WATER SUPPLY INFORMATION SUMMARY

Section 30-28-133,(d), C.R.S. requires that the applicant submit to the County, "Adequate evidence that a water supply that is sufficient in terms of quantity, quality and dependability will be available to ensure an adequate supply of water.

1. NAME OF DEVELOPMENT AS PROPOSED					
2. LAND USE ACTION Final Plat					
3. NAME OF EXISTING PARCEL AS RECORDED					
SUBDIVISION	FILING		BLOCK	. 10	
4. TOTAL ACREAGE	5. NUMBER OF LO	rs proposed 2	PLAT MAP ENCLO	SED TO LES	
6. PARCEL HISTORY - Please attach copies of deeds, plats or other evidence or documentation.					
A. Was parcel recorded with county prior to June 1, 1972?					
7. LOCATION OF PARCEL - Include a map definiating the project area and tie to a section corner.					
1/4 OF1/4 SECTION 14/5 TOWNSHIP N DS RANGE 66 _ E XW					
PRINCIPAL MERIDIAN: X 6TH N.M. UTE COSTILLA					
8. PLAT - Location of all wells on property must be plotted and permit numbers provided. Surveyors plat Yes No If not, scaled hand drawn sketch Yes No					
S. ESTIMATED WATER REQUIREMENTS - Gallons per Day or Acre Feet per Year 10. WATER SUPPLY SOURCE					
HOUSEHOLD USE #_50 of units COMMERCIAL USE #_0 of S.F. IRRIGATION #217 of acres	. ~	13.5 AF 3.5 AF	EXEXISTING DEVELOPMENT NUMBERS SITHSF-R 63866 SITES-F-R 16389 SXTSO-F-R 32697	RING ROPE	NEW WELLS - OSED ADDIFERS - (CHECK ONE) LLUVAL D UPPER ARAPAHOE PLANSON D LAWER ARAPAHOE PINTER D DAKOTA THER
Per the presumptive use values in Sec 8.4.7.B.7.d, based on 2,000 sq ft per lot, this would be 5.66	GPD GPD		☐ MUNICIPAL ☐ ASSOCIATION ☑ COMPANY ☐ DISTRICT, NAME Waldes (orgonal LETTER OF COMMITMENT FO SERVICE ☑ YES ☐ NO	tion a	TER COURT DECREE CASE NO.'S 1-6300 1-78430-74 0016 CW 3103
AFY. You may need to reduce the sq ft per Tex YES IND IF YES, PLEASE FORWARD WITH THIS FORM. (This stay be required before our review is completed.)					
lot to meet the 17 AFY committed.	TEM		·		**************************************
SEPTIC TANKILEACH FIELD CENTRAL SYSTEM - DISTRICT NAME Walder Coggosation					
□ LAGOON	☐ VAULT - LOCATION SEWAGE HAULED TO				
ENGINEERED SYSTEM (Attach e copy of angineering design)					