



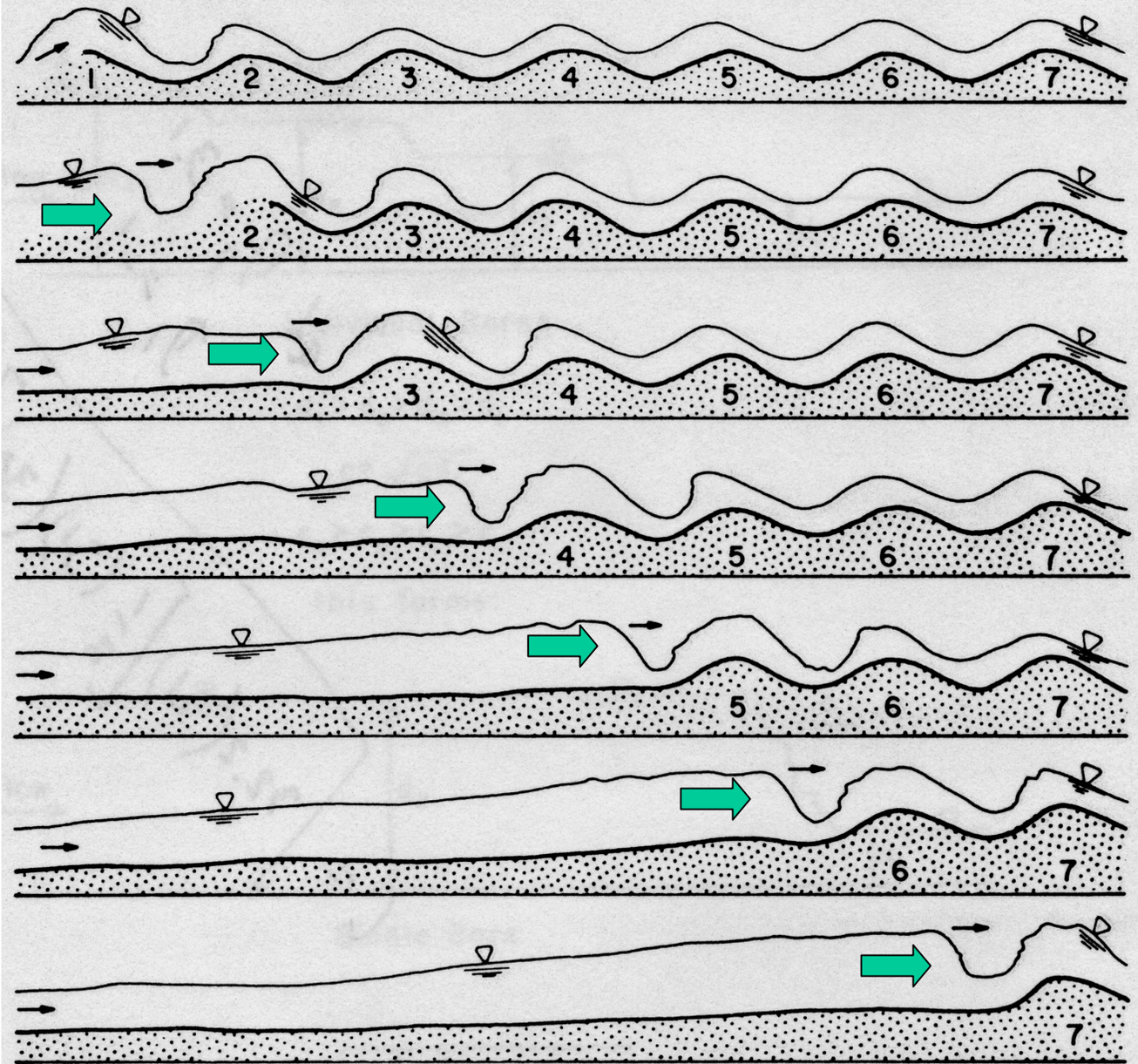




Bed-form-dependent pulsating flow  
in Medano Creek, Southern  
Colorado

Schumm, Bean and Harvey

**STORED  
WATER  
RELEASED IN  
THIS MANNER  
FORMS A  
SMALL  
SURGE,  
WHICH IS  
ADDED TO  
THE  
APPROACH-  
ING  
SURGE.  
A BORE IS  
FORMED**



