

Jersey Pride Sale Wednesday 11th May, 6pm





Sales Catalogue

Lot #	Lot Name
1	Glanton Punch Bria ET - BHDQ-20-7
2	Lynbrook Hoss Treat - DQBT-20-209
3	Riverina Pick of 3 ET Sisters: 20-15, 20-28 or 20-109
4	Norlands Lotto Tarrif - GBW-20-60
5	Merrifields Rick Gabriella - BHFW-20-111
6	Kaimatarau Misty Gretal - BYQM-20-29
7	Glanton Trojan Bailey - BHDQ-20-27
8	Ashvale Mis Amanda - RTP-20-113
9	Kaimatarau Lunar Peggy - BYQM-21-13
10	Ruanui Carrick Dixie - DWFY-21-7
11	Ruanui Gallivant Vianna - DWFY-21-10
12	Ellison Tshot Gem - LMCY-21-53
13	Ruanui Ter Desire - DWFY-17-48
14-29	Semen Straws



Lot 1: Glanton Punch Bria ET - BHDQ-20-7





Minda BW: 352/59 as at 30/4/2022.

Sale proceeds donated to Jersey Advantage.

Triple Baxter is the best cow bred at Glanton for many years. Bria's full brothers are Punch Baxter (Jersey Future) and Punch Belfast (LIC SPS).

Bulls that descend from this cow family include: Desi Banff, Bastille, Baltic, Brahms, Bastian, Flynn Brisbane etc. Bria carries an LIC contract calf, scanned to 16 Aug.

Also LIC contracted for next season. 432kgs, BVD negative and A2/A2.



	Three Constation De		nternal Animal Key = 41547978	
	Three Generation Pe	algree		
jersey ^{NZ}			MINDA	bidr
,0.00)		PTPT / HERDC		
NZ Jersey Cattle Breeders Assn	AE [≥] Herd Averages as at Ancestry : BW :	LOCAT		
New Zealand	AL Ancestry : BW :	PW: D	ATE: 2/05/2022	
Breeder : Glanton Holdings Limited			FERNAIG ADMIRAL SJ3	NZ's Virtual Saleya
		LYNBROOK TERRIFIC ET S3J	Birth Ident: XKC-96-305 (664092)	
REGISTERED JERSEY		Birth Ident: DQBT-08-38 (309084) Breed: SJ J16 S✓ G3,G1 S✓ D	Breed: SJ J16	
	KAIMATARAU TERRIFIC PUNCH	Breed: SJ J16 S√ G3,G1 S√ C	211 (4). 20200	
	Birth Ident: BYQM-14-200 (315049)	BW (\$): 322/99 Lwt BV (kg): -48/	299 Birth Ident: DQBT-05-10	
GLANTON PUNCH BRIA ET	Breed : PJ J16 S G3 S√ D√		99 Breed : SJ J16 EX2 SVDV	
Birth Ident: BHDQ-20-7	DW((0))	Fat BV (kg): 16/99 Func Surv BV (%) : 4.7/ Milk BV (ltr): -266/99 SCC BV: -0.06/		
Breed: PJ J16 Sex: FEMALE	BW (\$): 351/90 Protein BV (ka): 15/90		3 Lacts. Protein Milkfat	
Date of Birth: 19/07/2020 Classification:	Protein BV (kg): 15/90 Fat BV (kg): 24/91	KAIMATARAU AIM PINOT Birth Ident: BYQM-10-59	Milk (%) (kg) (%) (kg) Days 6440 3.93 253 4.69 302 265	
BW (\$): 409/36 PW (\$): 358/14	Milk BV (ltr): -244/92	E		
BW (\$): 409/36 PW (\$): 358/14 Protein BV (kg): 21/35 Fertility BV (%): 3.4/41	Liveweight BV (kg): -41/93	Breed: PJ J16 SG3 S√ D	HAYWARDS TGM AIM S3J	
Fat BV (kg): 35/35 Func Surv BV (%) : 2.1/34	Fertility BV (%): 3.9/87	BW (\$): 273/63 PW (\$): 479/90	Birth Ident: JLPY-07-36 (308103) Breed : SJ J16 S✓	
Ailk BV (ltr): -87/36 Somatic Cell BV: 0.20/35		Milk Protein Milkfat	BW (\$): 261/99	
wt BV (kg): -43/32	Somatic Cell BV: 0.17/89	Age (ltr) (%) (kg) (%) (kg) Days LW 11 yr 2 m 1252 3.79 47 5.50 69 42 37		
Overall Opinion: 0.39/29 Dairy Conformation: 0.59/48	Fat %: 5.6	10 yr 0 m 5621 4.46 251 6.32 355 290 36	Birth Ident: BYQM-03-34	
Jdder Overall: 0.65/33	Protein %: 4.3	9 yr 1 m 5063 4.46 226 6.24 316 260 35 8 yr 0 m 5563 4.44 247 6.12 340 277 30	5 Breed : PJ J16 EX9 S-7	
Avg SCC at latest Lactation :		7 yr 0 m 5621 4.25 239 6.18 347 290 33	BW (\$): 247/67 PW (\$): 391/96	.ot 1
Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW	GLANTON TRIPLE BAXTER ET	Plus 5 unprinted lactations	Milk (%) (kg) (%) (kg) Days	
		Avg 5076 4.42 224 6.33 321 284 9 Lac	S. 4300 4.31 185 5.95 256 268	
	Birth Ident: BHDQ-18-10 86 VG			
	Breed: PJ J16	BRAEDENE PAS TRIPLESTAR	PUKETAWA AD SUPERSTITION Birth Ident: BHYD-09-81 (310507)	
	PW (\$): 704/70 BW (\$): 462/48 Lwt BV (kg): -44/35	Birth Ident: DQDW-12-37 (313516)	Breed: PJ J16 SVDV	
	Protein BV (kg): 27/50 Fertility BV (%): 2.8/48		BW (\$): 405/99	
	Fat BV (kg): 46/51 Func Surv BV (%): 0.6/49	BW (\$): 348/99 Lwt BV (kg): -37/	98 BRAEDENE LIKABULL TASH ET	
	Milk BV (ltr): 69/53 SCC BV: 0.22/50		Birth Ident: DODW-06-25	
	Milk Protein Milkfat	Fat BV (kg): 32/99 Func Surv BV (%) : -1.3/	95	
	Age (ltr) (%) (kg) (%) (kg) Days LW 3 yr 2 m 3988 4.52 180 5.37 214 200 633	Milk BV (ltr): -342/99 SCC BV: 0.16/	99 BW (\$): 266/63 PW (\$): 537/91 6 Lacts. Protein Milkfat	
	2 yr 0 m 4562 4.37 199 5.37 245 246 610	GLANTON HEADS BRETTE ET	Milk (%) (kg) (%) (kg) Days	
	Avg 4275 4.44 190 5.37 229 223 2 Lacts.	Birth Ident: BHDQ-16-4 88		
		Breed: PJ J16 SG3 S√ D	OKURA PCG HEADSTART	
		BW (\$): 439/56 PW (\$): 625/87	Birth Ident: CFWR-10-55 (311015)	
		Milk Protein Milkfat	Breed: PJ J16 S*D* BW (\$): 310/99	
Due to Calve : 16/08/2022 Bull : 321048 THORNWOOD PKC TAONULET		Age (ltr) (%) (kg) (%) (kg) Days LW		
Expected Calf BW(\$): 386/18 PW(\$): 337/6		5 yr 1 m 4253 4.66 198 6.53 278 218 694 4 yr 0 m 5162 4.65 240 5.98 309 249 714		
Bull Mating Date		3 yr 0 m 4494 4.58 206 6.22 279 250 546	Breed: PJ J16 VG4 S✓	
321048 8/11/2021 321048 22/10/2021	Traits other than production (2020)	2 yr 0 m 3639 4.54 165 5.80 211 248 T 322	BW (\$): 349/76 PW (\$): 599/91	
The information on this report is as recorded on the LIC	AM ST MSOO S W C RA R L US FU RU FT RT TL UODC 6 9 9 8 5 5 7 4 8 6 7 8 7 4 5 6 7 8	Avg 4387 4.61 202 6.14 269 241 4 Lac	s. 9 Lacts. Protein Milkfat	
MINDA database as at date of print, and LIC does not varrant the accuracy of the information provided	0 9 9 8 5 5 7 4 8 6 7 8 7 4 5 6 7 8		Milk (%) (kg) (%) (kg) Days 3618 4.41 159 5.99 217 197	LIVESTOC
and a second of a second s		1		

Lot 2: Lynbrook Hoss Treat - DQBT-20-209





Minda BW: 365/43 as at 30/4/2022.

A1/A2. Hoss Treat is a quiet individual, golden colour, nice capacity and looking good underneath. Her Dam INT Treat is one of three very good full ET sisters.

This branch of the terrific family are consistent performers. With a combined fat and protein BV of 51 KGs accompanied with excellent fertility and conformation this heifer ticks all the boxes.

Hoss Treat was scanned early with a confirmed pregnancy to her LIC Lucian contract mating.





and the NZ Jersey Cattle Breeders Assn.

Internal Animal Key = 41957060

		\onoration		diaroo		
	Inree G	eneration	1 Pe	aigree		
NZ Jersey Cattle Breeders Assn New Zealand	AE [≥] Herd A Ancest	verages as at ry : BW :		PW :		CODE : TION : DATE : 2/05/2022
Breeder : Lynbrook Farm Ltd]	ARRIETA NN DEGREE E	т	NOAKES NEVVY S3J
				Birth Ident: JYNN-07-21 (30		Birth Ident: CCCK-00-54 (301104)
EGISTERED JERSEY	GLENUI DEGREE HOSS	ET		Breed: PJ J16	G3,G1 S√	D✓ Breed: SJ J16 S√D BW (\$): 233
S G3 S⊀ D⊀	Birth Ident: DTJJ-14-1 (31)			D11/ (0).		ARRIETA SAMUAL DESI
YNBROOK HOSS TREAT	Breed : PJ J16		sr Dr	BW (\$): 334/99 Protein BV (kg): 8/99	()/	7/99 Birth Ident: JYNN-02-6 7/99 Breed: PJJ16 VG2 S≁D
rth Ident: DQBT-20-209				Fat BV (kg): 30/99		5/98
eed: PJ J16 Sex: FEMALE	BW (\$):	440/96		Milk BV (ltr): -440/99	SCC BV: 0.03	BW (\$): 200/84 PW (\$): 9 Lacts. Protein Milkfat
ate of Birth: 24/08/2020 Classification:	Protein BV (kg):	13/97		GLENUI BOWIES HONE	YDEW	Milk (%) (kg) (%) (kg) Day 4062 4.53 184 5.89 239 27
	Fat BV (kg):	35/97		Birth Ident: DTJJ-06-23 Breed: PJ J16	E	x5
V (\$): 435/37 PW (\$): 373/15 otein BV (kg): 14/37 Fertility BV (%): 3.4/42	Milk BV (ltr): Liveweight BV (kg):	-418/98 -44/95			≦ G3 S⊀	
t BV (kg): 37/38 Func Surv BV (%): 3.2/36	Fertility BV (%):	2.5/96		BW (\$): 325/73	PW (\$): 660/97	Birth Ident: KRM-00-40 (301561) Breed : PJ J16 S ⁴ D
Ik BV (ltr): -294/38 Somatic Cell BV: -0.32/37	Functional Survival BV (%):	3.3/92		Milk Prote Age (Itr) (%)	in Milkfat kg) (%) (kg) Days L\	BW (\$): 12
t BV (kg): -48/33	Somatic Cell BV:	-0.60/97		11 yr 11 m 4675 4.46	209 6.61 309 298 T 1	61 GLENUI BLAKES HONEY
erall Opinion: 0.23/30 Dairy Conformation: 0.47/40 der Overall: 0.52/34	Fat %:	6				62 Birth Ident: DTJJ-04-38 46 Breed : PJ J16 VG4 S✓
g SCC at latest Lactation :	Protein %:	4.4		7 yr 0 m 4910 4.74	233 6.67 328 274 T 5	26 211/51 211/51 211/61
Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW	LYNBROOK INT TREAT		Δ	Plus 5 u	216 6.62 297 256 4 Inprinted lactations 213 6.61 300 272 9 Lac	10 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Day
	Birth Ident: DQBT-17-160		VG2			
	Breed: PJ J16		S✓D✓	OKURA LT INTEGRITY	244.040	LYNBROOK TERRIFIC ET S3J Birth Ident: DQBT-08-38 (309084)
	P BW (\$): 429/49 L	W (\$): wt BV (ka):	504/82 -53/35	Birth Ident: CFWR-10-114 (Breed: PJ J16		Breed: SJ J16 SVD
	1 - 2	ertility BV (%):	4.3/47	Breed: PJ J16	§ G3 S√	BW (\$): 32
		unc Surv BV (%) :	3.0/52	BW (\$): 396/99	Lwt BV (kg): -51	/99 OKURA LIKA I-CHARMAINE ET Birth Ident: CFWR-05-114
	Milk BV (ltr): -171/56 S Milk Protein	CC BV: -	0.04/50	Protein BV (kg): 13/99		//99 Breed: PJ J16 EX4 S√D
	Milk Protein Age (ltr) (%) (kg)	(%) (kg) Days	LW	Fat BV (kg): 36/99 Milk BV (ltr): -235/99	()	7/99 7/99 BW (\$): 188/71 PW (\$)
	4 yr 0 m 5194 4.46 232 3 yr 0 m 5373 4.31 232	6.20 322 250 5.92 318 272	479 343	LYNBROOK GEORGE TH	REAT	5 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Day
	1 yr 11 m 4818 4.29 207	5.61 270 283	463	Birth Ident: DQBT-13-35		G2 4015 4.05 162 6.00 241 26
	Avg 5128 4.35 223	5.92 304 268	3 Lacts.	Breed: PJ J16	Š G3 S√	
	-			BW (\$): 360/55	PW (\$): 407/87	Birth Ident: LWYY-07-70 (308080)
				Milk Prote	in Milkfat	Breed: SJ J16 S√D BW (\$): 30
e to Calve : 06/08/2022 Bull : 319020 pected Calf GLENUI GB LUCIAN					kg) (%) (kg) Days L\ 253 6.14 328 253 51	N
BW(\$): 396/19 PW(\$): 339/7				7 yr 0 m 5647 4.96 2	280 6.20 350 284 32	9 Birth Ident: DQBT-11-10
II Mating Date 9020 30/10/2021				-,	238 5.96 292 267 29 264 6.33 345 269т 35	4
	Traits other than production AM ST MSOO S W C RA R	n (2019) L US FU RU FT RT TL	LIODC	4 yr 0 m 4877 4.89	239 6.10 298 287 14	
e information on this report is as recorded on the LIC NDA database as at date of print, and LIC does not rrant the accuracy of the information provided		7 7 6 6 5 7 4			Inprinted lactation 238 6.13 304 261 6 Lac	Milk (%) (ka) (%) (ka) Day



