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WM DOCKET CONTROL
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'86 MAR 10 A11:23

March 7, 1986

MEMO TO: JEFF POHLE, PROJECT OFFICER

FROM: BARB BASSE *BB*

SUBJECT: BWIP Document Review - RHO-BW-CR-150 P

The enclosed figures were inadvertently omitted from the BWIP document review of "PORFLO - A Continuum Model for Fluid Flow, Heat Transfer, and Mass Transport in Porous Media" - RHO-BW-CR-150 P. The figures have been punched for easy insertion into the back of the document review which was sent to you March 3, 1986. I regret any inconvenience this may have caused you.

8604170567 860307
PDR WMRES EECNWC I
D-1021 PDR

WM-RES
WM Record File
D1021
NWCI

WM Project 10, 11, 16
Docket No. _____
X PDR _____
LPDR _____

x Distribution:
J Pohle _____

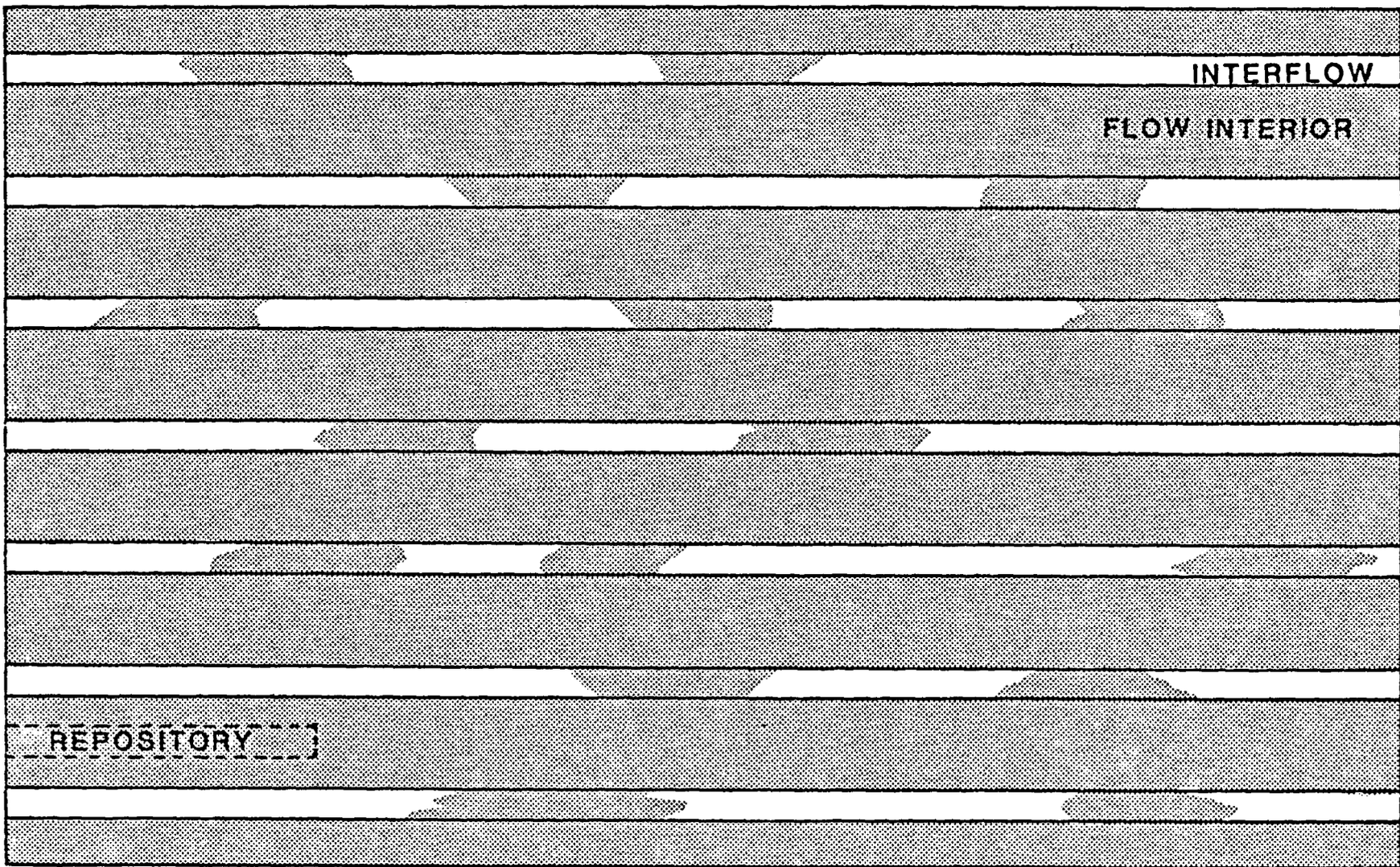
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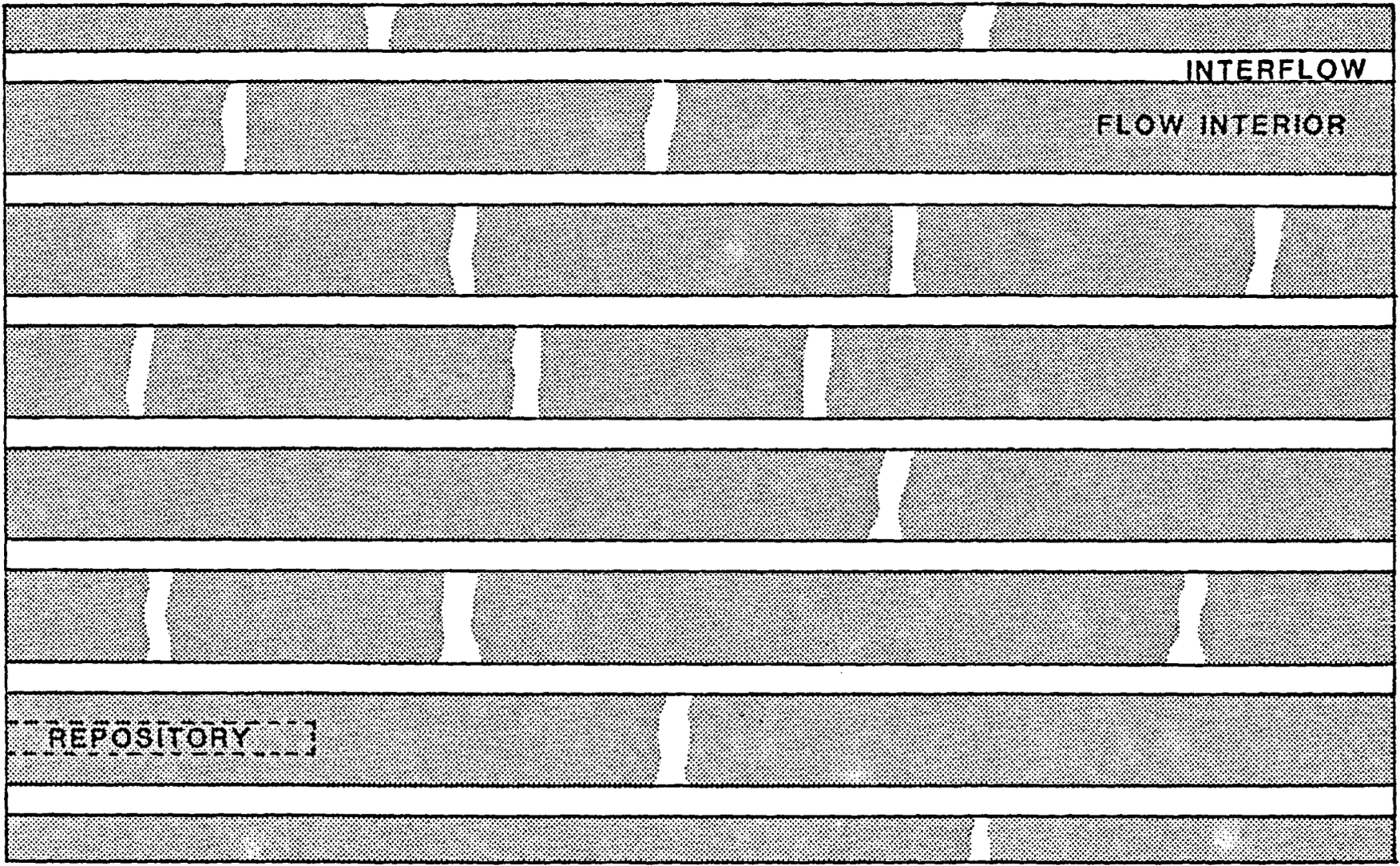
INTERFLOWS HETEROGENEOUS;
FLOW INTERIORS HOMOGENEOUS