EXAMPLE OF ROLL WAVES  
FROM UNSTABLE FLOW

THE TONOPAH CANAL

USBR

PART OF THE CENTRAL  
ARIZONA PROJECT

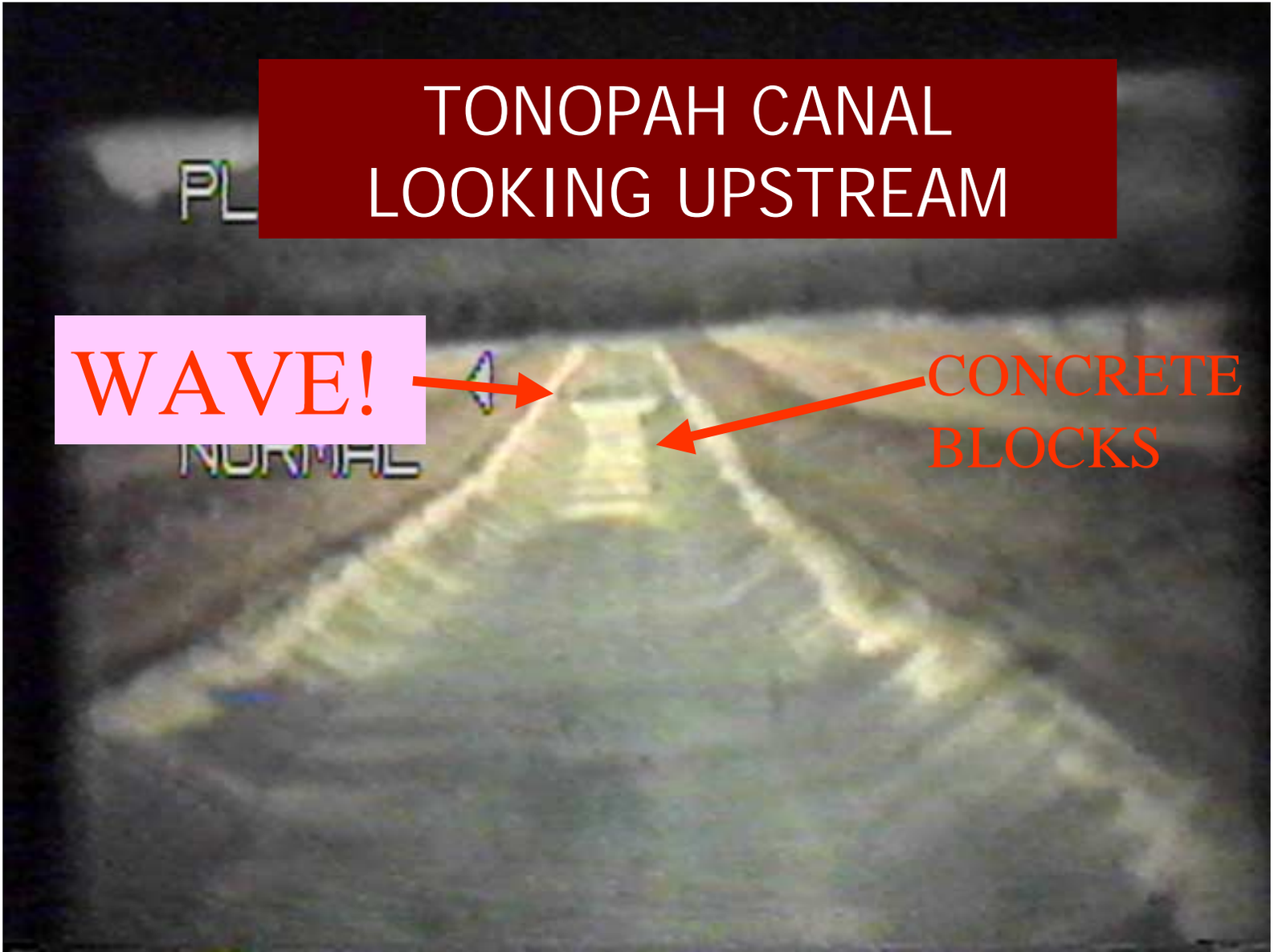
