

City of Colleyville Oil and Gas Well Drilling and Production – Inspection Report

Well/Pipeline Identification: Trinity
7504 Pleasant Run
Colleyville, Texas 76034

Date(s): July 28 – August 3, 2011

Inspector: Christopher Polidore, P.E.
Belcheff & Associates, Inc.

General Comments:

All “wide load” equipment has been removed from the drilling site.

Noise

The last noise monitoring report was issued on August 2, 2011. The primary noise which raised levels above compliance this past week was crickets.

Environmental

Crews will begin removing and replacing layers of crushed stone and cleaning debris around the property. During cleaning of the rig, as it was being disassembled, the area around the wellheads is wet and all water confined within the containment ring around the rig.

Compliance/Documentation/Reporting

Installation of security systems is underway. The sound walls are expected to be removed in areas where work on the masonry wall will begin.

Site Conditions

See photos:





Behrens and Associates, Inc.

Environmental Noise Control



July 29, 2011

Titan Operating, LLC
111 West 4th Street STE 300
Fort Worth, Texas 76102

Attention: Tom Strother

Subject: TCC 1H Drill Site Continuous Operational Sound Level Survey

Dear Mr. Strother:

Please find the attached charts displaying the measured operational sound levels at the TCC 1H drill site in Colleyville, TX, from Thursday, July 28, to Friday, July 29, 2011. The charts display the measured hourly average sound levels and the 1-minute average (Leq) sound levels at Monitoring Location #1, (north of drill site), and Monitoring Location #2, (west of drill site).

The measured hourly sound levels were out of compliance with the allowable drilling sound levels periodically throughout the duration of the survey. Review of an audio recording made during the monitoring period revealed off-site noise from birds at Monitoring Location #1 as the cause of the elevated sound levels.

Please contact me if you have any questions or comments.

