

## MAJOR SOURCE OPERATING PERMIT APPLICATION $\mathbf{ASPHALT\ PLANT}$

1.	ORGANIZATION NAME /// FOR					AQD COMPANY - POINT NO.		
2.	EMISSION SOURCE NO. ( AS ON PERMIT APPLICATION )			SIC CODE /// 2951 AQD		AQD PERMIT/LOG NO.		
3.	CLASSIFICATION ( CHECK APPROPRIATE BOXES ) WAS THIS PLANT FIRST SET UP IN THE DISTRICT: WAS THIS PLANT MOVED INTO THE DISTRICT:			AFTER APR 3, 1972		AFTER APR 21, 1976		
				YES YES	NO	YES NO	)	
					NO	YES NO	)	
4.	PERVIOUS OWNER AND L			DATE MOVED				
5.	SOURCE LOCATION	LATITUDE	LONGITUDE	UTM VERTICAL		UTM HORIZONTAL		
6.	NORMAL OPERATION:	HOURS/DAY	DAYS/WEEK	WEEKS/YEAR		DAYS/YEAR		
7.	PERCENT ANNUAL THROUGH PUT:	DECFEB.	MARMAY	JUNE-AUG.		SEPTNOV.		
8.	PLANT TYPE:	BATCH	CONTINUOUS	PERMANENT		PORTABLE		
9.	PLANT CAPACITY* MAX. OPER. RATE ( TONS/HOUR		E ( TONS/HOUR )	ANNUAL PRODUCTION		MIXER ( TON	MIXER ( TONS/BATCH )	
		DESIGN	ACTUAL	TONS/YEAR				
10.	ROADS:	PAVED ( MILES OF ROAD )	UNPAVED ( MILES OF ROAD )	OILED (MILES OF ROAD)		WATERED (MILES & FREQUENCY)		
	PLANT YARD							
	ACCESS ROADS							
11.	STOCKPILES:	ESTIMATED ANNUAL TONS	TURNOVER RATE TONS/MONTH	NUMBER OF SIDES ENCLOSED	RECEIVED DAMP	WETTED AS RECEIVED	DUST CONTROL METHOD ( SPECIFY	
	CRUSHED ROCK							
	GRAVEL							
	OTHER ( SPECIFY )							
	OTHER ( SPECIFY )							
12.	ARE THE EXHAUSTS FROM	M SECONDARY SOU	 RCES OF DUST ( E.G.	 ELEVATORS, SCR	EENS, AND BIN	YES	NO	

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