# TONOPAH CANAL WEST OF PHOENIX

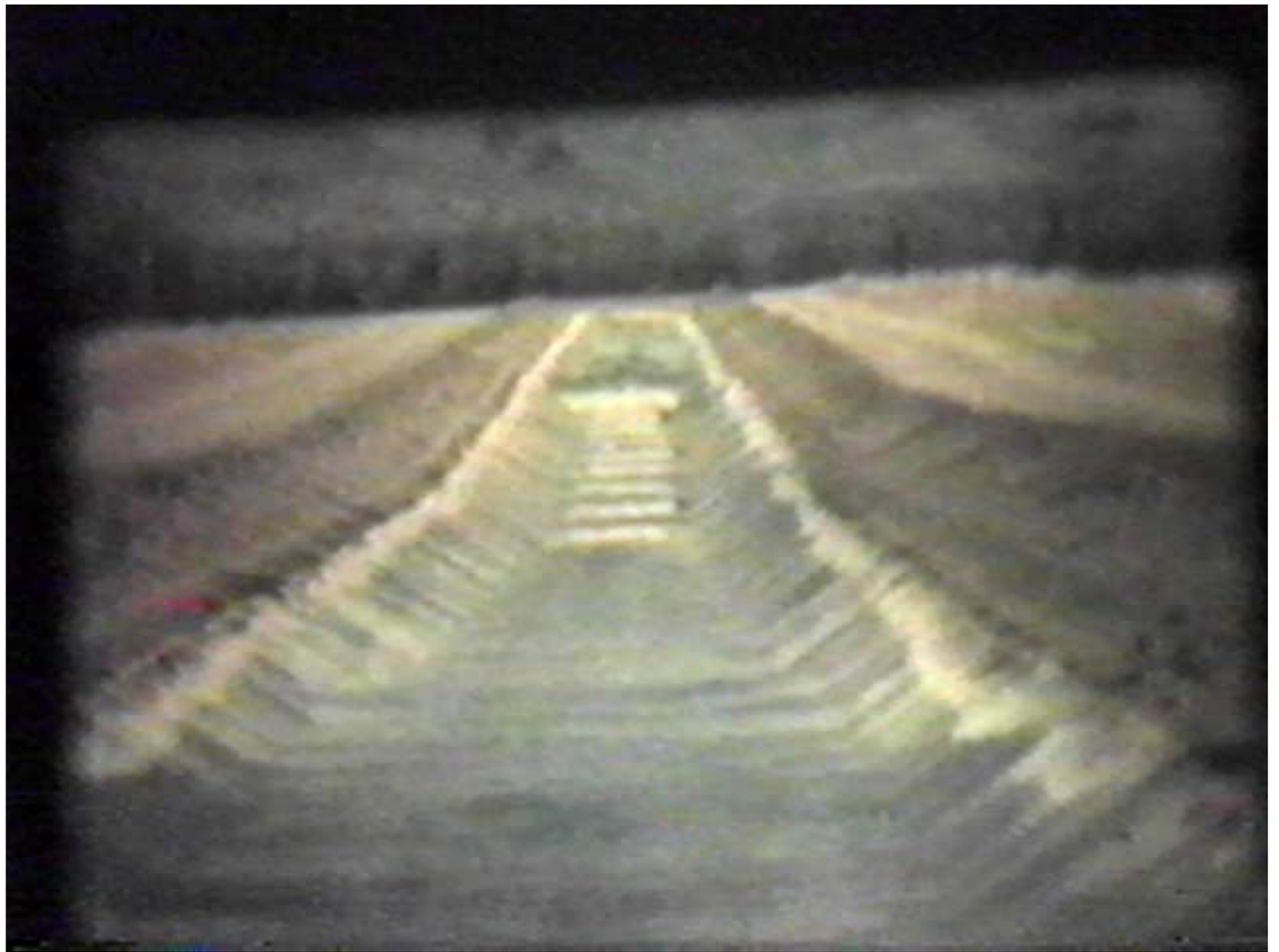


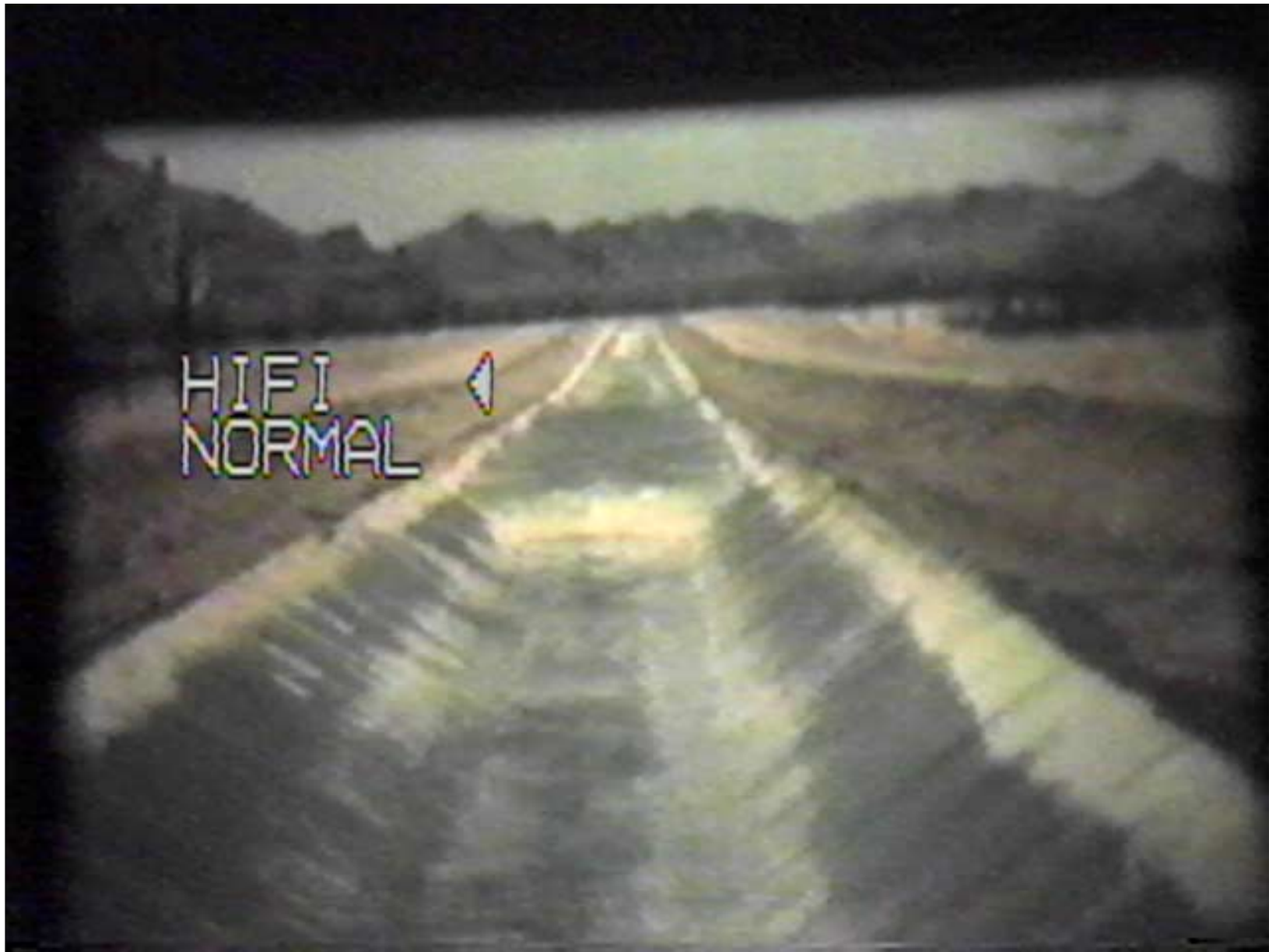
TONOPAH CANAL  
LOOKING UPSTREAM

WAVE!

