CHECKLIST FOR COUNTY SUBMITTALS REGARDING PROPOSED LAND USE ACTIONS

The following checklist should be completed to ensure all submittals to the Division of Water Resources regarding proposed land use actions include the necessary information required by this agency. Please note that by statute, this agency has 21 days to respond to County submittals; therefore, please submit complete packet of materials with all supporting documentation and labeled exhibits at least 21 days prior to the date comments will be needed by. Incomplete submittals will be returned to the County for additional information. Sections A and B are to be submitted to State Engineers Office, 1313 Sherman Street, Rm 818, Denver, CO 80203. For Sections C and D: submit to the Division of Water Resources at 310 E. Abriendo, Ste. B, Pueblo, Colorado 81004.

☐ Name of proposed project: ____________________________________________

☐ Definition of proposed land use action (please select only one below)

☐ Cluster development as defined by §30-28-403, C.R.S.
  - Proceed to Section A (Below)
☐ Subdivision as defined by §30-28-136(h)(l), C.R.S.
  - Proceed to Section B
☐ Land division exempted from statutory subdivision process identified in §30-28-133, C.R.S.
  - Proceed to Section C
☐ Special use, zoning, or other land use action that does not involve a division of land
  - Proceed to Section D

Section A – Cluster Development

By March 11, 2011 memorandum from the State Engineer, this office recommended that all Counties forward land use actions that split parcels of land but do not involve the subdivision of land as defined in §30-28-101(10)(a), C.R.S., including cluster developments, for comment in any case where the land has an existing well(s) or permit(s) issued for construction of a well. In such a case, this office will inform the County that upon completion of the cluster development, the existing well owner(s) or permit holder(s) must re-permit the well consistent with a procedure outlined in Section 3, Attachment B of the State Engineer’s March 4, 2005 memorandum to all county land use planning directors, and summarized below.

No later than ten days after County approval of a cluster development, the County shall notify this office of such approval and shall provide a copy of the rural land use plan that includes the cluster development. The plan must include a copy of the survey plat that describes the entire land area associated with the plan, identifies the set aside open space area, and describes the residential lots within the land area. Additionally, the plan should include limitations imposed on water usage for each lot and for the development as a whole sufficient to demonstrate that usage in the development does not exceed one acre-foot of annual withdrawal for each full 35 acres in within the development. For example, a cluster development with seven lots on 150 acres contains four full 35-acre parcels. Therefore, four acre-feet annually is available to the lots in the development and split evenly among the seven lots, four acre-feet allows for 0.57 acre-feet annually per lot.
Section B – Subdivision

This section applies to any division of land considered by the County to be a subdivision, as defined by §30-28-136(h)(I), C.R.S.

☐ A plat map of the proposed subdivision with an identified location that includes a quarter-quarter, section, township, range and principle meridian (PLSS) – Please include as Exhibit A to submittal, and flag as such.

☐ Water Supply Information Summary, Form No. GWS-76 (incomplete forms may be returned to the County for additional information and may subject the submittal to further processing time) – Please include as Exhibit B to submittal, and flag as such.

Please thoroughly complete Form No. GWS-76. It should be noted that for Item 9, Estimated Water Requirements, standard water use rates used by this office, as found in the Guide to Colorado Well Permits, Water Rights, and Water Administration, are 0.3 acre-foot (97,755 gallons) per year for each ordinary household, 0.05 acre-foot (16,293 gallons) per year for four large domestic animals, and 0.05 acre-foot (16,293 gallons) per year for each 1,000 square feet of lawn and garden irrigation. Any incomplete GWS-76 may be returned to the county, which may subject the evaluation to further processing time. Particular attention should be paid to Item 10, Water Supply Source, to ensure a proposed source of water is included for each parcel of land involved in the subdivision. If the water supply source is a municipality or quasi-municipality, the applicant must provide a letter of commitment which references the subdivision name and the level of commitment in terms uses to be served and quantity of water to be supplied.

☐ Evidence of physical adequacy (please select only one below) – Please include as Exhibit C to submittal, and flag as such.

☐ Source is a municipality or quasi-municipality

A report is required to document the following:
- A summary of water rights owned and controlled by the municipality
- The anticipated yield of said rights in both an average and dry year
- The present demand on the municipality, and the anticipated demand due to commitments for service entered into the municipality that are not yet supplied
- The amount of uncommitted firm supply the municipality has available for future commitment and development
- A map of the municipality’s service area

Please note the SEO maintains files for various municipalities and therefore, this information may not be necessary. However, the SEO may request updated information from the municipality/applicant if the information on file has not been updated within 3 calendar years, or when the commitments reach a total that is approximately 90% of the firm yield.

☐ Source is wells

- Information to show the pumping rate(s) of well(s) will be enough to meet said demands and uses
Section C – Subdivision Exemption
This section applies to any land division exempted by the County from the statutory subdivision process identified in §30-28-133, C.R.S.

