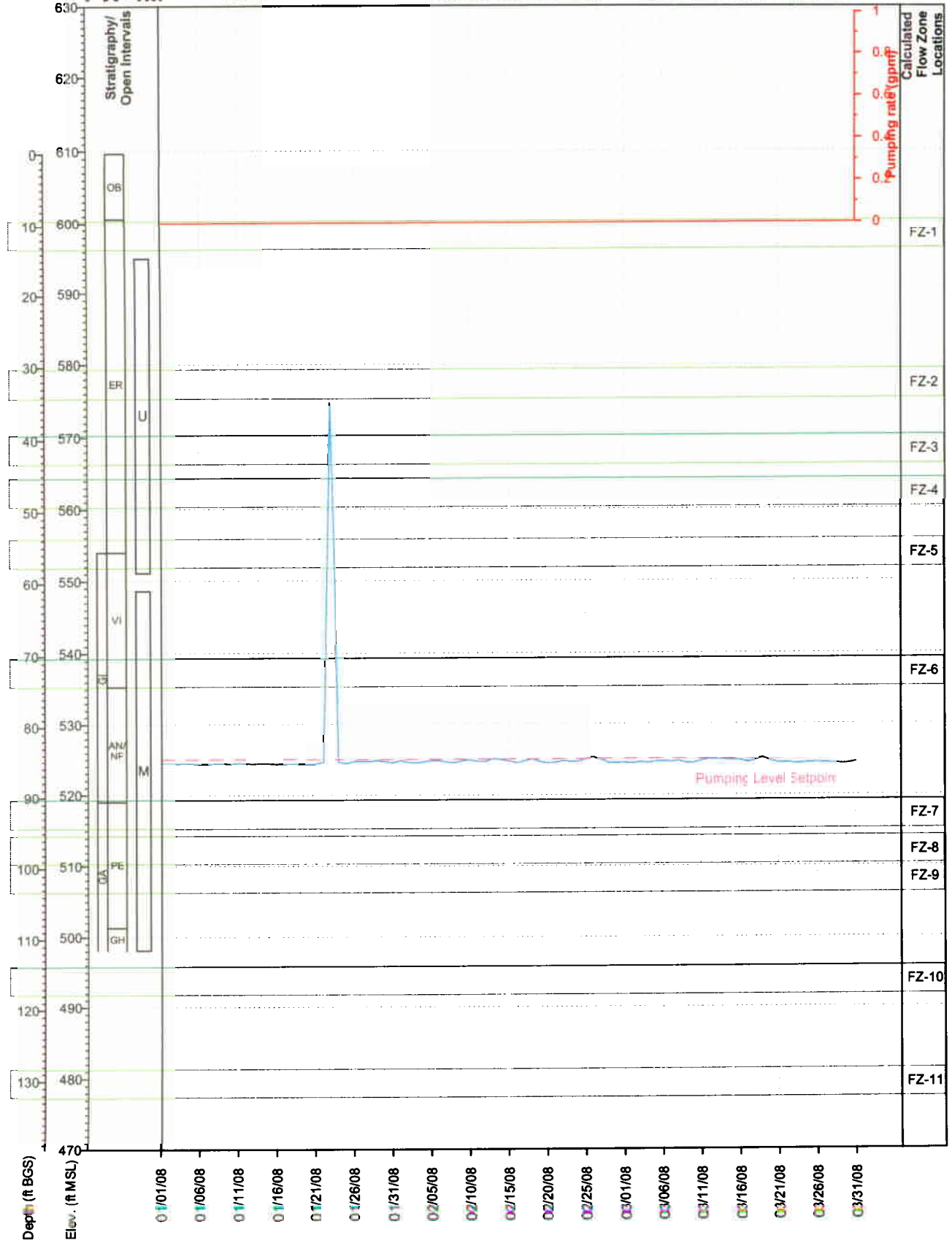
Glenn Springs Holdings, Inc.



