Neoga, IL 62447

FOOD ESTABLISHMENT INSPECTION REPORT

R-10

Casey's General Store #1674 -Neoga 810 Oak Ave

Time In/Out Inspection Number Date BA785 8/20/25 2:25 PM 3:08 PM

Inspection Type Routine

Client Type Convenience Inspector D.Clark

Permit Number Risk Variance Estab.Typ∈ 006 Convenience

Foodborns	Hearr Pirk Carton a	nd Public Health Interventions	
IN = in compliance OUT= out of compliance N/O = not of			M.
Supervisior	IN OUT NA NO COS	Protection from Contamination (Cont'd)	IN OUT NA NO COS
PIC present, demonstrates knowledge, and performs duties		15. Food separated and protected	V
Certified Food Protection Manager		16. Food-contact surfaces; cleaned & sanitzed	
Employee Health	IN OUT NA NO COS	17. Proper disposition of returned, previously served, reconditioned & unsafe foods	
Management, food employee and conditional employee knowledge, responsibilities and reporting	✓		IN OUT NA NO COS
Proper use of restriction and exclusion		Time/Temperature Control for Safety 18. Proper cooking time & temperatures	IN OUT NA NO COS
·		19. Proper reheating procedures for hot holding	
Procedures for responding to vomiting and diarrheal events	✓		
Good Hygienic Practices 6. Proper eating, tasting, drinking, or tobacco use	IN OUT NA NO COS	20. Proper cooling time and temperature	✓
7. No discharge from eyes, nose, and mouth	✓	21. Proper hot holding temperatures	✓
	✓	22. Proper cold holding temperatures	
Preventing Contamination by Hands 8. Hands clean & properly washed	IN OUT NA NO COS	23. Proper date marking and disposition 1	✓
	V	24. Time as a Public Health Control; procedures & records	✓
No bare hand contact with RTE food or a pre-approved alternative procedure properly allowed	✓	Consumer Advisory	IN OUT NA NO COS
10. Adequate handwashing sinks supplied and accessible	✓	25. Consumer advisory provided for raw/undercooked food	
Approved Source	IN OUT NA NO COS	Highly Susceptible Populations	IN OUT NA NO COS
11. Food obtained from approved source	✓	26. Pasteurized foods used; prohibited foods not offeed	
12. Food received at proper temperature	✓	Food/Color Additives and Toxic Substances	IN OUT NA NO COS
13. Food in good condition, safe & unadulterated	✓	27. Food additives: approved & properly used	
14. Required records available: shellstock tags, parasite destruction,	✓	28. Toxic substances properly identified, stored & used	✓
destruction,		Conformance with Approved Procedures	IN OUT NA NO COS
Repeat Violations Highlighted in Yellow		29. Compliance with variance/specialized process/HACCP	
	Good Retai	Practice v	
Safe Food and Water	Good Retai IN OUT NA NO COS	Proper Use of Utensils	IN OUT NA NO COS
Safe Food and Water 30. Pasteurized eggs used where required			IN OUT NA NO COS
		Proper Use of Utensils	IN OUT NA NO COS
30. Pasteurized eggs used where required		Proper Use of Utensils 43. In-use utensils: properly stored	IN OUT NA NO COS
30. Pasteurized eggs used where required 31. Water & ice from approved source 32. Variance obtained for specialized processing methods	IN OUT NA NO COS	Proper Use of Utensils 43. In-use utensils: properly stored 44. Utensils, equip. & linens: property stored, dried & handled	IN OUT NA NO COS
30. Pasteurized eggs used where required 31. Water & ice from approved source 32. Variance obtained for specialized processing methods Food Temperature Control	IN OUT NA NO COS	Proper Use of Utensils 43. In-use utensils: properly stored 44. Utensils, equip. & linens: property stored, dried & handled 45. Single-use/single-service articles: properly stored & used	IN OUT NA NO COS
30. Pasteurized eggs used where required 31. Water & ice from approved source 32. Variance obtained for specialized processing methods Food Temperature Control 33. Proper cooling methods used; adequate equip. for temp. control	IN OUT NA NO COS	Proper Use of Utensils 43. In-use utensils: properly stored 44. Utensils, equip. & linens: property stored, dried & handled 45. Single-use/single-service articles: properly stored & used 46. Gloves used properly Utensils, Equipment and Vending 47. All contact surfaces cleanable, properly designed.	
