



137 Shepherd Road  
RD 5  
Wellsford 0975

# Group Profile

Date: 17/01/2016

Sorted by Cow Number



Herd Averages as at 15/01/2016  
Ancestry: 97% BW: 36/41 PW: 68/56  
Herd EBL Status: EBL Free

PTPT Code: DCYW  
Herd Code: 1/36881

Animals Included: 99

Group: All Heifers to sell

Current as at : 15/01/2016

Ancestry					The Animal Itself								Calf Details				Next Calving					
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	Fate	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf	
Bull Code	Breed	Cow No	Official ID	Breed															Bull Code	BW \$	BW \$	PW \$
CHDV-11-228	J PED	99	12-4	F		14-2	F8 J8	08/07/14			143/23	188/8										
CHXN-12-65	J PED	70	12-298	F		14-3	F8 J8	10/07/14			159/21	190/7										
109500	F SF	+ 92	08-26	F SF		14-4	F	11/07/14			99/37	110/12										
CHXN-12-65	J PED	81	12-97	F		14-5	F8 J8	15/07/14			155/19	181/6										
LDJX-11-230	J	+ 244	12-43	F		14-6	F8 J8	15/07/14			109/20	156/7										
LDJX-11-230	J	155	12-49	F		14-7	F8 J8	19/07/14			155/23	201/8										
LDJX-11-230	J	371	12-52	J12F4		14-8	J	15/07/14			183/20	199/7										
109500	F SF	273	06-36	F SF		14-9	F	16/07/14			102/37	97/12										
108166	F SF	178	07-39	F SF		14-10	F	16/07/14			124/37	124/12										
CFYQ-12-17	J	239	12-75	F12		14-11	J8 F6	19/07/14			109/21	140/7										
104524	F PED	365	11-108	F8 J8		14-12	F12J4	19/07/14			141/35	178/12										
CFYQ-12-17	J	236	12-86	J8 F7		14-13	J12F4	19/07/14			111/19	124/7										
LDJX-11-230	J	350	12-58	F8 J8		14-14	J12F4	19/07/14			160/23	176/8										
115744	F	34	09-35	F13J3		14-15	F	19/07/14			85/23	117/8										
115744	F	220	10-59	F		14-16	F	20/07/14			83/23	115/8										
CFYQ-12-17	J	277	12-81	J10F6		14-17	J13F3	20/07/14			130/19	150/6										
CHDV-11-228	J PED	120	12-24	F		14-18	F8 J8	20/07/14			162/23	221/8										
CHDV-11-228	J PED	300	12-25	J12F4		14-19	J	21/07/14			198/22	190/8										
CHDV-11-228	J PED	217	12-32	F		14-20	F8 J8	21/07/14			150/23	197/8										
CFYQ-12-17	J	66	12-70	F		14-21	F8 J8	21/07/14			104/21	148/7										
108166	F SF	316	11-82	F		14-22	F	22/07/14			104/37	102/12										
LDJX-11-230	J	317	12-36	F11J5		14-23	J11F5	22/07/14			168/23	202/8										
108648	F SF	257	05-22	F PED		14-25	F	23/07/14			5/37	14/12										

GeneMark DNA Profile

Indices evaluated by LIC using genomic information where applicable

- ✓ Parentage Confirmed by DNA
- \* Parentage Disallowed by DNA
- # Parentage Uncertain

- + Cow is no longer valid in the herd
- S Short Gestation Length

- BVD Status: PI = Persistently Infected
- PPI = Probable PI
- Not = Not PI

Page: 1 of 4

Next Calving detail incorporates pregnancy diagnosis results (if recorded)