Very truly yours,

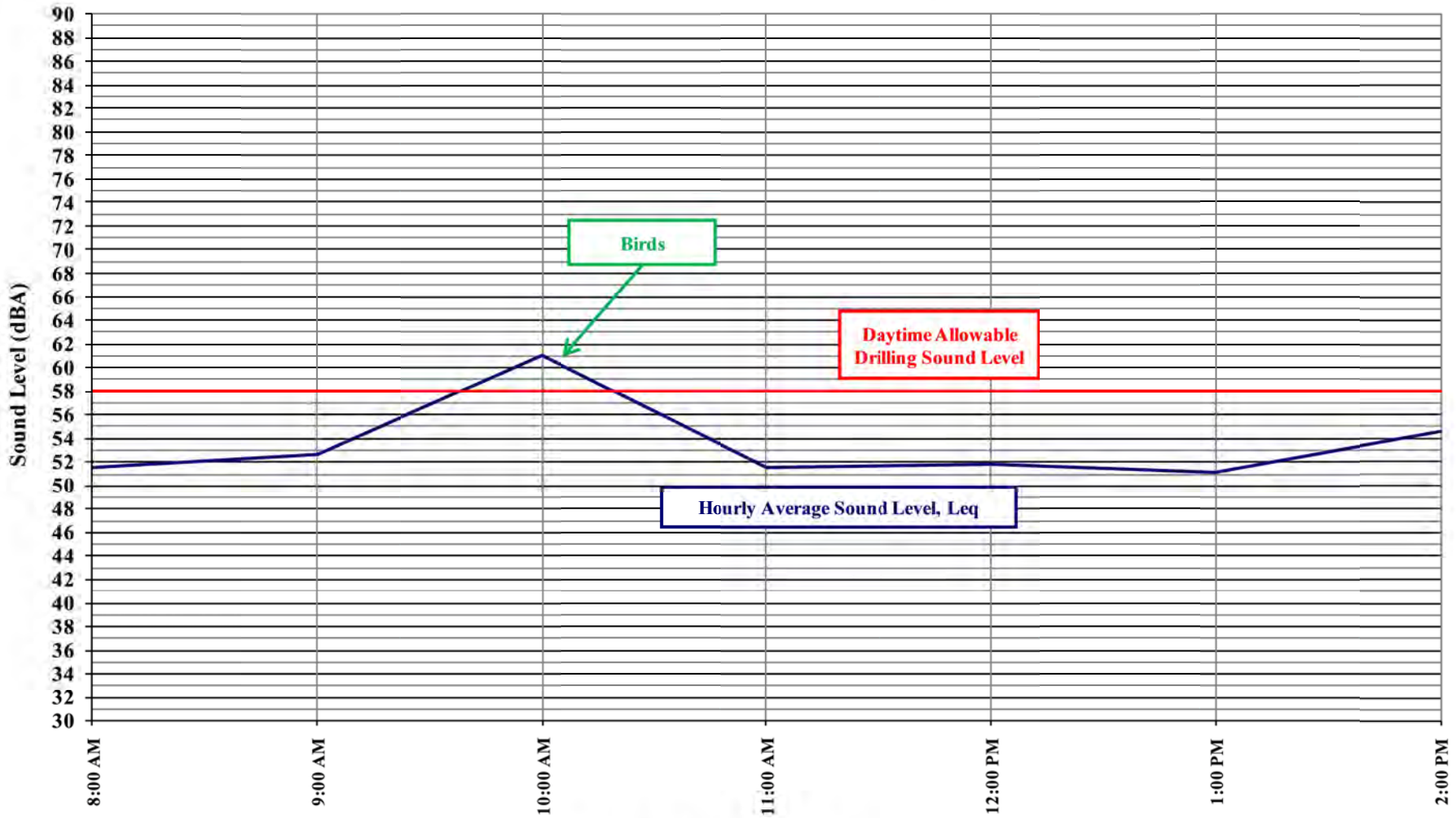
Don Behrens
President
95-4460624

Attachments

13806 Inglewood Avenue, Hawthorne, California 90250 ~ Telephone: 310-679-8633 ~ Facsimile: 310-331-1538
6003 Financial Plaza, Suite 202 A, Shreveport, LA 71129 ~ Telephone: 318-272-2040 ~ Facsimile: 318-686-5099
10111 E Bankhead Hwy, Aledo, Texas 76008 ~ Telephone: 817-441-5556 ~ Facsimile: 817-441-5561
3328 David Drive, Napa, California 94558 ~ Telephone: 707-252-9019 ~ Facsimile: 707-252-8333
1400 16th Street, Suite 400, Denver, Colorado 80202 ~ Telephone: 303-618-5322
www.environmental-noise-control.com



**Titan Operating
TCC 1H Drill Site - Monitoring Location #1
Continuous Sound Level Monitoring**



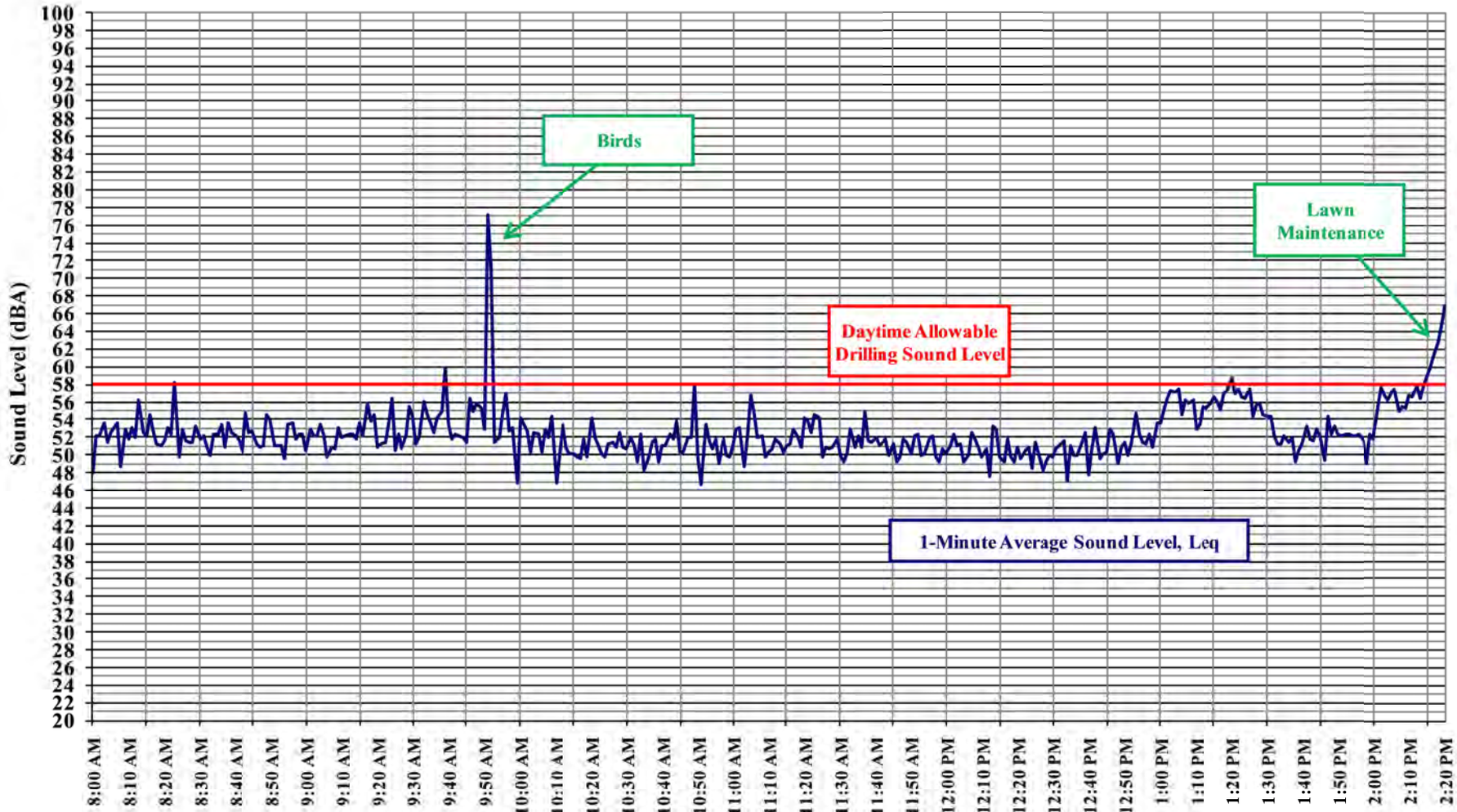
8:00 AM - 2:00 PM July 28, 2011

Behrens and Associates, Inc.

