| CONTINUED FROM TH | E FRONT | | | | | | | | | | |
|--|--|---|---------------------------|---|---|-------------------------------|---|--|---|--|--------------|
| C. Except for storm run | off, leaks, or spontage of the second contract of the second contrac | • | of the o | discharges describ | | Items II-A or B int | | asonal? | | | |
| L] 1E3 (c | omprete the join | owing time; | | | | EQUENCY CONTROL | non (11) | ****************** | 4. FLOW | | |
| | | | | 0.174 | a. DAYS PER | 7 | ···· | | B. TOT | | |
| A COLOR OF THE COL | 2. OPERATION(s) | | | W | WEEK | b. MONTHS | a, FLOW RATE (in mgd) | | | fy with units) | |
| 1. OUTFALL NUMBER (list) | CONTI | RIBUTING FLOW (list) | | (speci) averag | | PER YEAR (specify average) | LONG TERM AVERAGE | 2. MAXIMUM DAILY | 1. LONG TEI AVERAGE | | |
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| eleschererter | | | | | | | | | | - | |
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| | | | | | | | | | |] | |
| III. PRODUCTION | | | | | | | | | | | |
| A. Does an effluent gui | deline limitatior omplete Item III- | | by EF | PA under Section 3 | 304 of | | | ur facility? | | | |
| | | | 11 | | -¢ | NO (go to Sec | | () () | | | |
| B. Are the limitations in | tne applicable omplete Item III- | | eline ex | xpressed in terms | of proc | NO (go to Sec | = | ration)'? | | | |
| | | | ntity wh | nich represents an | actua | | | production ex | pressed in th | e ferms and | units used |
| applicable effluent g | | | | | | | , | p. 0.0 000.1011, 0.01 | | | 4,110 4304 |
| | | 1. A\ | /ERAG | E DAILY PRODU | | ····· | | | 2. A | FFECTED (| OUTFALLS |
| a. QUANTITY PER DA | AY b. UNIT | S OF MEASU | RE | c. OP | ERATI | ION, PRODUCT, (specify) | MATERIAL, E | rc. | | (list outfall n | umbers) |
| | | *************************************** | | l) Bleached H | | | 40000430 30 | | 90.4 100 | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | |
| 257 | Machine | Dried TPD | 1 | Fine Paper | | grade Wratt (| 40CFR430.20 | conduction, expressed in the terms and units used in the terms are units used in the terms and units used in the terms are units used in the t | | | |
| 882 630 | 1 | Dried TPD Dried TPD | | Paperboard Tissue 2) Flywood (40CFR429.40) | | | | | | | |
| 1.6 | 1 | /day 3/8" | | | | | | | | | |
| 133,000 | basis Board Ft/day | | | 3) Studmill (40CFR429.120) | | | | | | | |
| | 130axa 21 | c, day | | 4) Chemical Plant (40CFR414.50, 414.60, 454.40) Spray Dry Resin Formaldehyde, 50% | | | | | | | |
| 18.8 70.5 | Tons/Day | - | | | | | | | | | |
| 18.1 | Tons/Day | - У | | Urea-Formaldehyde Concentrate | | | | | | | |
| 326.8 79.3 | Tons/Day | • | | Tall Oil Fractionation Rosin Size/Derivatives | | | | | | | |
| 181 | Tons/Day | y Y | Phenol Formaldehyde Resin | | | | | | | | |
| 15 270 | Tons/Day | - | | Urea Forma Wet Streng | | | | | | | |
| 2.73 | 10115/104 | у | | nec beten | gen k | 69111 | | | | | |
| IV. IMPROVEMENTS | | | | | | | | | | | |
| A. Are you now require treatment equipment | | | | | | | | | | | |
| permit conditions, a | | | | | mplian | ce schedule lette | rs, stipulations, | | | | |
| YES (۵ | omplete the follo | wing table) | | | | NO (go to Iten | ı IV-B) | | | | |
| 1. IDENTIFICATION O | | 2. AFFECT | | ED OUTFALLS | | 3. BRIEF | DESCRIPTION | OF PROJECT | 4. FINAL COMPL | | MPLIANCE I |
| AGREEMENT | , ETC. | a. NO. | b. SO | OURCE OF DISCHARGE | | o. Di trest | DESCRIPTION OF PROJEC | | ļ | REQUIRED | b. PROJEC |
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| | | | | | WWW. | | | | *************************************** | | 1 |
| | | | | | | | | | Service Control | | |
| B. OPTIONAL: You m | | | | | | | | | | | |
| discharges) you now construction. | / have underwa | ay or which yo | ou plan | n. Indicate whether | r each | program is now | underway or pl | anned, and ind | icate your ac | tual or plann | ned schedule |
| ž | X" IF DESCRII | PTION OF AL | DITIO | NAL CONTROL F | ROGE | RAMS IS ATTACI | HED | | | | |
| Secretaril . | | | | | | | | | | | |