

Table 1 Water Well Measurements for the Period of September 30 to November 3, 2008					
Permit Number	Name	Sampling Start Date	Last Sample	Samples Since Last Monthly Report	If sampled, comparison of results from this period to last period
				10/20/08	methane and O2% volume at 20.9
	Andreatta	8/14/07	10/8/08	10/8/08	No change from previous measurements with no detectable methane and O2% volume at 20.9
	Dernell	8/15/07	10/20/08	10/20/08	No change from previous measurements with no detectable methane and O2% volume at 20.9
	Lang	10/29/07	7/28/08	Not sampled during this reporting period	Sampling attempted 10/6/08, but gate was locked preventing access.
220100	Cordova	10/30/07	10/28/08	10/8/08, 10/20/08 and 10/28/08	<ul style="list-style-type: none"> • %LEL increased from 5 to 14 and then back to 10 • CH4% increased from 0.25 to 0.7 and then back to 0.5 • All other values remained unchanged
234836	White, Jim	1/4/08	10/28/08	10/7/08, 10/22/08 and 10/28/08	At wellhead <ul style="list-style-type: none"> • % LEL increased from 35 to >100 with a 0 reading during the period • CH4 % volume increased from 2 to 5 with a 0 reading during the period • O2% volume decreased from 11.2 to 6.3 with a 20.9 reading during the period • CO remains at 0 • H2S increased from 2 to 4.5 with a 0 reading during the period No change at cistern with no detectable methane and O2% at 20.9.
192509	Eddleman, Paul	1/17/08	10/28/08	10/7/08, 10/22/08 and 10/28/08	At the wellhead: <ul style="list-style-type: none"> • % LEL increased from 0 to 71 • CH4 % volume increased from 0 to 3.6 • O2% volume decreased from 20.9 to 9.1 • H2S increased from 0 to 3.5 ppm • CO increased from 0 to 9 ppm.

Table 1 Water Well Measurements for the Period of September 30 to November 3, 2008					
Permit Number	Name	Sampling Start Date	Last Sample	Samples Since Last Monthly Report	If sampled, comparison of results from this period to last period
226536	Eddleman, Todd	1/17/08	10/28/08	10/7/08, 10/21/08 and 10/28/08	<ul style="list-style-type: none"> • %LEL increased from 0 to a high of >100 and then back to 7 • CH4 % increased from 0 to a high of 5 and then back to 0.35 • O2 % decreased from 20.9 to a low of 9.4 and then back to 14.4 • CO increased from 0 to 9 • H2S increased from 0 to 3 and then back to 1.5.
31935	Garza-Vela	1/30/08	10/28/08	10/7/08, 10/20/08 and 10/28/08	<ul style="list-style-type: none"> • %LEL increased from 0 to 5 • CH4 % increased from 0 to 0.25 • O2 % decreased from 20.9 to 14.5 • CO increased from 0 to 4 • H2S increased from 0 to 0.5
271524-A	Modlish	1/30/08	10/21/08	10/7/08 and 10/21/08	<ul style="list-style-type: none"> • %LEL increased from 0 to >100 • CH4 % increased from 0 to 5.0 • O2 % decreased from 20.9 to 6.1 • CO remains at 0 • H2S increased from 0 to 0.5 ppm
271748	Sample	3/10/08	10/29/08	10/7/08, 10/21/08 and 10/29/08	<ul style="list-style-type: none"> • %LEL remained at 5 at the end of the period with a decrease to 0 and increase to 11 in the period • CH4 % remained at 0.25 with a decrease to 0 and increase to 0.55 during the period • CO remains at 0 • H2S increased from 0 to 1.5 • O2 % volume increased from 15.9 to 18.5 with an increase to 20.9 and decrease to 10.9 during the period <p>No change at the cistern with all values at 0 except for O2% at 20.9.</p>
197128	Roberts	4/08/08	10/28/08	10/7/08, 10/22/08 and 10/28/08	No changes in values with no detectable methane and all values at 0 except O2% at 20.9.
258651	Gonzalez	5/22/08	10/21/08	10/7/08 and 10/21/08	<p>At wellhead:</p> <ul style="list-style-type: none"> • %LEL did not change at >100 • CH4 % volume increased from 39 to 46 • O2 % increased from 12.4 to 15.5 • CO and H2S remain at 0

Table 1 Water Well Measurements for the Period of September 30 to November 3, 2008					
Permit Number	Name	Sampling Start Date	Last Sample	Samples Since Last Monthly Report	If sampled, comparison of results from this period to last period
					No measurement at well vent and cistern showed no change with all values at 0 except for O2% which is 20.9.
246350	Gumpert	7/29/08	10/22/08	10/7/08 and 10/22/08	No change from previous measurements with no detectable methane and all value at 0 except for O2% at 20.9.
268180	Billstrand	8/12/08	10/29/08	10/7/08, 10/21/08 and 10/29/08	At wellhead no detectable methane with %LEL and %CH4. O2% decreased from 20.9 to 17.5. H2S increased from 2 to 2.5 ppm.
213070	Stephens	8/12/08	10/21/08	10/7/08 and 10/21/08	No change from previous measurements with no detectable methane with all values at 0 except O2% at 6.8 and H2S at 1.5 ppm.
190327	Palmer	8/12/08	10/22/08	10/7/08 and 10/22/08	No change from previous measurements with no detectable methane and all values at 0 except O2% at 20.9. H2S increased from 0 to 1 ppm.
196372	Geiselbrecht	8/12/08	10/22/08	10/7/08 and 10/22/08	No detectable methane with all values at 0 except O2% at 20.9. Also H2S increased from 0 to 1.5 ppm.
234839	Waltz	8/12/08	10/7/08	10/7/08	No change from previous measurements with no detectable methane and all values at 0 except O2% at 20.9 and H2S decreasing from 1.5 to 0 ppm.
193092	Degan	8/25/08	10/20/08	10/6/08 and 10/20/08	No change from previous measurements with no detectable methane and all values at 0 except O2% at 20.9.
28093MH	Morine	9/10/08	10/7/08	10/7/08	No change from previous measurements with no detectable methane and all measurements at 0 except for %O2 which was 20.9.
	Garbs	9/10/08	9/23/08	Not sampled during this reporting period.	
35227MH	Morris	10/8/08	10/8/08	10/8/08	New sampling site. All values were 0 except for O2% at 20.5 and a light H2S odor. Sampling also attempted 10/21 but property locked up for the winter. Will start sampling again in spring.

Table 2 Methane Readings Schedule (to be Implemented at start of injection as per Petroglyph commitment) Schedule Good Through End of 2008								
<u>Landowner</u>	<u>Subdivision</u>	<u>Water Level</u>	<u>Cistern</u>	<u>Semi-Weekly</u>	<u>Weekly</u>	<u>Bi-Weekly</u>	<u>Monthly</u>	<u>Quarterly</u>
Kathy Dee	River Ridge						X	
Wolahan	River Ridge		X		X	X		
R. Gonzalez	River Ridge					X		
Martin	River Ridge						X	
McPherson	River Ridge				X	X		
Rohr	River Ridge							X
Houghtling	River Ridge		X	X		X		
Kent Smith	River Ridge		X	X		X		
Bergman	River Ridge			X		X		
Lively	River Ridge					X		
Kerman	River Ridge		X		X	X		
Speh	River Ridge					X		
Lang	River Ridge		X				X	

Table 2 Methane Readings Schedule (to be Implemented at start of injection as per Petroglyph commitment) Schedule Good Through End of 2008								
<u>Landowner</u>	<u>Subdivision</u>	<u>Water Level</u>	<u>Cistern</u>	<u>Semi-Weekly</u>	<u>Weekly</u>	<u>Bi-Weekly</u>	<u>Monthly</u>	<u>Quarterly</u>
Conley	River Ridge						X	
Searle	River Ridge						X	
Roloff	River Ridge	X				X		
Hoppe (Goacher)	River Ridge					X		
Deroswitsch	River Ridge		X	X		X		
Colorado-Switzer	River Ridge					X		
Bobby English	River Ridge		X				X	
May	River Ridge						X	
Brice	River Ridge						X	
Richard Goodwin	River Ridge		X		X	X		
Ireland	River Ridge				X	X		
Golden Cycle Land (Goemmer)	River Ridge			X		X		
Burge	River Ridge				X	X		

Table 2 Methane Readings Schedule (to be Implemented at start of injection as per Petroglyph commitment) Schedule Good Through End of 2008								
<u>Landowner</u>	<u>Subdivision</u>	<u>Water Level</u>	<u>Cistern</u>	<u>Semi-Weekly</u>	<u>Weekly</u>	<u>Bi-Weekly</u>	<u>Monthly</u>	<u>Quarterly</u>
Barrett	River Ridge			X		X		
Bruce Hopke	River Ridge		X	X		X		
Masters # 1	River Ridge			X		X		
Masters # 2	River Ridge	X		X		X		
Coleman	River Ridge			X		X		
Sharp	River Ridge		X			X		
Ryerson	River Ridge					X		
Meyers	River Ridge					X		
Chaves	River Ridge					X		
Hentschel	River Ridge					X		
Rankins	River Ridge							X
Lowry	River Ridge							X
Goemmer Cattle	River Ridge							X

Table 2 Methane Readings Schedule (to be Implemented at start of injection as per Petroglyph commitment) Schedule Good Through End of 2008								
<u>Landowner</u>	<u>Subdivision</u>	<u>Water Level</u>	<u>Cistern</u>	<u>Semi-Weekly</u>	<u>Weekly</u>	<u>Bi-Weekly</u>	<u>Monthly</u>	<u>Quarterly</u>
T. Gonzalez	Bear Creek		X			X		
Michael Hurley	Bear Creek	X	X			X		
Tobias	Bear Creek					X		
Higgins	Bear Creek	X				X		
Andreatta/ Carsella	Bear Creek						X	
Willis	Bear Creek					X		
Janet Campbell	River Ridge						X	
Dale	City Ranch						X	
McEntee	City Ranch					X		
Johnson	City Ranch		X			X		
Cordova	City Ranch		X			X		
Dernell	City Ranch						X	
Schaefer	City Ranch							X

Table 2 Methane Readings Schedule (to be Implemented at start of injection as per Petroglyph commitment) Schedule Good Through End of 2008								
<u>Landowner</u>	<u>Subdivision</u>	<u>Water Level</u>	<u>Cistern</u>	<u>Semi-Weekly</u>	<u>Weekly</u>	<u>Bi-Weekly</u>	<u>Monthly</u>	<u>Quarterly</u>
Bruington	WEEKLY							
Orlie White	Silver Spurs	X					X	
Evenden	Silver Spurs					X		
Roberts	Silver Spurs					X		
Snow	Silver Spurs	X					X	
Cramer	Silver Spurs	X	X				X	
Lyon	Silver Spurs						X	
Jim White	Silver Spurs		X			X		
Garza-Vela	Silver Spurs					X		
Modlish	Silver Spurs					X		
Todd Eddleman	Silver Spurs					X		
Paul Eddleman	Silver Spurs					X		
Mitch Sample	Silver Spurs		X			X		

Table 2 Methane Readings Schedule (to be Implemented at start of injection as per Petroglyph commitment) Schedule Good Through End of 2008								
<u>Landowner</u>	<u>Subdivision</u>	<u>Water Level</u>	<u>Cistern</u>	<u>Semi-Weekly</u>	<u>Weekly</u>	<u>Bi-Weekly</u>	<u>Monthly</u>	<u>Quarterly</u>
Gumpert	Silver Spurs					X		
Scott Billstrand	Silver Spurs					X		
Lawrence Waltz	Silver Spurs						X	
Stephens	Silver Spurs					X		
Palmer (G/S)	Silver Spurs					X		
Geiselbrecht	Silver Spurs					X		
Morine	Silver Spurs						X	
Morris ¹	Silver Spurs						X	
Bartlett	City Ranch							X
Deagan	City Ranch					X		

Table 3A Hand Held Gas Meter Results At Home Sites								
Name	Date	Time	Weather Conditions	RMLD Readings				Notes
				N	E	W	S	
Kent Smith	10/27/08	11:55	Clear, wind 10-15 mph	19 - 30		26 - 37		Background 25 - 40, W (trees) 31 - 68, W pasture 48 - 60, Well 80 - 107, Cistern 15 - 28, Fence 28 - 34, Deck 28 - 42, Crawl space vent 26 - 30, Driveway circle 30 - 36, Cooler 40's, & Center of Driveway 15 - 25. Reading Mike Barrett & Brion Stephen.
Mitch Sample	10/29/08	16:40	Clear, wind 10-15 mph	26 - 32	26 - 34	28 - 36	26 - 34	Background 28 - 42, E Pasture 54 - 106: Inside E Kitchen 30 - 166, E Peak 31 - 36, & Basement W 30 - 50, N 35 - 42, E 28 - 30. Reading Mike Barrett & Brion Stephen.
Terri Kerman	10/27/08	11:17	Clear & Calm	20 - 42	20 - 36	18 - 36	26 - 36	Background 18 - 31, W (trees) 18 - 31, Well 60 - 88, Cistern 50 - 84; Inside home W 23 - 24, E 17 - 21, S 22 - 24, & Water faucet 19 - 37. Reading Mike Barrett & Brion Stephen.
Bruington	10/29/08	14:15	Clear, wind 10-15 mph	20 - 28	24 - 44	120 - 228	22 - 32	Background 25 - 40, S Draw 30 - 120, Driveway 40 - 54, Propane tank 25 - 64, N Draw 22 - 42, Well 30 - 837, & Cistern 30 - 600. Reading Mike Barrett & Brion Stephen.
Jim White	10/28/08	15:35	Clear & Calm	52 - 88	22 - 28	26 - 32	28 - 37	Background 26 - 35, Well 970 - 1260, S Corner home 30 - 48, Septic 50 - 88, & W Deck 28 - 36. Reading Mike Barrett & Brion Stephen.
Donald Derowitsch	10/27/08	9:52	Clear & Windy	17 - 60	19 - 40	22 - 44	17 - 30	Background 20 - 50, Propane tank 57 - 60, Cistern 27 - 58, Hot tub 26 - 42, Cooler covered, Septic 78 - 60, Field leech 50 - 56, Driveway 50 - 62, & N pasture 60 - 80. Reading Mike Barrett & Brion Stephen.
Jack Houghtling	10/27/08	8:43	Wind 10-15 mph	22 - 37	36 - 40	28 - 42	30 - 42	Background 25 - 35, Crawl space vent 30 - 34, Cistern 22 - 28, N Pasture arroyo 50 - 73, NW Pasture 20 - 40, & Well vent 500 - 1000. Reading Mike Barrett & Brion Stephen.
Vince Coleman	10/27/08	9:26	Clear, wind 10-15 mph	15 - 31	15 - 38	28 - 46	22 - 35	Background 15 - 30, vent 28 - 33, crawl space vent 38 - 46, 42 - 43, 36 - 42; W pasture 27 - 62, Septic 48 - 56, & W vent 25 - 35. Reading Mike Barrett & Brion Stephen.
John Ireland/ Kevin Murphy	10/27/08	10:43	Clear & Calm	48 - 60 17 - 28	22 - 25	76 - 108	26 - 46	Background 18 - 31, NW home 20 - 30, Well 33 - 40, Propane Tank 29 - 30, Driveway 18 - 60, & SE home 18 - 50. Reading Mike Barrett & Brion Stephen.
Janet Campbell	10/27/08	14:30	Clear, wind 10-15 mph	18 - 72	22 - 38	21 - 40	40 - 72	Background 28 - 40, Horse stall 35 - 56, Well 52 - 72, Pen 23 - 50, Well bank 52 - 72, W bank 27 - 78, SW home 22 - 34, Dog pen 44, Septic 35 - 78, 10' away septic 115 - 140, Transformer 20 - 48, Propane 40 - 58, Vent 30 - 40, NE bank 28 - 60; Inside home NW 19 - 26, NE 19 - 26, SE 20 - 33, S 20 - 25, N 15 - 20, Faucet 22 - 38, 23 - 30, 23 - 24, Above sink 20 - 25, Reading Mike Barrett & Brion Stephen.
Petroglyph aka Calvin Haupt	10/27/08	14:00	Calm					Background 25 - 35, N side of property 44 - 60, NW 62 - 78, SW 56 - 70 & 35 - 40, NE 63 - 50,W (dead bare tree) 70 - 78, guidewire 36 - 56, top of dike 20 - 56, old fence 40 - 52, E near road 63 - 66, wash out E of guideline 78 - 115 & 100 - 105, & roadway 102 - 112. Higher reading found on disturbed road & east guide wire. Reading Mike Barrett & Brion Stephen.
Richard Goodwin	10/28/08	10:17	Calm	50 - 55	28 - 42	28 - 40	46 - 57	Background 30 - 42, S Pasture 40 - 85, Driveway 28 - 42, E Pasture 40 - 48, W Pasture 33 - 36, S Pasture 50 - 55, W Deck 28 - 46, Septic 37 - 40, W Arroyo 60 - 76, Cistern 42 - 54, & Well 58 - 100. Reading Mike Barrett & Brion Stephen.
Bruce Hopke	10/27/08	9:12	Clear, wind 10-15 mph	22 - 42	14 - 42	17 - 33	50 - 70	Background 15 - 30, Cistern 15 - 42, Crawl space vent 28 - 30, 27 - 31, 28 - 30, 17 - 28; Propane tank 22 - 30, & well 170 - 380. Reading Mike Barrett & Brion Stephen.
Bill Cordova	10/28/08	16:45	Clear & Calm	24 - 29	24 - 35	28 - 42	20 - 38	Background 24 - 40, S Deck 20 - 36, Cistern 40 - 55, E crawl space 26 - 40, N Pasture 48 - 72, Inside S living rm 22 - 26, N hall 17 - 38; E kitchen sink 25 - 44, 58 - 60; Well 70 - 85. Reading Mike Barrett & Brion Stephen.
Todd Eddleman	10/28/08	14:50	Clear & Calm	23 - 25	16 - 29	20 - 40	22 - 33	Background 25 - 36, Well 38 - 60, Crawl space vent 24 - 28, N crawl vent 28 - 36, S bank 50 - 69, & Driveway 30 - 36. Reading Mike Barrett & Brion Stephen.
Roberts	10/28/08	15:53	Clear & Calm	22 - 36	40 - 42	21 - 35	28 - 36	Background 32 - 42, Well 22 - 36, Cistern 20 - 30, E Flowers 23 - 26, E Vent 21 - 32, W Vent 22 - 35, E Pasture 48 - 50, & W Pasture 38 - 42. Reading Mike Barrett & Brion Stephen.
Paul Eddleman	10/28/08	15:10	Clear & Calm	38 - 44	26 - 34	19 - 30	20 - 30	Background 35 - 40; Well N 60 - 133, Well S 560 - 1190, Well E 100 - 380; Crawl space vent 20 - 24, Lawn 28 - 32, W Driveway 40 - 54, & Center Driveway 61. Reading Mike Barrett & Brion Stephen.
Burge	10/27/08	15:30	Clear & Calm	38 - 83	34 - 46	38 - 56	28 - 50	Background 38 - 52, Well 21 - 51, SE 28 - 48, NE 23 - 30; Camper 30 - 66, 55 - 76, SW Camper 15 - 25, Well house 60 - 66, NE house 76 - 90, W pasture 65 - 91, N pasture 70 - 80, & NW pasture 78 - 104. Reading Mike Barrett & Brion Stephen.
E. Johnson	10/28/08	11:15	Clear & Calm	27 - 56	24 - 33 30 - 44	20 - 42	43 - 66	Background 28 - 42, Propane Tank 23 - 48, Cistern 24 - 36, Well # 1 20 - 60, Well # 2 28 - 57, N of Well #2 28 - 52, W of well #2 24 - 61, & E of well #2 46 - 80. Reading Mike Barrett & Brion Stephen.
Garza	10/28/08	14:15	Clear & Calm	19 - 33	26 - 51	24 - 44	30 - 46	Background 28 - 38, E Pasture 50 - 70, Driveway 19 - 50, Well 100 - 120, & S of well 75 - 85. Reading Mike Barrett & Brion Stephen.