30. Pasteurized eggs used where required 31. Water & ice from approved source 32. Variance obtained for specialized processing methods Food Temperature Control 33. Proper cooling methods used; adequate equip. for temp. control 34. Plant food properly cooked for hot holding	IN OUT NA NO COS	Proper Use of Utensils 43. In-use utensils: properly stored 44. Utensils, equip. & linens: property stored, dried & handled 45. Single-use/single-service articles: properly stored & used 46. Gloves used properly Utensils, Equipment and Vending	
30. Pasteurized eggs used where required 31. Water & ice from approved source 32. Variance obtained for specialized processing methods Food Temperature Control 33. Proper cooling methods used; adequate equip. for temp. control	IN OUT NA NO COS	Proper Use of Utensils 43. In-use utensils: properly stored 44. Utensils, equip. & linens: property stored, dried & handled 45. Single-use/single-service articles: properly stored & used 46. Gloves used properly Utensils, Equipment and Vending 47. All contact surfaces cleanable, properly designed, constructed, & used 48. Warewashing facilities: installed, maintained & used; test strips	
30. Pasteurized eggs used where required 31. Water & ice from approved source 32. Variance obtained for specialized processing methods Food Temperature Control 33. Proper cooling methods used; adequate equip. for temp. control 34. Plant food properly cooked for hot holding	IN OUT NA NO COS	Proper Use of Utensils 43. In-use utensils: properly stored 44. Utensils, equip. & linens: property stored, dried & handled 45. Single-use/single-service articles: properly stored & used 46. Gloves used properly Utensils, Equipment and Vending 47. All contact surfaces cleanable, properly designed, constructed, & used 48. Warewashing facilities: installed, maintained & used; test strips 49. Non-food contact surfaces clean	IN OUT NA NO COS
30. Pasteurized eggs used where required 31. Water & ice from approved source 32. Variance obtained for specialized processing methods Food Temperature Control 33. Proper cooling methods used; adequate equip. for temp. control 34. Plant food properly cooked for hot holding 35. Approved thawing methods used	IN OUT NA NO COS	Proper Use of Utensils 43. In-use utensils: properly stored 44. Utensils, equip. & linens: property stored, dried & handled 45. Single-use/single-service articles: properly stored & used 46. Gloves used properly Utensils, Equipment and Vending 47. All contact surfaces cleanable, properly designed, constructed, & used 48. Warewashing facilities: installed, maintained & used; test strips 49. Non-food contact surfaces clean	
30. Pasteurized eggs used where required 31. Water & ice from approved source 32. Variance obtained for specialized processing methods Food Temperature Control 33. Proper cooling methods used; adequate equip. for temp. 34. Plant food properly cooked for hot holding 35. Approved thawing methods used 36. Thermometers provided & accurate	IN OUT NA NO COS	Proper Use of Utensils 43. In-use utensils: properly stored 44. Utensils, equip. & linens: property stored, dried & handed 45. Single-use/single-service articles: properly stored & used 46. Gloves used properly Utensils, Equipment and Vending 47. All contact surfaces cleanable, properly designed, constructed, & used 48. Warewashing facilities: installed, maintained & used; test strips 49. Non-food contact surfaces clean Physical Facilities 50. Hot & cold water available; adequate pressure	IN OUT NA NO COS
30. Pasteurized eggs used where required 31. Water & ice from approved source 32. Variance obtained for specialized processing methods Food Temperature Control 33. Proper cooling methods used; adequate equip. for temp. 34. Plant food properly cooked for hot holding 35. Approved thawing methods used 36. Thermometers provided & accurate Food Identification 37. Food properly labeled; original container	IN OUT NA NO COS	Proper Use of Utensils 43. In-use utensils: properly stored 44. Utensils, equip. & linens: property stored, dried & handed 45. Single-use/single-service articles: properly stored & used 46. Gloves used properly Utensils, Equipment and Vending 47. All contact surfaces cleanable, properly designed, constructed, & used 48. Warewashing facilities: installed, maintained & used; test strips 49. Non-food contact surfaces clean 1 Physical Facilities 50. Hot & cold water available; adequate pressure 51. Plumbing installed; proper backflow devices	IN OUT NA NO COS
