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		
Silverado Ranch Filing 2		
2. LAND USE ACTION Final Plat		
3. NAME OF EXISTING PARCEL AS RECORDED Silverado Ranch PUD Parcel # 351600001		
SUBDIVISION Silverado Ranch FILING 2 BLOCK LOT		
4. TOTAL ACREAGE 48.9 5. NUMBER OF LOTS PROPOSED 15 PLAT MAP ENCLOSED ⊠ YES		
6. PARCEL HISTORY - Please attach copies of deeds, plats or other evidence or documentation. see attached		
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 Silverado Ranch PUD and Preliminary Plan 2008		
7. LOCATION OF PARCEL - Include a map deliniating the project area and tie to a section corner.		
1/4 OF 1/4 SECTION $15S$ TOWNSHIP $63W$ \Box N \Box S range 16 \Box E \Box W PRINCIPAL MERIDIAN: \Box 6TH \Box N.M. \Box UTE \Box COSTILLA		
8. PLAT - Location of all wells on property must be plotted and permit numbers provided. N/A No existing wells on property Surveyors plat I Yes I No If not, scaled hand drawn sketch I Yes I No		
TOTAL 348 (The irrigation limit can equate to 2,500 sq irrigation based on a full supply of 2.25 AAI 11. ENGINEER'S WATER SUPPLY REPORT Image: Supply report Image: Supply report Image: Supply report	in the Laramie Fox Image: Existing individual series ions of 0.39AAFt. Image: Existing individual series GPDAF Wells spring wells individual wells to the LFH aquifer for each lot to be drilled, owned, and operated by the lot owners. GPDAF Image: Municipal individual wells in the LFH aquifer for each lot were were were were were were were wer	DENTER DAKOTA DOTHERX Laramie Fox Hills WATER COURT DECREE CASE NO.'S
12. TYPE OF SEWAGE DISPOSAL SYSTEM		
SEPTIC TANK/LEACH FIELD		
LAGOON VAULT - LOCATION SEWAGE HAULED TO		
ENGINEERED SYSTEM (Atlach a copy of engineering design) OTHER		