



APPENDIX 4-7

**SILT COMMITTEE
EXCAVATOR RECORDS 1984**

Appendix 4-7 Silt Committee Excavator records 1984

Chief Civil Engineer : H.O.

Manager : Ballivor.

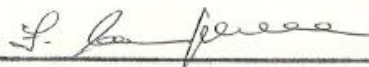
GH/JKDH/AK.Silt Control9th May, 1984.

Below are figures for numbers of excavator hours spent at present and estimates of future excavator requirements as requested by the General Operations Manager.

In 1983/84 210 Hymac hours were spent in installing our first silt ponds.

The following is a table of expected numbers of Hymac's required at Ballivor works for silt control in the next few years.

<u>Year.</u>	<u>Pond Excavation</u>	<u>Pond Maintenance</u>	<u>Total</u>
1984/'85.	0.11 Hymac Year	0.08 Hymac Year	0.19 Hymac Yr
1985/'86.	0.14 " "	0.30 " "	0.44 " "
1986/'87.	0.10 " "	0.60 " "	0.70 " "
1987/'88.	0.00 " "	0.81 " "	0.81 " "



Manager.

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Don Manager Ballivor | On General Operations Manager

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		Re: Silt Control	16/4/'84

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I attach a copy of report on the silt control meeting held at Derrygreenagh on 4th April 1984. You should submit the following information to the Chief Engineer:-

- (a) The annual number of excavator hours (specifying excavator type) spent at present on silt control at your works.
- (b) The expected annual number of excavator hours which would be required in complying with Board Policy in this regard i.e. all effluents flowing through silt traps of standard size.



General Operations Manager

GH/JK
ENC.

c.c. Chief Engineer

