US ERA ARCHIVE DOCUMENT



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION IX

75 Hawthorne Street San Francisco, CA 94105

POLLUTION REPORT

I. HEADING

Date: July 02, 2004

Subject: Oak Ridge High School Site El Dorado Hills, El Dorado County, CA

From: Dan Suter, OSC, EPA Region 9

To: See Distribution List

POLREP No. FOUR

II. BACKGROUND

Site No. LG Action Memo Status: 03/19/04

Response Authority: CERCLA Start Date: 04/05/04

Notification: CA. DTSC Demobilization Date: 07/02/04

NPL Status: Non-NPL Completion Date: TBD

CERCLIS ID: CA000906055 DO #: 016-9037

III. SITE INFORMATION

A. Incident Category

Fund lead. The Site is located at 1120 Harvard Way, El Dorado Hills, El Dorado County, California, 38' 40" North 121' 4" West. The Site is owned by the El Dorado Union School District (the "District"). The Site encompasses a high school campus of approximately 49 acres. Former grading and construction have exposed or left exposed soils containing actinolite, chrysotile and tremolite asbestos. Many areas of the campus have undergone mitigation; however other areas of asbestos containing soil remain exposed. These areas are the subject of this action.

ERS mobilized to the site on 4/5/04. Please see POLREP ONE for details of the spring break activities. ERS remobilized to the Site on 6/7/04.

POLREP TWO documents site activities for the period 6/7/04-6/13/04. POLREP THREE documents site activities for the period 6/14/04-6/20/04. POLREP FOUR documents site activities for the period 6/21/04 - 7/02/04

IV. RESPONSE INFORMATION

A. Situation

1. Current situation

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June 21, 2004

O/S Personnel: 1- OSC, 2-START, 7-ERRS

O/S WX: Temps=90's, Clear Work Shift: 0600 -1830

Actions Taken: ERRS continues grading on the for landscape plants on the north side of the hillside next to the Visitor's side bleachers and begins placing geotextile over the exposed soils. Stumpf delivers base course rock for Home side bleachers. START continues air monitoring and photodoc activities. OSC provides press tour. OSC meets with District personal and provides tour. Indoor clearance sampling schedule is discussed. It will occur 6/29 to 7/01.

June 22, 2004

O/S Personnel: 1- OSC, 3-START, 7-ERRS

O/S WX: Temps=90's, Clear Work Shift: 0600 -1830

Actions Taken: ERRS begins digging holes for redwood trees on the visitors side bleachers. ERRS completes grading on the visitor side bleachers side. Complete barking activities by auto shop area. START continues air monitoring and photodoc activities.

June 23, 2004

O/S Personnel: 1- OSC, 2-START, 7-ERRS

O/S WX: Temps=90-100's, Clear

Work Shift: 0600 -1830

Actions Taken: ERRS completes begins digging holes for redwood trees on the visitors side bleachers. Complete road base next to fence on home side bleachers. START continues air monitoring and photodoc activities. Principle is provided a site tour and given briefing on up coming indoor clearance sampling.

June 24, 2004

O/S Personnel: 1- OSC, 2-START, 7-ERRS

O/S WX: Temps=90's, Clear Work Shift: 0600 -1830

Actions Taken: Complete trenching for drainage on visitor side bleachers. Landscapers begin planting operations in all covered areas. START continues air monitoring and photodoc activities.

June 25, 2004

O/S Personnel: 1- OSC, 2-START, 7-ERRS

O/S WX: Temps=90's, Clear Work Shift: 0600 -1830

Actions Taken: ERRS continues placing, grading and compacting road base under the

home side bleachers. START continues air monitoring and photodoc activities.

June 26, 2004

O/S Personnel: 1- OSC, 2-START, 7-ERRS

O/S WX: Temps=90's, Clear Work Shift: 0600 -1830

Actions Taken: ERRS continues placing, grading and compacting road base under the

home side bleachers. ERRS begins to clear culverts throughout the campus.

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June 27, 2004

Sunday- no on site activities

June 28, 2004

O/S Personnel: 1- OSC, 2-START, 7-ERRS

O/S WX: Temps=90's, Clear Work Shift: 0600 -1830

Actions Taken: ERRS continues placing, grading and compacting road base under the home side bleachers. ERRS continues to clear culverts throughout the campus. Vac truck on site to clear out sediment in clogged drainage areas. START continues air monitoring and set up for indoor clearance sampling. OSC meets District personnel. Indoor clearance sampling schedule is discussed. It will occur 6/29 to 7/01.

June 29, 2004

O/S Personnel: 1- OSC, 3-START, 7-ERRS

O/S WX: Temps=80's, Clear Work Shift: 0600 -1830

Actions Taken: ERRS continues placing, grading and compacting road base under the home side bleachers. ERRS completes all culverts throughout the campus. ERRS placing blond cedar bark on all areas completed by the landscapers. START begins indoor clearance sampling.

June 30, 2004

O/S Personnel: 1- OSC, 3-START, 5-ERRS

O/S WX: Temps=90's, Clear Work Shift: 0600 -1730

Actions Taken: ERRS continues placing, grading and compacting road base under the home side bleachers. ERRS completes all culverts throughout the campus. ERRS continues placing blond cedar bark on all areas completed by the landscapers. START continues indoor clearance sampling.

July 01, 2004

O/S Personnel: 1- OSC, 2-START, 5-ERRS

O/S WX: Temps=90's, Clear Work Shift: 0600 -1700

Actions Taken: ERRS completes placing, grading and compacting road base under the home side bleachers. ERRS continues placing blond cedar bark on all areas completed by the landscapers. ERRS lays gravel path for handicap access to visitor side bleachers. ERRS begins clean up operations through out the campus. START completes indoor clearance sampling. Samples will have a expedited 2 week turn around.

July 02, 2004

O/S Personnel: 1- OSC, 5-ERRS O/S WX: Temps=90's, Clear Work Shift: 0700 -1200

Actions Taken: START is demobed. ERRS completes clean up operations through

out the campus and demobed.

B. Planned Removal Activities

The landscapers are waiting on additional blond cedar bark to complete the planted areas. The OSC and ERRS RM will be notified when the final barking can be completed. Indoor clearance sampling data should be available July 19.

C. Key Issues

Decisions on possible additional work to be performed will depend on the air sampling results.

V. COST INFORMATION

Estimated costs through 6/30/04

ERRS - Total \$678,373 - Ceiling \$1,094,000 - Balance \$415,627 - % Remaining 37.99

VI. DISPOSITION OF WASTES

None at this point.

VII. STATUS

Case Pends. Please call Dan Suter at 415 / 972-3050 for additional information.