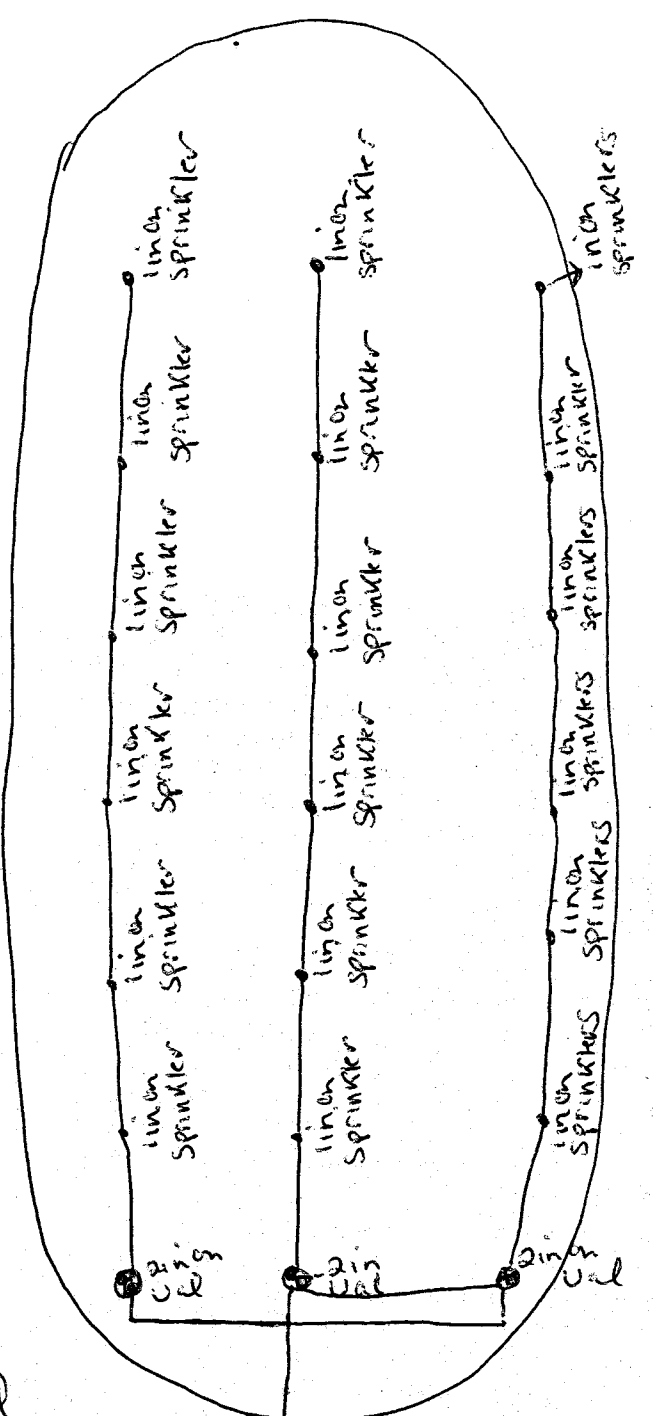






A



Fire alarm

