

October 29, 1980

NOTICE OF NON-ROUTINE EVENT INVOLVING AGREEMENT STATE OR
AGREEMENT MATERIALS - 80-368

This NOTICE constitutes an early report of events occurring in an Agreement State of possible safety or public interest significance. The information presented is as initially received without verification or evaluation and is basically all that is known by State Agreements Program staff as of this date.

AGREEMENT STATE: Florida

FACILITY: International Minerals Corp., New Wales Division
Florida License No. 1333-64, Mulberry, Florida

SUBJECT: Status of State and Union Actions

Since issuance of Non-Routine Event No. 80-36A OSP staff has been in contact with State of Florida and ICMU. The State has completed its investigation and is preparing a report. The report will be provided to NRC and ICMU. The ICMU representative is currently satisfied with our actions and will send a follow-up letter to OSP. ICMU was concerned that the State did not notify them of an inspection on October 6 but the ICMU has been accompanying the State on more recent inspections. The State sent an enforcement letter to the licensee (INC) on October 28 citing several items of noncompliance including lack of training and the respiratory protection program. OSP will review the State's action during a meeting in November.

Contact: G. W. Kerr, L. A. Bolling - 492-7767

Distribution:

Chairman Ahearne
Commissioner Gilinsky
Commissioner Hendrie
Commissioner Bradford

S. J. Chilk, SECY
C. C. Kammerer, CA, for distribution
L. Bickwit, OC

W. J. Dircks, EDO
H. Denton, NRR
H. K. Shapar, ELD
R. Minogue, SD

V. Stello, IE:Hq.
J. Sniezek, IE:Hq.
All Regions, IE

J. Fouchard, PA
J. G. Davis, NMSS

Internal Distribution

G.W. Kerr

SA Staff

Dir. R/F

SA R/F

JCrooks, MPA

KBlack, AFOD

Non-Routine Event File (Orig + 1cc (white))

Florida File

✓ Steve Scott, DDC

THIS DOCUMENT CONTAINS
POOR QUALITY PAGES

| | | |
|---------|--------------|---------|
| OFFICE | SA | OSP |
| SURNAME | LBolling;des | GWKerr |
| DATE | 10/ /80 | 10/ /80 |

8012010018

I & E