Lot 2



Lot 3: Riverina Pick of 3 ET Sisters: 20-15, 20-28 or 20-109





Minda BW: 358/42 as at 30/4/2022.

A special lot – the pick of three ET heifers from Riverina Integrity Cindy ET, all by Hoss, all contracted to CRV, all available to be contracted by LIC or CRV (buyers' choice).

They have been all genomically tested by CRV but not LIC.

Their brother Riverina Castro ET is in the first team of Matriarch Genetics. Run with DNA Jersey Bulls.



and the NZ Jersey Cattle Breeders Assn.

Internal Animal Key = 41394005

Three Generation Pedigree

MINDA

jersey ^{NZ}		.	MINDA
NZ Jersey Cattle Breeders Assn New Zealand	AE [≥] Herd Averages as at Ancestry : BW :	PTPT / HERDCOD LOCATIO PW : DAT	E:
Breeder : Riverina Jerseys Limited		ARRIETA NN DEGREE ET	NOAKES NEVVY S3J
		Birth Ident: JYNN-07-21 (308583)	Birth Ident: CCCK-00-54 (301104) Breed: SJ J16 S√D√
REGISTERED JERSEY	GLENUI DEGREE HOSS ET	Breed: PJ J16 S✓ G3,G1 S✓ D✓	BW (\$): 233/99
S G3 S√ D√	Birth Ident: DTJJ-14-1 (315045)	BW (\$): 334/99 Lwt BV (kg): -37/99	ARRIETA SAMUAL DESI
RIVERINA HOSS CHERISE ET	Breed : PJ J16 🧏 G3 SY DY	Protein BV (kg): 8/99 Fertility BV (%): 2.7/99	Birth Ident: JYNN-02-6 Breed : PJ J16 VG2 S√D√
Birth Ident: DRKQ-20-28		Fat BV (kg): 30/99 Func Surv BV (%) : 2.5/98 Milk BV (ltr): -440/99 SCC BV: 0.03/99	BW (\$): 200/84 PW (\$): 263/92
Breed: PJ J16 Sex: FEMALE	BW (\$): 440/96 Protein BV (kg): 13/97	GLENUI BOWIES HONEYDEW	9 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Date of Birth: 14/07/2020 Classification:	Fat BV (kg): 35/97	Birth Ident: DTJJ-06-23	4062 4.53 184 5.89 239 274
BW (\$): 441/38 PW (\$): 394/15		Breed: PJ J16 SG3 S√ D√	KONUI GLEN ELMOS BOWIE
Protein BV (kg): 15/38 Fertility BV (%): 0.1/43 Fat BV (kg): 39/38 Func Surv BV (%): 3.5/37		BW (\$): 325/73 PW (\$): 660/97	Birth Ident: KRM-00-40 (301561)
Milk BV (ltr): -237/39 Somatic Cell BV: -0.49/37	Fertility BV (%): 2.5/96 Functional Survival BV (%): 3.3/92	Milk Protein Milkfat	Breed : PJ J16 S√D√ BW (\$): 128/99
Lwt BV (kg): -50/35	Somatic Cell BV: -0.60/97	Age (ltr) (%) (kg) (%) (kg) Days LW 11 yr 11 m 4675 4.46 209 6.61 309 298 T 161	GLENUI BLAKES HONEY
Overall Opinion: 0.33/30 Dairy Conformation: 0.46/39 Jdder Overall: 0.56/35 0.56/35 0.46/39	Fat %: 6	9 yr 1 m 4994 4.63 231 6.55 327 278 462 8 yr 0 m 4877 4.69 229 6.60 322 255 T 446	Birth Ident: DTJJ-04-38 Breed : PJ J16 VG4 S✓
Avg SCC at latest Lactation :	Protein %: 4.4	7 yr 0 m 4910 4.74 233 6.67 328 274 T 526	BW (\$) : 211/61 PW (\$): 115/96
Milk Protein Milkfat Herd		6 yr 0 m 4492 4.81 216 6.62 297 256 491 Plus 5 unprinted lactations	10 Lacts. Protein Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	RIVERINA INTEGRITY CINDY ET	Avg 4544 4.69 213 6.61 300 272 9 Lacts.	Milk (%) (kg) (%) (kg) Days 3297 4.33 143 5.73 189 246
	Birth Ident: DRKQ-16-89 VG2		LYNBROOK TERRIFIC ET S3J
	Breed: PJ J16 G3 SV D+ PW (\$): 720/8		Birth Ident: DQBT-08-38 (309084)
	BW (\$): 442/52 Lwt BV (kg): -56/44	4 Breed: PJ J16 S G3 S√ D√	Breed: SJ J16 S✓D✓ BW (\$): 322/99
	Protein BV (kg): 18/54 Fertility BV (%): -2.2/49 Fat BV (kg): 42/55 Func Surv BV (%): 3.6/54		OKURA LIKA I-CHARMAINE ET
	Milk BV (ltr): -56/58 SCC BV: -0.37/51	500,00 Ent 57 (ng).	Birth Ident: CFWR-05-114
	Milk Protein Milkfat	Fat BV (kg): 36/99 Func Surv BV (%) : 3.7/99	Breed: PJ J16 EX4 S√D✓
	Age (ltr) (%) (kg) (%) (kg) Days LW 4 yr 11 m 5002 4.37 218 5.98 299 270 684	Milk BV (Itr): -235/99 SCC BV: -0.07/99	5 Lacts. Protein Milkfat
	4 yr 0 m 5271 4.21 222 6.09 321 269 621 2 yr 2 m 2242 3.82 86 4.89 110 132 37	RIVERINA JACK CHUCKIE Birth Ident: DRKQ-10-108	Milk (%) (kg) (%) (kg) Days 4015 4.05 162 6.00 241 266
	-,	Breed: PJ J16	
	Avg 4172 4.20 175 5.83 243 224 3 Lacts		RIVERINA JACKMAN Birth Ident: DRKQ-07-68 (308816)
		BW (\$): 352/68 PW (\$): 497/88 Milk Protein Milkfat	Breed: PJ J16 S-D-
Due to Calve : 19/07/2022 Bull : 314515 Evpected Calf PUKETAWA KING CARRICK JG		Age (ltr) (%) (kg) (%) (kg) Days LW	BW (\$): 238/93
BW(\$): 425/34 PW(\$): 389/12		3 yr 0 m 4853 4.46 217 6.18 300 265 T 484	RIVERINA SHERLOCK CHUNKY Birth Ident: DRKQ-08-114
Bull Mating Date 314515 9/10/2021		1 yr 11 m 4089 4.34 178 6.57 268 288 447	Breed: PJ J16 EX2 S✓
The information on this report is as recorded on the LIC	Traits other than production (2018) AM ST MSOO S W C RA R L US FURUFT RT TL UODC	Avg 4613 4.45 205 6.57 303 279 3 Lacts.	BW (\$): 227/62 PW (\$): 410/62 1 Lacts. Protein Milkfat
MINDA database as at date of print, and LIC does not	9999 65856676756378		Milk (%) (kg) (%) (kg) Days 3644 4.51 164 7.08 258 267
varrant the accuracy of the information provided			3044 4.31 104 7.00 230 207

bidr NZ's Virtual Saleyard

ot 3



Copyright 2022 LIC. All rights reserved

N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test

S = GeneMark DNA Profiled # = Parentage Uncertain D / S \checkmark = Parentage Confirmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values P001.50

Lot 4: Norlands Lotto Tarrif - GBW-20-60





Minda BW: 358/37 as at 30/4/2022.

From the closed Norlands Herd an outstanding heifer who shows presence and substance in the Norlands line of heifers. By the Top RAS list bull Shelby BC Lotto.

Tarrif has the component BV 's (totaling 53) to produce high quality milk while also having the conformation and fertility BVs that will no doubt pass onto the Gallivant calf on board.

A2A2, BVD Negative, weighs 385 kg 20 April 2022

Prior inspection welcome, Euan and Claire Reeve 021701723



NZ Jersey Cattle Breeders Assn

New Zealand

Euan Reeve Limited

jersey^{NZ}

Breeder :

Internal Animal Key = 41682339

CRESCENT AMC MARVEL

Three Generation Pedigree

BW :

Herd Averages as at

Ancestry :

AE

PW:

RELIS CM CONRAD S21

		MINDA
PTPT / HERDCODE :		
LOCATION :		
DATE :	2/05/2022	



Lot 4



Eldan neeve Linned		4		BELLS CM CONR	AD S2J		CRESCENT AMC MA	
				Birth Ident: XKG-11	-56 (312057)		Birth Ident: GFW-09 Breed: PJ J16	9-142 (310053) S√D√
REGISTERED JERSEY	SHELBY BC LOTTO ET	S3J		Breed: SJ J15	F1 🤰 G3	S√ D√	Dieeu. PJ JIO	BW (\$): 271/98
S G3 S √ D √	Birth Ident: MBWD-17-91	(318035)		DW/ (6)-	011/00 Lut DV //c-)	E /00	BELLS CYNTHIEA S	62J
NORLANDS LOTTO TARRIF	Breed : SJ J16	G 3	s√ D√	BW (\$): Protein BV (kg):	311/99 Lwt BV (kg): 16/99 Fertility BV (%):	-5/99 10.0/99	Birth ident: XKG-0/	
Birth Ident: GBW-20-60	Dieed . 33 310	S 05	3. 5.	Fat BV (kg):	26/99 Func Surv BV (%)		Diecu. 30 01412	VG* S≁D⊀
	BW (\$):	520/88		Milk BV (ltr):	-81/99 SCC BV:	0.41/99		398/64 PW (\$): 523/90
Breed: PJ J16 Sex: FEMALE Date of Birth: 1/08/2020 Classification:	Protein BV (kg):	29/88		SHELBY 13-3			10 Lacts. Protein Milk (%) (kg)	Milkfat (%) (kg) Days
Date of Birth: 1/08/2020 Classification:	Fat BV (kg):	47/89		Birth Ident: MBWD-	13-3		D 5870 3.79 222	
BW (\$): 403/35 PW (\$): 355/14		12/90		Breed: PJ J16		a (b (
Protein BV (kg): 19/35 Fertility BV (%): 4.4/33	Liveweight BV (kg):	-38/95			S G3	S√ D√		
Fat BV (kg): 32/36 Func Surv BV (%) : 1.8/29	Fertility BV (%):	8.6/81		BW (\$): 49	1/71 PW (\$):	464/91	Birth Ident: JYNN-0 Breed : PJ J16	07-21 (308583) S√D√
Milk BV (ltr): -193/37 Somatic Cell BV: -0.02/34	Functional Survival BV (%):	1.6/64		Milk	Protein Milkfat			BW (\$): 334/99
Lwt BV (kg): -42/35	Somatic Cell BV:	-0.18/87		Age (ltr)		Days LW	ALCISTON MANS LA	
Overall Opinion: 0.23/30 Dairy Conformation: 0.32/36	Fat %:	-0.10/07		7 yr 11 m 4470 6 yr 11 m 3810	4.65 208 6.56 293 4.63 176 6.75 257	263 501 202 432	Birth Ident: PTV-05	
Udder Overall: 0.39/34	Protein %:	4.4		5 yr 11 m 4692	4.78 224 6.83 321	256 495	Breed : PJ J16	s⊀
Avg SCC at latest Lactation :	riotein 78.	4.4			4.79 185 6.85 264	264 276	BW (\$):	409/77 PW (\$): 768/86
Milk Protein Milkfat Herd					4.61 166 6.57 237 Plus 2 unprinted lactations	215 300	9 Lacts. Protein	Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	NORLANDS TERR TARA	A NZ	AF			233 7 Lacts.	Milk (%) (kg)	(%) (kg) Days 6.25 215 206
	Birth Ident: GBW-16-103		VG2	E			FERNAIG ADMIRAL	.
	Breed: PJ J16	S G3		LYNBROOK TERF			Birth Ident: XKC-96	
		PW (\$):	287/86				Breed: SJ J16	6-305 (664092)
	1	Lwt BV (kg):	-46/44	51000. 00 010	G3,G	1 S√ D√		BW (\$): 262/96
		Fertility BV (%): Func Surv BV (%) :	0.1/48 2.1/53		000/00 Lut DV (lut)	40/00	LYNBROOK OM TRI	ICK ET S3.I
	Milk BV (ltr): -397/57		0.12/50	2 (<i>\</i>).	322/99 Lwt BV (kg): 12/99 Fertility BV (%):	-48/99 0.9/99	Birth Ident: DOBT-	
	Milk Protein	Milkfat	0.12/00	Fat BV (kg):	16/99 Func Surv BV (%):		Breed: SJ J16	EX2 S✓D✓
	Age (ltr) (%) (kg)		LW	Milk BV (ltr):	-266/99 SCC BV:	-0.06/99		209/83 PW (\$): 479/86
	5 yr 1 m 2768 4.29 119		339			0.00100	3 Lacts. Protein	Milkfat
	3 yr 11 m 3988 4.45 178 3 yr 0 m 3338 4.42 147	**** = * * * * *	149 332	NORLANDS ELIC Birth Ident: GBW-12			Milk (%) (kg) 6440 3.93 253	(%) (kg) Days 4.69 302 265
	3 yr 0 m 3338 4.42 147 1 yr 11 m 3387 4.34 147		342	Breed: PJ J16		GP2	0440 3.93 255	4.09 302 203
	-			Bieed. FU UIU	G 3		MARSDEN NN ELICI	IT ET
	Avg 3370 4.38 148	6.12 206 257	4 Lacts.	BW (\$): 18	3/60 PW (\$):	102/95	Birth Ident: CGQN-	
				Milk	Protein Milkfat		Breed: PJ J16	S✓D✓ BW (\$): 244/99
Due to Calve : 08/08/2022 Bull : 316039				Age (ltr)	(%) (kg) (%) (kg) [Days LW		Dvv (\$). 244/99
Expected Calf ULMARRA TT GALLIVANT				7 yr 0 m 2684		176 112	NORLANDS MARK T	
BW(\$): 405/32 PW(\$): 347/11 Bull Mating Date					4.43 155 5.43 190 4.18 134 5.55 178	273 -5 197 T 126	Birth Ident: GBW-0 Breed: PJ J16	GP4
316039 30/10/2021		(00/0)				271 53		
The information on this around is an arounded on the UIO	Traits other than production AM ST MSOO S W C RA F	o n (2018) R LUSFURUFTRT ⁻		-,	4.17 170 6.25 255	262 337	BW (\$): 8 Lacts. Protein	116/60 PW (\$): 296/96 Milkfat
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		6 6 7 7 8 4 5			Plus 1 unprinted lactation 4.22 144 5.67 193	242 6 Lacts.	Milk (9/) (kg)	(%) (kg) Days
	N = Induced T = At least 1 Abnor	mal Test in this Lactation	×	GeneMark DNA Profiled	# = Parentage Uncertain	D/S 🖌 = Parent	age Confirmed by DNA	D001 50
Copyright 2022 LIC. All rights reserved	D = Lactation details include at least one	derived test		Indices exclude genomi	c information with the exception			P001.50

Lot 5: Merrifields Rick Gabriella - BHFW-20-111



Minda BW: 355/39 as at 30/4/2022.

Merrifields Rick Gabriella, we offer our best all round in-calf for this feature sale.

Sired by leading current bull Carrick and from one of the feature families of the breed. Her 6th dam is Okura Admirals Iris Ex. while her fourth dam is Okura Maunga I Charly ET VG4 who was a maternal sister to the dam of Okura LT Integrity and Okura Goldie Index who have sired over 60 000 daughters between them.





Internal Animal Key = 42012892

•

Three Generation Pedigree

jersey ^{NZ}	5		MINDA
Jeisey		PTPT / HERDCODE	
NZ Jersey Cattle Breeders Assn	AF Herd Averages as at	LOCATION	4:
New Zealand	AL Ancestry : BW : PW :	DATE	E: 2/05/2022
Breeder : R E & J C Gibson Limited	Вом	MA MURMUR KINGPIN S3J	OKURA LIKA MURMUR S3J
		h Ident: BBGX-11-86 (312501)	Birth Ident: CFWR-05-95 (306549)
REGISTERED JERSEY	PUKETAWA KING CARRICK JG		Breed: SJ J16 S√D√ BW (\$): 222/99
S G3 S⊀ D⊀	Birth Ident: BHVD-13-60 (314515)		ROMA MANHATTEN KATE 2 S3J
MERRIFIELDS RICK GABRIELLA	BW (\$		Birth Ident: BBGX-07-11 Breed : SJJ16 EX4 S√
Birth Ident: BHFW-20-111	Fat BV	BV (kg): 17/99 Func Surv BV (%) : 0.7/93	
Breed: PJ J16 Sex: FEMALE	410,50	BV (iti). 00/33 SCC BV0.00/39	BW (\$): 336/75 PW (\$): 847/ 6 Lacts. Protein Milkfat
Date of Birth: 23/08/2020 Classification:		KETAWA MAU CORONA	Milk (%) (kg) (%) (kg) Days 9562 3.95 377 4.97 475 301
BW (\$): 413/37 PW (\$): 364/15		h Ident: BHYD-10-53	=
Protein BV (kg): 12/37 Fertility BV (%): 2.2/38	Liveweight BV (kg): -43/94	S¥	MARSDEN SN MAUMAU Birth Ident: CGQN-07-77 (308593)
at BV (kg): 35/37 Func Surv BV (%) : 2.6/33	Fertility BV (%): 0.4/98 BW (\$	(\$): 450/63 PW (\$): 676/90	Breed : PJ J16 S VD V
Milk BV (ltr): -271/38 Somatic Cell BV: -0.42/37 Lwt BV (kg): -54/34		Milk Protein Milkfat Age (Itr) (%) (kg) (%) (kg) Days LW	BW (\$): 299/96
Dverall Opinion: 0.38/31 Dairy Conformation: 0.50/39	Somatic Cell BV: -0.54/99 11 yr 1	1 m 2176 4.57 99 3.60 78 200 294	PUKETAWA BLAKES CORUBA Birth Ident: BHYD-06-50
Jdder Overall: 0.79/42	Fat %: 5.8 10 yr 1 Protein %: 4.4 9 yr 0	0 m 2155 4.51 97 5.86 126 189 316	Breed : PJ J16 VG6
Avg SCC at latest Lactation :	8 yr 0 7 yr 1		BW (\$): 297/53 PW (\$): 347/
Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW		Avg 3659 4.49 164 5.69 216<	8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 4077 4.17 170 5.69 232 212
	Birth Ident: CFWR-17-29		=
	Breed: SJ J16 SG3 S✓ D✓ TIRO	ONOI LI BOSSMAN LI	LYNBROOK TERRIFIC ET S3J Birth Ident: DQBT-08-38 (309084)
			Breed: SJ J16 SYDY
	BW (\$): 415/48 Lwt BV (kg): -65/42 Breed: Protein BV (kg): 8/49 Fertility BV (%): 4.0/47	ed: PJ J16 🧕 🔂 G3 SY DY	BW (\$): 322/99
	Fat BV (kg): 33/50 Func Surv BV (%) : 2.4/39 BW (\$	(φ). 304/30 LW(DV (Ng). -03/34	TIRONUI DEGREE BETTY Birth Ident: DFYL-13-4
		ain BV (ka): 1/00 Eartility BV (%): 17/87	Breed: PJ J16 VG3 SYDY
	Age (ltr) (%) (kg) (%) (kg) Days LW Milk B	()	BW (\$): 272/64 PW (\$): 278/
	3 yr 1 m 4810 4.50 217 6.92 333 276 547 2 yr 0 m 4377 4.28 187 7.03 308 283 518 OKUF	URA OLM I-CRYPTIC	6 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
		h Ident: CFWR-12-30 EX2	3784 4.26 161 5.56 210 267
	Avg +353 4.40 202 0.30 320 200 2 Lacts. Breed:	ed: PJ J16 🦉 G3	 OKURA LIKA MURMUR S3J
	BW (\$	(S): 340/57 PVV (S): 316/94	Birth Ident: CFWR-05-95 (306549) Breed: SJ J16 S√D√
Due to Calve : 23/07/2022 Bull : BHFW-20-250		Milk Protein Milkfat	Breed: 53 316 SVDV BW (\$): 222/99
Expected Calf	8 yr Ö		OKURA CAPSTAN I-CRAZY
BW(\$): 393/19 PW(\$): 342/6 Bull Mating Date	7 yr 0 6 yr 1		Birth Ident: CFWR-08-91 Breed: PJ J16 VG2 S√
BHFW-20-250 15/10/2021 - 4/01/2022	Traits other than production (2010) 5 yr 0	0 m 4569 4.18 191 5.98 273 259 T 110	
The information on this report is as recorded on the LIC	AM ST MSOO S W C RA R L US FU RU FT RT TL UODC		BW (\$): 295/63 PW (\$): 111/ 12 Lacts. Protein Milkfat
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided	8889 54855688856388	Avg 3756 4.29 161 6.22 234 256 6 Lacts.	Milk (%) (kg) (%) (kg) Days 3616 4.34 157 6.39 231 252
	T = At least 1 Abnormal Test in this Lactation	eMark DNA Profiled # = Parentage Uncertain D/S ./ = Parentage	e Confirmed by DNA Doort So



Lot 5



Copyright 2022 LIC. All rights reserved

N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation values include at least 1 derived test S = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA P001.50 Indices exclude genomic information with the exception of some historical Herd BW values

Lot 6: Kaimatarau Misty Gretal - BYQM-20-29



Dam :KAIMATARAU PINEX GRETA



Minda BW: 362/38 as at 30/4/2022.

Gretal is carrying a contract calf for LIC and has a contract offer again for 2022/23.

A feature cow family in our herd with both Family lines having bulls graduate into LIC bull teams.

