CITY OF ALBUQUERQUE
TO: Debbie Trujillo, High Mesa from Cartis Cherne 924-3695



September 5, 2008

Levi A. Trujillo, P.E. Gualote Lane, Route 1 Box 10 Espanola, NM 87532

9654

Enchanted RV, 9500 Eagle Ranch Road NW

(B-13/D002E1)

Approval of Permanent Certificate of Occupancy

Engineer's Stamp Date 6/20/2008

Certification dated: 8-29-08

Mr. Trujillo:

PO Box 1293

Based upon the information provided in your submittal received 9/4/08, the above referenced certification is approved for release of Permanent Certificate of Occupancy by Hydrology.

Albuquerque

If you have any questions, you can contact me at 924-3695.

NM 87103

Sincerely,

Curtis A. Cherne, P.E.

Curto a. Chem

www.cabq.gov

Senior Engineer-Hydrology, Planning Dept

Development and Building Services

CO Clerk—Katrina Sigala C: file

## DRAINAGE CERTIFICATION

I, LEVI A. TRUJILLO, NMPE #5692 HEREBY CERTIFY THAT THIS PROJECT HAS BEEN GRADED AND WILL DRAIN IN SUBSTANTIAL COMPLIANCE WITH AND IN ACCORDANCE WITH THE DESIGN INTENT OF LATTICE APPROVED PLAN DATED 12/19/87 & ADMINISTRATIVE AMENDMENT DATED 3/27/08. THE RECORD INFORMATION EDITED ONTO THE ORIGINAL DESIGN DOCUMENT HAS BEEN OBTAINED BY ME OR UNDER MY DIRECT SUPERVISION AND IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF. Slope 3:1 Scale and cover with

1" & 2" Cobbel Stone to Avoid Erosion

Any over flow of Pond can

Drain on to Eagle Ranch Rd. THIS CERTIFICATION IS SUBMITTED IN SUPPORT OF A REQUEST FOR ENGINEER'S CERTIFICATION (HYDROLOGY) Pond Design to meet 96 CHANGES: Hour Evaporation Code PER DISCUSSIONS WITH HYDROLOGY DEPARTMENT: 1. NO CISTERN NEEDED AND DELETED. 2. ADDITIONAL PONDING WEST SIDE PROPERTY. 3. EAST PONDING CHANGED TO STORM DRAIN USAGE. Item #3 on proposed Grading & Drainage Plan to Read "Type d" THE RECORD INFORMATION PRESENTED HEREON IS NOT NECESSARILY COMPLETE AND INTENDED ONLY TO VERIFY SUBSTANTIAL COMPLIANCE OF THE GRADING AND DRAINAGE ASPECTS OF THIS PROJECT. THOSE RELYING ON THIS RECORD DOCUMENT ARE ADVISED TO OBTAIN INDEPENDENT VERIFICATION OF ITS ACCURACY BEFORE USING IT FOR ANY OTHER PURPOSE. 63.20 FF 63.12 BE APPROVED BY THE EXECUTIVE COMMITTEE ON 12/19/07 ADMINISTRATIVE AMENDMENT 3/27/08 61.55 TP Exisiting Storm Drain 5060 Permeates @ Sidewalk Curb Will slope to Storm Drain 61.54TC 60.82FS 53.10 TO 62.10 TO 62.50 IP 62.50 PP 62.15 FS **U.33FS** 6065 FS Area to be Filled with 1" & 2" Cobble stone for landscape & Erosion Protection. 103.78 63.50 TC 63.94TC TRACT C-3-A ADOBE WELLS SUBDIVISION 62.74 SW 1259 170 TS END BAR (CURTO) (A) 3 curb inlets to be 2' in withd to Allow Drainage (B)2 curb inlets to be 2' to allow drainage onto landscape & continue Flow to Storm Drain 63.44 TC 61.30 TC 61.58 TC 60.55 TC 60.05 FEB 61.67 61.71 TC 67.28 63.15 TO 62.60 FS 63.15 TC 63.15 TC 02.00 BY 62.55 F5 272 103.388 BC CALC 61.24TC 60.DESOLOUTE 183-28 64.30 TC 103-388 63.72 FS 61.58 ps 01.90 IP 04.09 10 63.96 TC 93.50 1F 63.36 FS

WESTSIDE DRIVE N. W.