Environmental Noise Control



Titan Operating TCC 1H Drill Site - Monitoring Location #1 Continuous Sound Level Monitoring



8:00 AM - 2:00 PM July 28, 2011



Titan Operating TCC 1H Drill Site - Monitoring Location #2 Continuous Sound Level Monitoring



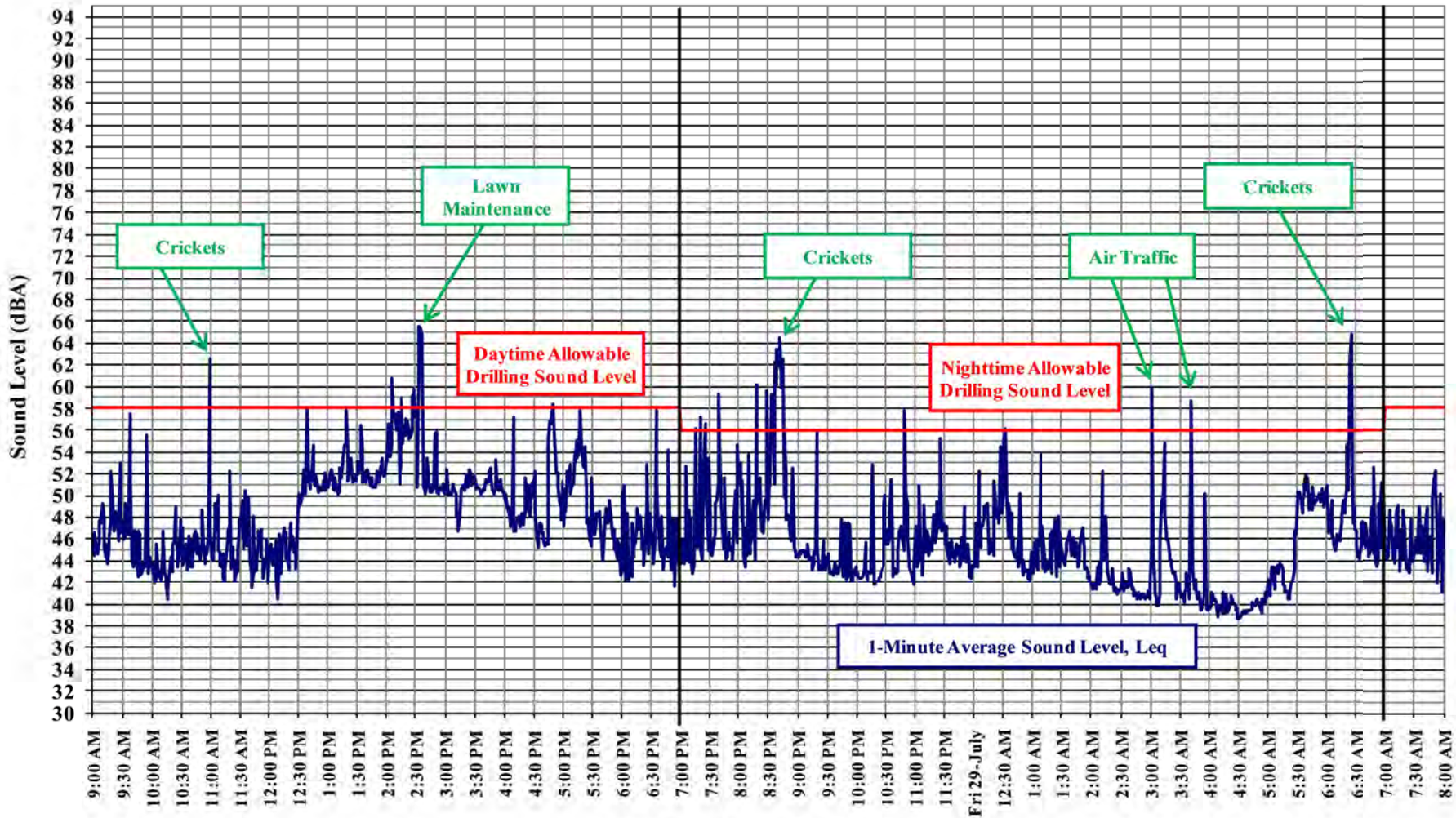
July 28 - July 29, 2011

Behrens and Associates, Inc.

Environmental Noise Control



Titan Operating TCC 1H Drill Site - Monitoring Location #2 Continuous Sound Level Monitoring



July 28- July 29, 2011

Behrens and Associates, Inc.

Environmental Noise Control



July 30, 2011

Titan Operating, LLC
111 West 4th Street STE 300
Fort Worth, Texas 76102

Attention: Tom Strother

Subject: TCC 1H Drill Site Continuous Operational Sound Level Survey

Dear Mr. Strother:

Please find the attached charts displaying the measured operational sound levels at the TCC 1H drill site in Colleyville, TX, from Friday, July 29, to Saturday, July 30, 2011. The charts display the measured hourly average sound levels and the 1-minute average (Leq) sound levels at Monitoring Location #2, (west of drill site).

The measured hourly sound levels were out of compliance with the allowable drilling sound levels periodically throughout the duration of the survey. Review of an audio recording made during the monitoring period revealed off-site noise from crickets the cause of the elevated sound levels.

