BUILDING A FUTURE

YOUR HOME PACKET

BROUGHT TO YOU BY:
LAND USE OFFICE / BUILDING DEPARTMENT
Alamosa County Department of Building Safety
Checklist for RESIDENTIAL CONSTRUCTION

Project Address: _______________________________ Date: ______________

Property Owner Name: ________________________________________________________

THIS CHECKLIST MUST BE COMPLETED & SUBMITTED WHEN FILING A PERMIT APPLICATION. 
ALL ITEMS CHECKED [R] MUST BE SUBMITTED TO THIS OFFICE TO CONTINUE PROCESSING YOUR APPLICATION.

[R] = REQUIRED [NR] = NOT REQUIRED

1. Application form
   - Completed application form

2. Two (2) sets of Construction Drawings (Colorado registered design professional stamp is NOT required)
   - 11”x17” minimum
   - Follow the minimum requirements for plan review handout sheet
   - The drawings must be legible and to scale

3. Floor Plan and Elevations of the Building
   - Must be Legible and to Scale

4. Two (2) plot plans (Must be to scale and legible)
   - 11”x17” minimum
   - Site orientation (North arrow and scale of drawing)
   - Property address
   - Length of lot lines and property description
   - Location, shape and size of structures proposed for construction
   - Location and size of existing structures and the distance between them
   - Location and dimensions of the driveway or access to the property
   - Show the utility service location (gas, water, and electrical)
   - Show the location of the wells and septic systems
   - Show setback dimensions required by the zoning ordinance.
   - Show the dimensions of the proposed setbacks.
   - Show the existing water features such as drainage, swales and creeks
   - Show easements
   - Show and label roads and streets

5. Copy of Onsite Wastewater Treatment System (OWTS) Permit or Letter from Service Provider (CHECK ONE)
   - Alamosa County OWTS
   - Mosca General Improvement District
   - East Alamosa Water and Sanitation
   - City of Alamosa
   - Pre-Existing

G:\DOBS\(Department of Building Safety)\Checklists\2016 Checklist for Residential Construction
6. **Proof of Adequate Water Supply (CHECK ONE)**
   - ☐ Well Permit from (DWR) (form GWS-25) No. ____________
   - ☐ Completed Water Well Application (form GWS-44) No. ____________
   - ☐ Registration of Existing Well Application (form GWS-12) No. ____________
   - ☐ Approval for Augmented Water (SLVWCD) AGREEMENT AND AUGMENTATION CERTIFICATION
   - ☐ Approval letter from East Alamosa Water and Sanitation (EAWS)
   - ☐ Other __________________________________________________________________________

7. **Special Use Permit**
   - ☐ Special Use Permit Approval (or Resolution if available)

8. **Copy of Home Owners Association Approval**
   - ☐ HOA Letter of Approval

9. **Access and Address Permit**
   - ☐ Existing Drive Way with Address
   - ☐ A New Address must be issued for vacant land
   - List the Address ______________________________________________________________________
   - ☐ An Access or Driveway Permit
     County Department (719-589-6262) or CDOT (970-385-3624)

10. **Proof of Ownership (CHECK ONE)**
    - ☐ Warranty Deed
    - ☐ Deed of Trust
    - ☐ Assessor Records

11. **RES-Check Compliance Certificate**
    - ☐ Compliance Certificate

**ITEMS #12-19 TO BE COMPLETED BY DEPARTMENT STAFF**

12. **Elevation Certificate**
    - ☐ Zone: A__ AE __ AO __ A99 __ V __ VE __ X __ D __
    - ☐ Panel No. 080009 0045 B
    - ☐ Small Farms Sub-division Sec. 25 & 25 T. 38 N., R. 9 E.
    - ☐ Sierra Blanca Estates Sec. 21 T. 37 N., R. 10 E.
    - ☐ Sec. 19, 20, 21, 28, 29, 30 T. 37 N., R. 10 E.
    - ☐ North Zapata Creek & South Zapata Creek

13. **Zoning District:** RU __ RE __ RL __ RM __ RH __ RMH __ C __ L __

14. **Setbacks Required:** Front (___’), R-Side (___’), L-Side (___’), Rear (___’)
    Ht. (___’) Percent Coverage of Lot Allowed _______%

