

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-141860	2006			new meter; not used in 2006
G-067960	2006		132	Producer thinks this is 2 years of readings, approx 18 inches or 9 a year
G-136650	2006		140	Schrocks operate this field and own pivot, Ted was unaware that a meter was required. He will have central put one on before irrigation season 2007. 3-14-2007
G-074148	2006		132	Double cropped in 2006
G-133929	2006		155	Producer says well was not metered in '06, but will be for '07.
G-044570	2006		30	Est. 10-11 inches. Platte basin well. No meter. NO meter required platte basin well
G-034808	2006		209	Platte basin well; producer estimates use 408000000 waters into Rep basin
G-116906	2006		80	meter not required, but waters into Rep Basin
G-021735-R1	2006		132	Water Use Not Required but producer willing to send in so report sent out each fall.
G-059592	2006		131	2 years of use
G-138594	2006			well not used in 2006; supplemental well
G-134130	2006		132	Jerry will report readings as soon as he can get into field.
G-133314	2006		75	well not used in 2006; supplemental well
G-134706	2006			supplemental well; did not use for 2006
G-134879	2006		65	well not used in 2006; supplemental well
G-133352	2006		137	Don't have meter on; will be on in spring 2007. Est. 9 inches.
G-133952	2006			Fills pond.
G-074365	2006		152	waters into Rep. Basin
G-133234	2006		146	
G-025152	2006			Cattle broke meter. New meter will be put on for 2007.
G-137937	2006			meter didn't get on will be on the first of the season for 2007
G-074256	2006		80.6	two years use estimating approx 16 inches per year
G-005392	2006			Did not use in 2006.
G-001152	2006			Producer does not have meter for 2006. Will have meter on for 2007.
G-132798	2006		130	Operator in 5-23-07. This well is for supplemental purposes only and will not be used till August 07 if at all. Meter also reads Tri-County water -Producer will be responsible for both start & end readings on meter.
G-037347	2006			Did not use in 2006. Platte basin well cost share received
G-134186	2006		75	
G-016633	2006		76.6	Reading is at least 2 years of use estimating 16" per year.
G-143253	2006			No report due this year. Well drilled in 1/2007.
G-074662	2006			talked to Todd 3-13-07, meter did not get on this year it will be on before irrigation season in 2007
G-069536	2006		130	gallons pumped would be for 3 years, estimates about 10 inches for year 2006
G-135193	2006			Supplemental Well

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-137318	2006	0.45	110	other acres grass
G-007488-R1	2006	1.1	157	Pivot hooked up to Tri-County water, well supplemental use only
G-056004	2006	1.1	187	
G-130058	2006	1.5	100	Producer is having Wagner's check meter. Does not seem to be working right.
G-123303	2006	1.53	64	
G-025207	2006	2.19	158	
G-135532	2006	2.6	140	This field uses Tri-County water, well is for supplemental purposes only
G-135950	2006	3.18	129	used in conjunction with Central water
G-135169	2006	3.2	150	uses with Tri-County water
G-124617	2006	3.4	155	Put meter on August 2006.
G-137447	2006	3.4	150	
G-139572	2006	3.8	100	
G-134206	2006	3.9	133	supplemental well for Tri-County
G-139271	2006	4.1	110	Supplemental well for Tri-County.
G-135213	2006	4.2	86	other acres grass
G-061501	2006	4.22	14	
G-035840	2006	4.41	130	
G-137967	2006	4.75	292	
G-132840	2006	5.09	130	
G-037041	2006	5.2	60	
G-037931	2006	5.59	140	
G-014026	2006	5.6	150	
G-131440	2006	5.71	118	
G-133233	2006	5.81	116	
G-046434	2006	6.18	147	
A-005573	2006	6.2	205	Tri-County water is also used
G-028660-R2	2006	6.24	135	
G-132768	2006	6.27	140.1	
G-048424	2006	6.28	154.95	
G-133471	2006	6.46	125	
G-070802	2006	6.6	135	
G-042824	2006	6.6	159.94	
G-032462-R1	2006	6.6	124	
G-132734	2006	6.65	115	
G-064840	2006	6.68	150	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-074176	2006	6.7	130	2 years of use approximately 6.7 inches each year
G-133038	2006	6.73	130	
G-003468	2006	6.8	110	Reported 110 acres corn & beans don't know split.
G-054523	2006	6.81	140	
G-070946	2006	6.99	14	
G-025235	2006	7	135	
G-063232	2006	7.24	150	
G-121894	2006	7.3	181.97	
G-028765-R1	2006	7.32	142	
G-034522	2006	7.36	153	
G-043947	2006	7.49	127	
G-067820	2006	7.57	135	
G-023615	2006	7.68	156	
G-096555	2006	7.7	131.39	
G-035306	2006	7.71	136	
G-031657	2006	7.71	62	
G-028884	2006	7.76	130	
G-034024	2006	7.85	85	new meter at beginning of 2006 season
G-023266	2006	7.85	144	
G-025703	2006	7.94	144.7	
G-031862-R1	2006	7.94	147.5	
G-016206	2006	8	141.7	141.7 acres reported as beans & alfalfa, don't know split
G-034763	2006	8.02	142.1	
G-094083	2006	8.08	130	
G-000671-R1	2006	8.1	300	
G-056606-R1	2006	8.15	133	
G-000317-R1	2006	8.2	128	
G-132241	2006	8.21	124	
G-064069	2006	8.22	65.25	
G-035027	2006	8.26	116.7	
G-055382-R1	2006	8.31	155.16	
G-044608	2006	8.42	151.4	
G-132158	2006	8.54	130	
G-131271	2006	8.6	130	
G-130801	2006	8.6	132	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-071178-R1	2006	8.72	153.4	Reading was for 2 years of irrigating. Divided total inches in half.
G-137403	2006	8.75	132	Platte basin well cost share received
G-130918	2006	8.79	136.1	
G-134199	2006	8.8	130	
G-138416	2006	8.8	123	
G-130954	2006	8.81	150	
G-130699	2006	8.83	135.1	
G-132644	2006	8.83	155.64	
G-129257	2006	8.87	130	
G-130559	2006	8.88	131.4	
G-135822	2006	8.99	102	other acres wheat & alfalfa -possible double cropped
G-136259	2006	9.04	65	
G-121077	2006	9.06	132.8	
G-029347	2006	9.08	125.1	
G-007342-R1	2006	9.2	120	
G-132340	2006	9.2	130	
G-132339	2006	9.2	130	
G-130635	2006	9.21	19	
G-133725	2006	9.3	130	
G-031885-R1	2006	9.32	134.4	Bob Polk says they had cost share, so water use required.
