AIR POLLUTION CONTROL BUREAU RESPONSE
TO RELOCATION NOTICE FOR ASPHALT
PLANTS AND CRUSHERS

Date Approved    June 25, 1997

Permit Number    803     Company Name   Associated Asphalt

Type of facility  Asphalt Plant

Date of Notice of Relocation    June 12, 1997

Site of Relocation  S3, R8E, T14N near Santa Fe NM in Santa Fe Co

Reviewed by    Fil Dominguez

1. Relocation is approved as submitted. Operation must comply with Air Quality Permit No. ______, the Air Quality Control Act, and any applicable regulations and standards pursuant to NMSA 1978, Section 74-2-7-H.

X 2. Relocation approved conditionally. Operation at this site must comply with Air Quality Permit No. ______, the Air Quality Control Act, and any applicable regulations and standards pursuant to NMSA 1978, Section 74-2-7-H, and the following:

- Shall not exhibit greater than 20% opacity out stack outlet
- Inlet and exit static pressures of baghouse shall be recorded daily, as well as inlet and exit temperatures (twice each day)
- Asphalt production rate shall be recorded each hour

3. Relocation to this site is denied for the following reasons:
PORTABLE SAND/GRavel, ROCK CRUSHING AND ASPHALT PLANT RELOCATION NOTICE

Required for each relocation by all portable sand/gravel, rock crushing and asphalt plants, at least fifteen days prior to relocation. This form must be accompanied by a detailed plot plan showing the leased/owned property, the area disturbed by the operations, the mining area and haul roads, all other particulate emitting facilities within one (1) mile of the facility's boundaries, and all residences within 1/4 mile of the facility's boundaries. N/A

At the time of notification, the operator must also post public notice of relocation at the new site. Operation of a facility at a new location shall not commence until the Department has officially approved the new location. Approval shall be made by fax (preferably) or mail. This form will be returned to you. RETAIN THE RETURNED FORM FOR YOUR RECORDS!

Section 1: GENERAL INFORMATION:

1. Today's Date: June 6 '97
2. Name of Company: Associated Asphalt & Materials
4. Permit Number: 803 Date of Permit Issuance: 7/23/90
5. Main Office Address: 1620 Box 29 Santa Fe NM 87501
   Phone No.: 438-0390 Fax No.: 474-7372
6. Person to Contact: Jay Jones Title: VP
7. Date Public Notice Posted: 6/12/97

Section 2: RELOCATION INFORMATION:

1. Proposed relocation site: Sec 5E Sec 3
   Quarter-Section 5S Sec 2, Range 6E, Township 16N, County: Santa Fe County
   Nearest city or town: Santa Fe
   Elevation: 7000 feet above mean sea level.
2. Will the new site be permanent? Possibly (WITH COUNTY APPROVAL OF SUBDIVISION)
3. Date of Startup: July 1 '97 Anticipated completion date: March 1 '998
4. Maximum operating hours at site: 7 am - 5 pm, 5 days per week
5. Is this an increase in operating hours from what is permitted? No
6. Owner of land at location (private, State, Tribal, Indian, etc.): Private
7. Size of: leased/owned property: 30± Acres Operation: 11± Acres
8. Will the leased/owned property upon which the facility is to be located be fenced? Yes Will the area comprising the facility, including any mining, be fenced? N/A

NOTE: Fencing may be required in the air quality permit for your facility or in this relocation approval.
Section 3: EQUIPMENT LIST:

1. List all pieces of process equipment used for this job, including portable power generating equipment. Attach additional sheets as needed:

<table>
<thead>
<tr>
<th>Unit #</th>
<th>Type of Unit</th>
<th>Manufacturer and Model</th>
<th>Serial Number</th>
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(SEE ATTACHED)

CMI PVM-10X Asphalt plant S/N 106, generally described as follows:

1. COLDFEED SYSTEM
   A. COLDFEED BINS: MODEL PAB432, S/N 138 (32 ton capacity)
   B. VIRGIN INCLUDING CONVEYOR: CMI MODEL PS-3647, S/N 159
   C. SCALPING SCREEN: SIMCO 4'X10' SINGLE DECK SCREEN

(cont'd. on attached)

Section 4: RELOCATION APPLICABILITY:

The facility, for purposes of determining the distance to residences, buildings or other facilities, is the perimeter of the property inclusive of all disturbed lands (including the mining area) used for this job. The distances are facility boundary to property boundary.

1. Will the facility be located within any city or town?  
   YES/NO  
   No

2. Are there any private residences, offices, occupied structures or schools within 1/4 mile (400 meters) of the proposed facility boundaries?  
   Identify:  
   Identify on plot plan, also
   No

3. Are there any other particulate emitting facilities within one (1) mile of the facility?  
   Identify:  
   Identify on plot plan, also  
   Yes

4. Are there any other particulate emitting facilities or activities within the facility boundary not addressed above?  
   Identify:  
   No

5. Will the facility be located within three (3) miles (5 km) of a Class I area (see attached map)?  
   Identify:  
   No

Section 5: CERTIFICATION:

I, M. J. Jones, hereby certify that the information and data submitted in this notice are true and accurate, to the best of my knowledge.