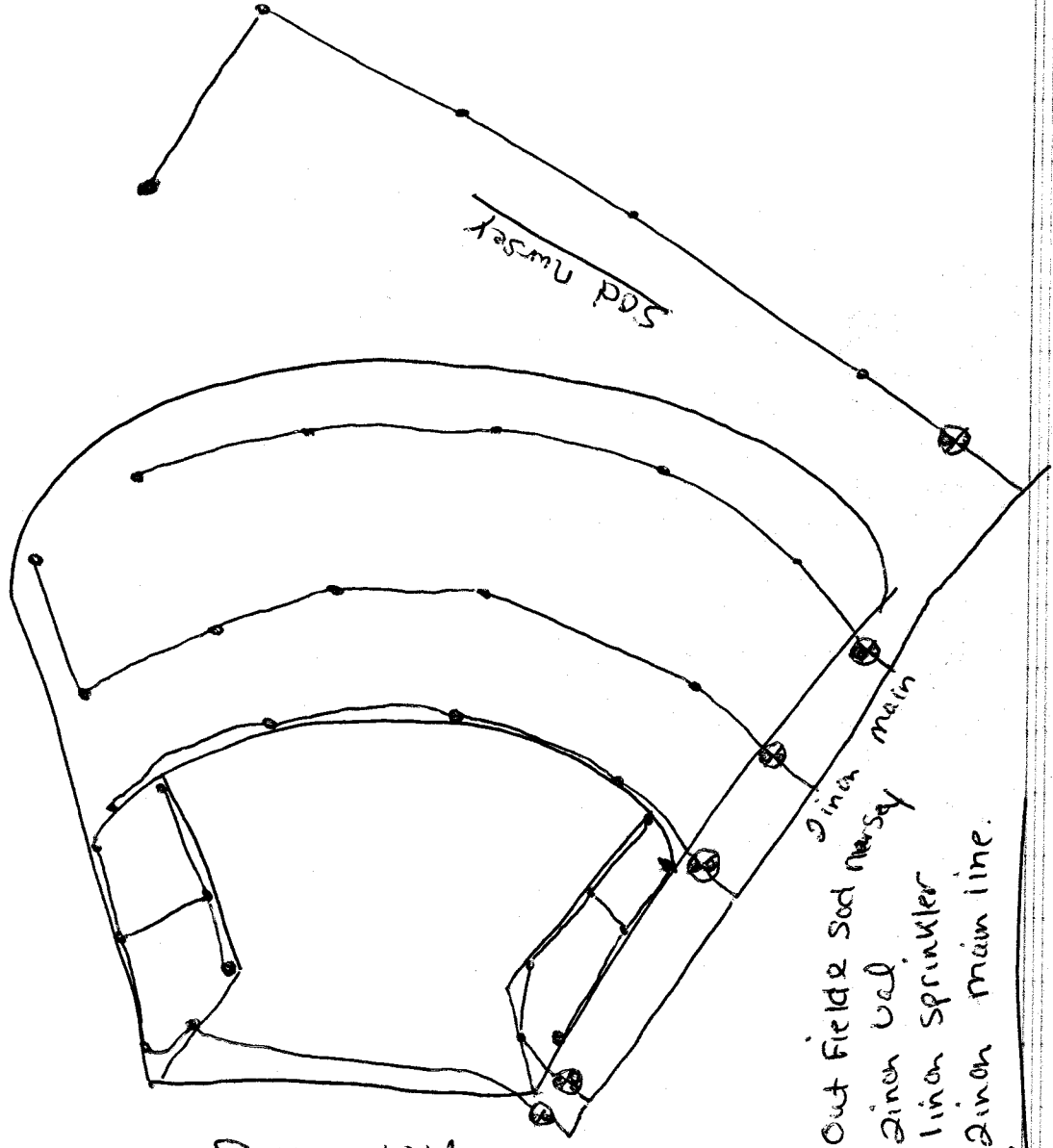
- ⊕ - Zinc val
- - Zinc sprinkler
- Zinc main
- Purple Pipe



