## ADDITIONAL RIG ARRIVES IN TEQUILA

Timmins Gold Corp has contracted an additional brand new LF 70 diamond drill rig in order to accelerate drilling on its numerous targets at the Tequila property near the town of Tequila, Jalisco, Mexico. The new rig will be operating in the southern portion of the Santiago River with the objective of confirming the extension of the high grade system of veins known as Grano de Oro (600 g/t Au over 1.5 meters from initial underground sampling), La Lupita vein, Veta Grande vein southern extension (7 g/t Au over 20 meters on drill hole No. 1), a 60 meter wide by 250 meter elevation breccias, so as a new areas to the east of Santiago river 300 meters of Grano de Oro vein ,with outocrups of breccias riolhitic with disseminated of mineralization in iron oxidation strongñthis new areas are now been maping and sampling by geologists of Timmins.

Drilling commenced earlier in the year at a slow rate given the topographical conditions to the north of the Santiago River. A total of 2250.95 meters in 11 holes have been completed. Results to date are as follows:



## **TEQUILA PROJECT**

HOLE	RESULTS					
HOLL	NESSE15	Avg. Au g/t				
	From 15.2 m to 40.0 m Veta Grande. Width 13.8 m	1.66				
BD-1	From 91.5 to 98.5 Vein 1. Width 7.0 m	4.2				
66-1	From 104.0 m to 111.0 m Vein 2. Width 7.0 m	10.08				
	From 113.7 to 126.7 m vein 3. Width 13.0 m	3.3				
	From 19.0 m to 22.6 Veta Grande vein. Width 3.6 m	1.19				
BD-2	From 31.0 to 33.4 Vein 1. Width 2.4 m	1.03				
	From 34 to 43.6 m Vein 2. Width 9.6 m	3.43				
BD-3	From 39.0 to 59.0 m Quartz veinlets, in fault zone. Width 20.0 m.	less than 0.5 of Gold reported,vein				
BD-4	From 49.0 to 72.0 m Quartz veinlets, in fault zone. Width 23.0 m	displased because faults				
BD-5	From 56.0 to 57.0 m Guadalupe vein. Width 1.0 m					
BD-3	From 118 to 124.0 m San Sebastian vein. Width 6.0 m	Pending				
BD-6	From 91.0 m a 94.0 m Guadalupe vein. Width 3.0 m					
88-0	From 126.90 m to 130.20 m San Sebastian vein. Width 3.30 m					
BD-7	In process	09/05/2008				
BD-8	Pending					
	From 18.5 a 20.5 m La Lupit vein. Width 2.0 m	1.3				
BD-9	From 31.0 to 33.0 m La Gaviota vein. Width 2.0 m	5.79				
	From 102.5 to 116.5 Veta Grande vein. Width 14.0m	Pending				
BD-10	From 45.0 to 48.8 m La Lupita vein. Width 3.0 m	Pending				
BD-11	From 77.0 to 83.0 m Veta Grande vein. Width 6.0 m					
BD-12	From 145.0 to 170.0 m Veta Grande vein. Width 20.0 m					
BD-13	From 122.8 to 138.4 m. Veta Grande vein. Width 15.6 m	Pending				
BD-14	In process	09/05/2008				
BD-15 al 24	Pending					

Additional underground and surface samples continue to be taken both on surface and underground workings on <u>every day newly discovered high grade tunnels and</u> <u>outcrops</u>. Initial assays back from the additional sampling are summarized as follows:



## **TEQUILA PROJECT**

## **TABLE WITH AN UPDATE ON ADDITIONAL SAMPLING NEW AREAS**

VEIN	SAMPLE No	SAMPLING WIDTH Meters	<u>VEIN WIDTH</u> <u>Meters</u>	<u>Au</u> <u>g/t</u>	<u>Aq</u> <u>q/t</u>	LOCATION
			VETA GRA	NDE		
VETA GRANDE	<u>TEE- 154</u>	<u>2.0</u>	<u>12.0</u>	<u>2.24</u>	<u>14.5</u>	OUTCROUP SAMPLE TO THE HANGING WALL OF VETA GRANDE VEIN MARGEN SOUTH OF SANTIAGO RIVER
VETA GRANDE	<u>TEE- 161</u>	<u>2.0</u>	<u>12.0</u>	<u>3.74</u>	<u>17.5</u>	OUTCROUP SAMPLE TO THE HANGING WALL OF VETA GRANDE VEIN MARGEN SOUTH OF SANTIAGO RIVER
<u>VETA GRANDE</u>	<u>TEE- 162</u>	<u>2.0</u>	<u>12.0</u>	<u>6.09</u>	<u>24</u>	OUTCROUP SAMPLE TO THE HANGING WALL OF VETA GRANDE VEIN MARGEN SOUTH OF SANTIAGO RIVER
VETA GRANDE	<u>TEE- 163</u>	<u>2.0</u>	<u>12.0</u>	<u>4.58</u>	<u>16.7</u>	OUTCROUP SAMPLE TO THE HANGING WALL OF VETA GRANDE VEIN MARGEN SOUTH OF SANTIAGO RIVER

VETA GRANDE	<u>TEE- 164</u>	<u>2.0</u>	<u>12.0</u>	<u>6.61</u>	<u>21</u>	OUTCROUP SAMPLE TO THE HANGING WALL OF VETA GRANDE VEIN MARGEN SOUTH OF SANTIAGO RIVER
VETA GRANDE	<u>TEE-250</u>	<u>2.0</u>	<u>12.0</u>	<u>1.59</u>	<u>0.8</u>	OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVER
VETA GRANDE	<u>TEE-253</u>	<u>2.0</u>	<u>12.0</u>		<u>2.4</u>	OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVER
VETA GRANDE	<u>TEE-256</u>	<u>2.0</u>	<u>12.0</u>	<u>2.26</u>	<u>3.9</u>	OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVER
VETA GRANDE	<u>TEE-258</u>	<u>2.0</u>	<u>12.0</u>	<u>1.52</u>	<u>15.3</u>	OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVER
<u>VETA GRANDE</u>	<u>TEE-260</u>	<u>2.0</u>	<u>12.0</u>	+	<u>1.2</u>	OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVER
VETA GRANDE	<u>TEE-334</u>	<u>1.0</u>	<u>12.0</u>		<u>2.5</u>	OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVER
VETA GRANDE	<u>TEE-336</u>	<u>1.0</u>	<u>12.0</u>		<u>4.5</u>	OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVER
<u>VETA GRANDE</u>	<u>TEE-340</u>	<u>1.0</u>	<u>12.0</u>		<u>4.5</u>	OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVER
<u>VETA GRANDE</u>	<u>TEE-342</u>	<u>1.0</u>	<u>12.0</u>		<u>5.8</u>	OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVER

YETA GRANDEITEE-3441.012.0				I	1	1	
VETA GRANDETEE-3721.012.03.8TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE-3771.012.01.9612.9OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE-3801.012.02.0OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE-3801.012.02.0OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE-3831.012.01.586.1OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE-3851.012.04.6OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE-3861.012.020.3949OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SANTIAGO RIVERVETA GRANDETEE-4012.012.01.595.4OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE-4032.012.01.1911.8OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE-4152.012.0214.3OUTCROUP SAMPLE MARGEN NORTHVETA GRANDETEE-4162.012.0214.3OUTCROUP SAMPLE MARGEN NORTH	VETA GRANDE	<u>TEE-344</u>	<u>1.0</u>	<u>12.0</u>		<u>2.8</u>	TO THE FOOT WALL OF VETA GRANDE VEIN
VETA GRANDETEE-3771.012.01.9812.9TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE-3801.012.02.0OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE-3831.012.01.586.1OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE-3831.012.01.586.1OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE-3861.012.04.6OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE-3861.012.04.6OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE4002.012.020.3949OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4012.012.01.595.4OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4032.012.01.1911.8OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4162.012.0214.3OUTCROUP SAMPLE MARGEN NORTH SANTIAGO RIVER VETA GRANDE VEIN	VETA GRANDE	<u>TEE-372</u>	<u>1.0</u>	<u>12.0</u>		<u>3.8</u>	TO THE FOOT WALL OF VETA GRANDE VEIN
VETA GRANDETEE-3801.012.02.0TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE-3831.012.01.586.1OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE-3861.012.04.6OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE-3861.012.04.6OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE4002.012.020.3949OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4012.012.01.595.4OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4032.012.01.1911.8OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4032.012.01.1914.8OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4032.012.021.43SANTIAGO RIVER VETA GRANDE VEIN	VETA GRANDE	<u>TEE-377</u>	<u>1.0</u>	<u>12.0</u>	<u>1.96</u>	<u>12.9</u>	TO THE FOOT WALL OF VETA GRANDE VEIN
VETA GRANDETEE-3831.012.01.586.1TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE-3861.012.04.6OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE-3861.012.04.6OUTCROUP SAMPLE RHYOLITIC BRECCIA TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE4002.012.020.3949OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4012.012.01.595.4OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4032.012.01.1911.8OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4032.012.0214.3OUTCROUP SAMPLE MARGEN NORTH SANTIAGO RIVER VETA GRANDE VEIN	VETA GRANDE	<u>TEE-380</u>	<u>1.0</u>	<u>12.0</u>		<u>2.0</u>	TO THE FOOT WALL OF VETA GRANDE VEIN
VETA GRANDETEE-3861.012.04.6TO THE FOOT WALL OF VETA GRANDE VEIN SOUTH OF SANTIAGO RIVERVETA GRANDETEE4002.012.020.3949OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4012.012.01.595.4OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4012.012.01.595.4OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4032.012.01.1911.8OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4032.012.0214.3OUTCROUP SAMPLE MARGEN NORTH SANTIAGO RIVER FOOT WALL OF VETA	VETA GRANDE	<u>TEE-383</u>	<u>1.0</u>	<u>12.0</u>	<u>1.58</u>	<u>6.1</u>	TO THE FOOT WALL OF VETA GRANDE VEIN
VETA GRANDEIEE400Z.0IZ.0Z.0.3949SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4012.012.01.595.4OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4032.012.01.1911.8OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4032.012.01.1911.8OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4032.012.0214.3OUTCROUP SAMPLE MARGEN NORTH SANTIAGO RIVER FOOT WALL OF VETA	<u>VETA GRANDE</u>	<u>TEE-386</u>	<u>1.0</u>	<u>12.0</u>		<u>4.6</u>	TO THE FOOT WALL OF VETA GRANDE VEIN
VETA GRANDETEE401Z.01Z.01.395.4SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE4032.012.01.1911.8OUTCROUP SAMPLE MARGEN SOUTH SANTIAGO RIVER VETA GRANDE VEINVETA GRANDETEE-4162.012.0214.3OUTCROUP SAMPLE MARGEN NORTH SANTIAGO RIVER FOOT WALL OF VETA	VETA GRANDE	<u>TEE400</u>	<u>2.0</u>	<u>12.0</u>	<u>20.39</u>	<u>49</u>	
VETA GRANDE TEE-416 2.0 T2.0 T.19 T.19 T.8 SANTIAGO RIVER VETA GRANDE VEIN   VETA GRANDE TEE-416 2.0 12.0 2 14.3 SANTIAGO RIVER FOOT WALL OF VETA	VETA GRANDE	<u>TEE401</u>	<u>2.0</u>	<u>12.0</u>	<u>1.59</u>	<u>5.4</u>	
VETA GRANDETEE-4162.012.0214.3SANTIAGO RIVER FOOT WALL OF VETA	VETA GRANDE	<u>TEE403</u>	<u>2.0</u>	<u>12.0</u>	<u>1.19</u>	<u>11.8</u>	
	VETA GRANDE	<u>TEE-416</u>	2.0	<u>12.0</u>	<u>2</u>	<u>14.3</u>	SANTIAGO RIVER FOOT WALL OF VETA

