SCHEDULE 1B -- NON-ARM'S-LENGTH WASHING FACILITIES DEPRECIATION AND CAPITAL EXPENDITURE SUMMARY

CUSTOMER IDENTIFICATION BLOCK								
Customer Name and Code:								
ease No:								
/line Name:								
acility ID No:								
Period:	20	to	20					

1	2	3	4	5	6	7
Expenditure Item	Initial Capital Investment and Date Placed in Service	Salvage Value	Depreciable Life/Years of Depreciation Taken to Date	Beginning-of-Year Undepreciated Capital Investment	Depreciation	End-of-Year Undepreciated Capital Investment
	\$	\$		\$	\$	\$
				_		
	. <u> </u>					
				_		
						-
-	. <u> </u>					

8 Totals \$ _____

INSTRUCTIONS FOR COMPLETING FORM MMS-4292, SCHEDULE 1B

Use Schedule 1B to summarize actual or estimated washing facility depreciation and undepreciated capital investment for computing return on investment for each non-arm's length or no-contract washing facility. These costs are capital equipment that is an integral part of the wash plant. You must complete a separate Schedule 1B for each washing facility.

Complete the customer identification block (see Schedule 1A instructions).

Complete a line for each facility capital expenditure item as follows:

- 1. *Expenditure Item* -- Identify the capital expenditure item. List all major equipment exceeding \$50,000 in initialized capitalized value individually.
- 2. *Initial Capital Investment and Date Placed in Service* Enter the initial capital expenditure amount and the date the expenditure was placed in service.
- 3. *Salvage Value* Enter a reasonable salvage value.
- 4. *Depreciable Life/Years of Depreciation Taken to Date* -- Enter the depreciable life of the expenditure and the number of years of depreciation taken to date.
- 5. **Beginning-of-Year Undepreciated Capital Investment** Enter the undepreciated capital investment at beginning-of-year. In computing this value, deduct salvage from the initial capital investment.
- 6. **Depreciation** Enter the amount of depreciation to be taken for the year. In computing depreciation, you may elect to use either a straight-line depreciation method or a unit of production method based on the life of the equipment. Once you make an election, you may not alternate methods without MMS approval. Do not depreciate equipment below a reasonable salvage value.
- 7. *End-of-Year Undepreciated Capital Investment* Enter the undepreciated capital investment at end-of-year. Compute this by subtracting depreciation from the beginning-of-year undepreciated capital investment. Also use this amount as the next year's beginning-of-year undepreciated capital investment.
- 8. *Totals* Sum columns 5 and 6 and enter on Schedule 1, Part A, columns g and e, or Part B, columns g and e, accordingly.