B

Side lines on infield

- ⊗ - 1 inch Val
- - 1/2 Sprinklers
- = 1 inch main

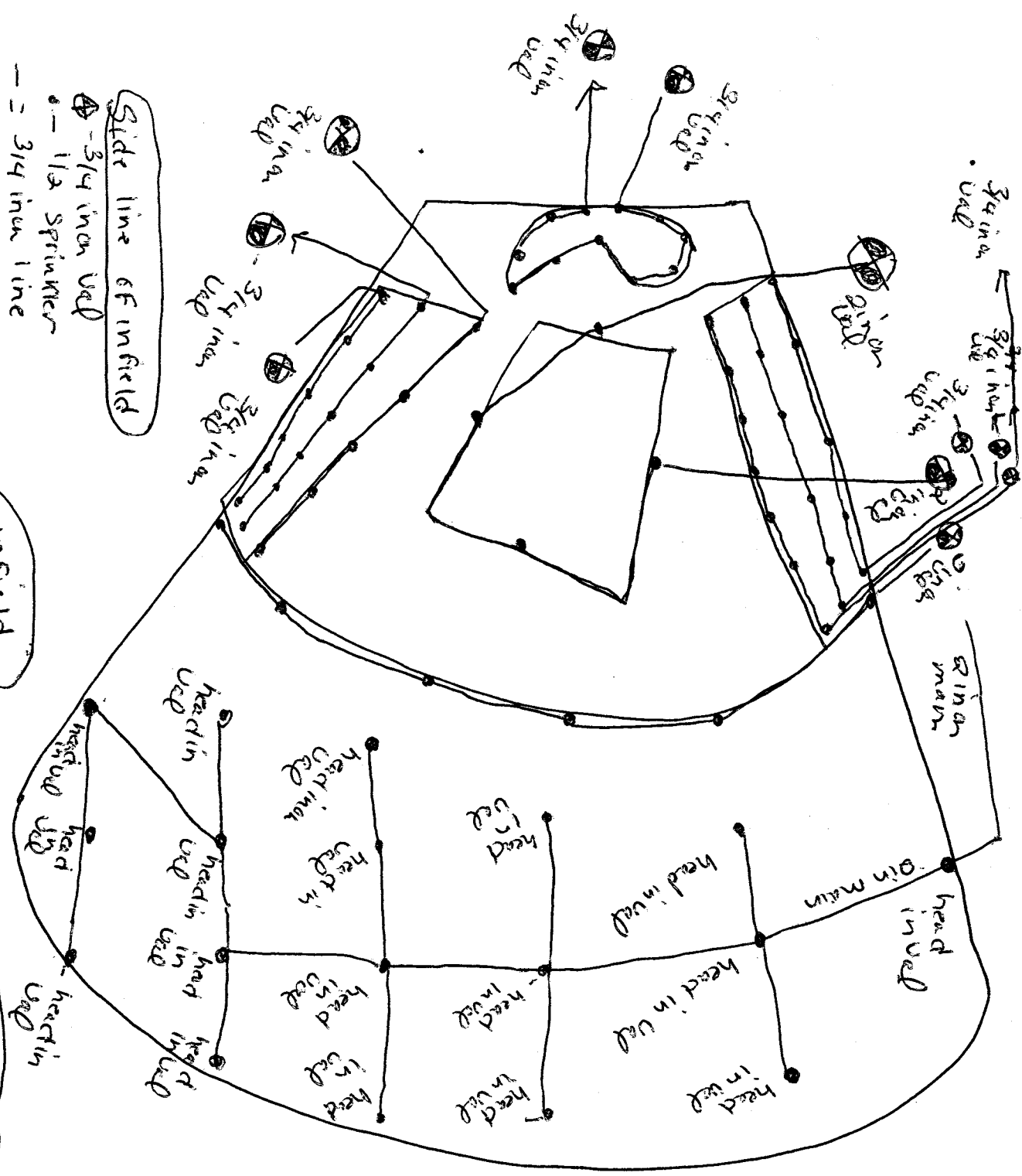


Field #3



Out Field & Sod Nursery

- ⊗ - 2 inch Val
- - 1 inch Sprinkler
- = 2 inch main line



**Side line of infield**

- ⊙ - 3/4 inch W.L.
- - 1/2 Sprinkler
- = 3/4 inch line

**Infield**

- ⊙ - 2 inch W.L.
- - 1 inch Sprinkler
- = 2 inch main

**Outfield**

- ⊙ - head in wheel
- = 2 inch main line

— = 2 inch main line

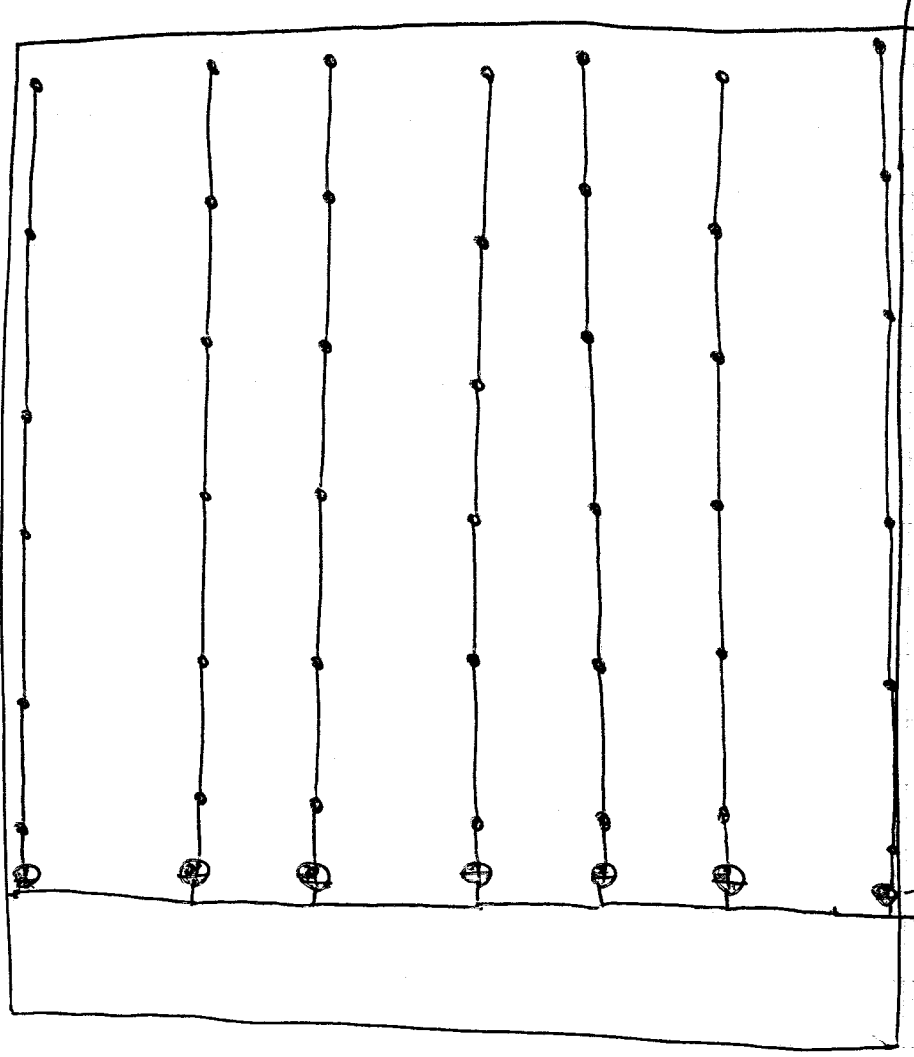
— = 2 inch main line



U

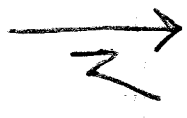


field # 5



F

- ⊗ = 2in Val.
- = 1in Sprinkler
- = 3in main line



3 in  
main  
line

855-1681

856 9019

Month: Jan 09.

Ascarate Wells 1,2 &3					Month: Jan 09.		Comments
Date	Well 1	GPM 1	Well 2	GPM 2	Well 3	GPM 3	
1	163,398	OFF	104,381	100	252,910	250	
2	163,398	OFF	104,522	100	252,197	250	
3	163,398	OFF	104,808	100	252,510	250	
