





APPELLATION	D.O. Valle de Elqui—Chile
GRAPE VARIETIES	73% Syrah 18% Garnacha 9% Petite Sirah
GEOLOGY	Granite from the Andes Mountains
SOILS	A base of decomposed granitic rocks
CLIMATE	Dry (100mm average annual rainfall), with large day-night temperature differences
ALTITUDE	Between 1.720 – 2.206 m.a.s.l.
VINIFICATION	The grapes are trodden by foot in stone lagars
AGEING	24 months in 2.500 lts. oak foudres
N° OF BOTTLES	7.486 (estate produced and bottled in origin)
BOTTLING DATE	15 th . March 2014

BRIEF SUMMARY

Main Characteristics of the Vineyards

Located in the Andes Mountains between 1.720 – 2.206 m.a.s.l. in Alcohuaz, Elqui Valley, Chile.

This is an area of great luminosity and clean blue skies.

Characteristics of the Vintage

Winter-Spring 2011: Annual rainfall was 123,2 mm. (below average).

On the 8^{th.} June 28cm. of snow fell in the vineyards.

<u>Summer 2012</u>: The summer was dry, with no rain at all. Average maximum summer temperature for the warmest month (January) was 28,6°C, and the average minimum was 11,2°C. It was a slightly warmer year than normal.