Please contact me if you have any questions or comments.

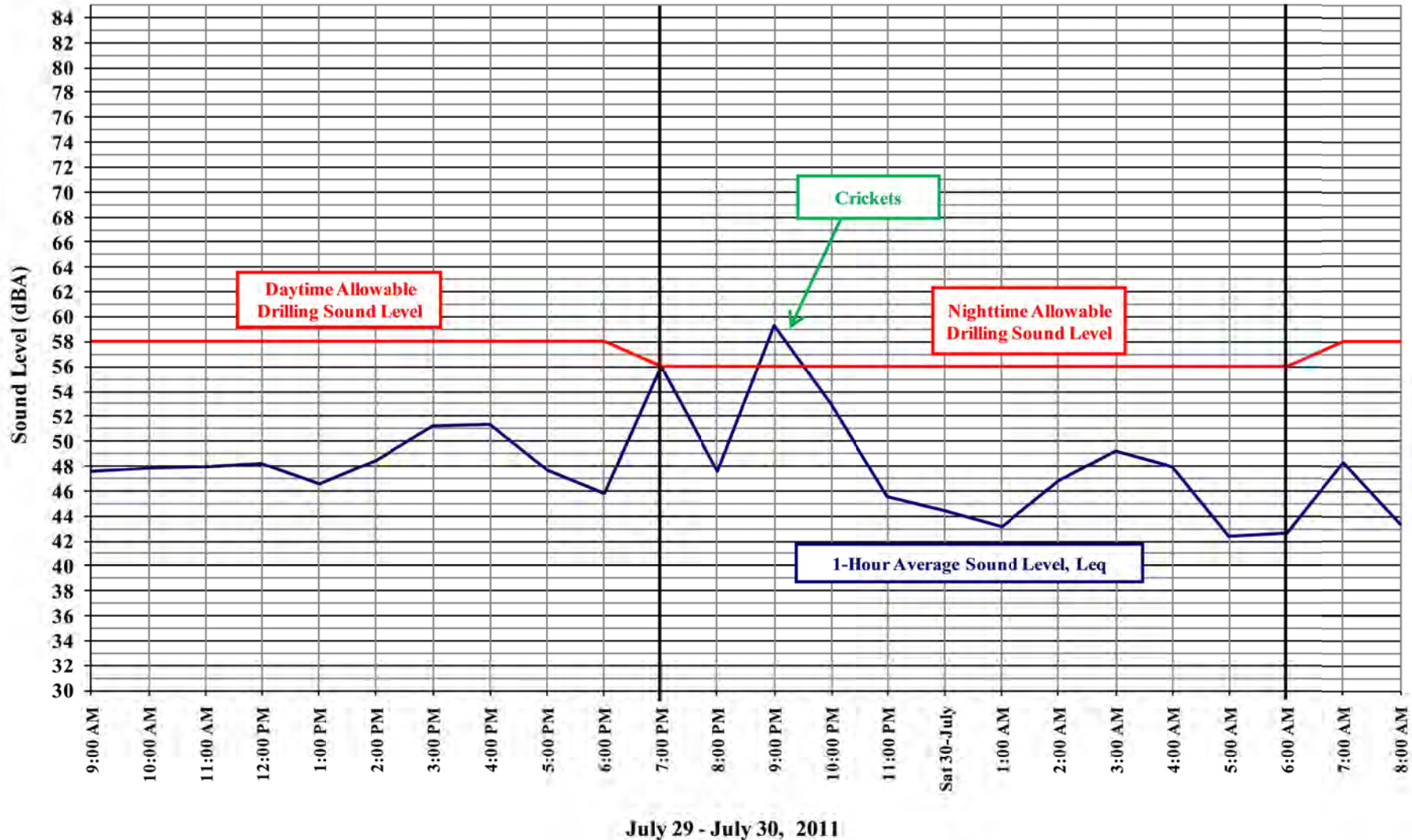
Very truly yours,

Don Behrens
President
95-4460624

Attachments



Titan Operating TCC 1H Drill Site - Monitoring Location #2 Continuous Sound Level Monitoring

