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May 30, 2008

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Alameda County
Environmental Health

TRC Project No. 160548

Mr. Steven Plunkett Alameda County Health Care Services Environmental Health Services 1131 Harbor Bay Parkway, Suite 250 Alameda, California 94502

Site: Fuel Leak Case No. Rooooo123

Quik Stop #56

3132 Beaumont Avenue Oakland, California

RE: GROUNDWATER MONITORING WELL INSTALLATION WORKPLAN

Dear Mr. Plunkett:

On behalf of Quik Stop Markets Incorporated (Quik Stop), TRC submits this Workplan for the installation of additional groundwater monitoring wells at the Quik Stop Station No. 56 located at 3132 Beaumont Avenue, in Oakland, California (Figure 1). The work cited in this document is being performed as requested by the Alameda County Health Care Services (ACHCS) on April 17, 2008 (email communication).

1.0 PROJECT OBJECTIVES AND SCOPE OF WORK

The objective of the additional well installation is to refine our understanding of the nature and extent of dissolved-phase hydrocarbon impacts in local shallow groundwater, and to assist in the development of a Site Conceptual Model.

The scope of work includes the following:

- Construction of four shallow offsite groundwater monitoring wells.
- Collection of soil and groundwater samples for analysis at a state-certified laboratory.
- Preparation of a final technical report documenting soil boring activities, well installation and development, soil and groundwater sampling procedures, laboratory results, waste characterization, and waste disposal.

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2.0 SITE DESCRIPTION

The Site is currently operated as a Quik Stop Market convenience store/gasoline service station, and is surrounded by three city streets: Beaumont Avenue, 14th Avenue and East 31st Street (Figure 2). Most of the surrounding land use is residential, consisting of apartment and single-family buildings. The Alameda County Medical Center is located approximately 300 feet to the southwest on Beaumont Avenue.

Geology and Hydrogeology

The Site is situated at an elevation of approximately 140 feet above mean sea level, with topography generally sloping to the southwest. The Site is located in the eastern part of the San Francisco Bay area, and is underlain by Quaternary (Pleistocene) alluvium (ACFCD, 1993). This alluvium consists of coalescing alluvial fans, and estuarine and marine deposits. These deposits are heterogeneous inter-fingering layers of clayey gravel, sandy silty clay, and various clay-silt-sand mixtures, having a maximum thickness of approximately 200 feet below grade (fbg). Soil types beneath the Site consist of silty and sandy clays from the surface to a depth of approximately 13 fbg, silty sand or clayey silt from approximately 13 to 25 fbg, and silty clay from approximately 25 to 33 fbg.

The Site is located in the East Bay Plain Groundwater Basin, Oakland Upland and Alluvial Plain Subarea (DWR, 1975; ACFCD, 1993). Regionally, shallow groundwater occurs in numerous small, discontinuous aquifers within the unconsolidated Quaternary alluvium (Godfrey, 1995), and generally flows to the southwest toward the San Francisco Bay (ACPWA, 1999). The local depth to shallow, confined groundwater is between 20 and 21 fbg. Groundwater beneath the Site historically flows to the southwest with an average hydraulic gradient of approximately 0.10 ft/ft.

3.0 SITE BACKGROUND

September 1998: Two 10,000-gallon steel gasoline underground storage tanks (USTs) were excavated, removed from the Site, and replaced with two 12,000-gallon double-walled, fiberglass USTs. During the upgrade activities, approximately 792 cubic yards of soil were excavated to remove impacted soil and accommodate the new orientation of the USTs. Excavated soil was transported under manifest to Forward Landfill in Manteca, California for disposal (Garlow, 1998).

Soil samples collected during the removal of the USTs were below laboratory reporting limits for total petroleum hydrocarbons as gasoline (TPH-g), benzene, toluene, ethylbenzene, and total xylenes (BTEX), and methyl tertiary-butyl ether (MTBE), except for 0.53 milligrams per kilogram (mg/kg) MTBE detected in one sample collected from the southern corner of the excavation (SW-1), and 240 mg/kg TPH-g, 0.85 mg/kg ethylbenzene, and 130 mg/kg total xylenes in soil sample SW-2. Grab water samples were also collected from the bottom of the excavation and analyzed. Groundwater analysis resulted in maximum TPH-g and MTBE concentrations of 1,800 parts per billion (ppb) and 5,500 ppb respectively.

February 2000: Three groundwater monitoring wells (MW-1, MW-2, and MW-3) were installed at the locations shown on Figure 2. Low-levels of TPH-g were reported in a soil sample collected from MW-1 at 6.5 fbg (2.9 mg/kg), but were not detected in other soil samples



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collected. Low MTBE concentrations were detected in soil samples collected from MW-1 at depths ranging from 6.5 to 21.5 fbg, and from MW-3 at depths of 6 and 11 fbg. Detected MTBE concentrations in soil ranged from 0.0083 to 0.66 mg/kg. Benzene was detected at 0.038 mg/kg in one soil sample collected at 11 fbg from MW-3. Toluene and ethylbenzene were not detected in any of the soil samples. Low xylene concentrations were detected in MW-1 at 6.5 fbg (0.0097 mg/kg) and MW-3 at 11 fbg (0.019 mg/kg).

October 2006: A total of six soil borings (B-1, B-2, B-5 through B-8) were completed using the a cone penetration testing (CPT) rig and/or a direct push drilling rig. Soil and groundwater samples were collected from each location and sent to a state certified laboratory for analysis. Low concentrations of TPH-g (1.2 mg/kg) were detected in the soil sample collected from Boring B-4 at 8 fbg. No detectable levels of other contaminants of concern were reported above applicable laboratory detection limits in soil samples collected during the October 2006 investigation. MTBE concentrations were reported in grab groundwater samples collected from six of the seven borings at a maximum level of 710 micrograms per liter (μ g/L) (B-2). The maximum concentration of TPH-g was reported in the grab groundwater sample collected from B-2 at 410 μ g/l.

4.0 SITE ASSESSMENT ACTIVITIES

Four additional shallow offsite groundwater monitoring wells are proposed for the purpose of assessing groundwater quality downgradient and crossgradient of the current monitoring well network. The proposed wells will be located as shown on Figure 2.

4.1 Pre-Field Activities

Prior to commencing well installation activities, well permits will be acquired from the Alameda County Public Works Department. Encroachment permits will be acquired from the City of Oakland for the two well locations on the street (14th Avenue and East 31st Street) and access agreements will be negotiated for the well located on the County Hospital property and the well located on the private property on the northwest corner of Beaumont Avenue and East 31st Street. Underground Service Alert (USA) will be notified at least two days prior to field activities to mark underground utilities at the property boundaries. In addition, a private utility locator will be used to confirm the absence of buried utilities at each boring/well location. Prior to drilling each boring, a pilot hole will be cleared with an air knife to approximately 5 fbg to verify the absence of buried utilities.

A site and job specific health and safety plan that promotes personnel safety and preparedness during the planned activities has been developed and is included in Appendix A. On the morning of the day that the field activities are to commence, a "tailgate" meeting will be conducted with all exclusion zone workers to discuss the health and safety issues and concerns related to the specific work.

4.2 Monitoring Well Installation

Four groundwater monitoring wells (MW-4 through MW-7) will be installed to a depth of approximately 30 fbg using a hollow-stem auger drill rig. Proposed monitoring well locations are shown on Figure 2. Soil samples will be collected at five-foot depth intervals using a split-spoon



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sampler. Samples will be collected for soil description in accordance with the Unified Soil Classification System (ASTM D-2487), field hydrocarbon vapor testing, and submitted for analysis at a state-certified laboratory. General field procedures to be followed during this investigation are outlined in Appendix B.

The soil samples will be screened in the field using a hand-held organic vapor meter equipped with a photo-ionization detector (PID). Samples will be selected for laboratory analysis based on the PID screening levels and observed hydrocarbon impact such as staining, sheen, free product, or hydrocarbon odor. At least two soil samples per boring will be submitted to a state-certified laboratory for analysis, one of which will be the soil sample collected from the capillary fringe from each boring. The selected soil samples will be properly preserved and transported to the laboratory under appropriate chain-of-custody protocol. The soil samples will be analyzed for total petroleum hydrocarbons as diesel (TPH-d) by EPA Method 8015M, TPH-g, BTEX, 1,2-dibromoethane (EDB), 1,2-Dichloroethane (EDC), MTBE, tertiary amyl methyl ether (TAME), ethyl tertiary butyl ether (ETBE), di-isopropyl ether (DIPE), tertiary butyl alcohol (TBA), and ethanol (ETOH) by EPA Method 8260B.

The proposed monitoring wells will be constructed of 2-inch diameter polyvinyl chloride (PVC) blank (riser) casing and approximately 5 feet of slotted PVC well screen (0.020 slot size). The actual well screen interval will be determined in the field based on lithologic data collected during well installation. The screen formation annulus will be filled with an appropriate filter pack material. The riser formation annulus will be properly sealed with hydrated bentonite chips and cement grout. The wellhead will be sealed with a watertight, lockable well cap. A flush-mounted, watertight, traffic-rated well box will be installed over the wellhead.

No sooner than 48 hours after installation, the well will be developed (surged and bailed) to improve hydraulic communication between the geologic formation and the well. A wellhead reference point, typically a notch cut into the top of the well casing, will be surveyed relative to the surrounding site wells and the nearest benchmark. Future depth to groundwater measurements will be made from the wellhead reference point. Additional monitoring well installation procedures that will be followed are included in Appendix B.

4.3 Groundwater Monitoring and Sampling

Fluid level measurements and groundwater sampling will be conducted no sooner than 24 hours after development of the well. Fluid levels will be measured relative to the top of the casing with a precision of 0.01 feet. The presence and thickness of free phase product will also be checked in the well, as applicable. After measuring fluid levels, the wells will be purged and sampled. A groundwater sample will be collected from the well using a clean new disposable bailer following standard sampling procedures (Appendix B). The groundwater samples will be appropriately preserved and submitted to a state-certified laboratory for analysis. Chain-of-Custody protocol will be followed, providing a continuous record of sample possession before actual analysis. The laboratory will analyze the groundwater samples for TPH-d by EPA Method 8015M, TPH-g, BTEX, EDB, EDC, MTBE, TAME, ETBE, DIPE, TBA, and ETOH by EPA Method 8260B.

4.4 Waste Disposal

Soil cuttings and wastewater generated during site assessment activities will be temporally stored onsite in Department of Transportation (DOT)-approved 55-gallon drums pending disposal to an approved disposal/recycling facility. Waste manifests will be prepared documenting proper



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transport and disposal of the waste.

4.5 Site Assessment Report

Upon completion of the site assessment activities, a technical well installation report will be prepared which will include boring logs, well construction details, laboratory analytical results, findings and conclusions. The report will be submitted to the ACHCS within eight weeks of completion of field activities.

5.0 WORK SCHEDULE

Planned activities will be performed according to the following estimated completion schedule:

- Agency approval of Workplan expected within four weeks of submittal.
- Encroachment and drilling permits and property access agreements will be advanced expeditiously. It is envisioned that permits and access agreements can be consummated within 8 weeks, however this assumption will require confirmation.
- Conduct site assessment field activities within four weeks of acquiring access agreements, encroachment permits, and drilling permits.
- Submit technical report within six weeks of completion of field activities.

6.0 REFERENCES

- ACFCD, 1993. Geology Framework of the East Bay Plain Groundwater Basin, Alameda County, California; Alameda County Flood Control and Water Conservation District, August 1993.
- ACPWA, 1999. Frank Codd, Alameda County Public Works Agency, Personal Communication via Facsimile (map of groundwater levels in the City of Oakland area); November 16.
- DWR, 1975. Sea-Water Intrusion in California, Inventory of Coastal Ground Water Basins; California Department of Water Resources, Bulletin No. 63-5; October.
- Garlow Associates, 1998, Underground Storage Tank Removal Report, Quik Stop Market No. 56, 3132 Beaumont Ave, Oakland, Ca, November 25.
- Godfrey, 1995. Andreas Godfrey, Alameda County Public Works-Water Resources Section, Personal Communication; May 22.
- Gregg Drilling, 1999. Web Page, www.greggdrilling.com/water_table_n.html; November 10.
- TRC, 2002. Quarterly Progress Report, Fourth Quarter, 2002, December 13, 2002.
- TRC, 2008, Quarterly Groundwater Monitoring Report, First Quarter 2008, April 30, 2008.



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If you have any questions regarding this work plan, please call Jonathan Scheiner at (925) 688-2473.

Sincerely,

TRC

Rachelle Dunn

Senor Staff Geologist

Keith Woodburne, P.G. Jonathan Scheiner, Ph.D.

