

Have for oral comment (3)

OPA RECEIVED

JAN 18 2007

TCEQ Public Meeting Form

Thursday, January 18, 2007

Mr. Addington (9)

AT PUBLIC MEETING

Jobe Materials, L.P.

same further comment OPA RECEIVED

Proposed Air Quality Permit No. 78295L001 JAN 18 2007

Asked for comment (PM) AT PUBLIC MEETING

Provided written comment. See below.

PLEASE PRINT:

Name: BILL GUERRA ADDINGTON

Address: P.O. Box 218

City/State: SIERRA BLANCA Zip: 79851-7018

Phone: 915 369-2541

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
2007 JAN 18 PM 3:49
CHIEF CLERK'S OFFICE

Please add me to the mailing list.

Are you here today representing a municipality, legislator, agency, or group? Yes No

If yes, which one? EL PASO REGIONAL SIERRA CLUB GROUP

IF YOU WANT TO GIVE FORMAL COMMENT PLEASE BELOW

I wish to provide formal oral comments.

I wish to provide formal written comments at tonight's public meeting.

FOR JOBE AIR QUALITY PERMIT

(Written comments may be submitted at any time during the meeting)

Please I request ANOTHER PUBLIC MEETING FOR RESIDENTS OF NORTHEAST EL PASO, some of who are Sierra Club Member

Please give this to the person at the information table. Thank you.

Because of weather conditions AND possible accidents by travel

OPA

MAY 17 2006

2/25/93

BY





To whom it may concern,

I have been the school nurse here at Clendenin Elementary School from August 1991 til present. During that time I have noticed the dust and pollutants that drift into the playground area. We have alot of students with allergies and asthma. I have received notes from physicians requesting for students with severe allergies and asthma be kept indoors during P.E.

During this day and age when we teach preventive medicine and promote health and wellness, it seems the pollutants from Jobe's Quarry which is directly across the road from us, hinders this practice.

I feel strongly in expressing my opinion concerning this matter. As a health care official and an advocate for the students and faculty, I feel the dust and pollutants are hazardous.

Sincerely
Aurora Anderson RN
School Nurse

Done formal oral comment (10)

TCEQ Public Meeting Form OPA RECEIVED

Thursday, January 18, 2007

JAN 18 2007

Jobe Materials, L.P.

AT PUBLIC MEETING

Proposed Air Quality Permit No. 78295L001

TEXAS
COMMISSION
ON ENVIRONMENTAL
QUALITY

2007 JAN 30 PM 3:49

CHIEF CLERKS OFFICE

PLEASE PRINT:

Name: Amalia O Andrade

Address: 4853 Sun Valley

City/State: El Paso Tex Zip: 79924

Phone: () _____

Please add me to the mailing list.

Are you here today representing a municipality, legislator, agency, or group? Yes No

If yes, which one? _____

IF YOU WANT TO GIVE FORMAL COMMENT PLEASE ✓ BELOW

I wish to provide formal oral comments.

I wish to provide formal written comments at tonight's public meeting.
(Written comments may be submitted at any time during the meeting)

Please give this to the person at the information table. Thank you.

347

3901 Hillcrest
El Paso, Texas 79902
16 February 1993

Mr. Bill Campbell
Executive Director
Texas Air Control Board
12134 Park 35 Circle
Austin, Texas 78753

WSP
52453

OPA

MAY 17 2006

BY g

Dear Mr. Campbell:

I work at William Beaumont Army Medical Center, in close vicinity to the operations of the Jobe Company. They are actively involved in a rock-quarrying operation in the side of the Franklin Mountains. This operation is directly adjacent to the hospital and they remove numerous truck loads of crushed rock on a daily basis. This activity is of concern due to its impact on the quality of air in this area which is densely populated, with businesses, a day care, a school, a major medical facility, and private homes. The dust that is created by the operation of the rock-quarry is an irritant to eyes, nose, and lungs.

The air in El Paso is already compromised by close proximity to the border with less control in Mexico of pollutants and their inevitable movement across the international boundary. We have little control over the practices in Mexico. However, in the heart of El Paso, I am hopeful that your agency will be able to investigate continuing to allow the operation of a dirty, industrial operation of questionable safety, so close to homes, hospital, businesses, a school, and child care facilities.

