

2014 Well 1 Nake

	Initials	Date
	Prepared By	
	Approved By	

1	2	3	4	5	6	7	8
Date	Time	Exact Water Meter	Pressure	Total Gals			
1 3-22-14	14:05	08371	86088400	115			
2 3-23-14				129			
3 3-24-14	07:41	08486	87614500	128	1,526,100		
4							
5 4-12-14	10:15	08486	87614500	115			
6 4-13-14	11:22			120			
7 4-16-14	07:23	08613	89328200	110	1,713,800		
8							
9 4-17-14	15:00	08613	89328200	115			
10 4-21-14	07:27	08719	90772200	119	1,444,000		
11							
12 4-26-14	12:55	08719	90772200	115			
13 4-28-14	09:14	08839	92405300	120	1,637,100		
14							
15 5-3-14	08:45	08839	92405300	115			
16 5-5-14	07:27	08971	94215900	120	1,810,600		
17							
18 5-9-14	0837	08971	94215900	115			
19 5-12-14	07:28	09035	95095500	122	879,600		
20							
21 5-23-14	10:25	09035	95095500	115			
22 5-26-14	14:53	09116	96204100	121	1,108,600		
23							
24 6-14-14	10:33	09116	96204100	115			
25 6-15-14	08:33	09179	97058700	120	854,600	17,026,700	
26							
27 6-26-14	10:57	09179	97058700	115			
28 6-29-14	14:37	09257	98138100	120	1,079,400	18,106,100	
29							
30 7-20-14	10:34	09257	98138100	116			
31 7-21-14	07:17	09317	98959300	120	821,200		
32							
33 7-23-14		09317	98959300	120	46,000 Pump Installed		
34 Edison 11:41		09310	99005300	120			
35 3/Attic 216.2 1 Km 285.1 (1/over Than 70's ago)							
36							
37							
38							
39							
40							

SA Well 3 2007

	Initials	Date
Prepared By		
Approved By		

	2	3	4	5	6	7	8
	Tank	Date	Pressure Difer. Wepf	Electric Water Meters	Meter	Start Finish	
1	Tank	7-12-07	40	83"	00128	27161800	1845 < 18:45
2			50	234900	00137	27396700	2700 3:00 30:30
3	Tank	7-13-07	40	8"	00137	27396700	1955
4			50		00145	27614500	
5	Tank	7-14-07	40	10'2"	00145	27614500	0750
6			50	93,200	00148	27707700	10:00 1.15 1.3
7	Tank	7-14-07	40	9'2"	00148	27707700	20:30
8			50	166200	00159	27875900	2300 2:30 2.5
9	Tank	7-15-07	40	8'5"	00159	27875900	13:30
10			50	204,200	00161	28080100	16:30 3:00 3.0
11	Tank	7-16-07	40	10'9"	00161	28080100	21:00
12			50	112300	00165	28193400	22:30 1.30 1.5
13	Tank	7-16-07	40	8'5"	00165	28193400	19:00
14			50	208,000	00173	28401900	22:00 3:00 3.0
15	Tank	7-17-07	40	10'2"	00173	28401900	0730
16			50	96,500	00176	28478700	0700 1:30 1.5
17	Tank	7-18-07	40	9"	00176	28478700	20:30
18			50	189,000	00182	28677700	2300 2:30 2.5
19	Tank	7-18-07	40	10'8"	00182	28677700	0930
20			50				10:30 1:00 1.0
21	Tank	7-19-07	40				21:00
22			50	(239,500)	00191	28915200	23:30 2:30 2.5
23	Tank	7-19-07	40	10'9"	00191	28915200	0730
24			50	(64,100)	00193	28981300	0830 1:00 1.0
25	Tank	7-20-07	40	237,680	00193	28981300	21:00
26			50	192,980	00199	29154200	23:30 2:30 2.5
27	Tank	7-20-07	40	11'2"	00199	29154200	0800
28			50	192,980	00207	29386000	0900 1:00 1.0
29	Tank	7-21-07	40				21:00
30			50	231,800	00207	29386000	23:30 2:30 2.5
31	Tank	7-21-07	40	9'8"	00207	29386000	0710 21:00
32			50	370,300	00221	29756300	0945 2:30 5.5
33	Tank	7-22-07	40	9'17"	00221	29756300	10:30 1:30
34			50	292,500	00231	30048800	22:00 24:00
35	Tank	7-23-07	40	10'9"	00231	30048800	09:00 10:00 1:00 1.0
36			50	255,800	00240	30304600	8:30 21:00 - 24:00 3:00 2.0 4.0
37	Tank	7-24-07	40	11'9"	00240	30304600	20:00 24:00
38			50	224,400	00249	30527000	0020-0835 3:20 3.2
39	Tank	7-25-07	40	10'	00248	30527000	0020-0835
40			50	268,900	00258	30797700	0:00 4:00

Dec 11 3 2007

1	2	3	4	5	6	7	8
Date	Initials	Pressure	Gauge Level	Electric Meter	Water Meter	Start & Pumped	Time
1	Torles	7-26-07	40	11'	00258	3079700	2300
2			50	230,800	00266	31028500	0230
3	Torles	7-27-07	40	11'6"	00266	31028500	2300
4			50	231,700	00274	31260400	0230
5	Torles	7-28-07	40	11'4"	00274	31260400	0405
6			50	280,100	00284	315405000	0505
7	Torles	7-29-07	40	9'5"	00284	315405000	2230
8			50	2238500	00293	317797000	0200
9	Torles	7-30-07	40	11'3"	00293	317797000	0915
10			50	288300	00302	32045200	1015
11	Torles	7-31-07	40	11'	00302	32045200	0900
12		10,852,100	50	274,500	00312	323187000	2300-0100
13	Torles	8-1-07	40	12'6"	00312	32319700	
14			50	240,100	00321	325601000	0230
15	Torles	8-2-07	40	11'3"	00321	325601000	1000-1100
16			50	312,500	00332	328722600	2300-0200
17	Torles	8-3-07	40	12'9"	00332	328722600	1800-1900
18			50	279,100	00342	33151700	2300-0200
19	Torles	8-4-07	40	11'4"	00342	33151700	
20			50	225,200	00350	33376900	
21	Torles	8-5-07	40	10'10"	00350	33376900	
22			50	232,200	00358	33609100	
23	Torles	8-6-07	40	10'9"	00358	33609100	
24			50	231,400	00367	33640700	
25	Torles	8-7-07	40	10'9"	00376	34092200	
26			50	231,500	00376	34092200	
27	Torles	8-8-07	40	12'	00376	34092200	
28			50	238,600	00384	34330800	
29	Torles	8-9-07	40	12'4"	00384	34330800	
30			50	238,600	00393	34569400	
31	Torles	8-10-07	40	11'	00393	34569400	
32			50	270,500	00402	34839900	
33	Torles	8-11-07	40	11'	00402	34839900	
34			50	283,700	00412	35123800	
35	Torles	8-12-07	40	8'	00412	35123800	
36			50	344,700	00424	35438500	
37	Torles	8-13-07	40	12'	00424	35438500	
38			50	261,200	00433	35688700	
39	Torles	8-14-07	40	11'1"	00433	35688700	
40			50	278,000	00443	35977200	

11/3/07

Prepared By	Initials	Date
Approved By		

1	2	3	4	5	6	7	8
Date	Tank	Pressure	Water Level	Electric Meter	Start Water Meter	End Water Meter	Start Air Time Pumped
							End Air Time Total hrs
1	8-15-07	Tank	40	11' 4"	00443	359935900	
2			50	218' 700	00453	362564000	4:15 4.3
3	Tank	8-16-07	40	13' 2"	00453	362564000	
4			50	236' 400	00461	364928000	3:30 3.5
5	Tank	8-17-07	40	14' 1"	00461	364928000	
6			50	200' 600	00469	366934000	3:15 3.3
7	Tank	8-18-07	40	12' 3"	00469	366934000	
8			50	265' 300	00476	369532000	4:00 4.0
9	Tank	8-19-07	40	11' 1"	00478	369532000	
10			50	292' 100	00489	372508000	4:15 4.3
11	Tank	8-20-07	40	11'	00489	372508000	
12			50	213' 700	00497	374045000	3:30 3.5
13	Tank	8-21-07	40	12'	00497	374745000	
14			50	257' 700	00506	377322000	4:00 4.0
15	Tank	8-22-07	40	13' 3"	00506	377322000	
16			50	223' 100	00514	379553000	3:30 3.5
17	Tank	8-23-07	40	12' 11"	00514	379553000	
18			50	221' 300	00522	381766000	3:30 3.5
19	Tank	8-24-07	40	12' 6"	00522	381766000	
20			50	245' 800	00530	384284000	3:45 3.8
21	Tank	8-25-07	40	9' 6"	00530	384284000	
22			50	206' 900	00538	386293000	3:15 3.3
23	Tank	8-26-07	40	11' 6"	00538	386293000	
24			50	261' 800	00547	388911000	4:00 4.0
25	Tank	8-27-07	40	11' 10"	00547	388911000	
26			50	261' 700	00557	391528000	4:00 4.0
27	Tank	8-28-07	40	12' 9"	00557	391528000	
28			50	271' 000	00566	394238000	4:00 4.0
29	Tank	8-29-07	40	12'	00566	394238000	
30			50	262' 700	00576	396965000	4:00 4.0
31	Tank	8-30-07	40	13' 6"	00576	396965000	
32			50	254' 200	00585	399412000	4:00 4.0
33	Tank	8-31-07	40	14' 6"	00585	399412000	
34		8-31-07	50	215' 000	00593	401682000	3:30 3.5
35	Tank	9-1-07	40	13' 3"	00593	401682000	
36			50	264' 000	00603	404322000	4:00 4.0
37	Tank	9-2-07	40	13' 1"	00603	404322000	
38			50	264' 200	00612	406964000	4:00 4.0
39	Tank	9-3-07	40	13' 6"	00612	406964000	
40			50	263' 600	00622	409600000	