PW-4M

1st Quarter 2008 - Flow Rates and Levels

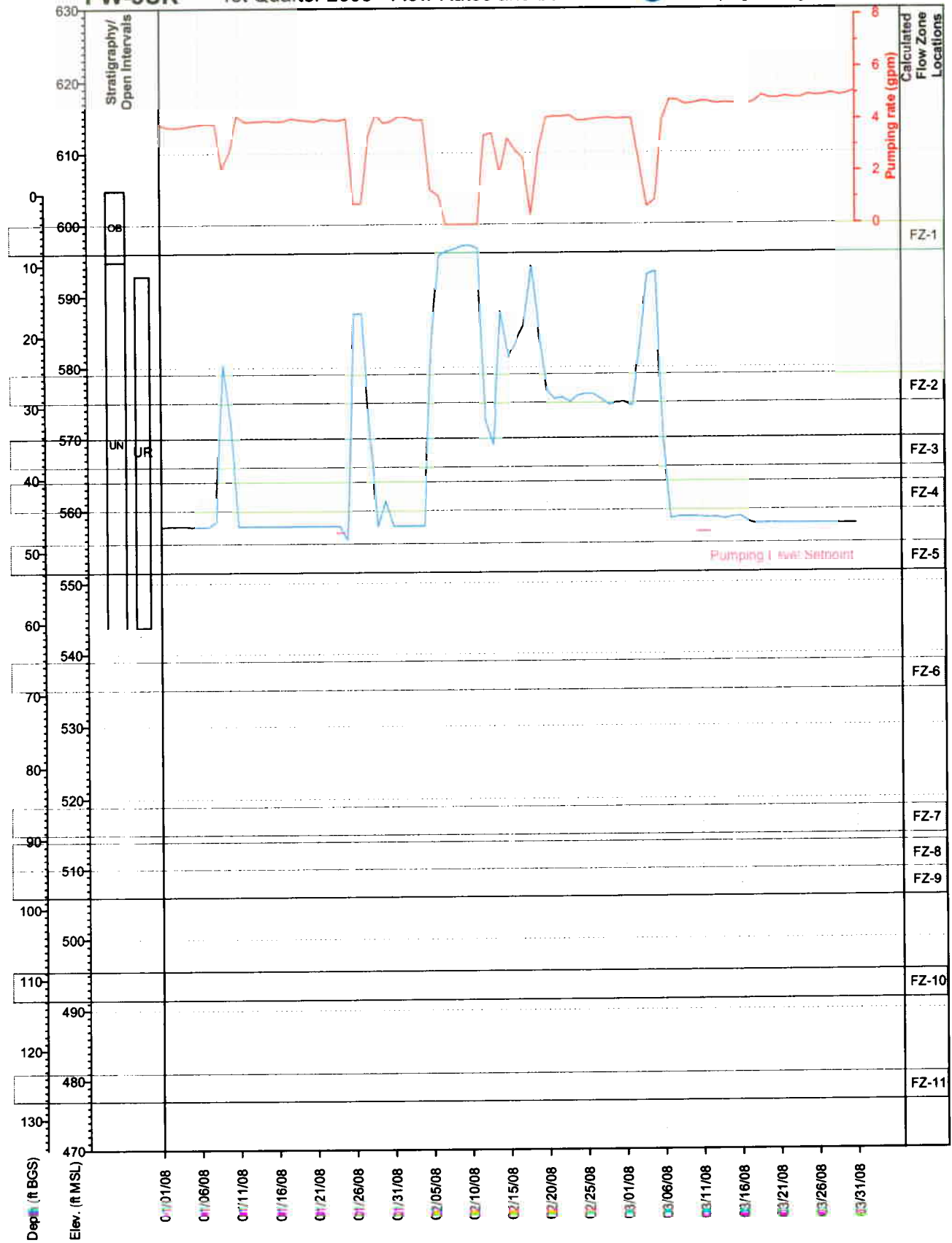
Glenn Springs Holdings, Inc.



PW-5UR

1st Quarter 2008 - Flow Rates and Levels

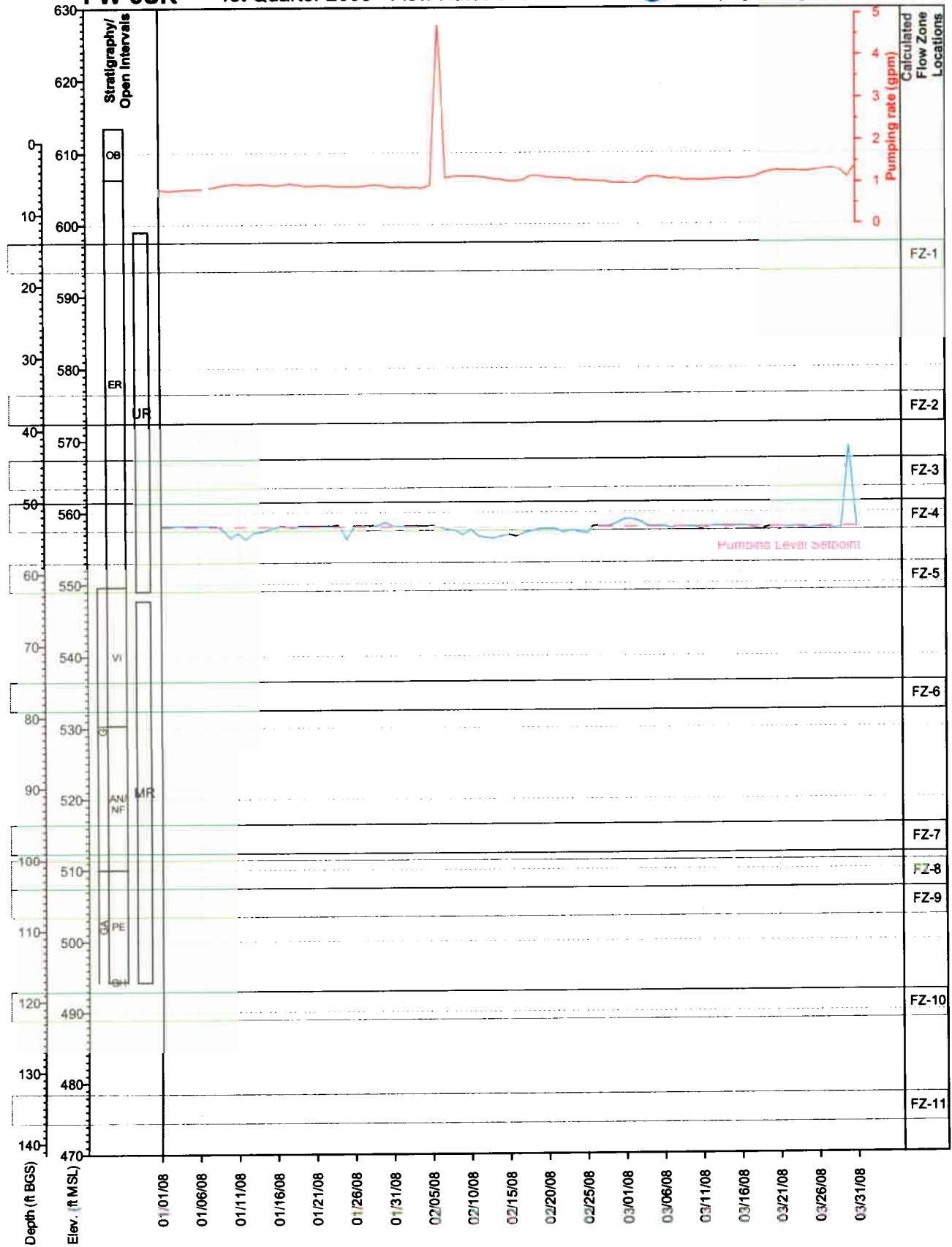
Glenn Springs Holdings, Inc.