Project Geologist OF CALIFO Associate

Attachments:

Figure 1: Vicinity Map

Figure 2: Site Plan Showing Proposed Well Locations

Appendix A: Site Health and Safety Plan Appendix B: General Field Procedures

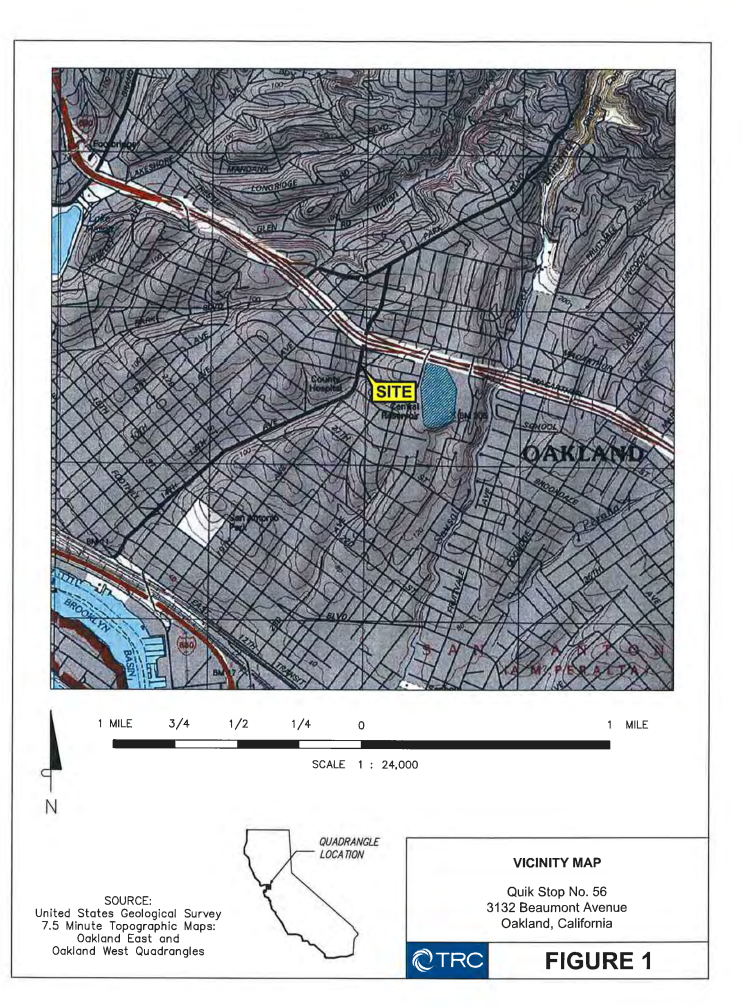
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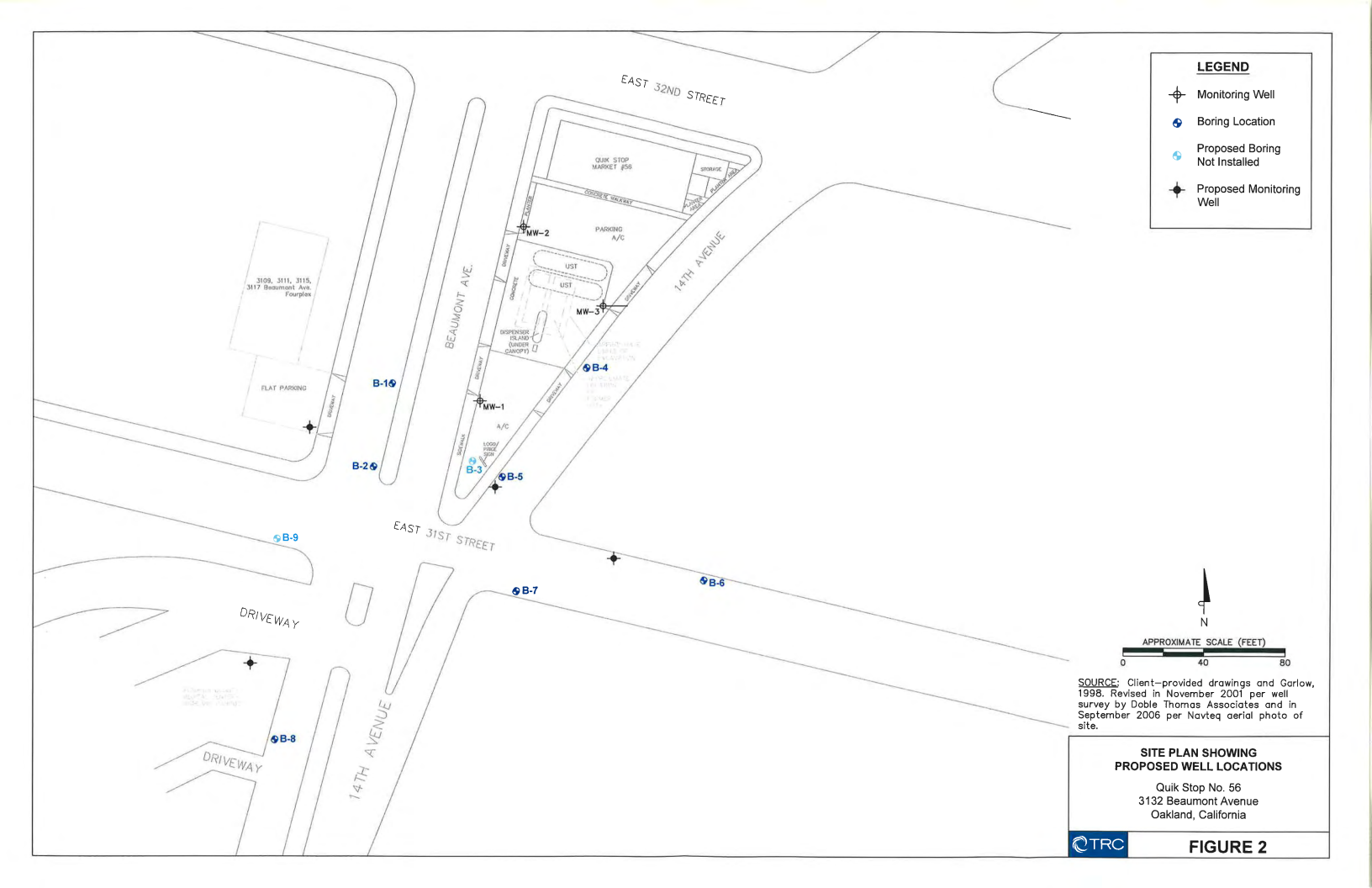
KEITH L. WOODBURNE No. 7607 Exp_//no/

cc: Mr. Mike Karvelot, Quik Stop Markets, Inc.









APPENDIX A SITE HEALTH AND SAFETY PLAN



SITE SPECIFIC HEALTH & SAFETY PLAN

Quik Stop No. 56 Monitoring Well Installations 3132 Beaumont Avenue Oakland, California

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SITE SPECIFIC HEALTH AND SAFETY PLAN (HSP)

Quik Stop No. 56 Monitoring Well Installations 3132 Beaumont Avenue Oakland, California

1.0 INTRODUCTION

The purpose of this Health & Safety Plan (HSP) is to establish responsibilities, procedures and contingencies for the protection of TRC employees, contractors, visitors, tenant employees, and the public while performing activities at and in the vicinity of the Quik Stop No. 56 located at 3132 Beaumont Avenue in Oakland, California. This site-specific HSP is to be implemented in conjunction with TRC Health and Safety Programs, including the Injury and Illness Prevention Program (IIPP) and Hazard Communication Program.

The use of proper health and safety procedures in accordance with applicable OSHA regulations shall be required during site work. The procedures presented in this HSP are intended to serve as guidelines. They are not a substitute for sound judgment by site personnel.

1.1 KEY COMPANIES INVOLVED IN PROJECT

CUSTOMER OR CLIENT: Quik Stop
DESIGN ENGINEER: TRC
CONTRACTORS: TBD

A HSP will be prepared by the individual subcontractors for their activities and will be provided to supplement TRC's HSP. Copies of the subcontractor's HSPs are included in **Attachment G**.

1.2 SCOPE OF WORK

The proposed work will be performed by TRC their subcontractors will include but may not be limited to the following activities:

- Utility clearance
- Hole clearance with vacuum truck and air knife
- Drill pilot boring
- Collect soil and grab groundwater samples
- Install monitoring wells

During the project, TRC personnel will be present for inspections and project coordination at the beginning and end of the project.

2.0 SITE INFORMATION

This HSP considers the physical, chemical, and biological hazards that may be encountered during work activities at the site. Operations associated with this HSP will be conducted in accordance with the scope of work and approved design drawings/specifications.

Site Specific Health & Safety Plan (HSP) Quik Stop No. 56, 3132 Beaumont Avenue, Oakland, CA Monitoring Well Installations May 20, 2008

Summary information for this project is provided in the following table:

Table 1: Site Information

| Anticipated Work Period: | July-December 2008 |
|---|---|
| Site description (see Attachment A for site map): | Active service station and convenience store site |
| Approximate depth to groundwater: | Estimated to be 6 to 12 fbg |
| Contaminants of concern (see Attachment B): | MTBE, BTEX, constituents of gasoline |

ROLES & RESPONSIBILITIES 3.0

Contact information and names of key project personnel are listed below. A description of their responsibilities follows.

Table 2: Key Project Personnel and Contact Information

| Role | Name | Contact Information | |
|--|-------------------|--|--|
| TRC Personnel | ** | | |
| TRC Project Manager/Supervisor | Jonathan Scheiner | 925-688-2473(office) 925-260-4809 (cell) | |
| TRC Site Safety Officer (SSO) | Rachelle Dunn | 925-688-2464 (office) 925-260-6722 (cell) | |
| TRC Assistant Site Safety Officer (Assistant SSO) | Jeremy Kearns | 925-688-2487 (office) 925-260-3495 (cell) | |
| Contractor/Subcontractor | □NA | | |
| ☐ Contractor / ☑ Subcontractor Company Name: TBD Site Safety Officer (SSO) | | | |
| Assistant Site Safety Officer (SSO) | | | |
| ☐ Contractor / ☑ Subcontractor Company Name: | | | |

Quik Stop No. 56, 3132 Beaumont Avenue, Oakland, CA Monitoring Well Installations May 20, 2008

| Site Safety Officer (SSO) | | | |
|---|---|--|--|
| Assistant Site Safety Officer (SSO) | | | |
| ☐ Contractor / ☐ Subcontractor Company No. | ame: | | |
| Site Safety Officer (SSO) | | | |
| Assistant Site Safety Officer (SSO) | | | |
| ☐ Contractor / ☐ Subcontractor Company Na | ame: | | |
| Site Safety Officer (SSO) | | | |
| Assistant Site Safety Officer (SSO) | | | |
| TRC Site Safety Officer or Assistant Safety Officer must report all site incidents immediately to the TRC Project Manager | | | |
| | | | |
| | TRC Project Manage | r | |
| immediately to the TRC PM/Supervisor must report all inci | TRC Project Manage | ERSONAL INJURY (916) 366-0632 x152 office | |
| immediately to the TRC PM/Supervisor must report all inci immediately to: | TRC Project Manage dents INVOLVING P Regina Robertson | ERSONAL INJURY (916) 366-0632 x152 office (916) 995-9446 Cell | |

3.1 TRC Project Manager/Supervisor

- Overall responsibility for development of a complete and accurate HSP. The HSP shall account for all <u>foreseeable</u> hazards.
- Responsible for the management and technical direction of all aspects of the project.
- □ Ensure the completion of periodic site inspections.
- Conduct incident investigations.
- □ Delegate responsibility for field implementation of the HSP to TRC Site Safety Officer.

3.2 Site Safety Officers (SSO) – TRC & Contractor Personnel

- □ Contractor SSO responsible for the daily implementation of the HSP. TRC SSO will only be present for periodic inspections and planning or as needed.
- □ Ensures HSP is available onsite and that the plan is understood and signed by all personnel entering the site. (See **Attachment F** "Safety Compliance Agreement").
- □ Conducts (or coordinates the completion of) Tailgate Safety Meetings and ensures documentation of these meeting is available for review.
- Uses JSAs to emphasize hazards and protective measures discussed in the HSP.

Quik Stop No. 56, 3132 Beaumont Avenue, Oakland, CA Monitoring Well Installations May 20, 2008

- □ Communicates any revisions to the scope of work or HSP to affected personnel and Project Manager/Supervisor.
- □ Implements emergency response procedures.

3.3 Assistant Site Safety Officer (Asst SSO) – TRC & Contractor Personnel

- □ In the event the Contractor SSO is not on site, the Assistant SSO will assume the responsibilities of the SSO.
- □ TRC's will not typically have a SSO or Assistant SSO available onsite during work activities. They will be available by phone or pager. See "Table 2: Key Project Personnel and Contact Information".

3.4 TRC Employees

- Responsible for understanding and complying with this HSP, including the JSAs.
- ☐ Are required to participate in Tailgate Safety Meetings prior to commencement of site work.
- □ Must acknowledge an understanding of the HSP by signing the "Safety Compliance Agreement" (See **Attachment F**).

3.5 Contractors & Subcontractors

A copy of the HSP will be made available to each designated Contractor/Subcontractor (from now on to be referred to "Contractors") Site Health and Safety Officer (SSO) prior to coming to the site. Upon review or briefing of the HSP, each contractor and their personnel working at the site will be required to sign the "Safety Compliance Agreement" (See **Attachment F**) to verify their understanding and willingness to comply with the HSP.

TRC hires Contractors to apply their technical expertise to specific work tasks (i.e. construction, drilling, grading, and heavy equipment operation/maintenance). Although TRC has a certain level of knowledge in these areas, the contractor is most knowledgeable of the hazards within their particular area of expertise and is in the best position to implement and monitor an effective H&S program. Contractors are required to follow and operate within their company's health and safety program and policies. TRC will exercise reasonable care to prevent and detect safety violations on the site. However, direct supervision of contractor employee safety is the responsibility of the contractor.

Contractors are to designate a company representative as their own Site Safety Officer and, if applicable, Assistant Safety Officer. This individual shall monitor the contractor's employees and ensure that safe working procedures are being followed. The Site Safety Officer and, if applicable, Assistant Safety Officer shall be identified to the TRC in writing, either by email, letter or by having the individual sign and provide contact information on "Safety Compliance Agreement" (See **Attachment F**).

Contractors are to:

- Provide a copy of their HSP to the TRC SSO or Project Manager/Supervisor before work commences.
- Provide safety equipment and personal protective equipment for their employees.

Quik Stop No. 56, 3132 Beaumont Avenue, Oakland, CA Monitoring Well Installations May 20, 2008

- Ensure their equipment is in proper working order and their employees are trained and medically fit to complete the work assigned to them.
- Upon request, provide evidence that personnel working at the site have received the necessary training, certifications and, if applicable, medical surveillance.