30. Pasteurized eggs used where required 31. Water & ice from approved source 32. Variance obtained for specialized processing methods Food Temperature Control 33. Proper cooling methods used; adequate equip. for temp. control 34. Plant food properly cooked for hot holding 35. Approved thawing methods used 36. Thermometers provided & accurate Food Identification	IN OUT NA NO COS IN OUT NA NO COS IN OUT NA NO COS IN OUT NA NO COS	Proper Use of Utensils 43. In-use utensils: properly stored 44. Utensils, equip. & linens: property stored, dried & handled 45. Single-use/single-service articles: properly stored & used 46. Gloves used properly Utensils, Equipment and Vending 47. All contact surfaces cleanable, properly designed, constructed, & used 48. Warewashing facilities: installed, maintained & used; test strips 49. Non-food contact surfaces clean 1 Physical Facilities 50. Hot & cold water available; adequate pressure 51. Plumbing installed; proper backflow devices 52. Sewage & waste water properly disposed	IN OUT NA NO COS
30. Pasteurized eggs used where required 31. Water & ice from approved source 32. Variance obtained for specialized processing methods Food Temperature Control 33. Proper cooling methods used; adequate equip. for temp. control 34. Plant food properly cooked for hot holding 35. Approved thawing methods used 36. Thermometers provided & accurate Food Identification 37. Food properly labeled; original container Prevention of Food Contamination 38. Insects, rodents & animals not present	IN OUT NA NO COS IN OUT NA NO COS IN OUT NA NO COS IN OUT NA NO COS	Proper Use of Utensils 43. In-use utensils: properly stored 44. Utensils, equip. & linens: property stored, dried & handled 45. Single-use/single-service articles: properly stored & used 46. Gloves used properly Utensils, Equipment and Vending 47. All contact surfaces cleanable, properly designed, constructed, & used 48. Warewashing facilities: installed, maintained & used; test strips 49. Non-food contact surfaces clean Physical Facilities 50. Hot & cold water available; adequate pressure 51. Plumbing installed; proper backflow devices 52. Sewage & waste water properly disposed 53. Toilet facilities: properly constructed, supplied, & cleaned	IN OUT NA NO COS
30. Pasteurized eggs used where required 31. Water & ice from approved source 32. Variance obtained for specialized processing methods Food Temperature Control 33. Proper cooling methods used; adequate equip. for temp. control 34. Plant food properly cooked for hot holding 35. Approved thawing methods used 36. Thermometers provided & accurate Food Identification 37. Food properly labeled; original container Prevention of Food Contamination 38. Insects, rodents & animals not present 39. Contamination prevented in prep, storage & display	IN OUT NA NO COS IN OUT NA NO COS IN OUT NA NO COS IN OUT NA NO COS	Proper Use of Utensils 43. In-use utensils: properly stored 44. Utensils, equip. & linens: property stored, dried & handled 45. Single-use/single-service articles: properly stored & used 46. Gloves used properly Utensils, Equipment and Vending 47. All contact surfaces cleanable, properly designed, constructed, & used 48. Warewashing facilities: installed, maintained & used; test strips 49. Non-food contact surfaces clean Physical Facilities 50. Hot & cold water available; adequate pressure 51. Plumbing installed; proper backflow devices 52. Sewage & waste water properly disposed 53. Toilet facilities: properly constructed, supplied, & cleaned 54. Garbage & refuse properly disposed; facilities maintained	IN OUT NA NO COS