PW-6UR

1st Quarter 2008 - Flow Rates and Levels

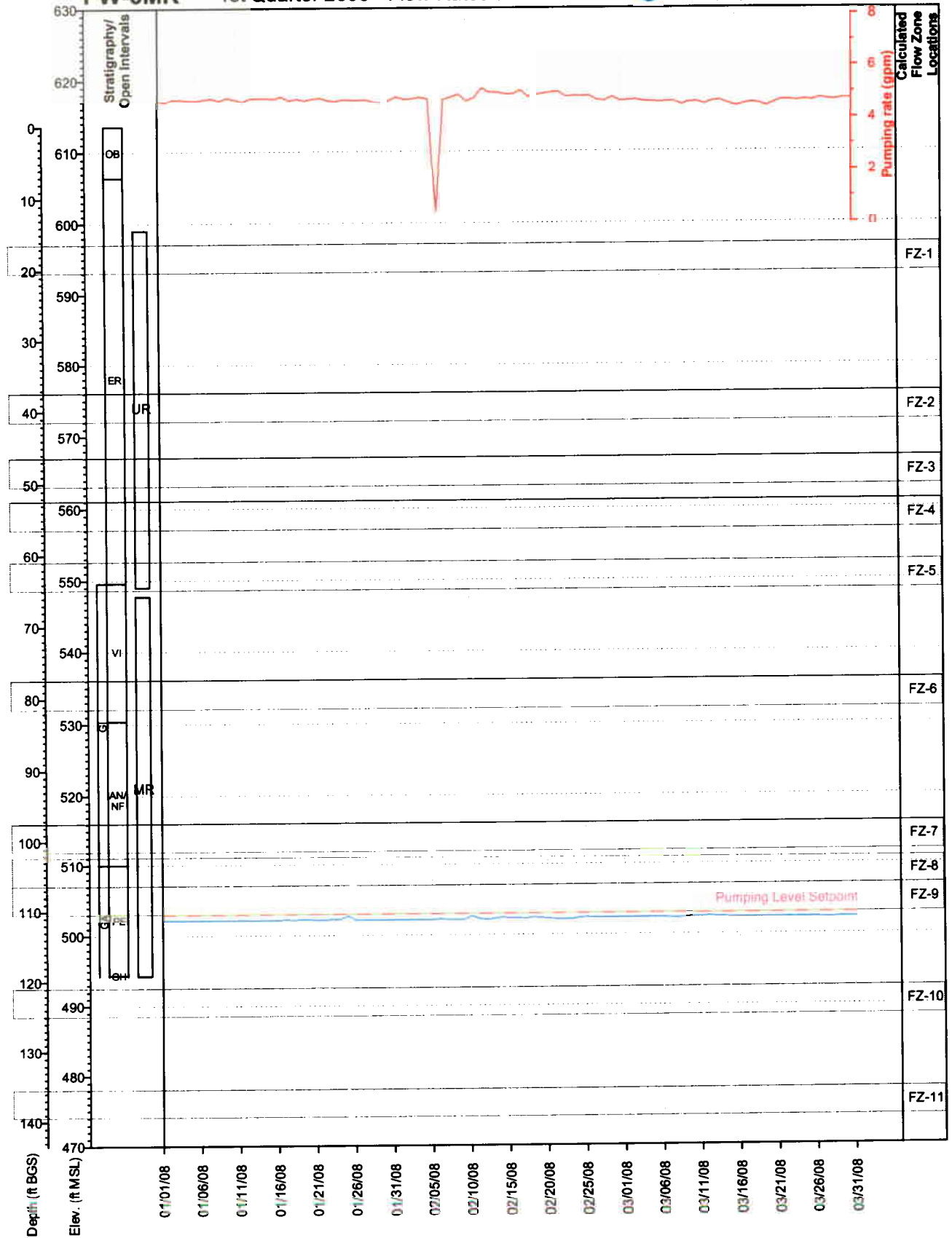
Glenn Springs Holdings, Inc.



