\$25,000 - 715 N Medford Ave., Brownsville

MLS® #29767604

\$25,000

Bedroom, Bathroom, Commercial Lease on 10.15 Acres

El Jardin Resub, Brownsville, TX

Unique Gem on 10+ Acres â€" Endless Possibilities! This one-of-a-kind property offers incredible flexibility and potential for a wide range of uses. Whether you're looking to open a medical facility, counseling center, nursery home, Airbnb, or a private resort, this versatile space is ready to bring your vision to life. Opportunity in Prime location. Airbnb Approved: All zoning requirements for short-term rental use have been approved by the county/city â€" you're ready to go! Property Highlights: Over 10 acres of land Large pool and entertainment area perfect for events, relaxation, or guest use Ideal for temporary lodging, corporate retreats, or group accommodations Excellent opportunity for employers seeking housing for large groups of personnel Quiet, spacious grounds with plenty of room for expansion or customization The possibilities are truly endless with this unique gem. Whether for business or pleasure, this property is a rare opportunity you won't want to miss!







Built in 2009

Essential Information

MLS® # 29767604

Price \$25,000

Acres 10.15

Year Built 2009

Type Commercial Lease

Sub-Type Commercial Lease

Status Active

Community Information

Address 715 N Medford Ave.

Area Cameron County

Subdivision El Jardin Resub

City Brownsville

County Cameron

State TX

Zip Code 78521

Amenities

Parking Spaces 30

Interior

of Stories 13874

Listing Details

Listing Agent Hortencia Villarreal

Listing Office Coldwell Banker La Mansion Real Estate Brownsville

Listing information provided by Rio Grande Valley MLS. IDX Information is provided exclusively for consumers' personal, non-commercial use and may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing. Data is deemed reliable but not guaranteed accurate by the MLS.

Listing information last updated on November 4th, 2025 at 9:39pm CST