30. Pasteurized eggs used where required 31. Water & ice from approved source 32. Variance obtained for specialized processing methods Food Temperature Control 33. Proper cooling methods used; adequate equip. for temp. control 34. Plant food properly cooked for hot holding 35. Approved thawing methods used 36. Thermometers provided & accurate Food Identification 37. Food properly labeled; original container Prevention of Food Contamination 38. Insects, rodents & animals not present 39. Contamination prevented in prep, storage & display 40. Personal cleanliness	IN OUT NA NO COS IN OUT NA NO COS IN OUT NA NO COS IN OUT NA NO COS	Proper Use of Utensils 43. In-use utensils: properly stored 44. Utensils, equip. & linens: property stored, dried & handled 45. Single-use/single-service articles: properly stored & used 46. Gloves used properly Utensils, Equipment and Vending 47. All contact surfaces cleanable, properly designed, constructed, & used 48. Warewashing facilities: installed, maintained & used; test strips 49. Non-food contact surfaces clean Physical Facilities 50. Hot & cold water available; adequate pressue 51. Plumbing installed; proper backflow devices 52. Sewage & waste water properly disposed 53. Toilet facilities: properly constructed, supplied, & cleaned 54. Garbage & refuse properly disposed; facilities maintained 55. Physical facilities installed, maintained & clean	IN OUT NA NO COS
30. Pasteurized eggs used where required 31. Water & ice from approved source 32. Variance obtained for specialized processing methods Food Temperature Control 33. Proper cooling methods used; adequate equip. for temp. control 34. Plant food properly cooked for hot holding 35. Approved thawing methods used 36. Thermometers provided & accurate Food Identification 37. Food properly labeled; original container Prevention of Food Contamination 38. Insects, rodents & animals not present 39. Contamination prevented in prep, storage & display	IN OUT NA NO COS IN OUT NA NO COS IN OUT NA NO COS IN OUT NA NO COS	Proper Use of Utensils 43. In-use utensils: properly stored 44. Utensils, equip. & linens: property stored, dried & handled 45. Single-use/single-service articles: properly stored & used 46. Gloves used properly Utensils, Equipment and Vending 47. All contact surfaces cleanable, properly designed, constructed, & used 48. Warewashing facilities: installed, maintained & used; test strips 49. Non-food contact surfaces clean Physical Facilities 50. Hot & cold water available; adequate pressue 51. Plumbing installed; proper backflow devices 52. Sewage & waste water properly disposed 53. Toilet facilities: properly constructed, supplied, & cleaned 54. Garbage & refuse properly disposed; facilities maintained 55. Physical facilities installed, maintained & clean 56. Adequate ventilation & lighting; designated areas use	IN OUT NA NO COS
30. Pasteurized eggs used where required 31. Water & ice from approved source 32. Variance obtained for specialized processing methods Food Temperature Control 33. Proper cooling methods used; adequate equip. for temp. 34. Plant food properly cooked for hot holding 35. Approved thawing methods used 36. Thermometers provided & accurate Food Identification 37. Food properly labeled; original container Prevention of Food Contamination 38. Insects, rodents & animals not present 39. Contamination prevented in prep, storage & display 40. Personal cleanliness 41. Wiping cloths; properly used & stored	IN OUT NA NO COS IN OUT NA NO COS IN OUT NA NO COS IN OUT NA NO COS	Proper Use of Utensils 43. In-use utensils: properly stored 44. Utensils, equip. & linens: property stored, dried & handled 45. Single-use/single-service articles: properly stored & used 46. Gloves used properly Utensils, Equipment and Vending 47. All contact surfaces cleanable, properly designed, constructed, & used 48. Warewashing facilities: installed, maintained & used; test strips 49. Non-food contact surfaces clean Physical Facilities 50. Hot & cold water available; adequate pressue 51. Plumbing installed; proper backflow devices 52. Sewage & waste water properly disposed 53. Toilet facilities: properly constructed, supplied, & cleaned 54. Garbage & refuse properly disposed; facilities maintained 55. Physical facilities installed, maintained & clean	IN OUT NA NO COS