15. **Staff Member Accepting Application:** (Initials) __________Date________

16. **P & Z Staff Approval By:** ___________________________ Date ________

17. **Final Approval:** Date: ______________________

18. **Temporary Certificate of Occupancy Issued.** Date: __________

19. **Certificate of Occupancy Issued:** Date: __________
# Application for Building Permit

**ALAMOSA COUNTY DEPARTMENT OF BUILDING SAFETY 8999 INDEPENDENCE WAY ALAMOSA CO, 81101 PH 719-589-3812**

<table>
<thead>
<tr>
<th>Date of Application:</th>
<th>Expires:</th>
<th>Application No.</th>
<th>Other Permit Number</th>
<th>(Date)</th>
<th>(Date)</th>
<th>(Other Permit Number)</th>
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<table>
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<th>Project Address:</th>
<th>Contractor:</th>
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<tr>
<td>Property Owner:</td>
<td>Mailing Address:</td>
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<tr>
<td>Mailing Address:</td>
<td>City/State/Zip:</td>
</tr>
<tr>
<td>Phone Number:</td>
<td>Phone Number:</td>
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<tr>
<td>Installer:</td>
<td>Address:</td>
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<td>Mailing Address:</td>
<td>City/State/Zip:</td>
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<td>Phone Number:</td>
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<tr>
<td>Registration Number:</td>
<td>License Number:</td>
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<table>
<thead>
<tr>
<th>Property Information: (Describe)</th>
<th>Parcel Size: (Acres) (Sq Ft.)</th>
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<tr>
<td>Parcel Identification No.</td>
<td>Quarter Section: Sec: Twn: Rng:</td>
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<tr>
<td>Subdivision: Unit: Block: Lot: Tract:</td>
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<tr>
<td>Subdivision Name:</td>
<td>Zoning District:</td>
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<tr>
<td>Describe Work:</td>
<td>Cost of Foundation: Cost of Home:</td>
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<table>
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<tr>
<th>Use: (x)</th>
<th>Type of Project: (x)</th>
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<tbody>
<tr>
<td>Residential</td>
<td>New Re-roofing Pvt Garage Pole Bldng</td>
</tr>
<tr>
<td>Commercial</td>
<td>Used Foundation Attached Strct Steel</td>
</tr>
<tr>
<td>Industrial</td>
<td>Addition Framing Detached Car Port</td>
</tr>
<tr>
<td>Accessory</td>
<td>Alteration Chg of Use Dwelling Patio</td>
</tr>
<tr>
<td>Mfd Home</td>
<td>Move Demo Other Stg/Utility Other</td>
</tr>
</tbody>
</table>

| Dimensions: W X L (ft.) Sq. Ft. Height (ft.) Stories |
|------------|----------|---------|
| Multi-Sec. | Year Mfd | Ladder, Skirt & Tie, Front (ft.) |
| Single-Sec.| Make     | Footer/ Stem Wall Right (ft.) |
| IRC       | No. Bdrms| Footer/ CMU Left (ft.) |
| HUD       | No Bathrm| Monolithic Rear (ft.) |

| Water Source/ Pub/Priv: Primary Heat Source Vacant Lnd. |
|--------------------------|-------------------------|
| Sewer System/ Pub/Priv:  | Electrical Grid On/Off: |

**Additional Permits Required: (Y/N)**

- Sewer Permit: (Y/N)
- Proof of Water: (Y/N)
- Access Permit: (Y/N)
- Plumbing Permit: (Y/N)
- Flood Elev. Cert: (Y/N)
- Electrical Permit: (Y/N)
- Demolition Permit: (Y/N)

**NOTICE: READ BEFORE SIGNING**

Separate permits are required for electrical and plumbing and must be issued by the state of Colorado. This permit becomes null and void if work on construction authorized is not commenced within 60 days, or if construction is suspended or abandoned for a period of 90 days at any time after work is commenced. This permit being issued with this application is now the same to be true and correct. All provisions of laws and ordinances governing this type of work will be observed by the owner, contractor, and/or operator. In case any work is done without a permit, or if the operation of a permit does not conform to the provisions of the code, the owner, contractor, and/or operator will be held responsible for all violations of said code. The making of a permit does not relieve the owner, contractor, and/or operator of the responsibility of compliance with the laws and ordinances of the state and local laws.