Table 3A Hand Held Gas Meter Results At Home Sites								
Name	Date	Time	Weather Conditions	RMLD Readings				Notes
				N	E	W	S	
Evendon	10/29/08	15:30	Clear 10-15 mph	33 - 46	30 - 45	30 - 54 28 - 40	30 - 40	Background 38 - 40, S old well 30 - 166, E old well 30 - 1200, N old well 240 - 260 & 30 - 330, W old well 40 - 268, E vent 34 - 44, Septic 35 - 62, & Well 60 - 100. Reading Mike Barrett & Brion Stephen.
Scott Billstrand	10/29/08	16:25	Clear 10-15 mph	22 - 31	22 - 31	24 - 34	22 - 31	Background 20 - 34 & E Driveway 44 - 60. Reading Mike Barrett & Brion Stephen.
Orlie White	10/29/08	15:08	Clear 10-15 mph	23 - 25	20 - 30	24 - 35	36 - 38	Background 30 - 50, N well 36 - 56, E Well 45 - 50, W Well 32 - 50, S Well 55 - 60, E crawl 30 - 32; Inside N 18 - 24, W 20 - 36, S 17 - 20, E Kitchen 22 - 29; & Driveway 35 - 64. Reading Mike Barrett & Brion Stephen.

Home owners new to the list are highlighted in yellow.

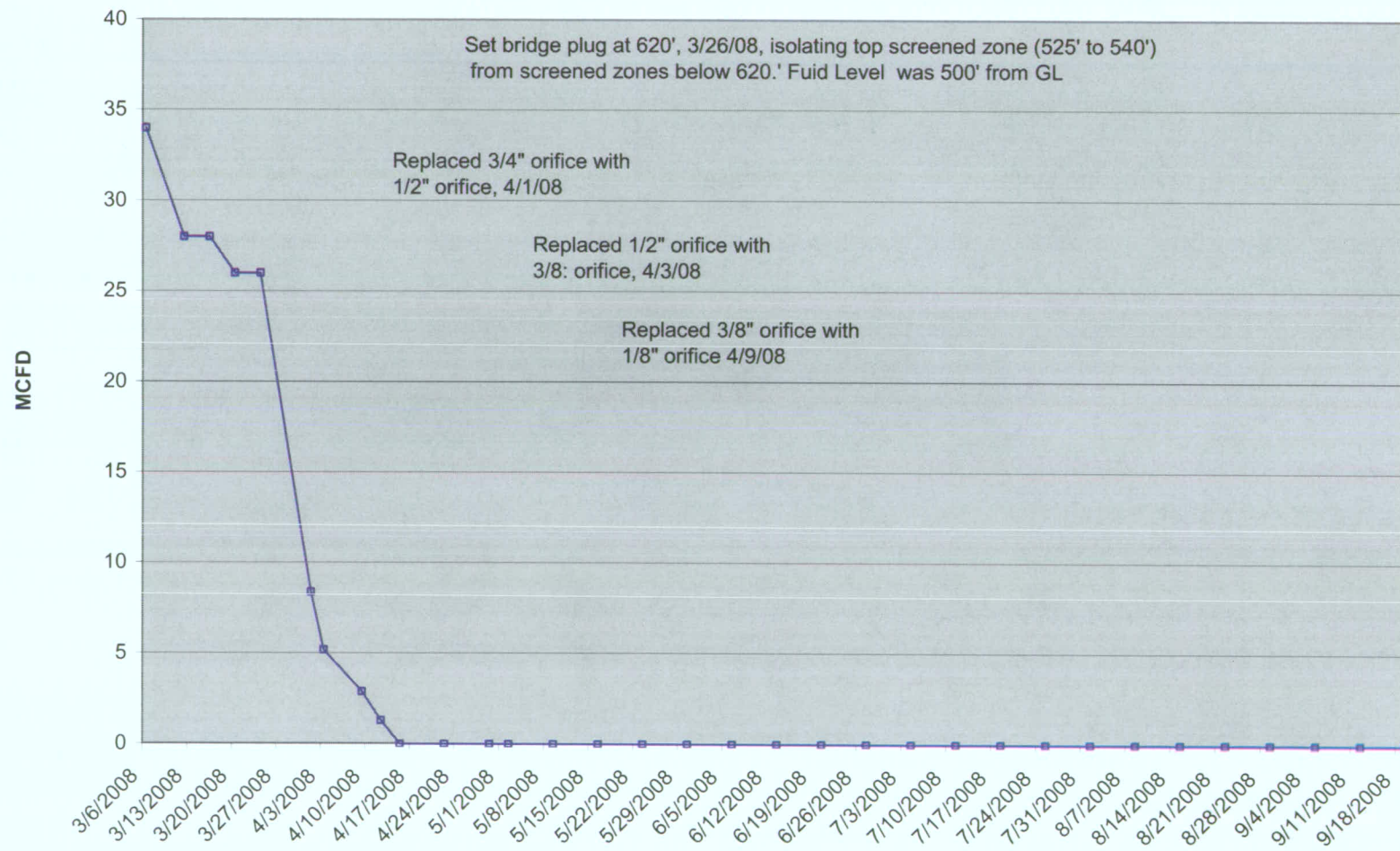
Table 3B Hand Held Gas Meter Results At Seeps					
Name	Date	Time	Weather Conditions	RMLD Readings	Notes
Hwy 160 & RR Tracks	10/29/08	13:20	Clear 10-15 Wind	Hwy 160 & RR Tracks	S old pit 50 - 60, W old pit 20 - 114, N 60 - 70, E 27 - 57, Roadway 10 - 114, N swamp 32 - 63, E swamp 45 - 112, W tracks 28 - 61, N tracks 60 - 126, E tracks 40 - 87 & E pasture 54 - 76. Higher concentration over the swamp & sunken depression along road. One higher spike in east pasture could be caused by cattle on pasture. Reading Mike Barrett & Brion Stephen.
Dike near Derowitsch	10/27/08	10:10	SSW 10-15	Purple F2 Dike on hill behind 10-02.	Background 30 - 50, open pasture west of transformer near road 28 - 90, NW side of pasture 50 - 80, @ stake in pasture 40 - 50, E side of stake 38 - 42, W of stake 19 - 30 & 28 - 38, & dead trees 27 - 59. GPS taken @ stake 37° 32.800N; 104° 52.29W, Elevation 6750'. Facing Mt Greenhorn closer to electrical box GPS 37° 32.796N; 104° 52.331W; Elevation 6743'. RMLD readings higher here 52 - 90, 60 - 100 & 50 - 110. Photos taken @ site. Higher readings close to road. Reading Mike Barrett & Brion Stephen.
Ideal Canyon Mine Vent	10/28/08	13:50	Calm	Mine venting along Ideal Canyon Road. Purple A-14.	Background 28 - 36, N of ck @ tree-line 26 - 50, W of ck along roadway 30 - 40, E along N bank drainage 40 - 45, rock marker 40 - 50, S of ck near arroyo drainage 54 - 56, E on arroyo bank 30 - 80 & 100 - 118 closer to culvert, S of culvert 50 - 70, & SE draw facing old mine camp 30 - 104. since previous visit higher readings have moved from N to S. Higher readings are near the arroyo & mine camp. Reading Mike Barret & Brion Stephen.
Pictou Site (COGCC soil survey area)	10/28/08	10:00	Calm	Old Pictou Camp site (COGCC soil survey area) NW of Walsenburg A - Z.	Background 28 - 30, S Pit #2 77 - 127 (GPS 37° 38.346N 104° 49.031W, 6254'), E Pit #1 50 - 77 (GPS 37° 38.347N 104° 49.018W 6248'). N pasture 80 - 100, & W pasture 50 - 77. Area reads between 50 - 80. High point N pasture W of left slag pile at 100 max. Reading Mike Barrett & Brion Stephen.
Rohr Water Well	10/27/08	12:17	Clear 10-15 mph	Rohr Water Well	NE 52 - 68, E 56 - 72, Pit 60 - 70, SW 42 - 63, NW 60 - 91, N 72 - 78, Pit NE 38 - 40, SE 42 - 60, Row S 32 - 57, Row N 20 - 60, Berm 68 - 102, Well opening 40 - 113, & NE Pit 38 - 86. Higher readings near pit of well. Reading Mike Barrett & Brion Stephen.
Old Mine Storage N of Hellifknow Rd	10/27/08	13:30	Calm	Old mine storage North of Hellifknow Road	Background 25 - 35, N wall of storage 28 - 31, NW wall 30 - 34, NE wall 35 - 50, NW 45 - 50, 50's near old drainage, W outside wall 45 - 54, SW pasture 26 - 40 & 40 - 62, SE near power pole 56 - 74, Old pond 40 - 62, NNE pasture 80 - 86, & near dead trees 80 - 92. Reading Mike Barrett & Brion Stephen.
Seep by Bound's Home	10/27/08	16:03	Calm	H1-3 Yellow/Purple County Rd seep by Bounds.	Background 60's, high read continued on North side of county road, 300' read exceed 1000 from Bounds w/ a higher reading @ 2500 South side of road between 100-300'. Readings higher near Bounds fence line. Reading Mike Barrett & Brion Stephen.
Montoya Mine Camp	10/28/08	12:15	Calm	Montoya Mine Camp	Background 20 - 40, N 80 - 90, E 90 - 100, W 57 - 124, & S 82 - 91. Higher reading taken near sunken depressions W of slag. W of small slag pile 100 - 140, old mine hole 150 - 256 (hole has been filled in). The higher readings overall are near the fence line & filled mine hole. Pictures were taken @ this site. Reading Mike Barrett & Brion Stephen.

Table 4
Residences Receiving Water

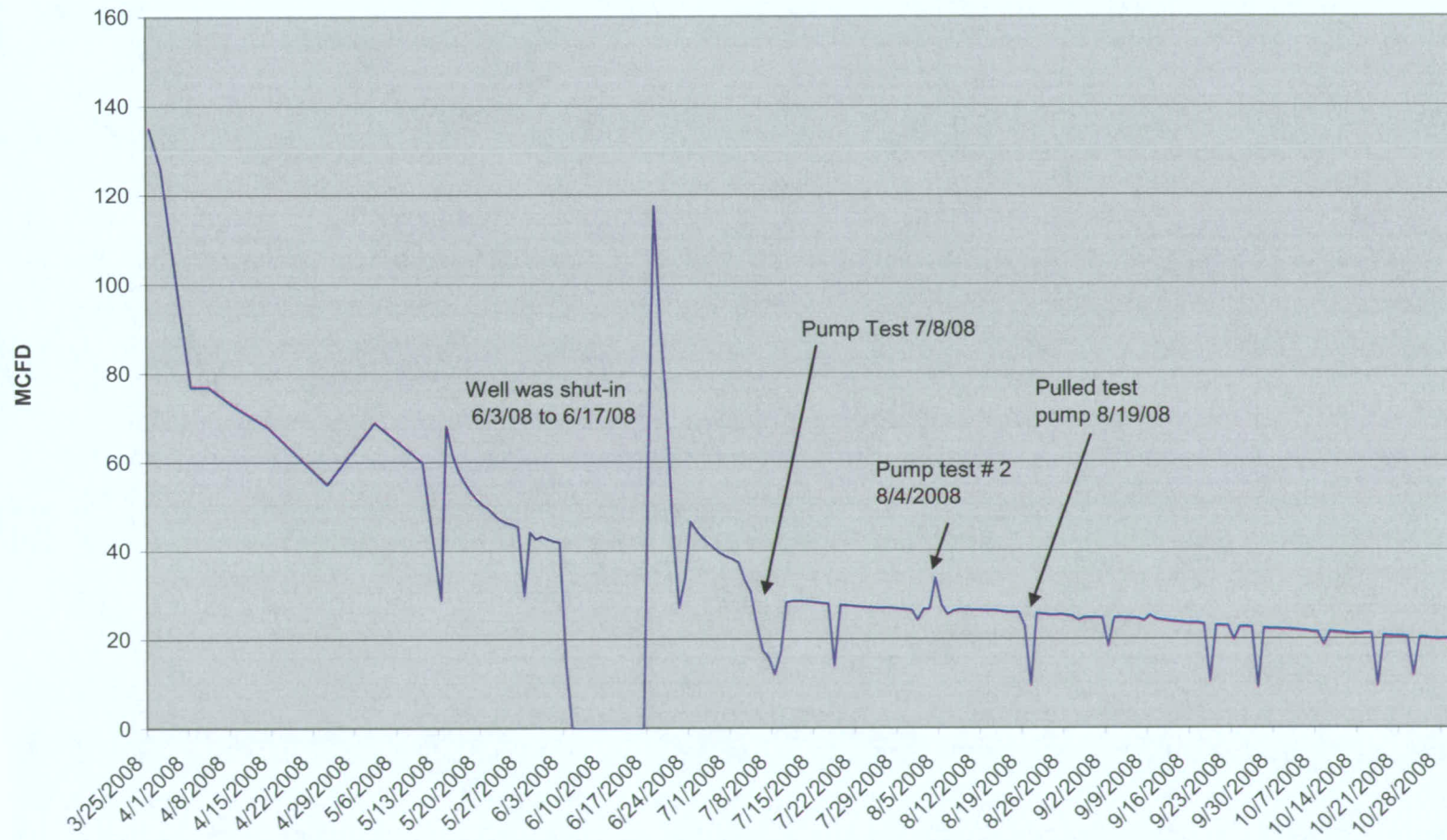
Jerry Angely	Has received water provided by PEI
Kent Smith	Has received water provided by PEI
Alan Cramer	Has received water provided by PEI
Tom Gonzales	Has received water provided by PEI
Spencer/Carol Snow	Has received water provided by PEI
Bruington	Has received water provided by PEI
Todd Eddleman	Has received water provided by PEI
Paul Eddleman	Has received water provided by PEI
Jim White	Has received water provided by PEI
Edward Lyon	New to list as of 3/12/08
Donald Sharp	New to list as of 3/14/08
Edward Johnson	New to list as of 6/6/08
Richard McEntee	New to list as of 7/08/08
P.C. Roberts	New to list as of 8/8/08
Ireland-Murphy	New to list as of 8/18/08

Attachment 1
Gas Flow in Monitoring Well POCI 55, Recovery 1 Kittleson,
Recovery 3 PEI and Recovery 4 Barrett

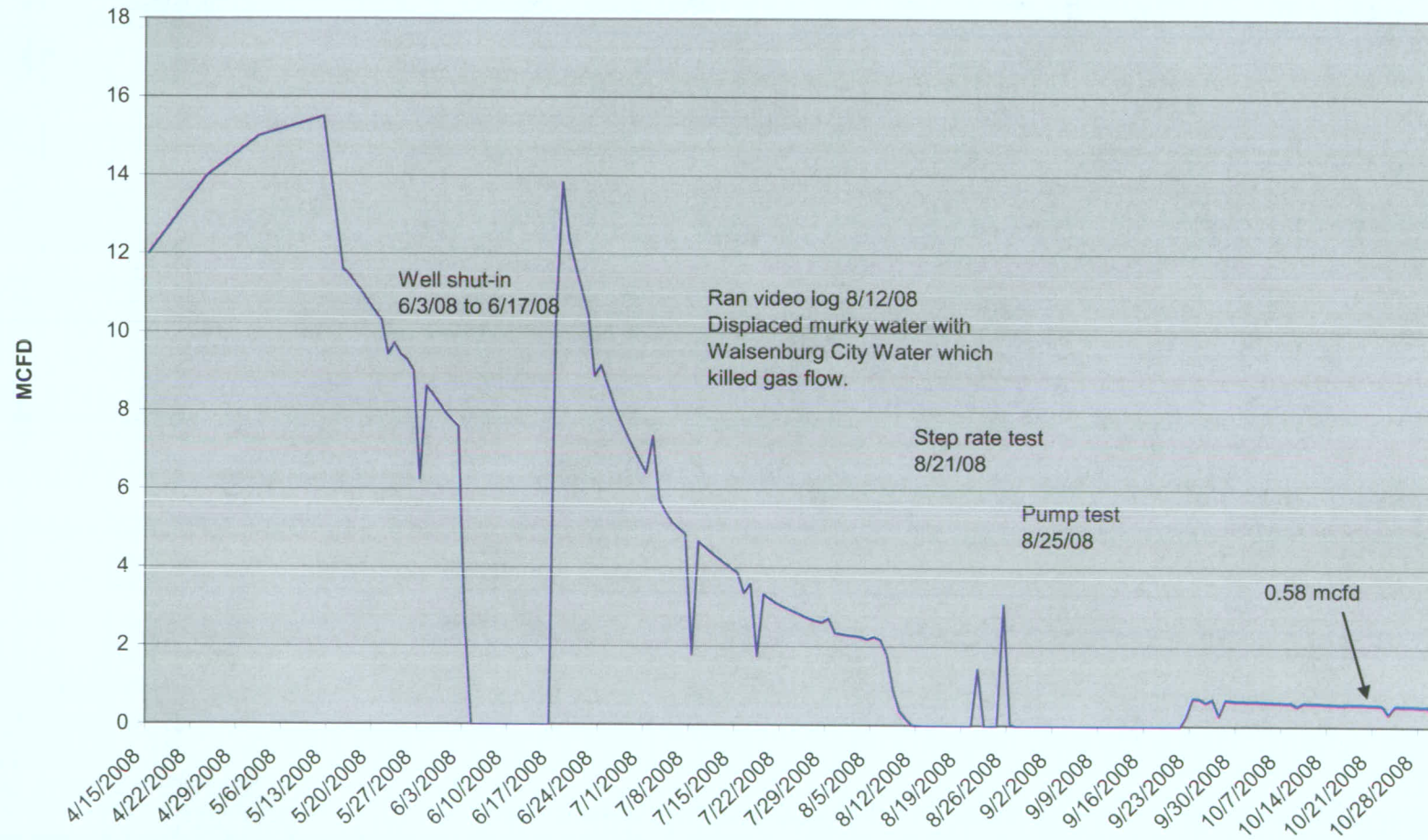
POCI 55 MW Gas Flow from 3/6/08 to 10/31/08



