

LASSEN COUNTY ENVIRONMENTAL HEALTH DEPARTMENT

707 Nevada Street, Suite 5 – SUSANVILLE, CA 96130 – PH: (530) 251-8528 – FAX: (530) 251-2668

FOOD PROGRAM INSPECTION REPORT

DBA/NAME: <u>Big Valley 50 Plus</u>			DATE: <u>10/31/23</u>		TIME: <u>1057</u>	
ADDRESS: <u>470 Bridge Street, Bieber CA</u>			RECHECK DATE:			
OWNER/OPERATOR: <u>Big Valley 50 Plus</u>			VIOLATION CORRECTION DATE:			
See reverse side for the California Retail Food Code sections and general requirements that correspond to each violation listed below						
MAJ = Major Violation MIN= Minor Violation OUT = Items out of compliance			ROUTINE <input checked="" type="checkbox"/> REINSPECTION () COMPLAINT () EVENT () OTHER ()			

DEMONSTRATION OF KNOWLEDGE	MAJ	MIN	GENERAL FOOD SAFETY REQUIREMENTS	OUT
1. Food safety certification Exp. Date: <u>D. Van Brunt 12/17/24</u>			20. Approved thawing methods used, frozen food maintained frozen	
1A. Food Handler Cards obtained and records on site			21. Food separated and protected	
EMPLOYEE HEALTH & HYGIENIC PRACTICES			22. Fruits and vegetables washed as required	
2. Communicable disease; reporting, restrictions & exclusions			23. Toxic substances properly identified, stored, used	
3. No discharge from eyes, nose, and/or mouth			FOOD STORAGE/ DISPLAY / SERVICE	
4. Proper hygienic practices			24. Food properly stored, contained, labeled	
5. Hand cleanliness & proper glove use			25. Self-service facilities properly constructed and maintained, food protected, correct temperatures	
6. Adequate handwashing facilities supplied & accessible		<input checked="" type="checkbox"/>	EQUIPMENT / UTENSILS / LINENS	
TIME & TEMPERATURE RELATIONSHIPS			26. Nonfood contact surfaces clean and in good repair	
7. Proper hot and cold holding temperatures			27. Warewashing facilities: Adequate, maintained, properly used, test strips available	
8. Time as a public health control: Proper procedures & records			28. Equipment / Utensils approved; properly installed or stored, clean; good condition; linens properly stored and used	
9. Proper cooling methods			29. Ventilation and lighting adequate and as required	
10. Proper cooking time & temperatures			30. Thermometers provided and accurate	
11. Proper reheating procedures for hot holding			31. Wiping cloths: properly used and stored	
PROTECTION FROM CONTAMINATION			PHYSICAL FACILITIES	
12. Food condition, cross contamination, no re-service			32. Plumbing in good repair, proper materials, backflow devices, and janitorial facilities	
13. Food contact surfaces clean and sanitized			33. Garbage and refuse properly disposed; facilities maintained	
APPROVED SOURCE & SPECIAL PROCEDURES			34. Toilet facilities properly constructed, supplied, cleaned, maintained	<input checked="" type="checkbox"/>
14. Food from approved source; shell stock requirements; special procedures followed, Consumer Advisory			35. Facility cleanliness, non-food item storage, vermin-proofing	
15. Specialized food handling			36. Floor, walls and ceilings: properly built, maintained in good repair, and clean	
WATER & WASTE WATER			37. No unapproved private homes/ living or sleeping quarters	
16. Hot and cold water available from an approved source		<input checked="" type="checkbox"/>	MISC. REQUIREMENTS	
17. Sewage and wastewater properly disposed			38. Signs posted	
VERMIN			39. Plan review required for new or remodel construction	
18. No rodents, insects, birds or animals			40. Permits Available	
FACILITY SUPERVISION			41. Impoundment of unsanitary equipment or food, permit suspension	
19. Person in charge present and performs duties			42. Other	

OBSERVATIONS AND CORRECTIVE ACTIONS:

6. Soap absent from handwash sink at time of inspection. ^{Hand washing} Soap shall be provided in dispensers for proper hygiene.

16. 3-compartment sink measured at 115.5°F. Hot water shall be provided at or above 120°F for proper warewashing.

34. Door to men's room propped open at time of inspection. Doors to toilet facilities shall be kept closed.

Obs.: Sanitizer: 200 ppm Cl (OK) Fridge: Milk: 42.5°F Tell-O: 39.5°F Cheese: 41.5°F Freezers: -6°F Back Area: True Freezer: 2°F White freezer: 7.5°F Refrigerator: 7.5°F

R.E.H.S.: <u>RL</u>	RECEIVED BY: <u>John O'Neil</u>	Page 1 of: <u>1</u>
---------------------	---------------------------------	---------------------