| Building Code: IRC/ IBC Classification: Group: |
| Construction Type: Building Code Version |
| Flood Zone Area: (A, D, X) |

**Valuation:**

<table>
<thead>
<tr>
<th>Permit Fee:</th>
<th>Total Fees:</th>
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<tr>
<td>Receipt No.</td>
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**Signature of Owner/ Contractor Date**

**Signature of Department Staff Date**

(Work Description Coding: Office Staff)
Alamosa County Department of Building Safety

Residential Construction Drawings – Minimum Requirements

CONSTRUCTION DRAWINGS MUST INCLUDE THE FOLLOWING:

A. All typical section views:
   a. Footer, Stem Wall, re-bar (reinforcing steel) Sills, Joists, Studs, Headers (window and doors) Rafters, or Trusses, type of roofing material, pitch of the roof and roof and crawl space venting.

B. Foundations:
   a. Size and depth of the footer and stem walls, reinforcing steel, spacing of the anchor bolts and size, size of the piers and pads and the thickness of the slabs, vapor barriers and crawl space vents.

C. Floor Plans:
   a. Show room dimensions, room description, window sizes and type.

D. Framing Plans:
   a. Floor: Size, grade, spacing, span, and type of wood used.
   b. Beams and Headers: Location, spans, bearing location, size and grade and type of wood used.
   c. Roof: Engineered trusses (plans) or size of the rafters spacing, span, and type of wood used. (All trusses and engineered wood products to be used require a manufactured design and the specs attached to the plans).
   d. Elevation Views: Front, Sides, and Rear.
Isometric drawings

To help the builder visualize what the various elements of the proposed construction should look like, a designer may provide an isometric drawing (Figure 33). An isometric or perspective drawing provides a three-dimensional view of the building. There is no scale for an isometric drawing.

Although a building can be visualized better through an isometric drawing, it is rarely used except for plumbing plans. In plumbing plans, isometric drawings are used to indicate the vertical components of water supply and waste piping diagrams. Remember that the purpose of most other isometric drawings is to show how various elements of proposed construction will look. They should not be used for enforcement purposes.


Figure 33. Isometric drawing of building framing

NOT FOR CONSTRUCTION
Figure 26. Front exterior elevation view (south)

A  SOUTH ELEVATION
1/8"=1'-0"

NOT FOR CONSTRUCTION
Figure 28. Side exterior elevation view (east)

EAST ELEVATION

1/4"=1'-0"

NOT FOR CONSTRUCTION
Figure 31: Building section view

Building Transverse or Cross Section

1/4" = 1'-0"

Not for Construction
NOTES:

1. Bend Rebar around the corners and overlap Rebar 12" min at the joints.
2. Anchor bolts must be 1/2" x 10" min and placed no more than 12" from the corners and from splices in the sill plate.
3. Keep the Rebar at least 3" from the bottom, sides and the top.
4. Backfill with soil at least 10' out from the building and expose 6' of concrete from the bottom of the sill plate.

Minimum Foundation Requirements for Alamosa County

1997 UBC
Rev.2-10-00
File: FOUNDREQ PAGE A-1
SAMPLE SITE PLAN

CHECKLIST

A. Scale: 1 in = 20', 30', 40', 50'
B. North Arrow
C. Plot Plan Scale
D. Property Owner Info
E. Parcel No.
F. Property Dimensions
G. Proposed Buildings with Dimensions
H. Existing Structures with Dimensions
I. Driveway
J. LPG/Propane and Electrical
K. Septic & Well
L. Limits of Construction (setbacks)
M. Dimensions of Proposed Setbacks
N. Streams, Creeks or Rivers
O. Easements
P. Roads & Streets

Use dotted lines to indicate proposed structures
Use solid lines to indicate existing structures

Use arrows to show distance from buildings to setbacks

Note: This Sample Site Plan uses color to clarify requirements.
Your Site Plan does not need to be in color.