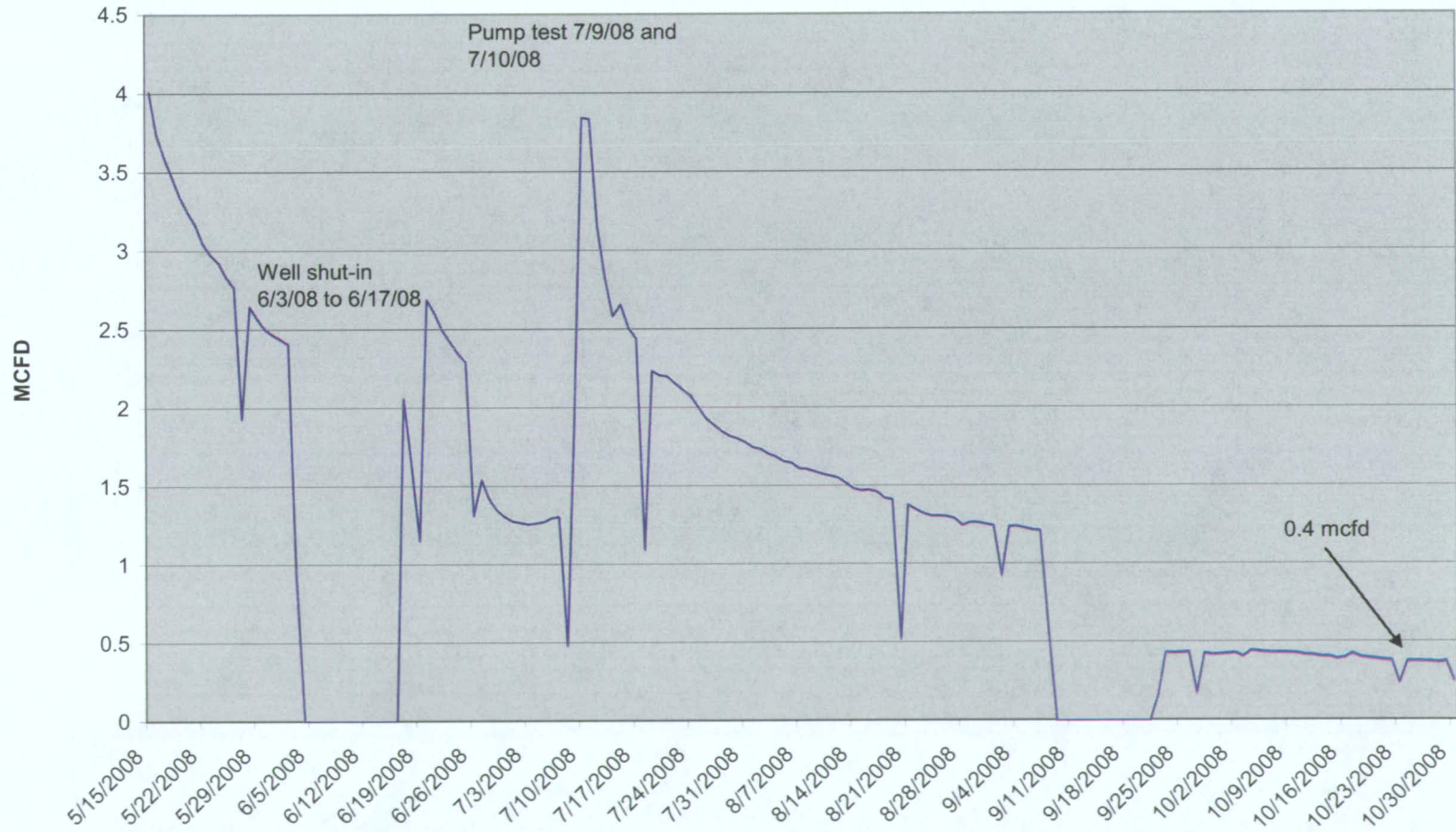
Recovery 1 Kittleson Gas Flow
from 3/25/08 to 10/30/08



Recovery 3 PEI Gas Flow
from 4/15/08 to 10/30/08



Recovery 4 Barrett Gas Flow
from 5/15/08 to 10/30/08



Attachment 2
Graphs of Pressure and Fluid Level Data From
POCI 55, Barrett, Bergman, Coleman, Evendon, Garza-Vela and Meyer

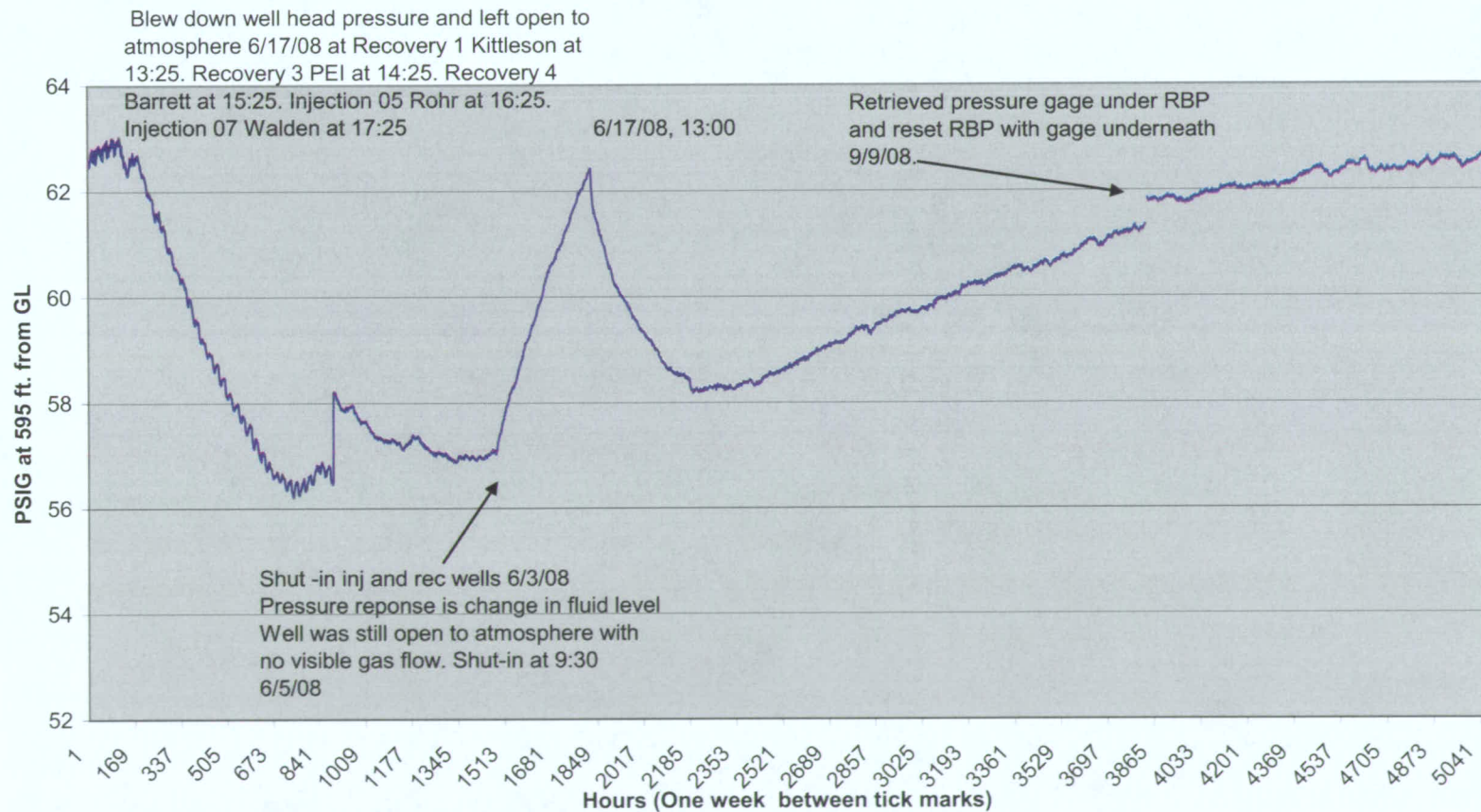
POCI 55 Monitor Well from 4/2/08 to 10/30/08

Permit # 275819

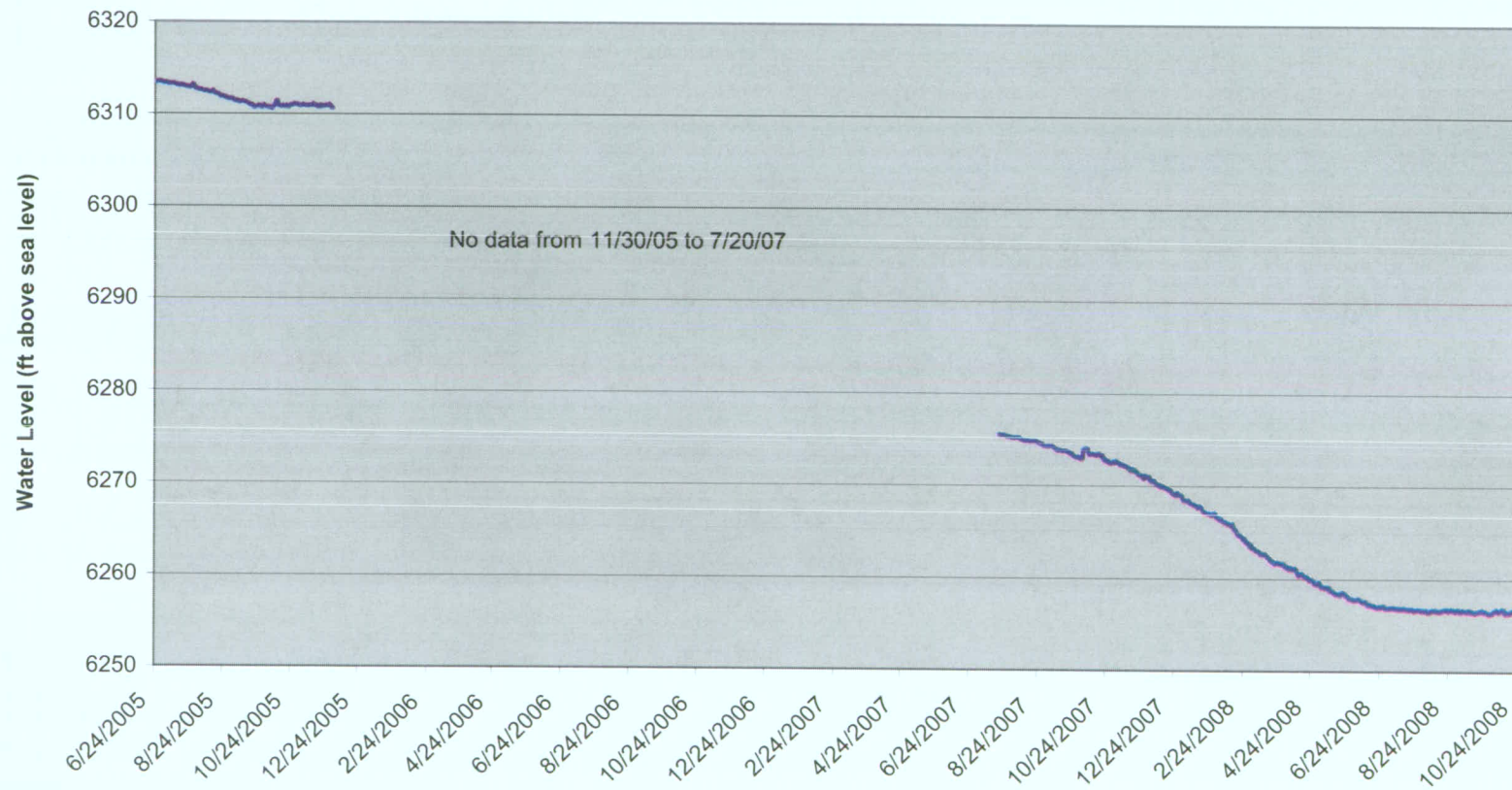
Lot 55 RRR

SE SW Sec 3 29S 67W

GL elev. 6690'



Barrett WW
Water Level from 6/24/05 to 10/30/08
Permit # 257994
Lot 57 RRR
NW, SE Sec 3, T29S R67W



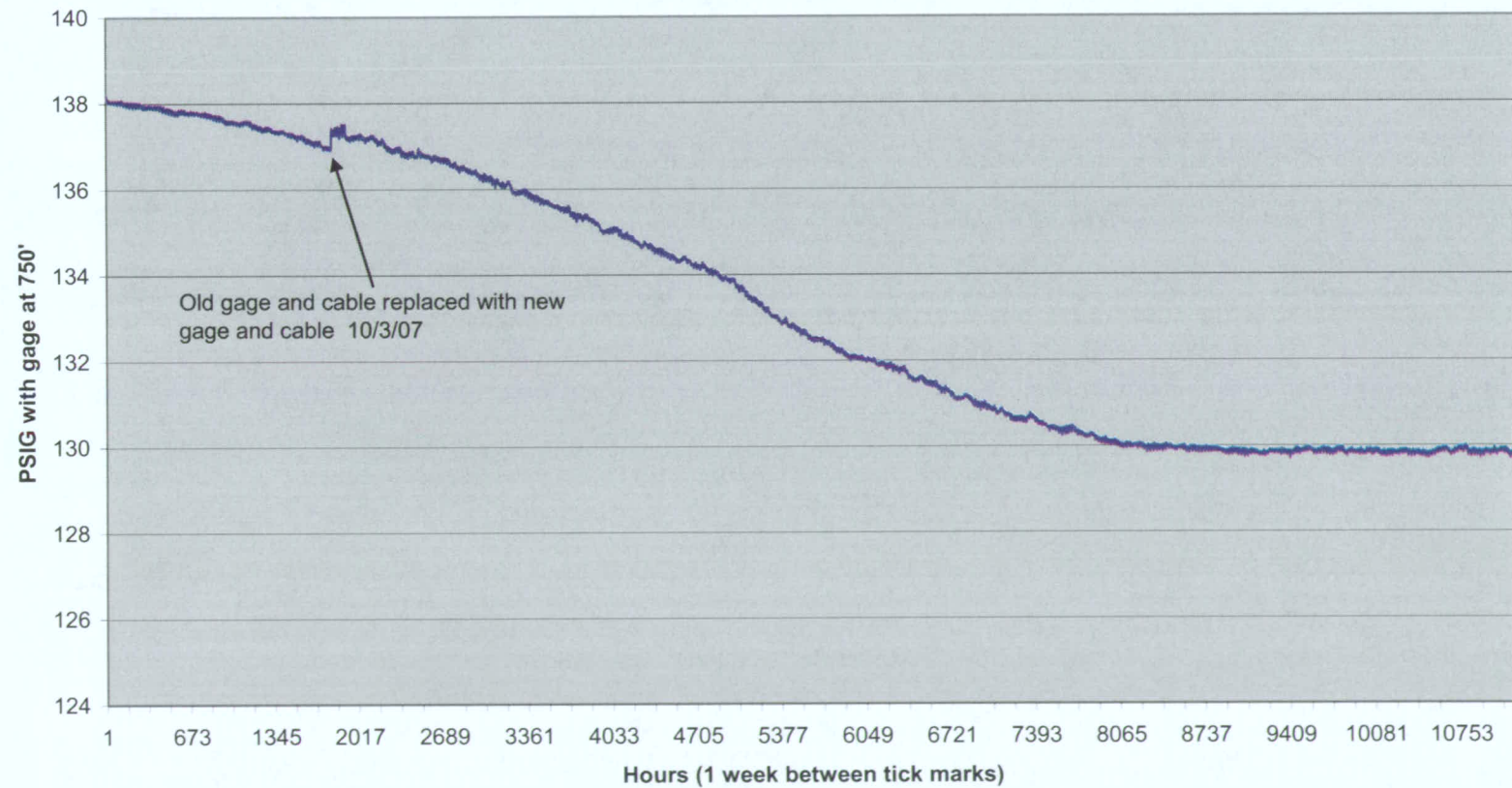
Barrett WW from 7/20/07 to 10/30/08

Permit # 257994

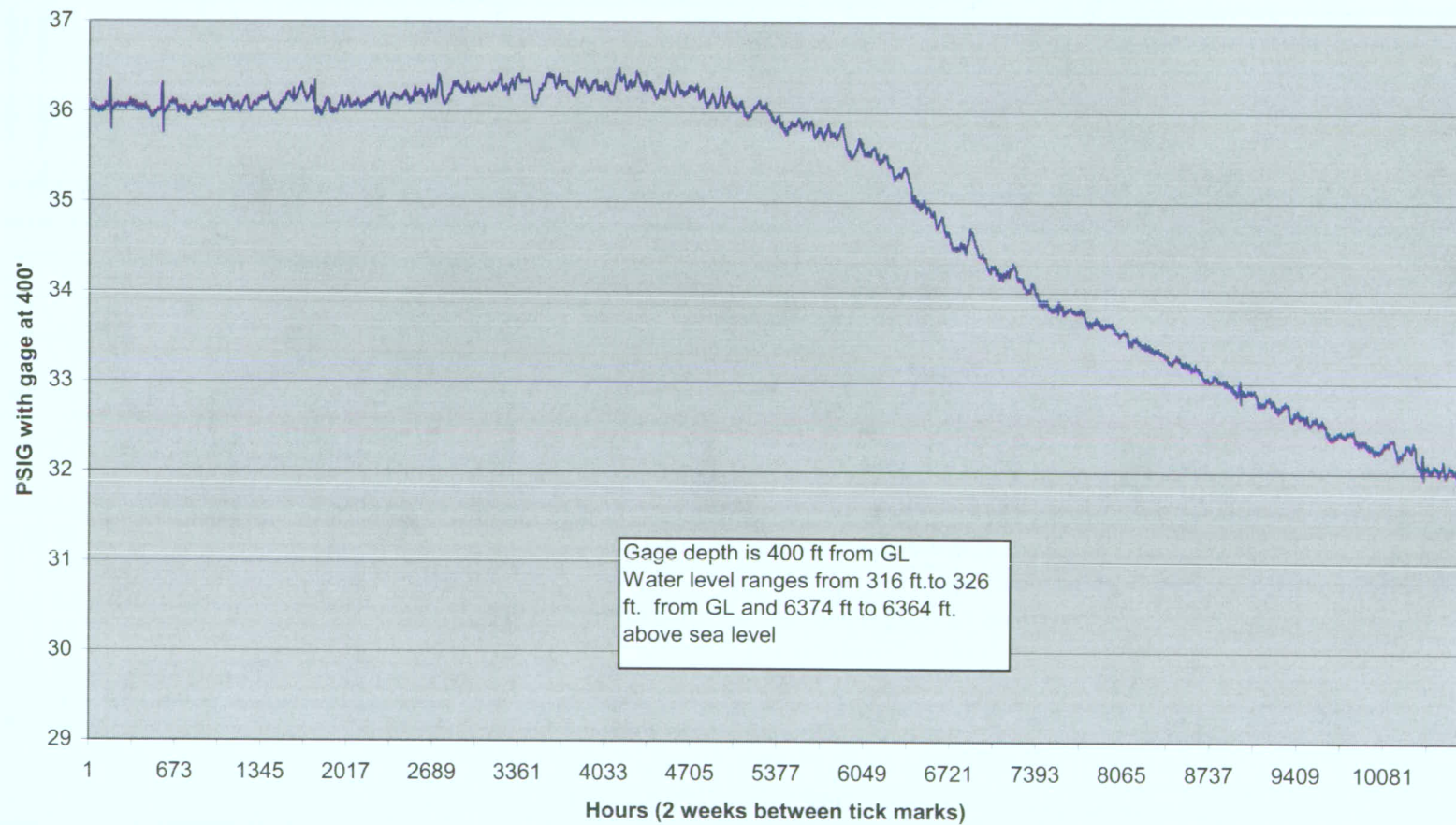
Lot 57 RRR

NW, SE Sec 3, T29S R67W

G.L. elev. 6707'



Bergman WW pressure data from 8/9/07 to 10/30/08
Permit # 24403, SW NW Sec 3 29S 67W
Lot 48 RRR

