

July 6, 2004

Certified Mail#: 7000 0600 0023 5188 5308

Mr. Daniel Luedke  
Vice President  
Keller Crescent Company, Inc.  
6454 Saguaro Court  
Indianapolis, IN 46278

Re: Notice-Only-Change, No. 097-18906-00270 to  
Registered Operation Status Permit No.  
R097-15855-00270

Dear Mr. Luedke:

The Keller Crescent Company was issued a Registration permit on October 3, 2003 for printing operations of offset lithographic, flexographic and letterpress label presses and printers. An application was received on March 31, 2004 requesting that the emission statement condition be removed from the permit due to the revisions to 326 IAC 2-6 (Emission Reporting) which became effective on March 27, 2004. The Permittee is no longer required to submit an annual emission statement; therefore, the emission statement condition will be removed from the permit. The bold language is new language that has been added, and the language with a line through it has been taken out. Pursuant to the provisions of 326 IAC 2-5.5-6, the permit is hereby revised as follows:

The following conditions shall be applicable:

~~(c)~~ Pursuant to 326 IAC 2-6(Emission Reporting), an authorized individual shall provide an annual emission statement to the IDEM Office of Air Quality (OAQ) and Indianapolis Office of Environmental Services (OES) at the addresses listed below, no later than April 15 of each year:

~~Technical Support and Modeling  
Office of Air Quality  
100 North Senate Avenue  
P.O. Box 6015  
Indianapolis, Indiana 46206-6015~~

and

~~Office of Environmental Services  
Air Compliance  
2700 South Belmont Avenue  
Indianapolis, Indiana 46221-2097~~

~~(d)~~ **(c)** Pursuant to 326 IAC 2-5.1-2(f)(3), an authorized individual shall provide an annual notice to the IDEM OAQ and Indianapolis OES that the source is in operation and in compliance with this registration at the addresses listed below, in the format attached, no later than April 15 of each year.

Compliance Data Section  
Office of Air Management  
100 North Senate Avenue  
P.O. Box 6015  
Indianapolis, IN 46206-6015

and

Office of Environmental Services  
Air Compliance  
2700 South Belmont Avenue  
Indianapolis, Indiana 46221-2097

———(e) (d) An application or notification shall be submitted in accordance with 326 IAC 2 to the IDEM OAQ and the Indianapolis OES if the source proposes to construct new emission units, modify existing emission units, or otherwise modify the source.

All other conditions of the permit shall remain unchanged and in effect. In addition, the Technical Support Document (TSD) has not been altered. Please retain a copy of the original permit and this revision for your records.

This decision is subject to the Indiana Administrative Orders and Procedures Act - IC 4-21.5-3-5. If you have any questions on this matter, please contact Carmen Bugay of my staff via e-mail at [cbugay@indygov.org](mailto:cbugay@indygov.org) or by phone at (317) 327-2512.

Sincerely,

original signed by KV, for

John B. Chavez  
Administrator

Attachments: NOC Registration permit

JBC/cmb

cc: Mindy Hahn, IDEM  
Matt Mosier, OES, Air Compliance  
Carmen Bugay, OES, Air Permits  
Files

October 3, 2003<sup>1</sup>

Mr. Daniel Luedke  
Vice President  
Keller Crescent Company, Inc.  
6454 Saguro Court  
Indianapolis, Indiana 46278

CERTIFIED MAIL#:

Re: Registered Construction and Operation Status,  
097-15855-00270

Dear Mr. Luedke:

The application from Keller Crescent Company, received on August 18, 2003, related to addition of one (1) sheetfed offset lithographic press Miller TP-104, has been reviewed. Based on the data submitted and the state regulations 326 IAC 2-5.1-2 and 326 IAC 2-5.5, it has been determined that the following printing operations, to be located at 6454 Saguro Court, Indianapolis, Indiana, are classified as registered.

The source consists of the following facilities:

- (a) One (1) Hamilton 140 nonheatset web offset lithographic printer utilizing the following materials:
  - 1. Litho Inks, maximum throughput of 588 gal/yr;
  - 2. Acetone, maximum throughput of 40 gal/yr;
  - 3. Type Wash, maximum throughput of 300 gal/yr;
  - 4. Roller Wash, maximum throughput of 120 gal/yr; and
  - 5. PR-628 Alcohol, maximum throughput of 24 gal/yr.
  
- (b) One (1) Heidelberg GT02-52 sheetfed offset lithographic printer utilizing the following materials:
  - 1. Litho ink, maximum throughput of 294 gal/yr;
  - 2. Acetone, maximum throughput of 20 gal/yr;
  - 3. Type wash, maximum throughput of 150 gal/yr;
  - 4. Roller wash, maximum throughput of 60 gal/yr; and
  - 5. PR-628 Alcohol, maximum throughput of 12 gal/yr.
  