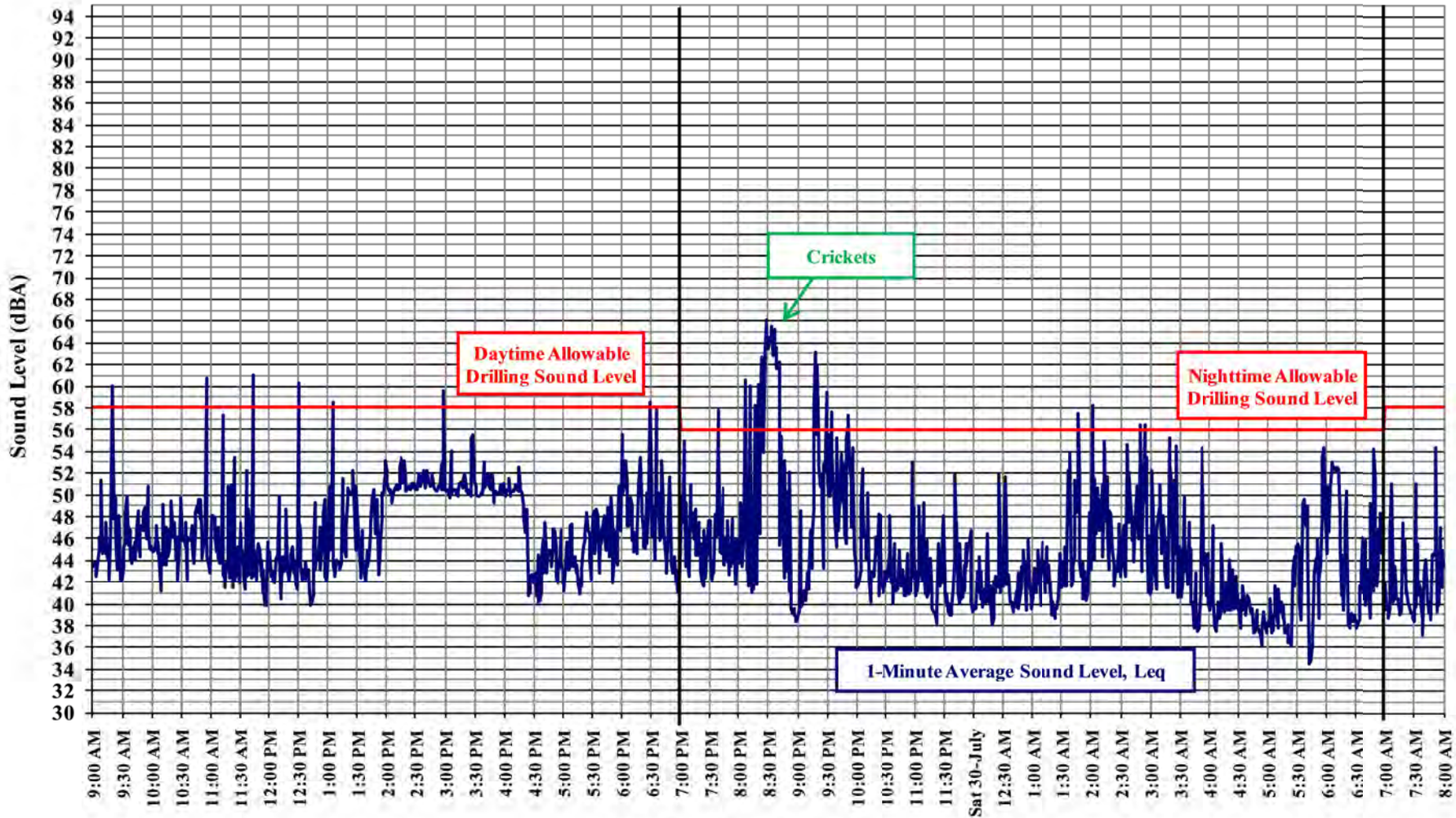


Behrens and Associates, Inc.

Environmental Noise Control



Titan Operating TCC 1H Drill Site - Monitoring Location #2 Continuous Sound Level Monitoring



July 29- July 30, 2011

Behrens and Associates, Inc.

Environmental Noise Control



July 31, 2011

Titan Operating, LLC
111 West 4th Street STE 300
Fort Worth, Texas 76102

Attention: Tom Strother

Subject: TCC 1H Drill Site Continuous Operational Sound Level Survey

Dear Mr. Strother:

Please find the attached charts displaying the measured operational sound levels at the TCC 1H drill site in Colleyville, TX, from Saturday, July 30, to Sunday, July 31, 2011. The charts display the measured hourly average sound levels and the 1-minute average (Leq) sound levels at Monitoring Location #2, (west of drill site).

The measured hourly sound levels were out of compliance with the allowable drilling sound levels periodically throughout the duration of the survey. Review of an audio recording made during the monitoring period revealed off-site noise from crickets the cause of the elevated sound levels.

Please contact me if you have any questions or comments.