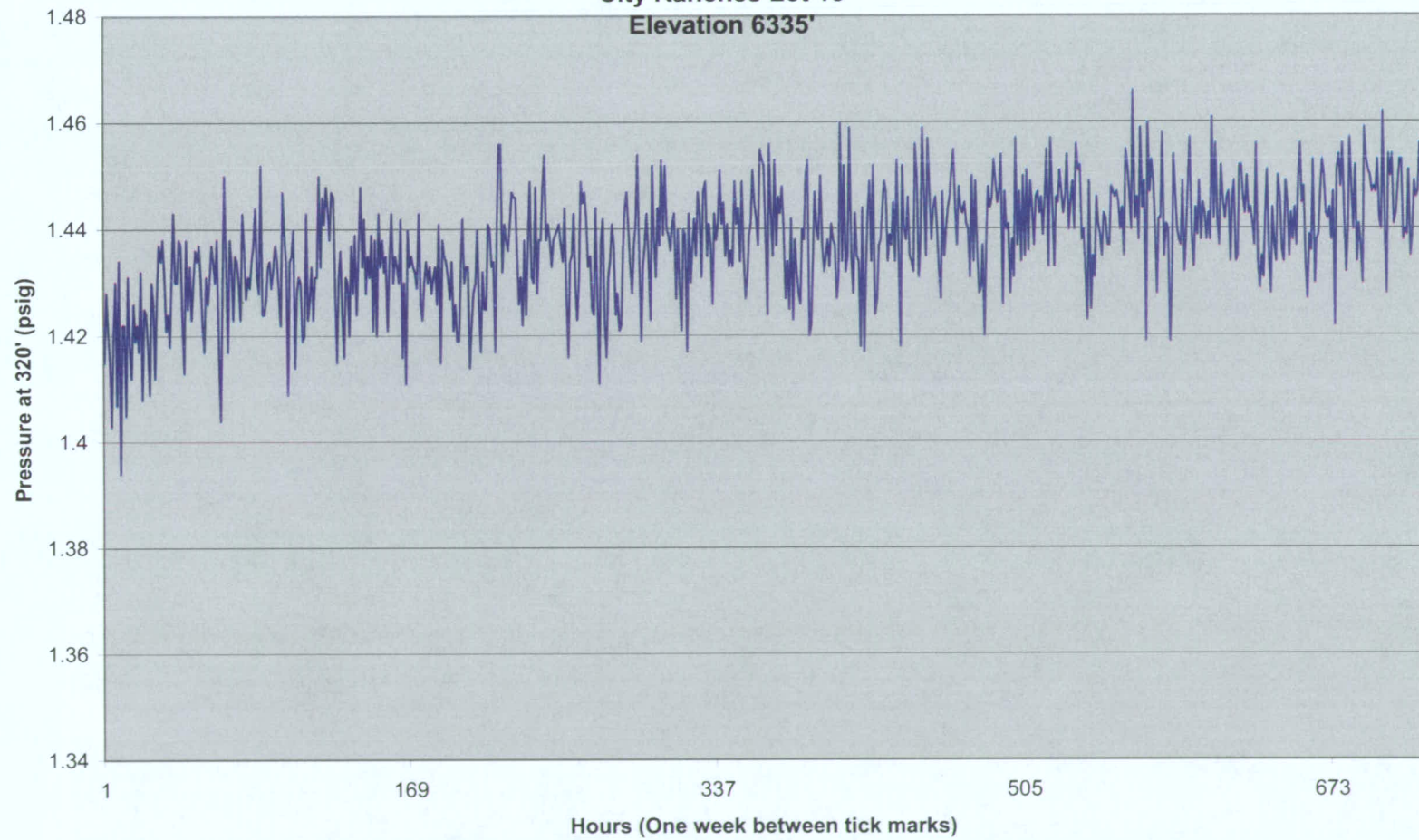


Bruington WW from 9/29/08 to 10/29/08

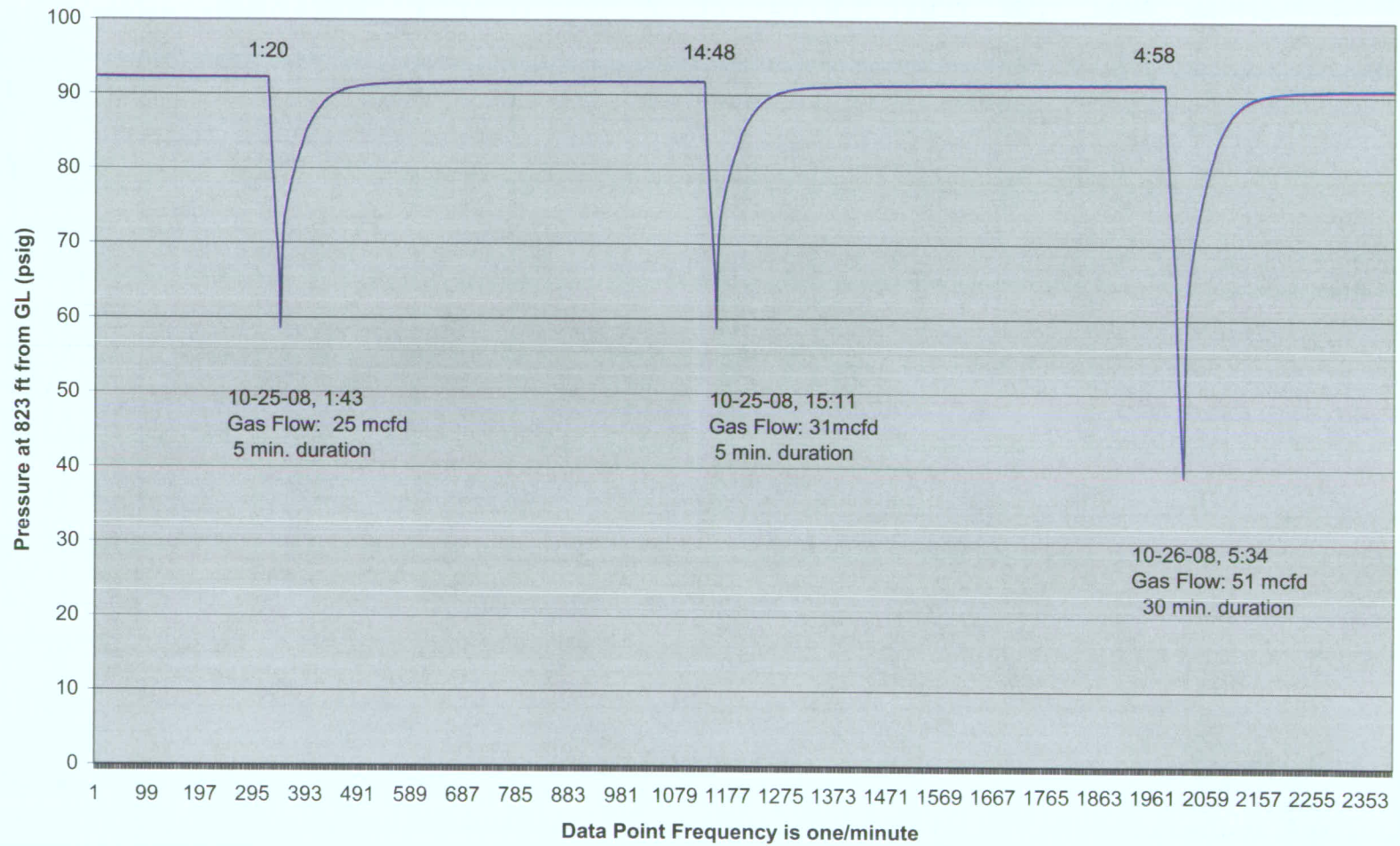
Permit # 210526

City Ranches Lot 15

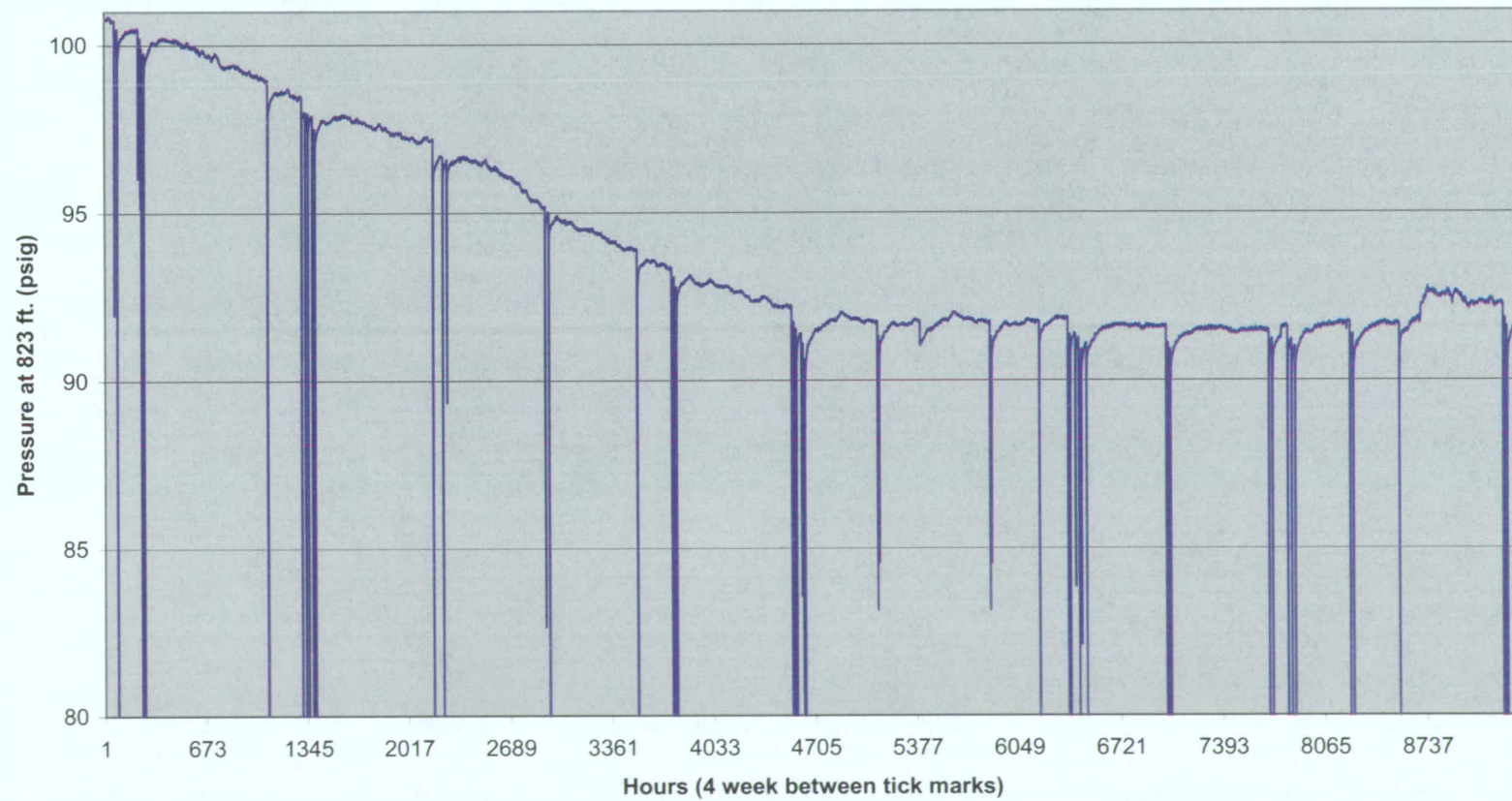
Elevation 6335'



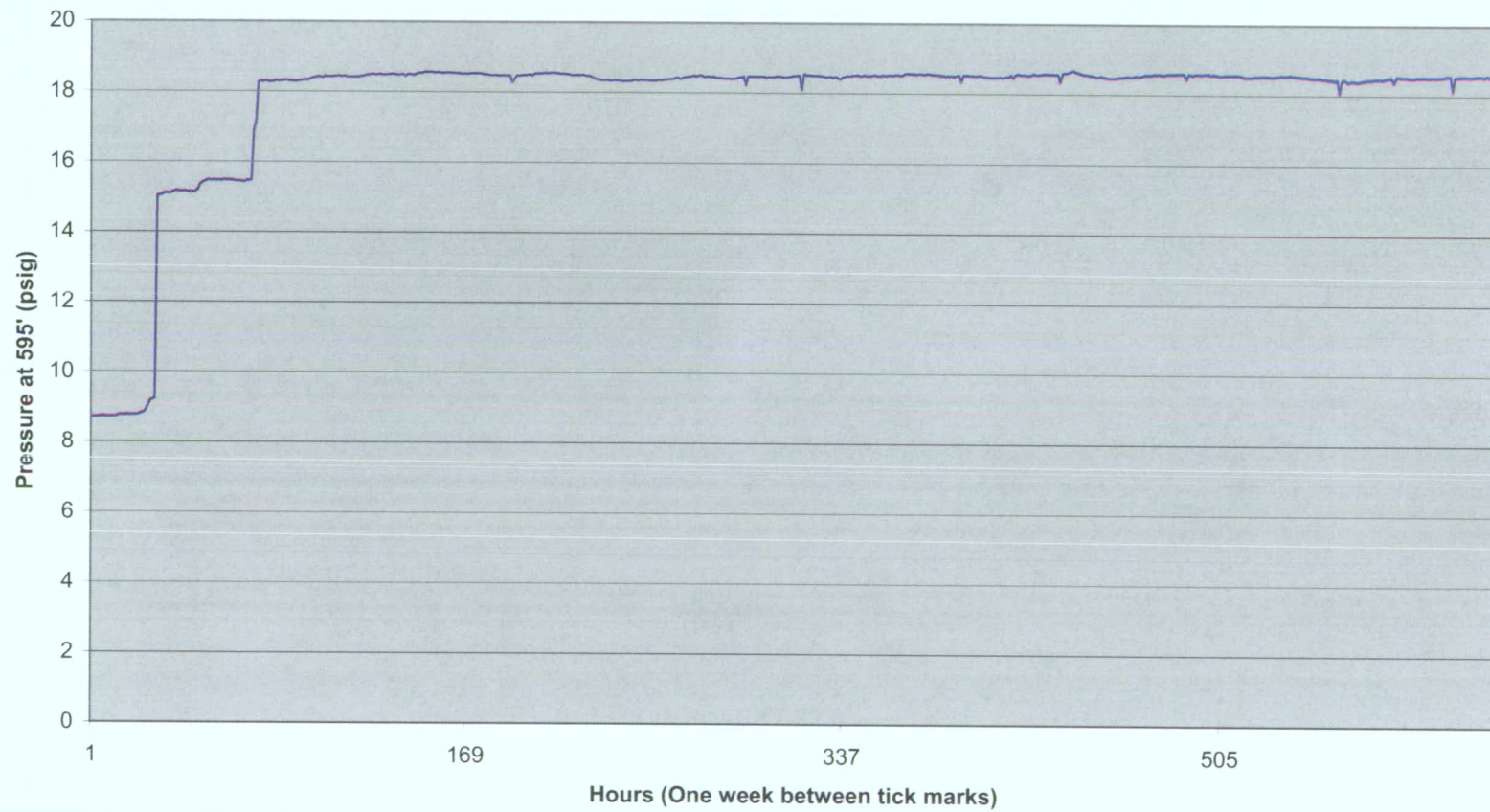
Coleman WW (GL elev. 6848') Pressure Data from 10/24/08 to 10/26/08



Coleman WW Pressure Data from 10/31/07 to 10/30/08
Permit # 267964 NE SW Sec 10 29S 67W
Lot 70 RRR
G.L. elev. 6848'



Evenden WW, from 10/3/08 to 10/29/08
Permit # 221465
Lot 117 Silver Spurs Ranch
Elevation 6712'

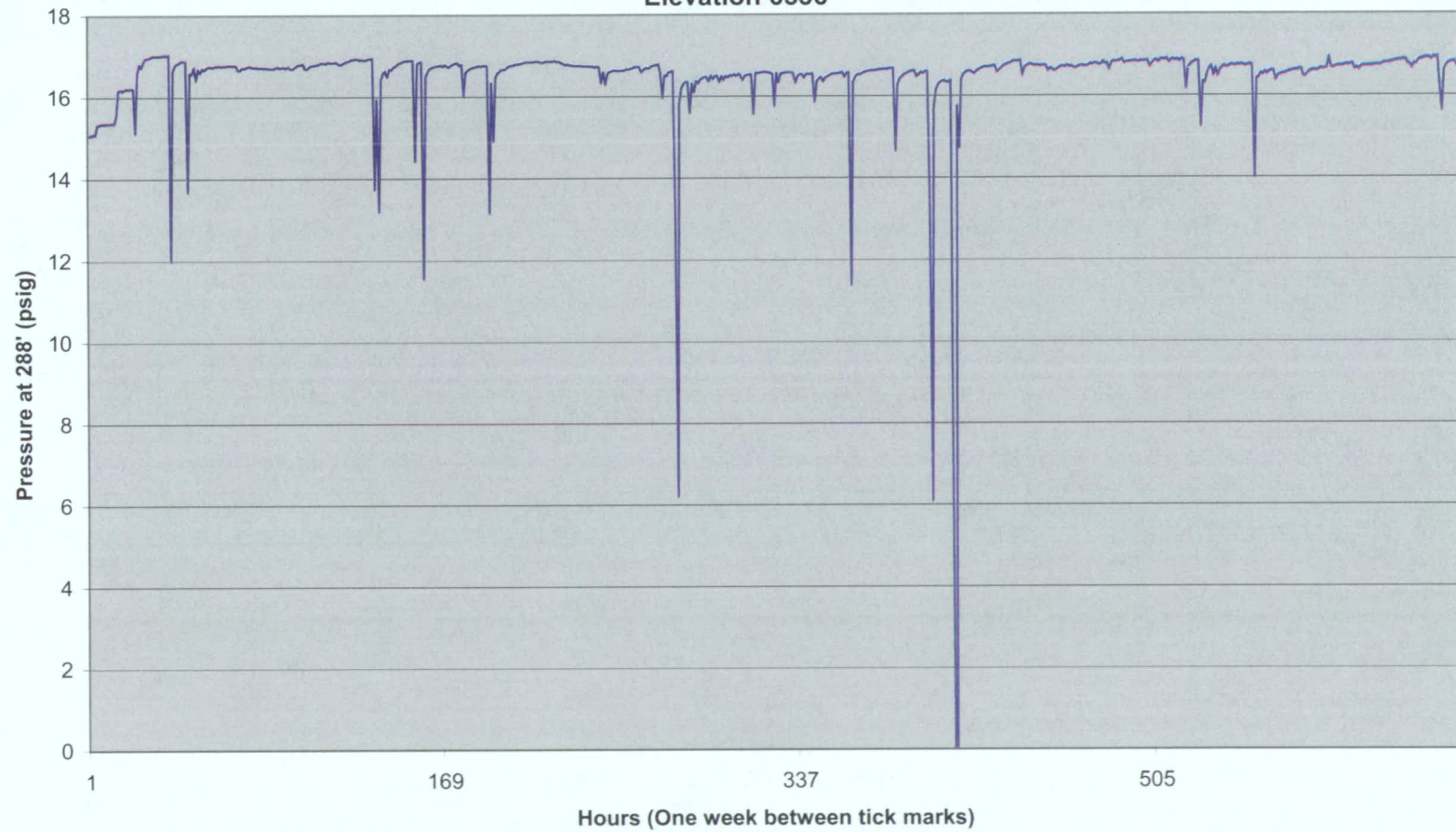


Garza WW from 10/3/08 to 10/30/08

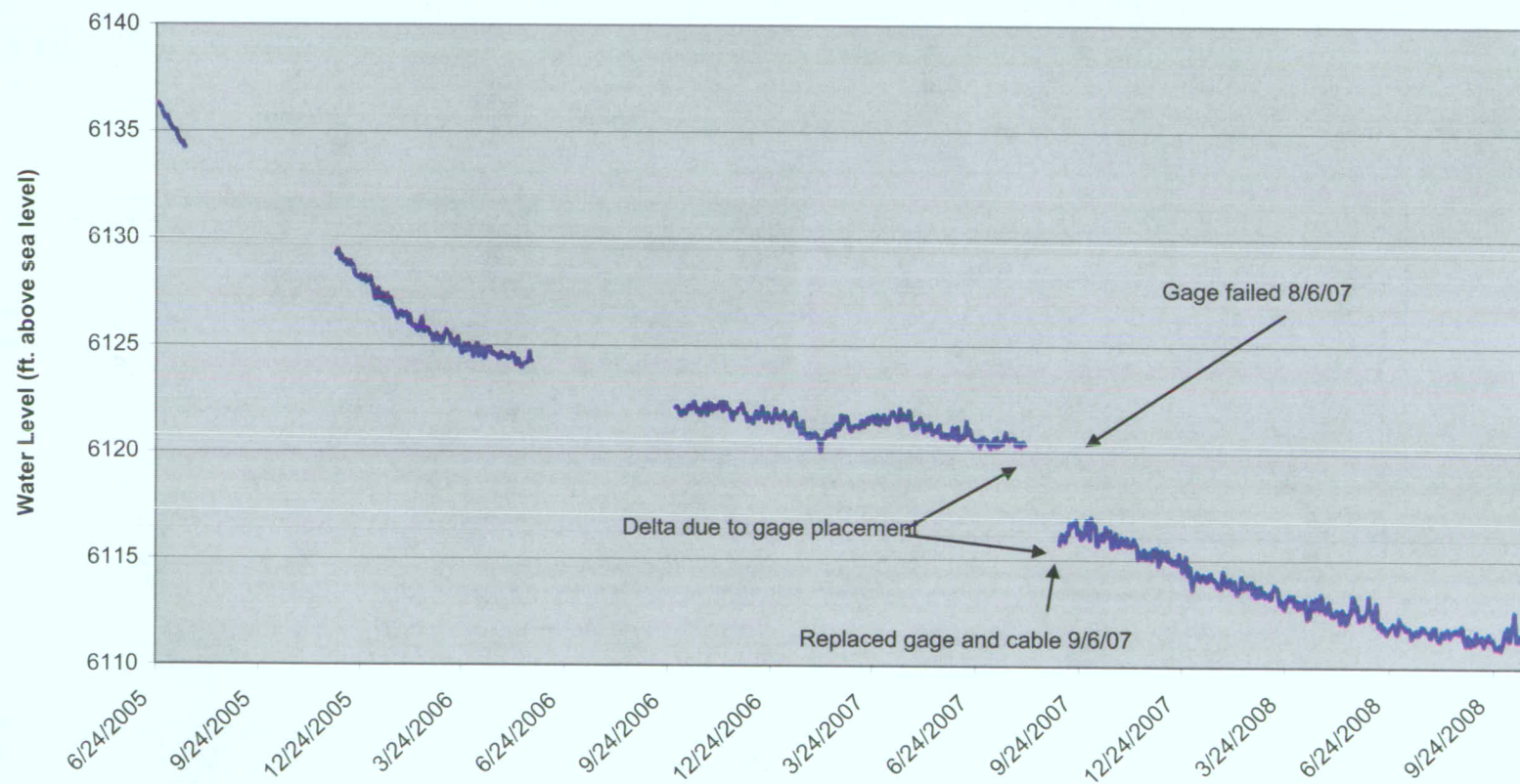
Permit # 206886

Silver Spurs Ranch, Lot 60

Elevation 6536'



