




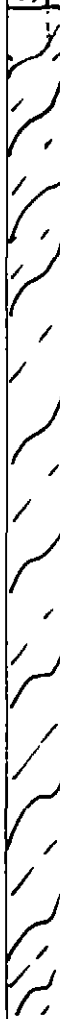


# PAMINCO EXPLORATION DIAMOND DRILL CORE RECORD


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HOLE No. *TF8*

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LOCATION	FARRELL	OBJECTIVE	LOCATION/SURVEY DATA (AMG)			
PROJECT	TULLAH.	<p style="font-size: 18pt; font-style: italic;">To test for shallow extensions to the Farrell lodes.</p>	Grid	AMG	FARRELL	RL Collar m 223.36/22254
PROSPECT			Northing m	5379361.71	3141.55	Bearing Collar 111° AMG
DESIGNED BY	ANL		Easting m	385966.09	3225.95	Dip Collar -45
LOGGED BY	ANL		DH Survey Type	—		Length Hole m 49.4
RELOGGED		RESULT	Depth m	Bearing	Dip	Depth m
COMMENCED	March 1996	<p style="font-size: 18pt; font-style: italic;">Narrow intervals of Lode intersected.</p>				
COMPLETED	March 1996					
DRILLED BY	A.T.E. (L. Stebbing)					
DRILL RIG	Gopher.					
SIGNIFICANT INTERSECTIONS						
From m	To m	Interval m	Pb	Zn	Pg	Comments
17.8	18.8	1	2.31	0.51	73.	
19.8	20.8	1	2.0	0.51	46.	
23.0	23.5	0.4	17.1	1.22	433	
SIGNIFICANT CORE LOSS			POOR GROUND CONDITION ZONES			
From m	To m	% Lost	From m	To m	Condition	
			32	42	Broken, graphitic pg.	
HOLE SIZE		HOLE CONDITIONS AFTER COMPLETION				
Size	Depth m	Collar	<p style="font-size: 18pt; font-style: italic;">Marked by a wooden pg.</p>			
52.2mm	0-49.4	Steel Casing				
		PVC Casing				
		Ground Water				
		Wedge				
		Drill Pad				

Project: Farrell		PASMINGO EXPLORATION				Hole No. TF8		
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 stg!		
0	8.5	Sbsh	Black shale, foliated. Brecciated from 7.1-7.4m		m	75 S <sub>0</sub> S <sub>0</sub> Bxln 7.1-7.4 S <sub>0</sub>	(cb)	
8.5	32.4	Vsh	Grey, graphitic and sericitic shale. Strongly foliated. White quartz vein from 9.4-10.0m.		10	40 S <sub>1</sub> S <sub>0</sub> 70 S <sub>1</sub> B <sub>1</sub> S <sub>1</sub> 75		7.1-14.6m vns and stringers of py, sid, cpy
					20	65 gn. S <sub>1</sub> 45° S <sub>1</sub> gn, cpy 70 S <sub>1</sub>		17.8-21.3m vns of cb an gal.
32.4	32.6	Sbsh	Black shale with sheared contacts.		30	fracture gn. 45 S <sub>1</sub> S <sub>2</sub> S <sub>1</sub> 30 S <sub>1</sub>	(cb)	23.4m; 3cm vein gal/cpy
32.6	33.6	Vsh	Grey, ser, foliated shale.				ser	
33.6	41.4	Ssh	Grey, slightly graphitic shale				cb	
	41.4	49.4	Black shale, foliated, broken and brecciated with quartz veining		40		sil (cb)	

Project: Farrell		PASMINGO EXPLORATION				Hole No. TF8	
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 stg!	
			Network of quartz/cb veining forms breccia from 41.8-49.9m				41.8-EOH bx network of cb/qtz vng with c.g.sphal-> py>gal
			43.2-43.3m zone of graphitic pug.			<i>S<sub>1</sub></i> →	
			EOH 49.4m				
					50		
					60		
					70		
					80		