Activities Report		<u>GEO</u>	TRACKER HOME MANAGE PR	ROJECTS REPORTS SEARCH LOGOL
UNION PACIFIC	RAILROAD (T0600101035)			OPEN - SITE ASSESSMENT
OAKLAND , CA ALAMEDA COUI		ACTIVITIES REPORT PUBLIC WEBPAGE		TAGENCIES DP (LEAD) - CASE #: 01-1125 RWQCB (REGION 2) - CASE #: 01-1125
	THIS PROJECT WAS LA	ST MODIFIED BY PARESH KHA	TRI ON 4/22/2010 4:48:56 PM	I - <u>HISTORY</u>
ACTIVITIES REI			TRI ON 4/22/2010 4:48:56 PM	I - <u>HISTORY</u> * INDICATES A REVISED DUE DATE
ACTIVITIES REI		LTER: Show All Activities	TRI ON 4/22/2010 4:48:56 PM	* INDICATES A REVISED DUE DATE
ACTIVITIES REI	PORT ACTIVITY TYPE FI	LTER: Show All Activities		* INDICATES A REVISED DUE DATE
ACTIVITIES REI SCHEDULI ACTION TYPE	PORT ACTIVITY TYPE FI	LTER: Show All Activities	W COMPLIANCE RESPONSE /	* INDICATES A REVISED DUE DATE
ACTIVITIES REI	PORT ACTIVITY TYPE FI	LTER: Show All Activities SCHEDULE NE ACTION DATE	W COMPLIANCE RESPONSE /	* INDICATES A REVISED DUE DATE

LOGGED IN AS TEENALEKHAN

Protect Human Health

Other

Protect Ecological Receptors

Restore Blighted Property to Productive Use

NION PACIFIC RAILROAD (T0600101035)		OPEN - SITE ASSESSMENT
NKNOWN 92ND & SAN LEANDRO S		
AKLAND, CA 94603	/ITIES REPORT	CLEANUP OVERSIGHT AGENCIES ALAMEDA COUNTY LOP (LEAD) - CASE #: 01-1125
	LIC WEBPAGE	SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-1125
EW PRINTABLE CASE SUMMARY FOR THIS SITE		
THIS PROJECT WAS LAST MODIFIED E	BY PARESH KHATR	ON 4/22/2010 4:48:56 PM - <u>HISTORY</u>
LOSURE REVIEW THIS VERSION IS IN F	PROGRESS A	S OF 4/22/2010 CLOSURE REVIEW HISTOR
IS THIS CASE READY FOR CLOSURE? YES	NO - V	IEW MAXIMUM CONCENTRATIONS REPORT
MPEDIMENTS TO CLOSURE		
Site Assessment Incomplete		Unacceptable Risk
Incomplete Conceptual Site Model (CSM)		Unacceptable Risks to Human Health from Soil
Pollutant Sources Have Not Been Adequately Identified or Evaluated		Unacceptable Risks to Human Health from Vapor Intrusion
		Unacceptable Risk from Soil Contaminants Entering Surface Runoff
		Unacceptable Risk from Contaminated Groundwater Day Lighting to Surface
Extent of Contamination Has Not Been Determined		Water
Potential Risks, Threats, And Other Environmental Concerns Have Not Been Adequ	uately Identified And	Other
Assessed		Land Use Impediments
		Proposed Change In Land Use (Need Additional RI and/or Cleanup)
		Risk Management Measures Need Agency Oversight (eg. Cap Maintenance)
Sensitive Receptor Survey Has Not Been Completed		Other
Other		Procedural Impediments
Inadequate Source Control		Non-Responsive and / or Recalcitrant Responsible Party
Feasible Source Control Not Performed		RP Says They Do Not Have Adequate Funds to Initiate or Continue Work at
Remaining Source Poses Threat to Groundwater		the Site
Other		Site Data And Reports Not Uploaded to Geotracker
Plume Instability		Monitoring Wells Not Yet Abandoned
Groundwater Contamination Plume Not Stable or Decreasing		Landowner Objects to Case Closure
Significant Rebound In Concentrations After Remediation		Regional Water Board Objects to Closure
-		Local Agency Objects to Case Closure
Verification Monitoring Not Complete		Community Objects to Case Closure
Other		LOC Suspended
<u>Groundwater Impacts</u>		Reimbursements Delayed
Groundwater Impacted Above Background		
Groundwater Impacted Above Other Cleanup Goal		Other
Groundwater Will Not Meet Relevant WQOs Before the Beneficial Use of the Groun	ndwater is Needed	Other Impediments
Other		
Well Impacts		
Municipal Wells Impacted		
Municipal Wells Potentially Impacted		
Domestic Wells Impacted		
Domestic Wells Potentially Impacted		
Irrigation / Industrial Wells Impacted		
Irrigation / Industrial Wells Potentially Impacted		
De-Watering Well / Sump Impacted		
De-Watering Well / Sump Intpacted		
Other		
BENEFITS OF ADDITIONAL WORK	SENSITIV	E RECEPTORS LIKELY TO BE IMPACTED AND TIME FRAME FOR IMPACT
Fill-in RI Data Gaps	Municipal	Well
Complete CSM and Our Understanding of Hydrogeologic Regime and Fate and	Domestic \	Nells
Transport of Contaminants	Groundwar	
Verify Remedial Action Effectiveness		
Remove / Reduce Source Mass		ater (Bay, Estuary, Stream, Lake)
Protect Designated Beneficial Uses	Storm drai	n (Runoff of contaminated soil)
Restore Beneficial Uses	Indoor Air	(Residential or Commercial)
Protect Existing Water Supply Wells	Irrigation /	Industrial Well