Well 3 2007

Initials	Date
Prepared By	
Approved By	

1	2	3	4	5	6	7	8
Date	Julian Date	Pressure Water Level	Electric Meter	Gallons	Start hrs	Time Pumped	
1	1	40	144'	00 770	45069500		
2	2	50	136' 300	00 774	45205800	2.00	2.0
3	3	Tankes 9/25/07	40	144' 6"	00 774	45205800	
4	4	Bac - 1	50	21,400	00 775	43227200	1.15
5	5	Tankes 9/25/07	40	111	00 775	45227200	
6	6		50	136' 300	00 780	45363500	2.00
7	7	Tankes 9/26/07	40	116"	00 780	45363500	
8	8		50	200,000	00 787	45563500	3.00
9	9	Tankes 9/27/07	40	121	00 787	45563500	
10	10		50	200,400	00 795	45763900	3.00
11	11	Tankes 9/28/07	40	131	00 795	45763900	
12	12		50	200,000	00 802	45763900	3.00
13	13	Tankes 9/30/07	40	105"	00 802	45963900	
14	14		50	202,800	00 809	46166700	3.00
15	15	Tankes 10/1/07	40	121	00 809	46166700	
16	16		50	130,800	00 814	46297500	2.00
17	17	Tankes 10/2/07	40	115"	00 814	46297500	
18	18		50	171,000	00 820	46463500	2.30
19	19	Tankes 10/3/07	40	11"	00 820	46463500	
20	20		50	197,900	00 827	46666400	3.00
21	21	Tankes 10/4/07	40	125"	00 827	46666400	2.40
22	22		50	170,400	00 833	46836800	0.230
23	23	Tankes 10/5/07	40	1219"	00 833	46836800	2.400
24	24		50	12,000	00 839	46998800	0.230
25	25	Tankes 10/6/07	40	136"	00 839	46998800	2.400
26	26		50	126,600	00 846	47125400	0.200
27	27	Tankes 10/7/07	40	125"	00 844	47125400	2.400
28	28		50	166,700	00 850	47292100	0.200
29	29	Tankes 10/8/07	40	116"	00 850	47292100	2.400
30	30	21,824,500 gal	50	197,800	00 857	47489900	0.300
31	31	Tankes 10/9/07	40	1216"	00 857	47489900	2.400
32	32		50	196,1200	00 864	47696100	0.300
33	33	Tankes 10/10/07	40	1333"	00 864	47696100	2.400
34	34		50	140,000	00 869	47826100	0.200
35	35	Tankes 10/11/07	40	1216"	00 869	47826100	2.400
36	36		50	139,300	00 874	47965400	0.200
37	37	Tankes 10/12/07	40	1110"	00 874	47965400	2.400
38	38		50	199,500	00 881	48164400	0.300
39	39	Tankes 10/13/07	40	1317"	00 881	48164400	2.400
40	40		50	133,600	00 886	48298500	0.200

Well No. 3 2007

Initials	Date
Prepared By	
Approved By	

1	2	3	4	5	6	7	8
Date	Julian Date	Pressure level	Water Motor	Electric Motor	Water Meter	Start Hrs	Time Pumped
10-14-07	taules	40	13' 4"	00936	491298500	2400	
2		50	13' 5"	00891	484300000	0200	2.00 2.0
3	taules 10-15-07	40	12' 6"	00891	484300000	2400	
4		50	13' 7"	00895	485637000	0200	2.00 2.0
5	taules 10-17-07	40	9' 6"	00895	485637000	2300	
6		50	199000	00902	487627000	0200	3.00 3.0
7	taules 10-18-07	40	12'	00902	487627000	2300	
8		50	199900	00910	489626000	0200	2.00 3.0
9	taules 10-20-07	40	9' 9"	00910	489626000	2100	
10		50	201700	00917	491643000	2400	3.00 3.0
11	taules 10-21-07	40	12' 1"	00917	491643000	2300	
12		50	137700	00922	493020000	0100	2.00 2.0
13	taules 10-22-07	40	12' 3"	00922	493020000	2300	
14		50	134800	00927	494388000	0100	2.00 2.0
15	taules 10-23-07	40	11' 9"	00927	494388000	0815-0835	
16		50	157600	00932	495964000	2300	0100 2.0
17	taules 10-24-07	40	10' 1"	00932	495964000	2300	
18		50	138000	00937	497344000	0100	2.00 2.0
19	taules 10-25-07	40	10'	00937	497344000	2300	
20		50	208400	00945	499413000	0200	3.00 3.0
21	taules 10-26-07	40	10' 9"	00945	499413000	2300	
22		50	146700	00950	500885000	0100	2.00 2.0
23	taules 10-27-07	40	13'	00950	500885000	2300	
24		50	145400	00955	502339000	0100	2.00 2.0
25	taules 10-28-07	40	13' 7"	00955	502339000	2300	
26		50	101700	00959	503356000	2300	1.30 1.5
27	taules 10-29-07	40	13'	00959	503356000	2300	
28		50	104400	00962	504400000	2430	1.30 1.5
29	taules 10-30-07	40	8' 5"	00962	504400000	1800	
30		50	190200	00969	506322000	2100	3.00 3.0
31	taules 10-31-07	40	10' 16"	00969	506322000	2300	
32		50	200200	00976	509304000	0100	3.00 3.0
33	taules 11-1-07	40	11' 6"	00976	509304000	2200	
34	Farrell 08-4	50	200500	00984	510305000	0100	3.00 3.0
35	taules 11-2-07	40	12' 11"	00984	510305000	2200	
36		50	171400	00990	511983000	2430	2.30 2.5
37	taules 11-3-07	40	9' 5"	00990	511983000	2200	
38		50	169300	00996	513676000	2430	2.30 2.5
39	taules 11-4-07	40	9'	00996	513676000	2200	
40		50	168600	01002	515322000	2430	2.30 2.5

Well No. 3 2007

Initials	Date
Prepared By	
Approved By	

1	2	3	4	5	6	7	8
Date	Julian Date	Pressure Water Level	Cylinder Level	Electric Motor	Water Meter	Start Time	End Pumped Time Minutes
1	11-5-07	40	11' 6"	01002	57536200	2200	
2		50	169,800	01008	51706000	2430	2:30 2.5
3	Tankes 11-6-07	40	12' 3"	01008	51706000	2200	
4		50	169,800	01014	51873800	2430	2:30 2.5
5	Tankes 11-7-07	40	13' 3"	01014	51873800	2200	
6		50	130,000	01019	52003800	2400	2:00 2.0
7	Tankes 11-8-07	40	13' 3"	01019	52003800	2200	
8		50	168,500	01025	52172300	2430	2:30 2.5
9	Tankes 11-9-07	40	13' 5"	01025	52172300	2200	
10		50	135,800	01030	52308100	2400	2:00 2.0
11	Tankes 11-11-07	40	8' 9"	01030	52308100	2200	
12		50	175,300	01036	52483400	2430	2:30 2.5
13	Tankes 11-12-07	40	12' 5"	01036	52483400	2200	
14		1035 GRW	50	124,800	01041	52608200	2200
15	Tankes 11-13-07	40	12' 6"	01041	52608200	2400	
16		1030 GRW	50	155,000	01046	52763200	0230
17	Tankes 11-15-07	40	8' 10"	01046	52763200	2330	
18		1035 GRW	50	193,200	01053	52856400	0230
19	Tankes 11-16-07	40	12'	01053	52956400	2430	
20		1035 GRW	50	127,500	01058	53083900	0230
21	Tankes 11-17-07	40	8' 12'	01058	53083900	2430	
22		1035 GRW	50	125,500	01062	53209400	0230
23	Tankes 11-18-07	40	8' 6"	01062	53209400	2400	
24		1030 GRW	50	157,200	01068	53366600	0230
25	Tankes 11-19-07	40	11' 3"	01068	53366600	2400	
26	27,899,000 Gals	50	158,900	01074	53525500	0230	2:30 2.5
27	In Date	Tankes 11-20-07	40	11' 4"	01074	53525500	2400
28			50	156,400	01080	53681900	0230
29	Tankes 11-21-07	40	13'	01080	53681900	2430	
30		50	128,900	01084	53810900	0230	2:00 2.0
31	Tankes 11-22-07	40	8'	01084	53810900	2430	
32		50	126,900	01089	53937700	0230	2:00 2.0
33	Tankes 11-23-07	40	8' 2"	01089	53937700	2400	
34		50	158,900	01095	54096500	0230	2:30 2.5
35	Tankes 11-24-07	40	9' 3"	01095	54096500	2400	
36		50	156,400	01100	54253900	0230	2:30 2.5
37	Tankes 11-25-07	40	9' 3"	01100	54253900	Test	0.15
38		50	190,700	01107	54443800	2400	
39	Tankes 11-29-07	40	9' 3"	01107	54443800	0230	2:30 2.5
40		50	159,160	01113	54602900	2400	
					0230		2:30 2.5

