

Animal ID: HOCZE000501053921 On-Farm ID: Chorusic Redrock Lucille 24 ET

Born 20191021

Sire: H0840003138310311 Dam: H0CZE000463200921

LINEAR	gPTA		-2	-1	0	1	2	
Stature	0.89	Short						Tall
Strength	0.67	Frail						Strong
Body Depth	0.60	Shallow				)		Deep
Dairy Form	0.97	Tight						Open Rib
Rump Angle	-1.53	High						Sloped
Thurl Width	0.72	Narrow						Wide
Rear Legs (Side View)	-0.61	Posty						Sickle
Rear Legs (Rear View)	0.00	Hock In						Straight
Foot Angle	0.41	Low						Steep
Feet & Legs Score	0.26	Low						High
Fore Udder Attachment	1.85	Loose						Strong
Rear Udder Height	2.08	Low						High
Rear Udder Width	2.33	Narrow						Wide
Udder Cleft	0.69	Weak						Strong
Udder Depth	1.39	Deep						Shallow
Front Teat Placement	0.15	Wide						Close
Rear Teat Placement	0.30	Wide						Close
Teat Length	0.34	Short						Long

LEADER INDEXES	gPTA	%Rel
TPI	2605	
Net Merit (\$)	554	75
<b>Ecofeed</b> heifer	99	57
<b>Ecofeed</b> cow	100	42

PRODUCTION	gPTA	%Rel
Cheese Merit (\$)	565	
Fluid Merit (\$)	479	
Grazing Merit (\$)	538	
Milk (lb)	1067	81
Fat (lb)	34	81
Fat (%)	-0.02	81
Protein (lb)	47	81
Protein (%)	0.05	81

HEALTH	gPTA	%Rel
Daughter Pregnancy Rate (DPR)	0.7	76
Heifer Conception Rate	0.9	74
Cow Conception Rate	2.2	76
Livability	-0.4	73
Gestation Length	-1.0	75
Productive Life	3.7	77
Somatic Cell Score	2.85	77
Milk Fever	-0.1	60
Displaced Abomasum	-0.2	65
Ketosis	0.8	63
Mastitis	2.0	74
Metritis	1.2	67
Retained Placenta	-0.3	67
Heifer Livability	1.1	61

Calving	gPTA	%Rel
Sire Calving Ease	2.1 2.0	63 61
Daughter Calving Ease Sire Stillbirth	6.9	60.0
Daughter Stillbirth	5.4	60.0
Early First Calving	2.4	74
CDCB HADI OTVDES		

CDC	B HAPL	.OTYF	PES		
HH0:	-	ННВ:	-	HHR:	_
HH1:	0	HHC:	0	HBR:	0
HH2:	0	HHD:	0	HCD:	0
HH3:	0	HHM:	0	HDR:	0
HH4:	0	HHP:	0		
HH5:	0				
HH6:	0				

INDEXES	gPTA	%Rel
PTAT	1.50	79
UDC	1.60	
FLC	0.01	
BWC	0.40	
Feed Efficiency	130	
Fertility Index	1.00	
Feed Saved	-44	47
Health Index	3.90	

## Marker Test Results\_GV

Milk Proteins_	_GV	Genetic Abn	ormalitie	s_GV					Additional Tra	its_GV
BCN A2	A2A2	BLAD	TL	AH1	Ν	HH3	Ν	Weaver -	Red Factor	-
BLG	AB	Brachyspina	TY	AH2	_	HH4	Ν	Arachnomelia-BS -	Dominant Red	dd
BCN AB	AA	Citrullinemia	TN	BH2	Ν	*HH5	Ν		DGAT	BB
KCN AB	AB	CVM	TV	CWC15/JH1	Ν	HH6	Ν			
KCN AE	AA	DUMPS	TD	FishyOffFlavor	Ν	SDM	Ν			
KCN Haplotype	AB	HCD	TC	HH1	Ν	SMA	N			

Genotyping results generated on Affymetrix and Illumina after 30Jul2019 are IS017025:2017 accredited results (Cert 5436.01) Results apply to the samples as received Genomic Breeding values for all traits with the exceptions of BWC; FE; FI; FLC; JPI; JUI; PPR; PTI; TPI; UDC and EcoFeed are generated by the Council on Dairy Cattle Breeding. TPI and UDC are a close approximation due to missing rear udder width EcoFeed is calculated by ST Genetics and is a registered trademark of ST Genetics Genotypes for Single Marker Tests (designated by \_GV on the column header) are provided by Genetic Visions.\*The accuracy of the Genetic Visions HH5\_GV test from validation data (31Dec2019) is 99.82% Genotyping completed at Genetic Visions-ST, LLC, 8137 Forsythia St, Suite 100, Middleton, WI 53562 If you have received a male CDCB evaluation and this bull(s) is utilized for artificial insemination (A.I.) and semen is marketed using the CDCB genomic evaluation data, additional responsibilities and fees apply. The bull must be enrolled in the NAAB Dairy Cross Reference database and the CDCB A.I. service fee must be paid when semen is commercialized utilizing CDCB genomic values. As your nominator, it is our responsibility to inform bull owners of these additional fees. Approved laboratories are equally obligated to assist with informing bull owners of the fee schedule and cooperate to collect the fees.

<end report>