Gretal is a well grown Powerful heifer. Following AB mating was run with DNA profiled Jersey Bulls.



01.50 Official Publication of Livestock Improvement Corporation	n Limited and the NZ Jersey	Cattle Breeders Assn.			Int	ternal Animal Key = 41389113
	Three (Generatio	n Pe	digree		
jersey⊨	L			-		MÌNDA
5 13		_			PTPT / HERDCO	DE :
NZ Jersey Cattle Breeders Assn		Averages as at			LOCATI	ON :
New Zealand	AL Ances	stry: BW:		PW:	DA	TE: 2/05/2022
Breeder : Carnarvon Farms Limited				MARSDEN NN EXCELL E	r	NOAKES NEVVY S3J
		1		Birth Ident: CGQN-07-108 (3		Birth Ident: CCCK-00-54 (301104)
EGISTERED JERSEY				Breed: PJ J16		Breed: SJ J16 S-/D-/
	CRESCENT EXCELL MIS	STY ET		Dieeu. FJ JIO	S G3	BW (\$): 233/99
	Birth Ident: MRTW-13-164	(314052)		BW (\$): 246/99	Lwt BV (kg): -26/9	7 MARSDEN EVER ELSPETH Birth Ident: CGQN-00-194
AIMATARAU MISTY GRETAL	Breed : PJ J16	🧙 G3	S✓ D✓	Protein BV (kg): 6/99	Fertility BV (%): -2.9/9	9 Breed : PJ J16 EX* S✓
irth Ident: BYQM-20-29				Fat BV (kg): 23/99	Func Surv BV (%) : 2.5/9	
eed: PJ J16 Sex: FEMALE	BW (\$):	383/99		Milk BV (ltr): -534/99	SCC BV: -0.07/9	9 BW (\$): 178/76 PW (\$): 3 13 Lacts. Protein Milkfat
ate of Birth: 9/07/2020 Classification:	Protein BV (kg):	6/99		CRESCENT RG MADAM		Milk (%) (kg) (%) (kg) Days
	Fat BV (kg):	36/99		Birth Ident: GFW-08-56	EX3	3595 4.41 158 6.10 219 249
N (\$): 378/35 PW (\$): 320/14	Milk BV (ltr):	-849/99		Breed: PJ J16		
rotein BV (kg): 11/36 Fertility BV (%): -0.7/37	3 (3)	7/99				Birth Ident: DRKQ-03-93 (304563)
at BV (kg): 33/36 Func Surv BV (%) : 3.6/34		-0.5/99		BW (\$): 328/83 Milk Proteir	PW (\$): 443/92	Breed : PJ J16
ilk BV (ltr): -470/37 Somatic Cell BV: -0.44/35	Functional Survival BV (%):	4.1/97		Milk Proteir Age (ltr) (%) (k		BW (\$): 202/9
vt BV (kg): -22/30	Somatic Cell BV:	-0.63/99		10 yr 11 m 2777 4.09 11		CRESCENT TGM MADAM
verall Opinion: 0.44/31 Dairy Conformation: 0.60/36 dder Overall: 0.69/35	Fat %:	6.6		9 yr 11 m 3681 4.08 15		Birth Ident: GFW-05-4 Breed : PJ J16 VG2 S✓
vg SCC at latest Lactation :	Protein %:	4.7		8 yr 11 m 4028 4.06 16 7 yr 10 m 3930 4.51 17		Breed : PJ J16 VG2 SY
0				6 yr 10 m 4598 4.35 20		BW (\$): 303/72 PW (\$): 4
Age (ltr) (%) (kg) (%) (kg) Days LW BW				Plus 5 ur	printed lactations	8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Age (iii) (iii) (iig) (iig) Days Eve Dee	KAIMATARAU PINEX G	RETA		Avg 3905 4.28 16	7 5.98 234 275 10 Lacts	D 3938 4.41 173 6.43 253 262
	Birth Ident: BYQM-18-214		86 VG			
	Breed: PJ J16	G3	S√ D√	KAIMATARAU LT PINEX		LYNBROOK TERRIFIC ET S3J
		PW (\$):	414/69	Birth Ident: BYQM-15-150		Birth Ident: DQBT-08-38 (309084) Breed: SJ J16 S✓D✓
		Lwt BV (kg):	-51/22	Breed: PJ J16	🚫 G3 S√ D√	Breed: SJ J16 S✓D✓ BW (\$): 322/9
	,	Fertility BV (%):	-1.0/35			
	Fat BV (kg): 30/43 F Milk BV (ltr): -90/46 S	Func Surv BV (%) :	3.1/39	BW (\$): 305/47	Lwt BV (kg): -53/3	Rirth Ident: BYOM-10-59
	(,		-0.25/41	Protein BV (kg): 11/49	Fertility BV (%): -0.6/4	Breed: PJ J16 EX4 S*D*
	Milk Protein Age (ltr) (%) (kg)	Milkfat) (%) (kg) Days	LW	Fat BV (kg): 19/50 Milk BV (ltr): -252/51	Func Surv BV (%) : 3.1/4 SCC BV: -0.31/4	
	2 yr 10 m 4288 4.03 173	5.56 238 210	417	1		9 Lacts. Protein Milkfat
	1 yr 9 m 4118 4.18 172	5.69 234 296	217	KAIMATARAU DEGREE G	RETA	Milk (%) (kg) (%) (kg) Days
	Avg 4203 4.10 172	5.62 236 253	2 Lacts.	Birth Ident: BYQM-14-146 Breed: PJ J16	EX2	D 5076 4.42 224 6.33 321 284
				Breed. FJ JIO	≦ G3 S√ D√	ARRIETA NN DEGREE ET
				BW (\$): 371/59	PW (\$): 565/88	Birth Ident: JYNN-07-21 (308583)
				Milk Proteir		Breed: PJ J16 S✓D✓ BW (\$): 334/9
ue to Calve : 07/07/2022 Bull : 321008				Age (ltr) (%) (k	g) (%) (kg) Days LW	
xpected Calf GLANTON FLYNN BRISBANE				7 yr 0 m 4318 4.00 17 5 yr 0 m 5766 4.51 26		KAIMATARAU MAN GRETAL Birth Ident: BYQM-06-47
BW(\$): 392/17 PW(\$): 334/6 ull Mating Date				4 yr 1 m 5231 4.38 22		Breed: PJ J16 EX8 S
21008 2/10/2021	Traite other than production	n (2020)		3 yr 0 m 5128 4.35 22	3 5.84 300 271 402	
	Traits other than production	on (2020)		2 yr 0 m 4500 438 10	8 6 00 275 285 345	BW (\$): 274/69 PW (\$): 3

2 yr 0 m

Avg

and the NZ Jersey Cattle Breeders Assn.



Lot 6



warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved

The information on this report is as recorded on the LIC

MINDA database as at date of print, and LIC does not

P001.50

Official Publication of Livestock Improvement Corporation Limited

N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation details include at least one derived test

AM ST MSOO

8 9 8 9

S W C RA R L US FU RU FT RT TL UODC

4 4 7 5 7 6 8 7 8 5 6 4 8 8

GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA P001.50 Indices exclude genomic information with the exception of some historical Herd BW values

285

255

6.09 275

5.86 293

BW (\$):

11 Lacts. Protein

Milk (%) (kg)

5115 4.17 213

345

5 Lacts

274/69 PW (\$): 315/91

Milkfat

(%) (kg) Days

5.35 273 281

Internal Animal Key = 41389113

Lot 7: Glanton Trojan Bailey - BHDQ-20-27





Minda BW: 328/56 as at 30/4/2022.

RWB 2 Jersey bulls from 5/10-14/12 VETTED in-calf Early.

A2A2 Two top Jersey families represented in the Trudy/Blanche from Hillstar and Glanton respectively.

Maternal grandam of this heifer Glanton Tana Blysee ET the dam of the top sire Glanton Desi Baniff who currently has BW 474/89.

Outstanding heifer with outstanding genetic potential be a great asset in any herd. Half sister fetched \$14,500 at Dunedin Jersey Pride Sale.



NZ Jersey Cattle Breeders Assn

New Zealand

jersey™

Internal Animal Key = 41733093

Three Generation Pedigree

BW:

AE[≥] Herd Averages as at Ancestry : B

PW:

	MINDA
PTPT / HERDCODE : LOCATION :	
DATE :	2/05/2022
CRE	ESCENT AMC MARVEL

bidr NZ's Virtual Saleyard

Breeder : Glanton Holdings Limited				BELLS CM CO	ONRAD S2J			CRESCENT AMC M/	RVEL
Owner : A R Thomson				Birth Ident: XK	(G-11-56 (3120	57)		Birth Ident: GFW-0	
REGISTERED JERSEY	CAMP BC TROJAN S3J	1		Breed: SJ	J15F1	G 3	s√ D√	Breed: PJ J16	S√D√ BW (\$): 271/98
≤ G3 S⊀ D⊀		10000)						BELLS CYNTHIEA S	
GLANTON TROJAN BAILEY	Birth Ident: LDJT-17-75 (3	,		BW (\$):	311/99	Lwt BV (kg):	-5/99	Birth Ident: XKG-0	
	Breed : SJ J16	S G3	S✓ D✓	Protein BV (kg):	16/99 26/99	Fertility BV (%):	10.0/99	Breed : SJ J14F2	VG⁺ S≁D⊀
Birth Ident: BHDQ-20-27	BW (\$):	075/00		Fat BV (kg): Milk BV (ltr):	-81/99	Func Surv BV (%) : SCC BV:	2.4/92 0.41/99	BW (\$):	398/64 PW (\$): 523/
Breed: PJ J16 Sex: FEMALE	Protein BV (kg):	275/83 10/83		CAMP CLAIM		000 01.	0.11,00	10 Lacts. Protein Milk (%) (kg)	Milkfat
Date of Birth: 3/08/2020 Classification:	Fat BV (kg):	21/84		Birth Ident: LD				Milk (%) (kg) D 5870 3.79 222	(%) (kg) Days 5.41 317 243
BW (\$): 346/35 PW (\$): 282/14	Milk BV (ltr):	-261/86		Breed: SJ J16		K			
BW (\$): 346/35 PW (\$): 282/14 Protein BV (kg): 13/35 Fertility BV (%): 4.4/34	Liveweight BV (kg):	-24/93			-	S⊂G3	s√ D√	LOCHREA FNF ACC	
Fat BV (kg): 28/36 Func Surv BV (%): 2.8/28	Fertility BV (%):	3.4/73		BW (\$):	324/63	PW (\$): 611/8	89	Birth Ident: LVDW- Breed : PJ J16	10-147 (311008) S√D√
Milk BV (Itr): -233/37 Somatic Cell BV: 0.19/34	Functional Survival BV (%):	2.8/58			Milk Protein	Milkfat		Dieed. Po olo	BW (\$): 137/98
Lwt BV (kg): -35/33	Somatic Cell BV:	0.24/82			(ltr) (%) (kg 521 4.14 146		LW 233	TE ARANGA GOLDI	E TRUDY
Overall Opinion: 0.24/29 Dairy Conformation: 0.48/47	Fat %:	5.5			474 3.96 138		343	Birth Ident: FMD-1)-4
Jdder Overall: 0.46/34	Protein %:	4.2			025 4.04 243		465	Breed : J J16	S≁D≁
Avg SCC at latest Lactation :					608 4.17 234 493 4.14 186		430 453	BW (\$):	378/52 PW (\$): 449/
Milk Protein Milkfat Herd					Plus 1 unp	printed lactation	100	1 Lacts. Protein Milk (%) (kg)	Milkfat (%) (kg) Days
Age (ltr) (%) (kg) (%) (kg) Days LW BW	GLANTON HEADS BAILE		Δ H	Avg 4	726 4.08 193	3 5.35 253 246	6 Lacts.	(5.10 227 278
	Birth Ident: BHDQ-16-17		84 GP						
	Breed: PJ J16	G3	S√ D√	OKURA PCG	HEADSTART			PUHIPUHI CAPS GO	
		W (\$):	569/87	Birth Ident: CF	WR-10-55 (311	015)		Birth Ident: MGXV- Breed: SJ J15F1	08-55 (309046) S√D√
	(wt BV (kg):	-47/38	Breed: PJ	J16	S G3	S√ D√	Dieed. 30 015F1	BW (\$): 303/99
		ertility BV (%):	5.3/56 2.7/53					OKURA NN HELENA	
	Fat BV (kg): 36/59 F Milk BV (ltr): -205/62 S	unc Surv BV (%) : CC BV:	0.14/56	BW (\$): Protein BV (kg):	310/99 3/99	Lwt BV (kg):	-56/98 8.3/99	Birth Ident: CFWR-	
	Milk Protein	Milkfat	0.14/00	Fat BV (kg):	15/99	Fertility BV (%): Func Surv BV (%) :	6.3/99 4.5/91	Breed: PJ J16	VG2 S✓
	Age (ltr) (%) (kg)	(%) (kg) Days	LW	Milk BV (ltr):	-350/99	SCC BV:	0.14/99	BW (\$):	244/58 PW (\$): 117/
	5 yr 0 m 4410 4.76 210 4 yr 0 m 4354 4.68 204	6.00 265 251 6.29 274 238	441 561	GLANTON TA		ET		5 Lacts. Protein Milk (%) (kg)	Milkfat (%) (kg) Days
	4 yr 0 m 4354 4.68 204 2 yr 11 m 4631 4.73 219	6.51 302 264	540	Birth Ident: BH				3795 4.10 156	
	2 yr 0 m 4555 4.57 208	5.81 264 256	664	Breed: PJ J16	5	G3	GP4 S√ D√	<u> </u>	
	Avg 4487 4.69 210	6.15 276 252	4 Lacts.					TAWA GROVE KRC	
	Alg 467 4.00 210	0.10 2.10 2.52	4 20013.	BW (\$):	430/66	PW (\$): 635/9	90	Birth Ident: CVVK- Breed: PJ J16	08-138 (309030) S√D√
					Milk Protein	Milkfat			BW (\$): 258/99
					(ltr) (%) (kg 1922 4.80 188		LW 589	GLANTON MANS B	ANCHE
				6 yr 0 m 4	496 5.09 229	7.07 318 264	704	Birth Ident: BHDQ-	05-8
					645 4.95 230 994 5.00 250		614 630	Breed: PJ J16	VG4 S✓
	Traits other than production				868 4.74 183		530	BW (\$):	349/76 PW (\$): 599/
The information on this report is as recorded on the LIC		L US FU RU FT RT TL 6 6 7 8 3 5 7				printed lactation		9 Lacts. Protein Milk (%) (kg)	Milkfat (%) (kg) Days
MINDA database as at date of print, and LIC does not varrant the accuracy of the information provided			0 0	Avg 4	143 4.93 204	6.86 284 243	6 Lacts.	3618 4.41 159	5.99 217 197

