## FOOD FACILITY INSPECTION REPORT GLENN COUNTY ENVIRONMENTAL HEALTH DEPARTMENT 247 North Villa Avenue, Willows, CA 95988

Page 1 of

		Phone	: (530) 93	4-6102	FAX (5	30) 934-6103			
Name of Facility/ D	BA:						Inspection Date:		
Subwar							9/15/17		
Address:							Reinspection Date (on or after):		
839 Newsolla R. 1 AL 9595						953	(Reinspegtions are subject to fees)		
Owner/Permitee:	HEND, OFTEN	7 1	Phone No.:			Inspection Time: Permit Ex	n Date:		
Owner/Permitee:		1	Priorie No			12:50 pm			
Kindy	10	nc,	5	865-5252					
Certified Food Handler:							Certificate Expiration Date:		
125ette	Nester					(Certificate expires five years after it is issued)			
	outine Insp		mplaint				Other:		
Applicable Law CALL	FORNIA RET	TAIL FOOD CODE ("CalCode), Beginning w	rith section	113700, C	alifornia	Health and Safety Code	See reverse side of sheet for summary)		
		J/A = Not Applicable $N/O = Not Ob$	comind	Maj = N	Aniar vi	plation Out = Item	s not in compliance COS = Corrected	d On Site	
In = In comp		N/A = Not Applicable $N/O = Not ObCritical Risk Factors for Disease$	Maj	Out	COS	Jation Out - Item	s not in compliance Cos Corrected	Out	COS
In		nonstration of knowledge	11149			24. Person in charge	e present and performs duties		
In	2. Cor	nmunicable disease restrictions	and the				ness and hair restraints		
ln N/O		charge of eyes, nose, mouth	S Partie			26. Approved thawi			
In N/O		ing, tasting, drinking, tobacco use				27. Food separated			
In N/O		ids clean & properly washed, glove use idwashing facilities available		1		28. Washing fruits a	s properly identified, stored and used	<del>                                     </del>	
In N/A N/O		per hot and cold food holding temps	×		×		1. Self service, 32. Labeled		
In N/A	N/A 8. Time as a public health control, records					33. Nonfood contac	et surfaces clean		
In N/A N/O	9. Pro	per cooling methods					acilities maintained, test strips		
							nsils, approved, clean good repair		
			DESCRIPTION OF THE PARTY OF THE	-		36. Equipment, uter 37. Vending Machin	nsils and linens, storage and use		
In N/A N/O	N/A N/O 12. Returned and reservice of food  13. Food safe and unadulterated				-	38. Adequate ventil			
In N/A N/O			S Silvino			39. Thermometers p	provided and accurate		
In	15. Food from approved source		H PROS		ica		properly used and stored		
	N/A N/O 16. Shell stock tags, 17. Gulf Oyster regs						per backflow prevention		
In N/A N/O		mpliance with HACCP plan					y disposed; facilities maintained	~	
In N/A N/O		visory for raw/undercooked food					supplied, properly constructed, clean , vermin proof; personal items separate		
In N/A	N/A) 20. Health care/ School prohibited food 21. Hot & cold water. Temp: 3 °F						and ceilings maintained and clean		
In	22. Wastewater properly disposed						d living or sleeping quarters		
		o rodents, insects, birds, animals				47. Signs posted; Pe	ns posted; Permit & inspection report available		
						48. Plan Review Re	Review Required		
No PHF [ ]									
°F Foo	od	Location		°F		Food	Location		
41 Cut	Hoes	Sondwich HAP	,	122	7	ench Inian Sonf	Soup Warmor/	well	
40 Past	ani.			38	SCI	steast	undertounter		
	de	Steam Table							,
130-Terin		Steam Table		39	a	noken. Byrst	walkin loole	5	
136 Terin		Steam Table		39	er		walkein loole	5	
	den			39	er		walkin loole	5	
138 Chris	den	iolation	2 (			Brast			
Comments:	den	iolation	2000						
Comments:	L v	iolation	2000			Brast	- Nat/below 41°1	= .	
Comments: Litica Hold pot Measur	l vention	iolation		s ad	Jab	Breast ove 135° F		= .	bs
Comments: Litica Hold pot Measur	l vention	iolation ally hazardous f	22-	s ad	Jab	Breast ove 135° F	= Nat/below 41°1	=. 3.l	
Comments: Comments: Hold pot Measur Directive	l vention	iolation allyhazardous f niar soup at 1 hidsen at 130-	22-	s ad	Jab	Breast ove 135° F	= Nat/below 41°1	=. 3.l	. \
Comments: Litica Hold pot Measur A Frence	L V entired:	iolation allyhazardous f niar soup at 1 hidsen at 130-	22"	F i	Jab n s	Breast ove 135° F	= Nat/below 41°1	3 l × m	
Comments: Comments: Hold pot Measur A Frence	L V entired: horizola	iolation allyhazardous f niar soup at 1 hidsen at 130- tion	22°	Fi	Jab n s	Breast ove 135° F soup well team table	e (stirred to min	3 l × m	. \