Name: JOHN DOE
Site Address: 123 MY STREET
Parcel No.: 541345678912
Legal Description: Unit 1 Blk 3 Lot 4
My Division of Land

Scale: 1 in = 50'
NOTICE: All Onsite Wastewater Treatment Systems must be designed by a qualified soils technician or licensed engineer and installed by an Alamosa County licensed installer per Colorado Department of Health and the Environment’s Regulation 43, effective July 1, 2014.
# 2016 Licensed Septic Installers

<table>
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<tr>
<th>LIC NUM</th>
<th>NAME OF BUSINESS</th>
<th>ADDRESS</th>
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<td>LA JARA</td>
<td>81140</td>
<td>719-274-5350</td>
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<td>D&amp;G SEPTIC INSTALLATION AND EXCAV</td>
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<td>3501 STATE HWY 150</td>
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<td>ANTONITO</td>
<td>81120</td>
<td>719-379-2560</td>
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<tr>
<td>16-017</td>
<td>WEAVER'S LEVEL BEST</td>
<td>11010 RD 100 SO</td>
<td>ALAMOSA</td>
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<td>719-589-3484</td>
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ENGINEERING FIRMS

REYNOLDS ENGINEERING COMPANY
MARTIN REYNOLDS
21525 CR AA.5 – ALAMOSA, CO 81101
719-274-3218
rec1430@gojade.org

SUMMIT ENGINEERING
SCOTT JOHNSON
1317 STATE AVE
ALAMOSA, CO 81101
719-589-6147 LIC # 14840
scott4622@gmail.com

DAVIS ENGINEERING SERVICES
CLINTON PHILLIPS
1314 11TH ST
PO BOX 1840
ALAMOSA, CO 81101
719-589-5771
clinton@daveng.com
NOTICE: All manufactured homes (HUD & IRC) in Alamosa County must have foundation drawings prepared by a licensed Colorado engineer
MANUFACTURED HOME LICENSED INSTALLERS

1000091  DWIGHT'S HOME SERVICE
0485 HANIVER ST ALAMOSA, CO 81101  719-589-9717

1000871  JJ HOSTETTER
8342 S RIVER ROAD ALAMOSA, CO 81101  719-588-3692

1000397  FAYETTE FARMS
16969 HWY 5 ROCKY FORD, CO 81067  719-469-6402

1000217  WIDELOAD
82 DICK TREFZ PUEBLO, CO 81001  719-240-4437
## ALAMOSA COUNTY BUILDING PERMIT FEE SCHEDULE “A”

(=Based on the 2003 IRC Codes)

<table>
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<tr>
<th>TOTAL VALUATION</th>
<th>FEE</th>
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<td>$1.00 to $500.00</td>
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<td>$501.00 to $2,000.00</td>
<td>$23.50 for the first $500.00 plus $3.05 for each additional $100.00, or fraction thereof, to and including $2,000.00</td>
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<td>$69.25 for the first $2,000.00 plus $14.00 for each additional $1,000.00, or fraction thereof, to and including $25,000.00</td>
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<td>$993.75 for the first $100,000.00 plus $5.60 for each additional $1,000.00, or fraction thereof, to and including $500,000.00</td>
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<td>$1,000,001.00 and up</td>
<td>$5,608.75 for the first $1,000,000.00 plus $31.15 for each additional $1,000.00, or fraction thereof</td>
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## OTHER INSPECTIONS AND FEE SCHEDULE “B”

1. Inspections outside of normal business hours ................................................................. $50.00 per hour*  
2. Re-inspection fees assessed under provisions of section 108.4 ........................................ $50.00 per hour*  
3. Inspections for which no fee is specifically indicated ....................................................... $50.00 per hour*  
   (Minimum charge-one half [1/2] hour)  
4. Additional plan review required by changes, additions or revisions to approved plans .......... $50.00 per hour*  
   (Minimum charge-one half [1/2] hour)  
5. Use of outside consultants for plan review and inspections or both ............................................ Actual Costs**  
6. Other Fees:  
   - Deck ........................................ $50.00  
   - Fence (Residential) ......................... $25.00  
   - Fence (Commercial) ....................... $100.00  
   - Demolition Permit (State Demolition Permit required) Residential and Commercial ........ $25.00  
   - Free Standing Building (FSB); portable buildings built on skids (Max. 400 Square Feet) .. $50.00  
   - Pole Barn Building used as a garage, storage, or utility-the permit fee is based on actual cost ............................................ $10.00 per sq foot  
   - Agriculture Building/ Hay Storage .......... $100.00  
   - Residential PV (Solar) Permit Fee (attached or unattached to house) ....................... $50.00  
   - Commercial PV (Solar) Permit Fee .......... $100.00  
   - Re-Roofing, Siding, Stucco Permit ........ $50.00  
   - Residential Greenhouse .................... $7.50 per sq foot  
   - Sign Permit .................................. $1 square foot with a $25 minimum  
   - Temporary Permit (example: cement batch plant) .......................................................... $120.00  
7. Issuance of each Temporary Certificate of Occupancy (80% refund possible) ....................... $200.00  
8. Building without a valid permit .......................................................................................... 100% of original permit fee  
9. Occupancy of building without a Certificate of Occupancy ............................................. 150% of original permit fee  
10. Refunds approved by the building Official at 80% of the original permit fee under provisions of section R108.5.  