G-138280	2006	9.32	67	probably double cropped
G-100388	2006	9.35	131.6	
G-067926	2006	9.38	85	
G-125287	2006	9.43	130	
G-133181	2006	9.46	123.5	
G-066511	2006	9.6	131.6	
G-042992	2006	9.64	135	
G-002383-R1	2006	9.7	136.77	Included 5 acres watered gravity. It appears as all if watered by this well.
G-001374	2006	9.9	126	
G-070731	2006	10.08	149.6	
G-031354	2006	10.2	103	70 pivot 33 gravity
G-135516	2006	10.2	115	
G-134566	2006	10.2	141	
G-087842	2006	10.45	143	
G-132529	2006	10.5	123.7	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-028700	2006	10.57	41	
G-000559	2006	10.62	97	
G-011745-R1	2006	10.75	132.4	
G-131774	2006	10.79	122	
G-131930	2006	10.8	113	
G-057427	2006	10.87	198	
G-139059	2006	10.88	100	
G-133426	2006	10.9	80	
G-137402	2006	11	135	Platte basin well cost share received
G-132341	2006	11.16	128	
G-091120	2006	11.45	142	
A-005254	2006	11.55	151.82	
G-128172	2006	11.6	60	other acres was silage
A-006862	2006	11.79	150	
G-133405	2006	11.84	144	
G-034034-R1	2006	11.94	77	
G-030668-R1	2006	12	133	
G-132544	2006	12.03	126.5	
G-132514	2006	12.16	82.8	
G-074392	2006	12.22	76.07	
G-009596	2006	12.24	59.7	
G-132532	2006	12.3	155.12	
G-133416	2006	12.3	56	other acres wheat & feed -possible double cropped
G-127496	2006	12.4	130	
G-132547	2006	12.54	153.5	
G-001228-R1	2006	12.63	73	
G-127559	2006	12.8	135	
G-131726	2006	12.89	152	
G-074282	2006	13.05	155	
G-131623	2006	13.3	143	
A-005544-R1	2006	13.4	135	
G-091407	2006	13.5	130	
G-138203	2006	13.7	160	
G-132733	2006	13.7	75	
G-130225	2006	13.74	156	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-064756	2006	13.93	78.4	
G-134132	2006	13.95	67	
G-001498	2006	14.13	143.49	
G-136691	2006	14.2	124	
G-132663	2006	14.48	153.1	
G-034601	2006	14.71	75	
A-005987	2006	14.94	73.51	
G-035028	2006	15.09	148	
G-135119	2006	16.38	139.9	probably double cropped
G-131925	2006	17.06	133.04	133.04 acres corn and beans don't know split
G-129992	2006	17.2	127	
G-138534	2006	17.3	150	
G-132344	2006	17.45	112	
G-134113	2006	17.81	130	
G-021172	2006	18.01	93	
G-140625	2006	18.67	95	
G-125286	2006	19.17	40	
G-131622	2006	20.5	100	Producer feels incorrect meter results
G-132701	2006	21.67	132	
G-132700	2006	22.36	132	
G-134230	2006	26.08	130.47	26 inches is 2 years worth of watering. Did not receive reading in 2005.
	2006		22,515.59	
G-037347	2007		0	Did not use in 2007.
G-033788	2007			Did not use put on 13" with surface water.
G-034808	2007		209	Platte basin well; est. 6" based on hours provided.
G-025803	2007		140	first year reading sent in, don't have beginning reading.
G-134879	2007			supplemental well; not used in 2007.
G-135192	2007			no report sent, well was not marked due to no update from DNR that pump was in. Platte basin supplemental well will send report in 2008
G-074365	2007		127	producer estimates 4 inches on approx 40 acres in the Rep Basin
G-135193	2007			Supplemental well; not used in 2007.
G-142036	2007		35	Do not have beginning reading, producer estimating 6 inches
G-142530	2007		136	Producer says meter did not work.
G-044570	2007		30	Est. 5 inches. Well is in Platte basin, waters into Republican.
G-135950	2007			Supplemental well. Did not use in 2007.

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-139360	2007			alfalfa planted, Todd called in that well was not used.
G-005392	2007			Did not use in 2007.
G-137318	2007			Supplemental Well
G-132798	2007			Tri-County water was enough for this season with rain. Well not used, not even for transfer.
G-116906	2007		63	meter not required
G-137329	2007		134.3	NEW meter, operator thinks not working as numbers don't add up, he is having it looked at and re calibrated for the next year. Estimating 8. inches used
G-128172	2007			used only surface water this year, not sure why the meter reading changed. All corn was used for silage. No longer farms acres for transfer.
G-142566	2007			Producer says well not used yet in 2007. Still on Tri-County water. Will be used in 2008.
G-133314	2007			supplemental well; not used in 2007.
G-024459-R1	2007		75	water use is estimate, well sits in Platte basin
G-145863	2007			Supplemental well, not used.
G-025207	2007			Did not use well in 2007.
G-061501	2007			well not used in 2007
G-061946	2007			other crop alfalfa - well not used
G-023149	2007			This well was not used it is for supplemental uses only.
G-133952	2007		0	Fills Mosaic pond.
G-145885	2007			Supplemental well. Well not used; drilled in June but no power yet. Used Tri-County water for 2007.
G-134130	2007		132	No beginning reading, producer estimating 11 inches
G-129577	2007		0	rain only, did not use well this season
G-025069	2007		135	no meter - pipeline went through this year 13050000 estimation of gallons used.
G-135213	2007	0.02	86	other acres grass
G-027184	2007	0.48	140	report not required, but producer will send in with other reports
G-142430	2007	0.58	142	
G-138594	2007	0.9	74.6	Supplemental well
G-025550	2007	1	127.3	
G-144555	2007	1.12	150	Supplemental well.
G-134206	2007	1.2	133	
G-021172	2007	1.27	93	from Rich meter inspection we concluded that producer had wells in this section mixed up. We corrected data for what he called North well with the North well and the same with the south
G-044608	2007	1.5	151.4	Low water use is correct. Producer did not water much.
G-135532	2007	1.55	140	Supplemental well.
G-003468	2007	1.55	110	
G-137967	2007	1.64	292	Supplemental well
G-129257	2007	1.77	130	Supplemental well.
G-035840	2007	1.9	130	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-139572	2007	2.37	100	Meter reading was different at start of 2007 season because producer reported that meter pipe was out for repair.
G-133352	2007	2.46	137	meter reads in acre feet - talked to producer, used very little, good rains
G-055251	2007	2.5	135.47	
G-131440	2007	2.65	118	supplemental well
G-031102	2007	2.9	151	Low use is correct. Producer did not water much.
G-016206	2007	2.97	144	other acres were alfalfa
G-133405	2007	3	144	
G-124617	2007	3	155	Other acres were wheat/feed.
