

# MULLINIKS



## Construction Co., Inc.

CRUSHING AND RECYCLING DIVISION

OFFICE (904) 764-3844  
FAX (904) 764-3976

5937 SOUTEL DRIVE  
JACKSONVILLE, FL 32219

### FAX COVER SHEET

NUMBER OF PAGES: 4  
(INCLUDING COVER SHEET)

DATE: 6-19-00

TO: Bill Heffler

COMPANY: DEP

FAX NUMBER: 950-922-6929

FROM: Tom Sutton

<p>COMMENTS:</p> <p><u>VE</u></p> <hr/> <hr/> <hr/> <hr/>
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EPA

VISIBLE EMISSION OBSERVATION FORM 1

Form Number:     Page:  of

Company Name: Mulliniks Construction Co. Inc.

Street Address: 5937 Sausal Pt.  
City: Dachauville State: FL Zip: 32219

Product: Rock crusher Capacity: 200 TPH  
Control Method: Manual Status: Operating

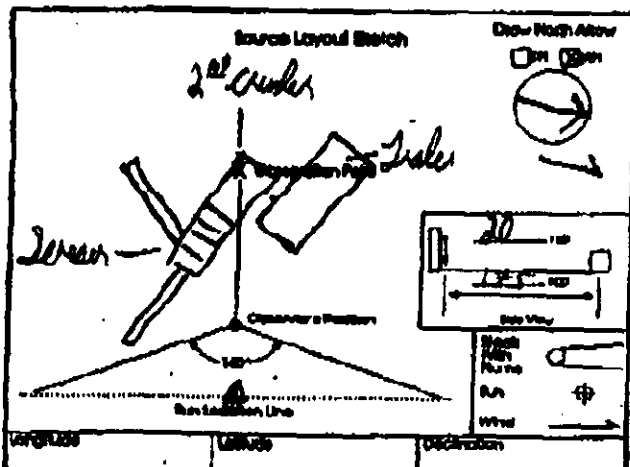
Location: Top of 2<sup>nd</sup> crusher

Height of Stack ft.: 10 Height of Stack ft. incl. to Chimney: 16  
Distance to Stack ft.: 175 Distance to Stack ft. (Corrected): 275

Height of Stack ft. (Corrected): 30 Distance to Stack ft. (Corrected): 300

Stack Type: 7' diameter Material: None

Stack Height: 7' Stack Diameter: 7'  
Stack Type: None Material: None



Observer's Name: Melvin Yeliet  
Date: 6-16-00  
Company: ETA Date: 6-8-00

Form Number:     Page:  of

Observation Date: 6-10-00 Time Zone: EST Start Time: 1000 End Time: 1030

Min	0	15	30	45	Comments
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2	0	0	0	0	
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EPA

VISIBLE EMISSION OBSERVATION FORM 1

Form Number:     Page:  of

EPA

VISIBLE EMISSION OBSERVATION FORM 1

Agency (State or Local Gov) ETA F008 Other \_\_\_\_\_

Company Name Mulliniks Construction Co. Inc.

Facility Name \_\_\_\_\_

Street Address 5937 Santee Dr.

City Jacksonville State FL Zip 32212

Process Rad Cruder Unit 200 TPH

Control Equipment Water sprayer Operating operating

Describe Emission Part Primary Cruder

Height of Stack, Ft. 80' Inlet See Outlet See

Vertical Angle to OBS Pt. 5° Inlet See Outlet See

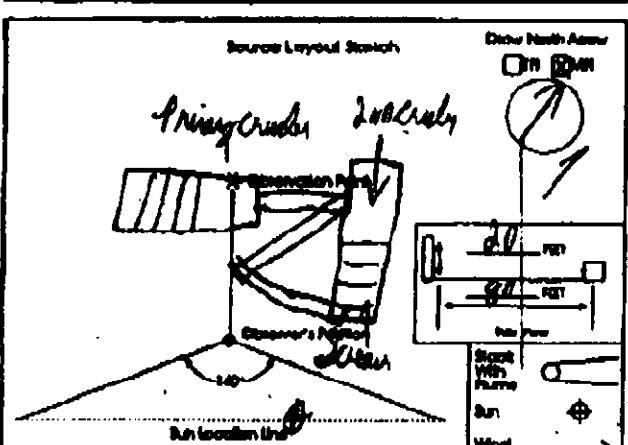
Describe Emission Fugitive Inlet See Outlet See

