

MOJAVE DESERT AIR QUALITY MANAGEMENT DISTRICT

14306 Park Avenue Victorville, CA 92392-2310 760.245.1661 -- 800.635.4617 -- FAX 760.245.2022

INACTIVE

B008263

Inactive type Permit has no description information.

EXPIRES LAST DAY OF: FEBRUARY 2012

OWNER OF OPERATOR (Co.#2349)

MP Mine Operations LLC 67750 Bailey Road Mountain Pass, CA 92366

EQUIPMENT LOCATION (Fac. #364)

Mountain Pass Mine 67750 Bailey Road Mountain Pass, CA 92366

Description:

FLOTATION REAGENT HANDLING SYSTEM consisting of: Granular Ultrazine reagent unloading, handling and delivery system (to the conditioning tanks under permit B002827) located within the southwest corner of the Magnetic Separation Building. This unit will handle a maximum of 350 lbs per hour of reagent.

EQUIPMENT

Capacity	Equipment Description
0	Receiving Hopper
0.75	Rotary Valve (0.75 hp)
3	Slipstick Conveyor (3 hp)
0	Enclosed Feed Hopper
0.25	Screw Feeder (0.25 hp)

CONDITIONS:

1. This equipment shall not be operated unless vented to functioning baghouse under valid District permit C008264.

2. The owner/operator shall operate this equipment in strict accord with the manufacturer's specification and/or sound engineering principles.

Fee Schedule: 1 (a)

Rating: 4 bhp

SIC: 1099

SCC: 30504099

Location/UTM(Km): 634E/3926N

This permit does not authorize the emission of air contaminants in excess of those allowed by law, including Division 26 of the Health and Safety Code of the State of California and the Rules and Regulations of the District. This permit cannot be construed as permission to violate existing laws, ordinances, statutes or regulations of this or other governmental agencies. This permit must be renewed by the expiration date above. If billing for renewal fee required by Rule 301(c) is not received by expiration date above, please contact the District.

MP Mine Operations LLC 1700 S. Pavilion Center Drive, 8th Floor Las Vegas, NV 89135



Brad Poiriez Air Pollution Control Officer 3. This equipment shall not handle more than 350 lbs of reagent per hour or 900 tons of reagent per year.

4. The owner/operator shall maintain a log current and on-site of all reagent added to this system, including the date added and a running calendar year total (in tons). This log shall be provided to District personnel on request.

5. Mountain Pass Mine Voluntary Emissions Limit/Synthetic Minor Hazardous Air Pollutant Limits:

(a). General Limits for Entire Facility. The total emissions for the Mountain Pass Mine shall be less than 25 tons per year of VOC. The total emissions of Hazardous Air Pollutants (HAPs) for the Mountain Pass Mine shall not exceed 7 tons per year for any single HAP and 18 tons per year for any combination of HAPs calculated on an annual basis. HAPs are defined in 40 CFR 61.01 Lists of pollutants and are the chemical compounds listed in section 112(b) of the Clean Air Act (Act).

(b). Monitoring, Periodic Monitoring & Recordkeeping Conditions. To prove compliance with condition (a) above, permittee shall maintain usage records of all VOC- and HAP-containing solvent materials. Such records shall be compiled into an annual usage report and total HAP emissions from solvent operations shall be added to the annual HAP emissions from fuel burning and other HAP emitting equipment. Annual HAP/VOC emissions from fuel burning and other emitting equipment for purposes of this condition shall be determined by use of HAP/VOC emissions factors (as set forth by District approved emission factors), or by annual actual emissions as determined by source test of the equipment, or by methods and emission factors established in an approved comprehensive Emission Inventory Plan (CEIP).

[40 CFR 70.6 (a)(3)(i)(B) - Periodic Monitoring Requirements]

[Rule 204 - Permit Conditions; Version in SIP = CARB Ex. Order G-73, 40 CFR 52.220(c)(39)(ii)(B) - 11/09/78 43 FR 52237; Current Rule Version = 07/25/77]

[California Clean Air Act, Health and Safety Code \S\S39607 and \S\S44300 et seq., and the Federal Clean Air Act, \S110(a)(2)(F)(ii), codified in 40 CFR 60 Subpart Q]