G-034763	2007	3.1	142.1	Supplemental well. Producer checked meter beginning season; not sure why meter moved. Tri-County water used.
G-034522	2007	3.27	153	
G-017090-R1	2007	3.32	131.6	
G-132344	2007	3.34	112	Producer only reported 53 acres. We used 112 acres to figure water use based on last year's acres. Will be used for water test of pipeline by REX. Meter reading will increase after irrigation season.
G-143253	2007	3.45	273	Supplemental well.
G-137447	2007	3.5	147	
G-043947	2007	3.5	127	
G-023615	2007	3.5	135	
G-056004	2007	3.53	187	
G-038167-R1	2007	3.53	134	Marked as required, but not really required. Producer is willing to send in with other reports.
G-144716	2007	3.6	135	
G-130954	2007	3.6	150	
G-094083	2007	3.65	130	
G-030936-R1	2007	3.7	136	We received our Water Use report & an EQIP water use report. Took the data from our report.
G-001498	2007	3.7	143.49	
G-074282	2007	3.8	128	
G-138534	2007	3.81	150	Supplemental well.
G-000317-R1	2007	3.86	132	
G-025152	2007	3.92	137	New meter.
G-002216-R1	2007	3.94	128	
A-005573	2007	3.96	205	
G-070946	2007	4	14	
G-037931	2007	4	140	
G-034034-R1	2007	4	77	
G-028077	2007	4	146	
G-007488-R1	2007	4.1	157	Chris Nelson operator (991-0467).

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-030668-R1	2007	4.1	133	
G-037041	2007	4.2	60	
G-144823	2007	4.2	148	Supplemental well.
G-110172	2007	4.28	134	Marked as required, but not really required. Producer is willing to send in with other reports.
G-133038	2007	4.3	130	
G-135119	2007	4.3	139.9	
G-031657	2007	4.4	62	
G-132840	2007	4.5	151	
G-134706	2007	4.5	140	
G-138416	2007	4.52	133	
G-001152	2007	4.6	138	
G-131774	2007	4.6	122	
G-137403	2007	4.7	132	
G-067820	2007	4.7	135	
G-005097-R1	2007	4.71	135	Marked as required, but not really required. Producer is willing to send in with other reports.
G-127496	2007	4.75	127	
G-023266	2007	4.79	144	
G-045284	2007	4.9	153.64	
G-028884	2007	4.9	130	
G-130918	2007	4.9	136.1	
G-131925	2007	4.98	133.04	
G-001374	2007	5	132	
G-135169	2007	5	130	
G-132340	2007	5.08	134.95	
G-064840	2007	5.09	150	
G-136259	2007	5.1	65	
A-006862	2007	5.1	150	
G-057427	2007	5.16	198	
A-005851-R1	2007	5.2	153.9	
G-132359	2007	5.3	140	
G-132158	2007	5.31	130	
G-071178-R1	2007	5.39	153.4	
G-131930	2007	5.46	113	
G-132733	2007	5.5	135	
G-133471	2007	5.5	125	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-064756	2007	5.56	78.4	
G-132663	2007	5.6	153.1	3.48 inches of surface water used
G-139271	2007	5.6	35	Supplemental well for Tri-County.
G-000671-R1	2007	5.6	300	
G-009596	2007	5.66	77.7	
G-055382-R1	2007	5.68	155.16	
G-144298	2007	5.77	78	Supplemental well.
G-130635	2007	5.8	19	19 inches rain
G-028636	2007	5.8	143	
G-070802	2007	5.8	141	
G-045549-R1	2007	5.84	135.9	
G-130699	2007	5.86	135.1	
G-063232	2007	5.9	150	
G-031862-R1	2007	5.9	147.5	
G-014026	2007	5.9	150	
G-042992	2007	5.9	135	
G-002383-R1	2007	5.97	131.77	
A-005964B-R1	2007	6	124	
G-054523	2007	6	140	
G-123303	2007	6	64	Started meter over at beginning of year.
G-130801	2007	6	132	
G-053870	2007	6	150	report not required, producer will send in with other reports anyway
G-035306	2007	6.05	136	
G-133234	2007	6.1	146	
G-121894	2007	6.1	181.97	
G-028660-R2	2007	6.1	135	
G-133180	2007	6.19	127.68	
G-132544	2007	6.2	126.5	20" rain -Producer doesn't know why reading varied from last year, not used, taken in and wind should not be able to get to. He did check beginning reading at start of the season. Thinking may have been repaired during last winter.
G-134566	2007	6.27	123	
G-125287	2007	6.3	130	
G-061654	2007	6.31	144.4	
G-130058	2007	6.34	100	changed meter now reads in acre inches
G-134113	2007	6.39	130	Supplemental well.
G-121077	2007	6.43	132.8	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-033845	2007	6.5	149	
G-066511	2007	6.56	131.6	
G-059592	2007	6.6	131	19" rain
G-132241	2007	6.6	124	
G-091120	2007	6.6	142	producer had down ending reading with ? Saying 1262710. Looking at numbers would indicate that face rolled over and that the six digits would not have included the 0 on the end.
G-040337	2007	6.7	135	Not required report, producer will send in with others.
G-133725	2007	6.7	130	
G-074662	2007	6.72	105	
G-145042	2007	6.75	100	
G-042824	2007	6.75	159.94	
G-021735-R1	2007	6.8	132	Cleared meter at end of season. Started over at 0.
A-005544-R1	2007	6.85	135	
G-141860	2007	6.89	90.95	Supplemental well.
G-035027	2007	6.9	116.7	
G-132168	2007	6.91	135	
G-134199	2007	6.93	130	
A-005527	2007	7	120.27	
G-025235	2007	7	135	
G-133233	2007	7	116	other crop milo
G-144783	2007	7.02	135	
G-072681	2007	7.1	100	report not required, but producer will send in with other reports anyway.
G-135822	2007	7.1	102	other acres alfalfa
G-056606-R1	2007	7.1	133	
G-035046-R1	2007	7.2	94.08	
G-131623	2007	7.2	143	
G-132339	2007	7.24	129.42	
G-131271	2007	7.27	130	
G-131043	2007	7.3	275	
G-130225	2007	7.3	156	Producer reports water use, however report is not required by rules & regulations
G-133426	2007	7.38	65	
G-131927	2007	7.5	130	
G-133929	2007	7.5	75	only 75 acres watered with this well, other acres watered with another well not required to be metered.
G-133759	2007	7.5	87	
G-139059	2007	7.5	100	
G-032462-R1	2007	7.55	124	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-031885-R1	2007	7.6	134.4	
G-127559	2007	7.6	135	
G-046434	2007	7.6	147	
G-133181	2007	7.61	126.57	
G-073863	2007	7.7	150	this well is not a required water use reporting, however it works with a well that is so the producer put a meter on it and reported everything.