Meyer WW Water Level from 6/24/05 to 10/30/08
Permit # 248862
Lot 120 RRR
SW, NE Sec 30 T28S R66W



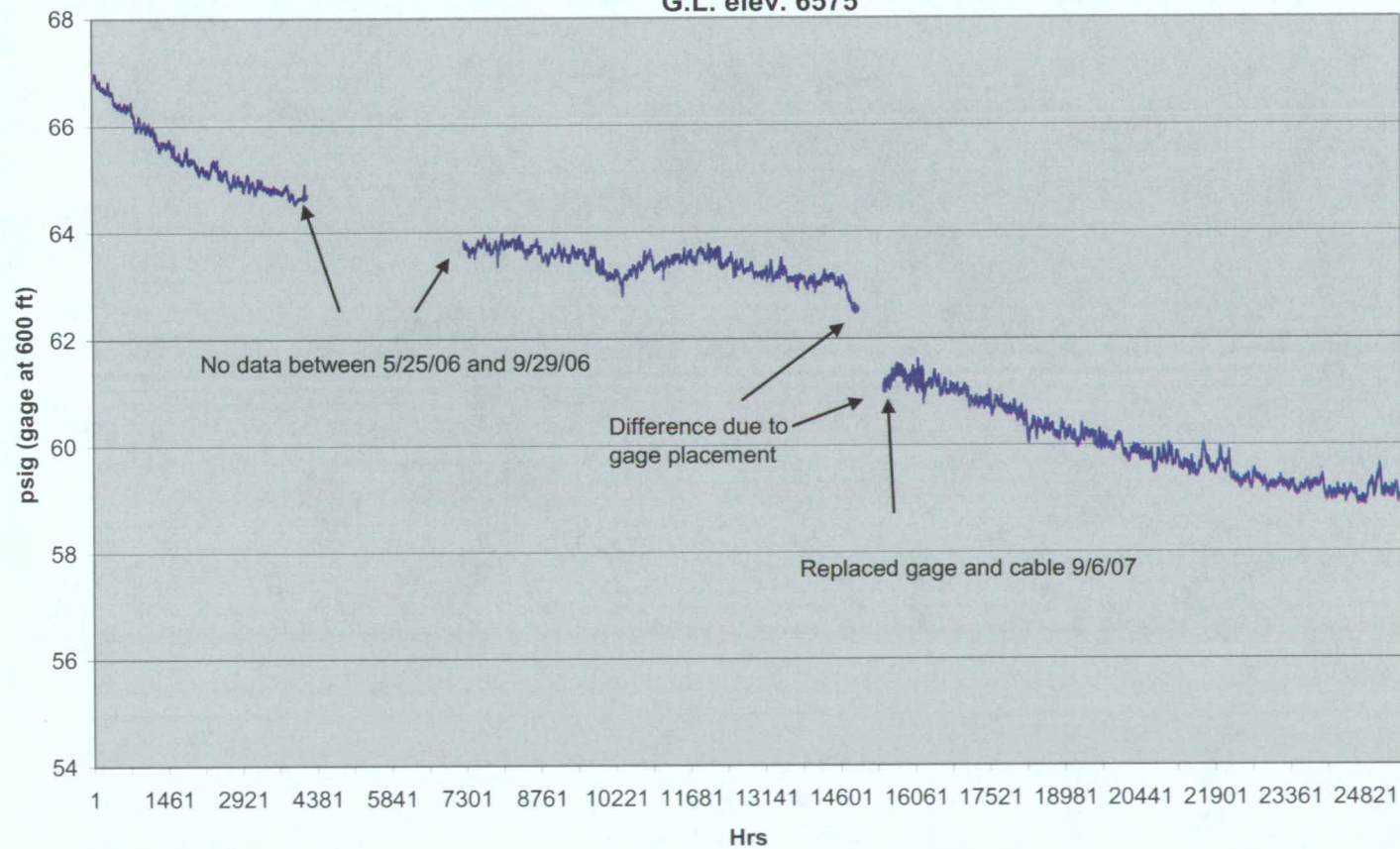
Meyers WW 11/30/05 to 10/30/08

Permit # 248862

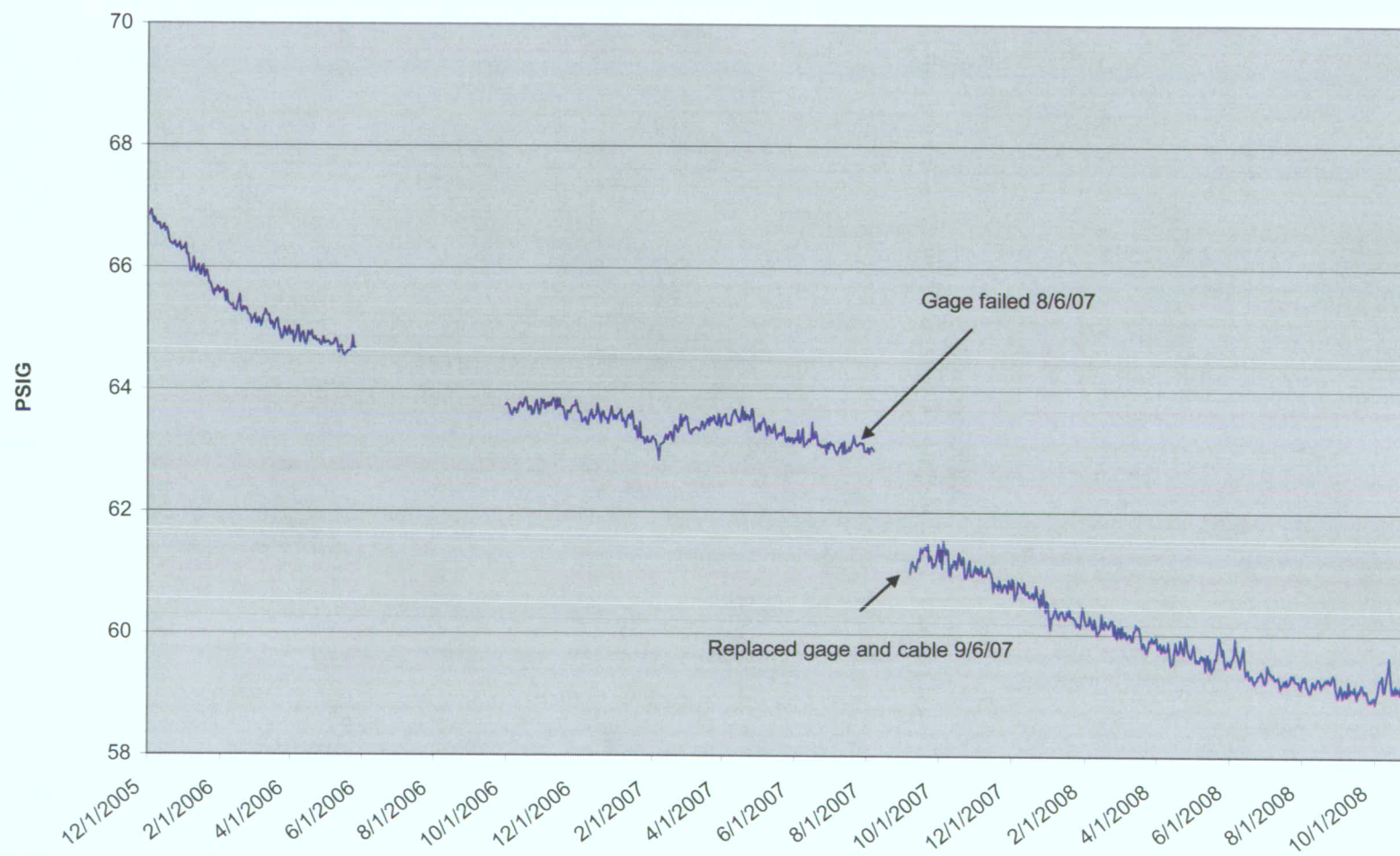
Lot 120 RRR

SW, NE Sec 30 T28S R66W

G.L. elev. 6575'

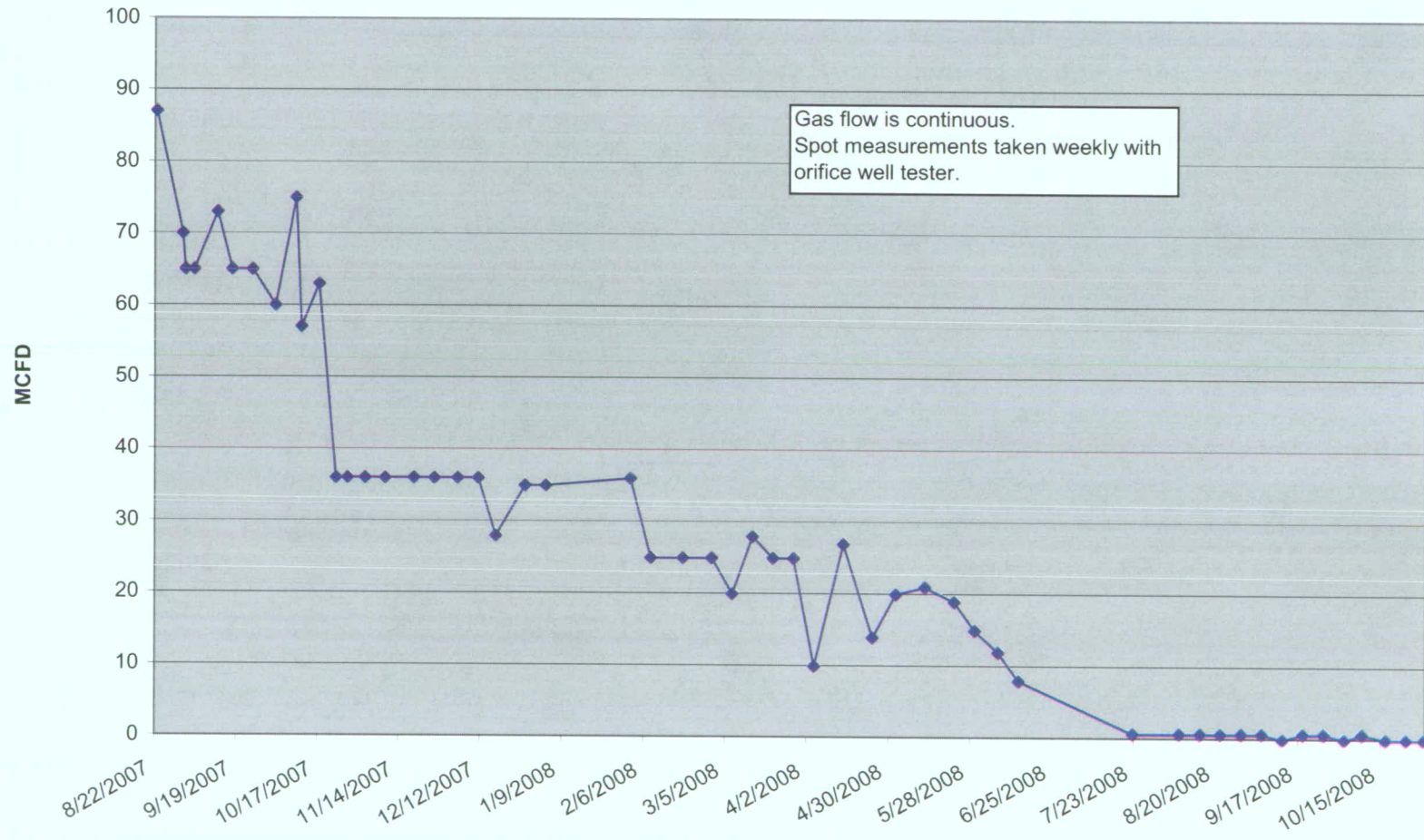


Meyers WW BHP from 12/1/05 to 10/30/08

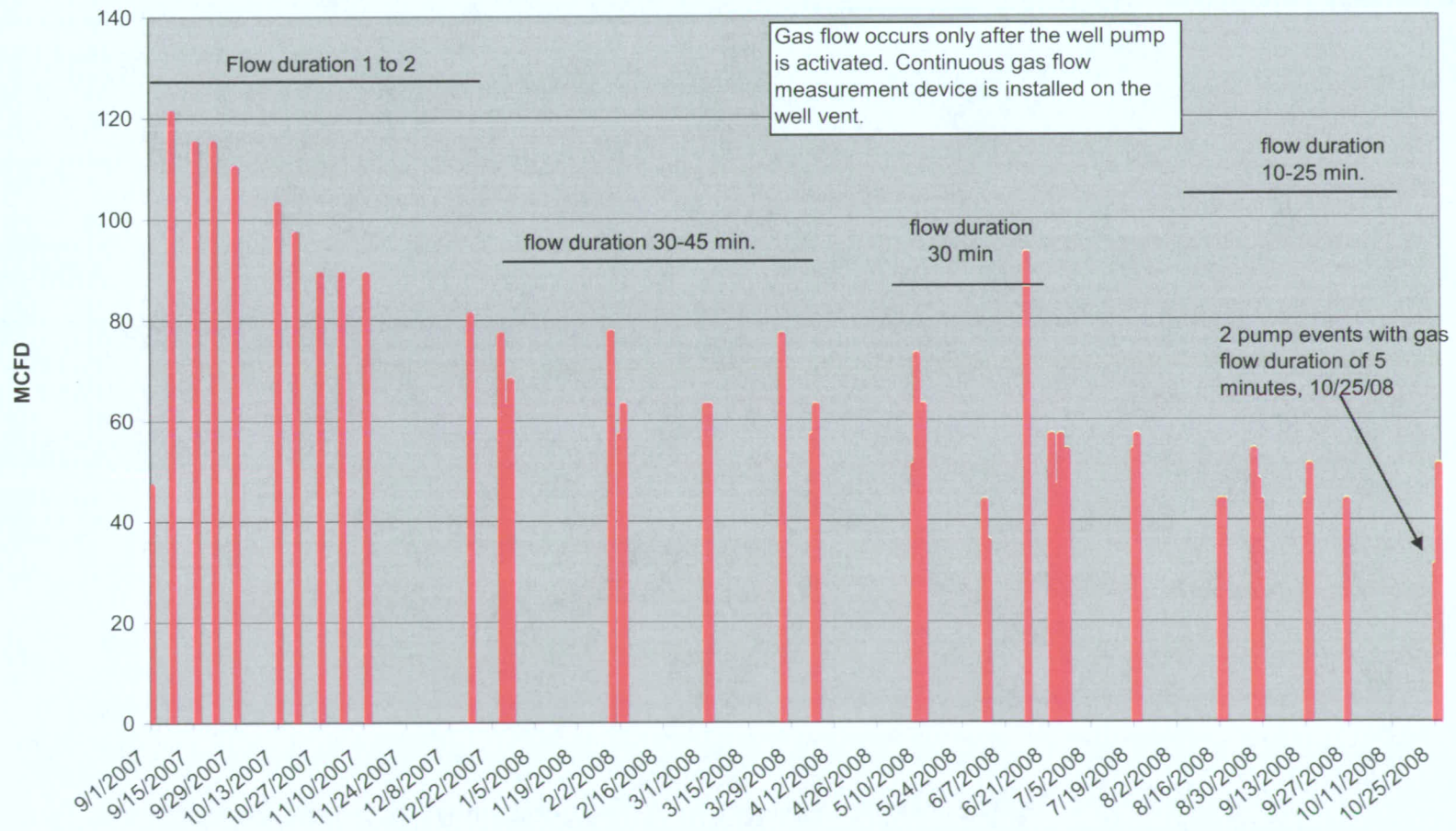


Attachment 3
Gas Flow Measurements at Bruington, Coleman, Angely, Bounds, and Smith