Sincerely,

R. Blesius, Ph.D.

Rita Blesius, Ph.D.
Psychologist



El Paso, Texas
The International City

OPA RECEIVED

JAN 18 2007

MELINA CASTRO
 CITY REPRESENTATIVE
 DISTRICT NO. 4

January 17, 2007

HAND DELIVERED TO TCEQ AT PUBLIC MEETING HELD AT THE HILTON EL PASO AIRPORT/WYNDHAM EL PASO AIRPORT, 2027 AIRWAY BLVD., EL PASO, TX ON JANUARY 18, 2007

Office of the Chief Clerk
 MC-105
 TCEQ
 P.O. Box 13087
 Austin, Texas 78711-3087

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
 2007 JAN 30 PM 3:50
 CHIEF CLERKS OFFICE

**Re: Jobe Materials, L.P.
 Permit Application for Section 3/Hitt Canyon Rock Crusher
 Air Quality Permit No. 78295L001**

To Whom It May Concern:

Please be advised that I am the District 4 Representative for the El Paso City Council. My district includes Northeast El Paso and the area where Jobe has applied to the TCEQ for an air quality permit for a portable rock crushing plant.

When this matter came before the El Paso City Council regarding the zoning of the property where the rock crusher will be located, I supported and voted for the granting of the zoning for this property as a quarry.

At this time, I would like to go on record as being in support of the Texas Commission on Environmental Quality's approval of Jobe Materials, L.P.'s application of Air Quality Permit No. 78295L001, which would authorize construction of a portable rock crushing plant at the site approximately 1/2 mile west of the intersection of State Highway 3255 (Martin Luther King, Jr.) and Stan Roberts (State Highway 2539).

I believe that having another source of construction rock in Northeast El Paso will be beneficial to Northeast El Paso, the City of El Paso, and Fort Bliss, and the many construction projects that are now ongoing at Fort Bliss and in Northeast El Paso.

Very truly yours,

Melina Castro
 City Representative
 District #4 - Northeast

347

TCEQ Public Meeting Form

Thursday, January 18, 2007

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JAN 18 2007

Jobe Materials, L.P.

Proposed Air Quality Permit No. 78295E001 PUBLIC MEETING

PLEASE PRINT:

Name:

JOAN GARZA

Address:

444 Executive Center Blvd Suite 138

City/State:

EL PASO, TEXAS

Zip:

79902

Phone: ()

Please add me to the mailing list.

Are you here today representing a municipality, legislator, agency, or group?

Yes No

If yes, which one?

Sierra Club -

IF YOU WANT TO GIVE FORMAL COMMENT PLEASE ✓ BELOW

I wish to provide formal oral comments.

I wish to provide formal written comments at tonight's public meeting.

(Written comments may be submitted at any time during the meeting)

CHIEF CLERK'S OFFICE

2007 JAN 20 PM 3:50

TEXAS
COMMISSION
ON ENVIRONMENTAL
QUALITY

Please give this to the person at the information table. Thank you.

JAN 18 2007

January 18, 2007 PUBLIC MEETING



SIERRA CLUB
FOUNDED 1892

Texas Commission on Environmental Quality
Executive Director Glenn Shankle
Deputy Executive Director Mark Vickery
P.O. Box 13087, Austin, TX 78711-3087

RE: **JOBE MATERIAL LP**
PROPOSED PERMIT# 78295L001
1150 SOUTHVIEW DR. EL PASO TEXAS 79928

Executive Director Shankle – first we thank you for the opportunity to present written comments related to this proposed air permit for a portable rock crusher located off State Highway 3255 (Martin Luther King Jr.) and the Texas / New Mexico State line.

The Sierra Club proposes to the Executive Director that it not issue this permit for the following reasons: This quarry facility will be located in an area that is biological, and environmental diverse containing many species of biota, and wildlife, the quarry has many potential environmental impacts that affect the quality of life for El Pasoans, and New Mexicans living and recreating near the proposed quarry.

1. **Endangered species** (Sneed pincushion cactus (Coryphantha sneedii var. sneedii) impacts on this portion of the Franklin Mountain must be evaluated and the TCEQ must work to protect this species as outlined by the EPA and Texas Department of Agriculture, JOBE materials encroachment to the area west of FM 3255 puts this important threaten species in harms way. It is not known if JOBE Materials LP will apply herbicides or defoliant on the proposed quarry site, The EPA indicates that pesticide use must be prevented as per guidelines established in the Endangered Species Act for this federally protected species. This protected area of concern is well within the proposed quarry site, The Sierra Club respectfully requests that TCEQ deny this permit application if the applicant has failed provide to the commission a complete environmental impacts assessment from JOBE quarry activities for the protection of this endangered species. Evaluating effects these proposed dust emissions have on the Sneed Cactus and associated wildlife which thrives from this cactus species is important for the protection and perpetuation of this desert species.¹
2. **Heavy Metals and geochemical matrix of quarried material.** Sierra Club proposes that the Executive Director provide an independent assay to assess the heavy metals content and chemical matrix of the rock associated with the proposed quarry activity that this permit may authorize. The “Red Rock” which JOBE Materials LP proposed to mine, blast, and pulverize has a high content of heavy metals. The red granite (Rhyolite Prophyry) has high silica content. The Sierra Club encourages the Executive Director to examine and

