

Bryan W. Shaw, Ph.D., P.E., *Chairman*
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TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

June 7, 2018

Mr. Jason Shirley
Installation Manager
Camp Stanley Storage Activity
25800 Ralph Fair Road
Boerne, TX 78015

Re: Approval- No Further Action
Release Investigation Report-Area of Concern 76, dated March 1, 2018
Camp Stanley Storage Activity, Boerne, Texas
TCEQ SWR No. 69026; CN602728206; RN100662840
EPA ID No. TX2210020739

Dear Mr. Shirley:

The Texas Commission on Environmental Quality (TCEQ) has reviewed the above referenced report submitted on March 1, 2018. Policy within the TCEQ Remediation Division program allows facilities to determine if a "release" or "discharge" is subject to the Texas Risk Reduction Program (TRRP) rule 30 Texas Administrative Code (TAC) chapter 350. This policy is described in the TCEQ Guidance Document, "*Determining Which Releases are Subject to TRRP.*" The subject reports indicate that assessment activities have been completed in accordance to this policy.

AOC-76 is an approximately 629 ft² site located in the western portion of Camp Stanley Storage Activity (CSSA). AOC-76 was identified in August 2017 by CSSA public works employees who observed small arms projectiles on the surface near CSSA's residential area. The investigative soil analyses for AOC-76 was performed using U.S. Environmental Protection Agency (USEPA) test method 6010 (arsenic, barium, cadmium, chromium, copper, lead, mercury, nickel, and zinc). Chemical of Concern (COC) identified at AOC-76 is lead. Soils that were found to have COC concentrations above the TRRP action levels were either excavated from the site or used to calculate a 95% UCL per TAC 350.79(2)(A) which does not exceed the TRRP critical Protective Concentration Level. AOC-76 has passed the Tier 1 Exclusion Criteria Checklist. A total of 40 cubic yards of lead impacted soil were excavated, removed, and treated with Enviroblend 90/10 stabilizing reagent and properly managed at the East Pasture Berm for reuse.

CSSA requests no further action for AOC-76. Based on the information contained in the report and other information available to staff, the TCEQ accepts that no further action for AOC-76 is needed. CSSA currently has on-site and off-site groundwater monitoring wells monitoring two chlorinated solvent plumes which originated from two sources not related to AOC-76.

Questions concerning this letter should be directed to me at (512) 239-6526. When responding by mail, please submit one paper copy and one electronic copy (on USB or disc) of all correspondence and reports to the TCEQ Remediation Division at Mail Code MC-127. An

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additional copy should be submitted in electronic format to the local TCEQ Region Office. The information in the reference block should be included in all submittals.

Sincerely,

A handwritten signature in cursive script that reads "Timothy Brown".

Timothy Brown, Project Manager
Team 1, VCP-CA Section
Remediation Division
Texas Commission on Environmental Quality

TKB/mdh

cc: Ms. Julie Burdy, Parsons Inc., 9101 Burnet Road, Suite 210, Austin, TX 78758 —
Mr. Cameron Lopez, Waste Section Manager, TCEQ Region 13 Office, San Antonio