PW-6MR

1st Quarter 2008 - Flow Rates and Levels

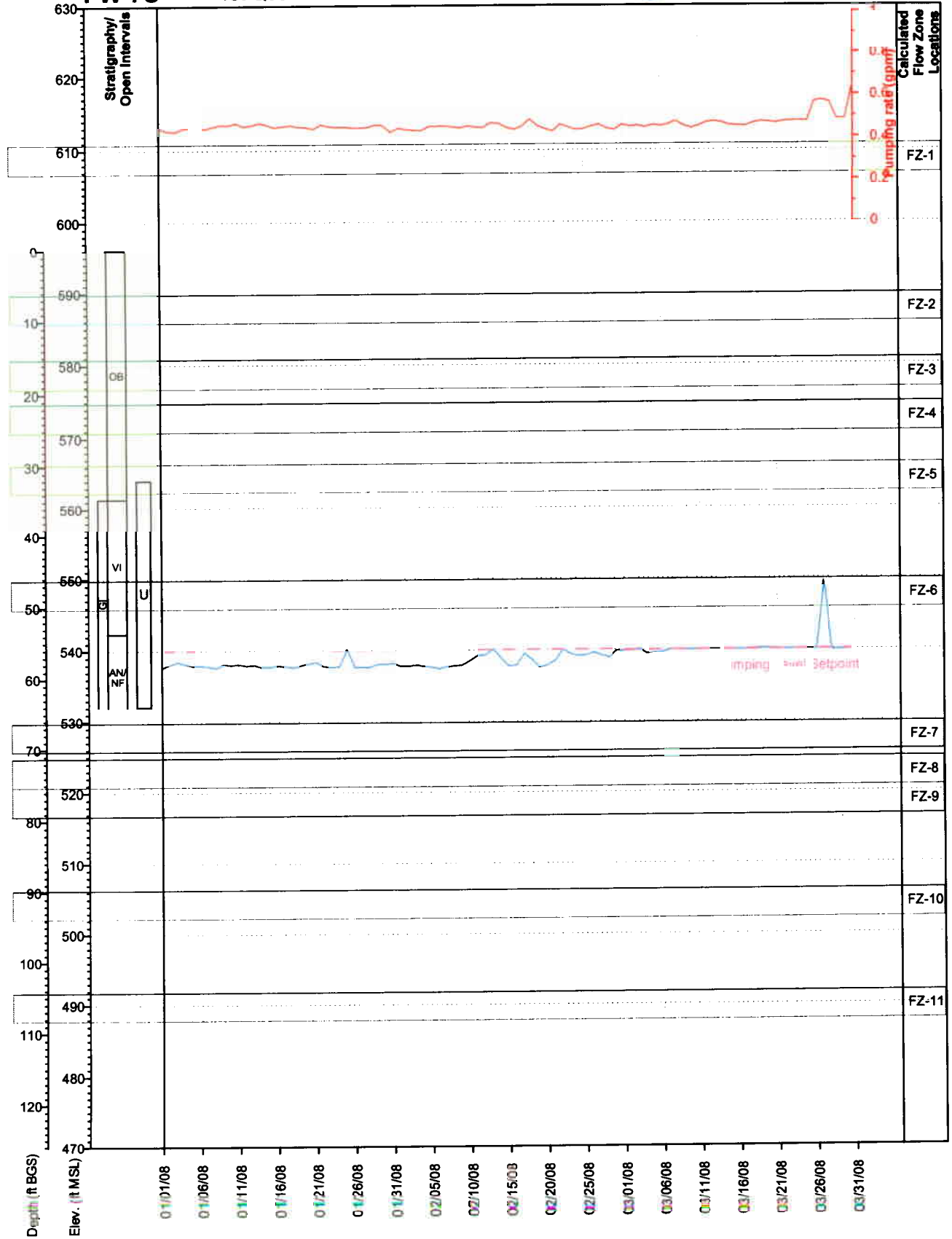
Glenn Springs Holdings, Inc.



