

QRY\_Irr\_wells\_acres\_per\_nrd\_Cro

The active irrigation well queries use completion dates supplied by the person(s) registering the well. The Values represent the number of new wells constructed each year. This does NOT count replacement wells.

Active Registered Irrigation Well by Year of Completion

NRD Name	Year	1960	1961	1962	1963	1964	1965
Lower Republican		22	22	16	39	48	58
Middle Republican		13	26	13	21	41	25
Upper Republican		11	10	9	31	33	72

Total Number of Active Registered Irrigation Wells as of April 25, 2007

NrdName	Total # wells
Lower Republican	3676
Middle Republican	3277
Upper Republican	3413

QRY\_Irr\_wells\_acres\_per\_nrd\_Cro

ie database changes daily, so the data should be considered our best approximation of the time period t  
ells drilled, since they are replacing a previously drilled well.

1966	1967	1968	1969	1970	1971	1972	1973	1974
75	104	131	59	77	74	93	80	121
37	39	62	72	101	128	151	149	154
59	71	143	170	118	136	111	197	287

QRY\_Irr\_wells\_acres\_per\_nrd\_Cro

being queried.

1975	1976	1977	1978	1979	1980	1981	1982	1983
212	239	195	91	109	93	93	26	15
189	263	160	99	219	123	84	19	28
302	286	176	136	160	102	96	48	72

QRY Irr\_wells\_acres\_per\_nrd\_Cro

1984	1985	1986	1987	1988	1989	1990	1991	1992
25	18	9	12	23	46	46	84	86
7	12	6	3	15	26	60	44	53
80	23	12	19	11	26	36	22	44

QRY Irr\_wells\_acres\_per\_nrd\_Cro

1993	1994	1995	1996	1997	1998	1999	2000	2001
23	33	73	71	137	75	47	46	53
17	16	19	48	81	69	32	25	53
9	3	4	12	15	1	3	3	

QRY Irr\_wells\_acres\_per\_nrd\_Cro

2002	2003	2004	2005	2006
239	16	64		
72				