The Contractor must inform the TRC SSO if the risks associated with a particular task exceed day-to-day safety requirements and necessitate additional safety precautions to protect the employees performing the particular task. In such cases, TRC may dictate that additional safety precautions be implemented. In the event a discrepancy arises between contractor safety procedures and those of TRC, the more stringent is to be implemented.

3.6 Visitors / Regulatory Agents / Tenant Employees

- □ Visitors / regulatory agents / tenant employees will be provided an overview of the basic site safety information. A copy of this HSP will be made available for review.
- □ All visitors / regulatory agents / tenant employees are required to sign-in on "Safety Compliance Agreement" (See **Attachment F**) each time they enter the project site.
- □ Visitors / regulatory agents / tenant employees should be escorted by a TRC or designated contractor employee and should not be allowed to move about the site alone.

4.0 COMMUNICATION

Communication is an important aspect of project safety and this HSP. There are several processes incorporated in this HSP to ensure communication of health and safety hazards.

- Pre-job Project Planning meetings to discuss the scope of work and potential hazards
- □ Site walkdowns with the TRC workgroup, subcontractors, and the customer/client.
- □ Development of site-specific HSP and JSAs.
- □ Communication and acknowledgement of understanding of HSP & JSAs by signing the "Safety Compliance Agreement" (See **Attachment F**)
- □ Tailgate meetings emphasizing that hazard assessment is a continuous process, and any potentially unsafe actions or condition are to be communicated immediately to the SSO.
- Communicating results of field observations/audits. Visual observations are to be conducted daily by the SSO. Periodic field observations will also be recorded on the TRC Field Observation Form (TRC IIPP, Appendix H). Results from either observation will be communicated during Tailgate Safety Meetings.

5.0 REVISIONS TO HSP

If a situation arises where the HSP requires revision, the following options are available:

□ Except in the case of emergency situations, no deviations from the HSP may be implemented without the prior notification and approval of the TRC Site Safety Officer (SSO).

Quik Stop No. 56, 3132 Beaumont Avenue, Oakland, CA Monitoring Well Installations May 20, 2008

- □ If HSP revisions are minor (i.e. not involving significant changes to the scope of work, associated hazards or PPE requirements), the TRC Site Safety Officer (SSO) can make handwritten revisions to the HSP in the field. HSP Revisions must then be communicated to affected personnel and the Project Manager/Supervisor.
- □ If HSP revisions are substantial (i.e. involving significant changes to the scope of work, associated hazards or PPE requirements), the TRC Site Safety Officer (SSO) must consult with the Project Manager/Supervisor before making revisions. The TRC Site Safety Officer (SSO) can make hand-written revisions to the HSP in the field. HSP Revisions must then be communicated to affected personnel and the Project Manager/Supervisor. It is up to the discretion of the Project Manager/Supervisor whether a revised HSP will be reissued to replace the original HSP on the work site.

6.0 HAZARD ASSESSMENT

Hazard assessment is essential for establishing hazard prevention measures. Below is a list of potential physical, chemical, and biological hazards associated with various TRC project sites. Not all hazards apply to this site-specific HSP. In addition, the list is not all-inclusive and may require additional hazards associated with a particular project/site to be added.

Please check, or add applicable hazards or hazardous tasks, hazards associated with the scope of work described in this HSP (Section 1.2). A JSA shall be developed to address each of the indicated hazards or hazardous tasks. JSAs are included in **Attachment E** of this HSP.

| 6. : | 1 Physical Hazards |
|-------------|--|
| | Excavation & Trenching (where personnel will be entering the excavation) |
| | Heavy Equipment (not drilling related) |
| \boxtimes | Drilling |
| \boxtimes | Overhead lines |
| \boxtimes | Underground utilities |
| | Energy Control – Lock out / Tag out |
| \boxtimes | Flammable Atmospheres (> 10% LEL) |
| \boxtimes | Traffic - vehicular and pedestrian |
| \boxtimes | Trips, Slips & Falls |
| \boxtimes | Head, foot, eye, and back injuries |
| | Falling objects |
| | Working from elevated surface (> 6ft); Fall Protection / Fall Arrest |
| | Ladders Use |
| \boxtimes | Sharp objects |
| Eq | uipment |
| | Electrical equipment (including powered hand tools) |
| | Hydraulic equipment |
| \boxtimes | Pneumatic equipment |
| No | on-Powered Hand Tool |
| | Cutting equipment |
| | 0 1 1 |

| Site Specific Health & Safety Plan (HSP) |
|--|
| Quik Stop No. 56, 3132 Beaumont Avenue, Oakland, CA |
| Monitoring Well Installations |
| May 20, 2008 |
| |
| ☐ Welding hazards |
| Confined Spaces |
| Commed Spaces |
| 6.2 Chemical Hazards |
| MSDS are to be included with the HSP whenever a hazardous material (not waste) is stored or utilized at the work site. MSDSs can be found in Attachment B after the Occupational Health Guidelines and Toxicological Information Table. |
| ☐ Refined Petroleum products / waste oil |
| Asbestos |
| Serpentine Soils |
| PCE, TCE |
| Ozone |
| Hydrogen Sulfide |
| Landfill Gases |
| Environmental samples, soil cuttings, decontamination water, dust (nuisance, silica) |
| |
| 6.3 Biological Hazards |
| Noise Exposure |
| Heat Stress |
| Cold Stress |
| Weather - heat, cold, rain, fog |
| Poisonous Plants |
| Animals/Insects |
| ☐ Misc. Pathogens |

7.0 GENERAL SAFETY RULES

This section presents general safety rules for all persons working at the project site. Failure to follow safety protocols and/or continued negligence of health and safety policies will result in expulsion of a worker or firm from the site and may result in termination of employment.

- 1. Horseplay, fighting, gambling, or the possessions of firearms are not permitted.
- 2. Work shall be well planned and supervised to prevent injuries. Supervisors shall assure that employees observe and obey safety rules and regulations.
- 3. An employee reporting for work who, in the opinion of his supervisor, is unable to perform his assigned duties in a safe and reasonable manner shall not be allowed on the job.
- 4. No employee shall be assigned a task without first having been instructed on proper methods, including safety training, of carrying out the task. Any employee who feels they have not received proper instruction shall notify their supervisor prior to carrying out the task.
- 5. Injuries and accidents shall be reported immediately to the immediate supervisor, who will then report it to the SSO.

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- 6. There shall be no consumption of food or drink in operational areas of the site. Hands should be thoroughly cleansed prior to eating.
- 7. Smoking is not permitted on the site.
- 8. When personnel are conducting hazardous operations, there shall be at least one other person (buddy system) on duty in the immediate area as a backup in case of emergency.
- 9. Wear required personal protective equipment (PPE) in the workplace when appropriate and/or when specified in the site-specific health & safety plan. Loose clothing and jewelry should not be worn when operating machinery.
- 10. Do not operate any machinery if you are not authorized or qualified to do so. If unsure how to operate a machine or perform any assigned task, ask the Project Manager/Supervisor before proceeding.
- 11. Do not operate motorized equipment until proper training and certification has been provided (e.g. forklifts, etc.)
- 12. No one shall knowingly be permitted or required to work while the employee's ability or alertness is so impaired by fatigue, illness or other causes that it might unnecessarily expose the employee or others to injury.
- 13. Alcohol and drugs are strictly prohibited on any TRC premises, customer property, and/or in Company vehicles. Employees shall not report to work under the influence of drugs or alcohol. Employees are prohibited from possessing, using, manufacturing, distributing, dispensing, selling, or purchasing illegal drugs or other controlled substances (as defined under federal and state law).

8.0 PERSONAL PROTECTIVE EQUIPMENT

TRC and Contractor personnel are required to wear PPE appropriate for the task and potential physical, chemical, and biological exposures. Selection of PPE is based on hazard assessment (i.e. JSAs) and air monitoring.

8.1 PPE Required by All Personnel at All Times on the Work Site

| 🔀 Hard Hat |
|---|
| ☐ Safety Shoes/Boots |
| ⊠ Safety Vest |
| |
| ☐ Hand Protection - ☐ leather ☐ nitrile ☐ other |
| ☐ Hearing Protection |
| ☐ Respiratory Protection - ☐ APR Particulate ☐ APR Chemical cartridge ☐ other |
| ☐ Protective Clothing - ☐ Tyvex ☐ Nomex ☐ Coveralls ☐ other |
| |
| 8.2 PPE Should be Available at All Times on the Work Site |
| ☐ Hard Hat |
| Safety Shoes/Boots |
| Safety Vest |
| Eye Protection - ☐ glasses ☐ goggles ☐ face shield |
| |

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| ⊠ Hand Protection - ⊠ leather ⊠ nitrile □ other |
|---|
| Hearing Protection |
| Respiratory Protection - APR Particulate APR Chemical cartridge other |
| ☐ Protective Clothing - ☐ Tyvex ☐ Nomex ☐ Coveralls ☐ other |

9.0 RESPIRATORY PROTECTION

For operations that require the use of a respirator, the TRC and Contractor SSOs must verify that Field Personnel are medically approved to use respiratory equipment, fit tested, and trained in the proper use of respirators. Only respirators that are NIOSH/MSHA approved are to be used.

Respiratory protection is mandatory if workers are required to complete tasks within a hazardous atmosphere. According to OSHA, a hazardous atmosphere is defined as:

- □ Flammable gas, vapor, or mist in excess of 10% of LEL.
- □ Atmospheric oxygen is below 19.5% or above 23.5%.
- □ When concentration of a known contaminant is greater than the permissible exposure limit (PEL).
- □ Airborne combustible dust exceeds its LEL (approximated when dust obscures vision at a distance of 5 feet or less).

Air monitoring is required during all groundbreaking activities at the site to verify the presence or absence of a hazardous atmosphere due to the known high levels of PCE present in the site soil gas. Air monitoring is also to be conducted whenever a situation or condition arises that could reasonably result in a hazardous atmosphere.

9.1 Air-Purifying Particulate Respirators

Employees involved in construction and earthmoving operations that result in nuisance dust and particulates may use air-purifying respirators. These are commonly referred to as "dust masks" and do not require fit testing. Particulate respirators can be used in situations where dust and particulates are the <u>only</u> contaminants posing an inhalation hazard. Particulate respirators are not to be used in oxygen deficient atmosphere or if hazardous levels of gas/vapor contaminants are also present.

A high efficiency particulate air (HEPA), P100 respirator should be used in place of commercially available "dust masks".

9.2 Air-Purifying Gas/Vapor Respirators

TRC employees and Contractors are required to wear half-face, air-purifying respirators with the appropriate chemical cartridge under the following circumstances:

- □ When concentration of a known contaminant continuously exceeds permissible exposure limit (PEL) time-weighted average or the threshold limit value (TLV) time-weighted average.
- □ When volatile organic compound (VOC) vapors in the work area continuously exceed the threshold limit value- time-weighted average (TLV-TWA) for gasoline (300 parts per million [ppm]).

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- □ When, at any time, VOC vapors in the work area exceed the threshold limit value short-term exposure limit (TLV-STEL) for gasoline (500 ppm).
- □ When at any time, VOC (combined PCE and TCE) concentrations are measured at 2 ppm or greater up to 49 ppm.

See **Attachment B** for additional information and regulatory exposure limits for chemicals of concern at this site.

Air-purifying respirators (APRs) with chemical cartridges can be used under the following conditions:

- ☐ If the oxygen concentration is between 19.5% and 23.5%.
- □ If chemical contaminants have been identified.
- □ The toxic concentrations are known and the respirator cartridges are effective in removing the contaminants.
- □ The respirator and cartridges are NIOSH/MSHA approved.
- □ The contaminants have noticeable warning qualities such as odor and visibility characteristics including color.

In the event workers are required to wear air-purifying respirators (APRs) with chemical cartridges, the following requirements must be met:

- ☐ The TRC or Contractor SSO must verify that workers are:
 - Medically approved (within one year) to use respiratory protection.
 - Fit-tested for the specific respirator to be used.
 - Trained in the proper use and limitations of the respirator to be used.
- □ Contractors must provide proof of the above to the TRC SSO, upon request.
- ☐ If an employee or contractor has not cleared by the SSO to use a respirator, they will not be assigned tasks that may potentially expose them to contaminants.
- Personnel with interfering facial hair are not permitted to wear respirators and shall not be permitted in areas where respiratory protection is required.

According to the NIOSH guide air-supplied respirators are necessary when the concentrations of the chemicals of concern exceed the NIOSH REL. Thus air purifying respirators are not expected to be used at the job site.

9.3 Air-Supplied Respirators

Air-supplied respirators, such as SCBA or airline, full-face respiratory protection, are required when the concentrations of the contaminants of concern exceed those levels displayed in Section 10.0 Air Monitoring, Table 4, of the HSP.

In the event workers are required to wear air supplied respirators, the following requirements must be met:

☐ The TRC or Contractor SSO must verify that workers are:

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- Medically approved (within one year) to use respiratory protection.
- Fit-tested for the specific respirator to be used.
- Trained in the proper use and limitations of the respirator to be used.
- □ Contractors must provide proof of the above to the TRC SSO, upon request.
- ☐ If an employee or contractor is not cleared by the SSO to use a respirator, they will not be assigned tasks that may potentially expose them to contaminants.
- Personnel with interfering facial hair are not permitted to wear respirators and shall not be permitted in areas where respiratory protection is required.

10.0 AIR MONITORING

Air monitoring is required to verify the presence or absence of a hazardous gas/vapor atmosphere whenever a situation or condition arises that could reasonably result in a hazardous atmosphere.

