



PAMINCO EXPLORATION DIAMOND DRILL CORE RECORD

341087

HOLE No. *TFS*

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LOCATION	FARRELL	OBJECTIVE	LOCATION/SURVEY DATA (AMG)						
PROJECT	TULLAH	To test for shallow extensions to Farrell holes.	Grid	AMG	Farrell	RL Collar m <i>260.11/259.25</i>			
PROSPECT			Northing m	<i>5379072.96</i>	<i>2848.14</i>	Bearing Collar <i>111°(AMG)</i>			
DESIGNED BY	ANL		Easting m	<i>385914.10</i>	<i>3220.36</i>	Dip Collar <i>-45</i>			
LOGGED BY	ANL		DH Survey Type				Length Hole m <i>29.9</i>		
RELOGGED									
COMMENCED	March 1996	RESULT Only hole intersection was narrow and low grade. No significant intersections.	Depth m	Bearing	Dip	Depth m	Bearing	Dip	
COMPLETED	March 1996								
DRILLED BY	A.T.E. (L. Stobbing)								
DRILL RIG	Gopher.								
SIGNIFICANT INTERSECTIONS									
From m	To m	Interval m						Comments	
SIGNIFICANT CORE LOSS			POOR GROUND CONDITION ZONES						
From m	To m	% Lost	From m	To m	Condition				
			<i>0</i>	<i>29.9</i>	<i>Quartz veining in granitic peg.</i>				
HOLE SIZE		HOLE CONDITIONS AFTER COMPLETION							
Size	Depth m	Collar	Marked by wooden peg.						
		Steel Casing							
		PVC Casing							
		Ground Water							
		Wedge							
		Drill Pad	Open only to foot/motor bike/small dozer.						

Project: Farrell
 Logged by: ANL
 Date: March 1996

PASMINCO EXPLORATION
 DIAMOND DRILL LOG

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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	1.5		Rubble and overburden				
1.5	18.7	Sbsh	Black shale, strongly graphitic, foliated. Quartz veining and qtz-graphite breccia from 6.0-10.9m.		70 S ₁	cb sil	f-m.g. py along cleav planes
18.7	19.1	Vsst	Quartz/feldspar crystal sandstone.		S ₁ S ₁ 33	(ser)	
19.1	20.95	Sbsh	Black, foliated shale.		50 S ₁ m'alt ₃	(cb)	
20.95	25.8	Vsst	Quartz/feldspar crystal sandstone with sericitic volcanic fragments.		10 S ₁	ser	23.9 c.g. py in qtz veins
25.8	27.1	Sslt	Light grey siltstone		S ₁	(cb)	
27.1	29.9	Sbsh	Black, foliated shale. EOH 29.9m		S ₁	(cb)	
					20 S ₁ 62 58		
					S ₁		
					30 60		