CONCRETE  
BLOCKS

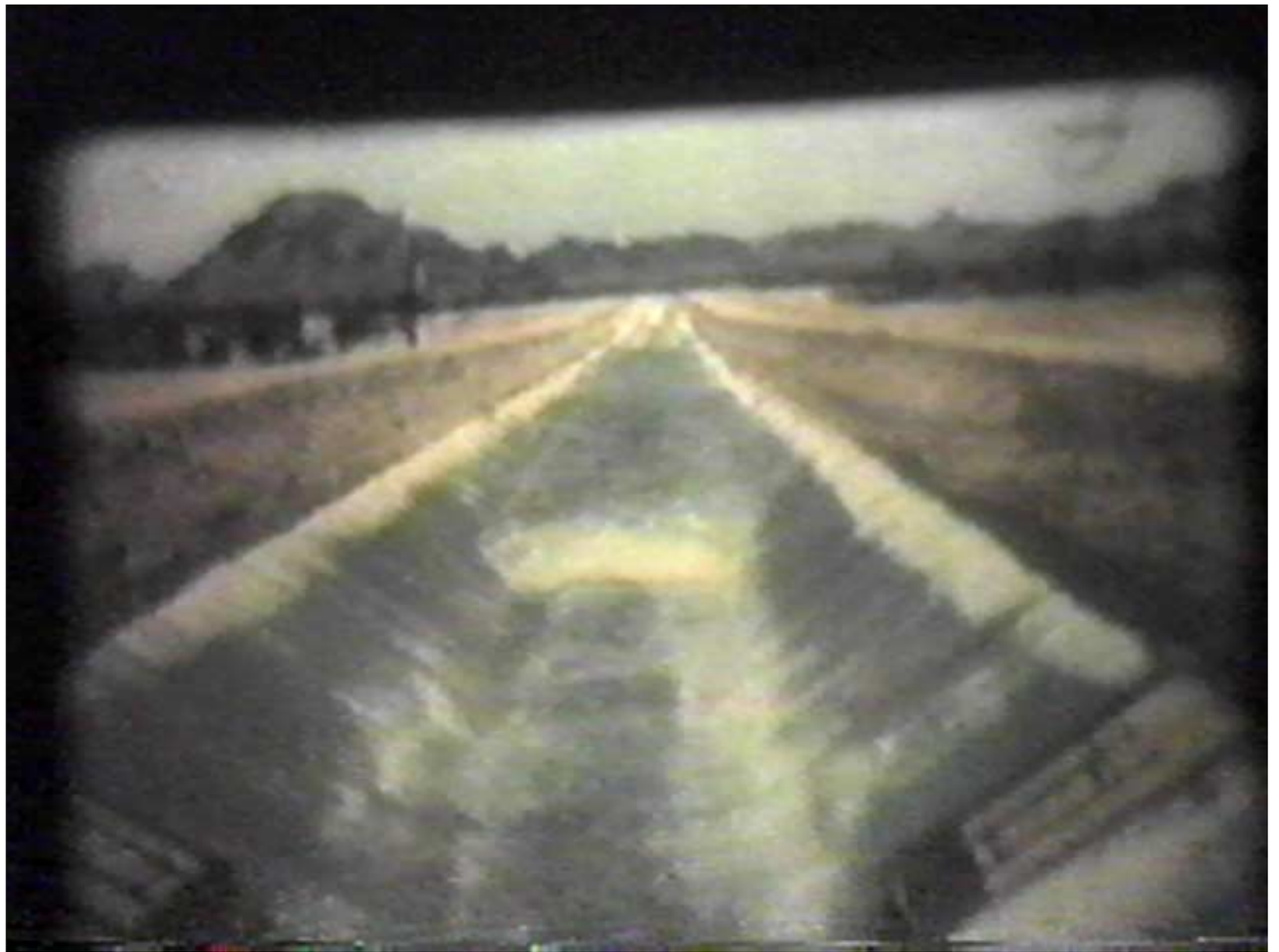






HIFI  