Based on OSHA's definition of a hazardous atmosphere, there are 4 different hazards that require monitoring. The table below describes the type of hazard, what air monitoring equipment to use and what levels constitute a hazard. The information provided in the table does not take into consideration all the possible variations of hazardous atmosphere; however it will provide guidance when determining the presence of a hazardous atmosphere. Any questions or concerns should be directed to the SSO before work begins.

Table 3: Air Monitoring Guidance

| Hazard | Appropriate Air Monitoring Equipment | Hazardous Levels | Comments |
|--|---|--|---|
| Flammability | Combustible gas indicators (CGI) are direct-reading instruments; measures % LEL and oxygen. | >25% of the LEL during cold work >10% of the LEL during hot work | Since many flammable vapors are heavier than air, be sure to take readings at ground level. Work is suspended if CGI readings exceed 10% of LEL. |
| Oxygen deficiency or abundance | Same as above or an Oxygen Meter | <19.5% and >23.5% | Concentrations >23.5% may present an increased flammability hazard. |
| Exceeding the permissible exposure limit (PEL) | Photo/Flame Ionization Detector (PID/FID) can detect organic and inorganic | Varies depending on chemical. See Attachment B for hazardous levels of common chemicals | It is impossible to differentiate the different chemicals using a PID meter. However, the PID will indicate whether chemicals are present and at what levels. Measurements taken within worker's breathing zone will be used to determine |
| | vapors/gases | | respiratory protection requirements. |

Airborne combustible dust is not anticipated at the work site.

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When conducting, air monitoring the following actions should be considered:

- □ Be familiar with the proper use and limitations of the air monitoring equipment to be used.
- □ Ensure air-monitoring equipment (TRC's or otherwise) is in working order and has been properly calibrated. The TRC SSO is to document verification of calibration (i.e. in a field log book).
- □ Clearly document the results of air monitoring, including:
 - Equipment name / type and calibration data
 - Date, time and site location of air monitoring (use a site map to clarify the locations of readings)
 - Indication of what is being measured (LEL, oxygen, or ppm)
 - Results of the air monitoring
- Measurements for volatile organics should be taken at low point where vapors could accumulate.
- Measurements taken to determine the need for respiratory protection should be take within the worker's "breathing zone", keeping in mind the worker's closest proximity to the hazard source.
- An individual should never enter a confined area or excavation in order to conduct initial air monitoring. Instead, actions should be taken to lower the air monitoring equipment into the area to indicate the presence (or absence) of a hazardous atmosphere. Most air monitoring equipment has audible alarms.
- □ In the event that CGI readings on the site exceed 10 percent of the LEL, work will be suspended until the source can be eliminated or controlled.

11.0 SITE CONTROL

The primary objective of site control is to minimize the exposure to potentially hazardous substances and/or situations. Supervision and controlling access to the work site is necessary to protect site personnel, visitors and the public.

For the purposes of this HSP, site control will be discussed under two circumstances: (1) work involving Physical Hazards and (2) work involving Chemical Hazards.

In either case, site control areas are to be clearly identified and communicated by the SSO. The hot zone must be clearly identified and should be isolated with cones, barricades, or high visibility caution tape. In addition, sufficient area also must be available to conduct operations while providing a protective buffer for persons and property outside the controlled areas.

Check which is applicable:

Work does not involve direct contact with hazardous substances. However, if the scope of work primarily involves physical hazards (i.e. vehicular traffic, heavy equipment operation, etc.), the establishment of a warm zone is not necessary. Instead, a hot zone must be established to surround all the physical hazards. The hot zone area shall provide enough room and buffer to

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protect both workers and the public. A cold zone is established outside the hot zone to allow "support" activities to be conducted in a safe location.

Work involving Chemical Hazards

The concept of site control and the establishment of hot/warm/cold work zones are intended for work involving the exposure (or potential exposure) to hazardous chemical concentrations. Under these circumstances, the purpose of work zones is two-fold: 1) minimize the exposure to potentially hazardous substances and 2) minimize the spread of hazardous substances outside the immediate work area through decontamination procedures.

A brief overview of site control work zones is provided below:

Hot Zone

- □ Where personnel may be subject to chemical or physical hazards.
- □ Where known or suspected contamination exists and may also be where equipment operation and/or environmental sampling will take place.
- □ To be clearly identified and should be isolated with cones, barricades, or high visibility caution tape.
- □ Large enough to provide sufficient room and buffer to protect both workers and the public.

Warm Zone

- □ Located between the hot and cold zones; beginning at the edge of the hot zone and extends to the cold zone.
- Utilized as a control point or corridor for persons entering or exiting the hot zone.
- □ Where personnel and equipment are decontaminated.

Cold Zone

- □ Located outside the hot zone where administrative and other support functions are located.
- □ Where adverse exposure to contaminants and physical hazards are unlikely.

11.1 Decontamination

The purpose of decontamination is to: (1) remove chemical containments from personnel and/or equipment and (2) significantly reduce the spread of chemical contaminants beyond the hot/warm zone.

Decontamination is intended to occur within the warm zone. Depending on the project, there may be a need to decontaminate both personnel and equipment. The decontamination process should be appropriate to the chemical hazards present. For example, refined petroleum contaminated soil on work boots/shoes may only require physical removal of the soil with a sturdy brush.

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However, decontamination of equipment (i.e. drilling augers) may require additional steps to ensure contaminants are not spread beyond the hot/warm zones. Heavy equipment (i.e. excavators, trucks used for waste transportation, etc.) may require a combination of steps, including the placement of gravel at the entrance/exit of the site.

11.1.1 Personnel Decontamination Procedures

If contaminated conditions identified by the SSO occur and PPE is required, remove contaminated items (i.e. gloves, tyvex, etc.) in an "inside out" manner. Contaminated garments are to be placed in designated plastic bags or drums prior to disposal or transfer offsite. Labels in compliance with the hazard communication standard will be affixed to containers of contaminated debris and clothing.

11.1.2 Equipment Decontamination Procedures

 \square NA

Equipment would typically become contaminated through contact with petroleum-contaminated soil. As directed by the SSO, equipment will be dry brushed to remove soil. The soil will be contained in a properly marked drum and characterized for appropriate disposal. Drilling augurs will be decontaminated by pressure washing and the water will be contained in a properly marked drum and characterized for appropriate disposal.

11.2 Site Security

Appropriate security measures will be established in coordination with the site owner/operator and communicated to site personnel. The objective of these measures is to (1) protect the public from potential exposure to physical/chemical hazards; (2) avoid public interference with personnel and safe work practices; and (3) prevent theft or vandalism of equipment at the site.

The boring locations will be surrounded by caution tape when work is in progress. The area will be left secured when unattended. All vehicles and equipment left unattended will be secured.

12.0 PERSONNEL TRAINING

TRC and Contractor personnel are required to acknowledge their understanding and willingness to comply with this HSP before admission to the site by signing the "Safety Compliance Agreement" (See **Attachment F**).

Site-specific training requirements are indicated below:

| Personnel shall meet the training requirements specified in the OSHA Hazardous Waste Operations and Emergency Response (HAZWOPER) Standard [29 CFR 1910.120(e) and CCR Title 8 Section 5192(e)]. |
|--|
| Kinder Morgan Contractor Safety Video. |
| ConocoPhillips (specify type of training) |
| |

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13.0 MEDICAL PROGRAM

TRC has established a medical surveillance program to assess, monitor, and help protect the health of employees, in particular, employees who may be exposed to potentially hazardous substances during site work. Personnel undergo medical examinations as follows:

- □ **Initial:** Pre-employment / prior to any assignment involving work in a hazardous or potentially hazardous environment. The initial examination is used to establish a baseline picture of health against which future changes can be measured and to identify any underlying illnesses or conditions that might be aggravated by chemical exposures or job activities. This exam also certifies whether an employee is medically fit to wear a respirator.
- □ **Periodic:** At least once every 12 to 24 months (depending on the employees' involvement in field activities) to measure changes in health status. This exam certifies whether an employee is still medically fit to wear a respirator.
- □ **Upon notification:** As soon as possible upon notification by an employee that they have developed signs or symptoms indicating possible overexposure to hazardous substances, or in response to an injury or exposure during an emergency situation.
- **Exit**: At termination of employment.

14.0 EMERGENCY RESPONSE PLAN

The TRC SSO will have controlling authority during an emergency. In the SSO's absence, the Alternate SSO will be in charge.

14.1 Evacuation Protocol

Evacuation protocol, routes, and assembly areas from the site will be established by the SSO, and communicated to Field Personnel during the Tailgate Safety Meeting(s) prior to initiating work. These designated areas are likely to change location over the course of the project. In the event of an evacuation, personnel will meet at a pre-established assembly areas and the TRC SSO conduct a "head count" to see that everyone is accounted for. Contractor SSO is responsible for being able to provide an accurate head-count of contractor personnel.

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14.2 First Aid & CPR

TRC employees and Contractors with current First Aid and CPR certification and who are willing to provide First Aid and CPR will be asked to identify themselves at Tailgate Safety Meetings. Their names will be documented on the Tailgate Meeting Checklist (**Attachment F**).

14.3 Emergency Medical Assistance

A list of emergency medical assistance sources has been established as part of this HSP. **Attachment C** lists the names, locations, and telephone numbers of emergency response organizations in the vicinity of the project site, and a map to the nearest hospital(s) with an <u>emergency room</u>.

A vehicle shall be available onsite during work activities to transport injured personnel to the identified emergency medical facilities, if necessary. Company vehicles are to be equipped with a fire extinguisher and first aid kit.

14.4 Emergency Procedures

In the event of an accident, injuries, or other emergency, remember to:

- □ Stop work and REMAIN CALM
- □ Move personnel to a safe location (evacuation plan)
- Call 911 or notify other emergency facilities, as necessary
- Address medical emergencies and apply first aid, if necessary
 - Move injured or exposed person(s) from immediate area only if it is safe to do so.
 - If serious injury or life-threatening condition exists, call 911. Clearly describe the location, injury, and conditions to the dispatcher. Designate a person to direct emergency equipment to the injured person.

Contain physical hazards

• Act only if hazard is minimal and you are trained to deal with the situation. Otherwise evacuate and wait for emergency services to arrive.

Notify SSO and initiate incident reporting procedures

- See page 2 of this HSP for contact information. In the event the SSO is not available, the order of notification should be 1) Assistant SSO, 2) TRC Project Manager and 3) HR Manager (if incident involves injury) or EHS Supervisor (if incident does not involves injury).
- TRC SSO is to notify TRC Project Manager/Supervisor as soon as reasonably possible.
- Do not resume work until the SSO has determined it is safe to do so

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15.0 INCIDENT REPORTING

In case of an accident, TRC personnel are to immediately report the incident to their Project Manager/Supervisor and follow the TRC incident reporting procedures detailed in the TRC IIPP. TRC's incident reporting forms are available through the Project Manager/Supervisor and include:

- □ TRC Incident Report
- □ Driver's Report of Accident
- □ TRC Potential / Near Miss Reporting Form
- □ TRC Employees Report of Incident
- □ TRC Witness Report of Incident
- □ Corrective Action Form

All incidents and near misses are investigated in accordance with TRC's IIPP. The TRC Incident Report Form is to be completed and submitted to the TRC EHS Supervisor within 24 hours following any incident.

Contractor personnel are to report incidents to their SSO who is then required to report the incident to the TRC SSO, TRC Alternate SSO, or TRC Project Manager immediately. When reporting an incident, important information to include is:

- 1. A description of the event (including date and time)
- 2. Details regarding personal injury and property damage, if any.
- 3. Whether emergency services were notified (i.e., medical facilities, fire department, police department) and the basis for that decision. Including time and names of persons/agencies notified, and their response.
- 4. Clarify the need for and type of TRC support.
- 5. Immediate corrective action(s) taken.

