9-3-53. Polygoon

DUTCH FLOODS

1.	A.V.	Gap in sea dyke near Hellevoetsluis. (first 7' for title).	15-9
2.	L. V.	Caisson being pushed into position by tugs.	51
3.	L.V.	ditto.	51 19
4.	8.V.	Tugs pushing caisson.	91
5.	L.V.	Technicians working with model caissons in a laboratory at Delft.	51
6.	s.v.	Technicians measuring data.	51
7.	C.U.	Recording instrument.	31
8.	s. v.	model caisson in position.	61 19
9.	L.V.	Final stages of operation at Hellevoetsluis.	61
10.	s.v.	Tugs pushing caisson into position.	51_36
11.	s.v.	Engineers on tug.	81
12.	G.V.	Caissons in position.	61
13.	s.v.	Water streaming through gaps between caissons and shore. Pan up as stones etc. are dropped to seal gaps.	61
14.	G.V.	Lines of lorries bringing up bricks and rubble to fill gaps.	51
15.	s.v.	Bricks being skipped tipped from lorry into ga	p.31
16.	L.V.	Bricks being tipped into gap.	41
17.	G.V.	Sea dyke repairs under way.	8'
		WITH TITLE	100,

HOLEVOETSLUIS that V

DISOTORS - FLOWS 1-17. Sub Curil Duter 2-4, 10-11.

ORIG LAW'T