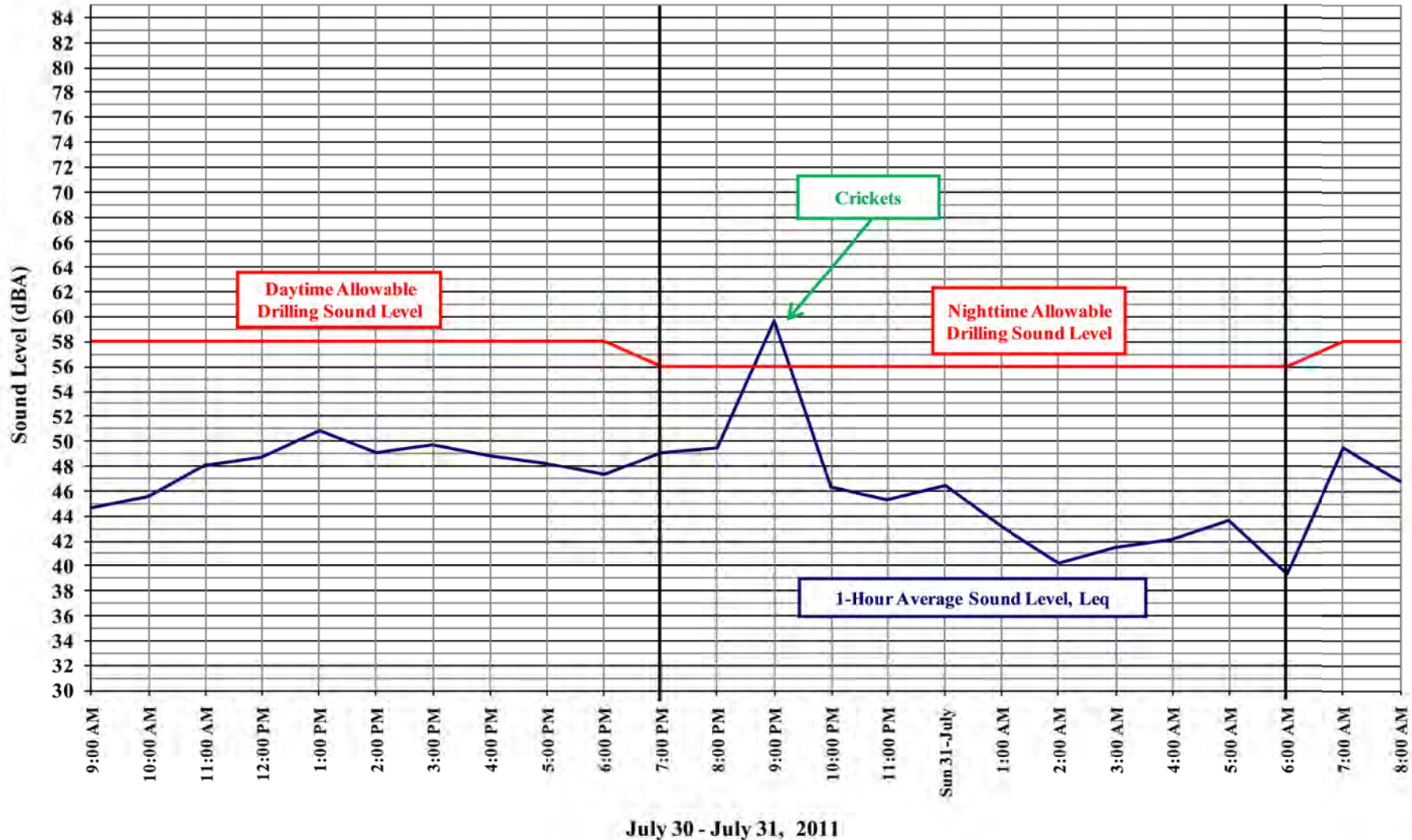
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Don Behrens
President
95-4460624