16.0 HEALTH AND SAFETY PLAN (HSP) SIGNATURE PAGE

| Job Safety Analysis Author Rachelle Dunn Senior Staff Geologist | Date: 5/20/08 | HSP Author Rachelle Dunn Senior Staff Geologist | Date: 5/20/08 |
|---|----------------------|--|----------------------|
| | | | |

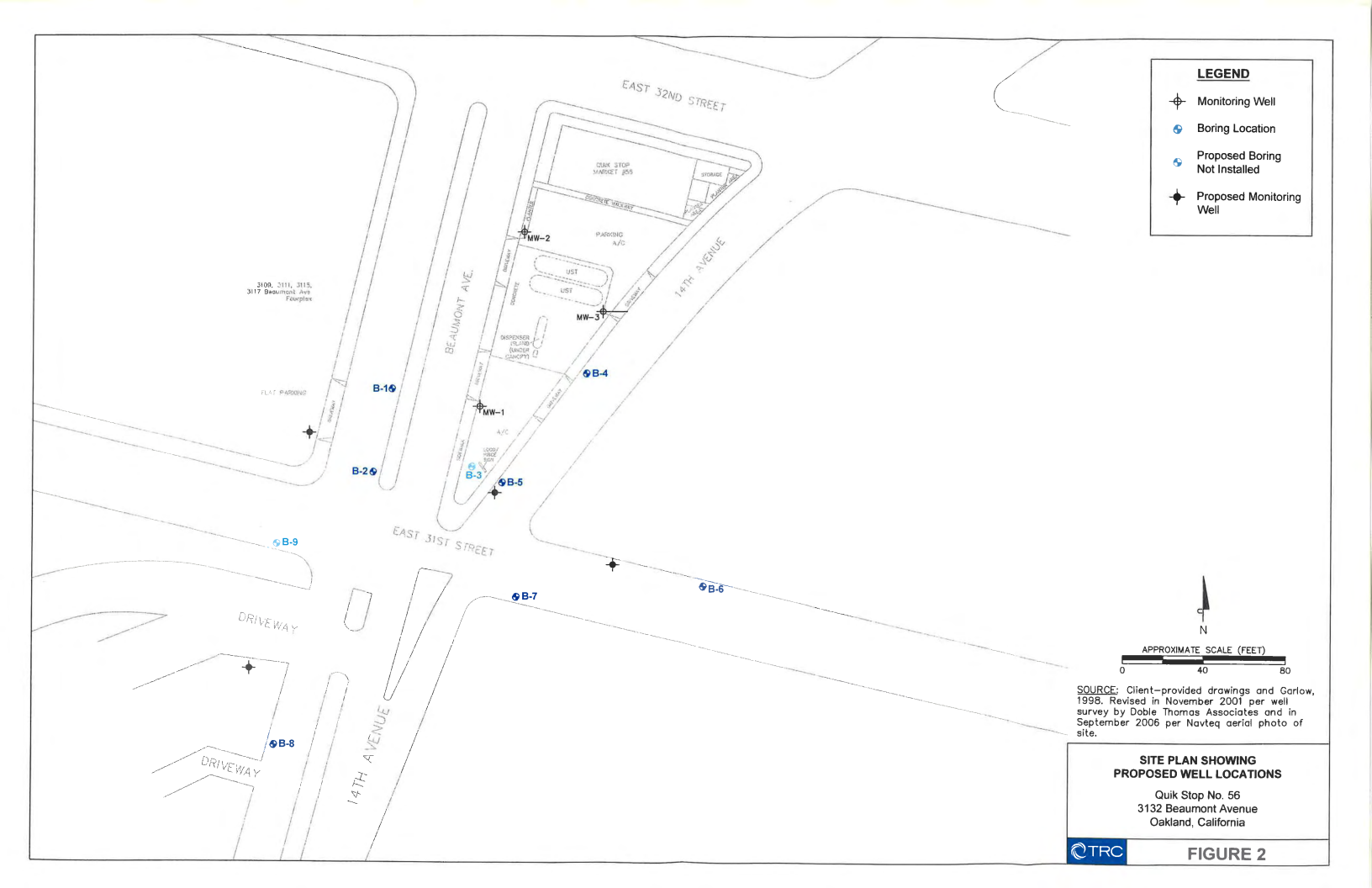
Quik Stop No. 56, 3132 Beaumont Avenue, Oakland, CA Monitoring Well Installations May 20, 2008

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| Site Safety Officer Facility/Field Supervisor Rachelle Dunn | Date: | Project Manager/Supervisor* Jonathan Scheiner | Date: |
|---|---------|--|-------|
| Local Safety Coordinator* | Date: | Western Region Safety Supervisor – Northern Area | Date: |
| Jessica Knapp | - | Jessica Knapp | |
| Additional Information or Instru | ctions: | | |
| | | | _ |
| | | | |

^{*} Note: For most projects, the Project Manager/Supervisor will review, approve, and sign the HSP. In the event the operations are beyond the normal scope of work, additional review is available upon the request from the PM/Supervisor. The Local Safety Coordinator is the first recourse for reviewing HSPs not involving high-risk operations. It is recommended that for HSPs involving high-risk operations (i.e. hazardous exposures to chemicals, large scale or deep excavations, confined space entry, etc.), the EHS Supervisor and/or a Safety Professional [Certified Industrial Hygienist (CIH), Certified Safety Professional (CSP) or other professionally qualified person] be consulted for review of the HSP to ensure proper protective measures are being implemented.

ATTACHMENT A SITE PLAN



ATTACHMENT B

OCCUPATIONAL HEALTH GUIDELINES AND TOXICOLOGICAL INFORMATION

Table B-1
OCCUPATIONAL HEALTH GUIDELINES AND TOXICOLOGICAL INFORMATION

| Contaminant | ACGIH TLV-TWA (ppm) | NIOSH REL (ppm) | OSHA PEL (ppm) | STEL (ppm) | IDLH (ppm) | Routes of Exposure | Known or Suspected Carcinogen | Symptoms |
|---------------------------------------|--|-----------------------|----------------------|-------------------------------|--------------------------|---|-------------------------------------|--|
| Diesel (as Stoddard solvent) | for Diesel/ Kerosene 14.4 (skin only) | Approx. 60-98 | 500 | 250-500 (NIOSH ceiling) | Approx. 3000- 5600 | Inhalation, Ingestion, Contact | No | Irritation to eyes, skin, mucous membrane; dermatitis, headache, fatigue, blurred vision, dizziness, slurred speech, confusion, convulsions, aspiration, weakness, restlessness, in coordination |
| Gasoline | 300 | n/a | n/a | 500 (ACGIH) | n/a | Inhalation, Absorption, Ingestion, Contact | Yes | Irritation to eyes, skin, mucous membrane; dermatitis, headache, fatigue, blurred vision, dizziness, slurred speech, confusion, convulsions, aspiration |
| Benzene | 0.5 | 0.1 | 1 | (NIOSH) | 500 | Inhalation, Absorption, Ingestion, Contact | Yes | Irritation to eyes, skin, nose, resp system, giddiness, headache, nausea, staggered gait, fatigue, anorexia, weakness/exhaustion, dermatitis |
| Toluene | 50 | 100 | 200 | 150 (NIOSH) | 500 | Inhalation, Absorption, Ingestion, Contact | No | Irritation to eyes, nose; fatigue, weakness, confusion, euphoria, dizziness, headache, dilated pupils, tears, nervousness, muscle fatigue, insomnia, dermatitis |
| Ethyl benzene | 100 | 100 | 100 | 125 (NIOSH& ACGIH) | 800 | Inhalation, Ingestion, Contact | No | Irritation to eyes, skin, mucous membranes; headache, dermatitis, narcosis, coma |
| Xylenes (o,m,p,) | 100 | 100 | 100 | 150 (NIOSH & CGIH) | 900 | Inhalation, Absorption, Ingestion, Contact | No | Irritation to eyes, skin, nose, throat; dizziness, excitement, drowsiness, in coordination, staggering gait, nausea, vomiting, abdominal pain, dermatitis |
| Methyl tert butyl ether ((MTBE) | 40 | n/a | n/a | n/a | n/a | n/a | n/a | n/a |

TABLE KEY

ACGIH TLV-TWA American Conference of Governmental Industrial Hygienists, Threshold

Limit Value-Time Weighted Average

NIOSH REL National Institute of Occupational Safety & Health, Recommended

Exposure Limit

STEL Short Term Exposure Limit (Gasoline STEL is by ACGIH; BTEX STELs

are by NIOSH)

OSHA PEL Occupational Safety and Health Administration, Permissible Exposure

Limit

IDLH Immediately Dangerous to Life and Health

ppm parts per million

CNS Central Nervous System

n/a not available (i.e., no value has been established)

DEFINITIONS

Threshold Limit Value: Threshold limit values (TLVs) refer to airborne concentrations of substances and represent conditions under which it is believed nearly all workers may be repeatedly exposed, day after day, without adverse health effects.

Threshold Limit Value - Time Weighted Average: The time weighted average (TWA) is a concentration for a normal 8-hour workday and a 40-hour workweek, to which nearly all workers may be repeatedly exposed, day after day, without adverse effect. TLV-TWAs are established by the ACGIH.

Recommended Exposure Limit: Unless otherwise noted, the recommended exposure limit (REL) is a TWA concentration for up to a 10-hour workday during a 40-hour workweek. RELs are established by NIOSH to reduce or eliminate adverse occupational health effects.

Short Term Exposure Limit: A short-term exposure limit (STEL) is defined as a 15-minute TWA exposure that should not be exceeded at any time during a workday. When compared to the REL (or TLV-TWA for ACGIH standards), the STEL allows the worker to be exposed to a higher concentration, BUT for a shorter period of time. Exposures above the REL up to the STEL should not be longer than 15 minutes and should not occur more than four times per day.

Permissible Exposure Limit: Permissible exposure limits (PELs) are TWA concentrations that must not be exceeded during any 8-hour work shift of a 40-hour workweek. PELs are established by OSHA (29 CFR 1910.1000).

Immediately Dangerous to Life and Health: Immediately dangerous to life and health (IDLH) values are established as concentrations from which a worker can escape within 30 minutes without suffering loss of life, irreversible health effects, or other deleterious effects that could prevent him/her from escaping the hazardous environment. The purpose of establishing an IDLH exposure concentration is to ensure that workers can escape from a given contaminated environment in the event of failure of respiratory protection equipment.

Known or Suspected Carcinogen Classification: ACGIH categories for carcinogenicity classification:

- A1 Confirmed Human Carcinogen The agent is carcinogenic to humans based on the weight of evidence from epidemiologic studies.
- A2 Suspected Human Carcinogen Human data are accepted as adequate in quality but are conflicting or insufficient to classify the agent as a confirmed human carcinogen; OR the agent is carcinogenic in experimental animals at dose(s), by route(s) of exposure, at site(s), of histologic type(s), or by mechanism(s) considered relevant to worker exposure. The A2 is used primarily when there is limited evidence of carcinogenicity in humans and sufficient evidence of carcinogenicity in experimental animals with relevance to humans.
- A3 Confirmed Animal Carcinogen with Unknown Relevance to Humans The agent is carcinogenic in experimental animals at a relatively high dose, by route(s) of administration, at site(s), of histologic type(s), or by mechanism(s) that may not be relevant to human exposure. Available epidemiologic studies do not confirm an increased risk of cancer in exposed humans. Available evidence does not suggest that the agent is likely to cause cancer in humans except under uncommon or unlikely routes or levels of exposure.
- A4 Not Classifiable as a Human Carcinogen Agents which cause concern that they could be carcinogenic for humans but which cannot be assessed conclusively because of a lack of data. In vitro or animal studies do not provide indications of carcinogenicity which are sufficient to classify the agent into one of the other categories.
- A5 Not Suspected as a Human Carcinogen The agent is not suspected to be a human carcinogen on the basis of properly conducted epidemiologic studies in humans. These studies have sufficiently long follow-up, reliable exposure histories, sufficiently high dose, or adequate statistical power to conclude that exposure to the agent does not convey a significant risk of cancer to humans; OR evidence suggesting a lack of carcingenicity in experimental animals is supported by mechanistic data.

ATTACHMENT C

EMERGENCY SERVICES
PHONE NUMBERS, DIRECTIONS, AND LOCAL AREA MAP

EMERGENCY SERVICES

| FACILITY / LOCATION | TELEPHONE |
|--|------------------|
| Emergency Situation | 911 |
| TRC 24 HOUR Notification Number | 1-800-274-9072 |
| Hospital Name, Address, Phone, Directions: | |
| Alameda County Medical Center Highland Hospital Campus 1411 East 31st St. Oakland, Ca | (510) 534-8055 |
| From the site, go southwest (left) on Beaumont to the next street. Turn right Emergency Room Entrance is on the left hand side. Follow the signs to the E | |
| Poison Control Center: Emergency 24-Hour Hotline | |
| Office of Emergency Services: Hazardous Materials Spill Notification | (800) 852-7550 |

