

FORM DC2

WO Reference
WNWDA Reference 5/C999A/00/01

WATER ACT 1973
 RIVERS (PREVENTION OF POLLUTION) ACTS 1951-61
 THE WATER AUTHORITIES (CONTROL OF OUTLETS AND DISCHARGES) REGULATIONS 1975

NOTIFICATION OF CONSENT
 to the bringing into use of a new or altered outlet
 and/or
 making of a new discharge of effluent to a stream or controlled waters

TO: ~~Welsh National~~ **Water Development Authority**

West Wales Division,
 Meyler House,
 St. Thomas Green,
 Haverfordwest.

In pursuance of the powers conferred by the above-mentioned Acts and in accordance with the Water Authorities (Control of Outlets and Discharges) Regulations 1975, this Consent is issued as a CONSENT DEEMED TO HAVE BEEN GRANTED by the Secretary of State for Wales in respect of

the bringing into use of a new or altered
 900mm diameter outlet and the making of a
 new discharge of Wash Water from settling lagoons
 from Bolton Hill Water Treatment Works
 to left bank of un-named stream a tributary of Merlins Brook
 at National Grid reference SM 922 113

being a stream/~~controlled waters~~ situated within the West Wales
 Division area of the Welsh National Water Development Authority in
 accordance with the draft consent submitted to the Secretary of State for Wales
 on the day of 19

SUBJECT to the following conditions:-

1. The outlet by means of which the effluent is discharged shall
 - a) be constructed if a 900 mm pipe
 - b) be used for the discharge of wash water from settling lagoons.
2. The effluent discharged shall consist of Wash water

3. The effluent discharged shall not

- (a) have a pH value of less than 6.0 nor greater than 8.5
- (b) have a Biochemical Oxygen Demand over 5 days of 5 milligrams per litre
- (c) contain suspended solids in excess of 50 milligrams per litre
- (d) contain any of the following substances (individually or collectively) in concentration greater than that set out below: -

milligrams per litre

Total Aluminium not more than 0.25 mgm/litre

Total Chlorine not more than 0.1 mgm/litre

- 4. The temperature of the effluent discharged shall not exceed 20°C.
- 5. The volume of effluent discharged under dry weather conditions shall not exceed 3000 cubic metres in any period of twenty four hours.
- 6. The rate at which the effluent is discharged shall not exceed 30.6 litres/min

7. At all times during which effluent is discharged there shall be provided adequate means of taking samples of effluent at outfall

The terms of this Consent will not, without the consent in writing of the person to whom this Consent is given (or his successor), be altered before the expiration of the period ending with the day of

19 .

Welsh National Water Development Authority
Cambrian Way
Breck
Powys

Date: