

**California Regional Water Quality Control Board  
North Coast Region**

**Monitoring and Reporting Program No. R1-2013-0082**

FOR

DAVID PASLIN (DBA BEN BRETT)  
AND  
STANLEY KIM AND DO W LEE

STONY POINT CLEANERS  
469 STONY POINT ROAD  
SANTA ROSA CALIFORNIA

CASE NO. 1NS0898

Sonoma County

This Monitoring and Reporting Program (MRP) is issued pursuant to California Water Code Section (CWC) 13267(b) and requires monitoring of groundwater and submission of technical reports. Groundwater sampling data will be transmitted on a semi-annual basis. An annual report is required which evaluates site conditions and summarizes remedial system status. The objective of monitoring conducted under this monitoring program is to provide the above named Dischargers and the Regional Water Board with information concerning groundwater quality and contaminant trends at the site.

Under the authority of CWC section 13267(b), the Discharger named above is required to comply with the following:

**MONITORING**

1. The depth to groundwater in all monitoring wells shall be determined to at least 0.01 foot increments semi-annually. The results shall be reported in a table indicating the surveyed elevations of each well reference point, depth to groundwater from reference point, and the actual groundwater elevation. The data generated from the elevation readings must be referenced to National Geodetic Vertical Datum of 1929.
2. Monitoring wells will be sampled semi-annually (during seasonal high and low groundwater elevation) according to Table 1. Laboratory analyses shall be performed at a certified laboratory for volatile organic compounds (VOCs) using EPA Method 8260.
3. A "one time only" sample will be collected from every newly installed monitoring well associated with the subject site.

## REPORTING

1. An annual monitoring report which evaluates site conditions and remediation effectiveness shall be submitted on February 1 for the previous year. Annual reports should include all monitoring and sampling data collected for the year. Groundwater elevation contour maps for each water bearing zone (WBZ or transmissive unit) with groundwater flow pattern and the location of the wells measured shall be included with each annual report. A remediation system operational summary shall be submitted including a narrative of system operation, performance, and estimate of contaminant mass removed.
2. A semi-annual monitoring report shall be submitted on August 1 for the prior 6 months. This transmittal shall include laboratory analytical reports and the data summarized in a table. The semi-annual report shall also contain an update on the remedial system operation.
3. All monitoring reports, analytical data, and depth to groundwater measurements shall also be electronically submitted to the State Water Resources Control Board's Geographic Environmental Information Management System database (GeoTracker) as required by Title 23, Division 3, Chapter 16, Article 12 of the California Code of Regulations (AB2886 electronic reporting requirements).

Ordered by \_\_\_\_\_  
Matthias St. John  
Executive Officer  
December 6, 2013

**Table 1**  
**Well Sampling Schedule**

Monitoring and Reporting Program No. R1-2013-0082  
Stony Point Cleaners  
469 Stony Point Road  
Santa Rosa California

|                      | <b>Semi-annual</b> | <b>Annual</b> |
|----------------------|--------------------|---------------|
| <b>Shallow Wells</b> | MW-1S              | MW-1S         |
|                      | MW-4S              | MW-4S         |
|                      | MW-6S              | MW-5S         |
|                      |                    | MW-6S         |
| <b>Deep Wells</b>    | MW-1               | MW-1          |
|                      | MW-4               | MW-2          |
|                      | MW-6               | MW-3          |
|                      | MW-9               | MW-4          |
|                      | MW-10              | MW-5          |
|                      |                    | MW-6          |
|                      |                    | MW-7          |
|                      |                    | MW-8          |
|                      |                    | MW-9          |
|                      |                    | MW-10         |
|                      |                    | MW-11         |