¹ Texas Department of Agriculture – Pesticide Endangered Species in El Paso County

2007 JAN 20 PM 3:55
CHIEF OF ENVS OFFICE
TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

MW

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AT PUBLIC MEETING

Exhibit 1

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JAN 18 2007

- Home
- About TDA
- Programs
- Services
- Law & Media
- Publications
- Forms
- Law/Regulations

About TDA > TDA Divisions > Pesticide Programs > Endangered Species

AT PUBLIC MEETING

Endangered Species

Pesticide Endangered Species in El Paso County

Sneed pincushion cactus (Coryphantha sneedii var. sneedii) is only occurs in El Paso County, Texas and in two counties in New Mexico. This cactus is covered with numerous needle-like spines and forms tight clumps with many branches. The plant may be round, cylindrical, or club shaped. It occurs in cracks of vertical cliffs or ledges of limestone mountains along with various cacti, creosote bush, ocotillo, lechuguilla, and beargrass at elevations between 3,900 to 7,000 feet.

A recovery plan was developed in 1986 which outlined actions to help increase natural populations of the Sneed pincushion cactus in order to eventually remove it from the list of threatened and endangered species. Encouraging protective management on private lands was mentioned as an important step toward achieving this goal.

At this time, the two greatest known threats to the Sneed pincushion cactus are collection by commercial and private collectors and habitat modification or destruction. Herbicides are only used on a very limited basis in the sparsely vegetated areas where this plant is found. However, some herbicides registered for use in the area of concern are also labeled for right-of-way management and other purposes.

The Endangered Species Act indicates that the Environmental Protection Agency (EPA) must prevent pesticide use from impacting federally protected species. It also specifies that species conservation should be done in a way that minimizes impacts to agriculture. EPA asked the Texas Department of Agriculture (TDA) to help develop measures that balance agricultural interests with species protection and to obtain feedback from local communities. To do this, TDA initiated regional teams to provide input on recommendations for voluntary practices to promote conservation of protected species. This information is now being distributed in Texas counties where threatened and endangered species occur. Public comment is encouraged.

Does this information apply to you?

The general area considered to be potentially sensitive (if pesticides are used) is shown below in the "Area of Concern". Not all land within the identified area is suitable habitat for the protected species. However, if a chemical treatment should be made to land within the are of concern, the protective measures described are recommended.

Area of Concern

The area is bound on the north by the New Mexico state line, on the west by Interstate 10/U.S. Highway 90, on the south and southwest by State Highway 20, on the southeast by Interstate 10/U.S. Highway 90, and on the east by U.S. Highway 54 and FM 3255.

Pesticides of Concern

The active ingredients listed below have been identified as being potentially harmful to some plants. If any of the following chemicals should be applied within the area of concern, pesticide applicators are encouraged to use the directions identified below.

Active Ingredient	Trade Name* (all forms)
2,4-D	Arimate
Ammonium sulfamate (discontinued)	Hyvar
Bromacil	Reclaim
Clopyralid	Banvel, Weedmaster
Dicamba (all forms)	Velpar L
Dichlorprop (2,4-DP)	Arsenal
Hexazinone	Rhomin
Imazapyr	Escort, Ally
MCPA (all forms)	Gramoxone
Metsulfuron methyl	Grazon P+D, Tordon 22K
Paraquat	Oust
Picloram (all forms)	Remedy, Garlon
Sulfometuron-methyl	

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Tebuthiuron
Triclopyr

* This list of trade names is not comprehensive, but reflects common names of products sometimes used in the Trans-Pecos area. **Bold type indicates a herbicide which is known to have significant impact on cacti.** Please use extreme caution when applying this product to rangeland.

The following measures are generally recommended if products containing these ingredients are considered for use within areas of concern.

- Whenever possible, treat unwanted plants individually.
- Do not apply within 200 yards of habitat when using aerial application.
- Do not apply within 20 yards of habitat when using ground application.

This information was compiled by the Texas Department of Agriculture with input provided by the Trans-Pecos area "coexistence" team. Team participants invited to participate and provide comments include agricultural producers, local representatives of wildlife and conservation agencies, and the chemical industry.

