

SERC
Annual Chemical Inventory Filing Fee Worksheet
(Oil & Gas Extraction and Storage Site(s))

Date Due _____ Facility Name _____ Address _____ City _____, OH Zip _____ Revenue ID _____ Revenue Type _____ County _____	Ohio EPA use ONLY
	Check ID#
	Check Date
	Check #
	Check Amount \$

I. FEE CALCULATION

- Line A;** Base inventory filing fee. **A)** \$50.00
- Line B;** Write the total number of storage facilities (ie.. extraction sites) which you reported to the ODNR Division of Mineral Resources Management's Risk-Based Data Management System (RBDMS) that store in excess of 10,000 pounds (35 barrels) of petroleum crude oil or other hazardous substance(s) on site in connection with the production or storage of crude oil. **B)** _____
- Line C;** Subtract 25 from the amount listed on line B. (If this number is less than 0, enter 0.) **C)** _____
- Line D;** Multiply the amount on line C _____ x \$10. **D)** _____
- Line E;** Add the total on line D to line A. If the total amount exceeds \$900, enter \$900 on line E. **E)** _____

II. LIST COUNTY(IES) AND THE TOTAL NUMBER OF WELLS FOR EACH WHICH YOUR PARENT COMPANY HAS OPERATING OIL AND GAS EXTRACTION/STORAGE SITE(S)

III. CREDITS

- Line F;** Enter any credits that were paid to any city or municipality as a result of a "grandfathered" local Right-to-Know (R-T-K) program. (Any facility claiming this credit must attach a receipt or other document showing the amount paid and that the purpose was for community R-T-K.) If no fee was paid, enter 0. **F)** _____

IV. LATE FEES

- Line G;** If your inventory and filing fee is postmarked after March 31st, you must pay a 10% late filing fee; Line E _____ x .10 **G)** _____

V. TOTAL FILING FEE DUE

- Line H;** Subtract line F from line E, then add line G if applicable. ((E) - (F) + (G)) **H)** _____

Amount on Line H is your facility's annual inventory filing fee.

Make check payable to: **Treasurer, State of Ohio**
Mail to: Ohio EPA, Dept. L-2711, Columbus, Ohio 43260-2711
Please include Revenue ID# on check