

**Project Narrative  
For  
Carwash – S Chambers Road and S Red Sky Drive  
Lot 2 of Douglas 234 Filing No. 6  
SEC of S Chambers Road and S Red Sky Drive, Parker, Colorado**

**05/24/2021**

**Prepared For Developer:**

**Twin Star Energy, LLC**

7671 Shaffer Parkway  
Littleton, CO, 80127  
Contact: Mark Perrino  
303-898-2603

**Prepared By:**



**EES**

**Entitlement and Engineering  
Solutions, Inc.**

501 S. Cherry Street, Suite 300  
Glendale, CO 80246  
Contact: Chris Mueller PE NCEES  
chris.mueller@ees.us.com  
314-737-2758

**Proposal Summary and Proposed Use**

Twin Star Energy, LLC is proposing to develop Lot 2 of Douglas 234 filing No. 6. Development of the 0.666-acre lot will include a +/- 2350 carwash and associated parking. No zoning amendment is being requested for the use presented by this project.

**Site Layout and Circulation**

The car wash is requiring additional access to S Chambers Road and S Red Sky Drive. Access is proposed via curb cuts at Red Sky Drive and Sliceroo.

Pedestrians to and from the site can access the existing and future sidewalks along S Chambers Road and Red Sky Drive and Sliceroo drive via sidewalk connections.

**Zoning and Architectural Compatibility**

Current and proposed zoning is PD - Commercial. Building design utilizes 360-degree architecture.

Material composition utilizes natural looking and durable materials. Manufactured Stone, metal panel, and cement fiber panels make up the major components of the facility. Material separation set with building plane allows the building to be broken down horizontally and vertically, creating depth and scale. The facades are accentuated with taller parapets and awnings. The street facing facades use glazing, awnings and a variety of material transitions and parapet heights to create interesting architectural elevations. The car wash uses the same high quality materials as the primary building on lot 1.

**Construction Timing/Phasing**

This lot development will be constructed in a single phase. The construction timeline is proposed to be less than a year, from time of permit issuance.