G-048424	2007	7.7	154.95	
G-132768	2007	7.8	140.1	2.6" surface water used
G-021830-R1	2007	7.8	125.2	Supplemental well.
G-137402	2007	7.9	145	
G-034601	2007	7.9	75	
G-011745-R1	2007	7.96	132.4	
G-067926	2007	8	120	
G-074176	2007	8	130	10/8/2008 producer brought in 2008 data, we were using multiplier of 100, this meter is in acre inches. Last 2.6 was incorrect
G-130559	2007	8.02	131.4	
G-031354	2007	8.1	103	
G-070731	2007	8.1	149.6	
G-091407	2007	8.11	130	
G-025703	2007	8.2	144.7	
G-132341	2007	8.21	128	
G-013974	2007	8.34	139.2	
G-132547	2007	8.4	153.5	
G-121219	2007	8.5	84	
G-144980	2007	8.5	77	
G-096555	2007	8.73	131.39	
G-132769	2007	8.74	144	
G-133416	2007	8.8	56	
G-041183	2007	9	142	
G-138280	2007	9	67	
G-000559	2007	9.07	97	
G-132529	2007	9.12	123.7	
G-064069	2007	9.19	65.25	
G-028765-R1	2007	9.6	142	
G-034024	2007	9.81	85	
G-035028	2007	10	148	
G-024327	2007	10	135	double cropped wheat first -not required but gives us anyway

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-142967	2007	10	215	only pivot water goes through meter, 45 acres gravity are tri-county watered
G-087842	2007	10.06	143	
G-134132	2007	10.6	67	other acres wheat - double cropped
G-134230	2007	10.6	130.47	
G-007342-R1	2007	10.69	131	meter rolled over
G-024078-R1	2007	10.7	129.56	
G-131726	2007	10.91	152	
G-135516	2007	11	115	
G-136691	2007	11.7	124	
G-069536	2007	11.72	130	
A-005254	2007	11.76	151.82	
G-129992	2007	11.9	127	
G-138203	2007	12	160	
G-132734	2007	12	115	2008 - corrected this reading it was figured in gallons and actually is an acre inch meter
G-057082	2007	12.18	78.8	
G-029347	2007	12.2	123.8	
G-140625	2007	12.22	95	
G-134186	2007	12.4	75	Rich was out for inspection, this is a senniger meter, we have conflicting info from producer. Rich checking into info.
G-001228-R1	2007	12.5	73	
G-016633	2007	12.53	75	
G-074256	2007	12.53	79	
G-100388	2007	12.57	141	Supplemental well.
A-008164-R1	2007	13	150	This well works with another well to water the same field. Each well has its own meter, but waters the same acres, see G-073863
G-137937	2007	13	134	
G-132532	2007	13.06	155.12	groundwater was put on only under the pivot, tri-county water on the corners
G-044222	2007	13.6	165	
G-132644	2007	13.8	155.64	
G-071179	2007	13.9	120	
G-132700	2007	14	132	
G-028700	2007	14.2	41	
A-005987	2007	14.7	73.51	
G-132701	2007	14.7	132	double cropped wheat for hay first
G-131622	2007	14.8	100	Supplemental well
G-141518	2007	16.42	65	Mark Gustafson new farm manager. Dale Blue, Steve Casper operator. Supplemental well actually has 141 acres associated with it, they use central water mainly.
G-132514	2007	16.9	82.8	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-146977	2007	17	75	Producer thinks use too high; possible that meter started at a number other than 0. Had to even pump water off so much rain. Est. 10-12 inches.
G-067960	2007	17.2	132	Producer questioned reading, thinks it sounds high.
G-074392	2007	17.37	76.07	
G-136650	2007	19	140	Reported #'s were not clear, talked to Ted on 10-16-2007 he estimated 19-20 inches acre, # written in serial # place worked out to 19 inches
G-125286	2007	21	40	
	2007		30,156.08	
G-024459-R1	2008		75	8 inch estimate
G-074148	2008		135	Meter was not working at beginning of year. Is working now. Will start next year at 0. Est. 9.5."
G-025207	2008			Did not use well in 2008. Used tri-county water.
G-025550	2008			Producer did not use this well this year, only surface water. Not sure why dial moved will have to watch it.
G-021735-R1	2008		132	Meter did not work. Had meter looked at and will have it checked again. Est. 9.5."
G-142566	2008			Producer (by phone) says well not used yet in 2008, did not need to use with good rains.
G-037347	2008			Did not use in 2008.
G-069457	2008			well not used this year, reading was already on meter, has been changed out might be different next year.
G-148743	2008			Well not used in 2008
G-044570	2008		30	Est. 8 inches. Well is in Platte basin, waters into Republican.
G-121077	2008		132.8	Meter did not work - Producer estimating 8 ins
G-133952	2008			Fills Mosaic pond.
A-008164-R1	2008		150	Producer says meter is not working. Est. 13 in.
G-132798	2008			Well was not used in 2008. Used only Tri-County water.
G-034808	2008		209	Estimate required, used hours comes to 6.5 inches per acre used.
G-005392	2008			Did not use in 2008.
G-074365	2008		127	Estimates 6 inches
G-129577	2008			rain only, did not use well this season
G-135950	2008			4 inches surface water used - Well did NOT run
G-149890	2008			alfalfa & grass Lee talked to John, meter is being recalibrated . No readings estimates 4"
G-137318	2008	0.07	110	
G-044608	2008	0.57	151.4	
G-148622	2008	0.83	130	field hailed, used surface water, ran well very little.
G-135193	2008	0.85	65	Supplemental well - used 6 inches of central canal water & had 11 inches rain.
G-133314	2008	0.92	75	supplemental well,
G-143253	2008	1	273	8 inches of surface water - Well did not run
G-035840	2008	1.12	130	
G-144555	2008	1.5	150	Supplemental well.

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-031102	2008	1.6	151	
G-137967	2008	1.8	292	
G-129150	2008	2	141	supplemental use only - mostly tri-county water
G-131927	2008	2	130	supplemental water
G-134206	2008	2.12	133	
G-135192	2008	2.17	149	supplemental to surface water
G-035306	2008	2.31	136	
G-131726	2008	2.33	152	
G-025803	2008	2.5	140	
G-142036	2008	2.5	35	
G-129257	2008	2.61	130	Supplemental well.
G-140625	2008	2.67	95	
G-144784	2008	2.7	76	
G-148565	2008	2.96	144.9	supplements Central water
G-037041	2008	3	60	
G-030936-R1	2008	3	136	this field had some hail this year
G-132158	2008	3.1	130	
G-128172	2008	3.14	37.5	
G-100388	2008	3.2	141	Supplemental well.
