

FORM 2D

Please print or type in the unshaded areas only

Arizona Dept. of Environmental Quality
AZPDES Individual Permits / Water Permits Section
1110 W. Washington Street
Phoenix, AZ 85007

FOR MANUFACTURING, MINING AND SILVICULTURAL OPERATIONS THAT PROPOSE TO DISCHARGE PROCESS WASTEWATER New Sources and New Dischargers

AZPDES (NPDES) Permit No.

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I. OUTFALL LOCATION									
For each outfall, list the latitude and longitude of its location to the nearest 15 seconds and the name of the receiving water.									
1. OUTFALL	2. LATITUDE		3. LONGITUDE			4. RECEIVING WATER (list)			
NUMBER (list)	DEG.	MIN.	SEC.	DEG	MIN.	SEC.			
II. DISCHARGE DATE (When Do You				(Whe	n Do You	u Expect to Begin Discharging?)			
III. FLOWS, SOURCES OF POLLUTION AND TREATMENT TECHNOLOGIES									
A. Attach a line drawing showing the water flow through the facility. Indicate sources of intake water, operations contributing									

- wastewater to the effluent and treatment units labeled to correspond to the more detailed descriptions in Part III. B. Construct a water balance on the line drawing by showing average flows between intakes, operations, treatment units and outfalls. If a water balance cannot be determined (e.g., for certain mining activities), provide a pictorial description of the nature and amount of any sources of water and any collection or treatment measures.
- **B.** For each outfall, provide a description of (1) All operations contributing wastewater to the effluent, including process wastewater, sanitary wastewater, cooling water and stormwater runoff; (2) The average flow contributed by each operation; and (3) The treatment received by the wastewater. *Continue on additional sheets as necessary.*

1. (OUTFALL NUMBER (list)	2. OPERATION(S) CONTRIBUTIN	NG FLOW	3. TREATMENT			
	a. OPERATIONS (list)	b. AVERAGE FLOW (include units)	a. DESCRIPTION	b. LIST C FRO TABLE	M	

	(F YES (complete tr	ie ioliowing lac	ole) G NO (go to Item	117)		
			1.	FREQUENCY	2. FLOW		
1. OUTFALL NUMBER (list)		2. OPERATION TRIBUTING FLOW (list)	a. DAYS PER WEEK (specify average)	b. MONTHS PER YEAR (specify average)	a. MAXIMUM DAILY FLOW (in MGD)	b. MAXIMUM TOTAL VOLUME (specify with units)	c. DURATION (in days)
IV. PRODUC	TION						
estimated leve the applicable	el of pro	duction (projection of guideline or NSPS, mates (Attach a sep	f actual production for each of the	ine or New Source Perfection level, not design case first three years of open necessary to provide a	apacity), expressoration. If produc	ed in the terms and ur tion is likely to vary, yo	nits used in ou may also
NUMBER.	YEAR	3. OPERATIOI MATERIAL, E	N, PRODUCT, TC. (Specify)	4.	QUANTITY PER	DAY	5. UNITS OF MEASURE
NUMBER.				4.	QUANTITY PER	DAY	OF
NUMBER.				4.	QUANTITY PER	2 DAY	OF
NUMBER.				4.	QUANTITY PER	2 DAY	OF
NUMBER.				4.	QUANTITY PER	DAY	
NUMBER.				4.	QUANTITY PER	R DAY	OF
	YEAR			4.	QUANTITY PER	R DAY	OF
V. EFFLUEN	T CHAR See instrone set	MATERIAL, E	TC. (Specify)	: Parts V.A, V.B, V.C, a	nd V.D are includ	ed in the "ADDENDU	OF MEASURE
V. EFFLUEN A, B, C & D: S 2D. Complete at the bottom E. Use the sp	T CHAR See instr one set of each pace beloave reas	MATERIAL, E RACTERISTICS ructions before proce of Parts V.A - V.D for page. ow to list any of the son to believe will or	eeding. NOTE or each outfall.	: Parts V.A, V.B, V.C, a	nd V.D are includ nd AZPDES perm ic Pollutants and	ed in the " ADDENDU nit number in the space Hazardous Substance	OF MEASURE
V. EFFLUEN A, B, C & D: S 2D. Complete at the bottom E. Use the sp you know or h	T CHAR See instr one set of each cace beloave reas to be pro-	MATERIAL, E	eeding. NOTE or each outfall.	: Parts V.A, V.B, V.C, a . Annotate the outfall ar	nd V.D are includ nd AZPDES perm ic Pollutants and For every polluta	ed in the " ADDENDU nit number in the space Hazardous Substance	OF MEASURE
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V. EFFLUEN A, B, C & D: S 2D. Complete at the bottom E. Use the sp you know or h you believe it	T CHAR See instr one set of each cace beloave reas to be pro-	MATERIAL, E	eeding. NOTE or each outfall.	: Parts V.A, V.B, V.C, a . Annotate the outfall are sted in Table 2D-2 "Tox arged from any outfall.	nd V.D are includ nd AZPDES perm ic Pollutants and For every polluta	led in the "ADDENDU nit number in the space Hazardous Substance nt, briefly describe the	OF MEASURE

VI. ENGINEERING REPORT ON WASTEWATER TREATMENT							
A. If there is any technical evaluation concerning your wastewater treatment, including engineering reports or pilot plant studies, check the appropriate box below.							
G Report Available G No Report							
B. Provide the name and address of any existing plant(s), to the best of your knowledge, resembles this production facility with respect to production processes, wastewater constituents or wastewater treatments.							
NAME	LOCATION						
VI. OTHER INFORMATION							
Use the space below to expand upon any of the above questions or to bring to the attention of the reviewer any other information you feel should be considered in establishing permit limitations for the proposed facility. Attach additional sheets if necessary.							
VIII. CERTIFICATION							
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.							
A. NAME & OFFICIAL TITL	E (type or print)	B. PHONE NO. (telephone and area code)					
C. SIGNATURE		D. DATE SIGNED					

Pursuant to A.R.S. § 41-1030:

- (1) ADEQ shall not base a licensing decision, in whole or in part, on a requirement or condition not specifically authorized by statute or rule. General authority in a statute does not authorize a requirement or condition unless a rule is made pursuant to it that specifically authorizes the requirement or condition.
- (2) Prohibited licensing decisions may be challenged in a private civil action. Relief may be awarded to the prevailing party against ADEQ, including reasonable attorney fees, damages, and all fees associated with the license application.
- (3) ADEQ employees may not intentionally or knowingly violate the requirement for specific licensing authority. Violation is cause for disciplinary action or dismissal, pursuant to ADEQ's adopted personnel policy. ADEQ employees are still afforded the immunity in A.R.S. §§ 12-821.01 and 12-820.02.