1/2

US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (ES-767) WASHINGTON, DC 20460

NOTICE OF PESTICIDE: REGISTRATION . REREGISTRATION

(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)

EPA REGISTRATION NO. 15127-16

TEAM OF ISSUANCE

NAME OF PESTICIDE FRODUCT

PACIFIC POOLS POOL SCHOCK

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

PACIFIC POOLS OF ALBANY, INC.

Box 51 615 Lousonville Rd. Latham, NY 12110

NGTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered

This registration notice is being issued in accordance with Section 3(c)(7)(A) of the FIFRA subject to the following conditions.

- (1) It is understood that you will submit and/or cite all data required for registration or re-registration of your product under Section 3(c)(5) of the FIFRA when the Agency requires all registrants of similar products to submit such data.
- You will submit two copies of your finished printed labels complying with the requirements or revisions specified in the attachment to this registration notice. These labels must be submitted to the Agency before the product is released tor shipment as required by PR Notice 82-2, of June 18, 1982.

A stamped copy of the draft label is enclosed for your records. Your release of the product for shipment contitutes acceptance of these conditions. If the conditions are not complied with, the registration will be subject to cancellation in accordance with Section 6(e) of the FIFRA.

incerely yours,

BEST AVAILABLE COPY

ATTACHMENT IS APPLICABLE

Kempte€ Acting Product Manager #32

SIGNATURE OF APPROVING OFFICIAL

Registration Division (TS-767c)

ATTACHMENT TO EPA REGISTRATION NOTICE

EPA Registration No. 15127-16 Date Issued 25 FEB 1987

Company Name PACIFIC POOLS OF ALBANY, INC.

Product Name PACIFIC POOLS POOL SCHOCK

The following requirements or revisions apply to the label which was accepted with this registration notice:

- 1. The registration number which has been assigned to this product must appear on the label as EPA Reg. No. 15127-16. This registration is being issued with the understanding that the derivative of cyanuric acid which is contained in this product is under scrutiny for potential adverse effects to human. There may be some regulatory actions directed against all registered products containing this chemical as an active ingredient at some time in the future.
- 2. Two-copies of the finished-printed-labels, as defined in the A-79 enclosure, must be submitted to the Agency before the product is released for shipment to comply with PR Notice 82-2 of June 18, 1982.
- 3. The finished printed labels must comply with the general labeling requirements of Section 162.10 of Title 40 of the Code of Federal Regulations. If the label does not satisfy these requirements it will be rejected.

BEST AVAILABLE GODY

BEST AVAILABLE COT

DANGER PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Corretine. Course systemage. May be fatted swellined. Discot quit oneye, on stan, or on cretioning invitation to more and threat Assoc breathing dust. May course borned the arther hand water degrees one state about disprete course borned the arther hand. May consider the another handling with hands after handling.

FIRST AID [PRACTICAL TREATMENT]

If ampliance liend grant content certain, as transformers in milk fallowed by sintend or continged in case of personal contact remove access material and flush batin or eyes with cold water for a fleet in Sommers for eyes with motival alterian as soon as postable. Remove and wash contaminated clothing butter.

CHEMICAL HAZARDS
Strong exidizing agent Denot use moist or damputensits Centamination with mantive, dirt, geganic mader, or other chemicals, is any foreign matter, may start a chemical reaction with generation of heal, liberation of hazardaus gases, and possible generation of line.

Reg

EPA

<u>׆</u>֡

ENVIRONMENTAL HAZAROS

This perticide is many to fish. Keep and of later, streams, ponds, or gubble waters. Permits may be required for discharges contaming this perticide into gubble waters. For guidance contact the regional office of the Environmental

SPECIAL PRECAUTIONS [PLEASE READ]

1. This product has a committed childrens oder. Held away front size which opening to avoid braining human

2. Prolanged contact between this product in its undissaired state and vinyl liners or painted surfaces will result in bleaching of like ring) or gaint.

3 When adding this product to atomier or feeder make sure there are he wither

epemiente bieteur se a niefeut Leseiten und meen. g je simblie grudmant je

4. Use this product as directed as per instructions en label. De natital e advice from ethers ar repersoned by yourself.

5. If this product is used to shock or superchlorinate a pool, after frestment it is

3. In this product is discensived as supercharmate poor, little retained in the important is such as with another the cross elegate that may be no create as writed has that mught present adjace in each high chianne residual. Such protected aligne will begin to instructe adjace much high chianne residual falls.
8. This procedule because all his potent formulation can be dangeroused indicated property. De act may with any other chemicals. This could result in a molecular contraction.

chemical reaction. De not add water to this product to a closed container. On not ceronical reaction, us on 400 water is this product in a cliesto container. Us not add this product is a small same amount at water in a pail. When calding this product is a timil small reaction in a part of the container is so that material is drawn to the recenculation system. On our allow bould up of dry material is shammer as quase may generate and course an explosion.



Pool Shock Kills Algae

ACTIVE INGREDIENT: Sodium Dichloro-s-triazinetrione 99.0% INERT INGREDIENT 1.0% #provides 56% available chlonne

NET WEIGHT: 2 LBS.

KEEP OUT OF REACH OF CHILDREN DANGER SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

li is a incons stole8 ireal| 1 nine a waler. 25 **0**21 the ch

detern Quring super Failur pool w gool d

> Store י השפפ open : De no oughi Place

EPA E

Manu