WCWD Well # 8)

	Initials	Date
Prepared By		
Approved By		

1	2	3	4	5	6	7	8
Date	Julian Date	Pressure	Water Level	Electric Water Meter	Start Hrs	Finish Hrs	Time Pumped
11-30-07	Tankless	40	16' 1"	01113	54662900	2400	1:45 1:45
2		50	156,600	01119	54759500	0230	2:30 2.5
3	Tankless 12-2-07	40	8' 6"	01119	54759500	2400	
4		50	157,400	01124	54916900	0230	2:30 2.5
5	Tankless 12-3-07	40	11' 6"	01124	54916900	2400	
6		50	156,200	01130	55073100	0230	2:30 2.5
7	Tankless 12-5-07	40	11' 1"	01130	55073100	2400	
8		50	164,300	01136	55237400	0230	2:30 2.5
9	Tankless 12-7-07	40	11'	01136	55237400	2400	
10		50	125,900	01140	55313300	0200	2:00 2.0
11	Tankless 12-9-07	40	9' 3"	01140	55313300	2400	
12		50	156,600	01146	55519300	0230	2:30 2.5
13	Tankless 12-11-07	40	10' 0"	01146	55519300	2400	
14		50	155,400	01152	55674700	0230	2:30 2.5
15	Tankless 12-13-07	40	10' 3"	01152	55674700	0230	
16	Bad 12 Testing, iron and perchlorate	50	148,100	01157	55822800	0944	2:23 2.4
17		40	10' 1"	01157	—	2230	
18	Tankless 12-14-07	40	10' 9"	01157	55822800	2430	
19		50	125,600	01162	55948400	0230	2:00 2.0
20	Tankless 12-15-07	40	11' 3"	01162	55948400	2430	
21		50	123,000	01166	56071400	0230	2:00 2.0
22	Tankless 12-16-07	40	11'	01166	56071400	2430	
23		50	12' 7"	01171	56195900	0230	2:00 2.0
24	Tankless 12-17-07	40	124,500	01171	56195900	10:02	
25	Bac 1 Testing	50	11' 3"	01171	56215100	10:18	2:16 0.2
26	Tankless 12-18-07	40	—	01171	56215100	13:02	
27	Bac 1 Sampling	50	27,100	01171	56246200	13:22	0:20 0.2
28	Tankless 12-19-07	40	9'	01172	56246200	2400	
29		50	251,700	01172	56400100	0230	2:30 2.5
30	Tankless 12-20-07	40	12"	01175	56400100	12:00	
31		50	109,600	01182	56509700	13:30	1:30 1.5
32	Tankless 12-22-07	40	9'	01182	56509700	2930	
33		50	187,500	01189	56597200	0230	3:00 3.0
34	Tankless 12-23-07	40	11' 3"	01189	56697200	2400	
35		50	176,700	01195	56874100	18:45	2:30 2.5
36	Tankless 12-25-07	40	9"	01195	56874100	2400	
37		50	160,000	01201	57034100	0230	2:30 2.5
38	Tankless 12-27-07	40	8"	01201	57034100	2330	
39		50	193,400	01208	57227500	0230	3:00 3.0
40	Tankless 12-28-07	40	10' 5"	01208	57227500	2430	
		50	121,800	01212	57349300	0230	2:00 2.0

Well No. #3 2008

3	4	5	6	7	8	9	10		
	Date	Location	Pressure	Custer Level	Electric Wells Meter	Water Meter	Start At Time		
								Rec Recd	
								Finish At Test#	
1	11-12-08	Tankes	40	8"	03171	11462100	2400		
2			50	200,600	03173	11662100	0300	3:00	3.0
3	11-14-08	Tankes	40	8'3"	03173	11662100	2400		
4			50	200,400	03180	11863100	0300	3:00	3.0
5	11-16-08	Tankes	40	8'4"	03180	11863100	0915		
6			50	165,600	03192	12028100	1045	2:30	2.5
7	11-17-08	Tankes	40	7'1"	03192	12028100	2430		
8	Static 81"		50	166,900	03198	12195600	0300	2:30	2.5
9	11-19-08	Tankes	40	9'3"	03198	12195600	2400		
10	87,610,900 Gal		50	201,000	03205	12396100	0200	3:00	3.0
11	11-21-08	Tankes	40	7'5"	03205	12396100	2330		
12			50	234,200	03214	12630800	0300	3:30	3.5
13	11-23-08	Tankes	40	7'5"	03214	12630800	2430		
14			50	171,800	03220	12802600	0300	2:30	2.5
15	11-25-08	Tankes	40	8'6"	03220	12802600	2400		
16			50	202,100	03228	13004700	0300	3:00	3.0
17	11-28-08	Tankes	40	8'7"	03228	13004700	2330		
18			50	234,200	03237	13251600	0300	3:30	3.5
19	12-1-08	Tankes	40	8'7"	03237	13251600	2400		
20	88,653,900 Gal		50	200,700	03244	13439600	0300	3:00	3.0
21	From 11-1-08								
22	12-5-08	Tankes	40	7'3"	03244	13439600	0630-0900		
23			50	247,900	03253	13687500	24:15-03:00	3:45	3.8
24	12-8-08	Tankes	40	7'5"	03253	13687500	0400-0600		
25			50	237,100	03262	13924600	24:30-03:00	3:30	3.5
26	12-9-08	Tankes	40	7'5"	03262	13924600	07:05-08:25		
27	Brst - Testing		50	40,100	03264	13964700	0	0.40	0.7
28	Static 79.2"								
29	12-12-08	Tankes	40	7'9"	03264	13964700	01:45-08:00		
30			50	236,900	03273	14201000	24:45-03:00	3:30	3.5
31	12-15-08	Tankes	40	8"	03273	14201600	2400		
32			50	201,200	03280	14402800	0300	3:00	3.0
33	12-16-08	Tankes	40	11"	03280	14402800	0700		
34			50	71,900	03283	14404400	0800	1:00	1.0
35	12-19-08	Tankes	40	8"	03283	14404400	11:45		
36			50	216,900	03291	14691600	0300	3:15	3.3
37	12-22-08	Tankes	40	8'6"	03291	14691600	24:15		
38			50	182,500	03298	14874400	0300	2:45	2.8
39	12-24-08	Tankes	40	8'	03298	14874400	0700		
40			50	68,200	03300	14942300	0800	1:00	1.0

WVCW11
wk11b.2 2005Prepared By
Approved By

(1,024,500)

