## Feather Fiesta Days Crafts Faire Returns Oroville City Docents Saturday, May 6, 2023

The Crafts Faire is in the garden area of the C.F. Lott Home in Sank Park. The space listed below is the one you rented previously. You can have the space you had previously, but if you wish to change, please note this on your application. "The space rental is \$40 for each area and a check must accompany your application. Any changes will be handled in the order received. If you are a new applicant, you will be contacted after April 15th verifying your space for the event. All other applicants will also be verified after April 22. NO ELECTRICITY WILL BE AVAILABLE. THERE WILL BE NO GENERATORS ALLOWED. THERE WILL BE NO POLITICAL AFFILIATIONS ALLOWED.

DE IVO I OBITICINE III I IEMITICIVO MELO WED.	
AREASPACE	
We have been notified by the Board of Equalization the www.boe.ca.gov to get your permit (it is free) and send space is approximately 10' x 10'. The fee of \$40 per space a.m. for set-up. It will be open to the public at 9:00 a.m. load your crafts and equipment and then immediately measures. Remember, the farther away you can park, the 7:00 a.m. at the Lott Kitchen. Drink items will also be avainformation, contact Victoria Arista at 530-906-7542 or not johnclay08@comcast.net	a copy of your permit with this application. Each ace is non-refundable. The Park will open at 6:00 n. and close at 4:00 p.m. We are asking you to offove your vehicle(s) off-site to allow others the same closer your clientele can. Coffee will be available at vailable throughout the day. Questions or for more
Your Name (Printed)	Phone
Address	
E-Mail Address	
SELLER'S PERMIT NUMBER	
I agree not to sell food or beverages at this event.	
SIGNED	DATE
Mail this Agreement, Permit, and a \$40 check made payable to Victoria Arista P.O. Box 2402 Oroville CA 95965	CITY OF OROVILLE DOCENT ASSOCIATION to:

## KEEP A COPY OF THIS APPLICATION. IT HAS ALL YOUR INFORMATION.

Sank Park Address:

1067 Montgomery Street, Oroville, CA (between 3rd and 4th Avenues)