PW-7U

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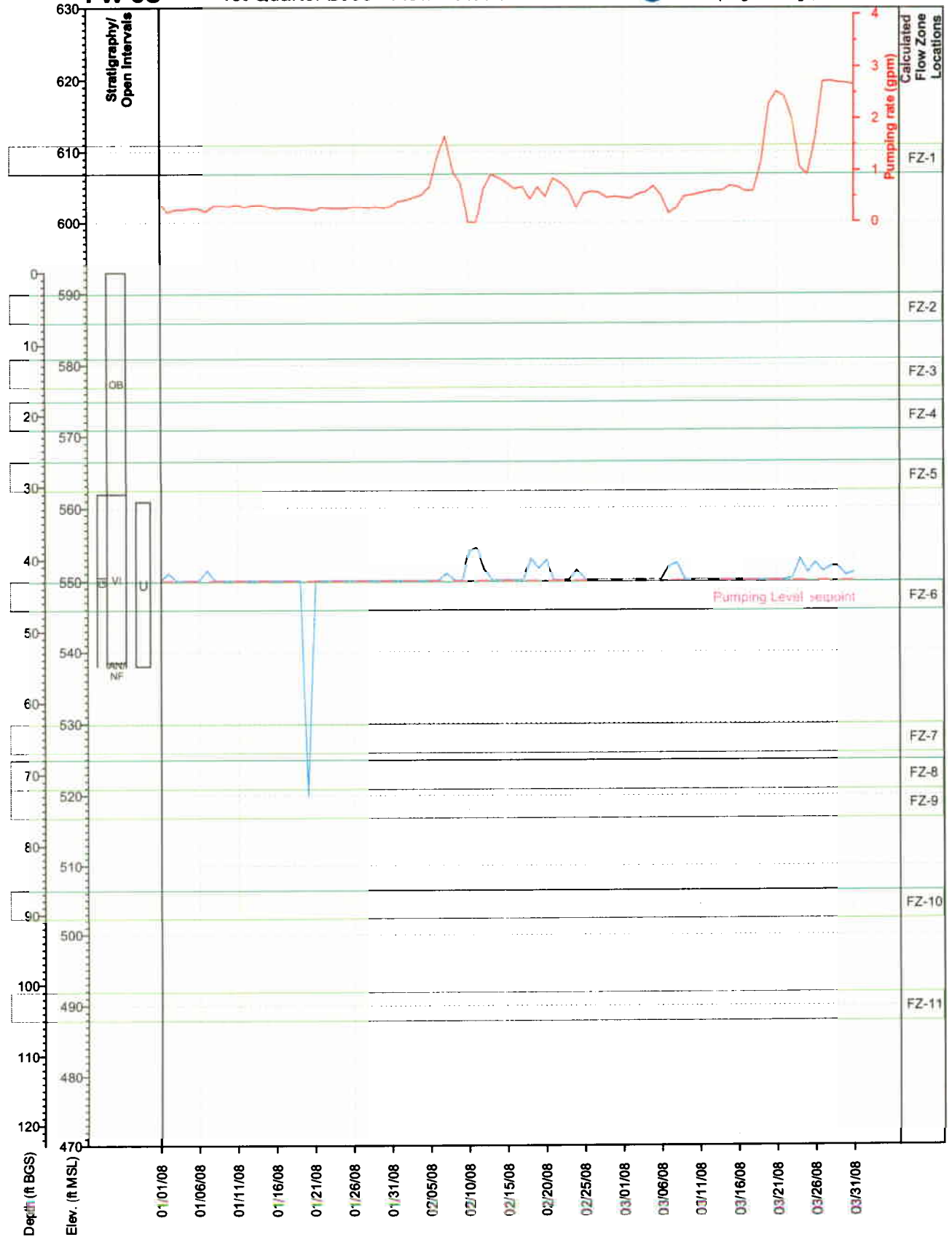
Glenn Springs Holdings, Inc.



