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Advanced GeoEnvironmental, Inc.

29 January 2007 AGE-NC Project No. 03-1101

Mr. Jerry Wickham Alameda County Environmental Health Services 1131 Harbor Bay Parkway, Suite 250 Alameda, California 94502-6577

Subject: Soil Boring Report Addendum

RINEHART OIL, INC. - OAKLAND TRUCK STOP

1107 5th Street, Oakland, California

Dear Mr. Wickham:

Advanced GeoEnvironmental, Inc. (AGE) has received and reviewed your letter dated 14 December 2006. Upon review of field activity logs recorded on 06 and 07 July 2006, AGE would like to make the following correction to Section 2.3. of *Soil Boring Report*, dated 02 November 2006:

• Grab ground water samples were collected from borings advanced immediately adjacent to P1 through P5 utilizing the CME-75 HT drill rig and hollow stem augers. First-encountered ground water in borings P1-W, P4-W, and P5-W was sampled by lowering a steel hand bailer through the augers after drilling to a specified coarse-grained zone between 10 feet and 20 feet below surface grade (bsg); ground water samples could not be recovered at 10 feet, 15 feet, or 20 feet bsg from borings P2-W or P3-W. A deeper coarse-grained zone, located at approximately 35 feet bsg, was sampled in each boring utilizing a Hydropunch water sampling assembly driven into the water-bearing layer with a mechanical hammer. Ground water samples were collected with a Hydropunch water sampling assembly fitted with a disposable, five-foot by one-inch diameter 0.010-inch slotted temporary well screen; each ground water sample was extracted by lowering a disposable plastic bailer through the hollow center of the drive rods and into the screened section.

If you have any questions or require further information, please contact our office at (209) 467-1006.

Sincerely,

Advanced GeoEnvironmental, Inc.

To'l M. Chapman

Staff Geologist

William R. Little
Senior Project Geologist

California Professional Geologist No. CTAL

No. 7473

cc: Mr. Reed Rinehart - Rinehart Oil, Inc.