4	163,398	OFF	104,981	100	252,901	250	
5	163,398	OFF	105,044	100	253,008	250	
6	163,670	210	105,239	100	253,308	250	
7	163,670	OFF	105,510	100	"	OFF	
8	"	"	105,670	100	"	OFF	
9	"	"	105,780	100	"	OFF	
10	"	"	105,780	OFF	253,308	OFF	
11	"	"	"	"	254,135	250	
12	"	"	105,817	100	256,268	250	
13	163,670	OFF	105,985	100	256,710	250	
14	163,870	210	106,232	100	258,215	250	
15	164,022	210	106,351	100	258,746	250	
16	164,210	210	106,710	100	258,930	250	
17	164,591	210	106,935	100	259,138	250	
18	164,591	OFF	106,935	OFF	259,510	250	
19	"	"	"	"	259,932	250	
20	"	"	"	"	260,117	250	
21	"	"	"	"	266,459	250	
22	"	"	"	"	260,835	250	
23	"	"	"	"	261,210	250	
24	"	"	"	"	261,635	250	
25	"	"	107,151	151	261,982	250	
26	"	"	107,350	100	262,235	250	
27	"	"	107,581	100	262,639	250	
28	164,591	OFF	107,750	100	262,931	250	
29	164,591	OFF	107,983	100	266,363	250	
30	164,591	OFF	108,010	100	267,900	250	
31	164,591	OFF	108,089	100	268,710	250	