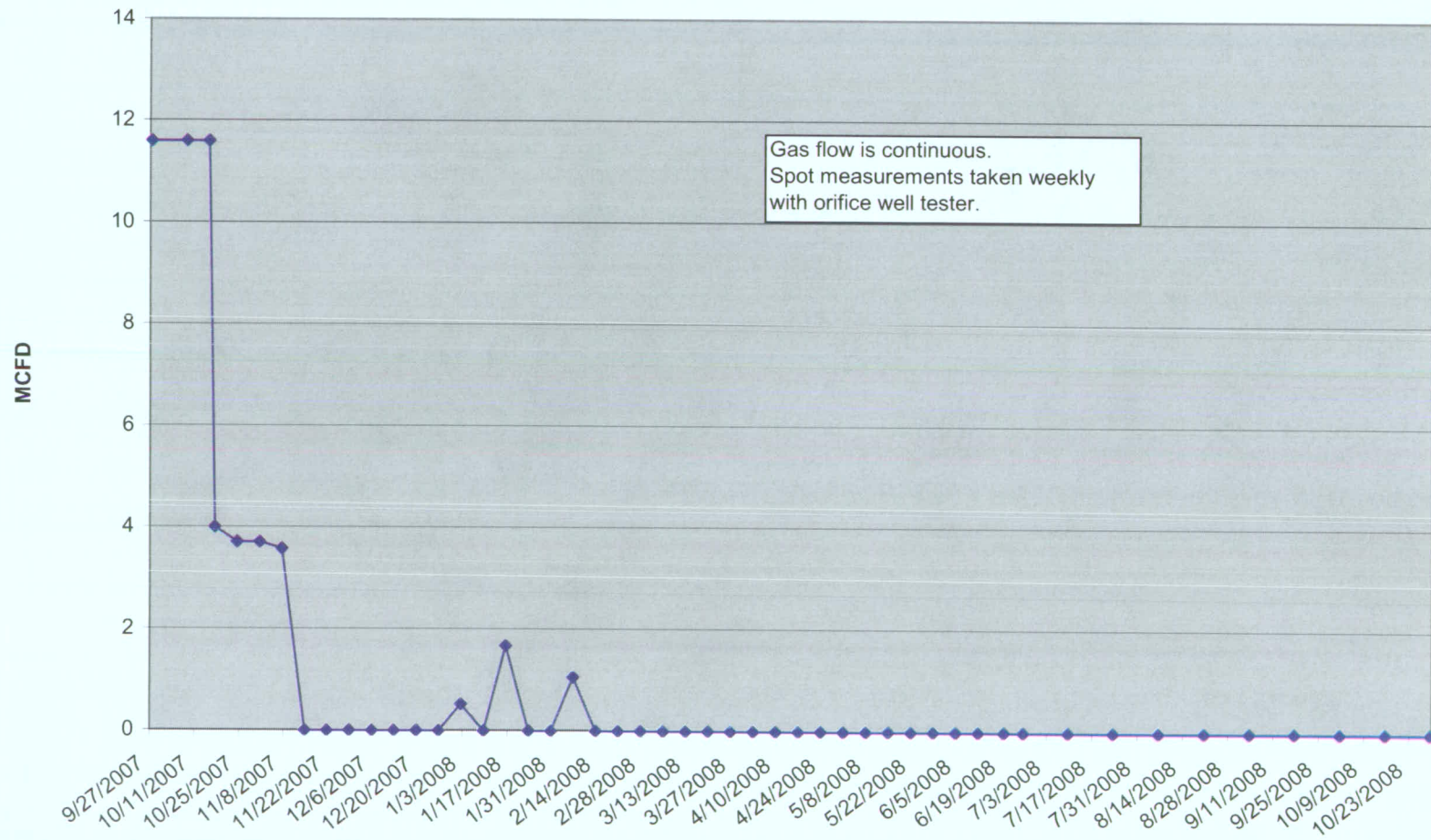
Bruington WW # 210526 Measured Gas Flow
from 8/22/07 to 10/29/08



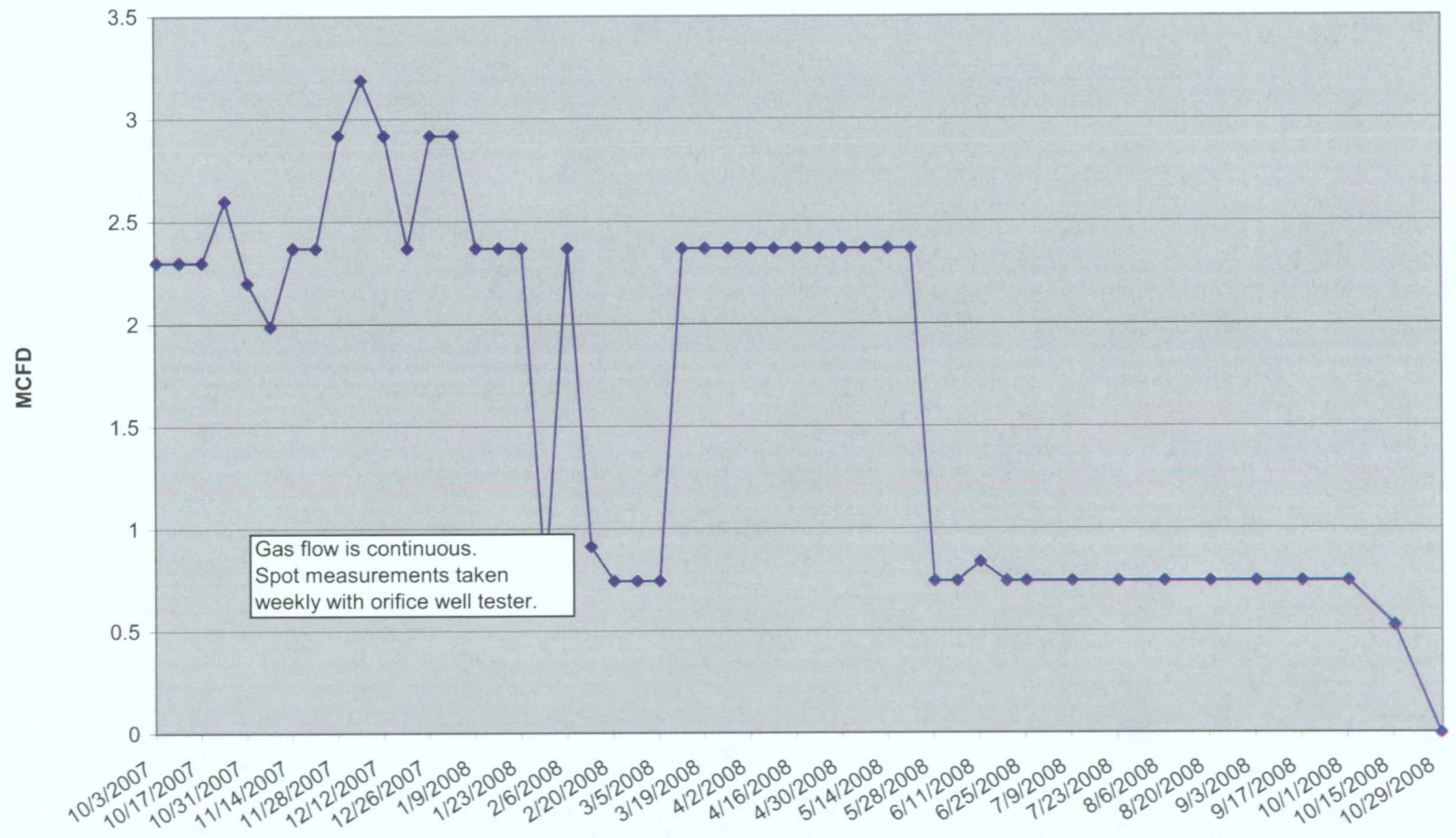
**Coleman WW #267294 Measured Gas Flow
from 9/1/07 to 10/26/08**



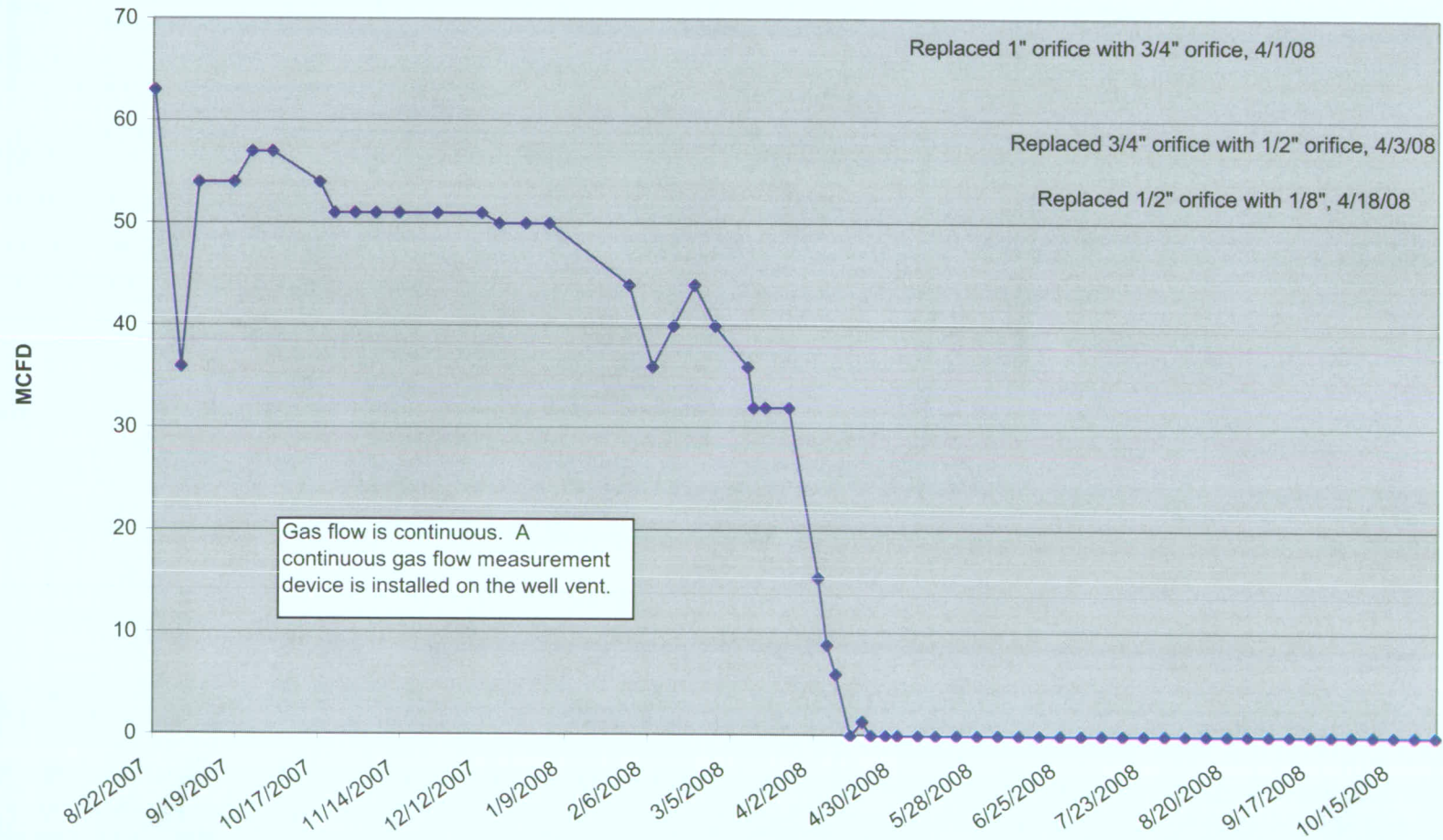
Angely WW # 238689 Measured Gas Flow
from 9/27/07 to 10/29/08



Bounds WW #181278 Measured Gas Flow
from 10/3/07 to 10/29/08

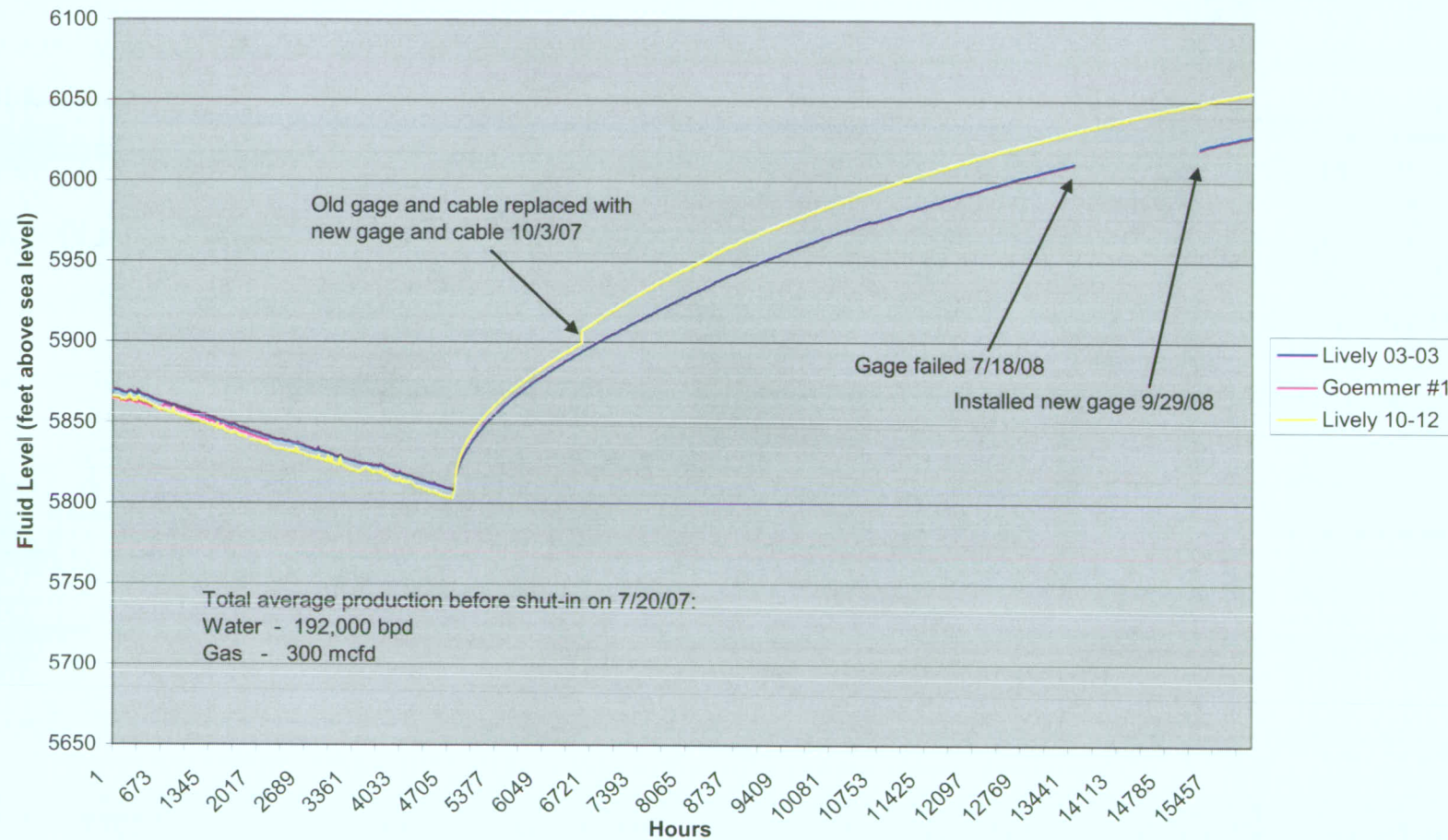


Smith WW # 239657 Measured Gas Flow
from 8/22/07 to 10/28/08

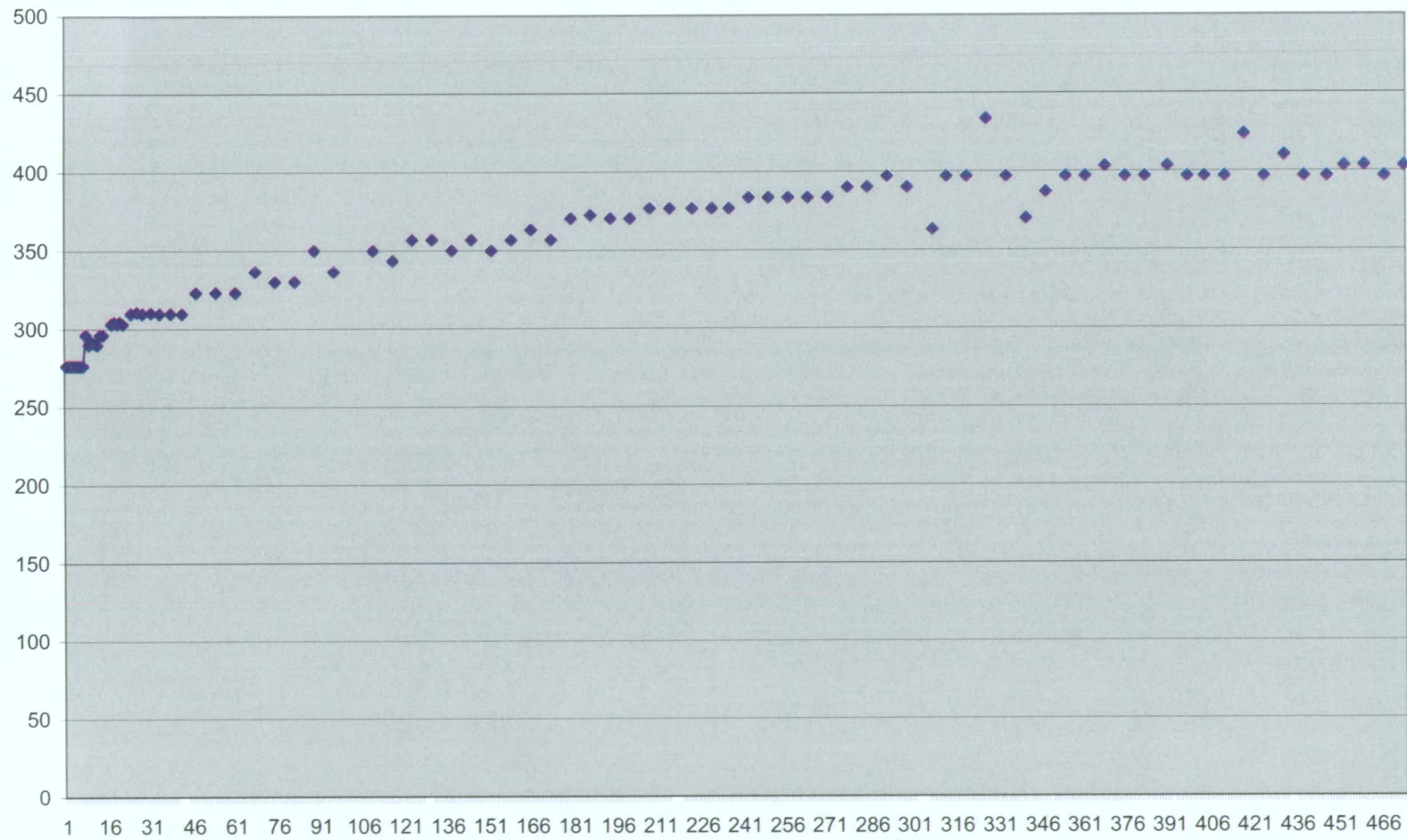


Attachment 4
Fluid Levels in Petroglyph Production Wells

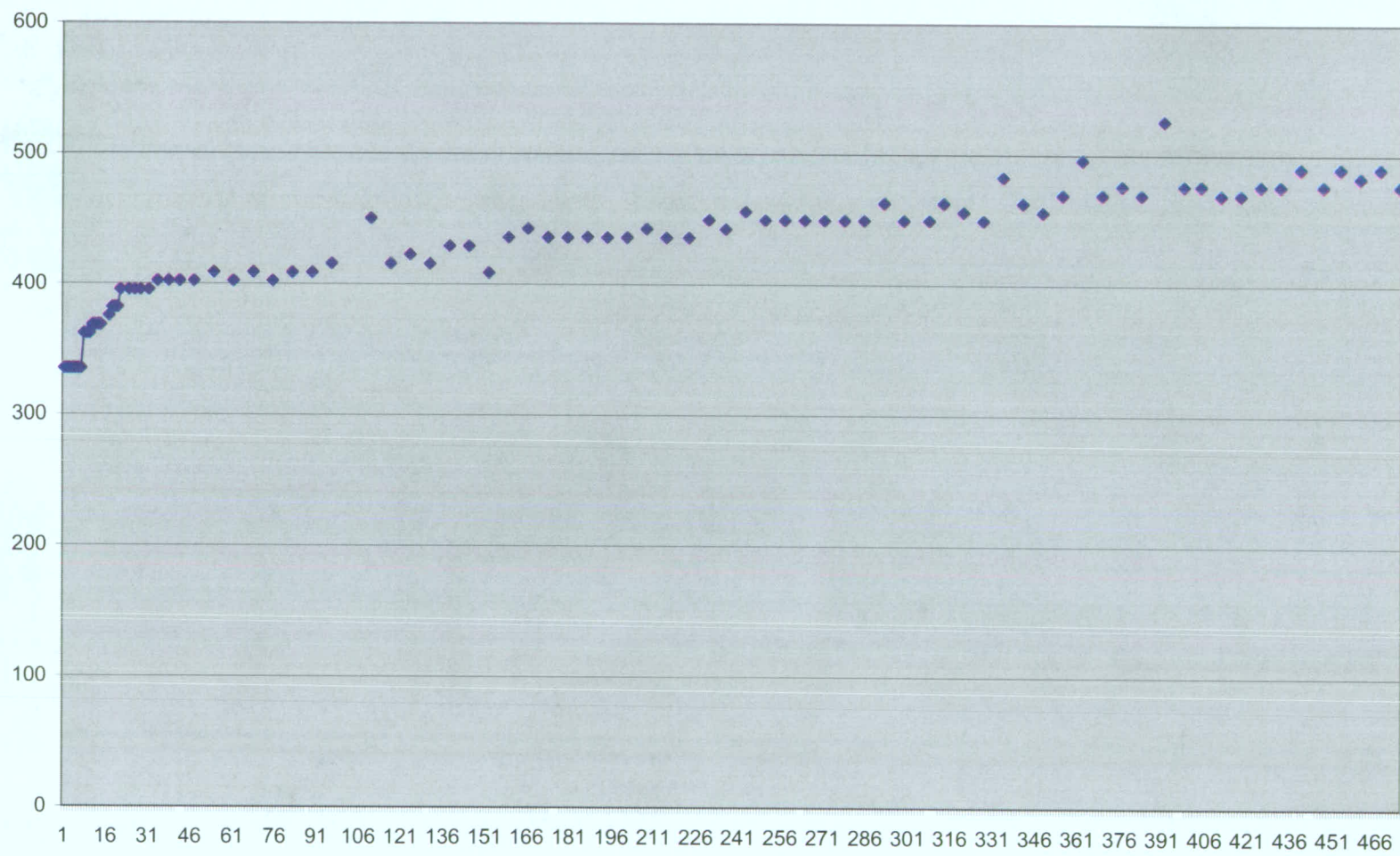
Monitor Well Fluid Levels PBU **from 1/1/07 to 10/30/08**



