## Disclosure of Producer Practices

milked either by hand or machine.

Shmoo 2. Beautiful 3. Aggie Breed: Jersey Breed: Jersey Breed: Jersey Breed: Jersey Breed: Jersey Breed: Brown Swiss  Additional registered animals: Betty - Jersey  Duantity and type of animals maintained by producer on premises:  Dease indicate all animals, both those participating in co-op food production, and those kept for other purposes)  Duantity and type of animals maintained by producer on premises:  Dease indicate all animals, both those participating in co-op food production, and those kept for other purposes)  Duantity of Feed Provided to animals (check all that apply):  [A Grain Type:	RAW MILK PRODUCERS	actices.	Pu
Shmoo   2.   Beautiful   3.   Aggie   Breed: Jersey   Breed: Jersey   Breed: Jersey   Breed: Brown Swiss   Additional registered animals: Betty - Jersey   Breed: Brown Swiss   Additional registered animals: Betty - Jersey   Breed: Brown Swiss   Betty - Jersey   Breed: Brown Swiss   Breed: Brown Swiss	Producer's ISDA Permit Number:	RCM-002	<u>Fo</u>
Breed: Jersey   Breed: Jersey   Breed: Brown Swiss	Animal Identification Numbers:	<u>:</u>	
Additional registered animals: Betty - Jersey  Duantity and type of animals maintained by producer on premises:  Dease indicate all animals, both those participating in co-op food production, and those kept for other purposes)  100 chickens  Type of Feed Provided to animals (check all that apply):  [A pasture when in season			
Duantity and type of animals maintained by producer on premises:   Dease indicate all animals, both those participating in co-op food production, and those kept for other purposes)   Policity   Policity	Breed: Jersey Bree	<sub>:d:</sub> Jersey	Breed: Brown Swiss
Percentage of Feed that is not organic but grown with organic practices: all pasture and horse feed that is not organic but grown with organic practices: all pasture and horse feed but is not organic but grown of Property (acres): 6 acres	Additional registered animals: Be	tty - Jersey	
Percentage of Feed that is not organic but grown with organic practices: all pasture and horse feed that is not organic but grown with organic practices: all pasture and horse feed but is not organic but grown of Property (acres): 6 acres	Quantity and type of animals m	aintained by produc	er on premises:
Pasture when in season	(please indicate all animals, both those partic	ripating in co-op food product	tion, and those kept for other purposes)
Pasture when in season	>100 chickens		
Pasture when in season		the state of the s	
[Hay Type:	T C V/AC	- 225	
Quantity of grain fed per day: 3-6 lbs  [A Other supplements or feed:probiotics, vitamin mix, loose natural salt			
Quantity of grain fed per day: 3-6 lbs  (Other supplements or feed:probiotics, vitamin mix, loose natural salt  Percentage of Feed that is certified organic:none (consider pasture, hay, grain, etc.)  Percentage of Feed that is not organic but grown with organic practices: _all pasture and had been finis refers to pasture/hay that is not treated with chemical fertilizers or other sprays or treatments.)  Sacilities: (photos may be included)  Size of Property (acres): _6 acres Location of Property (city):Nampa  Milking area: _ Barn _ M Other indoor facility Outdoor facility  Flooring type: _M Concrete _ Sealed Wood _ Dirt _ Other:  Milk processing area: _ M Dedicated area _ Home kitchen area _ Other:  Milk processing Shed, or other shelter provided? _M Yes _ No _ Type:  Cleaning frequency (new bedding) for indoor shelter provided: _every 1-3 months  Milking Procedures: (check all that apply)  Animals are milked by hand _ M Animals are milked by machine  Animals are milked by minors _ Frequency of milking: _M once daily _M twice daily  Method of sanitizing milking equipment (buckets, machines, etc.): _dishwasher and/or bleach solution. All milk surfaces are sanitized before use.			
A Other supplements or feed:probiotics, vitamin mix, loose natural salt			_ (which grains, GMO or not)
Percentage of Feed that is certified organic:none (consider pasture, hay, grain, etc. Percentage of Feed that is not organic but grown with organic practices: _all pasture and hothis refers to pasture/hay that is not treated with chemical fertilizers or other sprays or treatments.)  **Cacilities:* (photos may be included)  **Exacilities:* (photos may be inc	Quantity of grain fe	ed per day: 3-6 lbs	
Percentage of Feed that is not organic but grown with organic practices: all pasture and he This refers to pasture/hay that is not treated with chemical fertilizers or other sprays or treatments.)    Cacilities: (photos may be included)	X Other supplements or feed:p	robiotics, vitamin mix,	loose natural salt
This refers to pasture/hay that is not treated with chemical fertilizers or other sprays or treatments.)    Cacilities: (photos may be included)	*Percentage of Feed that is certific	ed organic: <u>none</u>	(consider pasture, hay, grain, etc.)