VETA GRANDE	<u>TEE-417</u>	<u>2.0</u>	<u>12.0</u>	<u>2.63</u>	<u>7.9</u>	OUTCROUP SAMPLE MARGEN NORTH SANTIAGO RIVER FOOT WALL OF VETA GRANDE VEIN
<u>VETA GRANDE</u>	<u>TEE-418</u>	<u>2.0</u>	<u>12.0</u>	<u>3.59</u>	<u>12.8</u>	OUTCROUP SAMPLE MARGEN NORTH SANTIAGO RIVER FOOT WALL OF VETA GRANDE VEIN
VETA GRANDE	<u>TEE-419</u>	<u>2.0</u>	<u>12.0</u>	<u>4.9</u>	<u>26</u>	OUTCROUP SAMPLE MARGEN NORTH SANTIAGO RIVER FOOT WALL OF VETA GRANDE VEIN
VETA GRANDE	<u>TEE-420</u>	<u>2.0</u>	<u>12.0</u>		<u>12.9</u>	OUTCROUP SAMPLE MARGEN NORTH SANTIAGO RIVER FOOT WALL OF VETA GRANDE VEIN
VETA GRANDE	<u>TEE-422</u>	<u>2.0</u>	<u>12.0</u>	<u>3.46</u>	<u>19.6</u>	OUTCROUP SAMPLE MARGEN NORTH SANTIAGO RIVER FOOT WALL OF VETA GRANDE VEIN
VETA GRANDE	<u>TEE-423</u>	<u>2.0</u>	<u>12.0</u>	<u>1.35</u>	<u>13.2</u>	OUTCROUP SAMPLE MARGEN NORTH SANTIAGO RIVER FOOT WALL OF VETA GRANDE VEIN
VETA GRANDE	<u>TEE-436</u>	<u>2.0</u>	<u>12.0</u>		<u>4.8</u>	OUTCROUP SAMPLE MARGEN NORTH SANTIAGO RIVER FOOT WALL OF VETA GRANDE VEIN
VETA GRANDE	<u>TEE-438</u>	<u>2.0</u>	<u>12.0</u>		<u>2.5</u>	OUTCROUP SAMPLE MARGEN NORTH SANTIAGO RIVER FOOT WALL OF VETA GRANDE VEIN
<u>VETA GRANDE</u>	<u>VG-144</u>	<u>1.0</u>	<u>10.0</u>	<u>7.78</u>	<u>78</u>	OUTCROUP SAMPLE MARGEN NORTH OF SANTIAGO RIVER IN THE FOOT WALL OF VETA GRANDE
VETA GRANDE	<u>VG-158</u>	<u>1.0</u>	<u>10.0</u>		<u>0.4</u>	OUTCROUP SAMPLE MARGEN NORTH OF SANTIAGO RIVER IN THE FOOT WALL OF VETA GRANDE
<u>VETA GRANDE</u>	<u>VG-192</u>	<u>1.0</u>	<u>10.0</u>		<u>4.3</u>	OUTCROUP SAMPLE MARGEN NORTH OF SANTIAGO RIVER IN THE FOOT WALL OF VETA GRANDE

