

**PEDIGREE**

Bred By:.....

**SIRE**  
 QPF 10 5170 BB  
 WAS EQUAL 1ST FED  
 MOREE WHEN LANDED  
 FIVE IN DROP. WAS  
 EQUAL 2<sup>nd</sup> FED, WALGETT  
 YOUNG BIRD DERBY,  
 BEATEN BY LOFT MATE.  
 SIRE OF 1ST FED  
 MARLBOROUGH, 6<sup>th</sup> FED  
 GLADSTONE, EQUAL 2<sup>nd</sup>  
 FED MARYBOROUGH AND  
 EQUAL 3<sup>rd</sup> FED GLADSTONE  
 YB DERBY - MULTIPLE DROPS

**DAM**  
 QPF 09 11142 MEALY PIED  
 FLEW QUILPIE TWICE AS  
 YEARLING, CLOCKING  
 TWICE. WAS 6<sup>th</sup> FED  
 MOREE, EQUAL 2<sup>nd</sup> FED  
 WALGETT, HOMING BEFORE  
 CLOCK BIRD BUT  
 WOULDN'T TRAP.  
 DAM OF MANY GOOD  
 RACE BIRDS

Ring No : QPF 15 8217

Colour : MEALY PIED

Sex : COCK

BRED BY  
 CRAIG PORTER

FLOWN MORUEN.  
 KEPT FOR THIS  
 SALE. I'VE  
 RETAINED  
 A SISTER



**G.SIRE**  
 QPF 06 15475 PENCIL  
 FLEW QUILPIE AND  
 WINDORAH. I STILL HAVE  
 THIS COCK - HE IS ONE  
 OF MY BEST PRODUCERS

**G.DAM**  
 QPF 08 13104 CHOCOLATE.  
 UNFLOWN. DAM AND  
 GRANDAM OF MANY  
 GOOD RACE BIRDS

**G.SIRE**  
 QPF 06 16263 MEALY PIED.  
 WINNER OF TWO RACES.  
 VERY GOOD PRODUCER.  
 FILLED EGGS UNTIL HE  
 WAS SIX YEARS OLD

**G.DAM**  
 QPF 02 18972 BB.  
 UNFLOWN. VERY GOOD  
 PRODUCER. ALL THE  
 BEST OF 1483 ELLIOTT  
 PIED COCK AND WATSON  
 PIEDS

**GGsire**  
 QPF 05 17342 BBP  
 WINNER OF FOUR RACES

**GGDam**  
 QPF 05 12716 BB  
 7<sup>th</sup> FED BUNDABERG  
 14<sup>th</sup> FED ST LAWRENCE

**GGsire**  
 QPF 06 16263 MEALY PIED  
 WINNER OF TWO RACES.  
 VERY GOOD PRODUCER

**GGDam**  
 QPF 00 21668 SLATE PIED.  
 THE CHAMPION PRODUCER AND  
 RACE HEN. GIFTED TO ME

**GGsire**  
 QPF 03 15105 RD SLATE  
 WAS 12<sup>th</sup> FED  
 GRANDSIRE OF THE  
 MACKAY-BE-DIVAS SIRE RACE

**GGDam**  
 QPF 04 5303 BCH  
 FLEW THARGOMINDAH AND  
 19<sup>th</sup> FED GLADESTONE. G'DAUGHTER  
 OF MELB 2331 CLINGHAM COCK

**GGsire**  
 QPF 04 10627 BB  
 LOT 1, MY SALE. THE BEST OF  
 1483 AND WATSON PIEDS

**GGDam**  
 QPF 99 19087 BBP  
 15<sup>th</sup> FED TOWNSVILLE. HAS  
 WATSON & MY OLD TOWNSVILLE  
 LINES