Milking area:   Barn   Other indoor facility   Outdoor facility   Flooring type:   Concrete   Sealed Wood   Dirt   Other:     Milk processing area:   Dedicated area   Home kitchen area   Other:     Stall, Loafing Shed, or other shelter provided?   Yes   No Type:     Cleaning frequency (new bedding) for indoor shelter provided: every 1-3 months     Milking Procedures: (check all that apply)     Animals are milked by hand   Animals are milked by machine     Animals are milked by owner   Animals are milked by hired help     Animals are milked by minors   Frequency of milking:   once daily   twice daily     Method of sanitizing milking equipment (buckets, machines, etc.):   dishwasher and/or     bleach solution. All milk surfaces are sanitized before use.			
Milking area: Barn Mother indoor facility Outdoor facility Flooring type: Moconcrete Sealed Wood Dirt Other:  Milk processing area: Dedicated area Home kitchen area Other:  Stall, Loafing Shed, or other shelter provided? Myes No Type: Cleaning frequency (new bedding) for indoor shelter provided: every 1-3 months  Milking Procedures: (check all that apply) Animals are milked by hand Myenimals are milked by machine Animals are milked by owner Animals are milked by hired help Animals are milked by minors Frequency of milking: Myence daily Myentendo of sanitizing milking equipment (buckets, machines, etc.): dishwasher and/or bleach solution. All milk surfaces are sanitized before use.	Facilities: (photos may be include	ed)	
Milking area: Barn Mother indoor facility Outdoor facility Flooring type: Moconcrete Sealed Wood Dirt Other:  Milk processing area: Dedicated area Home kitchen area Other:  Stall, Loafing Shed, or other shelter provided? Myes No Type: Cleaning frequency (new bedding) for indoor shelter provided: every 1-3 months  Milking Procedures: (check all that apply) Animals are milked by hand Myenimals are milked by machine Animals are milked by owner Animals are milked by hired help Animals are milked by minors Frequency of milking: Myence daily Myentendo of sanitizing milking equipment (buckets, machines, etc.): dishwasher and/or bleach solution. All milk surfaces are sanitized before use.	Size of Property (acres): 6 acres	Location of Prope	erty (city): Nampa
Flooring type:  \( \) Concrete  Sealed Wood  Dirt  Other:  Othe	CONTROL BANGS AND		
Milk processing area: Medicated area	8 976 33.59	4.50	\$ \$\frac{1}{2}\$
Cleaning Shed, or other shelter provided? M Yes			
Cleaning frequency (new bedding) for indoor shelter provided: every 1-3 months  Milking Procedures: (check all that apply)  Animals are milked by hand			
Milking Procedures: (check all that apply)  Animals are milked by hand	W 8 85 H	(8)	1.0Td
Animals are milked by hand Animals are milked by owner Animals are milked by owner Animals are milked by hired help Frequency of milking: Animals are daily Method of sanitizing milking equipment (buckets, machines, etc.): dishwasher and/or bleach solution. All milk surfaces are sanitized before use.			A
Animals are milked by owner  Animals are milked by hired help Animals are milked by minors Frequency of milking: An once daily twice daily Method of sanitizing milking equipment (buckets, machines, etc.): dishwasher and/or bleach solution. All milk surfaces are sanitized before use.	Milking Procedures: (check all t	hat apply)	
Animals are milked by minors Frequency of milking: **M once daily **M twice daily Method of sanitizing milking equipment (buckets, machines, etc.): dishwasher and/or bleach solution. All milk surfaces are sanitized before use.	Animals are milked by hand	★ Animals are mil	ked by machine
Method of sanitizing milking equipment (buckets, machines, etc.): dishwasher and/or bleach solution. All milk surfaces are sanitized before use.	Animals are milked by owner	□ Animals are mil	ked by hired help
Method of sanitizing milking equipment (buckets, machines, etc.): dishwasher and/or bleach solution. All milk surfaces are sanitized before use.	☐ Animals are milked by minors	Frequency of milk	king: X once daily X twice daily
lease describe your milking practices (pre- and post-milking process included):			
lease describe your milking practices (pre- and post-milking process included):			
TEASE DESCRIBE VOUR BUIKING DESCRICES INTE., SDA NOSI-MUZING NEOCASS INCUIDADA	Dlagge describe ways will-in-	tions (are and are	illing process is always.
Cows are thoroughly dry brushed, tail tied, udder washed with 1:4 vinegar/water solution,			

Milk Handling:
Time lapse from milk collection to bottling and straining: none
Time lapse from straining to chilling: none
Method of chilling milk: homemade chilling coil and bucket system
Bottle and container cleaning procedures: jars and lids bleached and/or run through the dishwashe
Cleaning Agent: X Dishwasher w/detergent X Bleach Solution *Ratio to water: 1 Tb / Gal
*Note: Milk is labeled with collection date and stored between 33-40° F until pick-up. 35-45° F.
Regular Cow Health Maintenance Provided:
Mathematical Hoof Trimming □ 3-way or 7-way vaccines □ Other:
*Note: TB and Brucellosis tests are done regularly by the State on all registered animals
Please list any descriptions of practices not yet mentioned:
We strive for exceptional milk quality and gentle, informed treatment of animals. We
monitor animal health carefully, and check for any signs of illness prior to milking.
We aim for non-medication whenever possible and use natural, preventative treatments.  We are a pasture-based, non-confinement operation.
I certify that the information provided here is complete and accurate.
Producer signature or initials Date