Colorado Division of Water Resources 1313 Sherman St. Rm. 821 Denver, CO 80203 (303) 866-3581 www.water.state.co.us

Application Receipt	No	 	
Applicant's Name _			

COMMERCIAL SMALL CAPACITY WELL WATER USE BREAKDOWN WORKSHEET (For Wells Located Within Designated Groundwater Basins)

Yes	a nev	v well?				
	nis a	oplication for a change of	use	for an existing permitted well?		
Yes	3	Permit Number of well	(if a	oplicable)		
No			to M	ay 8, 1972 see form GWS-1	2 <i>R</i> e	egistration of Exist
		further information.				
. Type of disposal syste	em:					
		Septic tank/absorp	otion	leach field		
		Central System (d				
		Vault (location sewag				
		Other (attach copy of	engir	neering design)		
mployees		ns (for average factors for	X		1	
Number of Employees X		•		Number of Days Employee	=	Gallons per Year
	Х	Employee per Day	X	Works per Year		
	^		^		=	
Customers						
Number of	Χ	Number of Gallons per	Х	Number of Days Business	=	Gallons per Year
Customers per Day		Customer		is Open per Year		
	Х		Х		=	
l .						
N (2) I.			X	Number of Days landscape	l .	Callana nar Vaar
		Number of College per			=	Gallons per Year
Square Feet of	Х	Number of Gallons per				
		Number of Gallons per square foot per day		is irrigated	_	
	X		X		=	
Square Feet of Irrigated Landscape Other Uses - Provide brea	Χ	square foot per day wns for all other substanti	X	is irrigated ater usage (i.e. veterinary clinic		
Square Feet of Irrigated Landscape	Χ	wns for all other substanti Gallons per Use per	X	is irrigated		een houses, etc.) Gallons per Year
Square Feet of Irrigated Landscape Other Uses - Provide brea	X	square foot per day wns for all other substanti	X al wa	is irrigated ater usage (i.e. veterinary clinic		

For all small capacity commercial wells:

1. The pumping rate shall not exceed 50 gallons per minute and may be further limited by Water Management District Rules.

General Guidelines for Water Demand in Gallons per Day

Day Workers at Offices – 15 gallons/person/day

Food Service Establishments (with toilet and kitchen wastes) – 10 gallons/patron/day

Churches (does not include food service) – 5 gallons/seat/day

Overnight Lodging – 50 gallons/customer/day

Landscape Irrigation – 45 gallons/1,000 square feet/day

On-Site Proprietor of Overnight Lodging (i.e. on-site owner of a Bed & Breakfast) – 80 gallons/person/day

for

GUIDELINES FOR DETERMINING SMALL CAPACITY COMMERICAL WATER CONSUMPTION INSIDE A DESIGNATED GROUNDWATER BASIN

- 2. The amount of ground water diverted shall not exceed 5 acre-feet annually except where Ground Water Management District Rules allow up to 80 acre-foot annually.
- 3. The return flow from the use of the water must be discharged to the same stream system in a location so as to not injure any vested water right.
- 4. The well must be the only commercial well serving this business and may only serve this business.
- 5. The parcel on which the well would be located, must be:
 - (a) Thirty-five (35) acres or more in size (A legal description, in the form of a metes and bounds description or a surveyor's map of the parcel must accompany the permit application);
 - (b) If less than 35 acres, the parcel must have been established prior to June 1, 1972, if less than 35 acres, or must be exempt from the definition of a subdivision pursuant to Section 30-28-101(10)(c) and (d), C.R.S. (A copy of a deed describing the parcel and dated before June 1, 1972, or a copy of the signed county resolution exempting the parcel, must accompany the permit application); or
 - (c) Located in a subdivision approved on and after June 1, 1972. (The recommendations made by this office in the water supply review process of that subdivision will be honored.)
- 6. A totalizing flow meter must be installed on the well. Permanent annual diversion records must be maintained by the well owner and submitted to the Division of Water Resources and the local Ground Water Management District (if applicable) upon request.