

Amend #3 closed 4/19/88

07/05/89

DOCKET NO.: 04008911

MEMORANDUM FOR: C. JAMES' HOLLOWAY, CHIEF
LICENSE FEE MANAGEMENT BRANCH
DIVISION OF ACCOUNTING AND FINANCE
OFFICE OF ADMINISTRATION &
RESOURCE MANAGEMENT

FROM: T. OLSEN
URFO - LICENSING BRANCH 1
OFFICE OF NUCLEAR MATERIALS
SAFETY AND SAFEGUARDS

SUBJECT: COSTS AND MANHOURS FOR LICENSING ACTION

THE CONTRACT COSTS INCURRED AND MANHOURS USED IN REVIEWING THE
APPLICATION DATED 06/08/87 ARE TABULATED BELOW FOR LICENSE NO.

1. NAME: MOBIL MINING & MINERALS CO.
P.O. BOX 26683
RICHMOND, VA. 23261

2. A) CASEWORK CONTROL NO. 04008911110E
B) MAIL CONTROL NO. 87702
C) TAC NO.

*also closed
amendment with this*
130E

3. A) PERIOD COVERED (STAFF HOURS) 05/31/87 - 04/19/88
B) COMPLETION DATE: 04/19/88
C) AMENDMENT NO. 3

4. CONTRACT COSTS ASSOCIATED WITH THIS APPLICATION: \$
PERIOD COVERED (CONTRACT COSTS)

5. TAC WORK BY OTHER OFFICES: HOURS

6. HOURS DURING REPORTING PERIOD: 176.5

7. FEE CHARGEABLE : \$10,237

8. TOTAL COST TO PROCESS APPLICATION FOR PERIOD COVERED: \$

APPROVED:

E. Hawkins
E. HAWKINS
BRANCH CHIEF
URFO - LICENSING BRANCH 1

T. Olsen
T. OLSEN
PROJECT MANAGER

RUN DATE
07/05/89

REGULATORY INFORMATION TRACKING SYSTEM
DETAIL LISTING OF HOURS REPORTED ON CASEWORK
PERIOD COVERED: 05/31/87-04/19/88

PAGE
1

PROJECT MANAGER: TT OLSEN

CASEWORK NUMBER: 04008911110E

FACILITY NAME: MOBIL MINING & MINERALS CO.

DATE CLOSED: 04/19/88

NATURE OF ACTIVITY:
SEC 9 RESTORATION AMEND

REVIEWER	WEEK ENDING	REGULAR HOURS
SUBTOTAL AT \$38		0.0
THE FOLLOWING WERE CALCULATED AT : 58 \$ PER HOUR		
TT OLSEN	09/26/87	2.0
TT OLSEN	10/10/87	5.0
TT OLSEN	10/24/87	9.0
TT OLSEN	10/31/87	9.0
TT OLSEN	11/07/87	12.0
TT OLSEN	11/14/87	27.0
TT OLSEN	11/21/87	16.0
TT OLSEN	11/28/87	2.0
TT OLSEN	12/19/87	18.0
TT OLSEN	12/26/87	9.5
TT OLSEN	01/09/88	4.0
TT OLSEN	01/16/88	18.0
TT OLSEN	01/23/88	15.0
TT OLSEN	02/27/88	2.0
TT OLSEN	03/05/88	2.0
TT OLSEN	03/12/88	9.0
TT OLSEN	04/09/88	2.0
TT OLSEN	04/16/88	9.0
TT OLSEN	04/23/88	6.0
SUBTOTAL AT \$58		176.5
TOTAL		176.5

THIS MEMO FOR DOCKET 04008911

WAS PREVIOUSLY PRINTED ON 890214 .