G-148702	2008	3.2	94	
G-145565-R1	2008	3.3	149	Producer did not indicate meter units or multiplier. Had a decimal in the reading he provided, so made assumptions based on it. Will see what is reported next year.
A-005573	2008	3.4	205	Supplemental use
G-135532	2008	3.4	140	Supplemental well. 6.7 inches surface water used.
G-133405	2008	3.4	144	
A-005851-R1	2008	3.44	151	
G-150891	2008	3.6	75	
G-021830-R1	2008	3.6	125.2	Supplemental well. Other acres Alfalfa
G-087842	2008	3.8	143	
G-005097-R1	2008	3.88	135	
G-132529	2008	3.9	123.7	
G-132733	2008	4	135	
G-009596	2008	4.1	77.7	
G-034763	2008	4.16	142.1	Supplemental well. 3 inches from surface water
G-017090-R1	2008	4.2	131.6	
G-130954	2008	4.3	150	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-096555	2008	4.3	131.39	
G-094083	2008	4.4	130	
G-071178-R1	2008	4.45	143	
G-134706	2008	4.5	140	
G-131043	2008	4.5	148	used surface water on other field this year
G-131440	2008	4.6	118	supplemental well
G-072681	2008	4.6	100	
G-142530	2008	4.7	136	
G-132241	2008	4.7	124	
G-053870	2008	4.8	150	
G-145042	2008	4.8	100	
G-028700	2008	4.8	41	
G-023615	2008	4.8	135	
G-131930	2008	4.9	113	
G-031862-R1	2008	4.9	147.5	
G-139572	2008	4.9	100	
G-067820	2008	4.9	145	
G-131925	2008	4.99	133.04	
G-137447	2008	5	135	
G-145863	2008	5	132	supplemental well
G-039106	2008	5.04	122	new EQIP pivot
G-074282	2008	5.1	128	
G-037931	2008	5.1	135	
G-132340	2008	5.2	134.95	
G-061946	2008	5.2	93.57	bean were double crop with wheat, other acres were alfalfa
G-148621	2008	5.2	75	
G-027184	2008	5.3	140	
G-070802	2008	5.3	141	
G-133038	2008	5.38	130	
G-063232	2008	5.5	150	
G-149618	2008	5.5	132	additional 7 acre corner watered with central water - will be changed to acre inches for 2009
G-040337	2008	5.5	135	
G-130559	2008	5.5	131.4	
G-133725	2008	5.5	130	
G-064069	2008	5.52	65.25	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
A-005964B-R1	2008	5.56	124	
G-127496	2008	5.6	127	
G-136691	2008	5.6	135	
G-031885-R1	2008	5.69	134.4	
G-133416	2008	5.7	56	
G-001152	2008	5.7	138	
G-139271	2008	5.8	35	Supplemental well for Tri-County.
G-133352	2008	5.8	137	
G-001498	2008	5.8	143.49	Total inches for both meters is 9.4.
G-025235	2008	5.8	135	
G-025152	2008	5.9	125	
G-144783	2008	5.91	135	
G-034607-R1	2008	5.97	202	
G-121894	2008	5.98	181.97	meter rolled over
G-071179	2008	6	120	
G-045284	2008	6.1	130.13	other acres alfalfa
G-123303	2008	6.1	64	Cleared meter and started season at zero.
G-135822	2008	6.1	102	6 acres were alfalfa
G-144716	2008	6.1	135	
G-000671-R1	2008	6.1	300	
G-132532	2008	6.13	155.12	
G-132544	2008	6.2	126.5	Central water was transferred.
G-138416	2008	6.2	133	
G-001374	2008	6.2	132	
G-025069	2008	6.23	135	no meter producer just estimates with the hours the gallons used. Meter not required
G-133471	2008	6.3	125	Wendy called in # looks high according to past years, sent sheet out to have them look at. 12/8/08 Changed end reading to Nolan's inspection reading.
G-048424	2008	6.3	154.95	
G-148411	2008	6.3	130	
G-132359	2008	6.4	132	an additional 13 acres watered by gravity with tri-county surface water.
G-131623	2008	6.4	143	
G-139360	2008	6.4	35	Other acres were hay.
G-135516	2008	6.44	120	
G-137329	2008	6.49	134.3	Electronic meter reads total gallons
G-124617	2008	6.5	128	
G-064840	2008	6.6	150	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-149663	2008	6.63	54	Producer says meter has been converted to acre inches for 2009. This reading may start over at 0 for next year.
G-059592	2008	6.7	131	14 of the corn & bean acres were watered with surface water.
G-069613	2008	6.7	275	
G-130699	2008	6.7	135.1	
G-024327	2008	6.7	135	Cleared meter and started season at zero.
G-016206	2008	6.75	144	other acres were alfalfa
G-012651-R1	2008	6.8	65	Producer says meter has been converted to acre inches for 2009. This reading may start over at 0 next year
G-133426	2008	6.8	65	
G-033845	2008	6.9	149	
G-130918	2008	6.9	136.1	
G-091407	2008	6.9	130	
G-025703	2008	6.9	144.7	
G-138534	2008	6.9	150	
G-038167-R1	2008	6.91	134	
G-074176	2008	7	130	Supplemental to Tri-County, only used well
G-130058	2008	7	100	we have used a different multiplier every year, producer says he thinks it is in gallons. Rich inspected it is 100
G-139059	2008	7	100	
G-134199	2008	7.09	130	
G-034034-R1	2008	7.1	77	
G-145993	2008	7.25	72	
G-057082	2008	7.28	165	
G-137403	2008	7.3	132	
G-000317-R1	2008	7.3	132	
G-032462-R1	2008	7.3	124	
G-147456	2008	7.4	65	
G-129992	2008	7.4	127	
G-042992	2008	7.5	135	
G-133180	2008	7.5	127.68	
G-028660-R2	2008	7.5	135	
G-146977	2008	7.5	75	
G-144823	2008	7.5	204.5	
G-110172	2008	7.6	134.24	
G-147457	2008	7.6	130	
G-145885	2008	7.6	130	
G-055251	2008	7.6	135.47	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-045549-R1	2008	7.6	135.9	
G-132512	2008	7.65	128.9	
G-014026	2008	7.73	150	
G-055382-R1	2008	7.76	155.16	
G-133759	2008	7.8	87	
G-148685	2008	7.8	133	this well will be switched over to acre inches for the next growing season.