	1	2	3	4	5	6	7	8
	Location	Julian Date	Pressure Static Level	Water Level	Electric Meter	Water Meter	Time as Pumped Day hrs, mins, hrs, tens	
1	Test Aug 12, 215	30			00000	22724400	1015	
2				35300		22757700		
3	Test Aug 16, 219	30			00001	22959700	0850	
4				25300		22985000	0715	0:25 0.5
5	Test Aug 19, 220	30			00001	22995800	0953	
6				19000	00002	23004400	10:10	0:15 0.2
7	Burst	Test Aug 18, 221	30		00001	23004400	0925	
8				35300	00003	23039300	0950	0:25 0.5
9	Test Aug 21, 225	30			00003	23039300	1055	
10				60000	00005	23099300	1145	0:50 0.9
11	Test Aug 23, 226	30			00005	23099300	0920	
12				73400	00007	23177700	1020	1:00 1.0
13	Test Aug 24, 227	30			00007	23177700	1050	
14				34000	00009	23211700	1115	0:25 0.5
15	Test Aug 30, 232	30			0009	23211700	0745	
16				38700	00010	23250600	1015	0:30 0.5
17	Test Sept 1, 235	30			00010	23250600	1105	
18				57400	00012	23308000	1150	0:45 0.8
19	Test Sept 6, 237	30			00012	23308000	0915	
20				79300	00137	23387300	1015	1:00 1.0
21	Test Sept 13, 240	30			00202	23387300	0815	
22				55700	00004	23443000	0900	0:45 0.8
23	Test Sept 8, 241	30			00004	23443000	0842	
24				61900	00006	23504700	0930	0:48 0.8
25	Test Sept 14, 247	30			00006	23504700	0722	
26				64900	00008	23567800	0949	0:49 0.8
27	Test Sept 15, 248	30			00008	23567800	0745	
28				40000	00009	23610300	10:15	0:30 0.5
29	Test Sept 16, 249	30			00009	23610300	1055	
30				31500	00010	23644800	11:20	0:25 0.4
31	Test Sept 22, 256	30			00010	23644800	0915	
32				103200	00013	23746000	1035	1:20 1.4
33	Test Sept 23, 257	30			00013	23845000	11:05	
34				60400	00015	23805400	11:50	0:45 0.8
35	Test Sept 28, 262	30			00015	23805400	1020	
36				44300	00016	23846700	10:41	0:20 0.3
37	Test Sept 29, 263	30			00016	23846700	0810	
38				54500	00018	23901200	0850	0:40 0.7
39	Test Sept 3, 267	30			00018	23901200	1020	
40				00019		23948700	1055	0:35 0.5

Well #3 2008

Date	Location	Pressure	Water Level	Electric Meter	Water Meter	Start Time	End Time	Elapsed
10-15-08	Tank 3	40	13' 4"	03049	08182400	01:00		
		50	96,900	03053	08209200	03:00	2:30	1.5
10-16-08	Tank 3	40	11' 3"	03053	08209200	01:00		
		70	131,900	03057	08341100	03:00	2:00	2.0
10-17-08	Tank 3	40	10' 5"	03057	08341100	24:00		
		50	200,200	03065	08541300	03:00	3:00	3.0
10-18-08	Tank 3	40	10' 3"	03065	08541300	24:30		
	X2 →	50	329,200	03077	08870500	03:00	2:30	2.5
10-19-08	Tank 3	40	11' 3"	03077	08870500	24:30		
83,382,900 Gal.		50	165,300	03083	09035800	03:00	2:30	2.5
10-21-08	Tank 3	40	11' 9"	03083	09035800	24:30		
Stat 82'		50	124,100	03088	09199900	03:00	2:30	2.5
10-22-08	Tank 3	40	12' 6"	03088	09199900	01:00		
		50	132,000	03093	09331900	03:00	2:00	2.0
10-23-08	Tank 3	40	12'	03093	09331900	01:00		
		50	133,000	03093	09464900	03:00	2:00	2.0
10-24-08	Tank 3	40	11' 5"	03097	09464900	24:30		
	X2	50	329,600	03110	09793900	03:00	2:30	2.5
10-26-08	Tank 3	40	10' 6"	03110	09793900	24:00		
		50	201,100	03117	09995000	03:00	3:00	3.0
10-27-08	Tank 3	40	11' 9"	03117	09995000	24:30		
		50	168,700	03123	10163700	03:00	2:30	2.5
10-29-08	Tank 3	40	12' 6"	03123	10163700	01:00		
84,510,800 Gal.		50	132,800	03128	10296500	03:00	2:30	2.0
10-31-08	Tank 3	40	12' 2"	03128	10296500	01:00		
		50	139,700	03133	10423200	03:00	2:00	2.0
10-30-08	Tank 3	40	10' 9"	03133	10423200	01:00		
		50	133,200	03138	10560400	03:00	2:00	2.0
10-31-08	Tank 3	40	11' 2"	03138	10560400	01:30		
15,074,600 Gal X 3		50	439,100	03148	10960300	03:00	1:30	1.5
10-30-08	Tank 3	40	10'	03148	10960300	24:00		
		50	200,900	03156	11061100	09:00	3:00	3.0
11-6-08	Tank 3	40	11' 11"	03156	11061100	01:30		
		50	94,200	03159	11155300	03:00	1:30	1.5
11-7-08	Tank 3	40	11' 2"	03159	11155300	01:30		
5,651,800 X 3		50	282,200	03170	11437500	03:00	1:30	1.5
11-10-08	Tank 3	40	12' 4"	03170	11437500	01:30		
		50	320,000	03191	11462100	08:35	0:20	0.2
11-16-08	Tank 3	40	10'	03170	11437500	06:15		
Cast Test 300		50	24,600	03191	11462100	08:35		

Sept 14 3 2008

1	2	3	4	5	6	7	8		
Date	Location	Pressure	Water level	Electric Water Meter	Pumped	Start hrs	Time		
9-20-08	Tank 2	40	11'	02897	03915400	2400	x 2		
2		50	393,400	02912	04703300	0300	3.00 3.0		
9-22-08	Tank 2	40	12' 9"	02912	04503800	2400			
3		50	5195400	02919	04504400	0300	3.00 3.0		
4	9-23-08	Tank 2	40	13' 1"	02919	04504400	2400		
5		50	197,000	02926	04704400	0300	3.00 3.0		
6	9-24-08	Tank 2	40	13' 11"	02926	04704400	2400		
7		50	170,100	02932	04871500	0300	2'30 2.5		
8	9-25-08	Tank 2	40	12' 9"	02932	04871500	0300	2'30 2.5	
9		50	171,600	02939	05063100	2430	0300 2.45 2.8		
10	9-26-08	Tank 2	40	13' 5"	02939	05063100	2430		
11		50	514,400	02958	05502500	0300	2'30 2.5		
12	x 3		50	106"	02958	05502500	2400		
13	9-27-08	Tank 2	40	206,300	02965	05783800	0300	3.00 3.0	
14		50	12"	02965	05783800	2400			
15	9-30-08	Tank 2	40	50	206,400	02973	05783800	0300	3.00 3.0
16		50	169,000	02973	06378500	0300	2'30 2.5		
17	10-1-08	Tank 2	40	13' 7"	02973	06159500	2430		
18		50	167,100	02981	06159500	0300	2'30 2.5		
19	10-2-08	Tank 2	40	11"	02981	06159500	2430		
20		50	338,600	02997	06667100	0300	2'30 2.5		
21	10-3-08	Tank 2	40	13' 5"	02997	06667100	0100		
22		50	357,000	03002	06802300	0300	2'00 2.0		
23	10-5-08	Tank 2	40	13' 5"	02997	06667100	0100		
24		50	133,900	03007	06836700	0300	2'00 2.0		
25	10-6-08	Tank 2	40	13' 6"	03007	06836700	0100		
26		50	133,900	03007	06836700	0300	2'00 2.0		
27	10-7-08	Tank 2	40	12' 10"	03007	06736700	0100		
28		50	134,500	03012	07071200	0300	2'00 2.0		
29	10-8-08	Tank 2	40	12"	03012	07071200	2430		
30		50	167,300	03018	07239000	0300	2'00 2.0		
31	10-9-08	Tank 2	40	10' 4"	03018	07239000	2400		
32	84,990,700 Gals	50	204,600	03025	07443600	0300	3.00 3.0		
33	10-10-08	Tank 2 x 2	40	12' 9"	03025	07443600	0.30		
34		50	193,200	03032	07636700	0300	1'30 1.5		
35	10-11-08	Tank 2	40	11' 3"	03032	07636700	0300		
36		50	126,300	03037	07763100	0300	2'00 2.0		
37	10-12-08	Tank 2	40	10' 7"	03037	07763100	2430		
38		50	114,500	03043	07919600	0300	2'30 2.5		
39	10-14-08	Tank 2	40	12' 11"	03043	07919600	0300	0.50 0.40	
40	Best Est. inc	50	182,800	03049	08112400	0300	2'30 2.5		

