



PAMINCO EXPLORATION DIAMOND DRILL CORE RECORD

341084

HOLE No. *TF4.*

Page of

LOCATION	FARRELL	OBJECTIVE <i>To test for shallow extensions to the Farrell lodes.</i>	LOCATION/SURVEY DATA (AMG)					
PROJECT	TULLAH		Grid	AMG	FARRELL	RL Collar m <i>233.11</i>		
PROSPECT			Northing m	<i>5379170.61</i>	<i>2936.78</i>	Bearing Collar <i>111°AMG</i>		
DESIGNED BY	ANL		Easting m	<i>385864.95</i>	<i>3156.35</i>	Dip Collar <i>-45</i>		
LOGGED BY	ANL		DH Survey Type				Length Hole m <i>1005</i>	
RELOGGED		RESULT						
COMMENCED	<i>March 1996</i>	Depth m	Bearing	Dip	Depth m	Bearing	Dip	
COMPLETED	<i>March 1996</i>							
DRILLED BY	<i>A.T.E. (L. Stebbings)</i>							
DRILL RIG	<i>Gopher.</i>							
SIGNIFICANT INTERSECTIONS								
From m	To m	Interval m	Pb	Zn	Ag		Comments	
<i>44.8</i>	<i>45.7</i>	<i>0.9</i>	<i>7.13</i>	<i>0.09</i>	<i>166</i>		<i>True Width = 0.8</i>	
<i>79.2</i>	<i>79.5</i>	<i>0.3</i>	<i>8.37</i>	<i>0.04</i>	<i>241.</i>			
SIGNIFICANT CORE LOSS			POOR GROUND CONDITION ZONES					
From m	To m	% Lost	From m	To m	Condition			
			<i>48.2</i>	<i>95</i>	<i>quartz veining in graphitic neg.</i>			
HOLE SIZE		HOLE CONDITIONS AFTER COMPLETION						
Size	Depth m	Collar	<i>Marked by wooden neg.</i>					
<i>52.2mm</i>	<i>0-1005</i>	Steel Casing						
		PVC Casing						
		Ground Water						
		Wedge						
		Drill Pad	<i>Access only on foot/motorbike/small dozer</i>					

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	3.3		Glacial overburden.				
3.3	48.2	Vsht	Grey, graphitic/sericitic fine grained siltstone. Broken with qtz and cb veining from 6.5-10.0 and 43.6-45.7m.		10	ser	45.3-45.7 c.g. gal vns
48.2	56.8	Sbsh	Black shale. Breccia zone with qtz/cb stringers from 54.9-56.7m		20	cb	
56.8	60	Vsht	Black graphitic bands alternate with pale grey silty bands.			cb	
60	61.3	Mfz	Black graphitic breccia with white vein quartz.		30	dtx!	
61.3	81.9	Vsst	Grey, deformed, sericitic and wkly chloritic sandstone. Grainy texture but clasts not recognised. Sericite suggests clasts are volcanic. White qtz veining throughout.		40	ser (chl)	79.2-79.5 veins c.g. galena
81.9	82.4	Mfz	Dark grey pug with siliceous fragments.		50	dtx! sil	
82.4	93.9	Msht	Quartz/sericite schist. Very strong fabric (S1). Abundant white quartz veining throughout. Qtz vein from 87.1-90m			ser! sil!	
93.9	94.6	Ma/z	White quartz veining.		60	sill!	
94.6	100.5	Sst/sh	Well bedded, upward fining f.g. sandstone to siltstone to black shale. Facing uphole.		70		
					80		
					90		
					100		