PW-8U

1st Quarter 2008 - Flow Rates and Levels

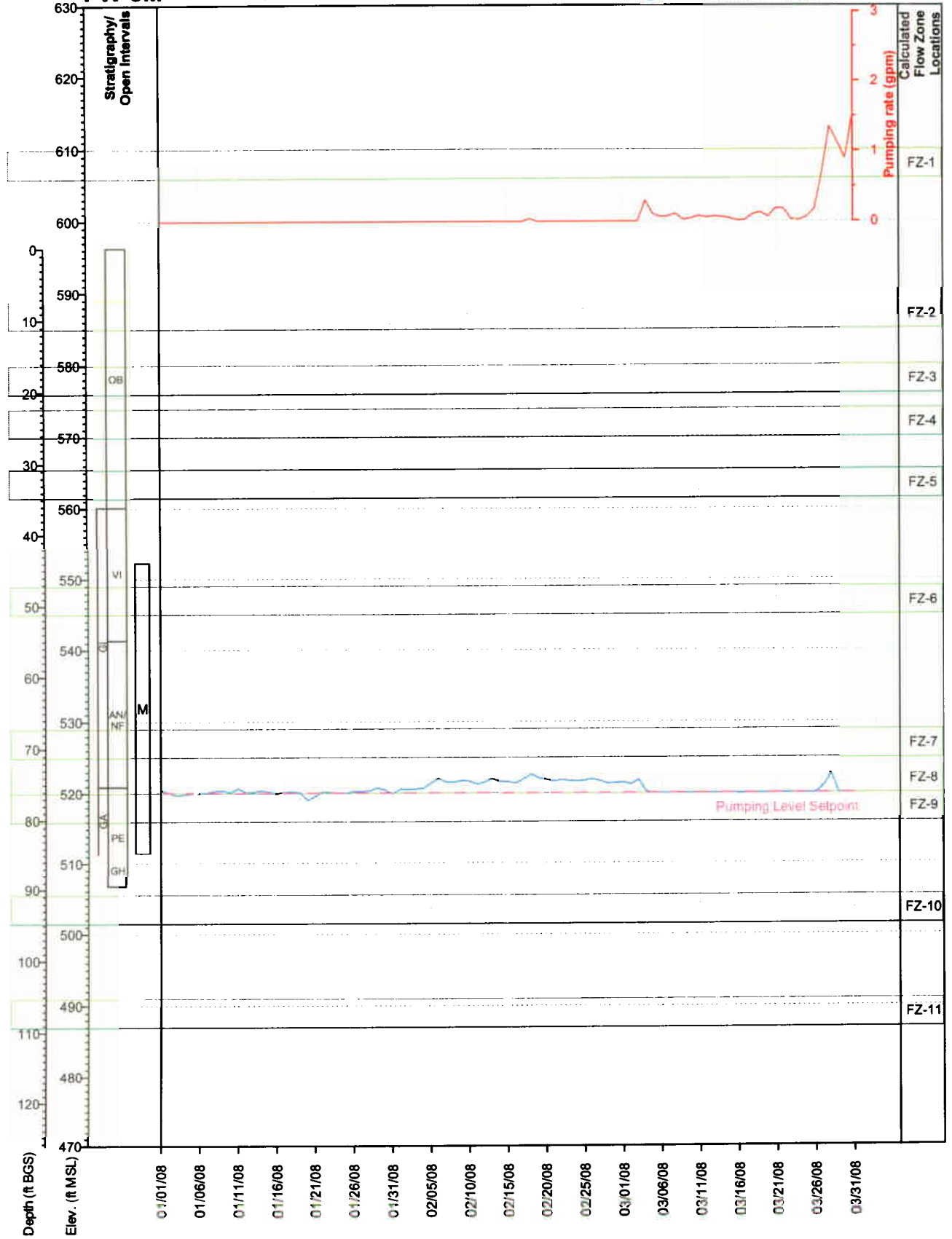
Glenn Springs Holdings, Inc.



PW-8M

1st Quarter 2008 - Flow Rates and Levels

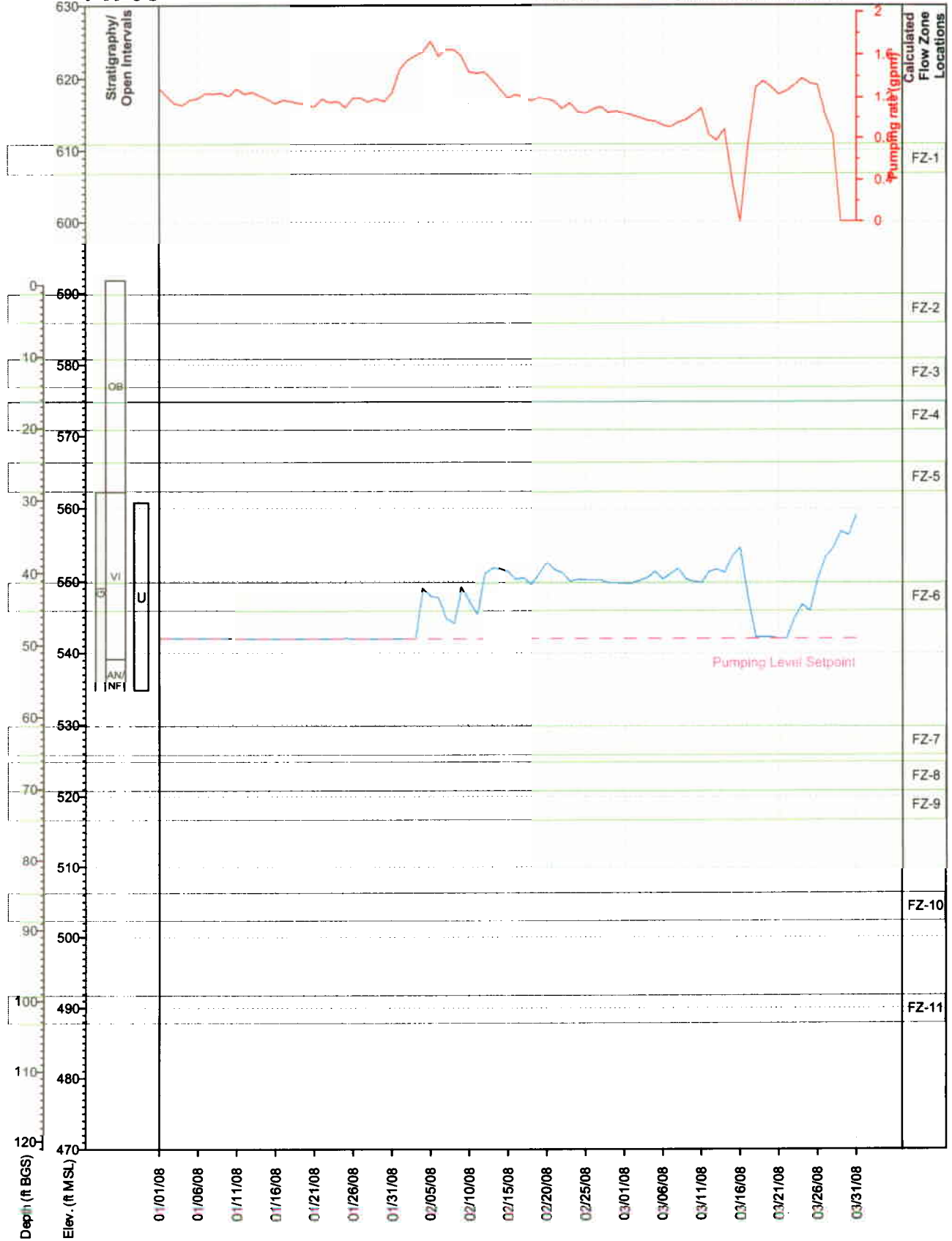
Glenn Springs Holdings, Inc.



