Establishment Name	Insp. Type	Insp. Date	Fail?	Rule Cited	Description of Violation	Severity
KINGMAN ELEMENTARY SCHOOL	REGULAR	2018-02-13	No	2-201.11.(A)	The person in charge failed to require food employees to submit required information.	С
				3-302.11.(A). (1).(A)	Raw Ready-to-Eat food not protected from cross contamination from raw animal foods during storage, preparation, holding, or display.	N
				5-103.11.(B)	Insufficient hot water supply.	С
KINGMAN ELEMENTARY SCHOOL	REGULAR	2018-10-29	No	3-302.11.(A). (1).(A)	Raw Ready-to-Eat food not protected from cross contamination from raw animal foods during storage, preparation, holding, or display.	N
				4-302.12.(A)	Inadequate number of food temperature measuring devices provided.	N
KINGMAN ELEMENTARY SCHOOL	REGULAR	2020-01-28	No	4-501.114.(D). (E).(F)	Chemical solution for sanitization has not been approved or is not properly used according to manufacturer's instructions.	С
				4-204.115	Ware washing machine not properly equipped with temperature measuring devices.	N
				5-501.16.(C)	A waste receptacle is not located at each hand washing lavatory or group of adjacent lavatories when disposable towels are used.	N
KINGMAN ELEMENTARY SCHOOL	REGULAR	2021-01-27	No	4-501.114.(A). (1)	Dishes/utensils are not being sanitized in water with the correct chlorine sanitizer concentration.	С
				7-102.11	Working containers used for storing POISONOUS OR TOXIC MATERIALS such as cleaners and SANITIZERS taken from bulk supplies are not clearly and individually identified with the common name of the material.	С
				4-204.115	Ware washing machine not properly equipped with temperature measuring devices.	N
KINGMAN ELEMENTARY SCHOOL	REGULAR	2022-02-09	No	5-202.12	Hand washing facility not properly equipped/installed with hot water of at least 100 F.	N
				4-301.13	Drain boards not provided or large enough to accommodate all soiled and cleaned items.	N
KINGMAN ELEMENTARY SCHOOL	REGULAR	2023-03-31	No		No Violations	
KINGMAN ELEMENTARY SCHOOL	REGULAR	2024-03-08	No		No Violations	