G-035027	2008	7.8	116.7	
G-134879	2008	7.87	65	
G-061654	2008	7.92	144.4	
G-054523	2008	8	140	
G-142430	2008	8	130	
G-132663	2008	8	153.1	
G-031657	2008	8	62	
G-134186	2008	8	75	will be converting to pivot next year
G-013974	2008	8.03	144.2	
G-030668-R1	2008	8.1	133	
G-132168	2008	8.1	135	
G-056606-R1	2008	8.1	133	
G-074392	2008	8.2	76.07	
G-043947	2008	8.26	127	
G-035046-R1	2008	8.3	94.08	
G-002383-R1	2008	8.3	131.77	
G-131774	2008	8.3	122	
A-005254	2008	8.36	151.82	
G-133181	2008	8.4	126.57	
G-132840	2008	8.4	151	
A-005544-R1	2008	8.4	135	
A-006470	2008	8.42	130	
G-042824	2008	8.48	159.94	
G-028077	2008	8.5	146	
G-056004	2008	8.6	187	
G-130635	2008	8.6	19	
G-137402	2008	8.61	145	
G-029347	2008	8.7	120.9	
G-064756	2008	8.7	78.4	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-144980	2008	8.8	77	
G-138280	2008	9.2	69	
G-133233	2008	9.2	124	
G-136259	2008	9.2	64	
G-125287	2008	9.22	130	
G-002216-R1	2008	9.3	128	
G-132339	2008	9.4	129.42	
G-127559	2008	9.5	135	
G-044222	2008	9.55	165	
G-028636	2008	9.6	143	
G-130801	2008	9.6	132	
G-011745-R1	2008	9.6	132.4	
G-144298	2008	9.6	78	Supplemental well.
G-142967	2008	9.68	215	
G-031354	2008	9.7	103	
A-005527	2008	9.77	116	10 acres of the beans & corn are watered with central water
G-132341	2008	9.8	128	
G-132768	2008	9.8	140.1	
G-133929	2008	9.89	75	
G-028884	2008	9.9	140	Well usually waters pivot & Central water used on corners, but well watered 2 corners also this year.
G-021172	2008	9.97	93	see G-034558 it watered 3.6 inches onto this field when this well was down, figured by 138 hours @1100 gpm. 3.6 of the inches recorded with that meter were actually put on this well
G-023266	2008	10	144	
G-138594	2008	10	74.6	
G-131271	2008	10	130	
A-005987	2008	10.01	73.51	
G-046434	2008	10.2	147	
G-036447	2008	10.2	135	
G-034601	2008	10.3	75	
A-006862	2008	10.31	150	
G-134230	2008	10.4	130.47	
G-024078-R1	2008	10.4	129.56	
G-033788	2008	10.6	129	
G-070731	2008	10.6	149.6	
G-063158	2008	10.6	136.4	EQIP Pivot
G-130225	2008	10.6	156	Wheat & beans.

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-135169	2008	10.8	143	
G-007342-R1	2008	10.81	119	
G-091120	2008	11	142	
G-003468	2008	11	77	
G-121219	2008	11.1	84	
G-138203	2008	11.1	160	
G-149188	2008	11.1	134	
G-132769	2008	11.1	144	
G-074256	2008	11.2	79	
G-132734	2008	11.2	115	
G-133234	2008	11.2	100.88	
G-132547	2008	11.6	153.5	
G-132344	2008	11.6	53	beginning reading different due to runnng water for pipeline
G-061501	2008	11.7	7	
G-066511	2008	11.8	131.6	
G-034522	2008	11.8	153	
G-028765-R1	2008	12.2	142	
G-134132	2008	12.2	67	
G-141860	2008	12.29	90.95	Supplemental well.
G-134566	2008	12.4	123	
G-000559	2008	12.5	97	
G-074662	2008	12.51	105	
G-132644	2008	12.71	155.64	
G-041183	2008	12.73	142	
G-041369-R1	2008	12.81	66	
G-073863	2008	12.9	150	
G-132514	2008	13	82.8	
G-134130	2008	13	132	
G-141518	2008	13.1	65	
G-067926	2008	13.1	120	
G-016633	2008	13.1	75	meter rolled over
G-070946	2008	13.2	14	
G-007488-R1	2008	13.2	157	
G-035028	2008	13.2	148	
G-069536	2008	13.2	130	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-057427	2008	13.6	198	
G-134113	2008	13.6	130	
G-116906	2008	13.7	95	Meter not required. Est. based on hours.
G-001228-R1	2008	14	73	
G-135119	2008	14.2	139.9	
G-022950	2008	14.2	130	
G-137937	2008	14.7	134	
G-136650	2008	15.4	140	
G-132701	2008	16	132	
G-067960	2008	16.4	132	
G-034024	2008	16.55	85	
G-023149	2008	17	12	
G-135213	2008	17.76	86	
G-131622	2008	17.84	100	
G-132700	2008	18.4	132	
G-125286	2008	24.9	40	
	2008		34,170.89	
G-037347	2009			Did not use in 2009.
G-143253	2009			8 inches of surface water - Well did not run
G-142566	2009			Used all Tri-County water
G-139360	2009			Did not use in 2009.
G-131440	2009			well never ran in 2009
G-025550	2009			Even though this well has not been used, the meter seems to be spining. Advised producer to have it checked. Supplemental well. Not used in 2009. Surface water only used.
G-025207	2009			Not used in 2009.
G-133314	2009			Supplemental. Did not use well in 2009.
G-135950	2009			Used only surface water this year
G-135193	2009			Supplemental well - Had enough surface water this year
G-005392	2009			Did not use in 2009
A-005573	2009			Supplemental. Did not use well in 2009.
G-133952	2009			Fills Mosaic pond.
G-132798	2009			Well not used. Meter read only surface water in 2009. Ending reading is for Central's meter.
G-035840	2009			Supplemental. Did not use well in 2009.
G-137318	2009	0.29	110	irrigated pasture
G-145863	2009	0.42	132	supplemental well, used only once

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-148622	2009	0.66	130	ran well once - Surface water used
G-137967	2009	1	292	supplemental well
G-071178-R1	2009	1	154	Supplemental Well
G-129150	2009	1	141	supplemental use only - mostly tri-county water
G-129577	2009	1.1	113	did not really use for crops, however used to put out a fire
G-057082	2009	1.2	165	Supplemental well
G-152478	2009	1.3	130	Supplemental well only, went around once
G-137403	2009	1.4	132	Changed beginning meter reading because producer reported it was a typo.
G-135192	2009	1.6	149	supplemental to surface water
G-144784	2009	1.7	76	
G-134206	2009	1.9	133	
G-069457	2009	1.9	67	supplemental well to tri-county
G-069536	2009	2	130	
G-021830-R1	2009	2.1	125.2	Supplemental well. Other acres Alfalfa
G-135532	2009	2.1	140	Supplemental well
G-007488-R1	2009	2.3	157	Supplemental well
G-133181	2009	2.5	126.57	
G-016206	2009	2.5	144	
G-144555	2009	2.6	150	Supplemental well.
G-024327	2009	2.7	135	Cleared meter and started season at zero.
G-035027	2009	2.8	116.7	
G-044608	2009	2.9	151.4	
G-132840	2009	3	151	
G-027184	2009	3	140	Producer reported field was hailed out.
G-053870	2009	3.1	150	
G-031102	2009	3.1	151	
G-040337	2009	3.1	135	
G-030936-R1	2009	3.1	120	
G-134199	2009	3.2	130	planted alfalfa this year
G-133180	2009	3.3	127.68	
G-123303	2009	3.7	64	Cleared meter and started season at zero.
G-139059	2009	3.75	100	
G-014026	2009	3.8	150	
G-034763	2009	3.8	142.1	
G-063232	2009	3.9	150	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-072681	2009	4.1	100	
G-133405	2009	4.2	120	
G-130918	2009	4.3	136.1	
G-039106	2009	4.4	122	
G-039054	2009	4.4	119	Meter cost share in 2009 -Reading from meter inspection
G-001498	2009	4.4	143.49	2 meters for a total of 10.8
G-139572	2009	4.6	100	
G-124617	2009	4.6	128	
G-037041	2009	4.6	60	
G-149890	2009	4.7	9	watered 9 acres alfalfa in 2009
G-023615	2009	4.8	135	
G-025152	2009	5	125	
G-044570	2009	5	30	Estimates 5 inches for this season
G-031862-R1	2009	5	147.5	
G-074282	2009	5	134	
G-135822	2009	5.1	102	
G-142430	2009	5.3	130	
G-012651-R1	2009	5.4	67	
G-144716	2009	5.5	135	
G-134706	2009	5.6	140	
G-034607-R1	2009	5.7	202	
G-038167-R1	2009	5.7	134	
G-043947	2009	5.7	127	
G-017090-R1	2009	5.7	131.6	
G-132733	2009	5.8	135	
G-145993	2009	5.8	72	
G-147457	2009	5.9	130	
G-148743	2009	5.9	60	changing over to a pivot system
G-132158	2009	5.9	130	
G-039663-R1	2009	6	95	
A-005851-R1	2009	6	151	
G-147456	2009	6	65	
G-145042	2009	6	100	
G-142530	2009	6	287	water went 2 ways but he only ran meter on eqip field. I figured all acres watered from ending reading last year
G-129257	2009	6	136	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-025069	2009	6.1	135	no meter producer just estimates with the hours the gallons used. Meter not required
G-064069	2009	6.1	65.25	
G-130954	2009	6.1	150	
G-132544	2009	6.1	126.5	
G-028077	2009	6.1	146	
G-042992-R1	2009	6.2	135	
G-152707	2009	6.2	135	
A-005964B- R1	2009	6.2	124	
G-130699	2009	6.2	135.1	
G-067820	2009	6.3	140	
G-074365	2009	6.3	127	
G-087842	2009	6.3	143	
G-096555	2009	6.3	130	
G-009596	2009	6.4	77.7	
G-152676	2009	6.5	125	
G-022950	2009	6.6	130	
G-028636	2009	6.7	143	
G-144823	2009	6.7	204.5	
G-055382-R1	2009	6.7	155.16	
G-137329	2009	6.7	134.3	Electronic meter reads total gallons for the year, he resets it each year, also uses surface water. Hours used confirms meter reading
G-042824	2009	6.7	159.94	Producer reports this field was severely hailed.
G-131043	2009	6.8	148	
G-000317-R1	2009	6.9	132	
G-134230	2009	6.9	130.47	
G-005097-R1	2009	6.9	137	
G-063158	2009	7	136.4	
G-001152	2009	7	138	
G-137447	2009	7	135	
G-133416	2009	7	56	
G-110172	2009	7	134	
G-074176	2009	7	130	Supplemental to Tri-County, only used well
G-002383-R1	2009	7	132	
G-133038	2009	7	130	next year will be using tri-county water on pivot & all water will run through this meter. Told them to keep track of readings when switched to well
G-132529	2009	7	123.7	
G-142036	2009	7	35	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-149618	2009	7.1	132	Meter changed to acre inches; beginning reading changed.
G-000671-R1	2009	7.2	300	
G-132241	2009	7.2	124	
G-033845	2009	7.2	149	
G-132340	2009	7.3	134.95	
G-028660-R2	2009	7.4	135	
G-141860	2009	7.4	119.86	
G-045549-R1	2009	7.4	135.9	Producer corrected beginning reading.
G-153081	2009	7.5	68	
G-133235	2009	7.5	113	Estimate 7.5 - this report was not sent previously we do not have a beginning reading the 21" is for a period of 2- 3 years.
G-034808	2009	7.5	209	Est. 7.5 inches based on GPM.
G-148411	2009	7.5	130	
G-131930	2009	7.5	95.91	
G-036447	2009	7.6	135	
G-074392	2009	7.6	76.07	
G-121894	2009	7.7	181.97	corner system on pivot
A-005527	2009	7.8	127	
G-057427	2009	7.8	198	
G-002216-R1	2009	7.8	128	
G-034034-R1	2009	7.9	77	corn hailed out, then planted sunflowers which froze.
G-037931	2009	7.9	140	
A-008164-R1	2009	8	150	
G-021735-R1	2009	8	132	
G-061946	2009	8	127.48	other acres alfalfa
G-131774	2009	8	134	
G-024459-R1	2009	8	75	8 inch estimate
G-138534	2009	8	150	
G-035210-R1	2009	8	132	meter cost share in summer of 2008
G-025235	2009	8.1	135	
G-133471	2009	8.1	125	
G-091407	2009	8.1	130	
G-148565	2009	8.1	60	Supplemental well, water approx 60 acres, other 85 acres watered with Central water.
G-031657	2009	8.2	62	
G-144783	2009	8.2	135	called in reading he brought all others, this one was missed.
G-064756	2009	8.2	78.4	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-035028	2009	8.2	148	
G-028884	2009	8.2	140	Supplemental well.
G-035306	2009	8.3	136	
G-121219	2009	8.4	84	
G-138280	2009	8.4	69	
G-030668-R1	2009	8.4	133	
G-056606-R1	2009	8.4	133	
G-061654	2009	8.5	144.4	
G-133725	2009	8.5	130	
G-064840	2009	8.5	150	
G-132768	2009	8.5	140.1	
G-048424	2009	8.6	154.95	
G-129992	2009	8.6	130	
G-127559	2009	8.6	135	
G-066511	2009	8.6	131.6	
G-138416	2009	8.6	145	
G-100388	2009	8.7	130	
G-001374	2009	8.7	140	
G-142967	2009	8.8	215	
G-070802	2009	8.8	150	
G-056004	2009	8.8	102.5	
G-131271	2009	8.8	130	
G-031885-R1	2009	8.8	134.4	
G-131623	2009	8.8	143	
G-134113	2009	8.9	130	
G-130559	2009	8.9	131.4	
G-133759	2009	8.9	87	
A-005544-R1	2009	9	135	
G-069613	2009	9	275	Estimate 9" readings show - Need to do an inspection on this meter. Producer not sure of beginning reading.