-  Relatively High Permeability
-  Relatively Low Permeability

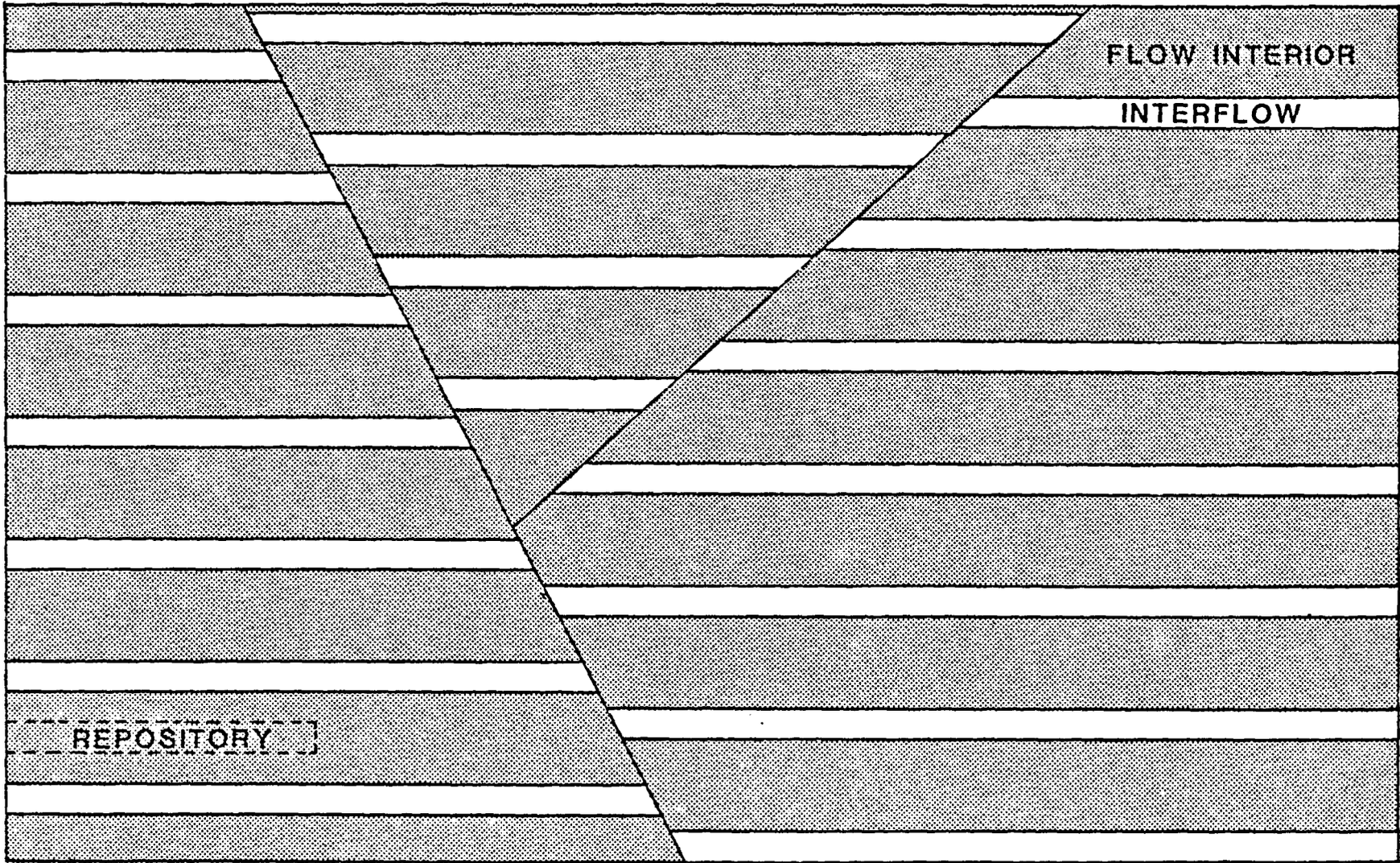
Figure 2

INTERFLOWS HOMOGENEOUS;
FLOW INTERIORS HETEROGENEOUS

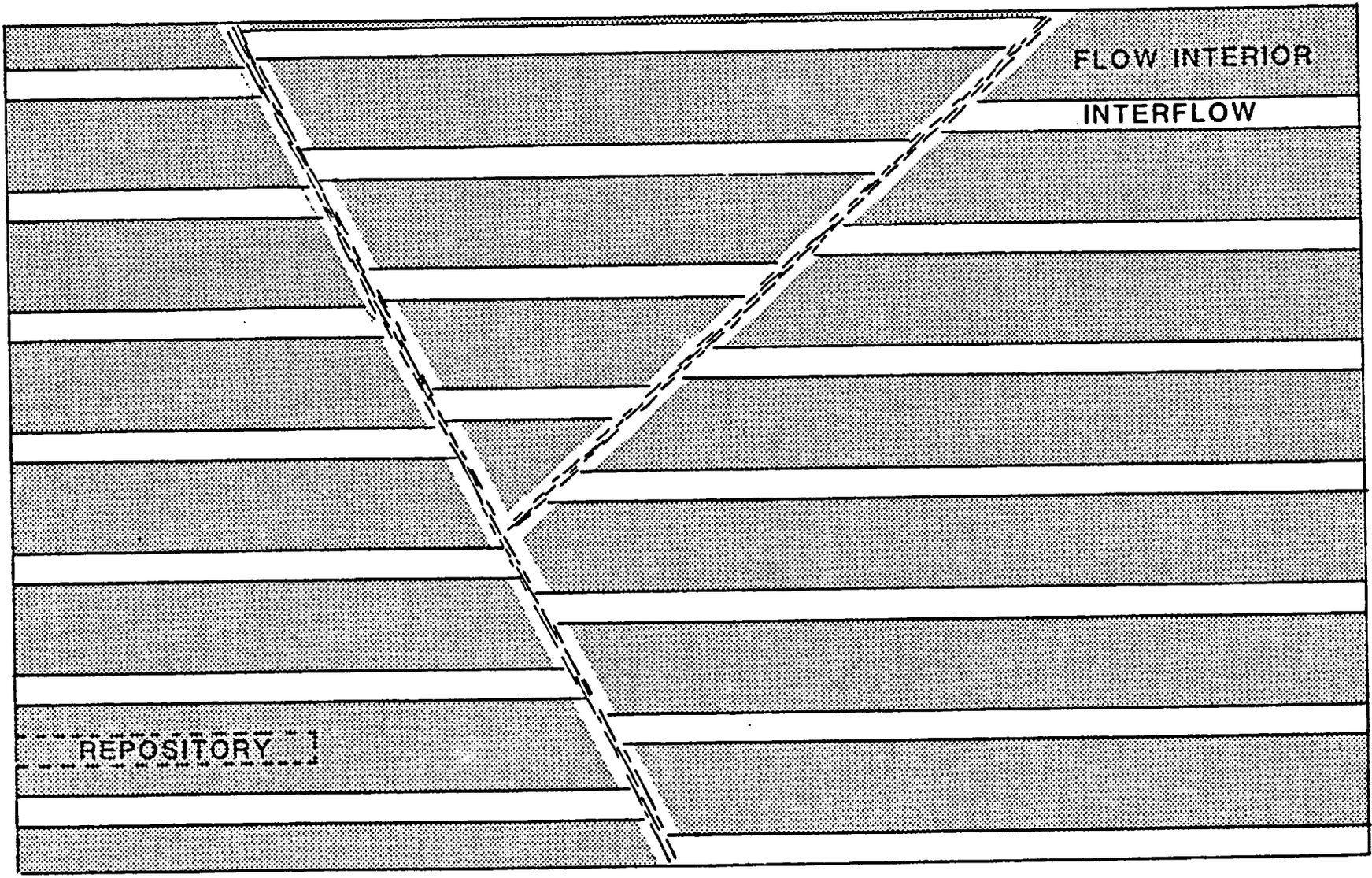


-  Relatively High Permeability
-  Relatively Low Permeability

Figure 3



- Relatively High Permeability
- Relatively Low Permeability



- Relatively High Permeability
- Relatively Low Permeability

Figure 6