Lot 7



Lot 8: Ashvale Mis Amanda - RTP-20-113





Minda BW: 322/39 as at 30/4/2022.

Scanned to calve to this date.

Run with 3 DNA Jersey Bulls. A big strong heifer ready to produce.

Herd average for last 3 years 520 Cows 506 kgs ms in 268 Days and on track to repeat in a difficult season.

Dam and Grandam are heavy milking cows.



NZ Jersey Cattle Breeders Assn

New Zealand

]ersey[™]

and the NZ Jersey Cattle Breeders Assn.

AE[≥] Herd Averages as at Ancestry : B

Internal Animal Key = 41884024

LOCATION :

DATE: 2/05/2022

Three Generation Pedigree

BW:

PW:

MINDA® PTPT / HERDCODE :

B	С	
NZ's Vir	tual Sal	eyard

New Zealand				DA	IE: 2/05/2022
Breeder : Ashvale Jerseys Ltd			MARSDEN NN EXCELL E	r	NOAKES NEVVY S3J
		1	Birth Ident: CGQN-07-108 (3		Birth Ident: CCCK-00-54 (301104)
					Breed: SJ J16 S-/D-/
REGISTERED JERSEY	CRESCENT EXCELL MIS	STY ET	Breed: PJ J16	G 3	BW (\$): 233/99
S G3 S⊀ D⊀	Birth Ident: MRTW-13-164	(314052)	BW (\$); 246/99	Lwt BV (kg): -26/97	MARSDEN EVER ELSPETH
ASHVALE MIS AMANDA	Breed : PJ J16	G 3 S√ D√	BW (\$): 246/99 Protein BV (kg): 6/99	Lwt BV (kg): -26/97 Fertility BV (%): -2.9/99	Birth Ident: CGQN-00-194
Birth Ident: RTP-20-113	Dieeu. PS STO	S 05 3. D.	Fat BV (kg): 23/99	Func Surv BV (%) : 2.5/98	Breed : PJ J16 EX* S✓
	BW (\$):	383/99	Milk BV (ltr): -534/99	SCC BV: -0.07/99	
Breed: PJ J16 Sex: FEMALE	Protein BV (kg):	6/99	CRESCENT RG MADAM		13 Lacts. Protein Milkfat
Date of Birth: 19/08/2020 Classification:	Fat BV (kg):	36/99	Birth Ident: GFW-08-56		Milk (%) (kg) (%) (kg) Days 3595 4.41 158 6.10 219 249
DUL (1) 000/11	(0)		Breed: PJ J16	EX3	
BW (\$): 360/38 PW (\$): 323/15	(-)	-849/99	Bieed. FJ JIO	G3 S√ D√	RIVERINA GREENMAN
Protein BV (kg): 15/38 Fertility BV (%): 0.0/40		7/99	BW (\$): 328/83	PW (\$): 443/92	Birth Ident: DRKQ-03-93 (304563)
Fat BV (kg): 33/38 Func Surv BV (%) : 3.1/37 Milk BV (ltr): -289/39 Somatic Cell BV: -0.51/37	Fertility BV (%):	-0.5/99	Milk Proteir	1.1	Breed : PJ J16 BW (\$): 202/99
Lwt BV (kg): -16/33	Functional Survival BV (%):	4.1/97	Age (ltr) (%) (k		
Overall Opinion: 0.41/33 Dairy Conformation: 0.58/38	Somatic Cell BV:	-0.63/99	10 yr 11 m 2777 4.09 11		CRESCENT TGM MADAM
Udder Overall: 0.28/36	Fat %:	6.6	9 yr 11 m 3681 4.08 15 8 yr 11 m 4028 4.06 16		Birth Ident: GFW-05-4 Breed : PJ J16 VG2 S✓
Avg SCC at latest Lactation :	Protein %:	4.7	7 yr 10 m 3930 4.51 17		
0			6 yr 10 m 4598 4.35 20	0 5.70 262 286 344	BW (\$) : 303/72 PW (\$): 435/ 8 Lacts, Protein Milkfat
Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW	ASHVALE LARSEN AME		Plus 5 un Avg 3905 4.28 16	printed lactations 7 5.98 234 275 10 Lacts.	Milk (%) (kg) (%) (kg) Dave
	Birth Ident: RTP-16-68	VG2			
	Breed: PJ J16	G3 S√ D√	EVLEEN INTEGRITY LARS	SON	OKURA LT INTEGRITY
		PW (\$): 504/85	Birth Ident: CVJW-12-98 (31		Birth Ident: CFWR-10-114 (311013)
		_wt BV (kg): -39/33	Breed: PJ J16	G3 S√ D√	Breed: PJ J16 SVDV
	1 - 7	Fertility BV (%): 0.5/48			BW (\$): 396/99
	Fat BV (kg): 31/54 F	Func Surv BV (%) : 2.2/53	BW (\$): 386/98	Lwt BV (kg): -25/98	EVLEEN 10-93 S3J
	Milk BV (ltr): 270/57	SCC BV: -0.40/50	Protein BV (kg): 30/99	Fertility BV (%): -1.5/99	Birth Ident: CVJW-10-93 Breed: SJ J16 GP2 S✓D✓
	Milk Protein	Milkfat	Fat BV (kg): 42/99	Func Surv BV (%) : 2.6/99	
	Age (ltr) (%) (kg)		Milk BV (ltr): 278/99	SCC BV: -0.18/99	BW (\$): 305/63 PW (\$): 514/
	5 yr 1 m 3502 3.94 138 4 yr 0 m 6464 4.20 272		ASHVALE OLM AMBER		8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
	3 yr 0 m 6388 4.21 269		Birth Ident: RTP-12-86	GP2	D 3784 4.28 162 5.53 209 230
	2 yr 0 m 5430 4.00 217	5.26 285 288 194	Breed: PJ J16		
	Avg 5446 4.11 224	5.16 281 249 4 Lacts.			OKURA LIKA MURMUR S3J
	Avg 5440 4.11 224	5.10 201 245 4 Lacis.	BW (\$): 225/54	PW (\$): 231/89	Birth Ident: CFWR-05-95 (306549) Breed: SJ J16 S✓D✓
			Milk Protein		BW (\$): 222/99
Due to Calve : 27/07/2022 Bull : GFW-20-157 Evpected Calf CRESCENT FAVOUR MYSTERY			Age (ltr) (%) (k		
Expected Calf BW(\$): 363/19 PW(\$): 325/7			7 yr 0 m 5788 4.25 24 6 yr 1 m 5636 4.11 23		ASHVALE TGM AMBER Birth Ident: RTP-09-138
Bull Mating Date			5 yr 0 m 5728 4.23 24	2 5.61 321 248 214	Breed: PJ J16 GP2 SVDV
GFW-20-157 20/10/2021 - 24/12/2021	Traits other than production	on (2018)	3 yr 11 m 6147 4.43 27		DW/ (6). 104/00 DW/ (6). 40/0
The information on this report is as recorded on the LIC		R L US FURUFTRTTL UODC	3 yr 0 m 4958 4.22 20	9 5.30 263 253 158 printed lactation	BW (\$): 184/53 PW (\$): 46/8 4 Lacts. Protein Milkfat
		4 6 8 7 7 4 5 5 7 7	Avg 5348 4.25 22		Milk (%) (kg) (%) (kg) Days
MINDA database as at date of print, and LIC does not	1000 0212				
MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided					4179 4.45 186 5.76 241 259

Lot 8



Lot 9: Kaimatarau Lunar Peggy - BYQM-21-13



Minda BW: 354/56 as at 30/4/2022.

Dam :KAIMATARAU LUNAR PEGGY

Peggy has a contract mating offer from LIC for 2022/23.

We are proud to offer Peggy from our very successful Pixie family which has bred many top males and females.



