FORM NO. GWS-76 02/2005

WATER SUPPLY INFORMATION SUMMARY

STATE OF COLORADO, OFFICE OF THE STATE ENGINEER

1313 Sherman St., Room 818, Denver, CO 80203

Phone - Info (303) 866-3587 Main (303) 866-3581 Fax (303) 866-3589 http://www.water.state.co.us 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: Graupner Subdivision Minor Subdivision 2. LAND USE ACTION: 3. NAME OF EXISTING PARCEL AS RECORDED: SUBDIVISION: FILING (UNIT) BLOCK 4. TOTAL ACREAGE: 41.02 Ac | 5. NUMBER OF LOTS PROPOSED 4 PLAT MAP ENCLOSED? X YES or NO 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? TYES or X NO B. Has the parcel ever been part of a division of land action since June 1, 1972? ☐ YES or ☒ NO If yes, describe the previous action: 7. LOCATION OF PARCEL – Include a map delineating the project area and tie to a section corner. N 1/2 of the S 1/2, Section 32 , Township 11 □ N or ☒ S, Range 64 □ E or ☒ W Principal Meridian: Sixth □New Mexico □Ute □Costilla Optional GPS Location: GPS Unit must use the following settings: Format must be UTM, Units Easting: must be **meters**, Datum must be **NAD83**, Unit must be set to **true N**, ☐ Zone 12 or ☐ Zone 13 Northing: 8. PLAT – Location of all wells on property must be plotted and permit numbers provided. ▼YES or
NO If not, scaled hand drawn sketch:
YES or
NO 10. WATER SUPPLY SOURCE 9. ESTIMATED WATER REQUIREMENTS NEW WELLS -WATER REQUIREMENTS USE ☑ EXISTING ☐ DEVELOPED PROPOSED AQUIFERS – (CHECK ONE) (4 units at 0.26 ac-ft/yr each) WELL **SPRING** Gallons per Day Acre-Feet per Year 1.04 WELL PERMIT NUMBERS □ ALLUVIAL ☐ UPPER ARAPAHOE HOUSEHOLD USE # 4 of units UPPER DAWSON 86101-F □ LOWER ARAPAHOE COMMERCIAL USE # _____ of S. F LOWER DAWSON ☐ LARAMIE FOX HILLS (4 units with 1800 sf each at 0.0566 ac-ft/1000sf = 0.105 ac-ft/yr pr unit)□ DENVER П ДАКОТА 0.42 IRRIGATION # 0.165 of acres ☐ OTHER: (4 units with 2 head each at 0.06 ac-ft/yr per head ☐ MUNICPAL STOCK WATERING # 8 of head 0.48 ☐ ASSOCIATION WATER COURT DECREE CASE OTHER: ___ ☐ COMPANY NUMBERS: 1.94 4229-BD, 4230-BD, 4231-BD TOTAL ☐ DISTRICT 4232-BD. 4232-RP NAME LETTER OF COMMITMENT FOR SERVICE ☐ YES or ☐ NO 11. WAS AN ENGINEER'S WATER SUPPLY REPORTDEVELOPED? ☐ YES or ☒ NO IF YES, PLEASE FORWARD WITH THIS FORM. (This may be required before our review is completed.) 12. TYPE OF SEWAGE DISPOSAL SYSTEM ☒ SEPTIC TANK/LEACH FIELD ☐ CENTRAL SYSTEM DISTRICT NAME: ☐ LAGOON □ VAULT LOCATION SEWAGE HAULED TO:

☐ OTHER:

☐ ENGINEERED SYSTEM (Attach a copy of engineering design.)