Questions or comments regarding this flyer may be directed to the following:

Texas Department of Agriculture
Endangered Species Pesticide Protection Program
P.O. Box 12847
Austin, TX 78711
or Dial 1-800-TELL-TDA and ask for the Endangered Species Program

Photos courtesy of the Texas Parks and Wildlife Department

Copyright © 2006 Texas Department of Agriculture

[FAQs](#) [Homeland Security](#) [Links/Resources](#) [Site Map](#) [Site Policies](#) [TDA Online](#) [TDA Sites](#) [Texas Online](#) [Trail State Search](#)

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AT PUBLIC MEETING

Exhibit 2



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Volcano Hazards Program -- Reducing volcanic risk

JAN 18 2007

[Volcano Observations](#)
[Alaska](#)
[Cascades](#)
[Hawaii](#)
[Long Valley](#)
[Yellowstone](#)
[LDC](#)
[MAGNET](#)
[Monitoring](#)
[Warning Systems](#)
[Emergency Planning](#)

Photo glossary of volcano terms

Types of Igneous Rocks

An igneous rock is formed by the cooling and crystallization of molten rock. The term igneous is derived from *ignis*, the Latin word for fire. Scientists have divided igneous rocks into two broad categories based on where the molten rock solidified. **Volcanic rocks** (also called extrusive igneous rocks) include all the products resulting from eruptions of lava (flows and fragmented debris called pyroclasts). **Plutonic rocks** (also called intrusive igneous rocks) are those that have solidified below ground; plutonic comes from Pluto, the Greek god of the underworld.

The initial distinction between volcanic and plutonic rocks is made on the basis of texture (fine-grained volcanic vs. coarse-grained plutonic). Volcanic and plutonic rocks are divided further on the basis of chemistry and mineral composition. The classification scheme below is based on chemistry, and is perhaps the simplest method; there are many other classification methods for igneous rocks.

These rock types all have different characteristics, including temperature when fluid, viscosity (resistance to flow), composition, explosiveness, and types, amounts, and sizes of minerals.

[Classification and major oxide compounds of igneous rocks](#)

[Classification and flow characteristics of volcanic rocks](#)

[Components of igneous rocks](#)

Major Chemical Elements Forming Igneous Rocks

JAN 18 2007

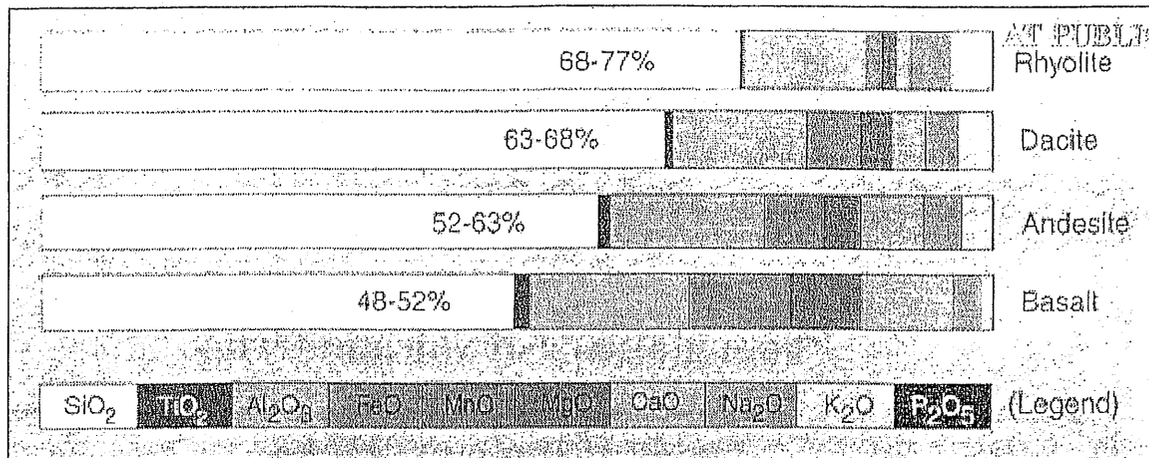


Illustration by J. Johnson

Volcanic rocks are typically divided into four basic types according to the amount of silica (SiO₂) in the rock (see figure at bottom, Components of Igneous Rocks, for the plutonic equivalents of these rock types):

- basalt consists of about 48-52% silica
- andesite consists of about 52-63% silica
- dacite consists of about 63-68% silica
- rhyolite consists of more than 68% silica

Other major elements in varying proportion include titanium (TiO₂), aluminum (Al₂O₃), iron (FeO or Fe₂O₃), manganese (MnO), magnesium (MgO), calcium (CaO), sodium (Na₂O), potassium (K₂O), and phosphorous (P₂O₅). The bar graph shows the average concentration of each major element for the four basic types of volcanic rock.