Describe Plume Background sky Inlet See Outlet See

Wind Speed 0-5 Inlet See Outlet See

Direction of Wind SW Inlet See Outlet See

Other Notes See Inlet See Outlet See



Longitude \_\_\_\_\_ Latitude \_\_\_\_\_ Direction \_\_\_\_\_

Additional Information \_\_\_\_\_

Observer's Name (Print) \_\_\_\_\_

Observer's Signature \_\_\_\_\_ Date 6-16-00

Company Name ETA Date 6-8-00

Form Number \_\_\_\_\_ Page \_\_\_\_\_

Continued on VEO Form Number \_\_\_\_\_

Sec Len	Time of Day				Comments
	0	15	30	45	
1	0	0	0	0	
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17	0	0	0	0	
18	0	0	0	0	
19	0	0	0	0	
20	0	0	0	0	<u>1101-1118</u>
21	0	0	0	0	<u>Test stopped</u>
22	0	0	0	0	<u>cruder down</u>
23	0	0	0	0	
24	0	0	0	0	
25	0	0	0	0	
26	0	0	0	0	
27	0	0	0	0	
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EPA

VISIBLE EMISSION OBSERVATION FORM 1

Agency (Mandatory only)	204	206	Other
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Company Name: *Mulliniks Construction Co. Inc.*

Facility Name:

Street Address: *5937 Laurel Dr.*

City: *Jacksonville* State: *FL* Zip: *32219*

Process: *Rock crusher* Capacity: *200 TPH*

Control Equipment: *Water sprayer* Control Method: *Reporting*

Location Emission Point: *Top of Screens*

Height of Stack ft.	Top	Bottom	Height of Stack ft. Adj. to Observer	Top	Bottom
<i>80</i>	<i>nan</i>	<i>nan</i>	<i>78</i>	<i>nan</i>	<i>nan</i>
Distance to Stack ft.	Top	Bottom	Distance to Stack ft. (Observed)	Top	Bottom
<i>150</i>	<i>nan</i>	<i>nan</i>	<i>80</i>	<i>nan</i>	<i>nan</i>

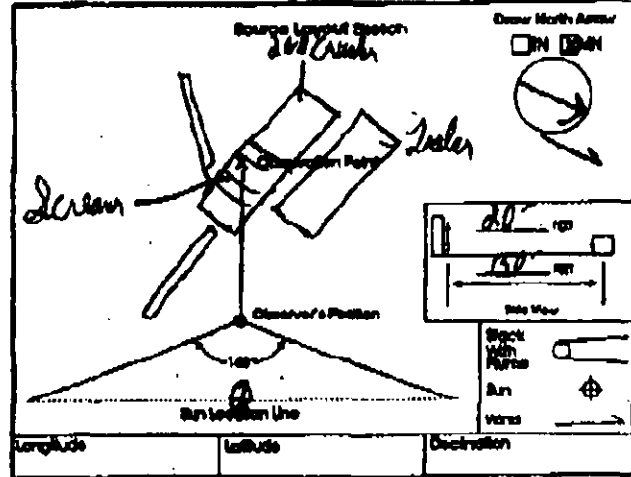
Direction to Obs. ft.	Top	Bottom	Direction to Obs. ft. (Observed)	Top	Bottom
<i>90</i>	<i>nan</i>	<i>nan</i>	<i>80</i>	<i>nan</i>	<i>nan</i>
Direction to Emission Point	Top	Bottom	Direction to Emission Point	Top	Bottom
<i>West above screen</i>	<i>nan</i>	<i>nan</i>	<i>nan</i>	<i>nan</i>	<i>nan</i>

Condition Emission: *Fugitive*

Weather Condition: *nan*

Attached  Detached  Storm

Condition Emission	Top	Bottom	Condition Emission	Top	Bottom
<i>Knurler</i>	<i>nan</i>	<i>nan</i>	<i>nan</i>	<i>nan</i>	<i>nan</i>
Condition Emission	Top	Bottom	Condition Emission	Top	Bottom
<i>nan</i>	<i>nan</i>	<i>nan</i>	<i>Scattered</i>	<i>nan</i>	<i>nan</i>
Condition Emission	Top	Bottom	Condition Emission	Top	Bottom
<i>0-5</i>	<i>nan</i>	<i>nan</i>	<i>5</i>	<i>nan</i>	<i>nan</i>
Condition Emission	Top	Bottom	Condition Emission	Top	Bottom
<i>85</i>	<i>nan</i>	<i>nan</i>	<i>nan</i>	<i>nan</i>	<i>nan</i>



Observer's Signature: *Melvin Detet*

Date: *6-16-00*

Company: *ETA*

Date: *6-8-00*

Form Number: \_\_\_\_\_

Completed on Form Number: \_\_\_\_\_

Min	Time				Comments
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