855-1681

Ascarate Wells 1,2 &3					Month: Feb - 09		
Date	Well 1	GPM 1	Well 2	GPM 2	Well 3	GPM 3	Comments
1	164,591	OFF	108,115	100	269,108	250	
2	164,591	OFF	108,326	100	269,831	250	
3	164,831	210	108,345	100	270,510	250	
4	165,059	210	108,390	100	271,810	250	
5	165,339	OFF	108,452	100	272,547	250	
6	165,600	210	108,508	100	272,835	250	
7	"	OFF	108,508	OFF	273,015	250	
8	"	"	"	"	273,315	250	
9	"	"	"	"	273,730	250	
10	"	"	"	"	273,730	OFF	
11	"	"	"	"	"	"	
12	"	"	"	"	"	"	
13	"	"	"	"	"	"	
14	"	"	"	"	"	"	
15	"	"	"	"	"	"	
16	"	"	"	"	"	"	
17	"	"	"	"	"	"	
18	"	"	"	"	274,018	250	
19	"	"	"	"	274,389	250	
20	"	"	"	"	274,718	250	
21	"	"	"	"	274,989	250	
22	"	"	"	"	275,135	250	
23	"	"	"	"	275,510	250	
24	165,835	210	108,508	OFF	275,835	250	
25	166,010	210	108,575	100	276,055	250	
26	166,116	210	108,643	100	276,248	250	
27	166,385	210	108,710	100	276,710	250	
28	166,710	210	108,865	100	276,975	250	
29							
30							
31							



85-1681

Ascarate Wells 1,2 & 3						Month: March 09	
Date	Well 1	GPM 1	Well 2	GPM 2	Well 3	GPM 3	Comments
1	166 935	210	109 085	100	286 917	250	
2	166 935	OFF	109 194	<del>100</del> 100	287 271	250	
3	"	"	109 194	OFF	287 581	250	
4	"	"	"	"	288 250	250	
5	"	"	"	"	289 918	250	
6	"	"	"	"	296 301	250	
7	"	"	"	"	296 925	250	
8	"	"	"	"	291 315	250	
9	"	"	"	"	291 910	250	
10	"	"	"	"	291 315	250	
11	"	"	"	"	292 925	250	
12	"	"	109 201	100	293 399	250	
13	"	"	109 315	100	293 989	250	
14	"	"	109 410	100	294 221	250	
15	"	"	109 516	100	294 841	250	
16	"	"	109 516	OFF	295 279	250	
17	"	"	"	OFF	295 881	250	
18	"	"	"	OFF	296 291	250	
19	167 343	210	"	OFF	296 903	250	
20	<del>167 146</del> 167 146	210	"	"	296 227	250	
21	167 935	210	"	"	297 1875	250	
22	168 007	210	"	"	298 069	250	
23	168 007	210	"	"	298 184	250	
24	"	"	"	"	299 273	250	
25	"	"	"	"	299 910	250	
26	"	"	"	"	300 351	250	
27	"	"	"	"	306 828	250	
28	"	"	"	"	301 269	250	
29	"	"	"	"	301 915	250	
30	"	"	"	"	301 915	OFF	
31	"	"	"	"	301 915	OFF	

Ascarate Wells 1, 2 & 3

Month:

APR 11 - 09

Date	Well 1	GPM 1	Well 2	GPM 2	Well 3	GPM 3	Comments
1	168207	210	109710	100	302139	250	
2	168207	OFF	109860	100	302758	250	
3	168207	OFF	109909	100	303906	250	
4	168207	OFF	109109	OFF	303906	OFF	
5	168207	OFF	109909	OFF	303906	OFF	
6	168207	OFF	109909	OFF	303906	OFF	
7	168207	OFF	109909	OFF	304135	250	
8	168276	210	109915	100	304762	250	
9	168276	OFF	11		305088	250	
10	168276	OFF	11		305088	250	
11	168276	OFF	11		305439	250	
12	168276	OFF	11		306115	250	
13	168276	OFF	11		306710	250	
14	168373	210	109915		309528	250	
15	168610	210	meter not working		309910	250	
16	168937	210	meter not working		310208	250	
17	169164	210	11		310710	250	
18	169164	OFF	11		311017	250	
19	169164	OFF	11		311573	250	
20	169164	OFF	11		311687	250	
21	169164	OFF	11		3151674	250	
22	169411	210	11		3151971	250	
23	169411	210	11		3161943	250	
24	170681	210	11		3161519	250	
25	170208	210	169915 - meter		319346	250	
26	170208	OFF	9		319710	250	
27	170208	OFF	11		320081	250	
28	170208	OFF	11		320510	250	
29	170208	OFF	11		320910	250	
30	170357	210	11		321015	250	
31							