Classification and Flow Characteristics of Volcanic Rocks

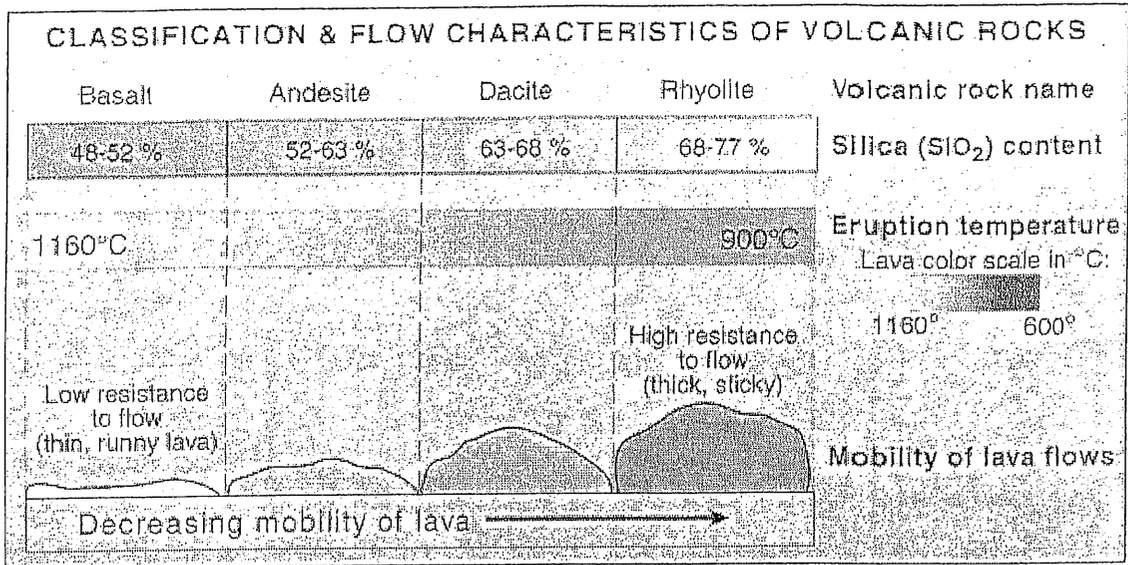


Illustration by J. Johnson

The behavior of a lava flow depends primarily on its viscosity (resistance to flow), slope of the ground over which it travels, and the rate of lava eruption. Because basalt contains the least amount of silica and erupts at the highest temperature compared to the other types of lava, it has the lowest viscosity (the least resistance to flow). Thus, basalt lava moves over the ground easily, even down gentle slopes. Dacite and rhyolite lava, however, tend to pile up around a vent to form short, stubby flows or mound-shaped domes.