PW-9U

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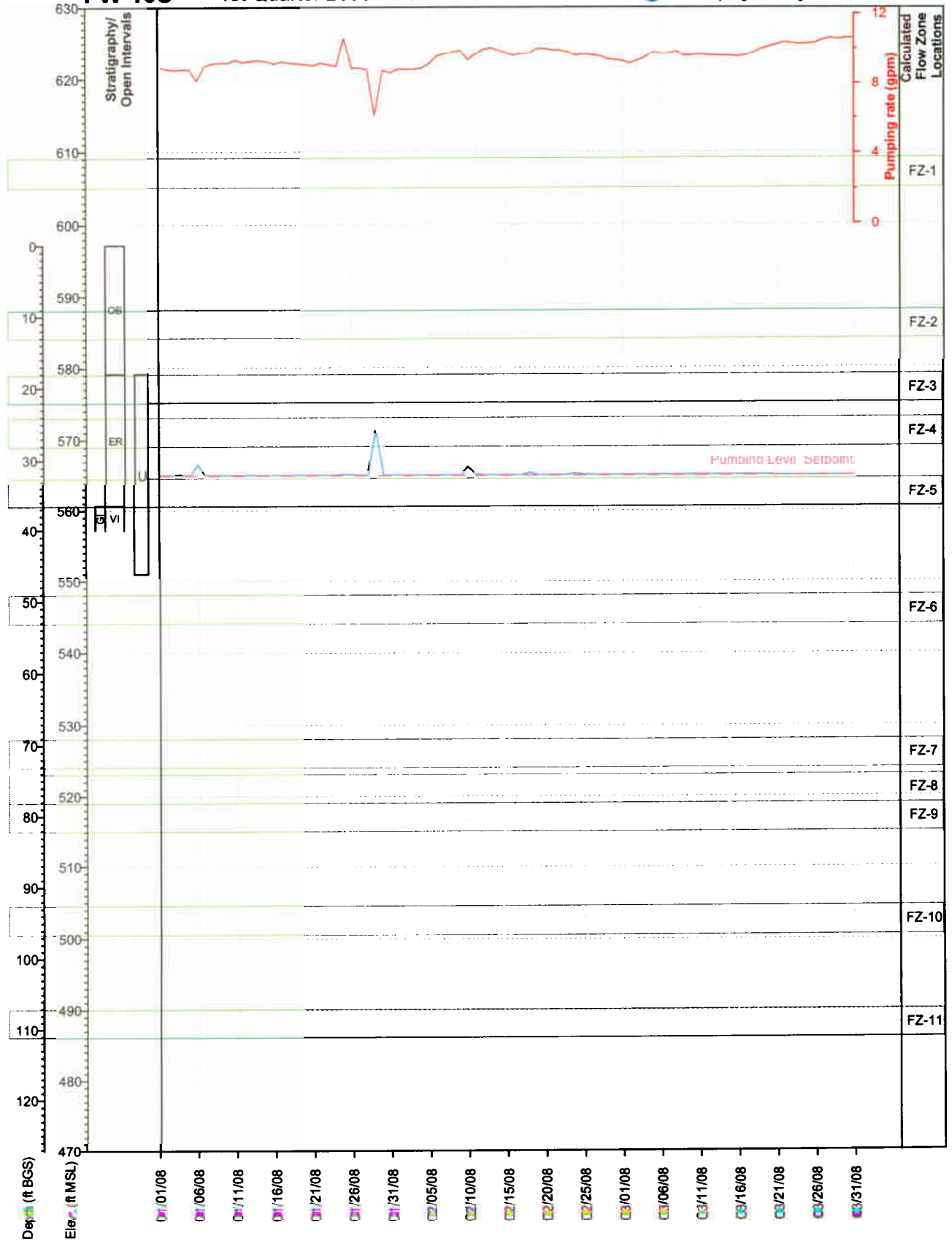
Glenn Springs Holdings, Inc.