NORMAL



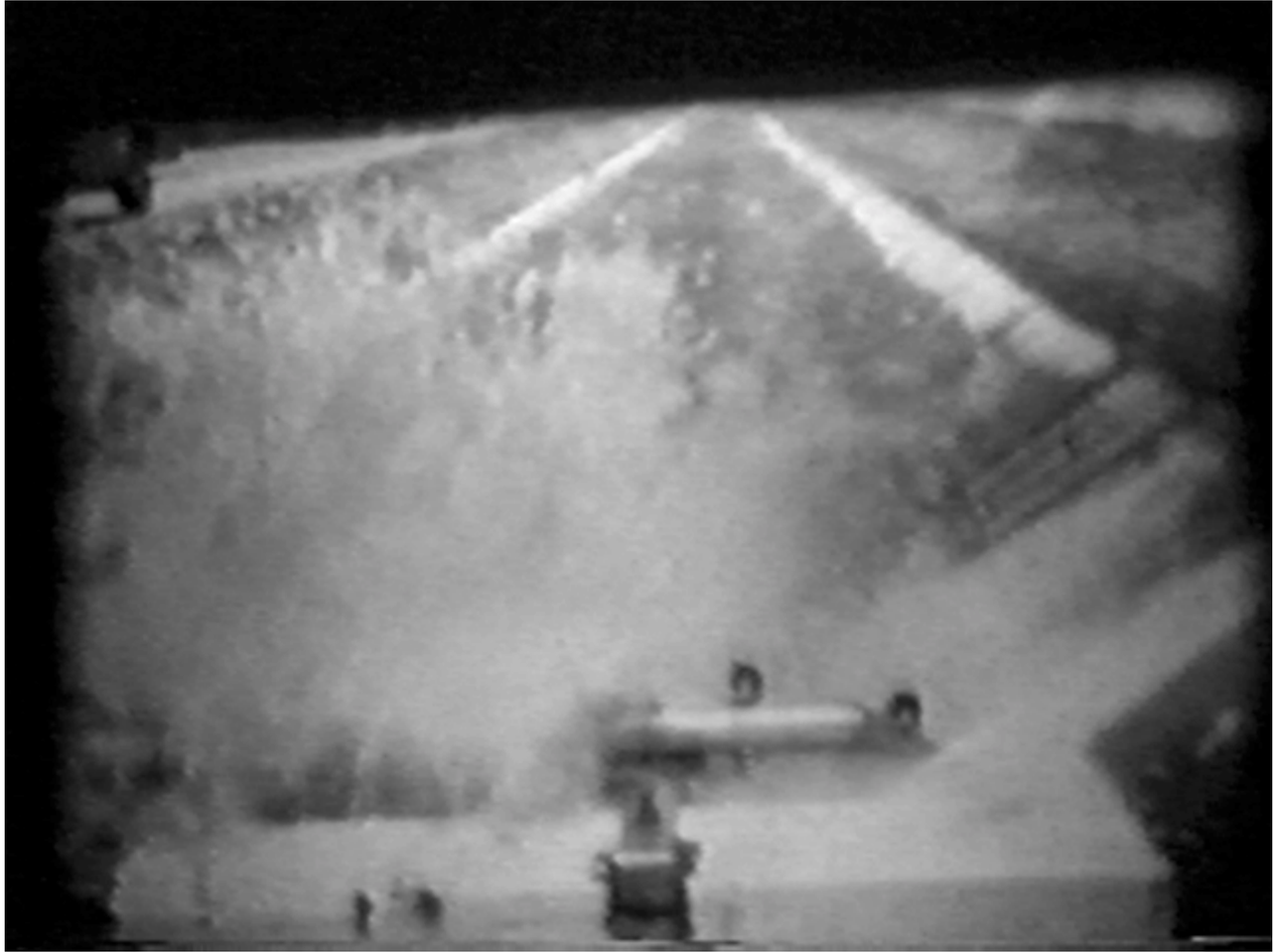


