

CAMERAMAN'S DOPE SHEET

Print all names. Attach Press Clippings or other material If the story looked good to you, say so, if it didn't, say so too.

| SUBJECT THE ME | NACE OF KARIBA WE | D - Salvi | nia Auriculata |
|---|--|---|--|
| PLACE Kariba Rhode | sia | DATE | 7th September 1951. |
| Cameraman N. Fisher | Recordist | | Footage Shot 200Ft |
| WHO ELSE COVERED Say if sound or silent. | TV | | |
| Youngst. Introduction Signpost Chemica: African Bay scen African Hacking Scenes Close-u | control beds who serving chemical chemi | ch weed ore chemic als on tes ormation t in midst os of weed | of weed floating on surface of weed formation |
| many problems to way of controll; fishing activity also the added of | the authorities ing the weed is it on the lake will langer of masses of | as it now cound with It be serie | vinia Auriculata has posed appears that unless some out delay - navigation and ously affected. There is ed finding its way into the fecting their operation to |

Was there anything unusual about the story?
If you were assessing it editorially, what would you say?



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| Footage Shot 200ft |
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| |
| n main wall lifting heavy girders on wall |
| uth hakkrass flank of wall |
| |

Misgivings that the geological structure at the site of the Kariba Dam was not all that it should be were current in May 1956 - before any serious work had begum on the main Dam Wall.— It was then stated that the Kariba scheme was from a geological and engineering wiew, unsound because the parent foundation material upon which the great wall was to be built was porous or fissured to the extent that it would never contain water under the great pressure which will develop as the dam fills up.

Extensive construction work to strengthen the Kariba Wall is now forging ahead at break neck speed, to remove a possible threat to the project when the lake reaches its maximum volume in two years time. About 25,000 tons of rock and huge quantities of coment will be used to provide a wedge to buttress weak rock structures on the south flank.

At this stage it is estimated that these emergency structures procautions will cost the taxpayer about two million pounds plus, thus adding to already high cost of this multi-million project.

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