



# Please Join Us For Our Fabulous Folds Sale-A-Bration Stamp Camp!!

**When:** Saturday, February 22, 2025

**Choice of Session:** 9:30 am to 1:00 pm; Check in starts at 9:15 am

**Where:** Leilani's House  
7600 Rio Guadalupe Pl NE, ABQ, NM 87122

**Cost:** \$35\* non-refundable fee due with registration by Feb 14, 2025.

Your registration fee includes 4 FABULOUS FOLD CARDS!!! All supplies provided!  
There will be door prizes, snacks, and lots of fun!  
*Get \*\$10 off your order placed at Stamp Camp!*

<u>Directions</u>	<u>Door Prizes</u>	<u>Grand Prize</u>
From Paseo/Wyoming Intersection: <ul style="list-style-type: none"> <li>• North on Wyoming.</li> <li>• Turn right on Corona Ave NE</li> <li>• Turn left on Rio Piedras St</li> <li>• Turn left on Rio Guadalupe Pl</li> <li>• Last house on left.</li> </ul> **please do not block anyone's drives.	Every participant will have their name entered upon arrival to have a chance to win door prize drawings! Prizes will include beautifully hand stamped items and/or Stampin' Up! Products!	For every \$25 spent at Stamp Camp, you will get one entry for our Grand Prize - a box of Stampin' Up! Goodies!  If you join the Nacho team as a demonstrator the day of camp, you will receive 6 entries!

Please feel free to copy this flyer and pass it out to as many people as you can. Just copy and fill out this registration form, and pay \$35 for each registration. No children under 12 or babies please.

✂ -----

**Name:** \_\_\_\_\_

**Address:** \_\_\_\_\_ **City:** \_\_\_\_\_ **State:** \_\_\_\_\_ **Zip:** \_\_\_\_\_

**Phone:** \_\_\_\_\_ **E-Mail:** \_\_\_\_\_

**Amount Enclosed:**  \$35 per person **Guests Name (if paying for more than one):** \_\_\_\_\_

**Method of payment:**  Cash  Check  Venmo (@tkfite)

**Please return with payment to:**

Tammy Fite  
6448 Kola Ct NW  
Albuquerque, NM 87120

**Must be received with payment by due date to secure registration!**

Please call me at 505-440-4936 if you have any questions.  
My e-mail address is stampwithtammy@gmail.com