Ascarate Wells 1, 2, & 3

Month: May 09

Date	Well 1	GPM 1	Well 2	GPM 2	Well 3	GPM 3	Comments
1	170510		<del>MNW</del>		321,410	250	
2	170,754				321,810	250	
3	170,835				322,091	250	
4	170,874	OFF			327,649	250	
5					327,975	250	
6					328,045	250	
7					328,551	250	
8	171,015	210			328,945	250	
9	171,310	210			329,071	250	
10	171,521	210			329,581	250	
11	171,612	210			333,612	250	
12	171,917	210			333,974	250	
13	172,021	210			334,115	250	
14	172,350	210			334,565	250	
15	172,710	210			334,781	250	
16	172,951	210			335,171	250	
17	173,015	210			335,572	250	
18	173,510	210			335,991	250	
19	173,910	210			336,115	250	
20	174,043	210			343,635	250	
21	174,043	OFF			343,915	250	
22	174,043				344,181	250	
23	174,043				344,618	250	
24	174,043				344,907	250	
25	174,043				345,151	250	
26	174,043				345,621	250	
27	174,043				345,918	250	
28	174,043				346,129	250	
29	174,043				346,571	250	
30	174,043				346,963	250	
31	174,043				347,130	250	

\* MNW = Meter Not Working

Ascarate Wells 1, 2, & 3

Month: June 09

Date	Well 1	GPM 1	Well 2	GPM 2	Well 3	GPM 3	Comments
1	174,318	210	MNW		347,619	250	
2	174,553	210	MNW		349,087	250	
3	174,835	210	MNW		349,871	250	
4	175,011	210	MNW		350,510	250	
5	175,228	210	MNW		351,759	250	
6	175,278	OFF	MNW		352,135	250	
7	175,278	OFF	MNW		352,781	250	
8	175,278	OFF	MNW		354,423	250	
9	175,278	OFF	MNW		354,810	250	
10	175,278	OFF	MNW		355,010	250	
11	175,278	OFF	MNW		355,435	250	
12	175,348	210	MNW		357,667	250	
13	175,681	210	11		357,910	250	
14	175,985	210	11		358,135	250	
15	176,257	OFF	11		360,644	250	
16	176,542	210	11		360,907	250	
17	176,710	210	11		361,130	250	
18	176,961	210	11		361,510	250	
19	177,099	210	11		364,101	250	
20	177,201	210	11		364,510	250	
21	177,531	210	11		364,909	250	
22	177,739	210	11		365,135	250	
23	177,957	210	11		365,710	250	
24	178,131	210	11		365,018	250	
25	178,302	210	109915	MNW	370,351	250	
26	178,510	210	MNW		370,710	250	
27	178,781	210	MNW		371,021	250	
28	178,991	210	MNW		371,631	250	
29	179,031	210	109915		375,455	250	
30	179,234	210	11		372,810	250	
31							

MNW = Meter Not Working

591-8153-5

179031



Fax 856-9019

Ascarate Wells 1, 2, & 3

Month: July 09

Date	Well 1	GPM 1	Well 2	GPM 2	Well 3	GPM 3	Comments
1	179531	210	MNW		374299	250	
2	179761	210	MNW		375305	250	
3	179857	210	MNW		376041	250	
4	180137	210	MNW	109915	376933	250	
5	180,410	210	MNW		377817	250	
6	180649	210	MNW		378614	250	
7	180,921	210	//		378,940	250	
8	181,082	210	//		379,480	250	
9	181,510	210	//		379,981	250	
10	181,910	210	//		380,419	250	
11	182,079	210	//		380,915	250	
12	182,575	210	//		381,401	250	
13	182,935	210	//		381,911	250	
14	183030	210	//		382,389	250	
15	183494	210	//		382,879	250	
16	183,922	210	//		383,350	250	
17	184061	210	//		383,901	250	
18	184450	210	//		384,231	250	
19	184,910	210	//		384,850	250	
20	OFF		//		385,415	250	
21	OFF		//		385,905	250	
22	OFF		//		386,301	250	
23	OFF		//		386,907	250	
24	OFF		//		387,407	250	
25	OFF		//		387,910	250	
26	OFF		//		388,305	250	
27	OFF		//		388,921	250	
28	185,079	210	//		389,452	250	
29	185,581	210	//		389,919	250	
30	185432	210	MNW	109915	399,82	250	
31	186,010	210	MNW		400,179	250	