PW-10U

1st Quarter 2008 - Flow Rates and Levels

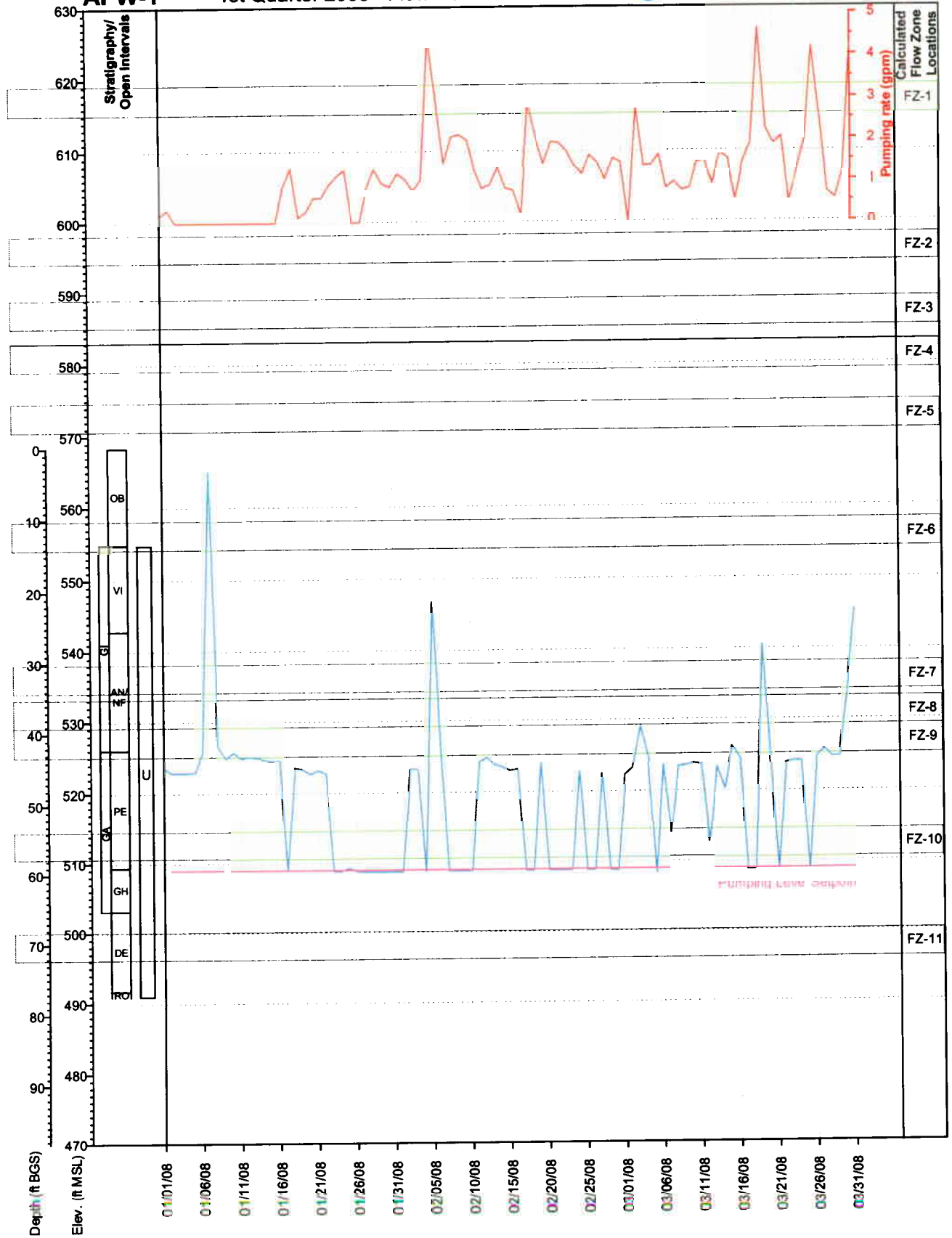
Glenn Springs Holdings, Inc.



APW-1

1st Quarter 2008 - Flow Rates and Levels

Glenn Springs Holdings, Inc.



APW-2

1st Quarter 2008 - Flow Rates and Levels

Glenn Springs Holdings, Inc.