Manufactured Homes will be assessed at 50\% of the above fee schedule for the home value and evaluated at 100% of the above fee schedule for the foundation cost.

*The total hourly cost to the jurisdiction, whichever is greatest. The cost shall include supervision, overhead, equipment, hourly wages and fringe benefits of the employees involved.
and miscellaneous supporting data. This information can be obtained on a statewide basis from the Division's Records Section located in Denver. Their public hours are from 10:00 a.m. to 3:30 p.m., Monday through Friday. (Please note this section is closed on the last Friday of each month for record maintenance). Localized data, to a limited extent, can be found in our division field offices. Information on ground water well permitting can also be obtained from the Ground Water Information desk at: (303) 866-3587. The Division does not carry data regarding the buying and selling of water rights.

Are there other duties that the State Engineer's staff perform?

Yes. Professional engineers and geologists collect and analyze data on water supply to forecast streamflows, determine diversion requirements, investigate stream transit losses, determine evaporation losses, and calculate historic use and current conditions. A statewide satellite monitoring system that records streamflows on a real-time basis is also maintained by this office, and has become crucial in the state's flood monitoring efforts. Additionally, the staff acts in an advisory capacity to county commissioners, provides advice to other state agencies, and plans for future use and development of the waters of the state in conjunction with other agencies.

How can I get more information?

In Denver:

The Division of Water Resources
1313 Sherman Street, Room 818
Denver, CO 80203
Phone: (303) 866-3581
Fax: (303) 866-3589
Website: http://water.state.co.us

Ground Water Information
(303) 866-3587
Records Section
(303) 866-3447

Throughout the State:

Division 1
Greeley
(970) 352-8712
Division 2
Pueblo
(719) 542-3368
Division 3
Alamosa
(719) 589-6683
Division 4
Montrose
(970) 249-6622
Division 5
Glenwood Springs
(970) 945-5665
Division 6
Steamboat Springs
(970) 879-0272
Division 7
Durango
(970) 247-1845

The Division of Water Resources is a division of the State of Colorado Department of Natural Resources.

Bill Owens Greg Walcher
Governor Executive Director

Hal D. Simpson, State Engineer
What does the Division of Water Resources do?

Colorado, for well over 100 years, has used a system of water distribution known as the prior appropriation doctrine. Under this doctrine, the first appropriator of water has a senior right to that water, and that right must be satisfied before any rights junior to that right can receive water. The Division of Water Resources is empowered to administer all surface and ground water rights throughout the state and ensure that this doctrine is enforced.

Obviously, the State Engineer does not do the day to day administration of all of these water rights. Most of that work is accomplished through field offices, known as the Division Engineer’s Offices. Seven division offices are located throughout the state in each major drainage basin. The division offices in turn employ water commissioners who are actually out in the field, turning headgates, issuing shut down orders, collecting water use and/or diversion data, and enforcing the decrees and water laws of the State of Colorado.

For what other areas is the State Engineer responsible?

While water administration and enforcement is a major duty of the State Engineer, a host of other duties are under his responsibility. Ground water well permitting is one of those duties.

By law, every new well in the state that diverts ground water must have a well permit. In order to obtain a permit, a person must file an application for approval of a permit with the State Engineer. Over 10,000 applications are submitted for review annually and the staff determines the amount of water available and analyzes the potential for injury to other existing water rights under strict statutory guidelines.

The State Engineer also provides staff to assist in technical support to the Colorado Ground Water Commission, in the exercise of its duties in the Designated Basins, generally located on the eastern plains of Colorado. Well permits for wells located in these basins are evaluated by the staff and submitted to the Commission for approval.