bidr

NZ's Virtual Saleyard

· · ·	Three Generation Pe	digree		rnal Animal Key = 42853577	I
CISCY ^{NZ} NZ Jersey Cattle Breeders Assn	∧ ⊑⋽ Herd Averages as at		PTPT / HERDCOL LOCATIO		
New Zealand	AL Ancestry : BW :	PW:	DAT	E: 2/05/2022	
New Zealand REGISTERED JERSEY SG3 S✓ D✓ CAIMATARAU LUNAR PEGGY Birth Ident: BYQM-21-13 Breed: PJ J16 Sex: FEMALE Date of Birth: 10/07/2021 Classification: BW (\$): 351/14 Protein BV (kg): 20/34 Fertility BV (%): 8.2/31 Ga S J1/14 Protein BV (kg): 20/34 Fertility BV (%): 8.2/31 Ga S J1/14 Protein BV (kg): 20/34 Fertility BV (%): 8.2/31 Ga S J1/14 Protein BV (kg): 20/34 Fertility BV (%): 8.2/31 Ga S J1/14 Protein BV (kg): 36/34 Func Surv BV (%): 2.9/29 Milk BV (ltr): 56/35 Somatic Cell BV: -0.24/33 Ward (kg): -33/32 Deary Conformation: 0.57/48 Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) (kg) Days LW BW	SHELBY BC LUNAR ET S3J Birth Ident: MBWD-17-93 (318034) Breed: SJ J16 Switch Symposium Soft December 100 (Schemen 2000) BW (\$): 391/86 Protein BV (kg): 25/86 Fat BV (kg): 36/86 Milk BV (ltr): 77/88 Liveweight BV (kg): 1/94 Fertility BV (%): 8.6/76 Functional Survival BV (%): 2.9/63 Somatic Cell BV: -0.08/85 Fat %: 5.5 Protein %: 4.2 KAIMATARAU KAINO POLLY Somatic Cell BV: Birth Ident: BYQM-18-172 Breed: PJ J16 Somatic Cell BV: 561/7 BW (\$): 461/47 Lwt (\$): 561/7 BW (\$): 461/47 PW (\$): -67/32 Protein BV (kg): 16/50 PW (\$): -67/32 Protein BV (kg): 36/53 Soft Func Surv BV (%): 2.9/51 Milk Protein Milkfat Age (ttr) (%) (%) (%) <td>BELLS CM CONRAD S2 Birth Ident: XKG-11-56 (31) Breed: SJ J15F1 BW (\$): 311/99 Protein BV (kg): 16/95 Fat BV (kg): 26/95 Milk BV (ltr): -81/95 SHELBY 13-3 Birth Ident: BW (\$): 491/71 Milk Protein Milk Protein Age (ltr) (%) 7 yr 11 m 4470 Age (ltr) (%) 7 yr 11 m 4692 4 yr 0 m 3605 4 yr 0 m 3605 Avg 3802 Birth Ident: CFWR-12-7 (3) Breed: PJ J16 BW (\$): 380/95 Protein BV (kg): 9/99 Fat BV (kg): 20/99 Milk BV (ltr): -120/95 KAIMATARAU ZELLO P/ Birth Ident: Birth Ident: BYQM-14-28</td> <td>J 2057) G3 S✓ D✓ 9 Lwt BV (kg): -5/99 9 Fertility BV (%): 10.0/99 9 Func Surv BV (%): 2.4/92 9 SCC BV: 0.41/99 W (\$): 464/91 ein Milkfat (kg) (%) (kg) Days LW 208 6.56 293 263 501 176 6.75 257 202 432 224 6.83 321 256 495 185 6.85 264 264 276 166 6.57 237 215 300 unprinted lactations 177 6.66 253 233 7 Lacts. 13046) G3 S✓ D✓ 9 Lwt BV (kg): -80/99 9 Fertility BV (%): 5.8/99 9 SCC BV: -0.44/99 AX ET VG2 SG3 S✓ D✓ PW (\$): 500/88</td> <td>CRESCENT AMC MARVEL Birth Ident: GFW-09-142 (310053) Breed: PJ J16 S*D* BW (\$): 271/98 BELLS CYNTHIEA S2J Birth Ident: XKG-07-39 Breed: SJ J14F2 VG* S*D* BW (\$): 398/64 PW (\$): 523/90 10 Lacts. Protein Milkfat Milk (%): YG* S*D* BW S*D* BW (\$): 398/64 PW (\$): 523/90 10 Lacts. Protein Milkfat Milk (%): ND 262 5.41 317 243 ARRIETA NN DEGREE ET Birth Ident: JYNN-07-21 (308583) Breed : PJ J16 S*D* Birth Ident: JYNN-07-21 (308583) Breed : PJ J16 S* BW (\$): 409/77 PW (\$): 768/86 9 Lacts. Protein Milkfat Milk (%): (%a) (%b) (bays 3446 4.37 150 6.25 215 206 OKURA LIKA MURMUR S3J Birth Ident: CFWR-05-95 (306549) Breed: SJ J16 S*D* Breed:</td> <td></td>	BELLS CM CONRAD S2 Birth Ident: XKG-11-56 (31) Breed: SJ J15F1 BW (\$): 311/99 Protein BV (kg): 16/95 Fat BV (kg): 26/95 Milk BV (ltr): -81/95 SHELBY 13-3 Birth Ident: BW (\$): 491/71 Milk Protein Milk Protein Age (ltr) (%) 7 yr 11 m 4470 Age (ltr) (%) 7 yr 11 m 4692 4 yr 0 m 3605 4 yr 0 m 3605 Avg 3802 Birth Ident: CFWR-12-7 (3) Breed: PJ J16 BW (\$): 380/95 Protein BV (kg): 9/99 Fat BV (kg): 20/99 Milk BV (ltr): -120/95 KAIMATARAU ZELLO P/ Birth Ident: Birth Ident: BYQM-14-28	J 2057) G3 S✓ D✓ 9 Lwt BV (kg): -5/99 9 Fertility BV (%): 10.0/99 9 Func Surv BV (%): 2.4/92 9 SCC BV: 0.41/99 W (\$): 464/91 ein Milkfat (kg) (%) (kg) Days LW 208 6.56 293 263 501 176 6.75 257 202 432 224 6.83 321 256 495 185 6.85 264 264 276 166 6.57 237 215 300 unprinted lactations 177 6.66 253 233 7 Lacts. 13046) G3 S✓ D✓ 9 Lwt BV (kg): -80/99 9 Fertility BV (%): 5.8/99 9 SCC BV: -0.44/99 AX ET VG2 SG3 S✓ D✓ PW (\$): 500/88	CRESCENT AMC MARVEL Birth Ident: GFW-09-142 (310053) Breed: PJ J16 S*D* BW (\$): 271/98 BELLS CYNTHIEA S2J Birth Ident: XKG-07-39 Breed: SJ J14F2 VG* S*D* BW (\$): 398/64 PW (\$): 523/90 10 Lacts. Protein Milkfat Milk (%): YG* S*D* BW S*D* BW (\$): 398/64 PW (\$): 523/90 10 Lacts. Protein Milkfat Milk (%): ND 262 5.41 317 243 ARRIETA NN DEGREE ET Birth Ident: JYNN-07-21 (308583) Breed : PJ J16 S*D* Birth Ident: JYNN-07-21 (308583) Breed : PJ J16 S* BW (\$): 409/77 PW (\$): 768/86 9 Lacts. Protein Milkfat Milk (%): (%a) (%b) (bays 3446 4.37 150 6.25 215 206 OKURA LIKA MURMUR S3J Birth Ident: CFWR-05-95 (306549) Breed: SJ J16 S*D* Breed:	
he information on this report is as recorded on the LIC IINDA database as at date of print, and LIC does not varrant the accuracy of the information provided	Traits other than production (2020) AM ST MSOO S W C RA R L US FU RU FT TT L UODC 8 9 8 9 4 4 8 4 7 6 7 8 7 4 5 7 7	7 yr 1 m 4440 4.05 5 yr 1 m 5526 4.39	242 6.03 333 265 348 238 6.06 326 276 209 205 6.02 292 298 T 187 169 6.53 245 268 175	KAIMATARAU DYNAMO PEGGIE Birth Ident: BYQM-12-162 Breed: PJ J16 VG2 S ✓ D ✓ BW (\$): 316/57 PW (\$): -12/87 4 Lacts. Protein Milkfat Milk (%) (%) (%) (%) Days 3698 4.46 165 6.84 253 271	

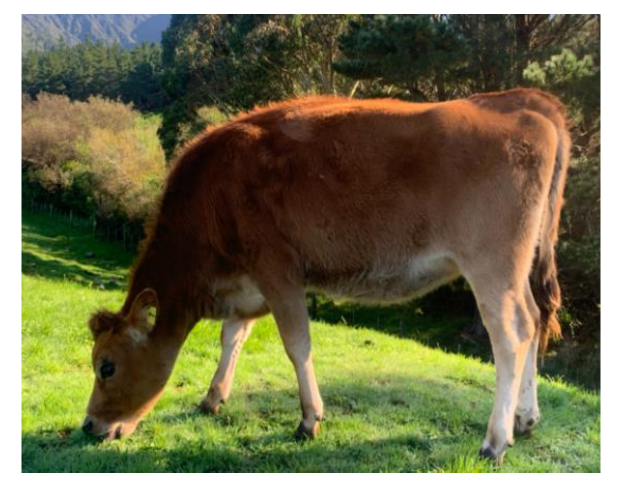
bidr[®] NZ's Virtual Saleyard

Lot 9



Lot 10: Ruanui Carrick Dixie - DWFY-21-7





Minda BW: 346/43 as at 30/4/2022.

Carrick Dixie is from our best Dixie line.

Backed by 4 generations of Ex, her granddam has 3 consecutive records over 700 kgs MS and is an outstanding brood cow for us. Her daughter by Terrific is off to a great start too.

We wouldn't normally sell a calf from this line but have a maternal sister to calve this spring so have decided to let her go.

Updated production for her dam:6435litres,286P 326 F 249 days cont.



Internal Animal Key = 42911717

	Three Generation I	ediaree		-
Livestock Improvement Corporation	A C ⋽ Herd Averages as at	-	PTPT / HERDCOI	
New Zealand	AL Ancestry : BW :	PW:	DA	TE: 2/05/2022
		ROMA MURMUR KING	PIN S3J	OKURA LIKA MURMUR S3J
		Birth Ident: BBGX-11-86	(312501)	Birth Ident: CFWR-05-95 (306549) Breed: SJ J16 S√D√
	PUKETAWA KING CARRICK JG	Breed: SJ J16	G3 S√ D√	BW (\$): 222/99
G 3	Birth Ident: BHYD-13-60 (314515)	0.11/0		ROMA MANHATTEN KATE 2 S3J
RUANUI CARRICK DIXIE	Breed : PJ J16 SG3 S✓	BW (\$): 254/5 ✓ Protein BV (kg): 17/5	(),	Birth Ident: BBGX-07-11 Breed : SJ J16 EX4 S√
Birth Ident: DWFY-21-7		Fat BV (kg): 17/	, , ,	
Breed: J J16 Sex: FEMALE	BW (\$): 410/98	Milk BV (ltr): 66/	99 SCC BV: -0.80/99	
ate of Birth: 29/07/2021 Classification:	Protein BV (kg): 17/99	PUKETAWA MAU COR	ONA	Milk (%) (kg) (%) (kg) Days
	Fat BV (kg): 37/99	Birth Ident: BHYD-10-53	EX3	9562 3.95 377 4.97 475 301
3W (\$): 437/38 PW (\$): 385/15	Milk BV (ltr): -233/99	Breed: PJ J16	S⊀ S	MARSDEN SN MAUMAU
Protein BV (kg): 21/38 Fertility BV (%): 3.0/39	Liveweight BV (kg): -43/94	BW (\$): 450/63	PW (\$): 676/90	Birth Ident: CGQN-07-77 (308593)
at BV (kg): 36/38 Func Surv BV (%) : 3.0/35 lilk BV (ltr): -74/39 Somatic Cell BV: -0.32/38	Fertility BV (%): 0.4/98	(1)	PW (\$): 676/90 Milkfat	Breed : PJ J16 S*D*
wt BV (kg): -43/33	Functional Survival BV (%): 2.9/92	Age (ltr) (%)	(kg) (%) (kg) Days LW	BW (\$): 299/96
verall Opinion: 0.40/32 Dairy Conformation: 0.49/43	Somatic Cell BV: -0.54/99	11 yr 1 m 2176 4.57 10 yr 1 m 2842 4.45	99 3.60 78 200 294 126 4.00 114 208 T 177	PUKETAWA BLAKES CORUBA Birth Ident: BHYD-06-50
dder Overall: 0.78/43	Fat %: 5.8 Protein %: 4.4	10 yr 1 m 2842 4.45 9 yr 0 m 2155 4.51	126 4.00 114 208 T 177 97 5.86 126 189 316	Breed : PJ J16 VG6
vg SCC at latest Lactation :	Frotein %. 4.4		158 5.82 192 247 273	BW (\$): 297/53 PW (\$): 3
Milk Protein Milkfat Herd			165 5.90 228 226 245 5 unprinted lactations	8 Lacts. Protein Milkfat
Age (ltr) (%) (kg) (%) (kg) Days LW BW	RUANUI TRIFFIC DIXIE ET S3J	Avg 3659 4.49	164 5.69 208 218 10 Lacts.	Milk (%) (kg) (%) (kg) Days 4077 4.17 170 5.69 232 212
	Birth Ident: DWFY-17-2	2		
	Breed: SJ J16		ET S3J	FERNAIG ADMIRAL SJ3
	PW (\$): 69	80 Birth Ident: DQBT-08-38	(309084)	Birth Ident: XKC-96-305 (664092)
		39 Breed: SJ J16	🥿 G3,G1 S√ D√	Breed: SJ J16 BW (\$): 262/96
	Protein BV (kg): 25/54 Fertility BV (%): 5. Fat BV (kg): 36/55 Func Surv BV (%): 3.	49		LYNBROOK OM TRICK ET S3J
	Milk BV (ltr): 84/57 SCC BV: -0.1		(5)	Birth Ident: DOBT-05-10
	Milk Protein Milkfat	Fat BV (kg): 12/3		Breed: SJ J16 EX2 SYDY
		Milk BV (ltr): -266/	99 SCC BV: -0.06/99	BW (\$): 209/83 PW (\$): 47
	4 yr 0 m 6435 4.44 286 5.07 326 249 7 3 yr 0 m 6539 4.44 290 5.59 366 287 5		ET S3J	3 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
	2 yr 0 m 5138 4.23 217 5.56 286 281 4		EX3	6440 3.93 253 4.69 302 265
	Avg 6037 4.38 265 5.40 326 272 3 L	Breed: SJ J16	G 3 S√ D√	OKURA LIKA MURMUR S3J
	Ang 0001 4.00 200 0.40 020 212 0 L			Birth Ident: CFWR-05-95 (306549)
		BW (\$): 412/68 Milk Pro	PW (\$): 690/90 otein Milkfat	Breed: SJ J16 SYDY
		Age (ltr) (%)	(kg) (%) (kg) Days LW	BW (\$): 222/99
		9 yr 0 m 935 3.98	37 4.48 42 47 66	RUANUI NEVVY DIXIE S3J
		7 yr 1 m 5094 4.31 6 yr 0 m 7420 4.27	220 6.02 307 250 229 317 5.57 413 275 495	Birth Ident: DWFY-07-42 Breed: SJ J16 EX3 S
	Traits other than production (2019)	5 yr 0 m 7753 4.13	320 5.59 434 293 450	
he information on this report is as recorded on the LIC	AM ST MSOO S W C RA R L US FU RU FT RT TL UC	3 yr 0 m 6957 4.23 C Plus 1	295 5.98 416 285 570 unprinted lactation	BW (\$): 303/77 PW (\$): 87 3 Lacts. Protein Milkfat
IINDA database as at date of print, and LIC does not	0 0 0 0 5 4 7 5 6 6 8 8 9 4 5 5 8			Milk (%) (kg) (%) (kg) Days
arrant the accuracy of the information provided		-		5957 4.72 281 6.04 360 285