ATTACHMENT D



ATTACHMENT E JOB SAFETY ANALYSIS



| COMPANY/ PROJECT NAME or ID/ LOCATION (City, State) | | | | DATE PREPARED F | OR HSP: | | EW |
|---|--|--|--|--|--|--|---|
| Quik Stop 56, 313 | 32 Beaumont A | ve | | 5/20/08 | | ⊠ R | EVISED from S: Drive |
| Oakland, Californ | nia | | | | | | |
| JSA WORK ACTIVITY (Des | scription): | | | List of Contractor(s) | and key work activit | ty: | |
| Hole Clearance | | | | TBD | | | |
| SITE SPECIFIC JSA | AUTHOR | POSITION TITLE | | DEPT | | SIGNATU | JRE |
| Rachelle Dunn | | Senior Stat | ff | Concord | | | |
| | | Geologist | | | | | |
| "TRC APPROVED | " JSA DEVELOPME | NT TEAM | | POSITION / TIT | TLE | API | PROVAL DATE |
| Adrienne Collins | | | Concor | d Safety Coordina | itor | | |
| Sonya Rieken | | | EHS St | pervisor | | | |
| Jessica Knapp | | | WR Sat | fety Supervisor – 1 | N. Area | | |
| | Required PPE | (indicate with "R | | ıst Have Available C | | 'A") | |
| R HARD HAT | R REFLECTIV | E VEST | RES | SPIRATORY PROTECT | ION: | NA | Additional PPE; |
| R/A GLOVES Specify: | R HEARING P | | | ¹/2 face Air Purifying | Respirator (APR) | | |
| ☐ leather ☐ Nitrile☐ Other | R SAFETY SHO | | e | | isk: 🗌 PM100 🔲 | PM95 | \ \ \ \ |
| R SAFETY GLASSES | | SS / LANYARD | | Cartridge: 🛛 🛚 | | | 0 |
| GOGGLES | PPE CLOTHING: | | | Full face ARP; specif | 0 11 | | |
| FACE SHIELD | Tyvek Suit | | | _ Air Supplied Respira | torSCBA | _Air-line | |
| | Other (specify) | | | | | | |
| Always perform a | | | | | | | d 3) throughout |
| | the day. Focus o | on each new | task, p | rocedures, and | skill sets to b | e used. | |
| 1 JOB TASKS | ² POTENTIAL | HAZARDS | 3 | HAZARD CONT | ROLS (beyond | wearing " | Required" PPE) |
| 1. Set up Job | a. Physical Injur | | οЦ | ave one person w | tch traffic while | a the other | creates exclusion |
| I Det up ood | i a. I mysicai mijui | y mont bong | 1 a. 11 | ave one person we | | e me omei | |
| Site | struck by movi | | | one in a high-use t | | e the other | Croutos exerusion |
| | | | Z | one in a ĥigh-use t | raffic area. | | nd the limits of the |
| | struck by movi | | a. Cı | one in a ĥigh-use t reate an exclusion nole clearance; use | raffic area. zone at least 10 snow fencing, | o-feet beyo barricades | nd the limits of the , delineators, |
| | struck by movi | | a. Cr | one in a ĥigh-use t reate an exclusion nole clearance; use cones and/or cauti | raffic area. zone at least 10 snow fencing, | o-feet beyo barricades | nd the limits of the , delineators, |
| Site | struck by movi equipment. | ng vehicles or | a. Cr h co s | one in a ĥigh-use t reate an exclusion tole clearance; use cones and/or cauti pecification. | raffic area. zone at least 10 e snow fencing, on tape in acco | o-feet beyo barricades rdance wit | nd the limits of the , delineators, h project |
| | struck by movi | ng vehicles or | a. Cr h | one in a ĥigh-use t reate an exclusion nole clearance; use cones and/or cauti | raffic area. zone at least 10 e snow fencing, on tape in acco | o-feet beyo barricades rdance wit | nd the limits of the , delineators, h project |
| Site | struck by movi equipment. | ng vehicles or | a. Ci | one in a high-use treate an exclusion nole clearance; use ones and/or cautipecification. TRC PM if | traffic area. zone at least 10 e snow fencing, on tape in accountility/piping is | o-feet beyo barricades rdance wit | nd the limits of the , delineators, h project red. |
| Site | struck by movi equipment. a. Damage to und utilities/piping b. Contact with contamination | ng vehicles or derground s hemical | a. Co | one in a high-use treate an exclusion nole clearance; use ones and/or cautipecification. TRC PM if | traffic area. zone at least 10 e snow fencing, ion tape in accountility/piping is when handling | o-feet beyo barricades rdance wit s encounter water or s | nd the limits of the , delineators, h project red. oil. Wear required |
| Site | struck by movi equipment. a. Damage to und utilities/piping b. Contact with c | ng vehicles or derground s hemical oil Cross- | a. Co a. Co s a. Co b. W I c. Co | one in a high-use to reate an exclusion to le clearance; use cones and/or cauti exclusion. The properties of the contact TRC PM if the contact TRC ploves PPE, including safover all spoils stood | craffic area. zone at least 10 e snow fencing, on tape in acco utility/piping is when handling ety glasses, whi ekpiles with plas | o-feet beyo barricades rdance wit s encounte water or s le on job s | nd the limits of the delineators, h project red. oil. Wear required ite. |
| Site 2. Hole Clearance | a. Damage to und utilities/piping b. Contact with contamination c. Run-off and S. Contamination | derground s hemical oil Cross- | a. Co | one in a high-use to reate an exclusion to le clearance; use cones and/or cauti exclusion. The properties of the contact TRC PM if the contact TRC properties of the contact t | craffic area. zone at least 10 e snow fencing, on tape in acco utility/piping is when handling ety glasses, whi expiles with plase ocal and state re | p-feet beyo barricades rdance wit s encounte water or s le on job s stic-sheetingulations. | nd the limits of the delineators, h project red. oil. Wear required ite. ng and berm in |
| 2. Hole Clearance | a. Damage to und utilities/piping b. Contact with contamination c. Run-off and S. Contamination a. Physical injury | derground shemical oil Cross- | a. Ca a. Ca b. W b. W c. Ca a. N | one in a high-use to reate an exclusion to le clearance; use cones and/or cauti exclusion. The properties of the contact TRC PM if the contact TRC properties of the contact t | craffic area. zone at least 10 e snow fencing, on tape in acco utility/piping is when handling ety glasses, whi expiles with plase ocal and state re or other body p | p-feet beyo barricades rdance wit s encounte water or s le on job s stic-sheetingulations. parts in fro | nd the limits of the delineators, h project red. oil. Wear required ite. ng and berm in |
| Site 2. Hole Clearance | a. Damage to und utilities/piping b. Contact with contamination c. Run-off and S. Contamination | derground shemical oil Cross- | a. Co a. Co s a. Co b. W I c. Co a. N | one in a high-use to reate an exclusion to le clearance; use cones and/or cauti pecification. Ontact TRC PM if over the contact of the conta | craffic area. zone at least 10 e snow fencing, on tape in acco utility/piping is when handling ety glasses, whi expiles with plas ocal and state re or other body p knife/water kni | o-feet beyo barricades rdance wit s encounte water or s le on job s stic-sheetingulations. parts in fro fe nozzle. | nd the limits of the delineators, h project red. oil. Wear required ite. ng and berm in nt of high- |
| 2. Hole Clearance 3. Use of Air/Water | a. Damage to und utilities/piping b. Contact with contamination c. Run-off and S. Contamination a. Physical injury | derground shemical oil Cross- | a. Ca a. Ca b. W c. Ca a. N pn a. A | one in a high-use to reate an exclusion to le clearance; use cones and/or cauti pecification. Ontact TRC PM if over the contact of the conta | craffic area. zone at least 10 e snow fencing, on tape in acco utility/piping is when handling ety glasses, whi expiles with plas ocal and state re or other body p knife/water kni | o-feet beyo barricades rdance wit s encounte water or s le on job s stic-sheetingulations. parts in fro fe nozzle. | nd the limits of the delineators, h project red. oil. Wear required ite. ng and berm in nt of high- |
| 2. Hole Clearance 3. Use of Air/Water Knifes | a. Damage to und utilities/piping b. Contact with contamination c. Run-off and S. Contamination a. Physical injury pressure air/w | derground shemical oil Cross- | a. Co a. Co s a. Co b. W f c. Co a. N pr a. A | one in a high-use to reate an exclusion to le clearance; use cones and/or cauti pecification. Ontact TRC PM if over the contact of the conta | craffic area. zone at least 10 e snow fencing, on tape in acco utility/piping is when handling ety glasses, whi expiles with plas ocal and state re or other body p knife/water kni | o-feet beyo barricades rdance wit s encounte water or s le on job s stic-sheetingulations. parts in fro fe nozzle. | nd the limits of the delineators, h project red. oil. Wear required ite. ng and berm in nt of high- |
| Site 2. Hole Clearance 3. Use of Air/Water Knifes Field Changes: | a. Damage to und utilities/piping b. Contact with contamination c. Run-off and S. Contamination a. Physical injury | derground shemical oil Cross- | a. Ca a. Ca b. W c. Ca a. N pn a. A | one in a high-use to reate an exclusion to le clearance; use cones and/or cauti pecification. Ontact TRC PM if over the contact of the conta | craffic area. zone at least 10 e snow fencing, on tape in acco utility/piping is when handling ety glasses, whi expiles with plas ocal and state re or other body p knife/water kni | o-feet beyo barricades rdance wit s encounte water or s le on job s stic-sheetingulations. parts in fro fe nozzle. | nd the limits of the delineators, h project red. oil. Wear required ite. ng and berm in nt of high- |
| 2. Hole Clearance 3. Use of Air/Water Knifes | a. Damage to und utilities/piping b. Contact with contamination c. Run-off and S. Contamination a. Physical injury pressure air/w | derground shemical oil Cross- | a. Co a. Co s a. Co b. W f c. Co a. N pr a. A | one in a high-use to reate an exclusion to le clearance; use cones and/or cauti pecification. Ontact TRC PM if over the contact of the conta | craffic area. zone at least 10 e snow fencing, on tape in acco utility/piping is when handling ety glasses, whi expiles with plas ocal and state re or other body p knife/water kni | o-feet beyo barricades rdance wit s encounte water or s le on job s stic-sheetingulations. parts in fro fe nozzle. | nd the limits of the delineators, h project red. oil. Wear required ite. ng and berm in nt of high- |
| Site 2. Hole Clearance 3. Use of Air/Water Knifes Field Changes: | struck by movi equipment. a. Damage to und utilities/piping b. Contact with c contamination c. Run-off and S. Contamination a. Physical injury pressure air/w | derground shemical oil Cross- | a. Co a. Co b. W c. Co a. N pi a. A ha | one in a high-use to reate an exclusion to le clearance; use cones and/or cauti pecification. Ontact TRC PM if over the contact of the conta | craffic area. zone at least 10 e snow fencing, on tape in acco utility/piping is when handling ety glasses, whi expiles with plas ocal and state re or other body p knife/water kni | o-feet beyo barricades rdance wit s encounte water or s le on job s stic-sheetingulations. parts in fro fe nozzle. | nd the limits of the delineators, h project red. oil. Wear required ite. ng and berm in nt of high- |
| Site 2. Hole Clearance 3. Use of Air/Water Knifes Field Changes: | a. Damage to und utilities/piping b. Contact with c contamination c. Run-off and S. Contamination a. Physical injury pressure air/w a. b. c. | derground shemical oil Cross- | a. Co a. Co b. W c. Co a. N pi a. A ha a. | one in a high-use to reate an exclusion to le clearance; use cones and/or cauti pecification. Ontact TRC PM if over the contact of the conta | craffic area. zone at least 10 e snow fencing, on tape in acco utility/piping is when handling ety glasses, whi expiles with plas ocal and state re or other body p knife/water kni | o-feet beyo barricades rdance wit s encounte water or s le on job s stic-sheetingulations. parts in fro fe nozzle. | nd the limits of the delineators, h project red. oil. Wear required ite. ng and berm in nt of high- |
| Site 2. Hole Clearance 3. Use of Air/Water Knifes Field Changes: | a. Damage to und utilities/piping b. Contact with c contamination c. Run-off and S. Contamination a. Physical injury pressure air/w | derground shemical oil Cross- | a. Co a. Co s a. Co b. W f c. Co a. N pi a. A ha | one in a high-use to reate an exclusion to le clearance; use cones and/or cauti pecification. Ontact TRC PM if over the contact of the conta | craffic area. zone at least 10 e snow fencing, on tape in acco utility/piping is when handling ety glasses, whi expiles with plas ocal and state re or other body p knife/water kni | o-feet beyo barricades rdance wit s encounte water or s le on job s stic-sheetingulations. parts in fro fe nozzle. | nd the limits of the delineators, h project red. oil. Wear required ite. ng and berm in nt of high- |
| Site 2. Hole Clearance 3. Use of Air/Water Knifes Field Changes: | a. Damage to und utilities/piping b. Contact with c contamination c. Run-off and S. Contamination a. Physical injury pressure air/w a. b. c. | derground shemical oil Cross- | a. Co a. Co b. W c. Co a. N pi a. A ha a. | one in a high-use to reate an exclusion to le clearance; use cones and/or cauti pecification. Ontact TRC PM if over the contact of the conta | craffic area. zone at least 10 e snow fencing, on tape in acco utility/piping is when handling ety glasses, whi expiles with plas ocal and state re or other body p knife/water kni | o-feet beyo barricades rdance wit s encounte water or s le on job s stic-sheetingulations. parts in fro fe nozzle. | nd the limits of the delineators, h project red. oil. Wear required ite. ng and berm in nt of high- |
| 2. Hole Clearance 3. Use of Air/Water Knifes Field Changes: | a. Damage to und utilities/piping b. Contact with c contamination c. Run-off and S. Contamination a. Physical injury pressure air/w a. b. c. | derground shemical oil Cross- | a. Co a. Co b. W c. Co a. N pi a. A ha a. | one in a high-use to reate an exclusion to le clearance; use cones and/or cauti pecification. Ontact TRC PM if over the contact of the conta | craffic area. zone at least 10 e snow fencing, on tape in acco utility/piping is when handling ety glasses, whi expiles with plas ocal and state re or other body p knife/water kni | o-feet beyo barricades rdance wit s encounte water or s le on job s stic-sheetingulations. parts in fro fe nozzle. | nd the limits of the delineators, h project red. oil. Wear required ite. ng and berm in nt of high- |

¹ List all activities/steps which present a significant hazard, preferably in sequence. <u>FOCUS ON POTENTIALLY HAZARDOUS ACTIVITIES</u>; not the trivial ones. Apply common, yet knowable & informed, sense to identify what could reasonably be expected to cause danger.

² <u>CONCENTRATE ON SIGNIFICANT HAZARDS</u>. What can go wrong? How can someone get hurt? Can someone be struck by or strike an object?; caught on, in or between objects?; fall to ground or lower level?; experience excessive strain or stress? Be exposed to inhalation or skin hazards. Specify the hazards; be descriptive.

