Palo Kerde 1 05000528

DOCKET NO. :

07002949

MEMORANDUM FOR: WILLIAM O. MILLER, CHIEF

LICENSE FEE MANAGEMENT BRANCH

OFFICE OF ADMINISTRATION

FROM:

C. HILLMAN

MATERIAL TRANSFER SG LICENSING BRANCH

DIVISION OF SAFEGUARDS

OFFICE OF NUCLEAR MATERIALS SAFETY AND SAFEGUARDS

SUBJECT:

COSTS AND MANHOURS FOR LICEASING ACTION

THE CONTRACT COSTS INCURRED AND MANHOURS USED IN REVIEWING THE APPLICATION DATED 08/18/81 ARE TABULATED BELOW

1. NAME: ARIZONA PUBLIC SERV. CO. P.O. BOX 21666 PHOENIX, AZ. 85036

2. A) CASEWORK CONTROL NO. 07002949 (260K,270K)

B) MAIL CONTROL NO. 19547

C) TAC NO.

3. A) PERIOD COVERED (STAFF HOURS) 08/18/81 - 06/21/82

B) COMPLETION DATE: 06/21/82

C) AMENDMENT NO.

4. CONTRACT COSTS ASSOCIATED WITH THIS APPLICATION: \$ 0 PERIOD COVERED (CONTRACT COSTS)

5. TAC WORK BY OTHER OFFICES: 0 HOURS

6. HOURS DURING REPORTING PERIOD: 6.0

7. FEE CHARGABLE : \$ 228

8. TOTAL COST TO PROCESS APPLICATION : \$ 228"

APPROVED:

Product 1. Sherr

BRANCH CHIEF

PROJECT MANAGER

MATERIAL TRANSFER SG LICENSING BRANCH

9102070246 900921 PDR F01A WILLIAM90-162 PDR

244

RUN DATE REGULATORY INFORMATION TRACKING SYSTEM 12/18/84 DETAIL LISTING OF HOURS REPORTED ON CASEWORK PERIOD COVERED: 08/18/81 - 02/27/82

PAGE 62

PROJECT MANAGER: CP HILLMAN CASEWORK NUMBER: 07002949260K

FACILITY NAME: ARIZONA PUBLIC SERV. CO. DATE CLOSED: 02/27/82

NATURE OF ACTIVITY:

APSC-CAT III TRANSPORT PLAN REVIEW

PEGULAR

REVIEWER WEEK ENDING

HOURS

THE FOLLOWING WERE CALCULATED AT : 38 \$ PER HOUR'

2.0

CR HILLMAN

09/26/81

RUN DATE REGULATORY INFORMATION TRACKING SYSTEM PAGE 12/18/84 DETAIL LISTING OF HOURS REPORTED ON CASEWORK 63 PERIOD COVERED: 02/01/82 - 06/21/82

PROJECT MANAGER: CR HILLMAN CASEWORK NUMBER: 07002949270K

FACILITY NAME: ARIZONA PUBLIC SER: CO. DATE CLOSED: 06/21/82

NATURE OF ACTIVITY:

APSC-CAT 111 TRANSPORT PLAN REVIEW

				R	۷ :	E	W	E	R									W	E	Ek	(E	N	01	11	V G											EI	m ə	190	AR
TH	E.		0		0.4	 J 1	= N	* C	** *	 JE	e D		- A		C 1	11	- A	7	-	* *	- ^	7					*		t D		# ·	 0		40	* *	 				
	CI									n s,	N	*	e Ph	he	he t	16		1						18				ф		-	13	U	Un	10				1.	0	
	C	R	H	11	LI	M A	N												9	0.6	1	5	6	18	3 2	?												3.	0	
																																						4.	13	