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.

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1. NAME OF DEVELOPMENT AS PROPOSED Mountain's Edge			
2. LAND USE ACTION Final Plat			
3. NAME OF EXISTING PARCEL AS RECORDED N/A			
SUBDIVISION See Above	Filing <u>N/A</u>	BLOCK <u>N/A</u>	LOT <u>N/A</u>
4. TOTAL ACREAGE <u>30.613</u> 5. NUMBER OF LOTS PROPOSED <u>5</u> PLAT MAP ENCLOSED [] YES See submittal			
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? YES 🛛 NO B. Has the parcel ever been part of a division of land action since June 1, 1972? YES 🖾 NO If yes, describe the previous action			
7. LOCATION OF PARCEL - Include a map deliniating the project area and tie to a section corner. (in submittal)			
NORTH 1/2 OF NORTH 1/2 OF SW 1/4 SECTION 13 TOWNSHIP 12 N XI S RANGE 63 E XI W PRINCIPAL MERIDIAN: I STH IN.M. I UTE I COSTILLA Identify which aquifer			
8. PLAT - Location of all wells on property must be plotted and permit numbers provided. Surveyors plat Yes X No If not, scaled hand drawn sketch Yes X No New Wells will drill Into.			
9. ESTIMATED WATER REQUIREMENTS - Gallons per Day or Acre Feet per Year 10. WATER SUPPLY SOURCE			
HOUSEHOLD USE [*] #_5_ of units COMMERCIAL USE #_0.0_ of S.F. LDC presumptive values is Separate irrigation calculat watering calculation. Zonin	<u> </u>	EXISTING DEVELOPED (WELLS SPRING (WELL PERMIT NUMBERS Include existing permit MUNICIPAL Please remove this as there is no district.	
ivestock.	2	DISTRICT	1483-BD (Existing Laramie
TOTAL *Based on 0.67 Acre-Feet/ **Irrigation included in Resi		NAME <u>TBD</u> Letter of commitment for service [] yes [] no	-Fox Hills) 1484-BD (Arapahoe) 1485-BD (Denver)
11. ENGINEER'S WATER SUPPLY REPORT YES X NO IF YES, PLEASE FORWARD WITH THIS FORM. (This may be required before our review is completed.)			
12. TYPE OF SEWAGE DISPOSAL SYSTEM Individual On-site Wastewater Treatment Systems			
SEPTIC TANK/LEACH FIELD CENTRAL SYSTEM - DISTRICT NAME			
LAGOON VAULT - LOCATION SEWAGE HAULED TO			
ENGINEERED SYSTEM (Attach a copy of angineering design) OTHER			