M. J. Jones  
SIGNATURE  
V.P.  
TITLE  
6-9-97  
DATE
<table>
<thead>
<tr>
<th>QTY.</th>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>PRICE</th>
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<tr>
<td>2.</td>
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<td>ASPHALT DRUM MIXER</td>
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<td>A.</td>
<td>DRUM MIXER: 1989 CHI MODEL PVM-10X PORTABLE VENTURI-MIXER, S/N 106, EQUIPPED WITH 8'6&quot;X7'X10'X43'3&quot; LONG DRUM, REVERSIBLE SLINGER FEEDER, POWER STAR HAUCK BURNER, SIDE INLET RECYCLE ENTRY, SELF-STOE BLOCKING PADS, EASI-BRECT HYDRAULIC JACK SYSTEM AND ASPHALT PROPORTIONING BLENDING PUMP PACKAGE WITH MASS FLOW METERING SYSTEM AND VARIABLE FREQUENCY DRIVE MOTOR.</td>
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<td>3.</td>
<td>A.</td>
<td>BAGHOUSE: 1989 CHI MODEL AFM 900 PORTABLE BAGHOUSE, S/N 128 EQUIPPED WITH 900 NOMEX BAGS 6&quot;X7'6&quot; LONG WITH 10,603 SQ. FT. OF CLOTH AREA.</td>
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<td>B.</td>
<td>EXHAUST FAN: 542 FAN RATED AT 51,500 ACFM MOUNTED ON SAME CHASSIS WITH (2) 100 H.P. DRIVE MOTORS WITH EXHAUST STACK AND DAMPER SYSTEM.</td>
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<td>C.</td>
<td>AIR COMPRESSOR: 50 H.P. ROTARY SCREW TYPE COMPRESSOR RATED AT 235 CFM WITH 200 GALLON RECEIVER TANK.</td>
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<td>D.</td>
<td>DUST SYSTEM: 10'X9' DIAMETER DUST WASTE AUGER WITH 5 H.P. DRIVE MOTOR.</td>
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<td>B.</td>
<td>DRAG CONVEYOR: 36&quot; WIDE BY 2&quot; DEEP DRAG SLATS, DUAL CHAIN DRIVEN BY A 60 H.P. ELECTRIC MOTOR RATED AT 500 TPH.</td>
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<td>C. AT COMPRESSOR: 10 H.P. AIR COMPRESSOR MOUNTED ON GOOSENECK WITH 100 GALLON RECEIVER TANK.</td>
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<td>D. LOAD-OUT: CHI MODEL 1000-11 LOAD-OUT CONTROL SYSTEM WITH TICKET PRINTER.</td>
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<td><strong>5. AC STORAGE</strong></td>
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<td>A. AC TANK: 1986 CHI MODEL CT-25F PORTABLE COILED AC TANK, S/N 106 EQUIPPED WITH SELF BLOCKING.</td>
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<td>B. UNLOADING PUMP: 3&quot; JACKETED VIKING PUMP WITH 15 H.P. DRIVE MOTOR.</td>
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<td>C. AC HEATER: MODEL CE-1500 HOT OIL HEATER MOUNTED ON GOOSENECK.</td>
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<td><strong>6. CONTROL HOUSE &amp; CONTROLS, S/N 6061A</strong></td>
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<td>A. CONTROL HOUSE: MODEL PEC3U ENERGY CONTROL CENTER WITH PEC-3UH CONTROL HOUSE 12' X 16' SINGLE ROOM WITH LANDING JACKS S/N 106.</td>
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<td>B. SWITCHGEAR CONTROL MODULE: ALL STEEL FABRICATED ELECTRICAL SWITCHGEAR HOUSE MOUNT ON PEC-3U TRAILER WITH ELECTRICAL SWITCHGEAR.</td>
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<td>C. CONTROLS: IMPULSE II CONTROL SYSTEM WITH DUAL PEN CHART RECORDER FOR MIX AND AC TEMP, FIRST AND SECOND RECYCLE CONTROL WITH PROCESSOR, 1ST AND 2ND MIX ADDITIVE CONTROLS, GRAVIMETRIC MINERAL FILLER CONTROL, 5TH AND 6TH AGGREGATE CONTROLS, TELEPHONE MODEM, HISTORICAL DATA LOG AND</td>
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<td><strong>7. MINERAL FILLER SYSTEM</strong></td>
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<td>A. SILO: FREE FLOW SELF-ERECTING 550 BARREL MINERAL FILLER SILO S/N 104 WITH WEIGH POOL AND SCAVENGER DUST SYSTEM.</td>
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<td>B. AUGER TRANSFER: ROTARY VANE FEEDER TO TRANSFER AUGER.</td>
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<td>C. PUGMILL MIXER: KOLBERG MODEL 1748-4 TWIN SHAFT 48&quot;X48&quot; PUGMILL S/N 215-1748-4-85 WITH ADJUSTABLE LEGS FOR HEIGHT AND 50 H.P. DRIVE MOTOR.</td>
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PUBLIC NOTICE

Notice is hereby given that an application has been filed with the Santa Fe County for a Temporary Noise Abatement Plan to be implemented on the property for highway project IH-15-5 (UAG) 291.

Name of Applicant: ASSOCIATED ASPHALT MATERIALS
Address of Request: 425 South 2nd Street, Santa Fe, NM 87501

Legal Description: Section 3, T39N, R1E, NM

The Administrative Hearing will be held at the Old Santa Fe County Courthouse, corner of Palace and Grant Avenues, Santa Fe, New Mexico on July 12th, 1977, at 10:00 A.M.

Further information can be obtained by contacting the Land Use Department, PO Box 706, Santa Fe, NM 87504, Phone (505) 984-3233. Development Permit

[Notice of Hearing]

[Signature]

[Date]

[Seal]