



## Tiger Tale Hennigan

**Service Fee (On Farm):** Contact For Fee

**Sire:** Tell Vivace

**Dam:** Shepac's Shadow

**Breed Type:** Huacaya

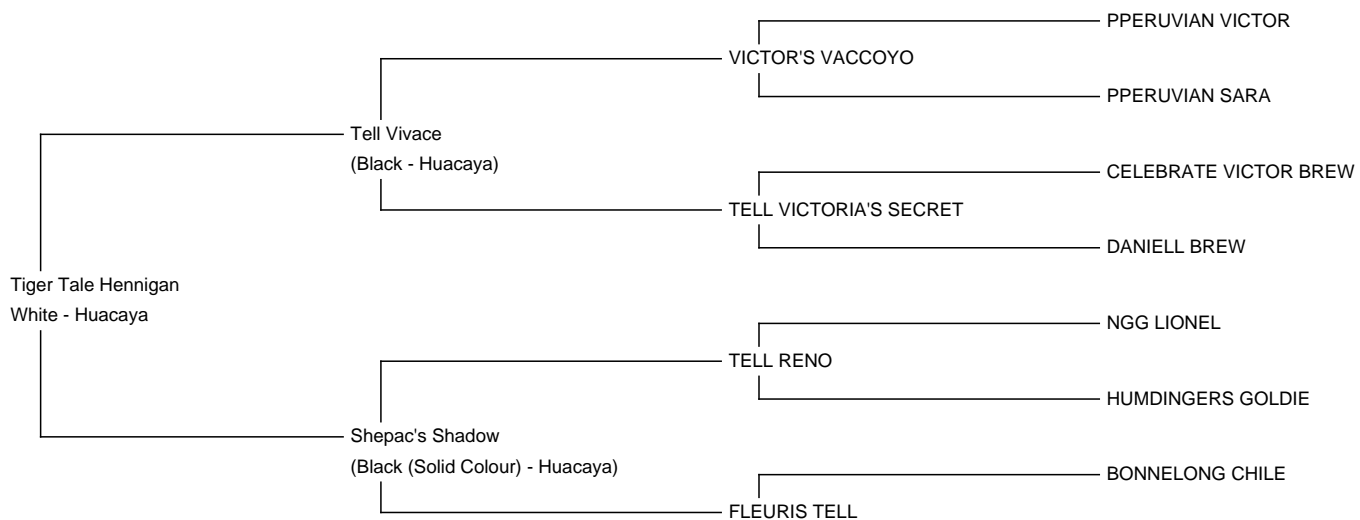
**Colour:** White

**Registered With:** CLAA #: 30736

**ARI #:** 30401945

**Blood Lineage:** 5/8 Chilean, 3/8 Peruvian

**Date of Birth:** 13th September 2005



### Description:

Hennigan's pinto colouring is very unique, and his fleece is amazing. It exhibits excellent brightness, extreme density, and tight, high frequency crimp. Hennigan has the genetics to produce outstanding black offspring when bred to solid, dark coloured females.

Hennigan won the first place ribbon in his class, at the Keystone Classic in 2007, with judge Nick Harrington-Smith.

Hennigan's sire is Tell Vivace, a proven black Champion. Vivace won the Champion Colored Huacaya Fleece at the 2002 Canadian National Fleece Show. Vivace's fleece carries deep, bold crimp, well-defined lock structure, and distinctive corkscrew curls, just like his famous full Accoyo sire, Victor's Vaccoyo. Vivace's offspring in colours of black, brown, grey, and white, have won championships in alpaca shows all across Canada.

Hennigan's dam, Shepac's Shadow is a black beauty and a proven winner in the show ring. Shadow has dense fleece, good coverage and bold crimp. Shadow's dark brown sire, Tell Reno, is a NGG Lionel son who produces mainly black offspring.

Hennigan's pedigree holds such well known, proven herdsires such as Victor's Vaccoyo /Pperuvian Victor and NGG Lionel / Peruvian Bueno.

Hennigan's first crias are both true black females, Ziva and Phantasia. Ziva placed 2nd in her class at the 2010 Keystone Alpaca Classic and Phantasia placed 3rd in 2011. In 2011 he sired a gorgeous white/dark fawn female cria

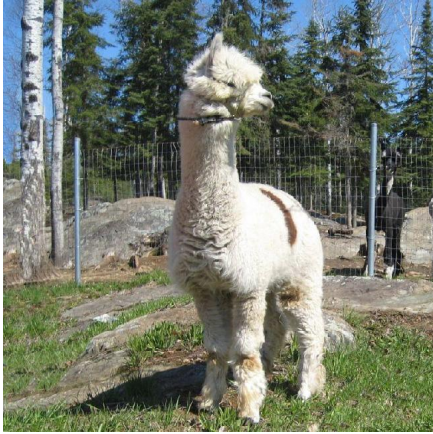
that we have named Honey Dip.

**Prizes Won:**

Nov 2010: 1st in class Alpaca Canada / CNASF Fleece show, Judge Dianna Timmerman.

April 2007: 1st in his class, Keystone Classic, Brandon MB, Judge: Nick Harrington-Smith from the UK.

Tiger Tale Hennigan



Fleece

