

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

SUPERIOR COURT OF THE STATE OF CALIFORNIA
FOR THE COUNTY OF LOS ANGELES

CITY OF BURBANK; PUBLIC WORKS)	BS 060 960
DEPARTMENT,)	[Related Case No. BS 060 957]
)	
Petitioner,)	PEREMPTORY WRIT OF MANDAMUS
)	
vs.)	
)	
STATE WATER RESOURCES CONTROL)	
BOARD; and CALIFORNIA REGIONAL)	
WATER QUALITY CONTROL BOARD)	
FOR THE LOS ANGELES REGION,)	
)	
Respondents.)	
)	

TO STATE WATER RESOURCES CONTROL BOARD AND CALIFORNIA REGIONAL WATER
QUALITY CONTROL BOARD FOR THE LOS ANGELES REGION, Respondents:

Judgment having been entered in this action, ordering that a
peremptory writ of mandamus be issued from this court,

YOU ARE HEREBY ORDERED immediately upon receipt of this writ to
vacate California Regional Water Quality Control Board, Los Angeles
Region Order No. 98-072 (Time Schedule Order), the Contested Effluent
Limits contained in Order No. 98-052, NPDES No. 0055531, and provisions
specifying manner of compliance in accordance with this Court's
statement of decision and judgment granting the writ.

1 YOU ARE FURTHER ORDERED to adopt revised effluent limitation(s) and
2 permit condition(s) in conformance with this Court's statement of
3 decision and judgment granting the writ and in compliance with the
4 applicable federal and state law, and to take any further action
5 specially enjoined on you by law.


6 YOU ARE FURTHER ORDERED to make and file with this Court a return
7 demonstrating that you have complied with this Writ within 90 days of
8 the mailing of the notice of entry of judgment. The Stay of the
9 Contested Effluent Limitations granted by this Court in December, 1999,
10 shall remain in effect until the return is filed with this Court.

11
12 _____, Clerk

13
14 By: _____, Deputy Clerk

15
16 LET THE FOREGOING WRIT ISSUE.

17
18 DATED: April 4, 2001

19 
20 _____
21 Dzintra I. Janavs
22 Judge of the Superior Court
23
24
25
26
27

28 DIJ:dl

BS060960_CityBurbank_v_StateWaterResources_PrmptryWritOfMandamus.DIJ.wpd