EXON COMPANY, U.S.A.

POST OFFICE BOX 4032 - CONCORD, CA. 94524-2020 415 24887601 12: 45

7/13/90 Informal 6: boom by show it is acceptable

MARKETING DEPARTMENT

ENVIRONMENTAL ENGINEERING

G. D. GIBSON SENIOR ENVIRONMENTAL ENGINEER

July 9, 1990

Exxon RAS 7-3006 720 High Street Oakland, California

Mr. Larry Seto Alameda County Environmental Health Department Hazardous Materials Division 80 Swan Way, Suite 200 Oakland, California 94621

Dear Mr. Seto:

Attached for your review and comment is the revised schedule for implementation of the proposed remediation system at the above referenced site in the City of Oakland.

Should you have any comments or concerns please contact me at (415) 246-8768. Thank you.

Gary D. Gibson

GDG:rh 1313E Attachments

c - w/attachment:

Mr. V. Chu

Mr. L. Feldman - San Francisco Bay Region Water Quality Control Board

Ms. J. E. Folger Mr. D. R. Little

w/o attachment:

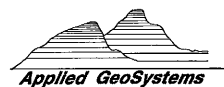
Mr. P. J. Brininstool

Mr. J. R. Hastings

Mr. J. K. Hunter

Mr. L. W. Lindeen

Mr. R. C. Witham - Applied GeoSystems



43255 Mission Boulevard, Fremont, CA 94539 (415) 651-1906

FREMONT

IRVINE

HOUSTON

BOSTON

SACRAMENTO

CULVER CITY

SAN JOSE

June 29, 1990 0620ggib AGS 87042-9

Mr. Gary D. Gibson Exxon Company U.S.A. P.O. Box 4032 2300 Clayton Road Concord, California 94520

Subject:

Estimated schedule for proposed work at Exxon Station No. 7-3006, 720 High

Street, Oakland, California.

Mr. Gibson:

As requested, Applied GeoSystems has prepared a revised schedule for additional work at Exxon Station No. 7-3006. The schedule is revised to account for a delay in onsite work to be performed by the current station owner. The enclosed schedule calls for completion of the delineation phase in September 1990, and installation of a ground-water remediation system in February 1990.

Please call if you have any questions.

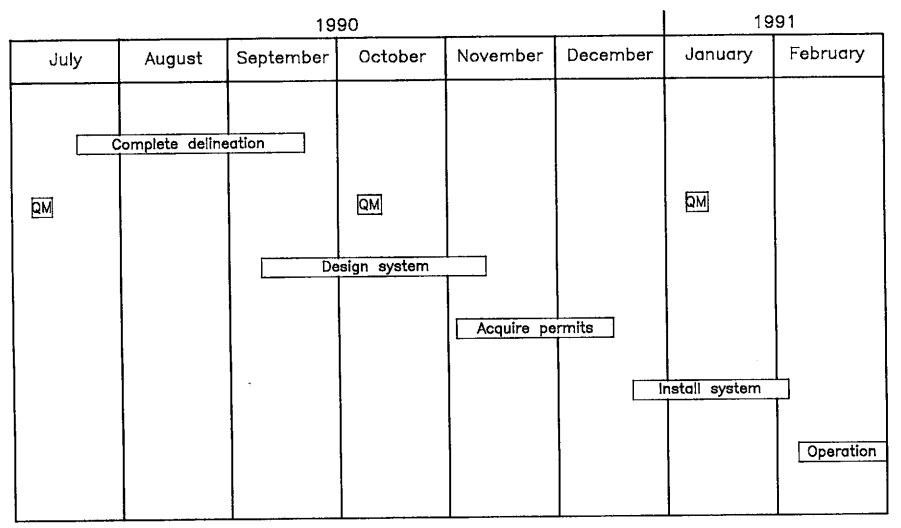
Sincerely, Applied GeoSystems

Rodge C. Witham

Rodger C. Witham Project Manager

Enclosure: Estimated Schedule, Plate P-1

ESTIMATED SCHEDULE OF WORK



QM = Quarterly monitoring and sampling

PLATE

P - 1

ESTIMATED SCHEDULE OF WORK
Exxon Station No. 7-3006
720 High Street
Oakland, California



PROJECT NO. 87042-9