D.Clark

Patty Sehi - Expires Certificate #:

Follow Up Required: Y

Follow Up Date:

2

Casey's General Store #1674 - Neoga

810 Oak Ave Neoga, II 62447 Inspection Number BA785 Date 8/20/25

Time In/Out 2:25 PM 3:08 PM

Inspector D.Clark

Inspection Report (Continued)

Repeat Violations Highlighted in Yellow

Time / Temperature Control for Safety

Date marking and disposition

23 3-501.18 Ready-to-Eat Food Disposition - Kitchen -

Pr

Date marking. Icing out of date. Watched it being dumped in trash Code: A TCS/RTE food as specified in paragraph 3-501.17 (A)(B) shall be discarded if it: exceeds 7 days at 41°F or lower (except for the time that the product is frozen) or is in a container or package that does not bear a date or day or is inappropriately marked with a date or day that exceeds a temperature and time combination as specified in 3-501.17(A). Refrigerated, RTE/TCS food prepared in a food establishment and dispensed through a vending machine with an automatic shutoff control shall be discarded if it exceeds 7 days at 41°F or lower.



In accordance with Section 8-405.11 this violation must be corrected within 72 hours

Utensils, Equipment and Vending

Nonfood contact surfaces clean

49 4-601.11 (B) Non-Food Contact Surfaces and Utensils Clean - Prep -

C

Oven dirty Code: The food contact surfaces of cooking equipment and pans shall be kept free of encusted grease deposits and other soil accumulations.



In accordance with Section 8-405.11 this violation must be corrected within 90 days

3

Casey's General Store #1674 -

Neoga 810 Oak Ave Neoga II 62447 Inspection Number BA785 Date 8/20/25

Time In/Out 2:25 PM 3:08 PM

Inspector D.Clark

Inspection Report (Continued)

Repeat Violations Highlighted in Yellow

Physical Facilities

Adequate ventilation & lighting

56 6-403.11 Employee Accommodations Designated - Kitchen -

С

Drinks of employees improperly stored Code: Areas designated for employees to eat, drink, and use tobacco products shall be located so that food, equipment, linens, and single-service and single-use articles are protected from contamination. Lockers or other suitable facilities shall be located in a designated room or area where contamination of food, clean equipment, utensils, and linens, and unwrapped single-service and single-use articles can not occur.



In accordance with Section 8-405.11 this violation must be corrected within 90 days

Temperatures

Area	Equipment	Product	Notes	Temps
Prep	Walk-in Cooler	Sliders		39°F
Establishment	Reach-in Freezer	Ice cream		1°F
Kitchen	Hot Box	Pizza	Cooking	212°F
Establishment	Walk-in Freezer	M&M		3°F
Kitchen	Hot Box	Pizza		135°F
Kitchen	Walk-in Freezer	Chicken breast		11°F
Kitchen	Walk-in Freezer	Diced Ham		11°F
				I

FOOD SAFETY INSPECTION REPORT

Page Number

Casey's General Store #1674 -

Neoga 810 Oak Ave Neoga II 62447 Inspection Number BA785

Date 8/20/25

Time In/Out 2:25 PM 3:08 PM

Inspector D.Clark

Inspection Report (Continued)			Repeat Violations Highlighted in Yellow	
Establishment	Reach-In Cooler	Milk		38°F
Establishment	Reach-in Freezer	Ice cream		1°F
Establishment	Cold Food Well	Wrap		41°F

Temperatures in RED identify items in the temperature danger zone. See the report notes for specific details.

Notes

3 violations. 1COS. Food temps in range. Watched proper glove use. PIC did not follow inspection as short staff.