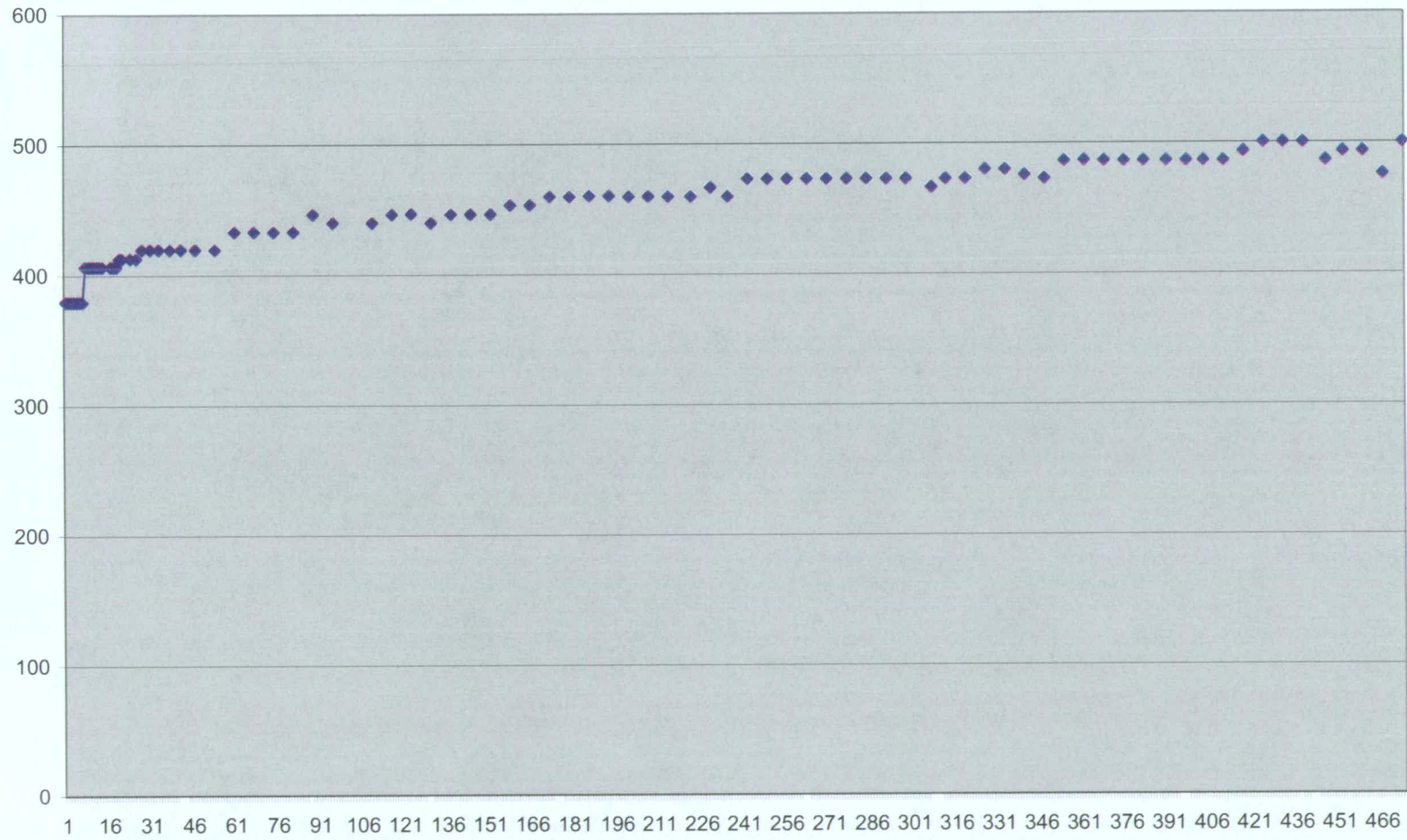
Lively 02-02



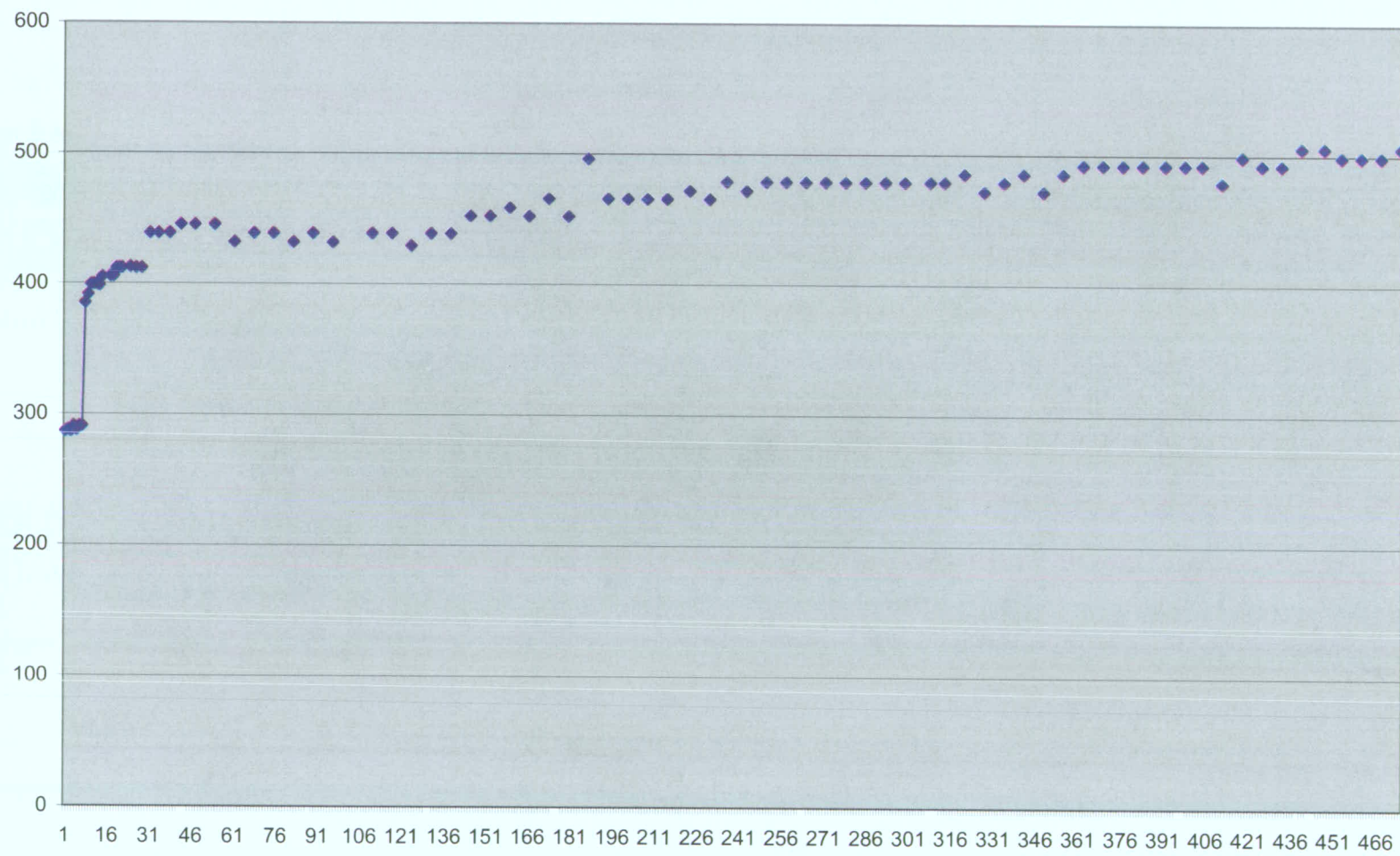
Lively 02-12



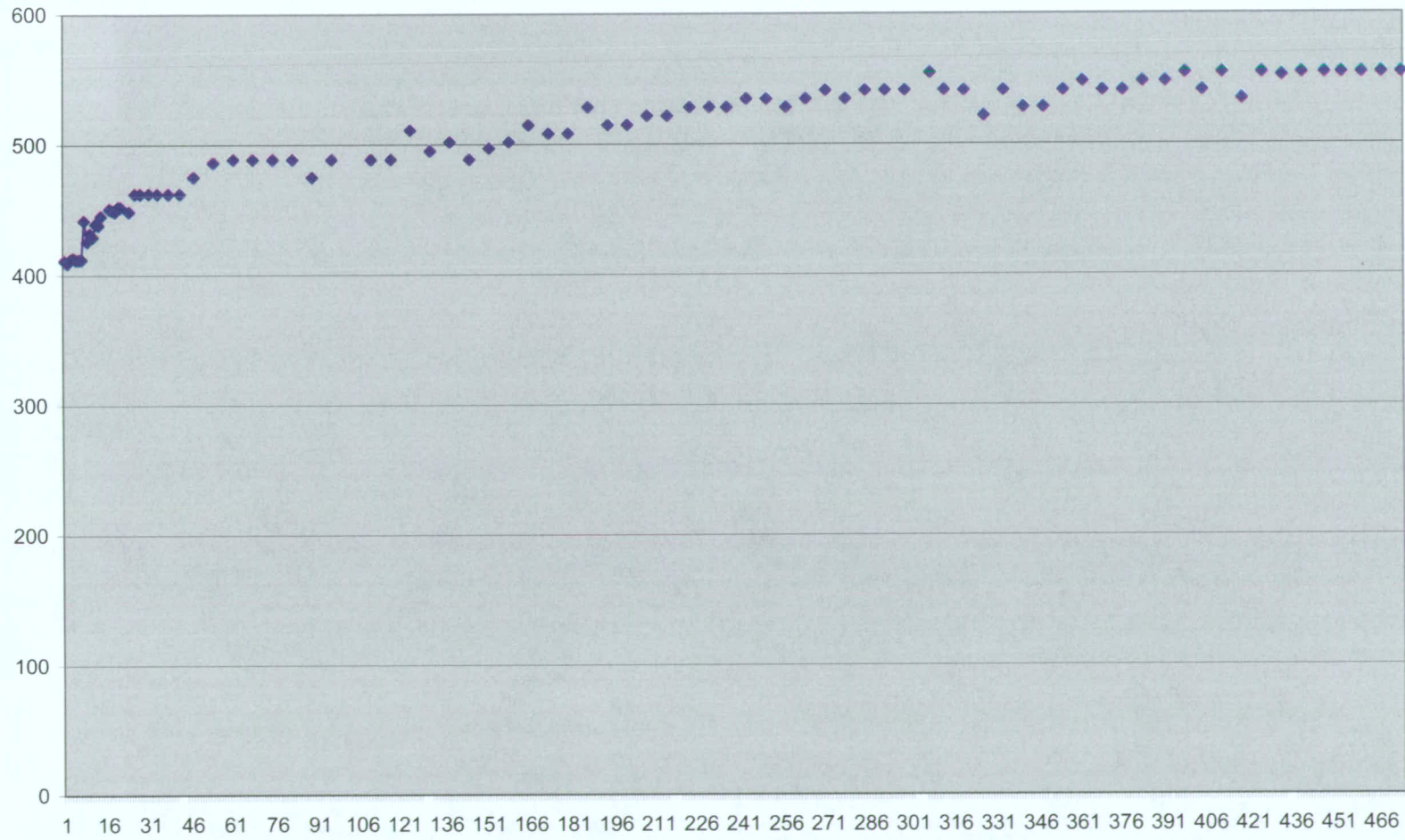
Lively 03-01



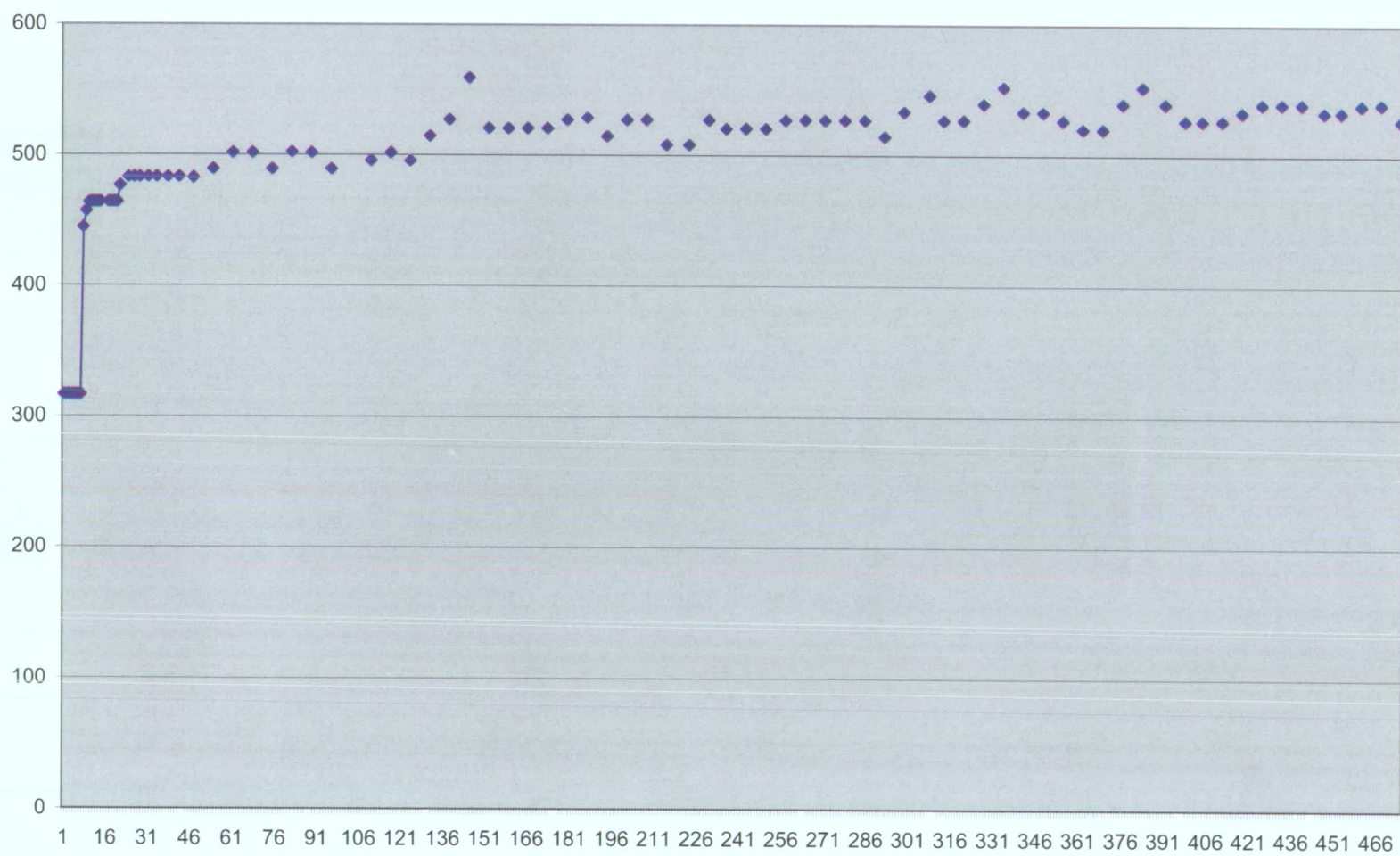
Lively 03-10



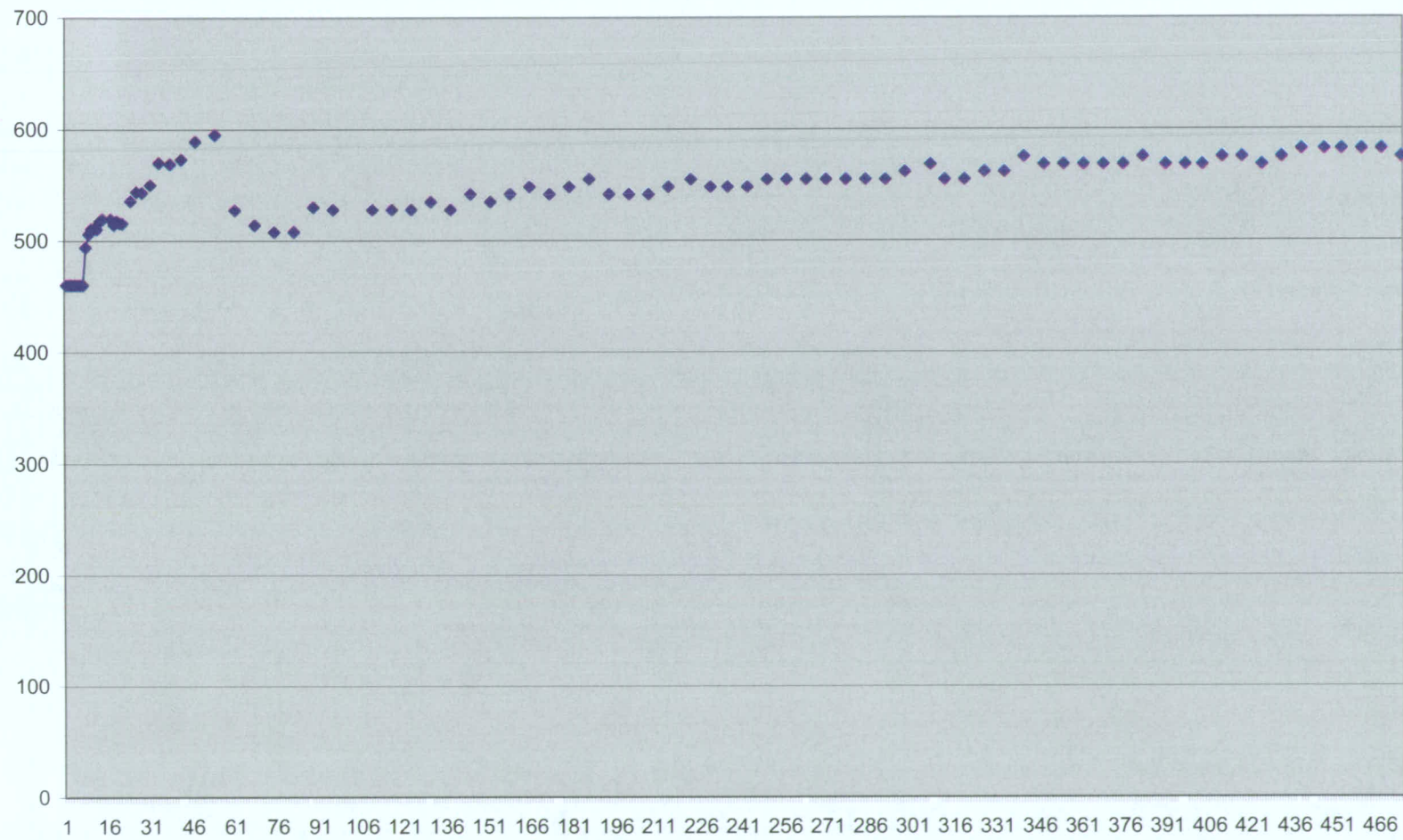
Lively 03-12



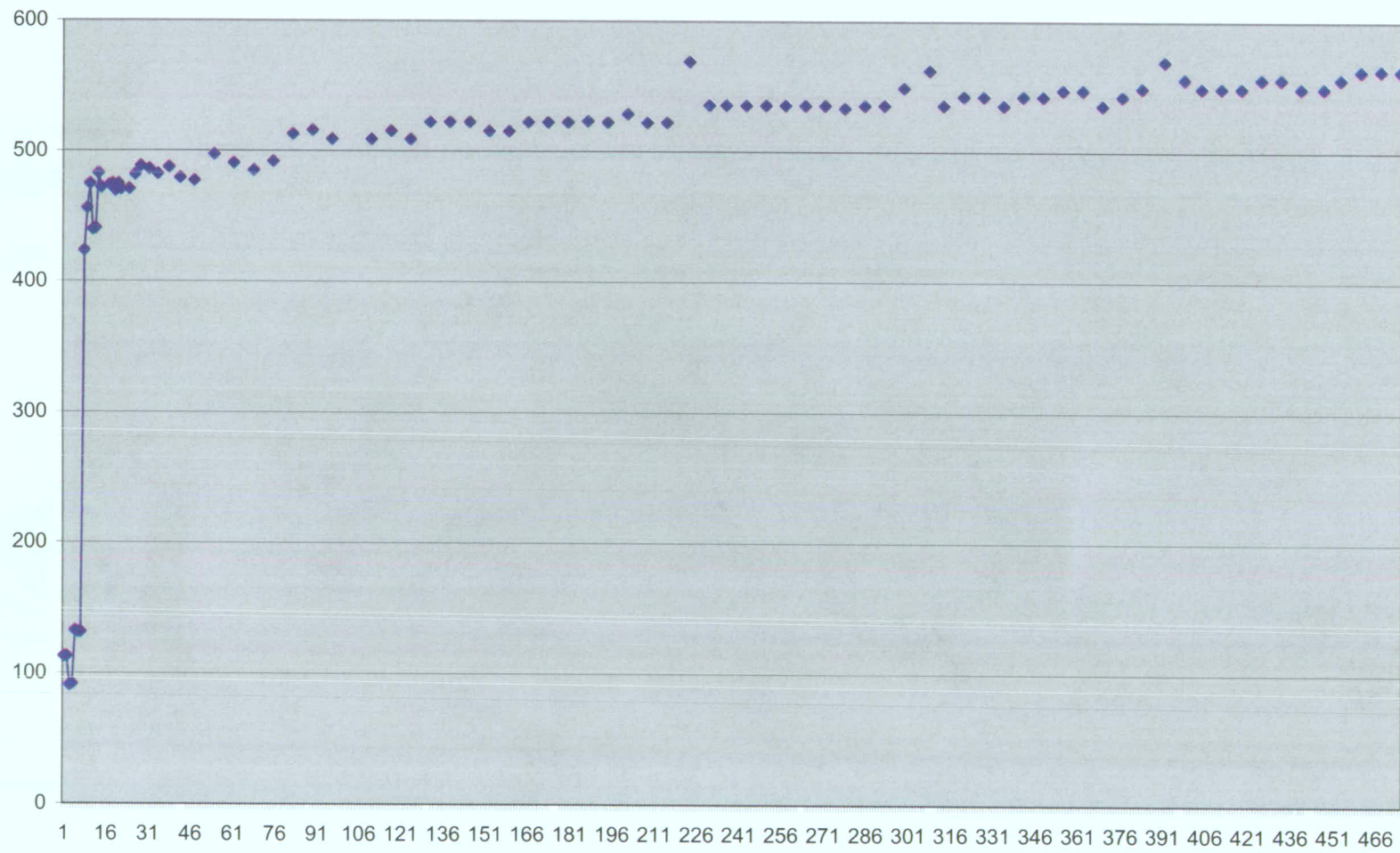