Ancestry					The Animal Itself								Calf Details				Next Calving					
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	Fate	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf	
Bull Code	Breed	Cow No	Official ID	Breed															Bull Code	BW \$	BW \$	BW \$
115744	F	86	08-6	F PED		14-26	F	23/07/14			29/24	54/8										
CHXN-12-65	J PED	4	12-90	F		14-27	F8 J8	23/07/14			106/20	155/6										
115744	F	136	10-36	F12		14-28	F	23/07/14			76/21	107/7										
108166	F SF	26	10-16	F		14-29	F	24/07/14			133/37	127/12										
115744	F	+ 80	10-41	F		14-30	F	24/07/14			112/22	134/7										
CFYQ-12-17	J	28	12-68	F		14-31	F8 J8	24/07/14			116/21	158/7										
108166	F SF	312	11-65	F		14-32	F	25/07/14			134/36	99/12										
109500	F SF	142	10-3	F		14-33	F	25/07/14			119/37	123/12										
108166	F SF	102	08-2	F SF		14-34	F	25/07/14			158/38	157/13										
CHDV-11-228	J PED	130	12-10	F		14-35	F8 J8	24/07/14			141/22	208/8										
508077	F9 J7	354		F8 J8		14-36	F9 J7	25/07/14			142/33	177/11										
CHDV-11-228	J PED	375	12-11	J12F4		14-37	J	25/07/14			190/20	197/7										
108166	F SF	117	11-14	F		14-38	F	25/07/14			83/37	80/12										
CHXN-12-65	J PED	153	12-96	F		14-39	F8 J8	26/07/14			92/19	140/6										
111636	F PED	337	06-2	F SF		14-40	F	26/07/14			21/37	19/12										
LDJX-11-230	J	118	12-35	F		14-41	F8 J8	26/07/14			118/23	168/8										
104524	F PED	339	09-14	F		14-42	F	27/07/14			111/38	118/13										
CHXN-12-65	J PED	+ 152	12-94	F		14-43	F8 J8	27/07/14			83/17	138/6										
# 108166	F SF	+ 177	08-48	F SF		14-44	F	27/07/14			-36/13	9/4										
CHDV-11-228	J PED	380	12-28	F8 J8		14-45	J12F4	27/07/14			167/20	194/7										
LDJX-11-230	J	+ 159	12-63	F13J3		14-46	J10F6	27/07/14			159/23	199/8										
CHDV-11-228	J PED	374	12-7	F8 J8		14-47	J12F4	27/07/14			165/20	193/7										
107865	F PED	352	06-35	F SF		14-48	F	28/07/14			-48/34	-25/12										
LDJX-11-230	J	+ 149	12-42	F		14-49	F8 J8	28/07/14			131/20	173/7										
508077	F9 J7	333	11-4	J8 F5		14-50	J8 F7	29/07/14			182/35	224/12										
108648	F SF	+ 44	04-11	F PED		14-51	F	29/07/14			-12/37	24/12										
115744	F	210	10-14	F		14-52	F	29/07/14			87/22	132/7										
109500	F SF	+ 141	07-32	F SF		14-53	F	29/07/14			97/38	112/13										
CHDV-11-228	J PED	290	12-27	F		14-54	F8 J8	29/07/14			192/22	232/8										
CHDV-11-228	J PED	193	12-26	F		14-55	F8 J8	29/07/14			94/22	146/8										
111636	F PED	296	11-55	F		14-56	F	30/07/14			19/35	29/11										

 GeneMark DNA Profile

Indices evaluated by LIC using genomic information where applicable

✓ Parentage Confirmed by DNA

+ Cow is no longer valid in the herd

BVD Status: PI = Persistently Infected

Page: 2 of 4

\* Parentage Disallowed by DNA

S Short Gestation Length

PPI = Probable PI

# Parentage Uncertain

Not = Not PI

Next Calving detail incorporates pregnancy diagnosis results (if recorded)