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Components of Igneous Rocks

AT PUBLIC MEETING

OPA RECEIVED

JAN 18 2007

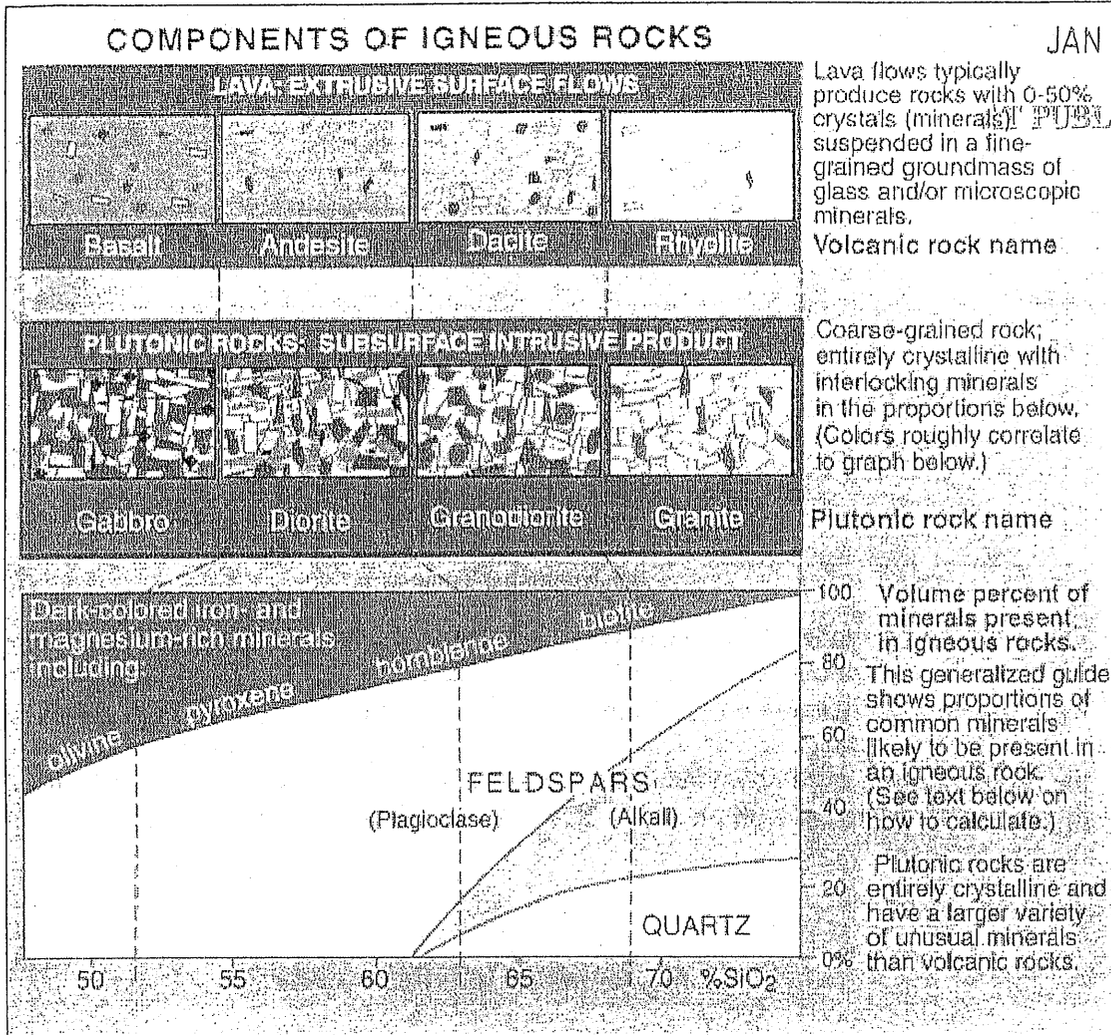


Illustration by J. Johnson

When molten rock erupts onto the Earth's surface, it cools quickly, freezing the growth of existing minerals and preventing the development of new minerals. Such rapid cooling will typically produce lava rocks with a few small minerals suspended in a groundmass of volcanic glass. Molten rock that remains below the ground, however, cools very slowly so that existing minerals continue to grow and many new minerals develop. A slow rate of cooling will produce a coarse-grained plutonic rock that consists entirely of large crystals. Different names are given to such slow-cooling plutonic rocks on the basis of chemical composition and mineral proportions (for example, plutonic rocks of basaltic composition are called gabbro).

This graph shows the volume percent of minerals present in a plutonic rock that consists entirely of crystals. For example, a granite with 70% SiO₂ might have 22% quartz, 38% alkali feldspar, 28% plagioclase feldspar, and 12% biotite.

The volume percent of minerals present in volcanic rocks typically varies 0-50%. To calculate the relative amounts of the crystals likely to be present, multiply the volume percent in the graph by the actual volume percent in the rock. For example, a rhyolite volcanic rock with 10% crystals, is likely to 2.2% quartz, 3.8% alkali feldspar, 2.8%

plagioclase, and 1.2% biotite.

OPA RECORDS

JAN 18 2007

FOR PUBLIC MEETING

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[| Search this site](#) | [Site index](#) | [Volcano observatories](#) | [Educator's page](#) |

U.S. Department of the Interior, U.S. Geological Survey, Menlo Park, California, USA

URL <http://volcanoes.usgs.gov/Products/Pglossary/VolRocks.html>

Contact: [VHP WWW Team](#)

| [USGS Privacy Statement](#) | [USGS Disclaimer](#) | [Accessibility](#) |

Last modification: Sunday, 05-Nov-2000 19:13:26 EST (SRB)

More formal oral comment (2)

TCEQ Public Meeting Form OPA RECEIVED

Thursday, January 18, 2007

JAN 18 2007

Jobe Materials, L.P.

AT PUBLIC MEETING

Proposed Air Quality Permit No. 78295L001

PLEASE PRINT:

Name: BOB GEIER

Address: 4505 BLISS

City/State: EL PASO Zip: 79903

Phone: (915) 505-4006

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
2007 JAN 30 PM 3:43
CHIEF CLERKS OFFICE

Please add me to the mailing list.

Are you here today representing a municipality, legislator, agency, or group? Yes No

If yes, which one? SERRA CLUB

IF YOU WANT TO GIVE FORMAL COMMENT PLEASE ✓ BELOW

I wish to provide formal oral comments.

I wish to provide formal written comments at tonight's public meeting.

(Written comments may be submitted at any time during the meeting)

Please give this to the person at the information table. Thank you.

