Exxon Company, U.S.A.

QUARTERLY STATUS REPORT

April - June 1995

Date: July 7, 1995

(Page 1 of 2)

RAS # 7-3006 720 High Street Oakland, California ERI No. 2010

# Work Performed During This Quarter

# April through June 1995

- Submitted quarterly groundwater monitoring and remediation status report report for first quarter 1995 to Exxon.
- Performed Quarterly Groundwater Monitoring for second quarter 1995 on June 7, 1995.
- Performed biweekly operation and maintenance of soil and groundwater remediation system.

Quarterly	v Ground	water San	apling (06	/07/95) R	<u>esults</u> (μ	g/L)		
Well No. TPHg B		<u>T</u>	<u>E</u>	X	<u>TEPHd</u>	<u>MTBE</u>	<u>Trend</u>	
MW1	< 50	< 0.5	< 0.5	< 0.5	< 0.5	81	3.5	Decreased
MW2	Sheen							
MW3	Sheen							
MW4	Sheen							
MW5	5 Well Destroyed							
MW6	Sheen							
MW7	2,400	91	5.0	7.6	14	1,200	39	Decreased
1,000 ppb Stoddard solvent								
MW8	Sheen							
MW9	< 50	< 0.5	< 0.5	< 0.5	< 0.5	72	<2.5	Unchanged
MW10	< 50	< 0.5	< 0.5	< 0.5	< 0.5	<50	<2.5	Unchanged
MW11	< 50	< 0.5	< 0.5	< 0.5	< 0.5	50	42	Decreased
MW12	Sheen							
MW13	Sheen							
MW14	670	< 0.5	< 0.5	3.6	< 0.5	1,100	<2.5	Increased
450 ppb Stoddard solvent								
MW15	Si	neen						

Exxon Company, U.S.A.

QUARTERLY STATUS REPORT

April - June 1995

Date: July 7, 1995

(Page 2 of 2)

RAS # 7-3006 720 High Street Oakland, California ERI No. 2010

## Separate Phase Product Recovery

Not Applicable

#### Work to be Performed Next Ouarter

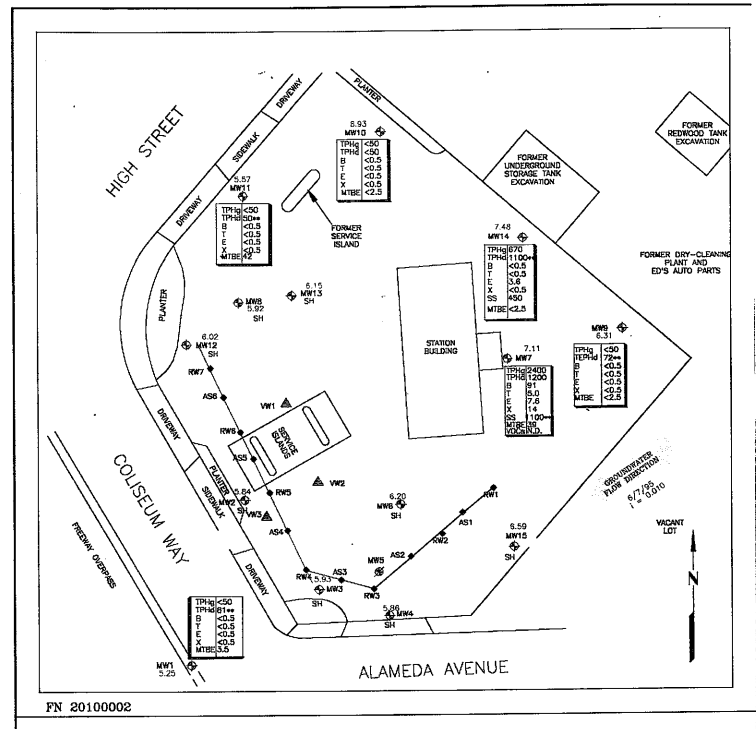
Estimated Completion Date: 09/30/95

- Prepare quarterly groundwater monitoring and remediation status report report for second quarter 1995 and submit to Exxon.
- Perform biweekly operation and maintenance of groundwater remediation system.

#### Work to be Performed Next 12 Months

Estimated Completion Date: 06/30/96

- Perform groundwater monitoring and sampling program to evaluate the trends of gasoline hydrocarbons and groundwater flow direction and gradient.
- Continue operation and maintenance of remediation system and submit quarterly remediation status reports.



## **EXPLANATION**

Monitoring well

Monitoring well (destroyed)

Recovery Monitoring Well

Interceptor Trench

Air Sparging/Vapor Extraction Well

1300 130 130 V10 V10

Concentrations of Petroleum Hydrocarbons in groundwater in parts per billion, in groundwater June 7, 1995

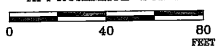
= Elevation of groundwater in feet above mean sea level, (6/7/95)

= Interpreted magnitude of hydraulic gradient

= Stoddard solvent

MTBE = Methyl t-Butyl Ether

### APPROXIMATE SCALE



SOURCE: Modified from a map provided by EXXON U.S.A.



# **GENERALIZED SITE PLAN**

FORMER EXXON SERVICE STATION 7-3006 720 HIGH STREET Oakland, California

PROJECT NO. 2010

PLATE

2 DATE: 6/27/95