☐ A plat map of the proposed parcels with an identified location that includes a quarter-quarter, section, township, range and principle meridian (PLSS).

☐ Proposed Residential Parcels Created by Exemption: Total number of parcels to be created: ____ . Are any of the proposed parcels are intended to be used for drinking and sanitary facilities inside an individual commercial business ____ Yes ____ No

Proposed Parcel One: Lot name/number: __________________________ Size of Parcel: ______

Proposed Uses: ☐ Residential Only ☐ Commercial or ☐ Commercial and Residential

Proposed number of residences: _____ or number of existing residences to remain on created parcel: _____

Proposed size of home lawn/garden: ______ square feet

Proposed non-commercial livestock watering: Yes ☐ No ☐

Source of water uses listed above:
☐ Municipality: Name of Entity: __________________________ or
☐ Existing permitted well, Permit Number: _____________ or
☐ Unregistered Well: Yes ☐ No ☐ or
☐ Proposed well to be constructed: Yes ☐ No ☐ or
☐ Surface Spring, Court Adjudication Number and Spring Name________________________
☐ Other __________________________

Waste Water Method:
☐ Municipal
☐ Septic with Leach Field
☐ Closed Vault, Waste Water hauled to: __________________________

Proposed Parcel Two: Lot name/number: __________________________ Size of Parcel: ______

Proposed Uses: ☐ Residential Only ☐ Commercial or ☐ Commercial and Residential

Proposed number of residences: _____ or number of existing residences to remain on created parcel: _____

Proposed size of home lawn/garden: ______ square feet

Proposed non-commercial livestock watering: Yes ☐ No ☐

(Note: outside watering may not be available outside of Designated or Denver Basin, or in any over appropriated basin.)

Source of water uses listed above:
☐ Municipality: Name of Entity: __________________________ or
☐ Existing permitted well, Permit Number: _____________ or
☐ Unregistered Well: Yes ☐ No ☐ or
☐ Proposed well to be constructed: Yes ☐ No ☐
☐ Other __________________________

Waste Water Method:
☐ Municipal
☐ Septic with Leach Field
☐ Closed Vault, Waste Water hauled to: __________________________

Additional parcels: copy this information and submit in similar format and attach.

If commercial use is requested for any of the parcels utilizing wells, the appropriate Commercial Drinking and Sanitary Well Worksheet, as selected, must also be completed and submitted with this form.

For parcels outside of Designated Basin described on Attachment D use Form Number GWS-57 Commercial Drinking and Sanitary Well Worksheet. For Parcels located in the Designated Basins of Colorado use Form Number GWS-61 Commercial Small Capacity Well Water Use Breakdown Worksheet.

Forms available at: www.water.state.co.us
Section D – Special Use, Zoning, and Other Land Use Actions

This section applies to special use, zoning, and any other land use action submittals that do not involve a division of land unless the parcel is included in Section C.

☐ A map of proposed improvements with an identified location that includes a quarter-quarter, section, township, range and principle meridian (PLSS)

Existing Parcel Information

Legal description: __________________________ Size of existing parcel: _____ Acre/Square feet (circle)

Proposed Uses: ☐ Residential Only ☐ Commercial or ☐ Commercial and Residential

What are the current uses of water on this parcel?

Each item must be answered, if not applicable, mark as NA

Number of existing homes: _____ – If one or more, date this use was established:_________

Home lawn/garden irrigation: ☐ Yes ☐ No

If yes, amount: _____ Acre/square feet (circle)

Date this use was established: __________________

Livestock watering: ☐ Yes ☐ No – If yes, date this use was established:____________

What will be the proposed use of water for this parcel?

Number of proposed homes (Including the home above if it will remain) ______

Lawn/Garden watering, amount: ______ Acre/square feet (circle)

Livestock watering: ☐ Yes ☐ No

Number of employees per day ______ days open per year ______

Number of Customer per day _______ days open per year ______

Bed/ Breakfast Customers per day ______ days open per year ______

Other water needs described: ____________________________________________________________

__________________________________________________________________________________

Source of water for the uses described above: (If more than one source is utilized for parcel, describe)

☐ Is Municipal water available to parcel: Yes ☐ No ☐ Are the uses described above proposed to be provided by a municipality? Yes ☐ No ☐

Name of Provider ____________________________________________________________

Is Water Hauled: Yes ☐ No ☐

☐ Existing permitted well – If so, permit number:_____________________________

☐ Substitute Water Supply Plan, (name)________________________________________

☐ Unregistered well

☐ Surface Spring, Court Adjudication Number and Spring Name________________________

Waste Water Method:

☐ Municipal

☐ Septic with Leach Field

☐ Closed Vault, Waste Water hauled to: ____________________________________________