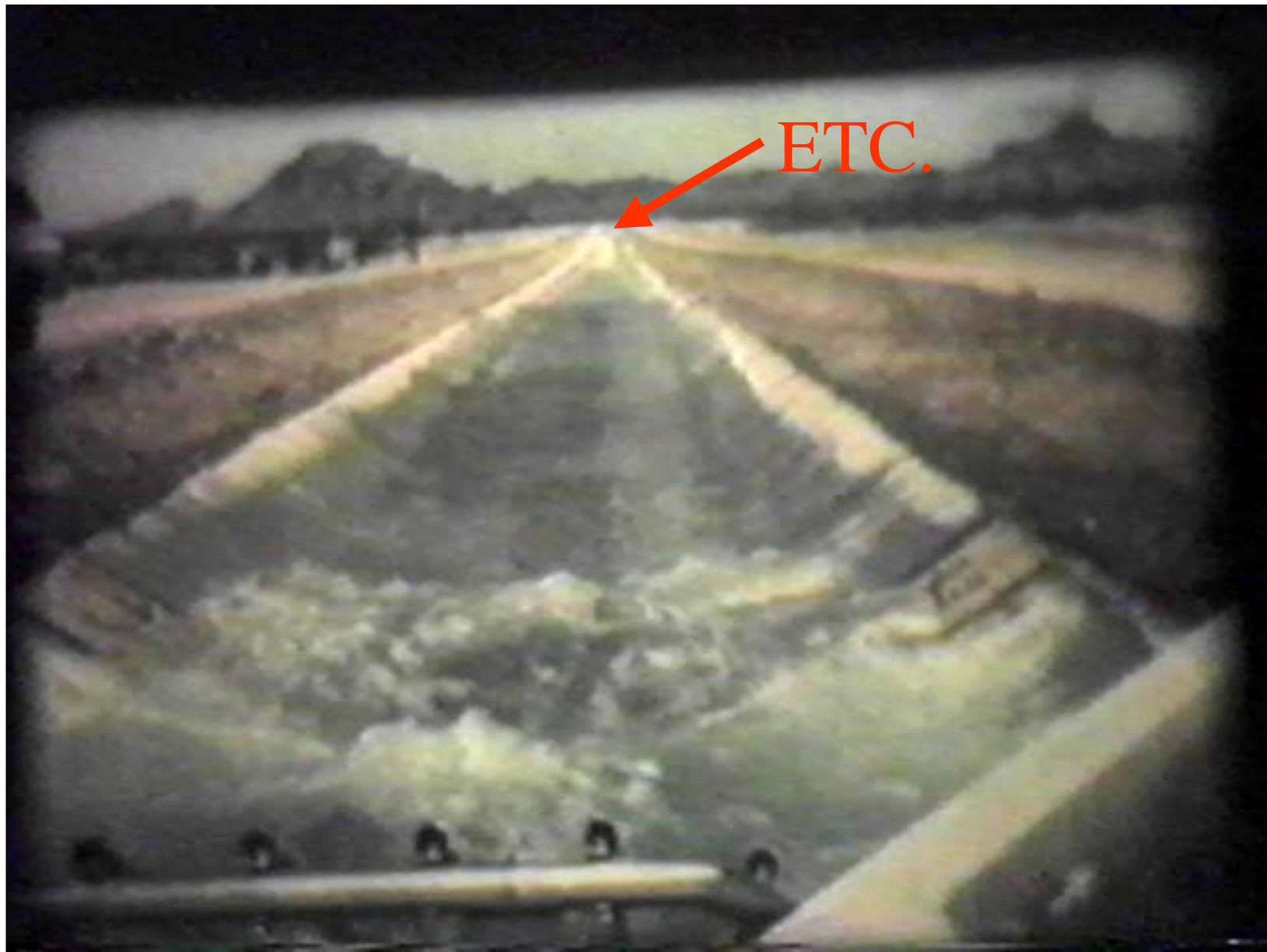




HIFI  
NORMAL

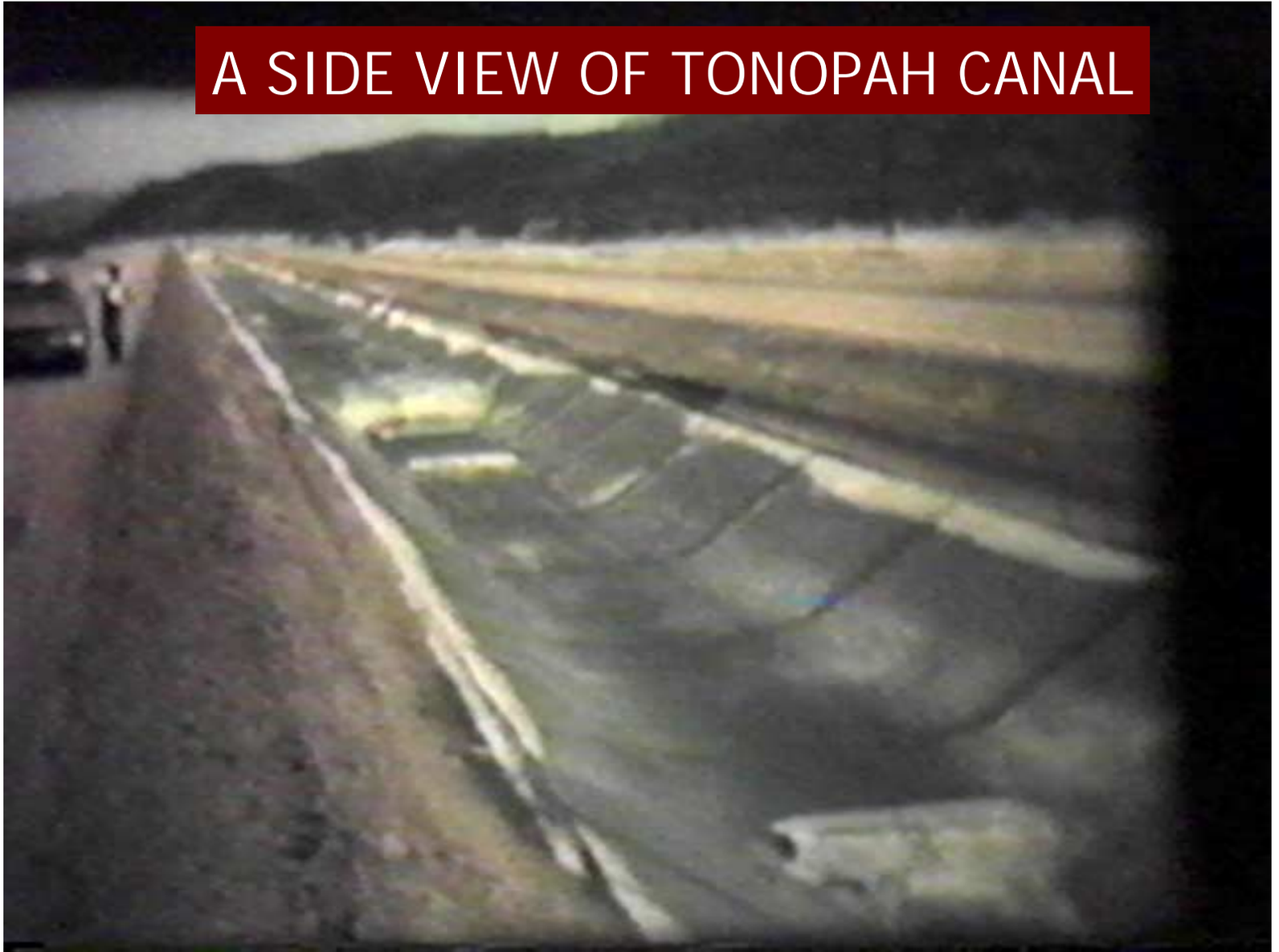