- (c) Two (2) sheetfed offset lithographic printers Miller TP-38A and Miller TP-104 utilizing the following materials, each:
  - 1. Litho ink, maximum throughput of 294 gal/yr;
  - 2. Acetone, maximum throughput of 20 gal/yr;
  - 3. Type wash, maximum throughput of 150 gal/yr;
  - 4. Roller wash, maximum throughput of 60 gal/yr; and
  - 5. PR-628 Alcohol, maximum throughput of 12 gal/yr.
  
- (d) One (1) Comco UV Ink Flexographic printing press utilizing the following materials:
  - 1. UV inks, maximum throughput 210 gal/yr;
  - 2. Acetone, maximum throughput 20 gal/yr; and
  - 3. Roller Wash, maximum throughput 90 gal/yr.
  
- (e) One (1) Gallus R160E02 Rotary UV Ink Letterpress Label Printer utilizing the following materials:
  - 1. UV inks, maximum throughput 210 gal/yr;

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<sup>1</sup>Revised July 6, 2004, Notice-Only-Change, No.:NOC097-18906-00270.

2. Acetone, maximum throughput 10 gal/yr; and
  3. Roller Wash, maximum throughput 60 gal/yr.
- (f) One (1) Gallus R160-B03 Rotary Letterpress and Screen Combination Printer utilizing the following materials:
1. UV inks, maximum throughput 210 gal/yr;
  2. Acetone, maximum throughput 10 gal/yr;
  3. Roller Wash, maximum throughput 30 gal/yr; and
  4. Propylene Glycol Monoethyl Ether maximum throughput 100 gal/yr.
- (g) One (1) Mark Andy 404 Waterbase Flexographic Printing Press utilizing the following materials:
1. Litho inks, maximum throughput 263 gal/yr;
  2. Acetone, maximum throughput 2 gal/yr;
  3. Type Wash, maximum throughput 7 gal/yr; and
  4. Roller Wash, maximum throughput 10 gal/yr.
- (h) One (1) Miller 407 Sheetfed Offset Lithographic Printer utilizing the following materials:
1. Litho inks, maximum throughput 205 gal/yr;
  2. Acetone, maximum throughput 5 gal/yr;
  3. Type Wash, maximum throughput 127 gal/yr; and
  4. Roller Wash, maximum throughput 104 gal/yr.
- (i) One (1) Kelleigh 210 Cyrel Platemaking System utilizing Optisol Rotary Solution, maximum throughput 30 gal/yr.
- (j) One (1) Stevens 2000 Flexographic Printing Press utilizing a water based ink, maximum throughput of 133,680 gal/yr.

All printing presses (printers) manufacture either paper labels, paper literature, or paperboard cartons produced for pharmaceutical clients.

The following conditions shall be applicable:

- (a) Pursuant to 326 IAC 5-1-2 (Opacity Limitations), except as provided in 326 IAC 5-1-3 (Temporary Alternative Opacity Limitations), opacity shall meet the following:
- (1) Opacity shall not exceed an average of thirty percent (30%) in any one (1) six (6) minute averaging period as determined in 326 IAC 5-1-4.
  - (2) Opacity shall not exceed sixty percent (60%) for more than a cumulative total of 15 minutes (60 readings) in a 6-hour period as measured according to 40 CFR 60, Appendix A, Method 9 or fifteen (15) one (1) minute nonoverlapping integrated averages for a continuous opacity monitor in a six (6) hour period.
- (b) Pursuant to The Code of Indianapolis and Marion County Chapter 511, this registration will be subject to annual operating fees.
- (c) Pursuant to 326 IAC 2-5.1-2(f)(3), an authorized individual shall provide an annual notice to the IDEM OAQ and Indianapolis OES that the source is in operation and in compliance with this registration at the addresses listed below, in the format attached, no later than April 15 of each year.

Compliance Data Section  
Office of Air Management  
100 North Senate Avenue  
P.O. Box 6015  
Indianapolis, IN 46206-6015

and

Office of Environmental Services  
Air Compliance  
2700 South Belmont Avenue  
Indianapolis, Indiana 46221-2097

- (d) An application or notification shall be submitted in accordance with 326 IAC 2 to the IDEM OAQ and the Indianapolis OES if the source proposes to construct new emission units, modify existing emission units, or otherwise modify the source.

This registration is the second air approval issued to this source. The source may operate according to 326 IAC 2-5.5.

Sincerely,

original signed by KV, for

John B. Chavez  
Administrator

JBC/cmb

cc: Mindy Hahn, IDEM  
Matt Mosier, OES, Air Compliance  
Carmen Bugay, OES, Permits  
Files

<p style="text-align: center;"><b>Registration Annual Notification</b></p>
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This form should be used to comply with the notification requirements under **326 IAC 2-5.1-2(f)(3)** or **326 IAC 2-5.5-4(a)(3)**

<b>Company Name:</b>
<b>Address:</b>
<b>City:</b>
<b>Authorized individual:</b>
<b>Phone #:</b>
<b>Registration #:</b>

I hereby certify that **Keller Crescent Company** is still in operation and is in compliance with the requirements of Registration **097-15855-00270**.

<b>Name (typed):</b>
<b>Title:</b>
<b>Signature:</b>
<b>Date:</b>