2
2007

OPA

MAY 17 2006

BY g

909 Via Redonda Court
El Paso, TX 79912-6637
5 February 1993

Mr. Bill Campbell
Executive Director
Texas Air Control Board
12134 Park 35 Circle
Austin, TX 78753

*ASR
52453*

Post-It™ brand fax transmittal memo 7671		# of pages ▶
To <i>Joe Pmon</i>	From <i>Larry Olson</i>	
Co.	Co.	
Dept.	Phone # <i>565-9627</i>	
Fax # <i>562 4517</i>	Fax # <i>565-0108</i>	

Dear Mr. Campbell:

I am writing to request that your agency look into the operations of the Jobe Company located on McKelligan Canyon Road in El Paso. They are cutting away one of the Franklin Mountains in the heart of El Paso in order to provide crushed rock for construction. I am not addressing their impact on the ecology of the area, although it is, no doubt, quite negative. Rather I am very concerned about what they may be doing to the air quality very close to a major medical facility and to a residential area. Their operations throw a tremendous amount of particulates into the air. People who live in the vicinity of their operations complain of symptoms of respiratory tract irritation. As you are well aware, El Paso has tremendous air quality problems, many of which originate across the border and which are out of our control. It seems reasonable, however, that we do what we can about things that are within our control. I question the rationale of having such a dirty heavy industrial operation located within the heart of the city, so close to peoples' homes, and so close to a concentration of medical patients. There must be many mountains which are at a safe distance from homes and hospitals which could be mined for rock.

Sincerely,

F. L. Giordano, MD

Frank L. Giordano, MD

Have formal comment (5)

TCEQ Public Meeting Form

Thursday, January 18, 2007

OPA RECEIVED

JAN 18 2007

Jobe Materials, L.P.

AT PUBLIC MEETING

Proposed Air Quality Permit No. 78295L001

PLEASE PRINT:

Name: Troy Hicks

Address: 11608 Bob Mitchell

City/State: El Paso Tx Zip: 7993

Phone: (915) 209 1584

CHIEF CLERK'S OFFICE
 2007 JAN 23 PM 3:49
 TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Please add me to the mailing list.

Are you here today representing a municipality, legislator, agency, or group? Yes No

If yes, which one? _____

IF YOU WANT TO GIVE FORMAL COMMENT PLEASE ✓ BELOW

I wish to provide formal oral comments.

I wish to provide formal written comments at tonight's public meeting.

(Written comments may be submitted at any time during the meeting)

Please give this to the person at the information table. Thank you.

Handwritten marks and scribbles at the bottom right of the page.

5720 Tropicana Ave.
El Paso, Texas 79924
February 15, 1993

OPA

MAY 17 2006

Texas Air Control Board
12124 Park 35 Circle
Austin, Texas 78753

BY g

WSP
20453

Attention:
Mr. Bill Campbell
Executive Director

Dear Sir:

As a responsible citizen and El Pasoan, I always welcome new enterprise and business in order to improve our local economy. I am sure that in order for these businesses to establish in our lovely city, there are certain regulations, zoning restrictions, and consumer protection entities whose job is to ensure the quality of life of our citizens is not violated. One very important protection measure is the Clean Air Act, which is very much supported by our new president.

The Jobe Company has some rock quarry operations located on Mckelligan Canyon Road in El Paso. Not only are the dynamite detonations deafening, but the dust and pollution caused by it are a real health hazard. William Beaumont Army Medical Center is located precisely in the path of this hazard, and already the incidence of viral infections and upper respiratory problems has increased considerably in the past few months.

I respectfully request that you, as one of our strongest advocates and defenders of the people, look into this situation and help us arrive at a reasonable solution.

Regards,

Victor E. Martinez
Victor E. Martinez
SSG, United States Army

More formal oral comment
Filed written comment

TCEQ Public Meeting Form

Thursday, January 18, 2007

Jobe Materials, L.P.

Proposed Air Quality Permit No. 78295L001

2007 JAN 18 11:33 AM
CHIEF OF POLICE'S OFFICE
AT PUBLIC MEETING
TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
OPA RECEIVED

PLEASE PRINT:

Name: Heather McMurran

Address: 635 Bluff Canyon Circle

City/State: El Paso, TX Zip: 79112

Phone: (915) 539-3388

Please add me to the mailing list.

Are you here today representing a municipality, legislator, agency, or group? Yes No

If yes, which one? _____

IF YOU WANT TO GIVE FORMAL COMMENT PLEASE ✓ BELOW

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We have evidence (6/2001) that the EPA & TCEQ high officials are concealing contamination in this region. Until the people responsible for this have stepped down, how

Please give this to the person at the information table. Thank you.

Can the people of this region have confidence in their air committing excesses at?

747

5030 Alabama, Number 14
El Paso, TX 79930
February 2, 1993

OPA

MAY 17 2006

Texas Air Control Board
Attention: Mr. Bill Campbell, Executive Director
12124 Park 35 Circle
Austin, TX 78753

Handwritten: ASR / MSC / 528453

BY *[Signature]*

Dear Mr. Campbell,

Since we moved in to our townhouse at 5030 Alabama, El Paso, Texas. I have been coughing and being quite sick because of respiratory irritation. I believe this is caused by inhaling respiratory tract irritants generated by the rock-crushing (Jobe) operations.