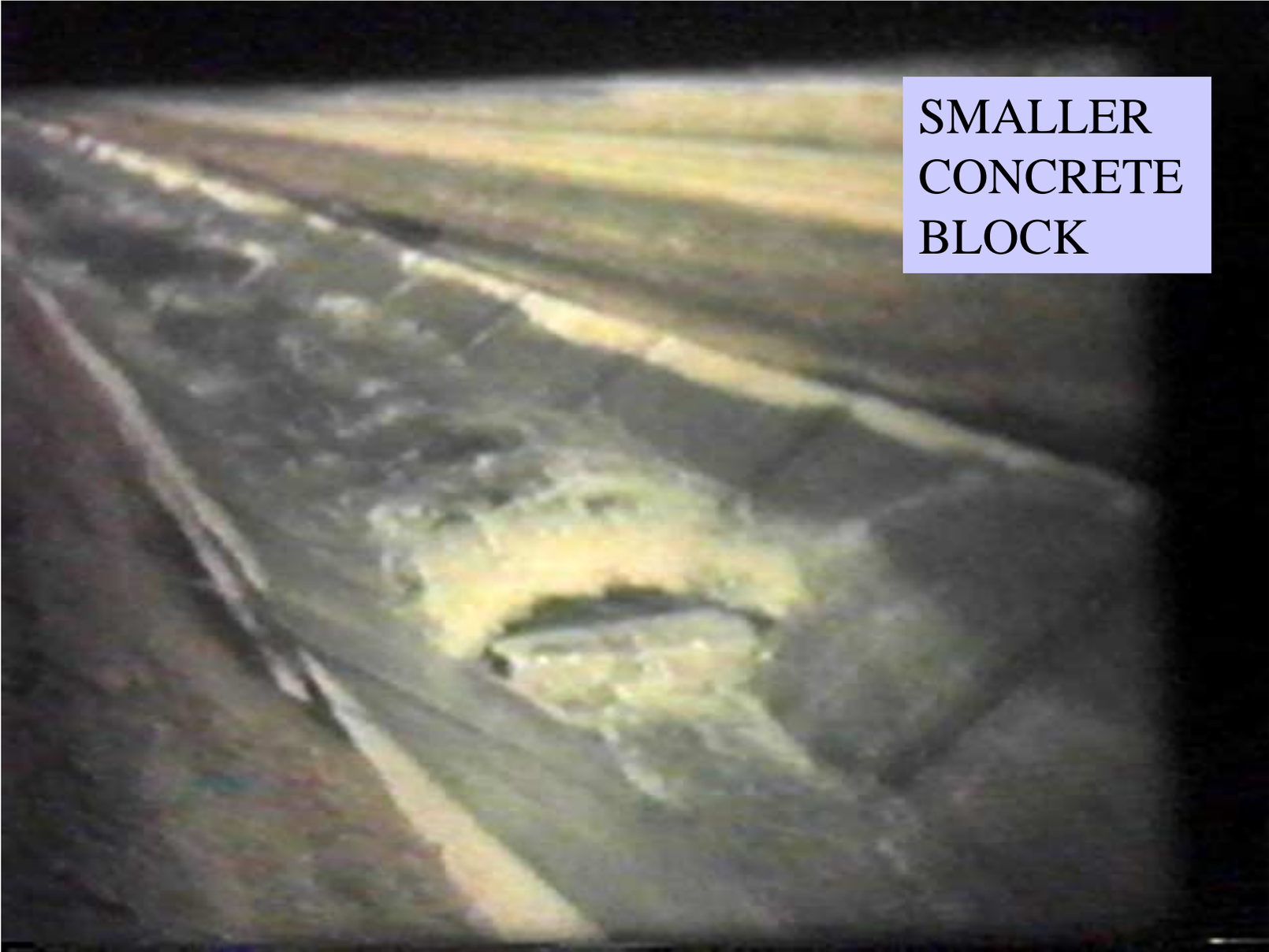




ETC.

