

## 2005 Upper Republican NRD Allocation Report

Producer ID CB69

STEVE SMITH

QTR	SECTION	TPRG	Meter ID	Meter Readings		Meter Units	2005 Use (Ac. Ft.)	Certified Acres	2005 Use per Cert. Acre (Ac. In.)	Beginning Allocation (Ac. In.)	Total Use 2005 (Ac. In.)	Remaining Allocation 2006-2007 (Ac. In.)
				2004	2005							
NE	20	637					48.46	132.00	4.41	103.67	4.41	99.26
			78-8-3376	967.173	15.634	ACFT	48.461					
SW	2	638					171.85	130.00	15.86	58.00	15.86	42.14
			88-8-U0010	344.399	516.248	ACFT	171.849					
NW	11	638					161.77	133.20	14.57	88.32	14.57	73.75
			78-8-3535	709.843	871.612	ACFT	161.769					
SE	11	638					268.87	226.20	14.26	74.00	14.26	59.74
			80-10-5127	505.704	774.577	ACFT	268.873					
SW	11	638					59.52	63.20	11.30	73.68	11.30	62.38
			94-6-1171N	598.442	657.959	ACFT	59.517					
NE	13	638					11.59	41.10	3.38	97.63	3.38	94.25
			78-6-2214	185.842	197.436	ACFT	11.594					
NEP	13	638					66.92	136.90	5.87	104.11	5.87	98.24
			94-8-2121N	564.933	631.856	ACFT	66.923					
NW	14	638					196.10	180.00	13.07	84.21	13.07	71.14
			92-8-2819N	254.769	450.87	ACFT	196.101					
NW	22	741					53.96	77.40	8.37	58.27	8.37	49.90
			110490	488.476	542.44	ACFT	53.964					

## 2005 Upper Republican NRD Allocation Report

Producer ID CB70  
GREGG SMITH

QTR	SECTION	TPRG	Meter ID	Meter Readings		Meter Units	2005 Use (Ac. Ft.)	Certified Acres	2005 Use per Cert. Acre (Ac. In.)	Beginning Allocation (Ac. In.)	Total Use 2005 (Ac. In.)	Remaining Allocation 2006-2007 (Ac. In.)
				2004	2005							
NE	7	637					245.15	155.50	18.92	68.58	18.92	49.66
			109144	7064.65	6.47	ACIN	245.152					
NW	7	637					172.19	130.00	15.89	60.69	15.89	44.80
			90-8-1786N*	991.145	163.338	ACFT	172.193					
SW	7	637					168.70	130.00	15.57	70.60	15.57	55.03
			90-8-1777N	884.035	52.73	ACFT	168.695					
NW	8	637					162.04	133.00	14.62	72.73	14.62	58.11
			109145	7478.53	7648.33	ACIN	162.038					
NE	18	637					121.22	132.50	10.98	104.14	10.98	93.16
			79-8-5242	892.341	13.561	ACFT	121.220					
NW	18	637					131.46	130.00	12.13	66.90	12.13	54.77
			88-8-U0009	270.64	402.099	ACFT	131.459					
SE	18	637					158.59	136.40	13.95	170.85	13.95	156.90
			79-8-5240	828.792	987.377	ACFT	158.585					
SW	18	637					41.68	90.50	5.53	78.91	5.53	73.38
			88-8-U0037N	626893	640475	1000GAL	41.682					
NE	20	637					48.46	132.00	4.41	103.67	4.41	99.26
			78-8-3376	967.173	15.634	ACFT	48.461					
SW	2	638					171.85	130.00	15.86	58.00	15.86	42.14
			88-8-U0010	344.399	516.248	ACFT	171.849					
SE	6	638					190.10	157.20	14.51	165.26	14.51	150.75
			80-10-5081	718.906	909.002	ACFT	190.096					
NW	11	638					161.77	133.20	14.57	88.32	14.57	73.75
			78-8-3535	709.843	871.612	ACFT	161.769					
SE	11	638					268.87	226.20	14.26	74.00	14.26	59.74
			80-10-5127	505.704	774.577	ACFT	268.873					
SW	11	638					59.52	63.20	11.30	73.68	11.30	62.38
			94-6-1171N	598.442	657.959	ACFT	59.517					
NE	13	638					11.59	41.10	3.38	97.63	3.38	94.25
			78-6-2214	185.842	197.436	ACFT	11.594					
NEP	13	638					66.92	136.90	5.87	104.11	5.87	98.24
			94-8-2121N	564.933	631.856	ACFT	66.923					
NW	14	638					196.10	180.00	13.07	84.21	13.07	71.14
			92-8-2819N	254.769	450.87	ACFT	196.101					
NW	33	738					399.44	551.70	8.69	193.82	8.69	185.13
			78-10-2372	180.15	333.754	ACFT	130.671					
			80-10-5116	961.173	69.417	ACFT	108.244					
			79-8-1255	24846	24843	1000GAL	160.526					
SE	33	738					80.91	123.80	7.84	202.96	7.84	195.12
			05-8-1555	0	80.913	ACFT	80.913					
SE	25	739					181.66	129.10	16.89	121.50	16.89	104.61
			78-8-3097	715.293	896.948	ACFT	181.655					