^a Describe actions, procedures or limits necessary to eliminate or minimize the hazards. Be clear, concise and specific. Use objective, observable and quantified terms. Avoid subjective general statements such as, "be careful" or "use as appropriate".



| COMP | ANY/ PROJECT NAME or ID | / LOCATION (City, State) | DATE PREPARED FOR HSP: | □ NEW |
|--------|--|--|--|---|
| Quil | k Stop 56, 3132 Bea | numont Ave | 5/20/08 | REVISED from S: Drive |
| Oak | land, California | | | |
| | ORK ACTIVITY (Description) |): | List of Contractor(s) and key work activity: | |
| | e Clearance | | TBD | |
| | NERAL SAFETY HAZARDS | LOCATION(S) WHERE HAZARD IS TO BE EXPECTED | ³ HAZARD CON (beyond wearing "Re | quired" P <mark>P</mark> E) |
| 1 | Slips, trips, and falls | a. In exclusion zone | a. Clean as you work. Put equipmer it. Blot up puddles of standing was. Cover or use appropriate warning open holes. | ater and sweep work area. It to protect all unattended |
| 1 | Cut/Pinched fingers or toes | a. Throughout work area; particularly when moving materials and during hole clearance | a. Wear leather gloves when lifting s | |
| | Strained muscles. | a. Throughout work area; particularly when moving materials and during hole clearance | a. Use proper lifting techniques; get objects (>50 lbs). | |
|] | Unauthorized Personnel in exclusion zone | a. In exclusion zone | a. Use visitor check-in log; do not al zone without proper PPE and trai (HAZWOPER). | low anyone in exclusion ning documentation |
| | Flying debris | a. In exclusion zone | a. Wear ANSI-approved safety glass operating equipment. | |
| | Loud Noise | a. In exclusion zone | a. Wear ANSI-approved hearing pro equipment. | 1 0 |
| 11. | Explosion/Fire | a. In exclusion zone | a. No smoking or open flame. Continuity air concentrations with FID/LEL move personnel and equipment used concentrations are > 50 ppm or a. Place 2-2olb ABC Fire extinguish by SSO. a. Follow TRC's Cell Phone Use Gui | Meter. Shut down job and pwind if hydrocarbon >>10% of LEL. ers in location specified |
| ield N | fotes: | | | |
| | | | | |

LIMITATION: As part of TRC's EHS Policy, a JSA is provided by TRC for its employees. The purpose of a JSA is <u>NOT</u> to identify all hazards associated with a task, but to identify key potential hazards to get TRC and other onsite personnel thinking about other potential safety hazards and mitigating actions for unsafe conditions and behavior during various works. TRC recognizes that JSA's may not cover every conceivable step or hazard that emerges during a job, so we've provided a "Field Change" section below to amend a JSA if required. The JSA does not supersede or replace any local, state or federal permit, regulation, statute or other entities policies and procedures but is simply a tool for enhancing the execution of safe work at a jobsite under TRC's supervision. Similarly, all subcontractors are required to provide their own JSA(s) for their specialty prior to performing any work for TRC or its customers in accordance with TRC's EHS Policy; however, any unsafe condition or hazard not covered in any JSA is ultimately the direct responsibility of the person or entity performing the work.

¹ List all activities/steps which present a significant hazard, preferably in sequence. <u>FOCUS ON POTENTIALLY HAZARDOUS ACTIVITIES</u>; not the trivial ones. Apply common, yet knowable & informed, sense to identify what could reasonably be expected to cause danger.

² <u>CONCENTRATE ON SIGNIFICANT HAZARDS</u>. What can go wrong? How can someone get hurt? Can someone be struck by or strike an object?; caught on, in or between objects?; fall to ground or lower level?; experience excessive strain or stress? Be exposed to inhalation or skin hazards. Specify the hazards; be descriptive.

³ Describe actions, procedures or limits necessary to eliminate or minimize the hazards. Be clear, concise and specific. Use objective, observable and quantified terms. Avoid subjective general statements such as, "be careful" or "use as appropriate".



| COMPANY/ PROJECT NAME or ID/ LOCATION (City, State) Quik Stop 56, 3132 Beaumont Ave Oakland, California | | | DATE PREPARED F 5/20/08 | OR HSP: | | EW EVISED from S: Drive | |
|---|--|---|---|---|---|--|---|
| JSA WORK ACTIVITY (Des Drilling | scription): | | | List of Contractor(s) TBD | and key work activi | ity: | |
| SITE SPECIFIC JSA AUTHOR POSITION TITLE | | | / | DEPT | | SIGNATU | JRE |
| Rachelle Dunn Senior Sta | | Senior Stat Geologist | ff | Concord | | | |
| "TRC APPROVED | " JSA DEVELOPME | | | POSITION / TIT | LE I | API | PROVAL DATE |
| Adrienne Collins | | | Concor | d Safety Coordina | | - | ROVIEDATE |
| Sonya Rieken | | | | n Region Safety M | | | |
| Jessica Knapp | | | WR Sat | fety Supervisor – | N. Area | | |
| | Required PPE | (indicate with "F | l") vs. Mu | ıst Have Available C | n-site (indicate ' | "A") | |
| R HARD HAT R/A GLOVES Specify: leather Nitrile Other RAFETY GLASSES GOGGLES FACE SHIELD | 1 | ROTECTION DES: <u>Protective Too</u> SS / LANYARDCoverallsNomex | _ | SPIRATORY PROTECT _'/2 face Air Purifying I Particulate Ma Cartridge: VO _Full face ARP; specif _Air Supplied Respira | Respirator (APR) ask: PM100 D DC D y cartiridge type: | PM95 | Additional PPE: |
| Always perform a | Safety Assessmenthe day. Focus | ent: 1) prior | to start | ing work; 2) wh | nen changing skill sets to b | tasks; an | id 3) throughout |
| ¹ JOB TASKS | ² POTENTIAL | | | HAZARD CONT | | | Required" PPE) |
| 1. Set up Job Site | a. Physical Injur struck by movi equipment. | y from being ng vehicles or | a. Cr be cc sr a. Al ut | one in a high-use t | traffic area. zone at least 10 s snow fencing, on tape in accor vest, establish of there appropria | o-feet beyo barricades dance with eye contact ite. | n project t with operators |
| 2. Drilling | a. Contact with someter, gas, electriber optic line of drilling local b. Broken wire candrill stem | etrical, and/or s in the vicinity tions. able or detache | a. C a. I a. I b. I i c. A | Clear holes to 5 fee using drill rig. | et below grade ver obstructions a contunderminately in front of the off to the side rill rig. ate with the dri | with manu are encoun ne any utili he drill rig by driller' | al tools, prior to stered, stop drilling ties. while machinery s platform or |
| Field Changes: 3. | a. b. | | a. b. | | | | |
| c. | | c. | | | | | |
| c. d. | | d. | | | | | |

¹ List all activities/steps which present a significant hazard, preferably in sequence. <u>FOCUS ON POTENTIALLY HAZARDOUS ACTIVITIES</u>; not the trivial ones. Apply common, yet knowledgeable & informed, sense to identify what could reasonably be expected to cause danger.

² CONCENTRATE ON SIGNIFICANT HAZARDS. What can go wrong? How can someone get hurt? Can someone be struck by or strike an object? caught on, in or between objects?; fall to ground or lower level?; experience excessive strain or stress? Be exposed to inhalation or skin hazards. Specify the hazards; be descriptive.

³ Describe actions, procedures or limits necessary to eliminate or minimize the hazards. Be clear, concise and specific. Use objective, observable and quantified terms. Avoid subjective general statements such as, "be careful" or "use as appropriate".



| | GENERAL SAFETY HAZARDS | LOCATION(S) WHERE HAZARD IS TO BE EXPECTED | ³ HAZARD CONTROLS (beyond wearing "Required" PPE) |
|-----|--|--|--|
| 5. | Slips, trips, and falls | a. In exclusion zone | a. Clean as you work. Put equipment away when done using it. Blot up puddles of standing water and sweep work area. a. Cover or use appropriate warning to protect all unattended open holes. |
| 6. | Cut/Pinched fingers or toes | a. Throughout work area; particularly when moving materials. | Wear leather gloves when lifting sharp or heavy equipment. |
| 7. | Strained muscles. | a. Throughout work area; particularly when moving augers | a. Use proper lifting techniques; get help when moving heavy objects (>50 lbs). |
| 8. | Unauthorized Personnel in exclusion zone | a. In exclusion zone | a. Use visitor check-in log; do not allow anyone in exclusion zone without proper PPE and training documentation. (HAZWOPER). |
| 9. | Flying debris | a. In exclusion zone | a. Wear ANSI-approved safety glasses working around operating equipment. |
| | Loud Noise | a. In exclusion zone | a. Wear ANSI-approved hearing protection around operating equipment. |
| 11. | Explosion/Fire | a. In exclusion zone | a. No smoking or open flame. Continuously monitor ambient air concentrations with FID/LEL Meter. Shut down job and move personnel and equipment upwind if hydrocarbon concentrations are >50 ppm or >10% of LEL. a. Place 2-20lb ABC Fire extinguishers in location specified by SSO. a. Follow TRC's Cell Phone Use Guidelines. |
| 12. | Exposure to hydrocarbon impacted soil or groundwater | a. In exclusion zone | a. Wear nitrile gloves during handling of soil or groundwater. |
| 13. | Soil and groundwater cross-contamination | a. In exclusion zone | a. Identify and delineate soil stockpile area or storage area of drummed soil cuttings/decontamination water. |

| ield Notes: | | | |
|-------------|--|--|--|
| | | | |
| | | | |
| | | | |

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³ Describe actions, procedures or limits necessary to eliminate or minimize the hazards. Be clear, concise and specific. Use objective, observable and quantified terms. Avoid subjective general statements such as, "be careful" or "use as appropriate".



| COMPANY/ PROJECT NAME or ID/ LOCATION (City, State) | | | | DATE PREPARED | FOR HSP: | | EW | |
|--|---------------|-------------------------------|---|---|------------------------|--------------|----------------------|--|
| Quik Stop 56, 313 | 32 Beaumon | it Ave | | 5/20/08 \times REVISED from S: | | | EVISED from S: Drive | |
| Oakland, Californ | nia | | | | | | | |
| JSA WORK ACTIVITY (Des | scription): | | | List of Contractor(| s) and key work activi | ty: | | |
| Well Developmen | nt | | | TBD | • | | | |
| SITE SPECIFIC JSA | AUTHOR | POSITION TITLE | 1 | DEPT | | SIGNATU | JRE | |
| Rachelle Dunn | | Senior Stat | ff | Concord | | | | |
| | | Geologsit | | | | | | |
| "TRC APPROVED | " JSA DEVELOR | PMENT TEAM | - | POSITION / T | TILE | API | PROVAL DATE | |
| Adrienne Collins | | | Concor | d Safety Coordin | | | | |
| Sonya Rieken | | | | n Region Safety | | | | |
| Jessica Knapp | | | | fety Supervisor - | | | | |
| | Required I | PPE (indicate with "F | R") vs. Mı | ust Have Available | On-site (indicate | 'A") | | |
| R HARD HAT | R REFLE | CTIVE VEST | RES | SPIRATORY PROTE | CTION: | NA | Additional PPE; | |
| R/A GLOVES Specify: | A HEARI | NG PROTECTION | _ | 1/2 face Air Purifyiı | ng Respirator (APR) | | | |
| ☐ leather ☐ Nitrile☐ Other | | Y SHOES: <u>Protective To</u> | <u>e</u> | | Mask: 🗌 PM100 📮 | PM95 | | |
| R SAFETY GLASSES | | RNESS / LANYARD | | Cartridge: 🛛 | | | | |
| GOGGLES | | NG:Coveralls | | | cify cartiridge type: | | | |
| FACE SHIELD | | itNomex | | Air Supplied Respi | iratorSCBA | Air-line | | |
| | Other (sp | | | | | | | |
| Always perform a | Safety Asses | sment: 1) prior | to starl | ting work; 2) v | vhen changing | tasks; an | nd 3) throughout | |
| | the day. Foc | us on each new | task, p | rocedures, an | d skill sets to b | e used. | | |
| ¹ JOB TASKS | | IAL HAZARDS | | | TROLS (beyond | | | |
| 1. Set up Job | | njury from being | | | | e the other | r creates exclusion | |
| Site | | noving vehicles or | | one in a high-us | | | | |
| | equipment | • | | a. Create an exclusion zone at least 10-feet beyond the limits of the | | | | |
| | | | | | se snow fencing, | | | |
| | | | cones and/or caution tape in accordance with project | | | | | |
| | | | specification. | | | | | |
| | | | a. Always wear safety vest, establish eye contact with operators utilizing flag men wear appropriate. | | | | | |
| | | | | | | | 11 | |
| 2. Bail and | | | | | reverse beepers | | | |
| surging well | a. Broken wii | re cable | a. Do not stand directly in front of the development rig while machinery is operating. Stand off to the side. | | | | | |
| Surging wen | b. Distracted | operator | | | icate with the op | | | |
| | | | | the operating de | | crator pero | re approaching | |
| | c. Overspray | and aross- | | | | ace shield | will be worn at all | |
| | | tion during bailer | | c. Safety glasses, splash goggles, or face shield will be worn at all times when spraying/decontaminating bailer and surge block. | | | | |
| | and surge l | | | c. Do not overspray while cleaning bailer and surge block. | | | | |
| | decontami | | | Do not overspray with eleaning batter and surge prock. | | | | |
| 3. Purging well | - | losing/moving | a. V | a. Wear leather gloves during the opening and closing of drums | | | | |
| | drums | 6, 6 | | to protect fingers. | | | | |
| - 1 | | | | | | ns with soil | l, grout, concrete, | |
| | | | | a. Use only drum dolly to move drums with soil, grout, concrete, or decontamination water. | | | | |
| | b. Overspray | | | b. Safety glasses, splash goggles, or face shield will be worn at all | | | | |
| | | tion during | | times when spraying/decontaminating pump. | | | p. | |
| | pump deco | ntamination | b. I | Oo not overspray | while cleaning p | ump. | | |
| Field Changes: | a. | | a. | | | | | |
| 4. | L | | l ₁ | | | | | |
| b. | | b. | | | | | | |
| | c. | | c. | | | | | |
| GENERAL SAFE | | LOCATION(S) W | | HAZARD | 3 HA | ZARD CON | TROLS | |
| HAZARDS | | IS TO BE F | | | (beyond we | earing "Re | quired" PPE) | |
| 5. Slips, trips, and fa | alls | a. In exclusion zon | e | | a. Clean as you v | vork. Put e | guipment away | |
| | | | | | when done usi | | | |
| | | | | | standing water | | | |
| | | | | | a. Cover or use a | | | |



| COMPANY/ PROJECT NAME or ID/ LC | CATION (City, State) | DATE PREPAR | RED FOR HSP: | □ NEW | |
|---|--|---------------|--|--|--|
| Quik Stop 56, 3132 Beaun | nont Ave | 5/20/08 | | REVISED from S: Drive | |
| Oakland, California | | | | | |
| JSA WORK ACTIVITY (Description): | | | tor(s) and key work activity: | • | |
| Well Development | | TBD | | | |
| GENERAL SAFETY HAZARDS | LOCATION(S) WHERE IS TO BE EXPECT | | | RD CONTROLS ring "Required" PPE) | |
| 6. Cut/Pinched fingers or toes | a. Throughout work area; particularly when moving materials. | | a. Wear leather gloves when lifting sharp or heavy equipment. | | |
| 7. Strained muscles. | a. Throughout work area; particularly when movin | g augers | | g techniques; get help avy objects (>50 lbs). | |
| 8. Unauthorized Personnel in exclusion zone | a. In exclusion zone | | a. Use visitor check-in log; do not allow anyone in exclusion zone without proper PPE and training documentation. (HAZWOPER/LPS). | | |
| 9. Flying debris | a. In exclusion zone | | | operating equipment. | |
| 10. Loud Noise | a. In exclusion zone | | around operating | | |
| 11. Explosion/Fire | a. In exclusion zone | | minutes, monitor concentrations we down job and more equipment upwing concentrations at LEL. a. Place 2-20lb ABO location soecified a. Follow TRC's Cel | rith FID/LEL Meter. Shut ove personnel and od if hydrocarbon re > 50 ppm or >10% of C Fire extinguishers in I by SSO. Il Phone Use Guidelines. | |
| 12. Exposure to hydrocarbon impacted groundwater | a. In exclusion zone | | | es during handling of | |
| ¹ List all activities/steps which presen | nt a significant hazard, preferably | in sequence E | OCUS ON POTENTIALLS | V HAZARDOUS ACTIVITIES: not | |

¹List all activities/steps which present a significant hazard, preferably in sequence. <u>FOCUS ON POTENTIALLY HAZARDOUS ACTIVITIES</u>; not the trivial ones. Apply common, yet knowleable & informed, sense to identify what could reasonably be expected to cause danger.

