

FINDING OF NO SIGNIFICANT IMPACT

for
Stresnil (azaperone) Injection for
Swine Weighing up to Eighty Pounds

NADA 115-732
Pitman-Moore, Inc.

The Bureau of Veterinary Medicine has carefully considered the potential environmental impact of this action and has concluded that the action will not have a significant effect on the human environment. Therefore, an environmental impact statement will not be prepared.

Pitman-Moore, Inc., Washington Crossing, New Jersey, has filed a new animal drug application for the use of azaperone injection in swine weighing up to eighty pounds for the control of aggressiveness when mixing and regrouping pigs. The recommended dose is 2.2 milligrams per kilogram of body weight; the drug will typically only be administered once by or on the order of a veterinarian.

In accordance with 21 CFR 25.1(j), the drug sponsor has prepared an environmental impact analysis report for public display which assesses the potential environmental impacts of the proposed use of azaperone.

10/25/82
Date

15/ Gil Samuelson Jr DVM
Primary Action Officer (HPV-133)

10/25/82
Date

15/ JCMATH
Preparer and Chief,
Environmental Impact Staff (HPV-310)

cc: Orig. & Dup. (NADA 115-732)
Office file (HPV-310) —
Reading file (HPV-310)

JCMatheson/cbm/1025/82