

## 2006 Upp Republican NRD Allocation Report

Producer ID CA14  
WAYNE KRAUSNICK

QTR	SECTION	TPRG	Meter ID	Meter Readings		Meter Units	2006 Use (Ac. Ft.)	Certified Acres	2006 Use per Cert. Acre (Ac. In.)	Beginning Allocation (Ac. In.)	Total Use 2005 - 2006 (Ac. In.)	Remaining Allocation 2007 (Ac. In.)
				2005	2006							
SE	30	637					210.33	118.8	21.25	74.88	38.37	36.51
			78-8-2316	34.615	244.942	ACFT	210.327					
NE	34	637					223.84	199.3	13.48	190.90	26.99	163.91
			84-8-5559*	794.142	17.981	ACFT	223.839					
NW	28	641					144.38	129.4	13.39	81.19	23.58	57.61
			79-8-5426	616.644	761.022	ACFT	144.378					
NE	4	739					185.53	130	17.13	22.70	30.59	-7.89
			110163	350.085	535.611	ACFT	185.526					
SW	4	739					170.51	131.7	15.54	114.33	29.16	85.17
			89-8-RC254	154.847	325.361	ACFT	170.514					
NW	9	739					202.68	136.1	17.87	85.18	32.18	53.00
			79-8-5167	935.279	137.954	ACFT	202.675					
SE	19	839					154.21	129.4	14.30	46.68	27.99	18.69
			78-8-3537	238.555	392.761	ACFT	154.206					
SW	29	839					124.73	133.7	11.19	17.40	25.67	-8.27
			84-8-5087*	915.472	40.2	ACFT	124.728					
SE	30	839					400.25	260	18.47	77.11	34.01	43.10
			78-8-3588	498.496	898.741	ACFT	400.245					
NE	32	839					29.98	25	14.39	189.72	25.00	164.72
			84-8-5089*	320.567	326.682	ACFT	29.979					
NEN	32	839					184.99	129.6	17.13	83.34	27.70	55.64
			77-6-2636	343.223	528.211	ACFT	184.988					
NW	32	839					334.42	206.4	19.44	-4.36	33.92	-38.28
			84-8-5088*	777.886	112.305	ACFT	334.419					
SE	32	839					135.20	132	12.29	72.46	25.95	46.51
			78-8-2540	267.692	402.893	ACFT	135.201					
SW	32	839					184.86	128.3	17.29	82.43	32.84	49.59
			78-8-3536	337.029	360.348	ACFT	184.859					
SW	33	839					222.17	132.3	20.15	1.69	34.67	-32.98
			78-8-3684	111.917	334.089	ACFT	222.172					

## 2006 Upper Republican NRD Allocation Report

Producer ID CA15  
 VERLON DINNELL

QTR	SECTION	TPRG	Meter ID	Meter Readings		Meter Units	2006 Use (Ac. Ft.)	Certified Acres	2006 Use per Cert. Acre (Ac. In.)	Beginning Allocation (Ac. In.)	Total Use 2005 - 2006 (Ac. In.)	Remaining Allocation 2007 (Ac. In.)
				2005	2006							
SE	1	537					47.66	32	17.87	290.68	23.00	267.68
			78-6-2052	863.582	911.245	ACFT	47.663					
NE	3	537					121.40	133.1	10.95	173.40	14.10	159.30
			78-8-2535	23.667	145.07	ACFT	121.403					
NW	3	537					109.38	173.5	7.57	191.05	21.07	169.98
			78-8-2529	985.555	94.932	ACFT	109.377					
SE	10	637					156.24	130	14.42	137.19	21.66	115.53
			85-8-5146*	211.189	367.432	ACFT	156.243					
NW	21	637					170.76	135	15.18	159.57	22.31	137.26
			82-8-866	460.647	631.41	ACFT	170.763					
NE	22	637					415.76	371	13.45	140.71	18.84	121.87
			77-10-2560	4472.45	9461.6	ACIN	415.762					
NW	23	637					221.43	225.9	11.76	265.42	22.21	243.21
			5085	136952	209104	1000GAL	221.427					
NW	27	637					152.88	130.5	14.06	154.82	26.19	128.63
			80-8-5291	380.699	533.583	ACFT	152.884					
SW	27	637					132.42	133	11.95	60.56	23.51	37.05
			80-8-5290	212.95	345.373	ACFT	132.423					
NE	33	637					131.74	93.8	16.85	84.90	34.58	50.32
			83-8-5100*	515.227	646.969	ACFT	131.742					
NW	34	637					231.74	215	12.93	79.43	27.78	51.65
			77-8-5347	8157.57	938.48	ACIN	231.742					
NE	35	637					257.23	245	12.60	166.57	18.73	147.84
			78-10-2021	575.39	832.623	ACFT	257.233					
SW	35	637					215.62	128.7	20.10	82.89	29.59	53.30
			78-8-2373	468.514	684.131	ACFT	215.617					