FUGITIVE DUST CONTROL DAILY RECORDS Instructions:

(South Coast AQMD Rule 403.2 Control Measures) Month: Year:

- 1. Place a check in the box for control measures used. 2. Place a number for time, frequency or duration.
- 3. Place a letter for the corresponding dust suppressant. 4. On a map, provide the location of the material pile(s) where a dust suppressant was applied.

Project Address/Location:

5. Operator should initial daily. 6. Maintain purchase records or invoices for dust suppressants used.

Fugitive Dust Source Category	Control Measures	1	2	3	4	5	6	7	8	9	10) 11	12	2 13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30 3
Dust from Construction Roads	Restrict vehicle speed to 15 miles per hour for all unpaved roads used for any construction vehicular traffic Water all unpaved roads within the project perimeter used for construction vehicular traffic at least once per every two hours of active operation [3 times per																														
	normal 8-hour workday] Apply chemical stabilizer to all unpaved road surfaces in sufficient quantity and frequency to maintain a stabilized surface																														
	Maintain below a height of 30 feet																														
	Apply dust suppressant as necessary to maintain a stabilized surface and prevent visible emissions	tabilized le																													
	Dust suppressant type: W = water H = hygroscopic material C = non-toxic chemical stabilizer																														
	Time and duration dust suppressant was applied																														
Material Piles	Total gallons of water used per day																														
	Install temporary coverings																														
	Material pile cover																														
	Install an enclosure with a minimum of three sides (the open side of which will face farthest from potentially impacted areas) and walls with a maximum porosity of 50 percent and a minimum height equal to the highest point of the material pile																														
OPERATOR'S	INITALS:																														
		red	eq	uip	ome	nt	wit	h po	oter	ntia	l to) ger	era	te di	ust:																