

## Manitou's Polled Patriot



- Untouched photo taken as he left the AI Unit last week
- Born Feb 16, 2012 @ 110 lbs (50kgs)
- Weaned Nov 1, 2012 @880lbs (400kgs)
- Aug 5, 2013 Hip Height 48 ¼ inches (122.6cm)
- Aug 5, 2013 Scrotal 36cm



**Canadian MAINE-ANJOU Association**  
Incorporated under The Animal Pedigree Act

**CERTIFICATE OF REGISTRATION**

|                   |                          |                        |            |
|-------------------|--------------------------|------------------------|------------|
| <b>Name:</b>      | MANITOU'S POLLED PATRIOT | <b>Registration #:</b> | 515811 FBP |
| <b>Tattoo:</b>    | GG 11Z (RE)              | <b>Horn:</b>           | Polled     |
| <b>Birthdate:</b> | 16 February 2012         | <b>Sex:</b>            | Male       |
| <b>Colour:</b>    | Red and White            | <b>Percentage:</b>     | Fullblood  |

PK'S POLO 61X (PKR 61X) 23146 FBP

MR TRIPLE L 100Z (EWM 100Z) 32510 FBP

MISS TRIPLE L 44X (EWM 44X) 32509 FB

**Sire** MANITOU'S WRANGLER (GG 14W) 513574 FBP

RK POLLED PERFECTION 131C (RKC 131C) 34642 FBP

MANITOU MS 38M (GG 38M) 507057 FBP

ETULA'S BUNNY MA 6K (MA 6K) 502089 FBP

GEE BAR LINER 501L (GDM 501L) 506001 FBS

GEE BAR LINER 334N (GDM 334N) 510230 FBP

MISS GEE BAR 448D (GDM 448D) 37359 FBP

**Dam** MISS GEE BAR 849U (GDM 849U) 512710 FBP

MR TRIPLE L 100Z (EWM 100Z) 32510 FBP

MISS GEE BAR 669F (GDM 669F) 43194 FBP

MISS GEE BAR 511T (GDM 511T) 15721 FB

Birth Wt : 110

Weaning Wt :

Yearling Wt :

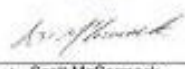
**Breeder:** Gary D Graham, Marsden, SK (ID No. 701320)

**Owner(s):** Gary D Graham, Marsden, SK (ID No. 701320)



5180 Skyline Way N.E.  
Calgary, Alberta T2E 6V1  
Phone: 403 291 7077  
Fax: 403 291 0274  
Email: [cmxaa@maine-anjou.ca](mailto:cmxaa@maine-anjou.ca)  
Website: [www.maine-anjou.ca](http://www.maine-anjou.ca)

The above described animal has been accepted for entry into the Canadian Maine-Anjou Herdbook, according to the By-laws of the Association.

  
President: Scott McCormack

Printed: 02 July 2013