Well #3 2008

Prepared By

Approved By

1	2	3	4	5	6	7	8
Date	Location	Pressure Level	Water Meter	Electric Meter	Start PMS Pump Rate	End PMS Pump Rate	Final Avg Rate
8-25-08	Tank 65	40	11' 15"	026684	98023800	2330	
2		50	234500	026692	98258300	0300	3:30 3.5
3	8-26-08	Tank 65	40	11'	026692	98258300	0810
4	start testing	50	234500	027002	98529300	0841	0:31 0.3
5				027002		2330-0300	3:30 3.5
6	8-27-08	Tank 65	40	11' 10"	027002	98528300	2300
7		50	266400	027112	98794700	0300	4:00 4.0
8	8-29-08	Tank 65	40	12' 3"	027112	98794700	2300
9		50	266400	027121	99061100	0300	4:00 4.0
10	8-29-08	Tank 65	40	13'	027121	99061100	2300
11		50	532500	027121	99593600	0300	4:00 4.0
12	8-31-08	Tank 65	40	9'	027141	99593600	2530 (4476.300)
13	74400, 100 Gal	50	465600	027151	00061000	0300	3:30 3.5
14	8-2-08	Tank 65	40	12' 9"	027151	00061000	2330
15		50	232900	027161	00293900	0300	3:30 3.5
16	9-3-08	Tank 65	40	13' 8"	027166	00293900	2400
17		50	203900	027173	00495700	0300	3:00 3.0
18	9-4-08	Tank 65	40	13' 6"	027173	00495700	2400
19		50	162900	027179	00658600	0300	2:30 2.5
20	9-5-08	Tank 65	40	12' 5"	027179	00658600	2400
21		50	604900	028011	01263500	0300	3:00 3.0
22	9-8-08	Tank 65	40	10' 1"	028011	01263500	0746-8'43
23		50	274600	028111	01598100	2400-0300	4:00 4.0
24	9-9-08	Tank 65	40	11' 14"	028111	01598100	0253-10.55
25	Start Sampling	50	226300	028119	01764301		3:23 3.17
26	9-10-08	Tank 65	40	12' 01"	028119	01764301	2400
27		50	201500	028217	01965300	0300	3:00 3.0
28	9-11-08	Tank 65	40	12' 6"	028217	01965300	2400
29		50	201500	028314	02167000	0300	3:00 3.0
30	9-12-08	Tank 65	40	13' 3"	028314	02167000	2400
31		50	603200	028516	022110100	0300	3:00 3.0
32	9-15-08	Tank 65	40	11' 11"	028516	02770200	2400
33	77,319,000 Gal	50	201700	028613	02971900	0300	3:00 3.0
34	9-15-08	Tank 65	40	11' 10"	028613	02971900	2400
35		50	201700	028710	03173200	0300	3:00 3.0
36	9-17-08	Tank 65	40	11' 3"	028710	03173200	2330
37		50	236700	028717	03410500	0300	3:30 3.5
38	9-18-08	Tank 65	40	10' 5"	028717	03410500	2330
39	Skid 488	50	237100	028818	03647200	0300	3:30 3.5
40	9-19-08	Tank 65	40	11' 7"	028818	03647200	2330
		50	267800	028917	03915400	0300	4:00 4.0

Well #3 2008

	1	2	3	4	5	6	7	8
Date	Location	Pressure	Gauge	Water	Motor	Wells	Start Hrs	Time
			Level				hrs	Pumped
7-29-08	tankes	40	12'3"	02457	7160800	2330		
		50	230,600	02459	91939400	0300	3:30	3.5
8-3-08	tankes	40	13'	02459	91939400	2330		
		50	232,000	02468	92071400	0300	3:30	3.5
8-31-08	tankes	40	11'6"	02468	92071400	2300		
		50	264,900	02477	92336100	0300	4:00	4.0
8-1-08	tankes	40	11'9"	02477	92336100	2300	4:00	
		50	528,600	02496	92964200	0300	4:00	4.0
8-3-08	tankes	40	10'3"	02496	92864200	11:10	12:10	
		50	302,900	02507	93187500	2330	0300	4.0
8-4-08	tankes	40	12'7"	02507	93167300	2330		
		50	231,200	02516	93398700	0300	3:30	3.5
8-5-08	tankes	40	12'3"	02516	93398700	2330		
		50	231,100	02524	93629800	0300	3:30	3.5
8-6-08	tankes	40	11'6"	02524	93629800	2300		
		50	256,100	02533	93885900	0300	4:00	4.0
8-7-08	tankes	40	11'3"	02533	93885900	2300		
		50	292,100	02541	94178000	2330	4:30	4.5
8-8-08	tankes	40	12'5"	02541	94178000	2300	4:30	
		50	772,500	02578	94953500	0300	4:00	4.0
8-11-08	tankes	40	13'9"	02578	94953500	2330		
		50	252,400	02581	95182900	0300	3:30	3.5
8-12-08	tankes	40	13'7"	02581	95182900	2330		
		50	232,300	02589	95415200	0300	3:30	3.5
8-13-08	tankes	40	14'3"	02589	95415200	2400		
		50	161,800	02595	95577000	0300	3:30	3.5
8-14-08	tankes	40	12'6"	02595	95577000	2400		
Static 82" R-13"	50	203,500	02602	95780500	0300	3:00	3.0	3.0
8-15-08	tankes	40	12'	02602	95780500	2330		
		50	103,200	02628	96483700	0300	3:30	3.5
8-18-08	tankes	40	13'	02628	96483700	2345		
		50	209,100	02635	96692800	0300	3:15	3.7
8-19-08	tankes	40	12'3"	02635	96692800	2345		
		50	210,100	02643	96902900	0300	3:15	3.2
8-20-08	tankes	40	12'3"	02643	96902900	2345		
71,926,300 Gal Total	50	208,900	02651	97111800	0300	3:05	3.2	
8-21-08	tankes	40	13'	02651	97111800	2345		
		50	209,200	02658	97321000	0300	3:15	3.2
8-22-08	tankes	40	12'9"	02658	97321000	2330		
		50	162,800	02684	98023800	0300	3:30	3.5

Cell No. #3 2008

	1	2	3	4	5	6	7	8
	Date	Location	Pressure	Water/ Wells	Electric Meters	Water Meter	Start time hrs pumped	End time hrs pumped
1	7-8-08	Tankless	40	12 1/ " 02267	86527000	2300		
2	7-10-08	8 1/ 2 "	50	269,300 02276	86796200	0300	4:00	4:00
3	7-9-08	Tankless	40	12 1/ " 02276	86796200	2300		
4			50	269,400 02286	87065600	0300	4:00	4:00
5	7-10-08	Tankless	40	12 1/ " 02286	87065600	2300		
6			50	269,300 02296	87334900	0300	4:00	4:00
7	7-11-08	Tankless	40	12 1/ " 02296	87334900	2300		
8			50	269,100 02306	87604000	300	4:00	4:00
9	7-12-08	Tankless	40	12 1/ " 02306	87604000	2330	4:22	4:22
10			50	472,300 02313	88076300	0300	3:38	3:55
11	7-13-08	Tankless	40	12 1/ " 02313	88076300	2400		
12			50	201,900 02330	88278200	0300	3:00	3:0
13	7-15-08	Tankless	40	10 1/ 8 " 02330	88278200	0300		
14			50	167,800 02331	89440700	0600	2:30	2:5
15	7-16-08	Tankless	40	12 1/ 8 " 02336	89440700	0300		
16			50	172,800 02342	89618100	0600	2:30	2:5
17	7-17-08	Tankless	40	12 1/ 1 " 02342	89618100	0300		
18			50	204,900 02350	89922000	0600	3:00	3:0
19	7-18-08	Tankless	40	11 1/ 2 " 02350	89922000	2330		
20			50	253,200 02358	90562000	0300	3:30	3:5
21	7-19-08	Tankless	40	10 1/ 7 " 02358	90562000	0230-1150		
22			50	288,800 02369	99345000	02400-0300	4:00	4:1
23	7-20-08	Tankless	40	11 " 02369	99345000	2330		
24			50	232,100 02377	91582100	0300	3:30	3:5
25	7-21-08	Tankless	40	11 1/ 3 " 02377	91582100	02300		
26			50	268,500 02387	91737600	0300	4:00	4:0
27	7-22-08	Tankless	40	10 1/ 9 " 02387	94805600	0750-0900		
28	Best Testing		50	325,400 02399	90176000	2300-0300	4:45	4:8
29	7-23-08	Tankless	40	11 1/ 0 " 02399	90176000	2330		
30			50	234,400 02407	90410400	0300	3:30	3:5
31	7-24-08	Tankless	40	13 1/ 1 " 02407	90410400	2400		
32			50	204,900 02415	90615300	0300	3:00	3:0
33	7-25-08	Tankless	40	12 1/ 1 " 02415	90615300	2300		
34			50	256,400 02424	90880900	0300	4:00	4:0
35	7-26-08	Tankless	40	12 1/ 5 " 02424	90880900	2330		
36			50	231,100 02433	91112000	0300	3:20	3:5
37	7-27-08	Tankless	40	11 1/ 3 " 02433	91112000	2300		
38			50	265,100 02442	91377100	0300	4:00	4:0
39	7-28-08	Tankless	40	12 1/ 3 " 02442	91377100	2330		
40			50	231,100 02451	91608000	0300	3:30	3:5