Location of that facility in the vicinity of a Medical Center (WBAMC) undoubtedly has very detrimental effects on many patients with asthma, emphysema, and other respiratory tract ailments.

Sincerely,

[Handwritten Signature]

GEORGE PIEROZYNSKI, M.D.

Colonel, U.S. Army

To: Dr. Elaine Barrón	*From:
	* Quality of Life El Paso
cc: c/o Maria Barrón	*cc:
	* c/o Joe Pineda
Phone	*Phone
Fax 533-6102	*Fax 562-4517
Date March 4, 1993	*Total # of sheets: 1
Time 4:15pm	*

Have formal oral comment (7)

TCEQ Public Meeting Form

Thursday, January 18, 2007

OPA RECEIVED

JAN 18 2007

Jobe Materials, L.P.

Proposed Air Quality Permit No. 78295L001

AT PUBLIC MEETING

PLEASE PRINT:

Name: Gil Pison

Address: 6744 Ridge Top Dr.

City/State: E1 Paso, TX Zip: 79904

Phone: (965) ~~307~~ 307-3398

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
 2007 JAN 30 PM 3:49
 CHIEF CLERKS OFFICE

Please add me to the mailing list.

Are you here today representing a municipality, legislator, agency, or group? Yes No

If yes, which one? Sierra Club

IF YOU WANT TO GIVE FORMAL COMMENT PLEASE ✓ BELOW

I wish to provide formal oral comments.

I wish to provide formal written comments at tonight's public meeting.

(Written comments may be submitted at any time during the meeting)

Please give this to the person at the information table. Thank you.

74 (7)

650 Bluff Canyon Circle
El Paso Texas, 79912
18 February 1993

Mr. Bill Campbell
Executive Director
Texas Air Control Board
12134 Park 35 Circle
Austin, TX 78753

OPA

MAY 17 2006

BY g

NSR
50453

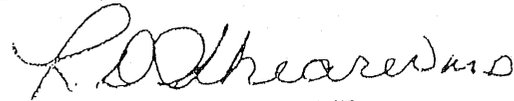
Dear Mr. Campbell:

I am writing out of concern for my health and the health of my patients as I work at a large medical center located adjacent to McKelligan Canyon Road on the East side of El Paso where large amounts of particulate matter are being generated during the day and being discharged into the atmosphere. This is leading to large numbers of complaints of respiratory tract irritation in both staff and patients.

As I am sure you are aware, El Paso has tremendous air quality issues. It would appear that quarrying rock with in the city limits, close to residences, schools, and hospitals is adding an unnecessary burden.

I respectfully request your evaluation of this situation and specific recommendations be made as to the inappropriateness of a rock quarrying and crushing operation of this size in such close proximity to other competing areas of community life. Thank you for your prompt and competent action.

Sincerely,



ROBERT D. SHEARER, MD

*Have formal oral comment (1)
Mr. Thrasher spoke again during formal oral
TCEQ Public Meeting Form comment (7)*

Thursday, January 18, 2007

OPA RECEIVED

Jobe Materials, L.P.

JAN 18 2007

Proposed Air Quality Permit No. 78295L001

AT PUBLIC MEETING

PLEASE PRINT:

Name: Thrasher, Paul H.

Address: 10400 Omickon

City/State: El Paso TX Zip: 79924

Phone: (915) 821-1510

Please add me to the mailing list.

Are you here today representing a municipality, legislator, agency, or group? Yes No

If yes, which one? _____

IF YOU WANT TO GIVE FORMAL COMMENT PLEASE ✓ BELOW

I wish to provide formal oral comments.

I wish to provide formal written comments at tonight's public meeting.
(Written comments may be submitted at any time during the meeting)

Please give this to the person at the information table. Thank you.

(11)

Have formal oral comment (6)

TCEQ Public Meeting Form

Thursday, January 18, 2007

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Jobe Materials, L.P.

AT PUBLIC MEETING

Proposed Air Quality Permit No. 78295L001

TEXAS
COMMISSION
ON ENVIRONMENTAL
QUALITY

2007 JAN 30 PM 3:40

CHIEF CLERKS OFFICE

PLEASE PRINT:

Name: MS. LUPE WEAVER

Address: 8808 POLARIS ST.

City/State: EL PASO, TEXAS

Zip: 79904-1839

Phone: (915)

Please add me to the mailing list.

Are you here today representing a municipality, legislator, agency, or group? Yes No

If yes, which one? _____

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