Lively 10-04



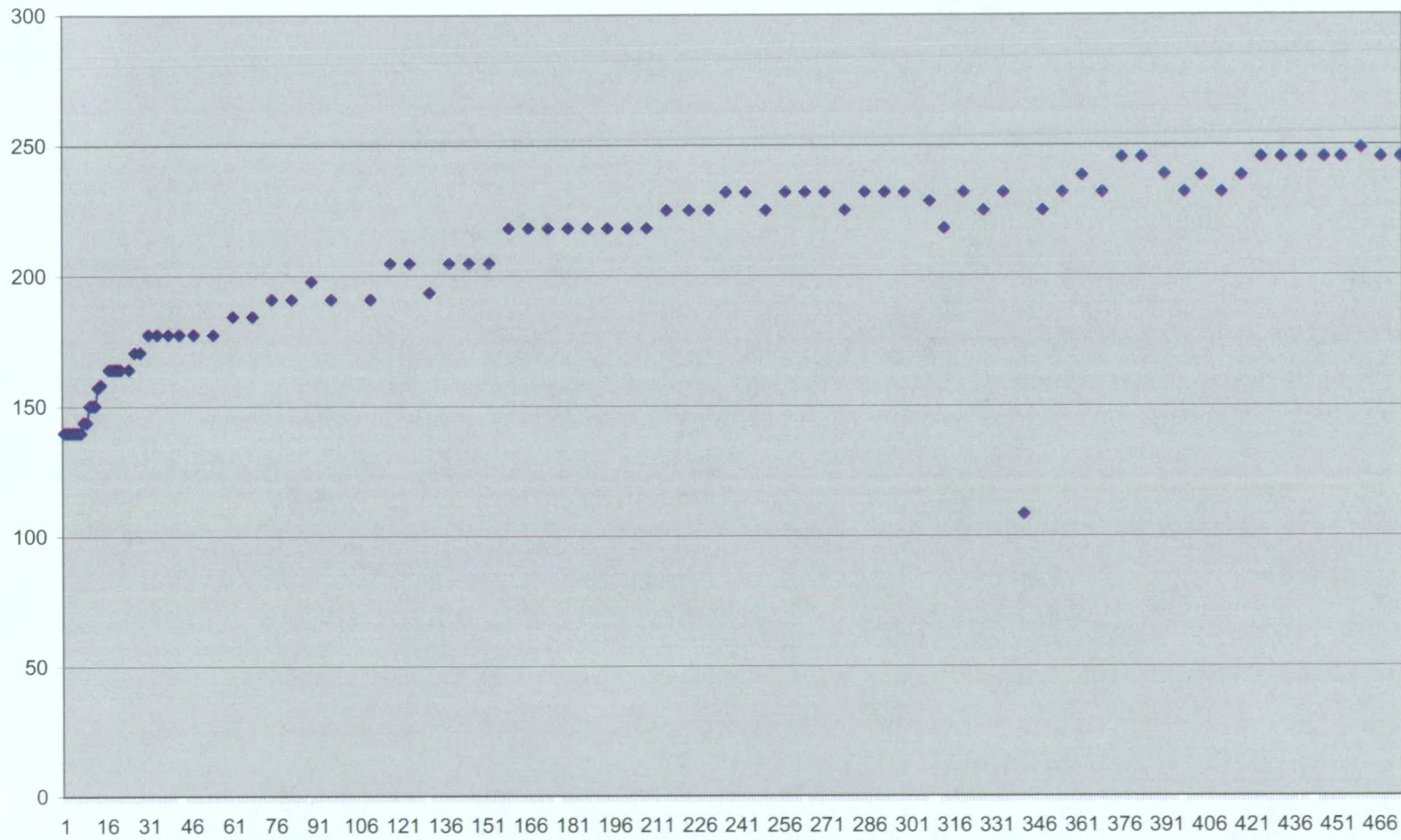
Rohr 04-10



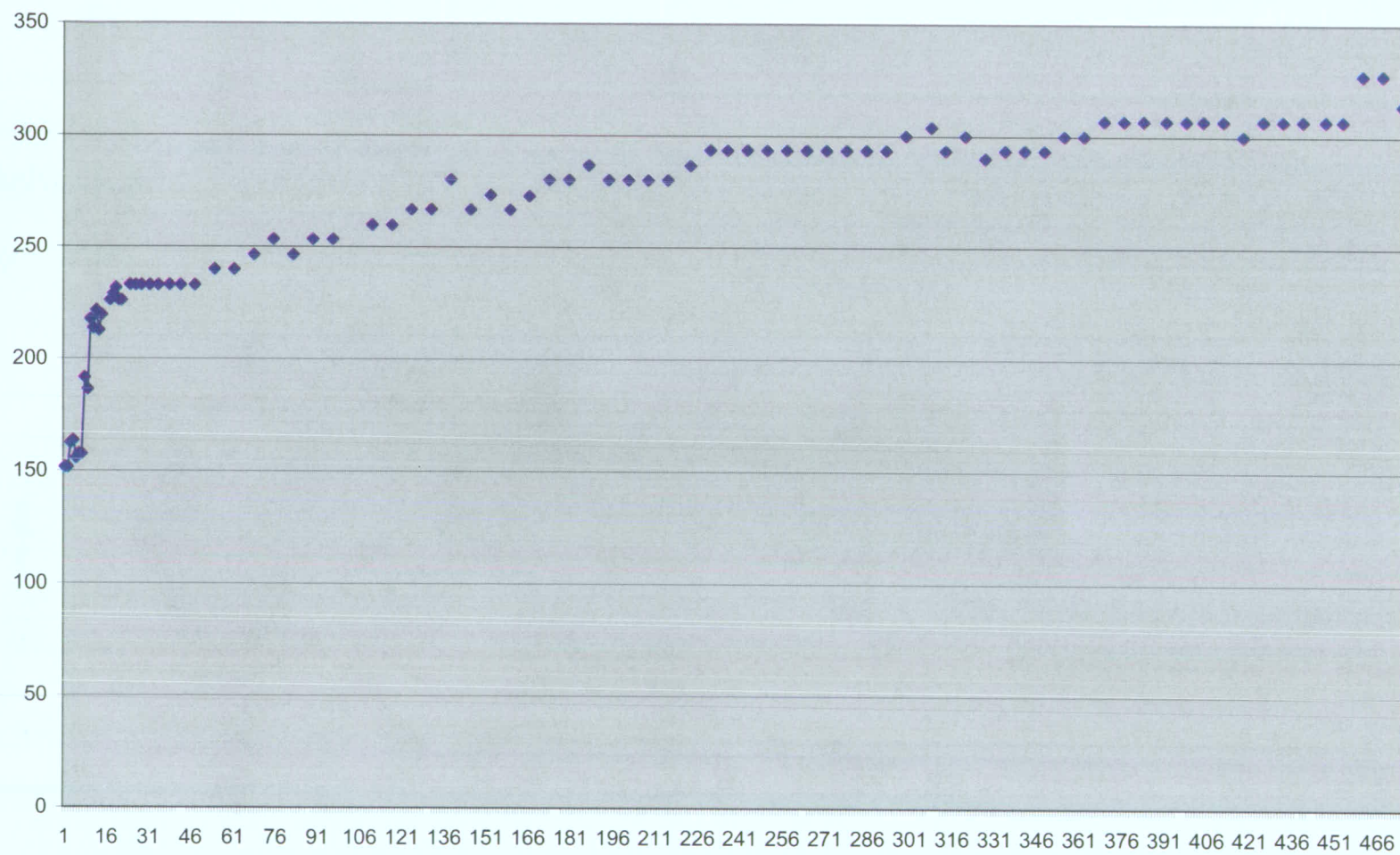
Rohr 09-10



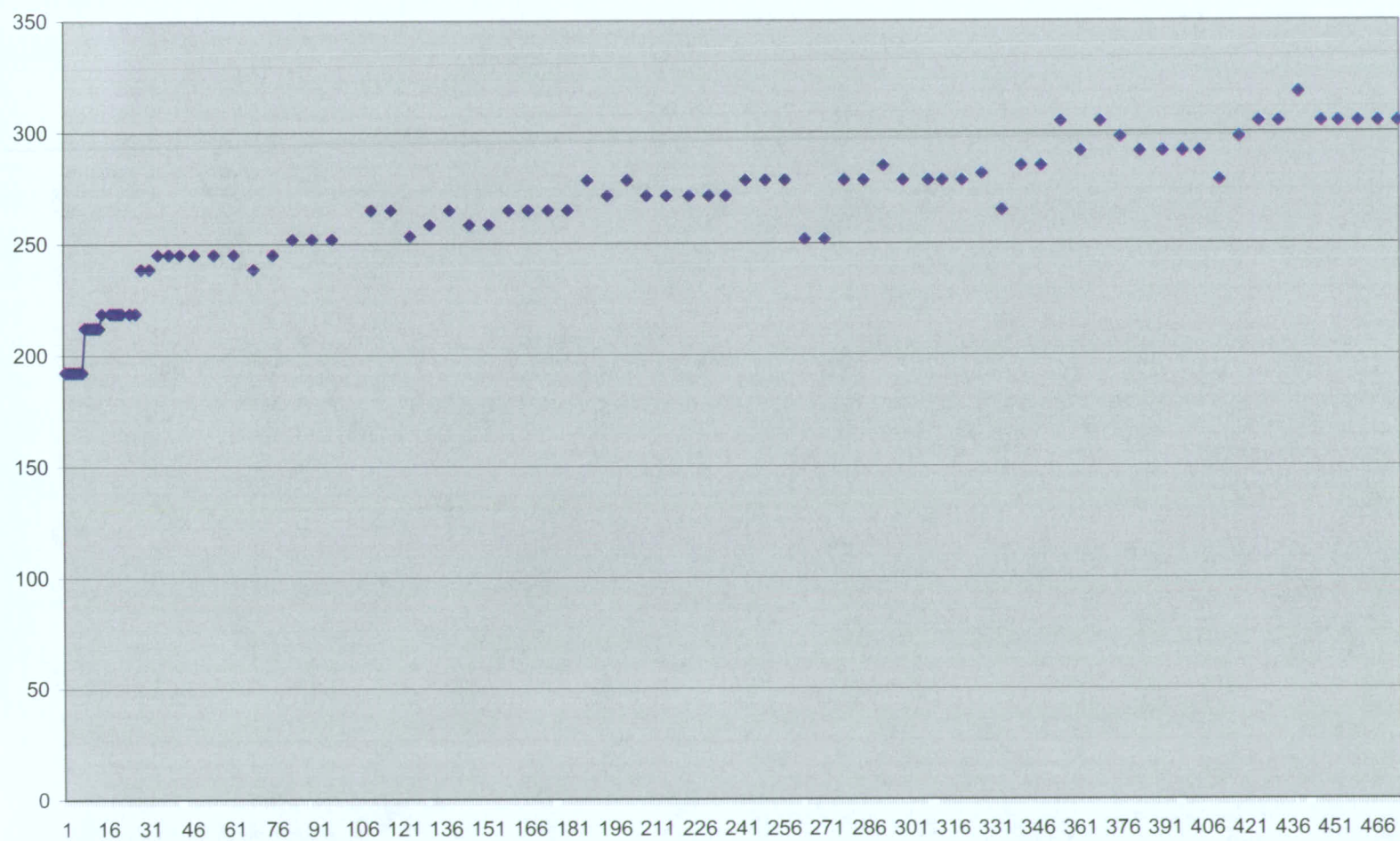
State 36-02



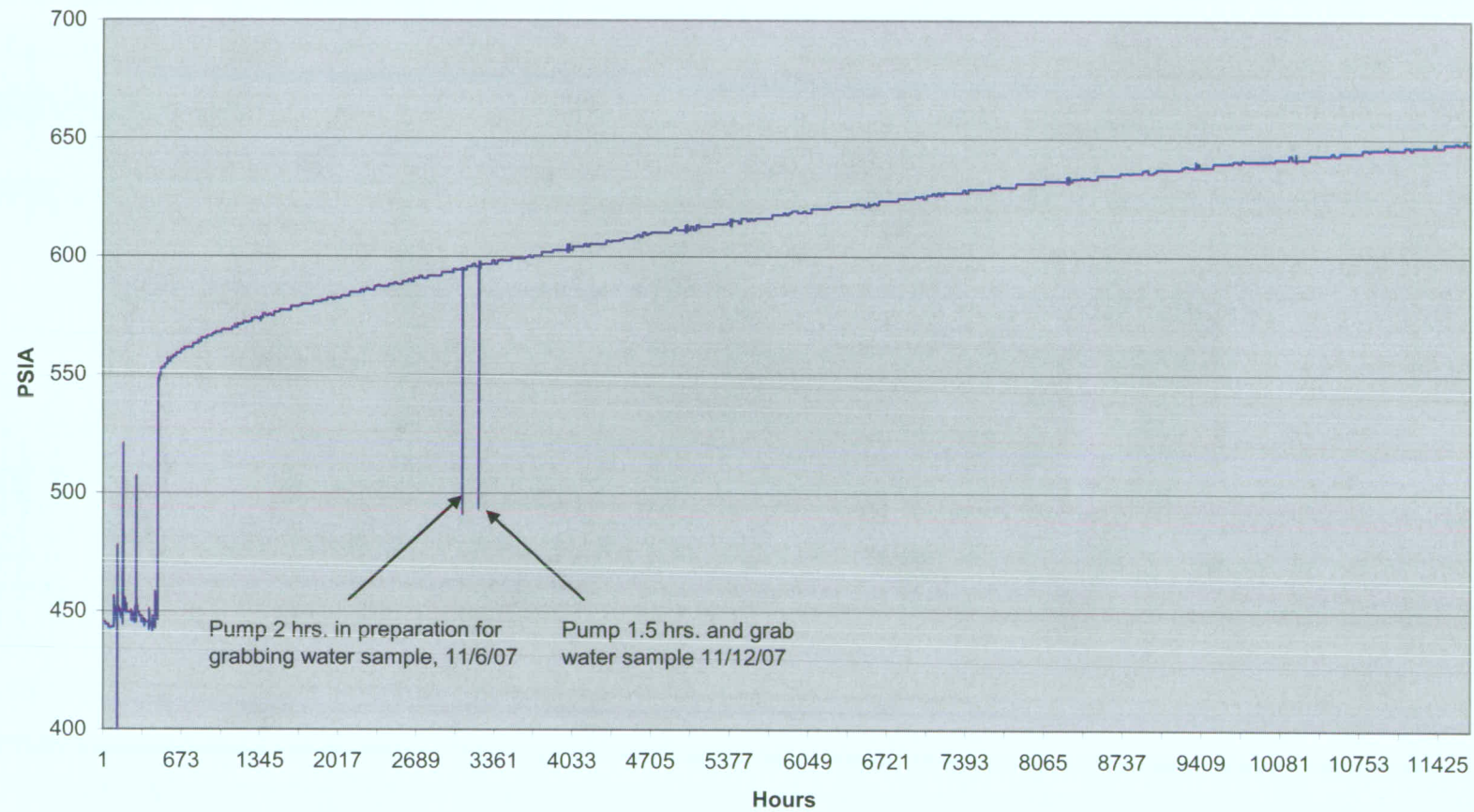
State 36-05



State 36-11



Rohr 04-14 PBU
from 7/1/07 to 10/30/08



Rohr 08-01 PBU
from 7/1/07 to 10/30/08