MNW = Meter Not Working

856-9019

## Ascarate Wells 1, 2, &amp; 3

Month: August 09

Date	Well 1	GPM 1	Well 2	GPM 2	Well 3	GPM 3	Comments
1	186,815	210	MNW		401115	250	
2	186,517	210	MNW		402,125	250	
3	186,751	210	MNW		403,139	250	
4	186,989	210	MNW		403,915	250	
5	187,073	210	MNW		404,038	250	
6	187,315	210	MNW		404,893	250	
7	187,607	210	MNW		405,231	250	
8	187,931	210	MNW		406,015	250	
9	188,051	210	MNW		407,239	250	
10	188,301	210	MNW		408,407	250	
11	188,605	210	MNW		409,135	250	
12	188,931	210	MNW		410,013	250	
13	189,015	200	MNW		410,310	250	
14	189,402	200	MNW		410,689	250	
15	189,710	200	MNW		410,915	250	
16	189,925	200	MNW		411,025	250	
17	190,027	200	MNW		411,289	250	
18	190,345	200	MNW		411,578	250	
19	190,681	200	MNW		411,901	250	
20	190,921	200	MNW		412,035	250	
21	191,031	200	MNW		412,291	250	
22	191,410	200	MNW		412,601	250	
23	191,789	200	MNW		412,905	250	
24	191,915	200	MNW		413,030	250	
25	192,042	200	MNW		413,315	250	
26	192,389	200	MNW		413,605	250	
27	192,679	200	MNW		413,905	250	
28	192,935	200	MNW		414,131	250	
29	193,015	200	MNW		414,131	250	
30	193,131	200	MNW		414,689	250	
31	193,288	200	MNW		415,387	250	

MNW = Meter Not Working

856-9797

Fax 856-9019

Sept 09

## Ascarate Wells 1, 2, &amp; 3

Month:

Date	Well 1	GPM 1	Well 2	GPM 2	Well 3	GPM 3	Comments
1	193,510	200	MNW		415,518	250	
2	193,829	200	MNW		415,901	250	
3	193,829	OFF	MNW		416,151	250	
4	193,829	OFF	MNW		416,405	250	
5	193,829	OFF	MNW		416,876	250	
6	193,829	OFF	MNW		417,018	250	
7	193,829	OFF	MNW		417,352	250	
8	193,829	OFF	MNW		417,635	250	
9	193,829	OFF	MNW		417,958	250	
10	193,829	OFF	MNW		418,031	250	
11	193,829	OFF	MNW		418,414	250	
12	193,829	OFF	MNW		418,414	OFF	
13	193,829	OFF	MNW		418,414	OFF	
14	193,829	OFF	MNW		418,414	OFF	
15	193,052	OFF	MNW		418,710	250	
16	194,052	OFF	MNW		418,945	250	
17	11		MNW		419,025	250	
18	11		MNW		419,382	250	
19	11		MNW		419,410	250	
20	11		MNW		419,410	OFF	
21	194,052	OFF	MNW		419,656	250	
22	194,052	OFF	MNW		419,903	250	
23	194,052	OFF	MNW		420,051	250	
24	194,350	200	MNW		420,310	250	
25	194,710	200	MNW		420,785	250	
26	194,945	200	MNW		420,910	250	
27	195,081	200	MNW		421,210	250	
28	195,310	200	MNW		421,585	250	
29	195,807	200	MNW		421,910	250	
30	196,021	200	MNW		422,160	250	
31							

MNW = Meter Not Working

Fax 856-9019

Oct - 09.

Ascarate Wells 1, 2, & 3						Month: -	
Date	Well 1	GPM 1	Well 2	GPM 2	Well 3	GPM 3	Comments
1	196,131	200	MNW		422,570	200	
2	196,131	OFF	MNW		422,910	200	
3	196,231	200	MNW		423,040	200	
4	196,710	200	MNW		423,350	200	
5	196,978	200	MNW		423,701	200	
6	197,053	200	MNW		423,915	200	
7	197,189	200	MNW		424,035	200	
8	197,481	200	MNW		424,440	200	
9	197,735	200	MNW		424,731	200	
10	197,931	200	MNW		424,925	200	
11	198,232	200	MNW		425,236	200	
12	198,570	200	MNW		425,515	200	
13	198,835	200	MNW		425,789	200	
14	199,051	200	MNW		425,953	200	
15	199,431	200	MNW		426,092	200	
16	199,712	200	MNW		426,455	200	
17	199,947	200	MNW		426,783	200	
18	199,947	OFF	MNW		426,972	200	
19	199,947	OFF	MNW		427,107	200	
20	199,947	OFF	MNW		427,422	200	
21	200,102	200	MNW		427,724	200	
22	200,435	200	MNW		427,917	200	
23	200,781	200	MNW		428,088	200	
24	200,987	200	MNW		428,418	200	
25	201,081	200	MNW		428,740	200	
26	201,081	OFF	MNW		428,927	200	
27	201,081	OFF	MNW		429,103	200	
28	201,401	200	MNW		429,476	200	
29	201,740	200	MNW		429,787	200	
30	201,925	200	MNW		429,920	200	
31	202,110	200	MNW		430,084	200	