bidr® NZ's Virtual Saleyard

Lot 10



Copyright 2022 LIC. All rights reserved

D = Lactation values include at least 1 derived test

S = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA P001.50 Indices exclude genomic information with the exception of some historical Herd BW values

Lot 11: Ruanui Gallivant Vianna - DWFY-21-10



Minda BW: 331/40 as at 30/4/2022.

We purchased 15 cows from Norlands who shifted here extremely well and have milked at well above average levels.

Calf BW 343 Dam 5154 litres,237P,297F 248 days cont.



bidr

NZ's Virtual Saleyard

Internal Animal Key = 42911719

	Three Ge	neration Pe	digree		
					MINDA®
Livestock Improvement Corporation New Zealand	AE [≥] Herd Avera Ancestry :		PW :	PTPT / HERDCOL LOCATIO DA	I
			THORNWOOD OLM THO	DR	OKURA LIKA MURMUR S3J
			Birth Ident: JTDB-13-372 ((314030)	Birth Ident: CFWR-05-95 (306549) Breed: SJ J16 S✓D✓
	ULMARRA TT GALLIVANT		Breed: PJ J16	G 3 S√ D√	BW (\$): 222/99
S G3	Birth Ident: FMMN-15-56 (316	039)			HILLSTAR MANZELLOS TRUDY
RUANUI GALLIVANT VIANNA		G3 S√ D√	BW (\$): 306/97 Protein BV (kg): 11/98	1 37	Birth ident: MXHK-10-30
Birth Ident: DWFY-21-10	Breed PJ JIG		Fat BV (kg): 26/98		Dieed. Po olo EA2 Stor
	BW (\$):	407/92	Milk BV (ltr): -247/98		BW (\$): 337/75 PW (\$): 514/89
Breed: J J16 Sex: FEMALE Date of Birth: 30/07/2021 Classification:	Protein BV (kg):	15/92	ULMARRA 15-56		4 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Date of Birth. 30/07/2021 Classification.	Fat BV (kg):	44/92	Birth Ident: FMMN-13-37		4676 4.32 202 5.37 251 239
BW (\$): 362/37 PW (\$): 301/15	(0)	-310/93	Breed: PJ J16	EX3 G3 SY DY	
Protein BV (kg): 12/37 Fertility BV (%): 4.8/40	Liveweight BV (kg):	-4/95			Birth Ident: CGQN-07-108 (308588)
Fat BV (kg): 36/37 Func Surv BV (%) : 2.2/36	Fertility BV (%):	5.5/89	BW (\$): 254/62	PW (\$): 123/60	Breed : PJ J16
Milk BV (ltr): -315/38 Somatic Cell BV: -0.02/36	Functional Survival BV (%):	1.9/90	Milk Prote Age (Itr) (%)	ein Milkfat (kg) (%) (kg) Days LW	BW (\$): 246/99
Lwt BV (kg): -14/34	Somatic Cell BV:	-0.10/91		143 6.84 200 249 240	DAM:
Overall Opinion: 0.24/30 Dairy Conformation: 0.55/37 Udder Overall: 0.39/34	Fat %:	6			Birth Ident: FMMN-09-30 Breed : J J16 S✓
Avg SCC at latest Lactation :	Protein %:	4.3	Avg 2924 4.90	143 6.84 200 249 1 Lacts.	
•					BW (\$) : 307/60 PW (\$): 612/90 6 Lacts, Protein Milkfat
Milk Protein Milkfat Herd Age (ltr) (%) (kg) (%) Days LW BW	NORLANDS DEGREE VIANN				Milk (%) (kg) (%) (kg) Days
					D 4214 4.84 204 6.19 261 242
	Birth Ident: GBW-16-93	VG2			NOAKES NEVVY S3J
	Breed: PJ J16	SG3 VG2	ARRIETA NN DEGREE E		Birth Ident: CCCK-00-54 (301104)
	PW (\$); 215/51 List (\$		Birth Ident: JYNN-07-21 (3	-	Breed: SJ J16 S✓D✓
	BW (\$): 315/51 Lwt B Protein BV (kg): 10/55 Fertili	V (kg): -24/42 ity BV (%): 4.1/46	Breed: PJ J16	S G3,G1 S√ D√	BW (\$): 233/99
	(0)	Surv BV (%) : 2.6/54	BW (\$): 334/99	9 Lwt BV (kg): -37/99	ARRIETA SAMUAL DESI
	Milk BV (ltr): -320/58 SCC		Protein BV (kg): 8/99	()	Birth Ident: JYNN-02-6
	Milk Protein	Milkfat	Fat BV (kg): 30/99		Breed: PJ J16 VG2 S*D*
		%) (kg) Days LW 76 297 248 356	Milk BV (ltr): -440/99	9 SCC BV: 0.03/99	BW (\$): 200/84 PW (\$): 263/92
		67 183 235 297	NORLANDS LTT VIZZIN	I	9 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
	2 yr 0 m 3457 4.35 150 6.	17 213 273 385	Birth Ident: GBW-13-118	VG4	D 4062 4.53 184 5.89 239 274
	Ava 3947 4.44 175 5.	86 231 252 3 Lacts.	Breed: PJ J16	G3	LYNBROOK TGM TANGO S3J
	Alg 3347 4.44 113 3.	00 201 202 0 Lacio.	DWL (0)- 000/50	DW (6), 100/00	Birth Ident: DQBT-07-70 (308083)
			BW (\$): 222/59 Milk Prote	PW (\$): 186/93 ein Milkfat	Breed: SJ J16 SVDV
				ein Milkrat (kg) (%) (kg) Days LW	BW (\$): 242/99
			5 yr 0 m 3887 4.30	167 5.63 219 245 197	NORLANDS LIKEABULL VIZ
				128 5.76 171 224 T 35 125 5.47 167 190 105	Birth Ident: GBW-05-87 Breed: PJ J16 VG4 S✓
		(0010)		148 5.97 223 274 209	
The information on this report is as recorded on the LIC		(2018) US FU RU FT RT TL UODC	Aug 0410 4.10	142 5.71 195 233 4 Lacts.	BW (\$): 143/61 PW (\$): 285/96 8 Lacts. Protein Milkfat
MINDA database as at date of print, and LIC does not		6 7 7 5 5 6 7 8	Avg 3413 4.16	142 5.71 195 233 4 Lacts.	Milk (%) (kg) (%) (kg) Days
warrant the accuracy of the information provided					3660 4.15 152 5.87 215 251
Convright 2022 LIC. All rights reserved	N = Induced T = At least 1 Abnormal Te	est in this Lactation	= GeneMark DNA Profiled # = P	arentage Uncertain D / S 🗸 = Parent	age Confirmed by DNA P001.50



Lot 11



Copyright 2022 LIC. All rights reserved

N = 1I = At least 1 Abnormal lest in this D = Lactation details include at least one derived test

D / S 🖌 = Parentage Confirmed by DNA P001.50 Indices exclude genomic information with the exception of some historical Herd BW values

Lot 12: Ellison Tshot Gem - LMCY-21-53





Minda BW: 388/51 as at 30/4/2022.

Gem is a friendly, capacious heifer.

Her dam is one of our favourites and has both type (8-8) and production, consistently in the top 10% MS of her contemporaries. Her sire is the exciting Jersey Future bull from the outstanding Tansy line at Thornlea. There is outcross here via Aponga Pair and Leithlea Gun of a Sun.

Gem has a full genomic profile with gBW of 392/51 (+30 above parental average), is A2A2, BVD virus negative and weighed 202kg on 4th April.



and the NZ Jersey Cattle Breeders Assn.

