






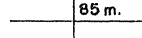
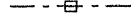


EXPLANATION  
EXPLICACION

								
Granitic gravel	Limestone and limestone gravel	8-meter (24-ft) test pit	Core-drill hole, showing number and depth	Old hand-auger drill hole, showing depth	Best-sampled block of gravel (Block A)	Entire block of gravel sampled (Block B)	Thickness of gravel (See plate 4)	Claim monument and boundary
<i>Grava granítica</i>	<i>Caliza y grava caliza</i>	<i>Cata de muestreo de 8 metros de profundidad</i>	<i>Perforación con barrena tubular, con su número y profundidad</i>	<i>Perforación antigua con barrena de mano, con su profundidad</i>	<i>Bloque de grava que fué mejor muestreado (Bloque A)</i>	<i>Bloque entero de grava que fué muestreado (Bloque B)</i>	<i>Espesor de la grava (Véase la lámina 4)</i>	<i>Mojonera y límite de pertenencia</i>

MAP SHOWING BLOCKS OF GRAVEL SAMPLED IN THE GUADALCAZAR BASIN, STATE OF SAN LUIS POTOSI, MEXICO  
PLANO QUE MUESTRA LOS BLOQUES DE GRAVA MUESTREADOS EN LA CUENCA DE GUADALCAZAR, ESTADO DE SAN LUIS POTOSI