

2006 Upper Republican NRD Allocation Report

Producer ID CA80
 STROMBERGER FARMS
 BART STROMBERGER

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	26	640					168.63	129.3	15.65	53.69	23.28	30.41
			78-8-3675	946.928	16.961	ACFT	168.629					
SW	26	640					88.29	128.5	8.24	46.54	20.38	26.16
			78-8-2022A	605.667	693.952	ACFT	88.285					
NW	27	640					111.14	130.6	10.21	43.58	23.95	19.63
			79-8-5413	656.253	767.389	ACFT	111.136					
SW	27	640					118.39	130.3	10.90	41.95	23.04	18.91
			79-8-5415	429.703	548.089	ACFT	118.386					
SE	29	640					213.78	132	19.43	31.93	36.49	-4.56
			78-8-3577	962103	658705	100GAL	213.780					
SW	29	640					257.28	152.1	20.30	28.59	39.03	-10.44
			78-8-3226	822045	660397	100GAL	257.282					
NE	32	640					225.07	129.4	20.87	13.94	29.70	-15.76
			78-8-3222	593.821	818.887	ACFT	225.066					
NW	32	640					226.89	155.4	17.52	41.97	24.69	17.28
			80-8-5298	41.053	267.939	ACFT	226.886					
NE	33	640					123.35	127.9	11.57	13.86	25.39	-11.53
			78-8-3548	322.651	446.003	ACFT	123.352					
SE	33	640					73.11	105.2	8.34	51.78	15.91	35.87
			84-8-5020*	660.135	708.842	ACFT	73.114					
SW	33	640					201.99	170	14.26	81.55	23.40	58.15
			80-8-758	981.758	183.752	ACFT	201.994					
NE	34	640					185.52	127.3	17.49	34.74	33.16	1.58
			78-8-2021	260.999	446.515	ACFT	185.516					
NE	36	640					108.04	129	10.05	44.60	26.43	18.17
			78-8-2026	8.143	116.182	ACFT	108.039					
NW	36	640					42.16	130	3.89	52.39	17.17	35.22
			78-8-2024	305.068	347.228	ACFT	42.160					

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Producer ID CA81

DALE LARGE

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							
NW	5	639					120.03	122	11.81	89.91	25.24	64.67
			94-8-1155N	679.821	799.852	ACFT	120.031					
SW	5	639					124.57	124	12.06	89.91	23.95	65.96
			88-8-RCO39*	497.569	622.143	ACFT	124.574					
NE	6	639					149.45	122	14.70	89.91	24.05	65.86
			79-8-5326	883.092	32.538	ACFT	149.446					
NW	6	639					84.01	128.6	7.84	120.08	19.95	100.13
			76-8-2003	751.795	835.803	ACFT	84.008					
SE	10	640					122.51	127.7	11.51	129.56	25.20	124.62
			80-8-662	192.438	314.947	ACFT	122.509					
SW	10	640					147.15	132.6	13.32	79.96	26.85	120.81
			81-10-428	431.87	579.021	ACFT	147.151					
NE	11	640					156.25	156.3	12.00	76.85	22.22	54.63
			78-8-2375	544.157	700.405	ACFT	156.248					
SE	11	640					107.82	117.3	11.03	73.21	19.75	53.46
			78-10-2119	674.926	674.926	ACFT	107.818					
SE	1	641					119.88	129.8	11.08	126.71	17.08	109.63
			87-8-50002N	368.315	488.192	ACFT	119.877					
SE	4	739					119.53	127.7	11.23	80.26	26.98	53.28
			78-8-2581	178.092	297.621	ACFT	119.529					
NE	30	739					268.24	161	19.99	63.41	40.08	23.33
			79-8-1215	3977.21	7196.03	ACIN	268.235					
SE	30	739					142.38	99.2	17.22	89.81	32.97	56.84
			98-8-1732N	43.783	186.162	ACFT	142.379					
NW	31	739					230.43	173	15.98	89.91	33.27	56.64
			01-8-2695c	60.985	291.414	ACFT	230.429					
SE	31	739					202.67	187	13.01	89.91	26.07	63.84
			94-8-2017N	643.545	846.214	ACFT	202.669					
SW	31	739					116.35	125	11.17	89.91	23.89	66.02
			93-8-1170N	808.496	924.846	ACFT	116.350					
SE	35	741					52.65	121.5	5.20	144.09	16.66	127.43
			83-8-5226*	287.366	340.012	ACFT	52.646					