MNW = Meter Not Working



Fax 856-9019

Nov - 09

Ascarate Wells 1, 2, & 3 - M

Date	Well 1	GPM 1	Well 2	GPM 2	Well 3	G
1	202,435	200	MNW		430,403	
2	202,783	200	MNW		430,837	200
3	202,783	OFF	MNW		431,281	200
4	202,783	OFF	MNW		431,807	200
5	202,783	OFF	MNW		432,019	200
6	202,999	200	MNW		432,456	200
7	203,120	200	MNW		432,810	200
8	203,889	200	MNW		433,055	200
9	203,889	200	MNW		433,460	200
10	204,038	200	MNW		433,847	200
11	204,038	OFF	MNW		433,011	200
12	204,038	OFF	MNW		434,189	200
13	204,038	OFF	MNW		434,498	200
14	204,038	OFF	MNW		434,498	OFF
15	204,038	OFF	MNW		"	"
16	204,038	OFF	MNW		"	"
17	204,038	OFF	MNW		"	"
18	204,038	OFF	MNW		"	"
19	204,038	OFF	MNW		"	"
20	204,038	OFF	MNW		"	"
21	204,038	OFF	MNW		"	"
22	204,431	200	MNW		434,498	OFF
23	204,701	200	MNW		"	"
24	204,985	200	MNW		"	"
25	205,202	200	MNW		434,498	OFF
26	205,272	OFF	MNW		434,498	
27	205,272	OFF	MNW		434,498	
28	205,272	OFF	MNW		434,498	
29	205,272	OFF	MNW		434,498	
30	205,272	OFF	MNW		434,498	
31						

MNW = Meter Not Working

MS  
328-7398

856-9019

Ascarate Wells 1, 2, & 3							Month: Dec 09
Date	Well 1	GPM 1	Well 2	GPM 2	Well 3	GPM 3	Comments
1	205,272	OFF	MNW		434,498	OFF	
2	205,272	OFF	MNW		434,498	OFF	
3	205,272	OFF	MNW		434,498	OFF	
4	205,272	OFF	MNW		434,498	OFF	
5	205,272	OFF	MNW		434,498	OFF	
6	205,272	OFF	MNW		434,498	OFF	
7	205,272	OFF	MNW		434,498	OFF	
8	205,272	OFF	MNW		434,498	OFF	
9	205,272	OFF	MNW		434,498	OFF	
10	205,272	OFF	MNW		434,498	OFF	
11	205,272	OFF	MNW		434,498	OFF	
12	205,563	200	MNW		434,498	OFF	
13	205,563	OFF	MNW		434,498	OFF	
14	205,563	OFF	MNW		434,498	OFF	
15	205,563	OFF	MNW		434,498	OFF	
16	205,563	OFF	MNW		434,498	OFF	
17	205,563	OFF	MNW		434,498	OFF	
18	205,563	OFF	MNW		434,498	OFF	
19	205,563	OFF	MNW		434,498	OFF	
20	205,563	OFF	MNW		434,498	OFF	
21	205,563	OFF	MNW		434,498	OFF	
22	205,563	OFF	MNW		434,498	OFF	
23	205,563	OFF	MNW		434,498	OFF	
24	205,563	OFF	MNW		434,498	OFF	
25	205,563	OFF	MNW		434,498	OFF	
26	205,563	OFF	MNW		434,498	OFF	
27	205,563	OFF	MNW		434,498	OFF	
28	205,563	OFF	MNW		434,498	OFF	
29	205,563	OFF	MNW		434,498	OFF	
30	205,563	OFF	MNW		434,498	OFF	
31	205,563	OFF	MNW		434,498	OFF	

MNW = Meter Not Working

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