

OFFLOADING PLATFORM MILK ACCEPTANCE/REJECTION PROTOCOL

SPP Truck No _____

Midlands Milk Load number _____

Date & Time _____

Compartment _____ H1 is the front compartment of main tanker; H2 is the second compartment from the front; T1 is the front compartment of trailer

No	TEST	RESULT	POSSIBLE SCORE	ACTION	ENTER SCORE HERE
1	Temperature	Less than or equal to 9 deg C	0		
2		More than 9 deg C	1	Also do CLOT ON BOIL TEST test (No 12)	
3	pH	Between 6.6 and 6.9	0		
4		Less than 6.6	1	Also do CLOT ON BOIL TEST (No 12) test and RESAZURIN (No 14)	
5		More than 6.9	1	Contact supervisor	
6	Aliserol	Light purple, no flocculation	0		
7		Coagulation or yellow colour	2	REJECT MILK	
8		Brownish-pink, no flocculation	1	If pH is also < 6.6 then REJECT MILK	
9	SCC	< 650,000	0		
10		Between 650,000 and 1,000,000	0	Ensure that the milk has been properly agitated. Contact supervisor	
11		More than 1,000,000	1	Ensure that the milk has been properly agitated. Contact supervisor	
12	Clot on Boiling	No clotting or flocculation	0		
13		Milk clots or floccules are seen on the side of the tube	1		
14	Resazurin	Blue	0	Only do Resazurin if pH is < 6.6	
15		Pink or White	1	If pH is also < 6.6 then REJECT MILK	
Total score					

SHOULD THE TOTAL SCORE BE MORE THAN ONE, THE SUPERVISOR MUST BE CONTACTED BEFORE THE MILK MAY BE OFFLOADED

Record of decisions made:

Name _____ Signature _____ Date _____