Other

UNION PACIFIC RAILROAD

NOTES / COMMENTS

SPELL CHECK

LOGGED IN AS TEENALEKHAN

Facility / Site Address	GEOTRACKER HOME MANA	GE PROJECTS REPORTS SEARCH LOGOUT
UNION PACIFIC RAILROAD (T0600101035)		OPEN - SITE ASSESSMENT
UNKNOWN 92ND & SAN LEANDRO S OAKLAND , CA 94603 ALAMEDA COUNTY VIEW PRINTABLE CASE SUMMARY FOR THIS SITE		GHT AGENCIES 7 LOP (<i>LEAD</i>) - CASE #: 01-1125 AY RWQCB (REGION 2) - CASE #: 01-1125
THIS PROJECT WAS LAST MODIFIED BY PARESH KH	ATRI ON 4/22/2010 4:48:56 PM -	HISTORY
FACILITY / SITE ADDRESS		✓ Save Changes
THIS IS A "TEST PROJECT" (WILL BE EXCLUDED FROM PUBL	C SEARCH / REPORTS AND R	EGULATOR REPORTS)
PROJECT NAME		THIS PROJECT IS A RESIDENCE
STREET # STREET NAME / LOCATION		BUILDING #
CITY	<u>STATE ZIP</u>	<u>county</u> Alameda
CROSS STREET NAME		
SPELL CHEC	K	

Project Information		G	EOTRACKER HOME MANAGE PROJECTS F	REPORTS SEARCH LOGOUT
UNION PACIFIC RAILROAD (T0600101035)				N - SITE ASSESSMENT
UNKNOWN 92ND & SAN LEANDRO S OAKLAND , CA 94603 ALAMEDA COUNTY VIEW PRINTABLE CASE SUMMARY FOR THIS SITE	ACTIVITIES RE PUBLIC WEB	<u>PORT</u>	CLEANUP OVERSIGHT AGENCIES ALAMEDA COUNTY LOP (LEAD) - CASE #: 01- SAN FRANCISCO BAY RWQCB (REGION 2) - C	
	THIS PROJECT WAS LAST MODIFIED BY PARESH	KHATRI ON 4/22/2010 4:48:56	PM - <u>HISTORY</u>	
PROJECT INFORMATION	PROJECT STATUS HISTORY			Save Changes
SITE TYPE LUST Cleanup Site	<u>status</u> Open - Site Assessment		STATUS DATI	E
FUNDING FOR CLEANUP	FILE LOCATION	RP IDENTIFICATION	<u>RP ID DATE</u>	
HUMAN HEALTH EXPOSURE - INFO	GROUNDWATER MIGRATION - INFO		FINAL REMEDY FOR CLEANUP	
CONTROLLED? DATE	CONTROLLED? DATE	SELECTED? DA	ATE IMPLEMENTED?	DATE
STAFF NOTES (INTERNAL)				
SITE HISTORY (PUBLIC)				
CLEANUP OVERSIGHT AGENCIES				
CASE NUMBER	CLEANUP OVERSIGHT AGENCY ALAMEDA COUNTY LOP SAN FRANCISCO BAY RWQCB (REGION 2)	LEAD LEAD DATI	E END DATE	
	DE/LONGITUDE INFORMATION MUST BE IN TH		OORDINATE SYSTEM	
	LONGITUDE INFORMATION MOST BE INTE	ET) LAT / LONG		
	CLICK HERE TO RE-POSITION TH	S PROJECT ON THE MAP		
<u></u>	SPELL CH	IECK		
LOGGED IN AS TEENALEKHAN			C	ONTACT GEOTRACKER HELP