Ancestry					The Animal Itself								Calf Details				Next Calving					
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	Fate	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf	
Bull Code	Breed	Cow No	Official ID	Breed															Bull Code	BW \$	BW \$	BW \$
309084	J SJ	228	09-53	F12		14-57	J8 F6	30/07/14			89/36	142/12										
LDJX-11-230	J	170	12-59	F		14-58	F8 J8	30/07/14			126/23	183/8										
115744	F	169	09-69	F		14-61	F	31/07/14			42/23	71/8										
108648	F SF	+ 309	DGWP-09-52	F		14-62	F	31/07/14			76/35	73/12										
115744	F	145	08-68	F SF		14-63	F	31/07/14			98/23	124/8										
CHDV-11-228	J PED	381	12-31	J8 F7		14-64	J12F4	31/07/14			162/22	201/7										
108166	F SF	272	11-54	F		14-65	F	01/08/14			101/36	65/12										
CFYQ-12-17	J	167	12-78	F		14-66	F8 J8	01/08/14			119/21	177/7										
108166	F SF	200	09-37	F		14-67	F	01/08/14			114/37	99/12										
CHXN-12-65	J PED	72	12-89	F		14-69	J8 F7	01/08/14			118/21	159/7										
107865	F PED	121	11-17	F		14-70	F	01/08/14			34/33	52/11										
115744	F	242	10-12	F		14-71	F	02/08/14			107/22	135/8										
108166	F SF	222	08-43	F PED		14-72	F	03/08/14			69/37	48/12										
108166	F SF	329	11-69	F		14-73	F	03/08/14			84/34	70/11										
109500	F SF	181	11-33	F		14-74	F	03/08/14			116/36	117/12										
104524	F PED	+ 324	97-23	F SF		14-76	F	04/08/14			108/39	99/13										
115744	F	+ 135	07-40	F SF		14-77	F	04/08/14			74/24	120/8										
CHDV-11-228	J PED	+ 133	12-8	F12		14-78	J8 F6	04/08/14			174/21	222/7										
108166	F SF	49	11-59	F		14-79	F	05/08/14			95/37	86/12										
108648	F SF	83	10-69	F10		14-81	F13	06/08/14			48/36	34/12										
108818	F SF	+ 27	09-61	F		14-82	F	07/08/14			-17/36	1/12										
115744	F	240	10-30	F9 J7		14-83	F13J3	08/08/14			123/21	168/7										
111636	F PED	175	09-31	F13A1		14-84	F	08/08/14			-63/33	-51/11										
104524	F PED	+ 367	GVNK-09-82	F		14-85	F	09/08/14			146/37	139/12										
309084	J SJ	241	10-2	F		14-86	J8 F7	11/08/14			99/33	134/11										
309084	J SJ	241	10-2	F		14-87	J8 F7	11/08/14			99/33	134/11										
115745	F	283	09-49	F		14-88	F	12/08/14			102/22	114/8										
508077	F9 J7	+ 346	05-57	F4		14-89	F7 J3	12/08/14			146/35	166/12										
109500	F SF	55	06-18	F SF		14-90	F	13/08/14			67/38	83/13										
309084	J SJ	+ 320	06-66	F PED		14-91	F8 J8	13/08/14			95/39	126/13										
309084	J SJ	163	11-91	F		14-92	J8 F7	14/08/14			155/37	181/12										

 GeneMark DNA Profile

Indices evaluated by LIC using genomic information where applicable

✓ Parentage Confirmed by DNA

+ Cow is no longer valid in the herd

BVD Status: PI = Persistently Infected

Page: 3 of 4

\* Parentage Disallowed by DNA

S Short Gestation Length

PPI = Probable PI

# Parentage Uncertain

Not = Not PI

Next Calving detail incorporates pregnancy diagnosis results (if recorded)

Ancestry					The Animal Itself								Calf Details				Next Calving					
SIRE		DAM			Cow No	Official ID	Breed	Date of Birth	BVD	Name	BW \$	PW \$	Date Born	Sex	Fate	Calv cond	Official ID	Due Date	Sire of Calf		Expected Calf	
Bull Code	Breed	Cow No	Official ID	Breed															Bull Code	BW \$	BW \$	BW \$
108648	F SF	161	11-30	F		14-94	F	16/08/14			77/36	83/12										
108166	F SF	279	10-37	F		14-95	F	17/08/14			12/37	1/12										
104524	F PED	36	09-15	F		14-96	F	17/08/14			112/38	120/13										
108166	F SF	209	09-39	F13J3		14-97	F	17/08/14			56/37	62/12										
108166	F SF	269	11-49	F		14-98	F	19/08/14			92/36	102/12										
508077	F9 J7	+ 75	07-14	F SF		14-99	F13J3	17/08/14			126/38	160/13										
DCYW-11-35	F	321	DGWP-09-53	F		14-100	F	20/08/14			141/22	143/8										
		122	06-9	F12SF		14-101	F6	20/08/14			40/13	34/4										
		122	06-9	F12SF		14-102	F6	20/08/14			40/13	34/4										
LDJX-11-230	J	37	12-33	F		14-103	J8 F7	22/08/14			164/23	201/8										
107865	F PED	+ 105	07-41	F PED		14-104	F	22/08/14			-64/33	-34/11										
508077	F9 J7	293	DGWP-09-43	F		14-105	F13J3	22/08/14			161/36	194/12										
115744	F	304	CVHG-01-94	F PED		14-108	F	17/09/14			136/25	168/8										
115745	F	303	09-22	F		14-109	F	15/11/14			107/23	127/7										
<b>Averages</b>											<b>103</b>	<b>125</b>								<b>0</b>	<b>0</b>	<b>0</b>

GeneMark DNA Profile

Indices evaluated by LIC using genomic information where applicable

✓ Parentage Confirmed by DNA

+ Cow is no longer valid in the herd

BVD Status: PI = Persistently Infected

Page: 4 of 4

\* Parentage Disallowed by DNA

S Short Gestation Length

PPI = Probable PI

# Parentage Uncertain

Not = Not PI

Next Calving detail incorporates pregnancy diagnosis results (if recorded)