From: Bob Wood

To: Tavarez, Isreal L.

Cc: Dan Fisher; Paul Wade; Stonesifer, Jeff W.; Eyerman, Regan V.; Tumpane, Kyle; Munoz-Dyer, Carina G.

Subject: Re: Request for Signature Page for ABQ Asphalt Permit application #3391

**Date:** Thursday, November 21, 2019 2:39:57 PM

Attachments: Permit 3391.pdf

### Isreal,

Attached please find the signed application page for Revised October 2019 application. Again I appreciate all of the work you and your staff have provided on this application.

Respectfully,

Robert B Wood President Albuquerque Asphalt, Inc.

#### bobw@alb-asphalt.com

(o) (505) 831-7311

(c) (505) 238-1929

(f) (505) 831-0811

On Nov 20, 2019, at 7:29 AM, Tavarez, Isreal L. < <u>ITavarez@cabq.gov</u>> wrote:

Mr. Wood:

As Ms. Eyerman and Mr. Stonesifer have informed you Air Quality Permit application #3391 was ruled compete on November 15, 2019. You will be receiving a ruled complete letter in the next couple of days.

I am respectfully requesting submittal of the signed application page for Revised October 2019 application submitted and received on October 16, 2019.

I have attached a copy of the page from the application package which requires your signature.

Please let me know if you have any questions. I can be reached at (505) 228-9754.

Respectfully,

<image003.png>

## Isreal L. Tavarez, P.E.

manager | environmental health department

o 505.768.1965 m 505.228.9754 cabq.gov/environmentalhealth/

<AAI UPullit Resubmitted Permit App 101619 App Signature Page.pdf>

This message has been analyzed by Deep Discovery Email Inspector.

# Application for Air Pollutant Sources in Bernalillo County Source Registration (20.11.40 NMAC) and Construction Permits (20.11.41 NMAC)

## STACK AND EMISSION MEASUREMENT TABLE

If any equipment from the Process Equipment Table (Page 2) is also listed in this Stack Table, use the same numbered line for the Process Equipment unit on both Tables to show the association between the Process Equipment and its Stack. Copy this table if additional space is needed (begin numbering with 6., 7., etc.).

Process Equipment	Pollutant (CO NOv. ISP, Foluenc etc)	Control Equipment	Control Lifticiency	Stack Height & Diameter in feet	Stack Temp	Stack Velocity & Exit Direction	limission Measurement Equipment Type	Range- Sensitivity- Accuracy-
I GI. Crusher Plant I ngine/Generator	PM, CO, NO <sub>N</sub> , VOC, SO <sub>2</sub>	None	00	Height – 10 feet Diameter – 0-33 feet	850 O T	Velocity = 200 fl/sec Direction - Horizontal	None	None
l G2 Screen Plant Engine/Generator	PM, CO, NOx., VOC, SO2	None	00	Height = 10 feet Diameter = 0 25 feet	850 O* E	Velocity = 200 fl/sec Direction - Horizontal	None	None
LG3 Impact Crusher Plant Engme/Generator	VOC SO2   None   0.0   Diameter = 0.33   850.0 f   Velocity = 200 ft/se		Velocity = 200 ft/see Direction - Horizontal	None	None			

1. Basis for Control Equipment % I fliciency	(Manufacturers data.)	Field Observation/Test.	AP-42, etc.)	Submit information for each unit as an attachment
None				

I, the undersigned, a responsible officer of the applicant company, certify that to the best of my knowledge, the information stated on this application, together with associated drawings, specifications, and other data, give a true and complete representation of the existing, modified existing, or planned new stationary source with respect to air pollution sources and control equipment, I also understand that any significant omissions, errors, or misrepresentations in these data will be cause for revocation of part or all of the resulting registration or permit.

day of November

Robert B. Wood		President	
Print Name		Print Litte	- II - V
415.W00	el		

Signed this 20th



Signature