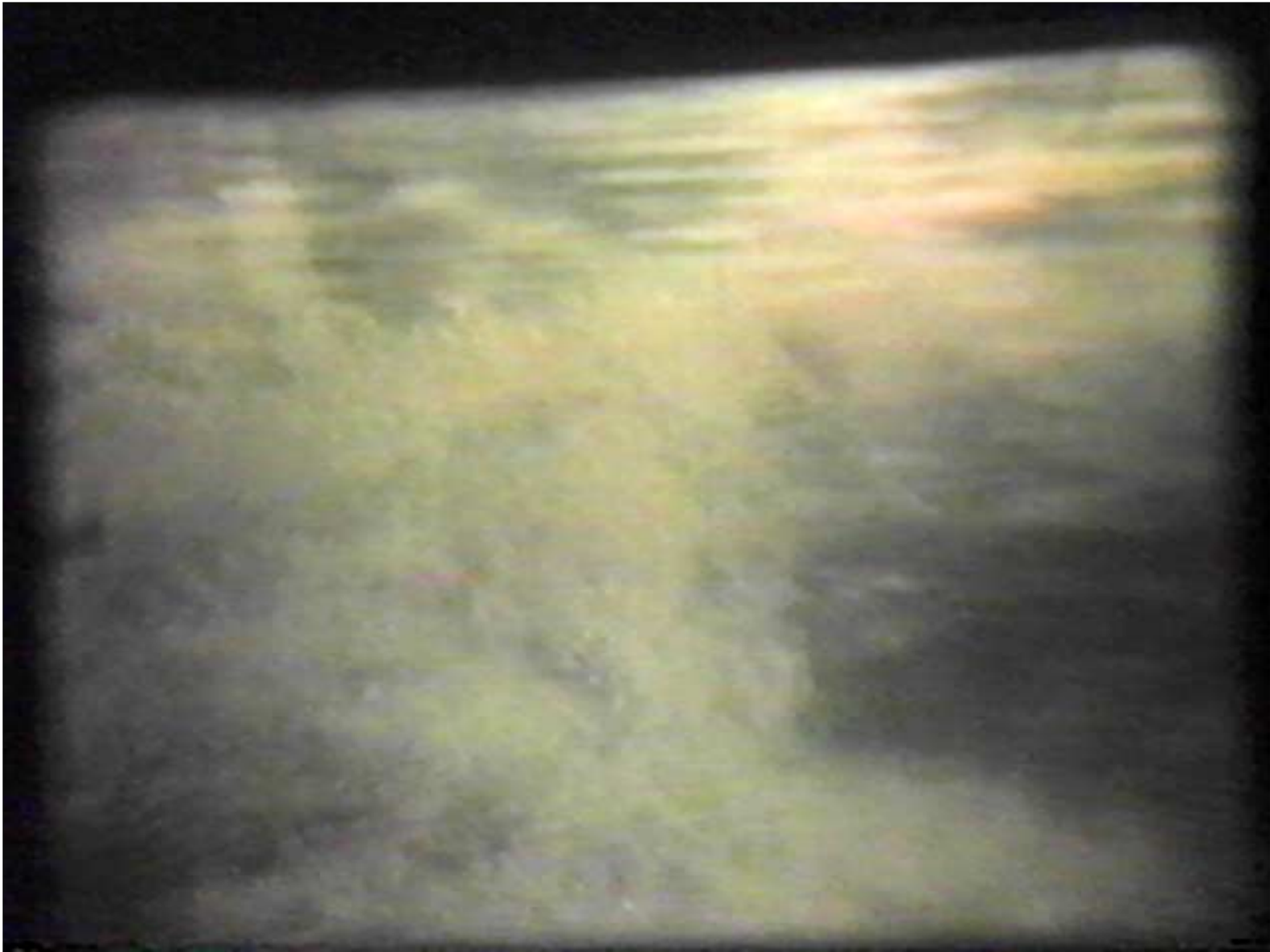
# A SIDE VIEW OF TONOPAH CANAL



An aerial photograph of a road surface. The road is paved with dark asphalt and has several parallel lanes. A prominent pothole is visible in the center of the road, filled with a lighter-colored material. The surrounding area is dark, possibly a field or forest. A text box is overlaid on the right side of the image.

SMALLER  
CONCRETE  
BLOCK





# STORM OF JULY 9, 1988 ALBUQUERQUE, NM

PULSATING WAVES ON STEEP  
SLOPE OF PIEDMONT