G-132512	2009	9	128	
G-033788	2009	9	129	supplemental well.
G-059592	2009	9.1	131	8 gravity acres were watered with surface water
G-035046-R1	2009	9.1	94.08	
G-074148	2009	9.2	135	
G-025703	2009	9.2	144.7	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-034024	2009	9.3	85	
G-073863	2009	9.3	150	
G-132514	2009	9.4	82.8	Supplemental well.
G-149188	2009	9.4	134	
G-145565-R1	2009	9.4	149	
G-148621	2009	9.4	75	this meter was changed out to an acre inch reading this year so beginning reading started over. Cost share meter
G-045284	2009	9.4	130.13	other acres alfalfa
G-132547	2009	9.5	153.5	
G-074662	2009	9.5	105	
G-133233	2009	9.5	124	
G-013974	2009	9.6	155.4	
G-125287	2009	9.7	130	
G-136650	2009	9.7	135	Sam T Schrock III noted that Roger & Michael Peterson of Funk will farm this ground in 2010
A-005616	2009	9.7	72.1	other acres were sweet corn
G-134566	2009	9.7	123	
G-094083	2009	9.7	130	
G-150891	2009	9.8	75	
G-135119	2009	9.8	139.9	
G-032462-R1	2009	9.9	124	
G-138594	2009	10	74.6	runoff used in another field
G-007342-R1	2009	10	119	Report in, but # is high, Rich is going to double check reading. Producer estimates use to be 10 inches.
G-121077	2009	10	132.8	Estimate 10" Meter broken; sent in for repair. Meter is at repair shop now.
G-132359	2009	10.1	132	an additional 13 acres watered by gravity with tri-county surface water.
G-031354	2009	10.1	123	
G-136691	2009	10.1	135	
G-131925	2009	10.1	133.04	
A-006862	2009	10.2	148	
G-127496	2009	10.2	127	
G-132769	2009	10.3	144	
G-130225	2009	10.4	156	
G-144298	2009	10.4	65	Supplemental well.
G-003468	2009	10.4	77	
G-041183	2009	10.4	142	
G-132168	2009	10.4	135	
G-129685	2009	10.5	136	Supplemental well.

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-125286	2009	10.5	40	
G-135169	2009	10.5	130	
G-132341	2009	10.6	128	
G-132339	2009	10.6	129.42	
G-023266	2009	10.6	144	
G-130635	2009	10.7	19	
G-130801	2009	10.7	122	
G-149663	2009	10.7	70	
G-054523	2009	10.8	140	
G-067926	2009	11	120	
G-151663	2009	11	62	
G-132532	2009	11.2	155.12	Producer reports this field was severely hailed.
G-133426	2009	11.3	65	
G-136259	2009	11.4	64	
G-028765-R1	2009	11.4	142	
G-133929	2009	11.4	75	
G-132663	2009	11.5	153.1	
G-024078-R1	2009	11.5	129.56	
G-133352	2009	11.6	137	
G-134186	2009	11.7	75	Producer said meter not working too well. He est. 4 in. Actual calculation is 11.7. This fits in better with his other water use than 4 inches does.
G-137402	2009	11.8	145	
G-135516	2009	11.8	120	
G-091120	2009	11.8	142	Drip tape
G-046434	2009	11.9	147	
G-020681	2009	12	144.4	
G-140625	2009	12	95	Estimate 12 inches per acre, it appears meter has not been working last 2 years. Producer estimates 12 each year and will have meter looked at. Reading showed 23.6 inches per acre
G-134132	2009	12	67	
G-139271	2009	12	35	
G-133234	2009	12.2	100.88	
G-134879	2009	12.28	65	
G-087416	2009	12.32	130	first year, not sure if this was a cost share meter, but will send reports from now on sits in the Platte basin
G-141518	2009	12.5	65	
G-116906	2009	12.5	95	Meter not required. Est based off of hours pumped.
G-000559	2009	12.6	97	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-011745-R1	2009	12.7	132.4	
G-071179	2009	13	120	
G-130058	2009	13	100	Producer thought there was another 1 on the beginning of the ending reading, he is double checking. Senniger meter may have larger #
A-005254	2009	13	151.82	
G-137937	2009	13	134	
G-041369-R1	2009	13.1	66	
G-055251	2009	13.1	135.47	
G-034601	2009	13.2	75	
G-034522	2009	13.3	153	
G-074256	2009	13.4	79	
G-014160	2009	13.5	79	G Water transfer [7 acres]
A-006470	2009	13.6	130	
G-138203	2009	13.7	160	
G-144980	2009	14	77	
G-134130	2009	14.1	132	
G-146977	2009	14.5	75	
G-016633	2009	14.5	75	
G-131622	2009	14.5	100	
G-061501	2009	14.7	10	
G-131927	2009	14.9	130	
G-132344	2009	15	53	
G-070731	2009	15.1	149.6	
G-044222	2009	15.4	165	
G-025803	2009	16.1	140	
G-131726	2009	16.1	152	
G-135213	2009	16.2	86	
G-029347	2009	16.9	120.9	
G-132734	2009	17	115	
G-148702	2009	17.2	94	New meter
G-148685	2009	17.4	133	switched to acre inch meter. Possible should have a start figure, this use looks sort of hiph for the area, but we don't know the beginning reading. Estimate of use is probably 8-10
G-145885	2009	17.5	130	
G-001228-R1	2009	18.3	73	
G-129692	2009	18.3	135	Meter cost share July 2008
G-028700	2009	18.6	41	
G-128172	2009	20	37.5	

Tri-Basin NRD Platte Basin Flowmeter Data PBHEP Annual Report [2006 – 2009]

Appendix H

Reg Cd	Year	Acre Inches Irrigated	Total Irrigated acres	Meter Comments
G-132644	2009	20.2	155.64	
G-132701	2009	20.7	132	
G-021172	2009	20.9	98	considering going to no till next year
G-132700	2009	21.6	132	
G-067960	2009	23	132	Replanted crop in June
G-023149	2009	24	18	
G-070946	2009	24.8	14	
G-043366-R1	2009	26.8	44	replaced pipe which held meter, beginning # may have changed
A-005987	2009	29.99	73.51	
	2009		35,312.62	

Summary				
YEAR	Flow Meters	Estimates	Total Reports	Acres Reported Irrigated
2006	190	4	194	22,515.59
2007	255	5	260	30,156.08
2008	285	5	290	34,170.89
2009	301	5	306	35,312.62