| DUTY STATEMENT | | | | | | |
|--|--|-----------------------|---|----------|-------------------------|--------------------------|
| | | | | | | |
| ORGANIZATION (DIVISION/REGI | | UNIT Private Sites | | POSITI | on# 150-3846-056 | DATE May 2022 |
| Central Valley Regional Quality Control Board-F | | Cleanup | | 000- | 150-3640-050 | May 2023 |
| NAME OF EMPLOYEE (IF APPLICABLE) | | | | | | |
| Vacant | | | | | | |
| CURRENT CLASSIFICATION | | | PROPOSED CLASSIFICATION (IF APPLICABLE) | | | |
| Water Resources Contr | er | | | | | |
| Kristi Shelton | | | | | | |
| CURRENT CLASSIFICATION OF SUPERVISOR | | | REVIEWED AND APPROVED BY SIGNATURE | | | |
| Senior Water Resource | | | | | | |
| 1. DIRECTLY | SUPERVISED | SUPERVISION EXE | RCISED (II | FAPPLIC | CABLE) 2. INDIRECTLY SI | UPERVISED |
| NO. OF CLASS TITLE EMPLOYEES | | | NO. OF | | | |
| LIMI LOTELS | | | LIVII LO | TLLS | | |
| DESCRIPTION OF DUTIES: SUI | MARIZE THE | REGULARI Y ASSIC | NED DUT | IFS OF 1 | THE POSITION, EXPLA | IN MOST IMPORTANT DUTIES |
| FIRST. LIST THE POR | | | N LEFTHA | ND COL | | |
| % OF TIME | | | | JTIES | | |
| Regional Barprovide time commitment completing 40% Apply the Brinvestigation negotiate a representate technical recleanup and pollution, or data, ground data to assist to ascertain enforcement with Board waste, inclusivater qualified environment knowledge as necessation or surface with proposals applans and recommitments. | Under the close supervision of a Senior Water Resources Control Engineer and consistent with good customer service practices and the goals of the State and Regional Board's Strategic Plan, the incumbent is expected to be courteous and provide timely responses to internal/external customers, follow through on commitments, and to solicit and consider internal/external customer input when completing work assignments. Specific responsibilities include: Apply the Board's regulations, policies, plans, and guidelines to groundwater and soil investigations to attain cleanup at contaminated properties. Communicate and negotiate appropriate application of these regulations to agency and Discharger representatives. Using engineering knowledge and technical expertise, provide technical review and oversight of hydrogeologic investigations, soil and soil vapor cleanup and water quality remediation at sites with groundwater, soil and soil vapor pollution, or threat of pollution. Review technical reports and evaluate hydrogeological data, groundwater monitoring plans, well designs, and groundwater, soil and soil vapor data to assure adequate definition of horizontal and vertical extent of contamination and to ascertain compliance with the Board's cleanup goals. Prepare correspondence, enforcement orders and staff reports directing cleanup and investigations consistent with Board policies and regulations. Act as Project Manager, ensuring the cleanup of waste, including toxic and hazardous materials, at Brownfield sites to meet the Board's water quality goals and objectives. Evaluate impacts on human health and the environment from past waste disposal and handling practices. Using engineering knowledge and technical expertise, obtain waste, water, soil, soil vapor and air samples as necessary to assess the threat to human health, ecological receptors ground water or surface waters. Review and provide technical input to Work Plans and remedial proposals and system designs. Review remedial investigation and feasibility study plan | | | | | |

| | Board Resolutions 68-16, 88-63 human health and the environm | and 92-49, Basin Plan etc.) to ensure protection of ent. |
|-----|---|---|
| 35% | groundwater hydrogeologic cha and other data as required. Us for formal decision documents, Board. Coordinate review of re the GeoTracker website for pro information. Evaluate remedial perform as intended to reach re on public participation documer | lity limits, receiving water quality, soil attenuation, racteristics (permeability, transmissivity, gradients, etc.) at this information to develop appropriate cleanup levels or waste discharge requirements for adoption by the ports with other staff members as necessary. Maintain riding interested stakeholders up-to-date project action plans/designs to determine if plans/designs will medial objectives. Review and provide technical input its and ensure public participation activities are ired situations and time frames. |
| 15% | groundwater treatment and displaced compliance with waste dischard Review and evaluate operation reports, select sampling points performance and actual or pote facilities where SVE, air sparginare occurring and ensure that the approved. Inspect in-situ remeinjected into the subsurface for | Ige and judgment to conduct field reviews of osal facilities. Use professional judgment to ascertain e requirements, permits or formal cleanup levels. and maintenance of treatment units, and monitoring and laboratory techniques to determine the facility's ntial impacts on sensitive receptors. Visit and inspect g and or groundwater system installations and start-ups ey are being installed and operated as planned and dial activities at facilities where chemicals are being groundwater and/or soil treatment and ensure that the acted as described in the associated Waste Discharge d site specific). |
| 5% | Regional Board and other group decision-making. Prepare and/ visual aids as necessary. Prep Perform assignments in a team team members and programs p | programs as necessary. Present items to the is interpreting engineering evaluations to assist in or supervise preparation of maps, graphs and/or other are status reports on project activities as required. environment by working in collaboration with other roviding peer review, sharing information in a timely ased decision making, and maintaining an cooperation. |
| 5% | Perform other duties as require | f. |
| | Employee Signature: | Date Signed: |