Attachments

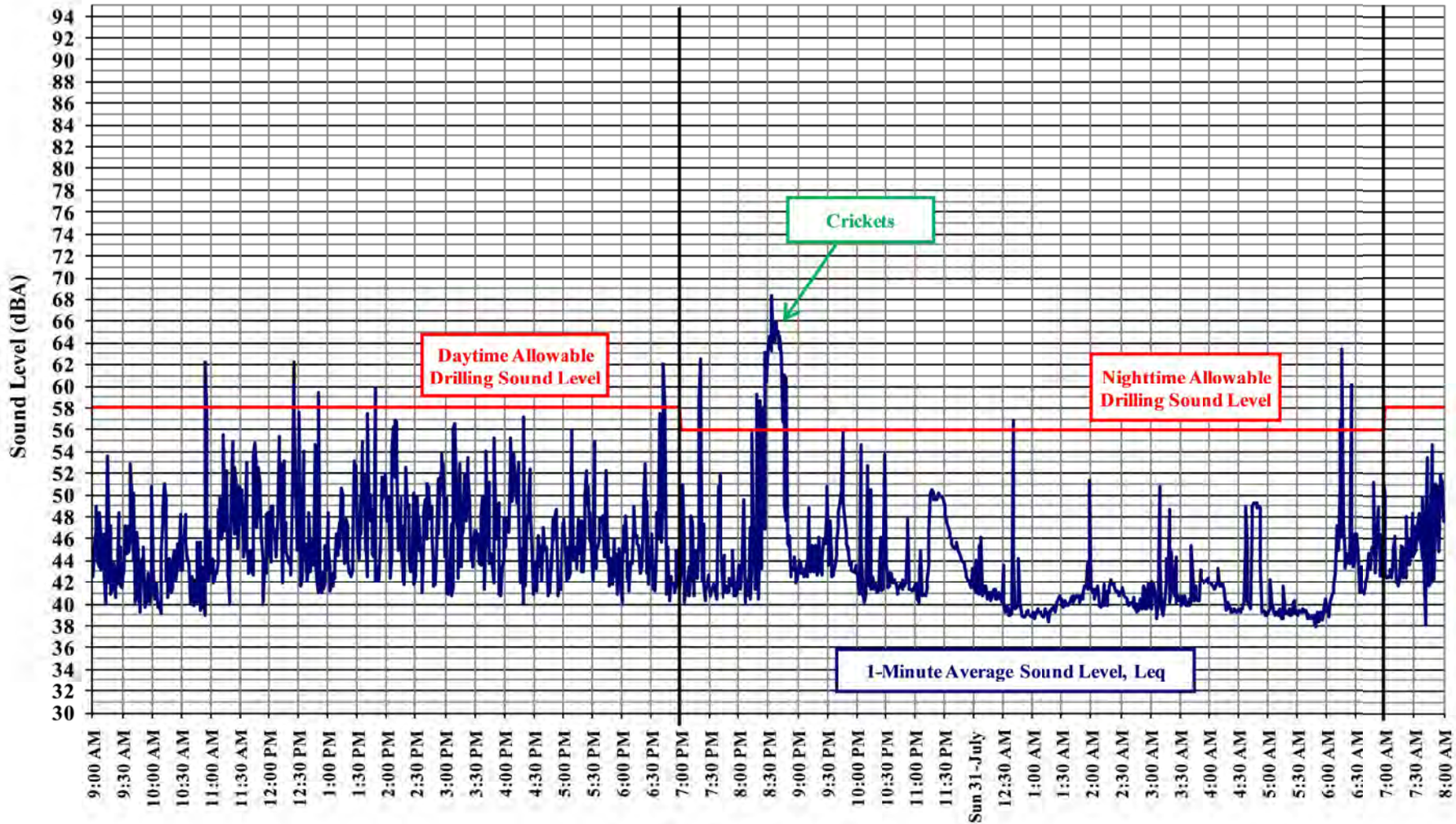


Titan Operating TCC 1H Drill Site - Monitoring Location #2 Continuous Sound Level Monitoring





Titan Operating TCC 1H Drill Site - Monitoring Location #2 Continuous Sound Level Monitoring



July 30 - July 31, 2011

Behrens and Associates, Inc.

Environmental Noise Control



August 1, 2011

Titan Operating, LLC
111 West 4th Street STE 300
Fort Worth, Texas 76102

Attention: Tom Strother

Subject: TCC 1H Drill Site Continuous Operational Sound Level Survey

Dear Mr. Strother:

Please find the attached charts displaying the measured operational sound levels at the TCC 1H drill site in Colleyville, TX, from Sunday, July 31, to Monday, August 1, 2011. The charts display the measured hourly average sound levels and the 1-minute average (Leq) sound levels at Monitoring Location #2, (west of drill site).

The measured hourly sound levels were out of compliance with the allowable drilling sound levels periodically throughout the duration of the survey. Review of an audio recording made during the monitoring period revealed off-site noise from crickets the cause of the elevated sound levels.

Please contact me if you have any questions or comments.