<u>VETA GRANDE</u>	<u>VG-193</u>	<u>1.0</u>	<u>10.0</u>	<u>1.14</u>	<u>3</u>	OUTCROUP SAMPLE MARGEN NORTH OF SANTIAGO RIVER IN THE FOOT WALL OF VETA GRANDE
VETA GRANDE	<u>VG-194</u>	<u>1.0</u>	<u>10.0</u>		<u>3.7</u>	OUTCROUP SAMPLE MARGEN NORTH OF SANTIAGO RIVER IN THE FOOT WALL OF VETA GRANDE
<u>VETA GRANDE</u>	<u>VG-196</u>	<u>1.0</u>	<u>10.0</u>		<u>1.8</u>	OUTCROUP SAMPLE MARGEN NORTH OF SANTIAGO RIVER IN THE FOOT WALL OF VETA GRANDE
<u>VETA GRANDE</u>	<u>VG-197</u>	<u>1.0</u>	<u>10.0</u>	<u>3.93</u>	<u>30</u>	OUTCROUP SAMPLE MARGEN NORTH OF SANTIAGO RIVER IN THE FOOT WALL OF VETA GRANDE
<u>VETA GRANDE</u>	<u>VG-198</u>	<u>1.0</u>	<u>10.0</u>	<u>2.22</u>	<u>46</u>	OUTCROUP SAMPLE MARGEN NORTH OF SANTIAGO RIVER IN THE FOOT WALL OF VETA GRANDE
<u>VETA GRANDE</u>	<u>VG-199</u>	<u>1.0</u>	<u>10.0</u>	<u>4.98</u>	<u>21</u>	OUTCROUP SAMPLE MARGEN NORTH OF SANTIAGO RIVER IN THE FOOT WALL OF VETA GRANDE
<u>VETA GRANDE</u>	<u>VG-200</u>	<u>1.0</u>	<u>10.0</u>	<u>2.54</u>	<u>34</u>	OUTCROUP SAMPLE MARGEN NORTH OF SANTIAGO RIVER IN THE FOOT WALL OF VETA GRANDE
<u>VETA GRANDE</u>	<u>VG-200 Dup</u>	<u>1.0</u>	<u>10.0</u>	<u>2.57</u>	<u>30</u>	OUTCROUP SAMPLE MARGEN NORTH OF SANTIAGO RIVER IN THE FOOT WALL OF VETA GRANDE
<u>VETA GRANDE</u>	<u>VG-201</u>	<u>1.0</u>	<u>10.0</u>	<u>5.92</u>	<u>36</u>	OUTCROUP SAMPLE MARGEN NORTH OF SANTIAGO RIVER IN THE FOOT WALL OF VETA GRANDE
<u>VETA GRANDE</u>	<u>VG-202</u>	<u>1.0</u>	<u>10.0</u>	<u>1.02</u>	<u>7.3</u>	OUTCROUP SAMPLE MARGEN NORTH OF SANTIAGO RIVER IN THE FOOT WALL OF VETA GRANDE
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<u>LA LUPITA</u>	18 M Norte	<u>1.0</u>	<u>1.3</u>	<u>21.36</u>	<u>205</u>	SAMPLING LUPITA SHAFT
<u>LA LUPITA</u>	<u>18 M Sur</u>	<u>1.0</u>	<u>1.3</u>	<u>10.08</u>	<u>71</u>	SAMPLING LUPITA SHAFT
LA LUPITA	19 M Norte	<u>1.0</u>	<u>1.3</u>	<u>33.01</u>	<u>238</u>	SAMPLING LUPITA SHAFT
<u>LA LUPITA</u>	<u> 19 M Sur</u>	<u>1.0</u>	<u>1.3</u>	<u>&lt;0.03</u>	<u>137</u>	SAMPLING LUPITA SHAFT
	20 M Norte	<u>1.0</u>	<u>1.3</u>	<u>5.45</u>	<u>51</u>	SAMPLING LUPITA SHAFT
<u>LA LUPITA</u>	<u>20 M Sur</u>	<u>1.0</u>	<u>1.3</u>	<u>17.59</u>	<u>71</u>	SAMPLING LUPITA SHAFT
<u>LA LUPITA</u>	<u>PISO</u>	<u>1.0</u>	<u>1.3</u>	<u>8.91</u>	<u>48</u>	SAMPLING LUPITA SHAFT
