7/19/100

CERTIFICATE OF UNDERGROUND STORAGE TANK SYSTEM TESTING

RECEIVED

11:45 am, Apr 30, 2009

Alameda County Environmental Health

Tanknology

8900 SHOAL CREEK, BUILDING 200 AUSTIN, TEXAS 78757 (512) 451-6334 FAX (512) 459-1459

TEST RESULT SITE SUMMARY REPORT

TEST TYPE PTK-88

PURPOSE REQUEST

TEST DATE 04/28/00

CUSTOMER PO

WORK ORDER NUMBER 2211899

CLIENT TOSCO MARKETING COMPANY

P.O. BOX 52189 PHOENIX, AZ 85072

KIM REINHARDT (602)728-6613

SITE TOSCO 2705191 449 HEGENBERGER RD OAKLAND, CA 94621

JOHN

(510)430~9360

The following test(s) were conducted at the site above in accordance with all applicable portions of Federal, NFPA and local regulations

Line and Leak Detector Tests

TANK	YOUME CHANGE	LINE BESULTS (Peppsei Pagilis) (Peppsei Pagilis) (Peppsei Pagilis)	S D CST 12 (257/2) C	DEFEAK DEFECT OR RESULT	IMPACE OTHERA TOWAL

Tanknology appreciates the opportunity to serve you, and looks forward to working with you in the future. Please call any time, day or night, when you need us

Tanknology representative

MARK SHAW

Services conducted by

ANEIL CHAND

RECEIVED

MAY 0 9 2000

PHX. SERVICE DEPT

Reviewed

Technician Certification Number

1262

SITE DIAGRAM



8900 SHOAL CREEK, BUILDING 200 AUSTIN, TEXAS 78757 (512) 451-6334 FAX (512) 459-1459

TEST DATE 04/28/00
CLIENT TOSCO MARKETING COMPANY

WORK ORDER NUMBER2211899 SITE TOSCO 2705191

HEGENBERGER AD
CANOPY C-STORE
CAR WASH

MONITOR CERTIFICATION FORM

CUSTOMER TOSC	O MARKETING COM	IPANY SITE	1D TOSCO 27051	91 D	ATE 04/28/2000
	AND, CA 94621	Wor	K ORDER <u>2211899</u>	<u> </u>	
1) <u>IN TANK PROBES</u> MANUFACTURER <u>VE</u>		MODEL NUM	ивек <mark>TLS350</mark>		<u> </u>
SERIAL NUMBER		NUMBER OF	TANKS MONITORE	ED 3	
SET UP FOR MONTHL	Y TEST (Y/N) NO	LAST TES	ST DATE	PASSED/	FAILED
DOES THE SYSTEM D OUT MONTHLY TEST	RESULTS (Y/N) NC)	SPLAY OR PRINT OU	JT)	
COMMENTS NO MECH LEAK DETI	ECTORS TESTED MO	ONITOR CERTIFICAT	TION REQUESTED C	NLY	
2) OTHER PROB	ES MANUFACT	URER VEEDER RO	оот	MODEL TLS	350
PROBE LOCATION	NUMBER OF PROBES	LIQUID, FLOAT SW, OR VAPOR SENSOR	POSITIVE SHUT DOWN (Y/N)	FAIL SAFE (Y/N	OPERATIONAL (Y/N)
ANNULAR PROBE	3	FLOAT	NO	NO	YES
TURBINE SUMP	3	FLOAT	NO	NO	YES
FILL SUMP	0			<u>-</u> . <u>-</u>	
FIBERTRENCH	0				
MONITORING WELL	0				
DISPENSER PAN	0				
OTHER	0		: 		

ANNULAR SPACE FILLED WITH MONITORING FLUID? DRY

COMMENTS

MONITOR CERTIFICATION FORM (CONT.)

3) PRODUCT LINE PRESSURE MONITOR

MANUFACTURER	MODEL
NUMBER OF SENSORS	MECH LEAK DETECTOR (Y/N) MECH LEAK DETECTOR OPERATIONAL (Y/N)
DOES THE SYSTEM DISPLAY OR PRINT OUT MONTHLY TEST RESULTS (Y/N)	TYPE (DISPLAY OR PRINT OUT)
DOES THE SYSTEM GO INTO ALARM WITH THE SIMULATED LEAK TEST (Y/N)	POSITIVE SHUT DOWN (Y/N)
OPERATIONAL (Y/N)
4) OVERALL SYSTEM PERFORMANCE	
DOES THE FUEL SYSTEM SHUT DOWN WHEN POWER IS SHUT OFF TO THE MONITORING PANEL (Y/N) YES (FAIL SAFE)	DO ALL ALARMS INCLUDE BOTH AUDIBLE AND VISUAL ALARMS (Y/N)
THE MONITORING SYSTEM IS CERTIFIED OPERATIONA	AL (Y/N) YES
ANEIL CHAND TECHNICIAN (PRINT)	TECHNICIAN (SIGNATURE)

COMMENTS

Summary of Site Data

Critical Data Survey done by ANEIL CHAND	l combo de et de e contempo di co
Site Name & ID # TOSCO 2705191	I verify that the information and diagram are correct
Address 449 HEGENBERGER RD	
City, State, Zip OAKLAND, CA 94621	Yes No
Phone # (510) 430-9360	

Site Information WO# 2211899

	Tank# 1	Tank# 2	Tank# 3	Tank# 4	Tank# 5	Tank# 6	Tank# 7	Tank# 8
Product								
Tank Size	`							
Tank Diameter								
Tank Material								
Manifolded (Tk #)								
Overfill (Type)								
Overspill (Type)								
Line Material								
Line Secondary Containment								
Mechanical Leak Detection				_				
Stage I (Type)								
Stage II (Type)			_					
ATG								
CP								

Site Diagram

Site Diagram	HEGENBERGER RD
	CANOPY
	C-STORE
	CAR WASH