Activities Report	GEOTE	RACKER HOME MANAGE	E PROJECTS REPORTS SEARCH LOGOUT
UNION PACIFIC RAILROAD (T0600101035)			OPEN - SITE ASSESSMENT
UNKNOWN 92ND & SAN LEANDRO S OAKLAND , CA 94603 ALAMEDA COUNTY <u>VIEW PRINTABLE CASE SUMMARY FOR THIS SITE</u>	ACTIVITIES REPORT PUBLIC WEBPAGE		I <mark>GHT AGENCIES</mark> Y LOP <i>(LEAD)</i> - CASE #: 01-1125 BAY RWQCB (REGION 2) - CASE #: 01-1125
THIS PROJECT WAS LAS	ST MODIFIED BY PARESH KHAT	RI ON 4/22/2010 4:48:56	PM - <u>HISTORY</u>
PROJECT STATUS HISTORY			
PROJECT STATUS	<u>S</u> 1	TATUS DATE	DATE UPDATED
Open - Site Assessment	Ę	5/21/1992	5/21/1992
Open - Case Begin Date	Ę	5/21/1992	5/21/1992
LOGGED IN AS TEENALEKHAN			CONTACT GEOTRACKER HELF

Project Summary	<u>GEOTR/</u>	ACKER HOME MANAGE PROJECTS REPORTS SEARCH LOGOUT
UNION PACIFIC RAILROAD (T0600101035))	OPEN - SITE ASSESSMENT
UNKNOWN 92ND & SAN LEANDRO S OAKLAND , CA 94603 ALAMEDA COUNTY VIEW PRINTABLE CASE SUMMARY FOR THIS SITE	ACTIVITIES REPORT	CLEANUP OVERSIGHT AGENCIES ALAMEDA COUNTY LOP <i>(LEAD)</i> - CASE #: 01-1125 SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-1125
THIS PROJECT WAS L/	AST MODIFIED BY PARESH KHATR	<i>I</i> ON 4/22/2010 4:48:56 PM - <u>HISTORY</u>
PROJECT INFO SITE TYPE LUST CLEANUP SITE	STATUS OPEN - SITE ASSESSMENT	<u>STATUS DATE</u> 5/21/1992

CONTACTS

THERE ARE CURRENTLY NO CONTACTS ASSOCIATED WITH THIS PROJECT

LOGGED IN AS TEENALEKHAN

UNION PACIFIC RAILROAD

	OAD (T0600101035)			OPEN - SITE ASSESSMEI
KNOWN 92ND & SAI KLAND , CA 94603 AMEDA COUNTY W PRINTABLE CASE SUMI		ACTIVITIES R PUBLIC WEE		CLEANUP OVERSIGHT AGENCIES ALAMEDA COUNTY LOP (LEAD) - CASE #: 01-1125 SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 01-1125
	THIS PROJECT WA	S LAST MODIFIED BY PAR	RESH KHATRI ON 4/	22/2010 4:48:56 PM - <u>HISTORY</u>
ISK INFORMATION				Save Changes
LEASE TYPE	CONTAMINA DIESEL	NT(S) OF CONCERN		<u>INTERNAL PRIORITY</u> <u>(OPTIONAL)</u>
EDEVELOPMENT PLANNED YES NO	<u>D</u> - <u>INFO</u>		CURRENT LAND UN NONE SPECIFI	
<u>INEFICIAL USE</u> ONE SPECIFIED				
EDIA OF CONCERN ONE SPECIFIED				
JLNERABILITY BASIS				
IMPACTED DRINKING W	TION (IF NEEDED) ATER WELLS DRIN	IKING WATER SUPPLY SHU	r down	THERE ARE 0 DHS SUPPLY WELLS WITHIN 1/2 MILE OF THIS SIT
	ATER WELLS DRIN	iking water supply shu' YES NO	<u>r down</u>	THERE ARE 0 DHS SUPPLY WELLS WITHIN 1/2 MILE OF THIS SIT (INCLUDING SITE BUFFER)
	ATER WELLS DRIN		<u>r down</u>	
VELL IMPACT DESCRIPTI	ATER WELLS DRIN		<u>r down</u>	(INCLUDING SITE BUFFER)
VELL IMPACT DESCRIPTI	ATER WELLS DRIN			(INCLUDING SITE BUFFER)
VELL IMPACT DESCRIPTION	ATER WELLS DRIN		RELEASE DESCR	(INCLUDING SITE BUFFER)
VELL IMPACT DESCRIPTION	ATER WELLS DRIN ON STOP METHOD DISCHARGE_CAUSE	YES NO	RELEASE DESCR STOP DESCRIPT DISCHARGE DES	(INCLUDING SITE BUFFER)
* IMPACTED DRINKING W/ WELL IMPACT DESCRIPTION REPORT DATE STOP DATE DISCHARGE DATE DISCOVERED DATE QUANTITY (GALLONS)	ATER WELLS DRIN ON STOP_METHOD DISCHARGE_CAUSE STRUCTURAL FAILURE HOW DISCOVERED TANK CLOSURE	YES NO	RELEASE DESCRIPT STOP DESCRIPT DISCHARGE DES HOW DISCOVERI	NIPTION ION SCRIPTION