



# PAMINCO EXPLORATION DIAMOND DRILL CORE RECORD

341101

HOLE No. *TF 9*

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
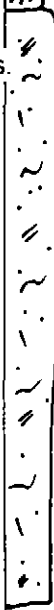
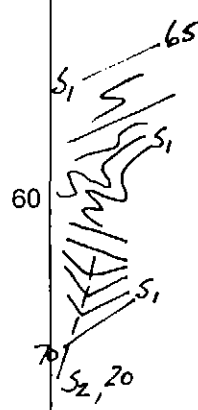
<b>LOCATION</b>	<i>TOLLAM</i>		<b>OBJECTIVE</b>  <i>To test for shallow extensions,</i>				<b>LOCATION/SURVEY DATA (AMG)</b>												
<b>PROJECT</b>							Grid		AMG	<i>FARRELL</i>	RL Collar m <i>221.71/220.9</i>								
<b>PROSPECT</b>	<i>FARRELL</i>						Northing m		<i>53 79 702.36</i>	<i>3486.76</i>	Bearing Collar <i>111° AMG</i>								
<b>DESIGNED BY</b>	<i>ANL</i>						Easting m		<i>386021.43</i>	<i>3226.62</i>	Dip Collar <i>- 45</i>								
<b>LOGGED BY</b>	<i>ANL.</i>						DH Survey Type		—		Length Hole m <i>64.4m</i>								
<b>RELOGGED</b>							<b>RESULT</b>  <i>Low grade Lode material intersected.</i>						Depth m	Bearing	Dip	Depth m	Bearing	Dip	
<b>COMMENCED</b>	<i>Mar 1996</i>																		
<b>COMPLETED</b>	<i>n n</i>																		
<b>DRILLED BY</b>	<i>ATE (L. Stebbins)</i>																		
<b>DRILL RIG</b>	<i>Gopher.</i>																		
<b>SIGNIFICANT INTERSECTIONS</b>																			
From m	To m	Interval m	<i>Pb</i>	<i>Zn</i>	<i>Ag.</i>					Comments									
<i>44.9</i>	<i>46.9</i>	<i>2.0</i>	<i>1.9</i>	<i>5.74</i>	<i>46</i>					<i>True Width = 1.9</i>									
<i>46.9</i>	<i>48.1</i>	<i>1.2</i>	<i>1.8</i>	<i>0.79</i>	<i>52</i>					<i>v v = 1.1</i>									
<b>SIGNIFICANT CORE LOSS</b>			<b>POOR GROUND CONDITION ZONES</b>																
From m	To m	% Lost	From m	To m	Condition														
<b>HOLE SIZE</b>			<b>HOLE CONDITIONS AFTER COMPLETION</b>																
Size	Depth m	Collar	<i>Marked by wooden peg.</i>																
<i>52.2mm</i>	<i>0-64.4</i>	Steel Casing																	
		PVC Casing																	
		Ground Water																	
		Wedge																	
		Drill Pad																	

Project: Farrell  
 Logged by: ANL  
 Date: March 1996

PASMINCO EXPLORATION  
 DIAMOND DRILL LOG

Hole No. TF9  
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From m/ft	To m/ft	L-Cod	Lithology	Graphic(mm) 06 5 2 8 32	Structure Angles to LCA	Alteration (wk) mod stg!	Min
0	0.5		Glacial overburden	V	m		
0.5	8.3	La	Fine grained, sercitic volcanics with fine veinlets of carbonate and chlorite.	V V V V	S <sub>0</sub> ? S <sub>1</sub> 40 45	ser	
8.3	13.4	Md/z	grades to Green, chlorite/sercitic banded rock. Bands parallel to cleavage. Sercitic bands are also carbonate rich. Lower contact marked by 10cm breccia zone. Henty Fault	V V	10 S <sub>1</sub> 45 75	ser! chl cb	
13.4	20.1	Sbsh	Black shale, foliated with large (up to 2cm) rounded carbonate patches.		contact S <sub>1</sub> S <sub>1</sub> 40 48	cb!	
20.1	20.3	Ma/z	White quartz vein.		20		
20.3	48.1	Sbsh	Black shale, foliated, folded and brecciated. Zone of qtz veining from 43.9-44.8m. Qtz/gal/sph/cb stringers below 44.8m		S <sub>1</sub> S <sub>1</sub> S <sub>1</sub> 75 Broken + brecciated	sill! cb	
					30		
					40		

Project: Farrell		PASMINGO EXPLORATION				Hole No.: TF 9	
Logged by: ANL		DIAMOND DRILL LOG				Page of	
Date: March 1996							
From	To	L-Cod	Lithology	Graphic(mm)	Structure	Alteration	Min
m/ft	m/ft			.06 .5 2 8 32	Angles to LCA	(wk) mod stgl	
					m		44.8-51.1 sph>gal in qtz/cb vns.
48.1	48.6	Ma	White quartz vein			sill	
48.6	51.1	Sbsh	Black shale, foliated.		50		
51.1	60.4	Vsst	Cream-green qtz-feldspar sandstone with volcanic fragments. Strongly deformed throughout. Fault breccia from 51.1-60.0m consists of vein quartz in a puggy matrix of graphitic clay. EOH 64.4m			clay! sill	
					60		
					70		
					80		