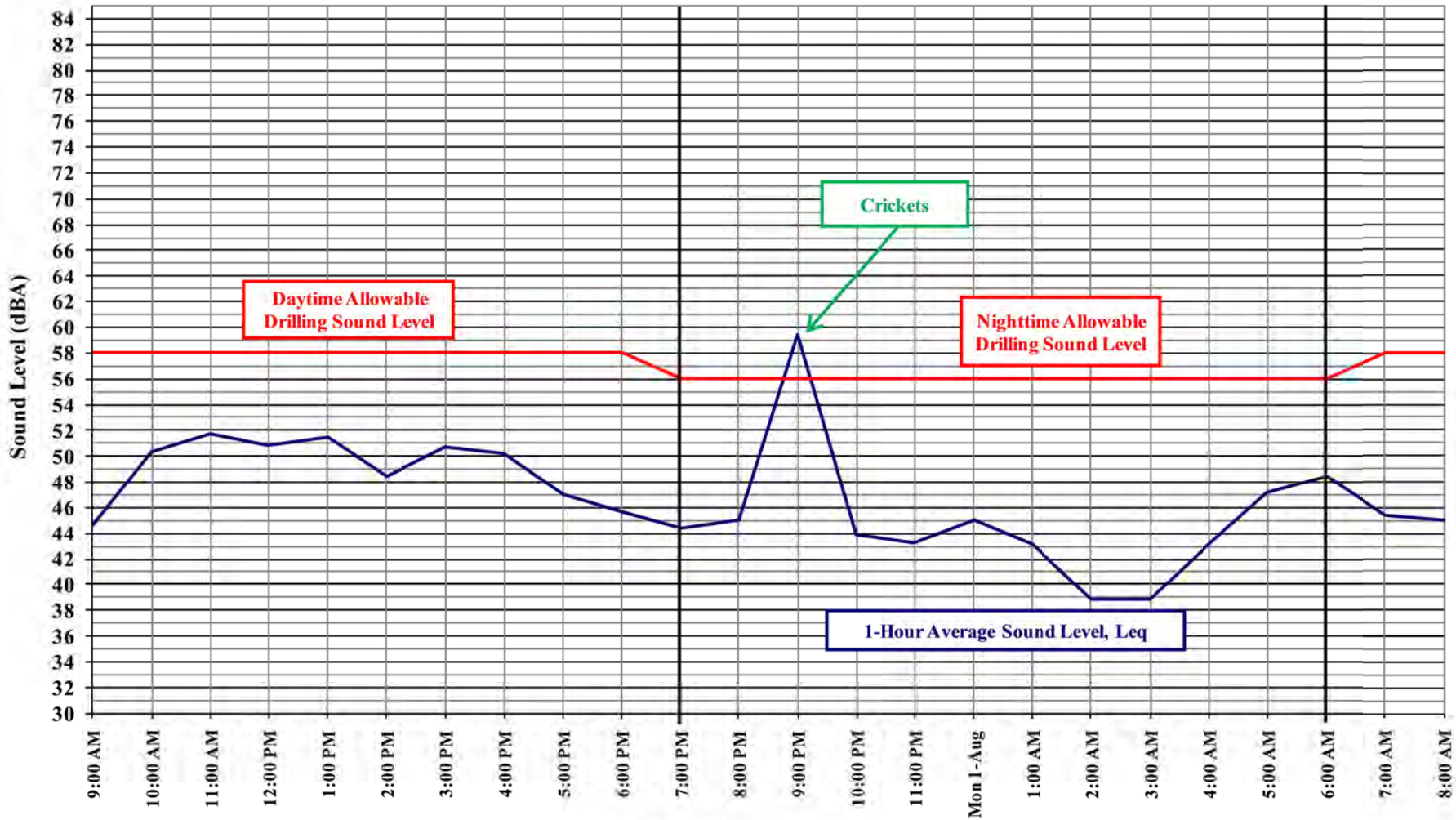
Very truly yours,

Don Behrens
President
95-4460624

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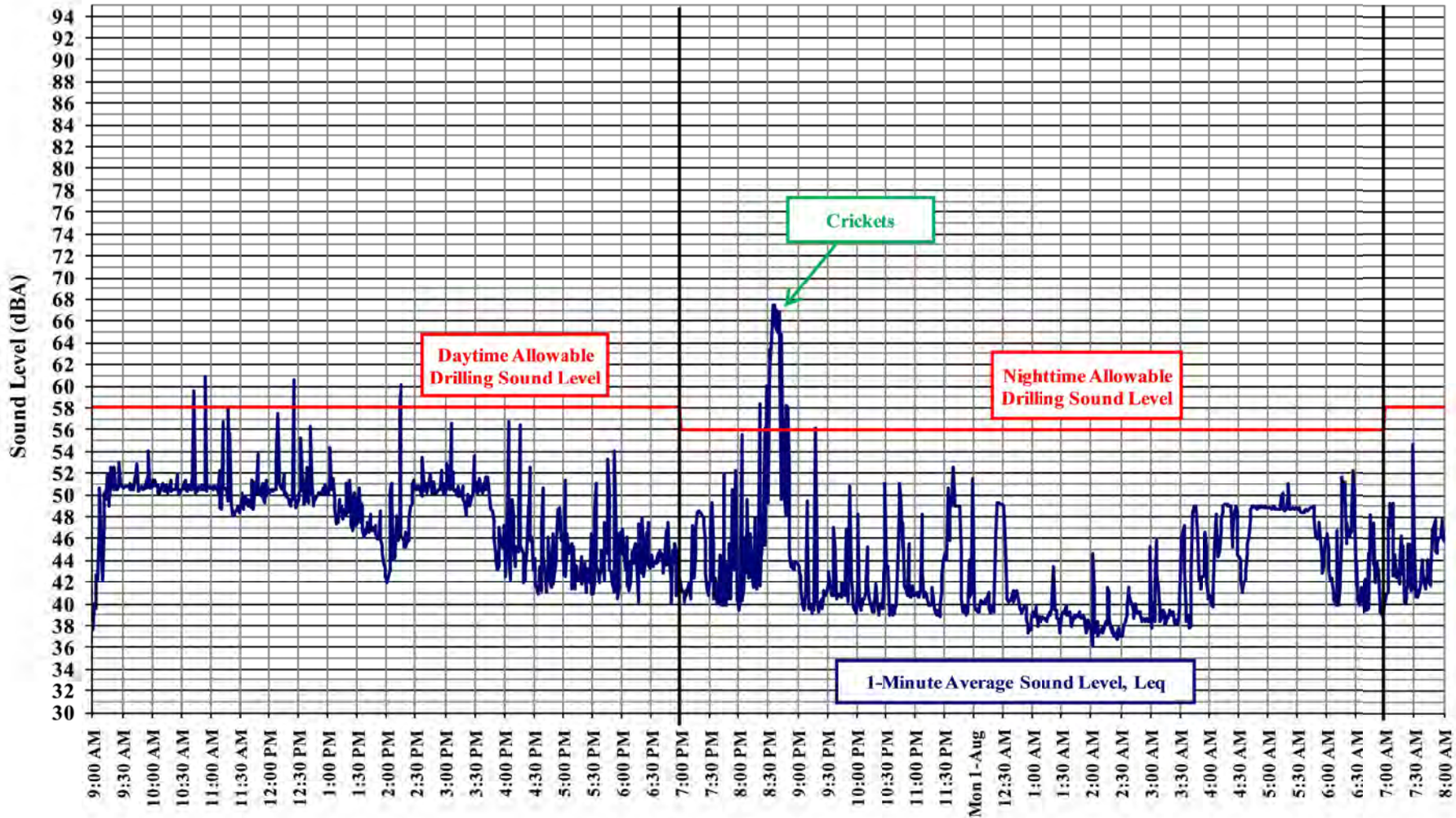
Titan Operating TCC 1H Drill Site - Monitoring Location #2 Continuous Sound Level Monitoring



July 31 - August 1, 2011



Titan Operating TCC 1H Drill Site - Monitoring Location #2 Continuous Sound Level Monitoring



July 31 - August 1, 2011