<u>LA LUPITA</u>	<u>EL Bajo</u>	<u>1.0</u>	<u>1.3</u>	<u>10.46</u>	<u>49</u>	SAMPLING LUPITA SHAFT
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LA GUADALUPE	<u>SS01</u>	<u>1.0</u>	<u>1.0</u>	<u>1.41</u>	<u>131</u>	SAMPLING GUADALUPE ADIT
LA GUADALUPE	<u>SS02</u>	<u>1.0</u>	<u>1.0</u>	<u>0.52</u>	<u>73</u>	SAMPLING GUADALUPE ADIT
LA GUADALUPE	<u>SS07</u>	<u>1.0</u>	<u>1.0</u>	<u>0.39</u>	<u>43</u>	SAMPLING GUADALUPE ADIT
LA GUADALUPE	<u>SS09</u>	<u>1.0</u>	<u>1.0</u>	<u>8.11</u>	<u>224</u>	SAMPLING GUADALUPE ADIT
LA GUADALUPE	<u>SS11</u>	<u>1.0</u>	<u>1.0</u>	<u>1.98</u>	<u>56</u>	SAMPLING GUADALUPE ADIT
LA GUADALUPE	<u>SS13</u>	<u>1.0</u>	<u>1.0</u>	<u>34.00</u>	<u>1</u>	SAMPLING GUADALUPE ADIT
LA GUADALUPE	<u>SS14</u>	<u>1.0</u>	<u>1.0</u>	<u>11.03</u>	<u>214</u>	SAMPLING GUADALUPE ADIT
LA GUADALUPE	<u>SS17</u>	<u>1.0</u>	<u>1.0</u>	<u>14.55</u>	<u>87</u>	SAMPLING GUADALUPE ADIT
LA GUADALUPE	<u>SS18</u>	<u>1.0</u>	<u>1.0</u>	<u>24.58</u>	<u>198</u>	SAMPLING GUADALUPE ADIT
LA GUADALUPE	<u>SS28</u>	<u>1.0</u>	<u>1.0</u>	<u>11.23</u>	<u>259</u>	SAMPLING GUADALUPE ADIT
LA GUADALUPE	<u>SS32</u>	<u>1.0</u>	<u>1.0</u>	<u>13.99</u>	<u>155</u>	SAMPLING GUADALUPE ADIT
LA GUADALUPE	<u>SS33</u>	<u>1.0</u>	<u>1.0</u>	<u>18.11</u>	<u>300</u>	SAMPLING GUADALUPE ADIT
LA GUADALUPE	<u>SS34</u>	<u>1.0</u>	<u>1.0</u>	<u>48.06</u>	<u>242</u>	SAMPLING GUADALUPE ADIT
LA GUADALUPE	<u>SS35</u>	<u>1.0</u>	<u>1.0</u>	<u>5.52</u>	<u>52</u>	SAMPLING GUADALUPE ADIT
LA GUADALUPE	<u>SS36</u>	<u>1.0</u>	<u>1.0</u>	<u>10.93</u>	<u>81</u>	SAMPLING GUADALUPE ADIT
LA GUADALUPE	<u>SS37</u>	<u>1.0</u>	<u>1.0</u>	2.72	<u>24</u>	SAMPLING GUADALUPE ADIT
LA GUADALUPE	<u>SS44</u>	<u>1.0</u>	<u>1.0</u>	<u>0.50</u>	<u>3</u>	SAMPLING GUADALUPE ADIT HOST ROCK
LA GUADALUPE	<u>SS47</u>	<u>1.0</u>	<u>1.0</u>	<u>0.80</u>	<u>42</u>	SAMPLING GUADALUPE ADIT HOST ROCK
LA GUADALUPE	<u>SS48</u>	<u>1.0</u>	<u>1.0</u>	<u>0.20</u>	<u>2</u>	SAMPLING GUADALUPE ADIT HOST ROCK
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A 2749.05 meter drill program is expected to be completed by the end of June with assay results expected in July. The Company is very optimistic about being able to confirm with drilling and additional sampling the existence of a world class deposit in Tequila.