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C.L. STODDARD

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GEORGIA BAXTER	CHUCK 5.
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ax #	Fax#



ENGINEBBING & TECHNICAL SEBVICES 4746 - 50TH AVENUE, S.W.

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PEONE: (206) 935-8856 -4325 FAX: (206) 932-9520

PROJECT PLAN

PROJECT: CLOSURE OF ABLINGTON FRENCH DRAINS

DATE: 10/6/00

SUBMITTED BY: C.L. Stoddard

Project Description:

Per the Washington Dept. of Ecology request the Arlington French drains 13, 14, 23, 24, 25 and 26 located in the treated product area will be closed per this plan.

Closure Procedure:

The French drains in question are constructed in accordance with Snohomish County Standard Plan No. 9-050 as shown in drawing A. These French drains will be closed by:

- 1. Removal of the concrete catch basin boxes.
- 2. Capping of the French drain perforated pipes with HDPE caps to prevent water movement to the drain fields.
- 3. Filling the void left by the catch basin removal with large crushed rock for stability and sand for retardation of water infiltration.

The final closure is illustrated in drawing B. In addition, grading away from the closed French drains will occur to prevent rainwater ponding.



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J. H. BAXTER & CO., a California Limited Partnership



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June 6, 2000

Ms. Mary Shaleen-Hansen State UIC Coordinator Department of Ecology P.O. Box 47600 Olympia, Washington 98504-7600

RE: Underground Injection Well Program J.H. Baxter & Co. Arlington, Washington UIC Program Site ID #11941

Dear Ms. Shaleen-Hansen:

In compliance with the Department of Ecology (Ecology) Order No. DE 00WQNR-850, J.H. Baxter has permanently closed the drains in the treated wood area. The closure of drains 13, 14, 23, 24, 25 and 26 were completed on May 10, 2000.

The drains were closed in accordance with the closure plan that was submitted to Ecology on March 1, 2000. A brief description of the closure method for each drain is provided below and pictures taken during the closure project are included as an attachment.

13 & 14 05/10/2000

The pipe connecting the two basins together remained in place, but the actual boxes were both removed. The submersible pump located in catch basin #14 will stay in place for use in emergency situations. The 4" PVC line connecting catch basin #14 to the drainage ditch to the north also remains in place.

1700 So. El Camino Real P.O. Box 5902 San Mateo, CA 94402-0902 Phone 650 349 0201 Fax 650 570 6878

HART CROWSER

Drain ID 23	Date of Closure 05/02/2000	Description of Closure The lateral drainpipe was disconnected from the box and the box was pulled out. The drainpipes were then capped off. The void hole was then filled with rock.
24	05/02/2000	The lateral drainpipe was disconnected from the box and the box was pulled out. The drainpipes were then capped off. The void hole was then filled with rock.
25	04/26/2000	The lateral drainpipe was disconnected from the box and the box was pulled out. The drainpipes were then capped off. The void hole was then filled with rock.
26	04/26/2000	The lateral drainpipe was disconnected from the box and the box was pulled out. The drainpipes were then capped off. The void hole was then filled with rock.
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Therefore, since these drains have been permanently closed, J.H. Baxter would like to request that these drains be removed or delisted from the UIC program under Washington Administrative Code 173-218.

Should you have any questions regarding this submittal or require additional information, please contact me at (650) 349-0201.

Sincerely,

see

Jill C. Reed Environmental & Safety Manager

Attachments

cc: G. Baxter T. Orthmeyer 1.1



Closed with kourriers

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HART CROWSER



Closed with burriers



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Removine Erate

4240003

HUBL CROWSER



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Bux removed, Fire curred

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Bux removed, Pire carred





Bux remained, Pine curred

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HART CROWSER



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