Internal Animal Key = 42866336

Three Generation Pedigree MINDA iersev PTPT / HERDCODE : Herd Averages as at NZ Jersey Cattle Breeders Assn LOCATION : Ancestry : BW: PW: DATE: 2/05/2022 New Zealand MARSDEN NN EXCELL ET CRESCENT EXCELL MISTY ET Birth Ident: CGQN-07-108 (308588) Birth Ident: MRTW-13-164 (314052) Breed: PJ J16 REGISTERED JERSEY S G3 Breed: PJ J16 S√ D√ BW (\$): 246/99 THORNLEA MISTY TOPSHOT ET 🥿 G3 SY DY Birth Ident: LTXM-19-43 (320200) CRESCENT RG MADAM BW (\$): 383/99 7/99 Lwt BV (kg): Birth Ident: GFW-08-56 ELLISON TSHOT GEM 🤇 G3 Breed : PJ J16 S√ D√ Protein BV (kg): 6/99 Fertility BV (%) -0.5/99 Breed : PJ J16 EX3 S-∕D-∕ 36/99 4.1/97 Fat BV (kg): Func Surv BV (%) Birth Ident: LMCY-21-53 BW (\$): 328/83 PW (\$): 443/92 Milk BV (ltr): -849/99 SCC BV: -0.63/99 BW (\$): 391/38 Sex: FEMALE Breed: PJ J16 10 Lacts. Protein Milkfat Protein BV (kg): 7/38 THORNLEA SUPER TANSY ET Classification: Milk (%) (kg) (%) (kg) Days Date of Birth: 27/07/2021 3905 4.28 167 5.98 234 275 36/39 Birth Ident: LTXM-17-7 Fat BV (kg): EXC Breed: PJ J16 Milk BV (ltr): -703/39 **≤**G3 BW (\$): 347/23 PW (\$): 298/9 S√ D√ PUKETAWA AD SUPERSTITION Protein BV (kg): 12/23 Fertility BV (%): 3.5/25 Liveweight BV (kg): -16/33 Birth Ident: BHYD-09-81 (310507) BW (\$): 467/50 PW (\$): 513/79 Fat BV (kg): 30/23 Func Surv BV (%) : 3.3/20 Fertility BV (%): 2.3/42 Breed : PJ J16 S✓D✓ Milk Protein Milkfat Milk BV (ltr): -296/24 Somatic Cell BV: -0.41/22 BW (\$): 405/99 Functional Survival BV (%): 3.7/35 Age (ltr) (%) (kg) (%) (kg) Days LW Lwt BV (kg): -21/25Somatic Cell BV: -0.32/38 301 532 THORNLEA GOAS TANSY S3J 4 vr 0 m 4666 4.45 208 6.46 301 Overall Opinion: 0.30/18 Dairy Conformation: 0.45/39 Birth Ident: LTXM-10-12 4090 4.68 292 481 Fat %: 3 yr 0 m 191 6.61 271 6.4 Udder Overall: 0.41/21 s√ Breed : SJ J16 EX2 287 T 471 2 yr 0 m 3481 4.47 155 6.68 233 Protein %: 4.6 Avg SCC at latest Lactation BW (\$) 436/59 PW (\$): 739/88 Avg 4079 4.53 185 6.57 268 293 3 Lacts. Milkfat 8 Lacts. Protein Milkfat Milk Protein Herd (kg) (%) (kg) Days LW BW Milk (%) (kg) (%) (kg) Days Age **ELLISON PRES GEM S3J** (ltr) (%) 5155 4.22 217 6.25 322 260 Birth Ident: LMCY-17-54 EXC **G**G3 PUHIPUHI CAPS GOLDIE S3J FREYDAN GOLDIE PRESELY ET Breed: SJ J16 S√ D√ Birth Ident: MGXV-08-55 (309046) PW (\$): 463/86 Birth Ident: LDJX-10-100 (311536) SYD4 Breed: SJ J15F1 BW (\$): 304/54 Lwt BV (kg): -27/69 SV DV Breed: PJ J16 S G3 BW (\$): 303/99 Protein BV (ka): 17/52 Fertility BV (%): 4.7/50 Fat BV (kg): 24/53 Func Surv BV (%) : 2.9/46APONGA PAIR ET BW (\$): 329/99 Lwt BV (kg): -41/97 Birth Ident: FNVF-05-1 Milk BV (ltr): 110/55 SCC BV: -0.49/50 4.4/99 Protein BV (kg): 12/99 Fertility BV (%): Breed: PJ J16 EX3 S√D√ 4.9/99 Milk Protein Milkfat Fat BV (kg): 25/99 Func Surv BV (%) Age (ltr) (%) (kg) (%) (kg) Days LW Milk BV (ltr): -47/99 SCC BV: -0.61/99 BW (\$): 295/83 PW (\$): 344/96 4 yr 0 m 5840 4.16 243 5.54 324 280 428 6 Lacts. Protein Milkfat **ELLISON PIONEER GOLD S2J** 3 yr 0 m 5610 4.17 234 5.57 313 285 306 Milk (%) (kg) (%) (kg) Days 2 yr 0 m 3559 149 5.24 186 233 333 Birth Ident: LMCY-12-101 4019 4.39 176 5.83 234 258 4 19 VG2 Breed: SJ J15F1 🥿 G3 CANAAN NEVVY PIONEER S3J Ava 5003 4.17 209 5.48 274 266 3 Lacts. Birth Ident: HBCF-06-50 (307522) BW (\$): 183/60 PW (\$): 97/95 Breed: SJ J16 S√D√ Milk Milkfat Protein BW (\$): 260/99 (ltr) (%) Days LW Age (kg) (%) (kg) 6 yr 0 m 4.06 194 4.82 230 243 53 4780 ELLISON LIKA GOODGIRL S1J 4 yr 11 m 5871 4.04 237 4.97 292 295 78 Birth Ident: LMCY-06-20 s⊀ 3 yr 11 m 5507 3.92 216 5.07 279 261 121 Breed: SJ J13F3 3 yr 0 m 4614 3.94 182 5.01 231 241 173 Traits other than production (2021) 114/57 PW (\$): 225/90 1 yr 11 m 4265 4.07 174 5.07 216 268 195 BW (\$): S W C RA R L US FU RU FT RT TL UODC AM ST MSOO Milkfat The information on this report is as recorded on the LIC 7 Lacts. Protein Plus 1 unprinted lactation 6 6 7 5 7 5 8 8 9 4 5 5 8 8 Milk (%) (kg) (%) (kg) Days 0 0 0 0 MINDA database as at date of print, and LIC does not 5007 4.00 200 4.99 250 262 5 Lacts. Avg 5132 4.02 206 4.95 254 255 warrant the accuracy of the information provided D / S 🖌 = Parentage Confirmed by DNA N = Induced T = At least 1 Abnormal Test in this Lactation P001.50



Lot 12



Copyright 2022 LIC. All rights reserved

D = Lactation values include at least 1 derived test

S = GeneMark DNA Profiled # = Parentage Uncertain Indices exclude genomic information with the exception of some historical Herd BW values

Lot 13: Ruanui Ter Desire - DWFY-17-48





Minda BW: 358/47 as at 30/4/2022.

Desire slipped her calf and didn't come to milk this season. She is a fine young cow and a joy to have in the herd.

She produced embryos by Shelby BC Lotto recently and will sell with 3 of these.



iersey

Breeder :

Breed:

BW (\$):

Date of Birth:

Protein BV (kg):

Fat BV (kg):

Milk BV (ltr):

Lwt BV (kg):

Overall Opinion:

Milk

(ltr)

4852

5007

Traits other than production

18/08/2022

Mating Date

12/11/2021

23/10/2021

The information on this report is as recorded on the LIC

MINDA database as at date of print, and LIC does not

Udder Overall:

Age

3 vr 0 m

1 vr 11 m

Ava

AM ST MSOO

0 0 0 0

Due to Calve :

Expected Calf

Bull

315503

315503

Internal Animal Key = 37818502

MINDA

BW (\$): 31/99

157/57 PW (\$): 154/89

S-∕D-∕

S√D√

S√D√

S√D√

S√D√

s√

PW (\$): 421/92

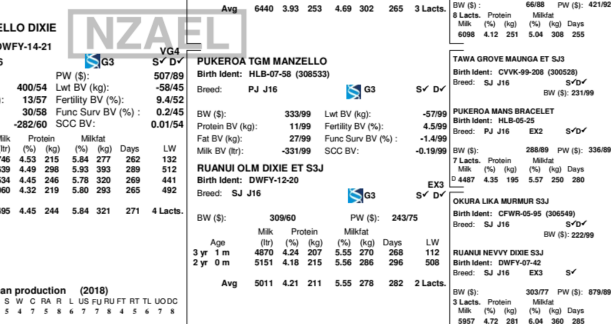
BW (\$): 145/99

Milkfat

EX3

(%) (kg) Days

and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree PTPT / HERDCODE : Herd Averages as at NZ Jersey Cattle Breeders Assn LOCATION : Ancestry : PW: BW : DATE: 2/05/2022 New Zealand Robert & Stephanie Trainor JUDDS ADMIRAL FERNAIG ADMIRAL SJ3 Birth Ident: FTH-88-39 (89429) Birth Ident: XKC-96-305 (664092) Breed: PJ J16 REGISTERED JERSEY SJ J16 🤇 G3,G1 Breed: LYNBROOK TERRIFIC ET S3J 🤇 G3 SY D√ Birth Ident: DQBT-08-38 (309084) FERNAIG WATFORD 93139 SJ2 BW (\$): 262/96 -56/88 Lwt BV (kg): Birth Ident: XKC-93-139 **BUANULTER DESIRE** S G3,G1 SY DY Fertility BV (%): Breed : SJ J16 Protein BV (kg): -9/98 7.0/96 Breed : SJ J16 HC Fat BV (kg): 9/98 Func Surv BV (%) 3.1/87 Birth Ident: DWFY-17-48 No. 29 BW (\$) -0.04/97 Milk BV (ltr): -900/98 SCC BV: BW (\$): 322/99 PJ J16 Sex: FEMALE 8 Lacts, Protein 12/99 Protein BV (kg): LYNBROOK OM TRICK ET S3J Classification: Milk (%) (kg) 26/08/2017 2020 86 VG 3023 4.57 138 6.66 201 253 16/99 Birth Ident: DQBT-05-10 Fat BV (kg): EX2 Milk BV (ltr): Breed: SJ J16 458/73 -266/99 410/48 PW (\$): G3,G1 S✓ D✓ OKURA MANHATTEN ET SJ3 17/50 Fertility BV (%): 4.6/46 Liveweight BV (kg): -48/99 Birth Ident: CFWR-99-47 (300534) BW (\$): 209/83 PW (\$): 479/86 31/51 Func Surv BV (%) : 2.5/39 0.9/99 Fertility BV (%): Breed : SJ J16 Milk Protein Milkfat -231/53 Somatic Cell BV: 0.32/50 Functional Survival BV (%): 4.7/99 (ltr) (%) (kg) LW -53/36 Age (kg) (%) Days Somatic Cell BV: -0.06/99 LYNBROOK RI TRICK ET SJ3 5 yr 1 m 6758 3.79 256 4.53 306 249 T 323 0.48/34 Dairy Conformation: 0.43/48 Birth Ident: DQBT-01-213 Fat %: 6834 266 523 5.4 3 yr 1 m 4.05 277 4.93 337 0.62/47 Breed : SJ J16 428 2 yr 0 m 5727 3.96 227 4.60 264 281 Protein %: 4.3 Avg SCC at latest Lactation BW (\$) 265 6440 3.93 253 4.69 302 3 Lacts. Avg Milkfat Herd 8 Lacts. Protein Protein Milk (kg) (%) (kg) Days BW (%) LW RUANUI MZELLO DIXIE 5161 4.49 232 5.75 297 244 438 -19/54 Birth Ident: DWFY-14-21 4.50 219 6.02 292 286 520 -15/52 VG4 G3 PUKEROA TGM MANZELLO Breed: PJ J16 SY DY 4.50 225 5.88 295 265 2 Lacts. Birth Ident: HLB-07-58 (308533) PW (\$): 507/89 Breed: SJ J16 400/54 Lwt BV (kg): BW (\$): -58/45 S G3 PJ J16 SV DV Breed: Protein BV (kg): 13/57 Fertility BV (%): 9.4/52 Fat BV (kg): 30/58 Func Surv BV (%) 0.2/45 BW (\$): 333/99 Lwt BV (ka): -57/99Milk BV (ltr): -282/60 SCC BV: 0.01/54 Protein BV (kg); 11/99 Fertility BV (%): 4.5/99 Breed: PJ J16 Milkfat Milk Protein





Lot 13



warrant the accuracy of the information provided Copyright 2022 LIC. All rights reserved

(2020)

S W C RA R L US FURUFT RT TL UODC

5 5 7 4 7 7 6 7 8 4 4 5 7 8

BW(\$): 386/37

Bull: 315503

PUKETAWA KING CONNACHT JG

PW(\$): 331/13

N = Induced T = At least 1 Abnormal Test in this Lactation D = Lactation details include at least one derived test

Traits other than production (2018)

Age

5 yr 0 m

4 yr 0 m

3 yr 0 m

2 vr 0 m

Ava

AM ST MSOO

0 0 0 0

(ltr) (%) (kg)

4746 4.53 215

6639

5534

5060

5495

4.49 298

4.45 246

4.32 219

4.45 244

(%)

5.84

5.93

5.80

 \mathbf{S}

SeneMark DNA Profiled # = Parentage Uncertain D / S = Parentage Confirmed by DNA P001.50 Indices exclude genomic information with the exception of some historical Herd BW values



The proof is in the progeny.

Get more heifers with fresh sexed semen.

Get more heifer replacements from your best cows with LIC's Long Last Liquid fresh sexed semen. As a world-leading provider, our fresh sexed semen has been proven to deliver nonreturn rates better than frozen semen.

To get more heifers from your best cows and reduce calf wastage from your herd, contact your Agri Manager today, or visit lic.co.nz.

There's always room for improvement



Semen Straw Lots



Lot number	AB Code	Bull	gBW	Number of Straws
14	317001	Glanton Ss Bastille S3J	447	10
15	317001	Glanton Ss Bastille S3J	447	10
16	317001	Glanton Ss Bastille S3J	447	10
17	317001	Glanton Ss Bastille S3J	447	10
18	314052	Crescent Excell Misty ET	352	5
19	313019	Crescent Olm Vindicate ET	335	5
20	318009	Tironui Superman ET	464	5
21	318015	Glenui Super Lamar	444	5





Semen Straw Lots



Lot number	AB Code	Bull	gBW	Number of Straws
22	318021	Glanton Desi Banff	438	5
23	318035	Shelby BC Lotto ET S3J	460	5
24	320009	Bonacord CM Bojangles	436	5
25	321023	Tawa Grove MV Ngatoro	448	5
26	320020	Thornwood Banff Titus	439	5
27	317048	Glanton Ss Baltic ET S3J	293	5
28	315049	Kaimatarau Terrific Punch	324	5
29	321005	Glenui Zambezi Lincoln ET	439	5

All straws donated by



