

**TEP Rocky Mountain LLC**  
**Proposed Waste Management Plan**  
**for the Federal RGU 23-7-297 Pad**  
**June 12, 2020**

INTRODUCTION

TEP Rocky Mountain LLC (“TEP”) is proposing to reconstruct the RGU 23-7-297 Pad as a remote frac location for well completions operation associated with the sixteen (16) proposed well on the RG 41-18-297 pad. The RGU 23-7-297 pad is an existing well pad with one (1) producing well located on resource / range land in the in the Lots 15 and 16 of Section 7, Township 2 South, Range 97 West, 6th P.M. The following describes TEP’s Waste Management Plan for the potential wastes generated during construction and completions operations associated with the development of the proposed wells on the RG 41-18-297 pad.

FLOWBACK

Returned stimulation fluids generated during flowback operations will be processed through four (4) phase separators to separate gas, water, and condensate. Water will be reused during future well completion operations on the RG 41-18-297 pad or transported via pipelines as described in the Produced Water section below. Spent filter socks generated during the completions / flowback process are collected and stored separately from garbage / trash. The filters have been sampled and profiled for disposal at an approved third-party commercial disposal facility that is permitted and authorized to accept waste filter socks for disposal.

SEWAGE

Chemical toilets will be used during construction and completions operations on the RG 41-18-297 pad. Contents will be hauled to and disposed at an approved commercial disposal facility. Disposal of sewage will occur approximately once per week.

GARBAGE

All garbage and trash will be stored in enclosed bear proof trash containers. Disposal of garbage and trash will occur approximately once per week during drilling and completions operations. All garbage and trash will be transported to a permitted and controlled landfill within one (1) week following completion of completions operations. Garbage or trash will not be disposed of on location. The well site and access road will be kept free of trash and debris at all time during long-term production operations.