

PRODUCED BY NILS COWAN with MARC PINGRY PRODUCTIONS







In one of the most extreme environments on Earth, an international team of experts works through unprecedented challenges to build the most powerful observatory in human history and unlock fundamental secrets of our universe.

Deep in Chile's Atacama Desert, the driest on earth, the world's top scientists and engineers are overcoming nearly impossible odds to build an array of sixty-six dishes at an altitude of 17,000 feet.

Viewers are taken on a journey both across the globe and throughout our universe to discover how this mammoth radio telescope works and how its observations are revolutionizing astronomy.

Through breathtaking footage – including cinematic 3-D animation, the first ever aerials of the ALMA site and live coverage of its first large scale observation – the film reveals the incredible lengths to which humans will go in our quest for knowledge.

Original HDTV - 60 mins



johnmcleanmedia

802 Newton PH3 Seattle, WA 98109, USA Phone (206) 285 2603 www.johnmcleanmedia.com