# **Storage Tank Inventory By** Location

Facility Name Beach Cities Health District Facility Address 514 N. Prospect Ave. Redondo Beach, CA 90277 Facility ID # 10416736

(Complete schedule with symbols below)

1	2	3	4	5	6
10416736					
UST					
1999					
10,000					
Diesel					
Fiberglass					
С					
I					
N/A					
В					
Е					
	10416736  UST 1999 10,000 Diesel Fiberglass C I N/A B	10416736  UST  1999  10,000  Diesel  Fiberglass  C  I  N/A  B	10416736  UST  1999  10,000  Diesel  Fiberglass  C  I  N/A  B	10416736  UST  1999  10,000  Diesel  Fiberglass  C  I  N/A  B	10416736  UST  1999  10,000  Diesel  Fiberglass  C  I  N/A  B

#### Contents

- A. Unleaded Gasoline
- B. Gasohol
- C. Diesel
- D. Kerosene
- E. Waste Oil/ Used Oil
- F. Fuel Oil
- G. Generic Gasoline
- H. Pesticide
- I. Ammonia compound
- J. Chlorine compound
- K. Haz. Substance (CERCLA)
- L. Mineral Acids
- M. Grades 5&6 bunker 'C' oils
- N. Petroleum-base additive(E85)
- **O.** Misc. petroleum-base
- P. Heating Oil
- Q. Other, please indentify

#### **Tank Construction**

- A. Steel
- **B.** Fiberglass
- C. FRP Clad Steel
- D. Concrete
- E. Polyethylene
- F. Other EPA/DEP Approved
- G. Cathodic Protection Sacrificial Anode
- H. Cathodic Protection -
- Impressed Current I. Double Walled(DW) -
- Single Material J. Double Walled (DW)-
- **Dual Material**
- K. (DW)Synthetic Liner in Tank Construction L. (DW)Pipeless UST with
- Secondary Containment M. Internal Lining STI. STI-P3

- A. Ball Check Valve
  - B. Spill Containment Bucket
    - C. Flow Shut-off
    - D. Tight Fill
    - E. Level Gauges, High Level Alarms
    - **F.** Other EPA/DEP Approved Protection Method

### **Piping Construction Material**

- A. Steel
- B. Fiberglass
- C. Double walled
- **D.** Approved Synthetic Material
- E. Other EPA/DEP Approved Piping Material
- F. External Protective Coating
- G. C/P with sacrificial anode or impressed current

#### Tank Leak Detection

- A. Groundwater Monitoring Wells
- **B.** Interstitial Monitoring
- C. Vapor Monitoring Wells
- **D.** Visual Inspections of AST Systems
- E. Other EPA/DEP Approved
- F. SPCC Plan AST
- G. Interstitial Space -Double Walled Tank
- H. Manual Tank Gauging UST
- I. Statistical Inventory Reconciliation -(SIR)(USTs)
- J. Automatic Tank Gauging System (USTs)
- K. Interstitial Monitoring of AST tank bottom E. Interstitial Monitoring of
- L. Annual Tightness Test with Inventory -(USTs)

#### **AST Diking & Base Construction**

- A. Concrete, Synthetic Material, clays
- **B.** Other EPA/DEP approved secondary containment system
- C. Dirt/Earth

#### Piping Leak Detection

- A. Electronic Line Leak Detector with Flow Shutoff
- B. Interstitial Monitoring Piping Filter C. External Monitoring
- D. Mechanical Line Leak Detector
- double wall piping
- F. Suction Pump Check Valve

## ORANGE COUNTY TANK TESTING, INC.

225 N. LOARA ST., ANAHEIM, CA 92801 (714) 776 - 0300

### TEI SYSTEM 5000 SUMMARY SHEET

NON-VOLUMETRIC UNDERGROUND STORAGE TANK SYSTEM LEAK TEST

WO#

CLIENT: BEACH CITIES HEALTH DIST

License # 02-1629

514 N PROSPECT REDONDO BEACH CA					
BEACH CITIES	HEALTH		1	DATE:i	4/30/25
514 N PROSPE	СТ				, ,
REDONDO BEA	ACH CA				
IN No. do en a 11 de ser		T and the state of			1
DISCRIPTION	CAPACITY	LIQUID	ULLAGE	LINE	LEAK DETECTOR
-DIESEL	10,000	PASS	PASS	N/A	N/A
-					
*					
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penalty of perjury	Agat Pam a lice	nsed tank tester nation contained of my knowledg	i ge.		
	BEACH CITIES  514 N PROSPE  REDONDO BEA  PRODUCT DISCRIPTION -DIESEL	REDONDO BEACH CA  BEACH CITIES HEALTH  514 N PROSPECT  REDONDO BEACH CA  PRODUCT DISCRIPTION	REDONDO BEACH CA  BEACH CITIES HEALTH  514 N PROSPECT  REDONDO BEACH CA  PRODUCT TANK CAPACITY LIQUID  -DIESEL 10,000 PASS	REDONDO BEACH CA  BEACH CITIES HEALTH  514 N PROSPECT  REDONDO BEACH CA  PRODUCT TANK CAPACITY LIQUID ULLAGE  - DIESEL 10,000 PASS PASS	REDONDO BEACH CA  BEACH CITIES HEALTH  514 N PROSPECT  REDONDO BEACH CA  PRODUCT TANK TANK TANK PRODUCT LINE  DISCRIPTION CAPACITY LIQUID ULLAGE LINE

This precision tank testing system has been third party evaluated according to the guidelines of the EPA procedures for annual leak detection systems and found to exceed the criteria of detecting a leak of 0.10 gph with a Pd >95% and Pfa <5% as required by Local, State and Federal EPA UST Technical Standards Part 280 for precision testing systems.