tel 11 #3 2008

Prepared By

Approved By

CD

1	2	3	4	5	6	7	8
						Start Hrs	Time
						Hrs Pumped	
						Final Hrs	Final Hrs
1	6-15-08	Tank(s)	40	11' 6"	02062	80880500	2300
2			50	272,700	02072	81163200	2300
3	6-16-08	Tank(s)	40	13' 2"	02072	81163200	2400
4			50	202,600	02079	81365800	0300
5	6-17-08	Tank(s)	40	12' 9"	02079	81365800	2400
6	56,180,30 Gals		50	203,800	02087	81569600	0300
7	6-18-08	Tank(s)	40	11' 8"	02087	81569600	2330
8			50	235,600	02095	81805200	0300
9	6-19-08	Tank(s)	40	13'	02095	81805200	2330
10			50	235,300	02104	82040500	0300
11	6-20-08	Tank(s)	40	12' 5"	02104	82040500	2330
12	6-21-08	Compressed	50	471,600	02121	82512400	0300
13	6-21-08	Tank(s)	40	10' 9"	02121	82512400	0951-100
14			50	281,300	02131	82793400	000-0300
15	6-23-08	Tank(s)	40	11' 6"	02131	82973400	2330
16			50	265,900	02141	83059300	0300
17	6-24-08	Gal(s)	40	11' 5"	02141	83059300	0820
18	6-24-08	Tank(s)	50	292,600	02151	83331900	0336
19	6-24-08	Test				2300	4.00
20						0300	
21	6-25-08	Tank(s)	40	11' 6"	02151	83351900	2430
22			50	166,400	02151	83518300	0300
23	6-26-08	Tank(s)	40	12'	02151	83518300	2330
24			50	232,000	02166	83253300	0300
25	6-27-08	Tank(s)	40	12' 5"	02166	83753300	2330
26	6-28-08		50	474,200	02183	84229500	0300
27	6-29-08	Tank(s)	40	10' 5"	02183	84229500	2100
28			50	270,200	02193	84499700	0100
29	6-30-08	Tank(s)	40	11'	02193	84499700	2300
30			50	270,400	02203	84770100	0300
31	7-1-08	Tank(s)	40	11' 7"	02203	84770100	2300
32			50	270,300	02213	85040400	0300
33	7-2-08	Tank(s)	40	12' 3"	02213	85040400	2300
34			50	269,600	02223	85310000	0300
35	7-3-08	Tank(s)	40	12' 9"	02223	85310000	2330
36	7-4-08		50	473,200	02240	85783200	0300
37	7-5-08	Tank(s)	40	12' 9"	02240	85783200	2330
38	7-6-08		50	474,200	02251	86257400	0300
39	7-7-08	Tank(s)	40	11' 3"	02251	86257400	2300
40			50	269,600	02261	86597000	0300
						4.00	4.00

Wk 11-15 2008

Prepared By	
Approved By	

1	2	3	4	5	6	7	8
Date	Location	Pressure Gutter Level	Electric Gutter Level	Meter	Start hrs Finish hrs	Time Period	Time
5-28-08	Tankels	40	12' 19"	01923	77158900	2400	
		50	169,000	01933	77327900	0230	2:30 25
5-29-08	Tankels	40	12' 19"	01933	77327900	2400	
		50	190,000	01937	77497900	0230	2:30 25
5-30-08	Tankels	40	12' 19"	01937	77497900	2330	
		50	200,200	01947	77693100	0230	3:00 3.0
5-31-08	Tankels	40	8' 10"	01947	77693100	2330	
		50	201,800	01954	77899900	0230	3:00 3.0
6-1-08	Tankels	40	16'	01954	77899900	2300	
		50	240,200	01963	78140100	0230	3:30 3.5
6-2-08	Tankels	40	12' 19 1/2"	01963	78140100	2330	
		50	199,900	01970	78340000	2330	3:00 3.0
6-3-08	Tankels	40	13' 6 1/2"	01970	78340000	2400	
		50	168,600	01977	78508600	0230	2:30 2.5
6-4-08	Tankels	40	14' 2 1/2"	01977	78508600	0130	
		50	102,100	01980	78610700	0600	2:30 2.5
6-5-08	Tankels	40	12' 5"	01980	78610700	2400	
Static 79' 3"		50	169,300	01986	78750000	0230	2:30 2.5
6-6-08	Tankels	40	12'	01986	78780000	2330	
		50	198,500	01993	78897500	0230	3:00 3.0
6-7-08	Tankels	40	13' 5"	01993	78914500	3400	
		50	167,600	01999	79147100	0230	2:30 2.5
6-8-08	Tankels	40	12' 3"	01999	79147100	2330	
		50	205,600	02007	79352700	0230	3:00 3.0
6-9-08	Tankels	40	11' 3"	02007	79352700	2300	
		50	269,200	02016	79601700	0300	4:00 4.0
6-10-08	Tankels	40	12'	02016	79621900	2330	
		50	238,500	02025	79860400	300	3:30 3.5
6-11-08	Tankels	40	12' 5"	02025	79860400	2330	
		50	238,600	02034	80099000	0300	3:30 3.5
6-12-08	Tankels	40	12' 1"	02034	80099000	0136	
6-13-08	Tankels	50	20,200	02034	80119200	01:54	0:18 2.0
and from test 97							
6-12-08	Tankels	40	12' 1"	02034	88119200	2300	
55,138,000 Gal		50	204,400	02042	80323600	0300	3:00 3.0
6-13-08	Tankels	40	11'	02042	80323600	2300	
		50	269,000	02051	80392600	300	4:00 4.0
6-14-08	Tankels	40	10' 6"	02051	80572600	0300	
		50	297,900	02061	80880500	0150	2:15 2.5
		X	X	X	X	0300	4:30 4.5

Well #3 2008

Prepared By	
Approved By	

Date	Location	Pressure Level	Water Level	Electric Motor	Water Motor	Start Time	End Time	Run Time
5-10-08	Tankes	40	13' 6"	01930	73308000	0100		
		50	12' 7.800	01930	73435800	0300	7:20	2.0
5-16-08	Tankes	40	11'	01930	73435800	2400		
		50	20' 8.600	01930	73644400	0300	3:00	3.0
5-12-08	Tankes	40	10' 4.11	01930	73644400	2330		
		50	23' 4.000	01930	73715800	0300	3:30	3.5
5-13-08	Tankes	40	11' 3"	01930	73715800	2330		
		50	23' 3.000	01930	74111400	0300	7:20	3.5
5-14-08	Tankes	40	12'	01930	74111400	2330		
		50	23' 1.000	01930	74345400	0300	3:30	3.5
5-15-08	Tankes	40	11' 5."	01930	74345400	2300		
		50	25' 9.500	01930	74604900	0300	4:00	4.0
5-16-08	Tankes	40	11' 9.1	01930	74604900	2130		
		50	26' 8.900	01930	74873800	0130	4:00	4.0
5-17-08	Tankes	40	11'	01930	74873800	2130		
		50	26' 9.000	01930	75142300	130	4:00	4.0
5-18-08	Tankes	40	10' 3.1	01930	75142300	0915		
		50	11'	01966	75472200	2430		
			32' 6.400	01966	75472200	0300	5:00	3.0
5-19-08	Tankes	40	12' 3"	01966	75472200	2300		
		50	23' 3.900	01966	75706100	0230	3:30	3.5
5-20-08	Tankes	40	12'	01966	75706100	2300		
		50	23' 3.000	01983	75939100	0230	3:30	3.5
5-21-08	Tankes	40	12' 19"	01983	75939100	2330		
		50	20' 3.200	01981	76142100	0230	3:00	3.0
5-22-08	Tankes	40	12' 9"	01981	76142100	2400		
		50	16' 5.300	01981	76307400	0230	2:30	2.5
5-23-08	Tankes	40	11' 19"	01981	76307400	2330		
		50	20' 1.600	01984	76509000	0230	3:00	3.0
5-24-08	Tankes	40	10' 3.1	01984	76509000	2400		
		50	16' 1.500	01910	76670500	0230	2:30	2.5
5-25-08	Tankes	40	10' 0.74	01910	76670500	2400		
		50	12'	01915	76789600	0230	2:30	2.5
5-26-08	Tankes	40	10' 10.15	01915	76829600	0300		
		50	16' 3.000	01921	76995900	2530	2:30	2.5
5-27-08	Ext. Est. 1000	40	13' 3.1	01921	77100700	10:21		
Gates	5-28-10 400 to Date	50	24' 2.00	01921	77100700	10:21	7:20	2.0
5-27-08	Tankes	40	13' 3.1	01922	77107000	03:30		
		50	13' 8.000	01922	77158900	05:30	2:00	2.0

