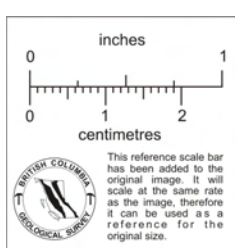


93L224-06  
**PROPERTY FILE**

SAT 93L/16W  
 M

93L-224

015783



# Amoco Drilling

SAT } 93L/16W  
M }

93L-224

3-190

XI tuff? - Plag. xls in vfg matrix  
consisting mainly of fine biotite  
- probably secondary.

4-209

- Andesite - flow rock? - hornblende -  
- randomly oriented plagioclase lathes  
set in matrix of fq. biotite + magnetite  
inclusions - Magnetite - both pyrobitite  
& magnetite(?)

4-443

- "Porphyry" (?) - Plag phenocrysts in  
vfg matrix - plates of primary biotite  
also present. Abundant inclusions  
in matrix - Magnetite.

7-157

XI tuff - 1-2mm ang x l frags (plag)  
in vfg matrix. Biotite alteration.

7-138

"BFP" - good porphyritic ~~at~~ texture  
- "hush" plag (subhedral) phenos.  
- some primary biotite phenocrysts  
- Important secondary biotite all in of  
original hornblende outlines - now a bit  
inclusion of brown biotite - good sign!

NR

\*

8-136

- Cherty Hornfels - good conchoidal fracture  
- vfg biotite in matrix.

11-69

- Tuff? - red mineral definitely  
GARNET!



84E

70

9

Detail 100'

alt. qds.

5

80

4

7

700 (60N)

3

(Line logs 200')

crse. gr. aqds. + PY

siliceous volc. + PY

2

6

1

13

60N

72E

76E

80E

84E

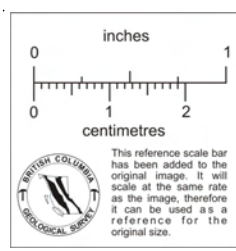
88E

92E

96E

B.F.P. flow

⊙ D.D.H.



1" = 400'

Solid lines = I.P. response  
Shading, etc = Geochem. anom.

I.P.