Summary of Water use (in acre-feet) in Grant County, 1990

Category Return Total	Withdrawal	Withdrawal	Total	Depletion	Depletion	Total	Return
Flow Return	Surface	Ground	Withdrawal	Surface	Ground	Depletion	Flow
Ground Flow	Water	Water		Water	Water		Surface
Water							Water
Public Water Supply 1315 1378	126	3290	3416	63	1975	2038	63
Domestic (self-supplied) 366 366	0	666	666	0	300	300	0
Irrigated Agriculture 1613 23425	25241	3997	29238	3429	2384	5813	21812
Livestock (self-supplied) 1 1	302	324	627	302	324	626	0
Commercial (self-supplied 110 110) 0	200	200	0	90	90	0
Industrial (self-supplied 0 0) 0	2	2	0	2	2	0
Mining (self-supplied) 5785 5785	0	30466	30466	0	24681	24681	0
Power (self-supplied) 0 0	0	645	645	0	645	645	0
Reservoir Evaporation 0 0	0	0	0	0	0	0	0
TOTAL:	25669	39591	65260	3794	30401	34195	21875

SOURCE: BRIAN, C., WILSON, P.E., 1992, "Water Use by Categories in New Mexico Counties and River Basins, and

Irrigated Acreage in 1990", New Mexico State Engineer Office, Technical Report 47, Santa Fe, NM, p 79.