Well #3 2008

Prepared By	
Approved By	

1	2	3	4	5	6	7	8
Date	Location	Pressure Gauge level	Electric Level	Water Level	Start Time and Pump with the motor	Run Time and Pump with the motor	
1	4-22-08 tanks	440	12' 3"	01676	70187500	0.94	
2	Bent testing	50	13' 200	01677	70220700	10.01	0.20 0.2
3	4-22-08 tanks	440	12' 3"	01677	70220700	0.100	
4		50	12' 7 900	01681	70348600	0.300	2.00 2.0
5	4-23-08 tanks	440	12'	01681	70348600	0.100	
6		50	13' 0 600	01686	70479200	0.300	2.00 2.0
7	4-24-08 tanks	440	12'	01686	70479200	0.100	
8		50	12' 8 600	01691	70607800	0.300	2.00 2.0
9	4-25-08 tanks	440	10' 3 "	01691	70607800	2400	
10		50	19' 6 900	01698	70804700	0.300	3.00 3.0
11	4-26-08 tanks	440	12' 4 "	01698	70804700	2430	
12		50	13' 1 800	01704	70976500	0.300	2.30 2.5
13	4-27-08 tanks	440	11' 0 "	01704	70976500	2430	
14		50	17' 0 000	01710	71146500	0.300	2.30 2.5
15	4-28-08 tanks	440	11'	01710	71146500	2400	
16		50	19' 1 300	01717	71343800	0.300	3.00 3.0
17	4-29-08 tanks	440	12'	01717	71343800	2430	
18		50	15' 9 300	01723	71503100	0.300	2.30 2.5
19	4-30-08 tanks	440	12'	01723	71503100	2430	
20		50	15' 8 400	01729	71661500	0.300	2.30 2.5
21	5-1-08 tanks	440	12' 8 "	01729	71661500	2430	
22		50	16' 2 200	01735	71821700	0.300	2.30 2.5
23	5-2-08 tanks	440	13'	01735	71821700	2430	
24		50	15' 7 900	01740	71979600	0.300	2.30 2.5
25	5-3-08 tanks	440	12'	01740	71979600	2430	
26		50	16' 0 300	01746	72139900	0.300	2.30 2.5
27	5-4-08 tanks	440	11'	01746	72139900	2400	
28		50	19' 1 300	01753	72337200	0.300	3.00 3.0
29	5-5-08 tanks	440	12'	01753	72337200	2430	
30	49,157,700 Total	50	16' 7 000	01759	72503200	0.300	2.30 2.5
31	5-6-08 tanks	440	11'	01759	72503200	2430	
32		50	16' 6 600	01765	72670800	0.300	2.30 2.5
33	5-7-08 tanks	440	11' 8 "	01765	72670800	2430	
34		50	16' 5 700	01771	72836500	0.300	2.30 2.5
35	5-8-08 tanks	440	11' 6 "	01771	72836500	2430	
36		50	16' 7 300	01777	73003300	0.300	2.30 2.5
37	5-9-08 tanks	440	10' 2 "	01777	73003300	2400	
38		50	19' 1 300	01784	73201100	0.300	3.00 3.0
39	5-10-08 tanks	440	11' 8 "	01784	73201100	2700	
40		50	10' 6 900	01788	73300000	0.950	1.34 1.3

1	2	3	4	5	6	7	8
Date	Julian Date	Pressure	Water Level	Electric Meter	Frost Motor	HGS Line Finish HGS	HGS Pumped Total
4-1-08	Tankless	40	10 4" "	01567	67179400	2100	
2		50	199,200	01574	67375600	2430	3.00 3.0
3	Tankless	40	10 3"	01574	67375600	2400	
4		50	199,000	01581	67567300	0300	3.00 3.0
5	Tankless	40	9174"	01581	67567300	2400	
6		50	197,400	01588	67764700	0300	3.00 3.0
7	Tankless	40	12 3"	01588	67964700	0100	
8		50	129,600	01593	67894300	0200	2.00 2.0
9	Tankless	40	12 '	01593	67894300	0100	
10		50	131,100	01593	68025400	0300	2.00 2.0
11	Tankless	40	11 3"	01598	69025400	2430	
12		50	159,000	01603	69185100	0300	2.30 2.5
13	Tankless	40	12 3"	01603	69185100	0100	
14		50	131,200	01603	69316300	0300	2.00 2.0
15	Tankless	40	12 3"	01603	69316300	0100	
16		50	129,100	01613	68445100	0300	2.00 2.0
17	Tankless	40	12 4"	01613	68445400	0100	
18		50	129,500	01618	69574900	0300	2.00 2.0
19	Tankless	40	11 4"	01618	69574900	2430	
20		50	160,000	01623	69735700	0300	2.30 2.5
21	Tankless	40	13 3"	01623	69735700	0100	
22		50	128,100	01628	69767000	0300	2.00 2.0
23	Tankless	40	12 3"	01628	69863500	0100	
24		50	130,800	01633	69974600	0300	2.00 2.0
25	Tankless	40	12 '	01633	69974600	0100	
26		50	129,000	01637	69123600	0300	2.00 2.0
27	Tankless	40	11 9"	01637	69123600	0100	
28		50	127,100	01642	69252700	0300	2.00 2.0
29	Tankless	40	12 1	01642	69252700	0100	
30		50	130,600	01647	69383300	0300	2.00 2.0
31	Tankless	40	11 1	01647	69383300	2430	
32		50	170,500	01653	69523200	0300	2.30 2.5
33	Tankless	40	12 1	01653	69523200	2430	
34	44363300G1	50	191,900	01659	69725900	0300	2.30 2.5
35	Tankless	40	12 1	01659	69725900	2430	
36		50	171,100	01665	6987100	0300	2.30 2.5
37	Tankless	40	12 1	01665	6987100	2430	
38		50	150,200	01671	70067300	0300	2.30 2.5
39	Tankless	40	12 5"	01671	70067300	0100	
40		50	130,200	01676	70197500	0300	2.00 2.0

Well #3 2008

	Date	Tank	Pressure Date	Water Level	Electric meter	Water meter	Start Time	End Time	Pumped Water inches
1	3-8-08	Tank 2	40	10' 8"	01461	64244700	2:430		
2			50	122,200	01466	64363900	02:30	2:00	2.0
3	3-10-08	Tank 2	40			64363900	24:30		
4			50	128,600	01470	64492500	02:30	2:00	2.0
5	3-11-08	Tank 2	40			64492500	24:30		
6			50	126,900	01475	64619200	02:30	2:00	2.0
7	3-13-08	Tank 2	40	9' 2"	01475	64619200	23:00		
8			50	126,600	01483	64845800	02:30	3:30	3.5
9	3-15-08	Tank 2	40	11' 2"	01483	64974700	02:00		
10			50	128,900	01488	64974700	02:00	2:00	2.0
11	3-16-08	Tank 2	40	11' 1"	01488	64974700	05:00		
12			50	126,100	01492	65100800	06:00	2:00	2.0
13	3-17-08	Tank 2	40	10'	01492	65100800	24:00		
14			50	124,300	01498	65265700	02:30	2:30	2.5
15	3-18-08	Tank 2	40	11' 4"	01498	65265700	24:30		
16			50	126,300	01503	65389400	02:30	2:00	2.0
17	3-19-08	Tank 2	40	11' 1"	01503	65389400	24:30		
18			50	127,500	01507	65518900	02:30	2:00	2.0
19	3-21-08	Tank 2	40	8' 9"	01507	65518900	23:00		
20			50	125,600	01515	65744500	02:30	3:30	3.5
21	3-22-08	Tank 2	40	9' 6"	01515	65744500	24:00		
22			50	127,100	01522	65916600	02:30	3:30	3.0
23	3-23-08	Tank 2	40	10' 6"	01522	65916600	24:30		
24			50	134,300	01526	66045900	02:30	2:00	2.0
25	3-24-08	Tank 2	40	10' 8"	01526	66045900	24:30		
26			50	136,100	01531	66182000	02:30	2:00	2.0
27	3-25-08	Pre-Filling	40		01531	66182000	09:17		
28	Gat 40, 714, 400		50	22400	01532	66204400	09:35	0:18	0.2
29	3-25-08	Tank 2	40		01532	66204400	24:30		
30			50			66204400	24:30	2:00	2.0
31	3-26-08	Tank 2	40	8' 8"	01532	66204400	24:00		
32			50	211,500	01540	66415900	02:40	3:00	3.0
33	3-28-08	Tank 2	40	8' 8"	01540	66415900	21:00		
34			50	203,300	01547	66618900	24:00	3:00	3.0
35	3-29-08	Tank 2	40	10'	01547	66618900	09:15		
36			50	135,600	01552	66754500	10:15	2:00	2.0
37	3-30-08	Tank 2	40	9' 6"	01552	66754500	14:00		
38			50	192,900	01559	66944400	15:00	3:00	3.0
39	3-31-08	Tank 2	40	9' 6"	01559	66944400	21:00		
40			50	232,000	01561	67179400	24:30	3:30	3.5

