

Dusty Mac  
823984

R1

Posted: Thu Jun 23, 1988 2:41 PM PDT Msg: DVNA-8834-2000  
From: C.F.C.  
TO: c.f.c.  
Subject: 235 Summary Log DM-2

SUMMARY LOG DM-2  
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LOCATION: L 7+00N STN 1+28E  
ELEVATION: 457m.  
AZIMUTH: 225 degrees  
DIP: -45 degrees

0-43.7m.: CASING (lake bed)  
43.7-67.7m.: SANDSTONE and CONGLOMERATE  
67.7-81.2m.: ANDESITE LAHAR with QV FRAGMENTS  
-5% QV fragments cross-cut by Qtz-carb. veinlets.  
-Primary or healed breccia?  
81.2-103.7m.: FELDSPAR PORPHYRY ANDESITE FLOW  
103.7-115.3m.: FAULT ZONE  
-Clay gouge 50-60% to CA (core angle).  
115.3-137.7m.: ANDESITE LAHAR with TUFF  
-5-8% disseminated py.  
137.7-162.5m.: CONGLOMERATE  
-some Dacite fragments.  
162.5-164.5m.: FAULT ZONE  
-Black FGr. matrix with bleached Dacite fragments.  
164.5-185.1m.: ANDESITE LAHAR  
-10% Hematite, both primary and overprinting.  
185.1-199.0m.: MARAMA DACITE DOME  
199.0m.: \*\* END OF HOLE\*\*

NOTE: No obvious CSAMT resistivity high feature to explain the anomaly.

G.E. 23/06/88