² <u>CONCENTRATE ON SIGNIFICANT HAZARDS.</u> What can go wrong? How can someone get hurt? Can someone be struck by or strike an object?; caught on, in or between objects?; fall to ground or lower level?; experience excessive strain or stress? Be exposed to inhalation or skin hazards. Specify the hazards; be descriptive.

| Describe actions, procedures or limits necessary to eliminate or minimize the hazards. Be observable and quantified terms. Avoid subjective general statements such as, "be careful" or "use as Field Notes: | |
|--|--|
| | |
| | |
| | |

LIMITATION: As part of TRC's EHS Policy, a JSA is provided by TRC for its employees. The purpose of a JSA is NOT to identify all hazards associated with a task, but to identify key potential hazards to get TRC and other onsite personnel thinking about other potential safety hazards and mitigating actions for unsafe conditions and behavior during various works. TRC recognizes that JSA's may not cover every conceivable step or hazard that emerges during a job, so we've provided a "Field Change" section below to amend a JSA if required. The JSA does not supersede or replace any local, state or federal permit, regulation, statute or other entities policies and procedures but is simply a tool for enhancing the execution of safe work at a jobsite under TRC's supervision. Similarly, all subcontractors are required to provide their own JSA(s) for their specialty prior to performing any work for TRC or its customers in accordance with TRC's EHS Policy; however, any unsafe condition or hazard not covered in any JSA is ultimately the direct responsibility of the person or entity performing the work.

ATTACHMENT F TAILGATE SAFETY MEETING CHECKLIST AND HSP COMPLIANCE AGREEMENT

TAILGATE SAFETY MEETING CHECKLIST

| Da | ite / Time of Tailgate Meeting: |
|----|--|
| | Vehicle Inspection: Driver will perform Driver's Daily Vehicle Inspection Checklist before leaving the yard or if changing drivers during the day. |
| | Personnel training/qualifications: Check cards for OSHA HAZWOPER 40-hour certification/8-hour-refresher training (or any other specialized training to perform the task if appropriate). TRC personnel have been trained on the Company's Drug and Alcohol Policy and will inform all site personnel. |
| | Supplies: Indicate location of first aid kit, fire extinguisher, clean water supply (drinking, eyewash), and Site Health and Safety Plan (HSP). |
| | Emergency services: Discuss location of nearest telephone and directions to hospital. Map, directions, phone numbers are provided in the HSP (Attachment C). The TRC Emergency 24 Hour Number is 1-800-274-0972. First-Aid/CPR volunteers: |
| | Site background: Discuss types, locations, and concentrations of chemicals found onsite, presence of free product, depth to groundwater, etc. |
| | Offsite Permits/Access Permits: Discuss any permitting requirements for the site. |
| W | ork activities: Discuss scope of work for the day and activities to be performed. |
| | Potential hazards: Review JSAs. Discuss physical, chemical, and biological hazards. Discuss the prohibiting of any eating, drinking, and/or smoking in the work zone. |
| | Personal protective equipment (PPE): Discuss required level of protection; review additional PPE requirements in JSAs, as needed. |
| | ☐ Hard Hat ☐ Safety Shoes/Boots ☐ Eye Protection - ☐ glasses ☐ goggles ☐ face shield ☐ Hand Protection - ☐ leather ☐ Initrile ☐ other ☐ Hearing Protection ☐ Respiratory Protection - ☐ APR Particulate ☐ APR Chemical cartridge ☐ Other ☐ Other |
| | Protective Clothing - Tyvex Nomex Coveralls other |
| | Utilities: Utilities have been cleared/marked by appropriate divisions. |
| | Traffic control (vehicular and pedestrian): Work area is properly delineated and cordoned off from traffic. Technician will put a traffic cone at all four corners of his parked vehicle. Upon completion of work, walk around vehicle to pick up cones and check all four sides and underneath vehicle for obstacles prior to moving truck. |
| | Dispenser Emergency Shut-off Switch: Location has been identified/communicated with field personnel. |
| | Dealer Notification: Notify dealer/owner of site work activities to be performed. |

HSP COMPLIANCE AGREEMENT

By signing below, I have completed the Tailgate Safety Meeting Checklist, reviewed this Site Health and Safety Plan and the Job Safety Analysis (JSA), and understand their contents. I hereby agree to comply with all safety requirements outlined herein:

| TRC | |
|------------------------------------|--|
| Signature: | , Site Safety Officer (SSO) |
| | Date: |
| | |
| Signature: | , Asst. Site Safety Officer (Asst. SSO) |
| Print Name: | Date: |
| Contractor: Pacific States En | vironmental Contractors, Inc. (Pacific States) |
| Signature: | , Site Safety Officer (SSO) |
| | Date: |
| | |
| Signature: | , Asst. Site Safety Officer (Asst. SSO) |
| Print Name: | Date: |
| Contractor: Construction Ma | terials Testing, Inc. (CMT) |
| | , Site Safety Officer (SSO) |
| | |
| | 2 1100 |
| Signature: | , Asst. Site Safety Officer (Asst. SSO) |
| Print Name: | Date: |
| TRC Employees / Contractor | Personnel / Visitors |
| Signature: | Date: |
| | Company: |
| | |
| Signature: | Date: |
| Print Name | Company |

HSP COMPLIANCE AGREEMENT (cont.)

By signing below, I have completed the Tailgate Safety Meeting Checklist, reviewed this Site Health and Safety Plan and the Job Safety Analysis (JSA), and understand their contents. I hereby agree to comply with all safety requirements outlined herein:

| TRC Employees / Contractor Personnel / Visitors (cont.) | | | |
|---|-------------------|--|--|
| Signature: | Date: | | |
| | Company: | | |
| Signature: | Date: | | |
| | Company: | | |
| Signature | Data | | |
| | Date: Company: | | |
| | | | |
| Signature: | Date: | | |
| Print Name: | Company: | | |
| Signature: | Date: | | |
| | Company: | | |
| Signature: | Date: | | |
| | Company: | | |
| Signature: | Date: | | |
| | Company: | | |
| Signature: | Date: | | |
| Print Name: | Company: | | |
| Signature: | Date: | | |
| Print Name: | Company; | | |

APPENDIX B GENERAL FIELD PROCEDURES



GENERAL FIELD PROCEDURES

A description of the general field procedures used during site investigation and monitoring activities is presented below. For an overview of protocol, refer to the appropriate section(s).

DRILLING AND SOIL SAMPLING

Soil borings are drilled using continuous-flight, hollow-stem augers. Borings that are not completed as monitoring wells are grouted to within 5 feet of the ground surface with a cement/bentonite slurry. The remaining 5 feet is filled with concrete.

Soil samples are obtained for soil description, field hydrocarbon vapor screening, and possible laboratory analysis. Soil samples are retrieved from the borings by one of two methods:

1) continuously, using a 5-foot-long, continuous-core barrel sampler advanced into the soil with the lead auger; sample tubes are driven into the core with a mallet, or 2) at 2.5- or 5-foot intervals, using a standard split-spoon sampler lined with four 1.5-inch-diameter stainless steel or brass sample inserts. The split-spoon sampler is driven approximately 18 inches beyond the lead auger with a 140-pound hammer dropped from a height of 30 inches.

For hand auger borings and hand-held, power-driven auger borings, soil samples are retrieved using a hand-driven slide hammer lined with a 1.5-inch-diameter stainless steel sample tube.

During drilling activities, soil adjacent to the laboratory sample is screened for combustible vapors using a combustible gas indicator (CGI) or equivalent field instrument. For each hydrocarbon vapor-screening event, a 6-inch-long by 2.5-inch-diameter sample insert is filled approximately 1/3 full with the soil sample, capped at both ends, and shaken. The probe is then inserted through a small opening in the cap, and a reading is taken after approximately 15 seconds and recorded on the boring log. The remaining soil recovered is removed from the sample insert or sampler, and described in accordance with the Unified Soil Classification System. For each sampling interval, field estimates of soil type, density/consistency, moisture, color, and grading are recorded on the boring logs.

SOIL SAMPLE HANDLING

Upon retrieval, soil samples are immediately removed from the sampler, sealed with Teflon sheeting and polyurethane caps, and wrapped with tape. Each sample is labeled with the project number, boring/well number, sample depth, geologist's initials, and date of collection. After the samples have been labeled and documented in the chain of custody record, they are placed in a cooler with ice at approximately 4 degrees Celsius (°C) prior to and during transport to a state-certified laboratory for analysis. Samples not selected for immediate analysis may be transported in a cooler with ice and archived in a frostless refrigerator at approximately 4°C for possible future testing.

MONITORING WELL INSTALLATION

Monitoring wells are constructed of 2-inch-diameter, flush-threaded Schedule 40 PVC blank and screened (0.020-inch slot size) casing. Where possible, the screened interval will extend at least 10 feet above, and 10 to 20 feet below, the top of the groundwater table. The annular space surrounding the screened casing is backfilled with No. 3 Monterey sand (filter pack) to approximately 2 feet above the top of the screened section.

During well construction, the filter pack is completed by surging with a rig-mounted surge block. A 3-



foot-thick bentonite annular seal is placed above the filter pack. The remaining annular space is grouted with Portland cement and/or bentonite grout to the surface. Utility access boxes are installed slightly above grade. Locking, watertight caps are installed to prevent unauthorized access to the well, and limit infiltration of surface fluids.

FLUID LEVEL MONITORING

Fluid levels are monitored in the wells using an electronic interface probe with conductance sensors. The presence of liquid-phase hydrocarbons is verified using a hydrocarbon-reactive paste. The depth to liquid-phase hydrocarbons and water is measured relative to the well box top or top of casing. Well boxes or casing elevations are surveyed to within 0.02 foot relative to a county or city benchmark.

GROUNDWATER PURGING AND SAMPLING

Groundwater monitoring wells are purged and sampled in accordance with standard regulatory protocol. Typically, monitoring wells that contain no liquid-phase hydrocarbons are purged of groundwater prior to sampling so that fluids sampled are representative of fluids within the formation. Temperature, pH, and specific conductance are typically measured after each well casing volume has been removed. Purging is considered complete when these parameters vary less than 10% from the previous readings, or when four casing volumes of fluid have been removed. Samples are collected without further purging if the well does not recharge within 2 hours to 80% of its volume before purging.

The purged water is either pumped directly into a licensed vacuum truck or temporarily stored in labeled drums prior to transport to an appropriate treatment or recycling facility. If an automatic recovery system (ARS) is operating at the site, purged water may be pumped into the ARS for treatment.

Groundwater samples are collected by lowering a 1.5-inch-diameter, bottom-fill, disposable polyethylene bailer just below the static water level in the well. The samples are carefully transferred from the check-valve-equipped bailer to 1-liter and 40-milliliter glass containers. The sample containers are filled to zero headspace and fitted with Teflon-sealed caps. Each sample is labeled with the project number, well number, sample date, and sampler's initials. Samples remain chilled at approximately 4°C prior to analysis by a state-certified laboratory.

CHAIN OF CUSTODY PROTOCOL

Chain of custody protocol is followed for all soil and groundwater samples selected for laboratory analysis. The chain of custody form(s) accompanies the samples from the sampling locality to the laboratory, providing a continuous record of possession prior to analysis.

DECONTAMINATION

Drilling and Soil Sampling

Drilling equipment is decontaminated by steam cleaning before being brought onsite. The augers are also steam cleaned before each new boring is commenced. Prior to use, the sampler and sampling tubes are brush-scrubbed in a Liquinox and potable water solution and rinsed twice in clean potable water. Sampling equipment and tubes are also decontaminated before each sample is collected to avoid cross-contamination between borings.



Groundwater Sampling

Purging and sampling equipment that could contact well fluids is either dedicated to a particular well or cleaned prior to each use in a Liquinox solution followed by two tap water rinses, prior to analysis.