Further, the State Engineer provides staff assistance for the Board of Examiners of Water Well Construction and Pump Installation Contractors. This Board oversees the safe and proper installation of well pump equipment and regulates the proper, safe construction of wells throughout the state.

The Division, in cooperation with various local ground water management districts, operates a statewide network for monitoring ground water levels. Over 1,500 wells are measured to assist in projecting ground water levels and to aid in the administration of ground water.

What does the State Engineer have to do with dams in Colorado?

Dam safety engineers review, and the State Engineer approves, plans and specifications for construction of new dams and plans for repair of existing dams. Also, the dam safety engineers determine safe storage levels in reservoirs and inspect most dams located throughout the state to ensure the safety of the public. If deficiencies are found, the State Engineer has the authority to issue repair and/or restriction orders.

What does the Division have to do with water flowing out of the state?

Waters flowing across state boundaries are apportioned through interstate compacts, Federal court decrees, and U.S. Supreme Court decisions. The State Engineer and his staff administer flows along the South Platte, Rio Grande, Republican, Costilla, Arkansas, Colorado, Laramie, North Platte and La Plata Rivers on a daily basis to make sure that Colorado is meeting the commitments set forth in those documents.

If I need information on water rights, is the Division of Water Resources the place I need to go?

In most instances, the answer is yes. The Division maintains records of streamflows, as well as water rights adjudications and well permits, plans for dams and reservoirs, water diversions,
8999 Independence Way, Alamosa, CO 81101

Depart Independence Way toward Independence Dr

Turn right onto Independence Dr

Turn left onto 21st St

Turn right onto US-285 / S US Hwy 285

Turn left onto US-160 W / US-285 N / Main St

Turn right onto Pike Ave

Turn left onto 1st St, and then immediately turn right onto Murphy Dr

Arrive at Murphy Dr

The last intersection is Vigil Way
If you reach Thomas Ave, you've gone too far

Water Resources Division
301 Murphy Dr, Alamosa, CO 81101
**APPLICATION FOR A NEW ADDRESS**

Land Use Office • 8999 Independence Way • Alamosa, CO 81101  
Phone: 719-589-3812 • Fax: 719-589-5888

<table>
<thead>
<tr>
<th>Type of Structure:</th>
<th>Date: __________ Date Requested: __________ Application Fee: $50.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential</td>
<td></td>
</tr>
<tr>
<td>Commercial</td>
<td></td>
</tr>
<tr>
<td>Agricultural</td>
<td></td>
</tr>
<tr>
<td>Utility</td>
<td></td>
</tr>
<tr>
<td>Other (Specify)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name of Applicant:</th>
<th>Phone Number:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Current Mailing Address:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>City:</th>
<th>State:</th>
<th>Zip:</th>
</tr>
</thead>
</table>

Check all boxes that apply:

- One Side
- Two Side
- Vertical
- Horizontal

Legal Description of Property:

- Section: _______  Township: _______  Range: _______
- Unit: _______  Block: _______  Lot(s): _______
- Subdivision: _______

Signature of Applicant:

Use Space Below to Draw the Location of Your Property:

Use Space Below to Draw the Location of Your Property:

For Administrative Use Only:

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
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</thead>
<tbody>
<tr>
<td>Date Issued:</td>
<td>Location Map:</td>
</tr>
<tr>
<td>New Address</td>
<td>Correction</td>
</tr>
</tbody>
</table>

- Assessor
- Sheriff
- 911/CHP

New Address Issued: ____________________________
### COLORADO STATE ELECTRICAL INSPECTOR

<table>
<thead>
<tr>
<th>JOHNNY CASIAS</th>
<th>PH: (303) 869-3449</th>
<th>FAX: (303) 869-0374</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="mailto:johnny.casics@state.co.us">johnny.casics@state.co.us</a></td>
<td></td>
<td></td>
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### COLORADO STATE PLUMBING INSPECTOR

<table>
<thead>
<tr>
<th>ANDREW MEDINA</th>
<th>PH: (303) 869-3469</th>
<th>FAX: (303) 869-0394</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="mailto:andrew.medina@dora.state.co.us">andrew.medina@dora.state.co.us</a></td>
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