



FOR IMMEDIATE RELEASE

Contact: Zach High
Zach@ElkPenn.com

ElkPenn Sells Cumberland Farms 5450 Saufley Field Rd, Pensacola, FL Property

December 22nd, 2025 (Pensacola, FL) — Zach High, Broker, of ElkPenn, Inc., is proud to announce the sale of Cumberland Farms 5450 Saufley Field Rd, Pensacola, Florida. ElkPenn represented the seller in the sale of this Absolute Single-Tenant Retail convenience store / gas Station, leased to Cumberland Farms under a long-term Absolute NNN lease backed by a corporate guarantor, EG Retail (Americia), LLC.

About ElkPenn, Inc. — ElkPenn, Inc. is full-service commercial real estate brokerage and management company dedicated to fulfilling client needs quickly and efficiently throughout the entire state of Florida, with a special emphasis on the Orlando, Winter Park, Kissimmee and Edgewater, Florida, areas.



ElkPenn has an experienced and knowledgeable team with a deep understanding of the commercial real estate market and a commitment to helping our clients achieve their goals. We have the know-how to solve virtually any property challenge, whether you are looking to buy, sell, lease or have your property professionally managed. ElkPenn offers dedication and precision to provide a complete solution to all our clients' needs.

—END—

THIS IS A MARKETING COMMUNICATION

© 2026 ElkPenn. This information has been obtained from sources believed reliable. We have not verified it and make no guarantee, warranty or representation about it. Any projections, opinions, assumptions or estimates used are for example only and do not represent the current or future performance of the property. You and your advisors should conduct a careful, independent investigation of the property to determine to your satisfaction the suitability of the property for your needs. All marks displayed on this document are the property of their respective owners. Photos herein are the property of their respective owners and use of these images without the express written consent of the owner is prohibited/