6/11/3 2008

1	2	3	4	5	6	7	8
Date	Julian Date	Pressure	Water level	Electric Water Meter	Start Meter	End Meter	Time
							Elapsed
1 2-6-08	Tank 5	40	9'3"	01342	61944500	2330	
2		50	186,500	01349	61135000	0230	3:00 3.0
3 2-8-08	Tank 5	40	9'9"	01349	61135000	2330	
4		50	191,200	01356	611326100	0230	3:00 3.0
5 2-10-08	Tank 5	40	9'3"	01356	611326100	2330	
6		50	198,500	01363	61524700	0230	3:00 3.0
7 2-12-08	Tank 5	40		01363	61524700	2400	
8		50	162,900	01369	61627600	0230	2:30 2.5
9 2-14-08	Tank 5	40	9'9"	01369	61627600	2330	
10		50	196,900	01376	61884500	0230	3:00 3.0
11 2-16-08	Tank 5	40	9'	01376	61884500	2330	
12 36,896,30060x	Tank 5	50	197,300	01384	62081800	0230	3:00 3.0
13 2-18-08	Tank 5	40	10'	01384	62081800	2330	
14		50	198,200	01391	62280000	0230	3:00 3.0
15 2-20-08	Tank 5	40	9'8"	01391	62280000	2330	
16 Static 75"		50	198,800	01398	62478800	0230	3:00 3.0
17 2-22-08	Tank 5	40	10'	01398	62478800	2330	
18		50	197,900	01405	62676700	0230	3:00 3.0
19 2-24-08	Tank 5	40	10'	01405	62676700	2330	
20		50	189,500	01412	62966200	0230	3:00 3.0
21 Next Testing		40		01412	62866200	0347	
22 2-26-08		50	33,000	01413	62899200	0915	0:28 0.3
23 2-26-08	Tank 5	40	10'19"	01413	62899200	2430	
24		50	123,300	01417	63022500	5230	7:00 2.0
25 2-28-08	Tank 5	40	9'3"	01417	63022500	2330	
26		50	198,900	01425	63221400	0230	3:00 3.0
27 2-29-08	Tank 5	40	10'9"	01425	63221400	2400	
28		50	160,600	01430	63382800	0230	2:30 2.5
29 3-1-08	Tank 5	40	10'9"	01430	63382800	2430	
30		50	123,700	01435	63505700	0220	2:00 2.0
31 3-3-08	Tank 5	40	10'2"	01435	63505700	2330	
32		50	196,500	01442	63702200	0230	3:00 3.0
33 3-5-08	Tank 5	40	9'3"	01442	63702200	2330	
34		50	196,900	01449	63899100	0230	3:00 3.0
35 36-682 more Arsenic	40	12'3"	01449	63899100	0831		
36 Testing		50	23,200	01450	63922300	0849	0:18 0.2
37 3-7-08	Tank 5	40	10'	01450	63922300	2330	
38		50	198,300	01457	64120600	0230	3:00 3.0
39 3-8-08	Tank 5	40	10'5"	01457	64120600	2430	
40		50	121,100	01461	64124100	0230	2:00 2.0

Well #5 2007-2008

Prepared By _____
Approved By _____

1	2	3	4	5	6	7	8
Date	Julian Date	Pressure Level	Water MFR	Electric MFR	Start Time	Total Pumped	Finish Time
yr End							
12-30-07	Tank 5	40	916"	01212	57349300	2300	
12-31-07	13,800 Gal	50	215,900	01220	57549700	0230	3:30 3.5
1-1-08	Tank 5	40			57549700	0100	
1		50	130,900	01224	57695600	1200	2:00 2.0
2	Tank 5	40	915"	01224	57695600	2330	
3		50	190,300	01231	57885800	02:30	3:00 3.0
4	Tank 5	40	917"	01231	57885800	23:30	
5		50	199,400	01238	58084200	02:30	3:00 3.0
6	Tank 5	40	74"	01238	58084200	2300	
7		50	224,400	01246	58308600	0230	3:30 3.5
8	Tank 5	40	911	01246	58308600	2330	
9		50	189,100	01253	58497700	0230	3:00 3.0
10	Tank 5	40	816"	01253	58497700	2330	
11		50	194,600	01260	58692300	0230	3:00 3.0
12	Tank 5	40	915"	01260	58692300	1800	
13		50	193,300	01267	58885600	2100	3:00 3.0
14	Tank 5	40	913"	01267	58885600	0250	2330
15	Nitrate testing	50	216,200	01275	59101800	0812/0230	3:17 3.2
16		40	819"	01275	59101800	2300	
17	Tank 5	50	222,400	01283	59324200	0230	3:30 3.5
18		40	911"	01283	59324200	0900	
19	Tank 5	50			1	1230	3:30 3.5
20		40					
21	Tank 5	50					
22							
23	Tank 5	40					
24	Holiday	50	116	01295	59648100	0900	
25			323,900	01295	59648100	1005	1.05 1.1
26	Tank 5	40		01295	59648100	0941	
27	Bect-T testing	50	19100	01296	59667200	0952	0.16 0.2
28		40	813"	01296	59667200	2300	
29	Tank 5	50	228,000	01304	59895800	0230	3:30 3.5
30		40	919"	01304	59895800	2330	
31	Tank 5	50	189,800	01311	60084000	0230	3:00 3.0
32		40	10"3"	01311	60084000	2400	
33	Tank 5	50	162,300	01317	60246300	0230	2:30 2.5
34		40	916"	01317	60246300	2400	
35	Tank 5	50	162,600	01323	60408900	0230	2:30 2.5
36		40	916"	01323	60408900	2400	
37	Tank 5	50	163,700	01329	60572600	0230	2:30 2.5
38		40	811"	01329	60572600	2330	
39	Tank 5	50	183,800	01335	60759400	0230	3:00 3.0
40		40	819"	01335	60759400	2330	
		50	189,100	01342	60948500	0230	3:00 3.0

Well No. #3 2009

	3	4	5	6	7	8	9	10
Date	Location	Pressure	Water Level	Electric Meter	Water Meter	Start HRS	Time HRS pumped	Finish HRS
5-31-09	Tank's	40	13'10"	03940	32285700	2130		
		50	229300	03949	32514900	0100	3:30	3.5
6-1-09	Tank's	40	13'	03949	32514900	2145		
		50	216300	03951	32731200	0100	3:15	3.3
6-2-09	Tank's	40	11'9"	03951	32731200	2200		
		50	195300	03954	32926500	0100	3:00	3.0
6-3-09	Tank's	40	12'2"	03964	32926500	2300		
		50	124400	03968	33050900	0100	2:00	2.0
6-4-09	Tank's	40	12'	03968	33050900	2230		
		50	159200	03974	33210100	0100	2:30	2.5
6-6-09	Tank's	40	11'	03974	33210100	2130		
		50	229300	03983	33439800	0100	3:30	3.5
6-7-09	Tank's	40	13'6"	03983	33439800	2230		
		50	142200	03989	33602000	0100	2:30	2.5
6-8-09	Tank's	40	13'3"	03989	33602000	2300-0130		
		50	187000	03995	33781000	07:00-07:30	2,50	2.9
6-10-09	Tank's	40	11'	03995	33781000	07:00-07:30		
		50	136900	04000	33725000		2:00	2.0
6-11-09	Tank's	40	12'	04000	33925000	05:00		
		50	133600	04005	34058600	05:00	2:00	2.0
6-12-09	Tank's	40	13'4"	04005	34058600	05:00		
		50	134600	04010	34193000	05:00	2:00	2.0
6-13-09	Tank's	40	13'4"	04010	34193000	05:00		
		50	135300	04015	34326100	04:00	2:00	2.0
6-14-09	Tank's	40	5'10"	04015	34326100	2000		
		50	277600	04026	34625700	24:15	4:35	4.3
6-15-09	Tank's	40	11'9"	04026	34625700	2300		
		50	200300	04031	34826100	0200	3:00	3.0
6-16-09	Tank's	40	11'7"	04031	34826100	2300		
		50	130800	04038	34957000	0100	2:00	2.0
6-17-09	Tank's	40	12'	04038	34957000	2300		
		50	199800	04046	35156500	0200	3:00	3.0
6-18-09	Tank's	40	11'4"	04046	35156500	2300		
		50	222000	04054	35355500	0215	3:15	3.3
6-19-09	Tank's	40	12'6"	04054	35355500	2300		
		50	121900	04060	35355500	0130	2:30	2.5
6-20-09	Tank's	40	12'	04060	35555000	2230		
		50	206300	04068	35756800	0130	3:00	3.0
6-21-09	Tank's	40	11'6"	04068	35756800	2200		
		50	238600	04076	35975400	0130	3:30	3.5