

LEGAL DESCRIPTION

BEGIN a tract of land out of the J. Rogers Survey, Abstract No. 874 and being all of a called 4.407 acre tract of land described as "Tract One" in deed to Melissa Turner Ronacher recorded in Instrument No. 385169 of the Deed Records, Corvell County Texas, being surveyed by Mitchell Cude, RPLS 6827 of Heritage & Pine Surveying LLC this day September 10, 2025 and being more particularly described as follows:

BEGINNING at a 1/2" iron rod found for the southeast corner of said 4.407 acre tract and being the northeast corner of this tract; (Grid Coordinates: N:10529666.95, E:3032540.14)

THENCE with the south line of said 4.407 acre tract, the following courses and distances:

South 61°21'56" West, a distance of 494.34 feet to a 3/8" iron rod found for the northernmost corner of a called 9.935 acre tract of land described as "Tract One" in deed to Jason Fargason and wife, Christy Fargason recorded in Instrument No. 275666 of said Deed Records:

South 61°14'15" West, a distance of 113.56 feet to a 3/8" iron rod found for the northwest corner of said 9.935 acre tract, being the southwest corner of said 4.407 acre tract and being the southwest corner of this tract;

THENCE with the west line of said 4.407 acre tract, North 5°46'52" East, a distance of 588.16 feet to a 3/8" iron rod found for the northwest corner of said 4.407 acre tract and being the northwest corner of this tract;

THENCE with the north line of said 4.407 acre tract, South 82°59'07" East, a distance of 384.57 feet to a 1/2" iron rod with plastic cap stamped "H&P 6827" set for the northeast corner of said 4.407 acre tract and being the northeast corner of this tract;

THENCE with the east line of said 4.407 acre tract, the following courses and distances:

South 19°48'02" East, a distance of 259.51 feet to a 1/2" iron rod with plastic cap stamped "H&P 6827" set for corner; South 61°22'29" East, a distance of 5.22 feet to the POINT OF BEGINNING and containing 4.404 acres or 191,828 square feet of land.

Bearing system based on the State Plane Coordinate System of 1983, Texas Central Zone (4203), North American Datum of 1983 (NAD83) per the AllTerra Trimble Global Positioning System RTKnet.

<u>Scale</u>

1" = 100'

LINE TYPE LEGEND		
	BOUNDARY LINE	
OHE	OVERHEAD ELECTRIC LINE	
-X X X X-	FENCE	
•		

LE	GEND	
\rightarrow	GUY ANCHOR	
Ø	UTILITY POLE	

LEGEND

P.O.B. = POINT OF BEGINNING IRF = IRON ROD FOUND IRS = 1/2" IRON ROD W/ "H&P 6827" CAP SET D.R.C.C.T. = DEED RECORDS OF CORYELL COUNTY, TEXAS

Sheet No.

1 OF 1

70726

SURVEYOR'S CERTIFICATION:

I, Mitchell Cude, certify that this survey is based on an on-the-ground survey performed in the field utilizing researched record documents of the subject property and adjoining tracts. This survey substantially complies with the current Texas Society of Professional Surveyors Manual of Practice requirements for a Category 1A, Condition 3, Land Title Survey.

Survey Date: September 10, 2025

Mitchell Cude

Registered Professional Land Surveyor No. 6827 Heritage & Pine Surveying, LLC

889 TX-36, Hamilton, Texas 76531

HeritagePineSurveying@gmail.com



Drawn by

HPS

FIRM # 10194669 HERITAGE & PINE SURVEYING, LLC

TSPS LAND TITLE SURVEY

4.404 ACRES

J. ROGERS SURVEY, ABSTRACT NO. 874

CORYELL COUNTY, TEXAS

Phone: 254-386-2362

According to Federal Emergency Management Agency's Flood Insurance Rate Map Community-Panel No. 480768 0100 F, for Coryell County, Texas and incorporated areas, dated February 17, 2010 this property is located within Zone X (unshaded) defined as "Areas determined to be outside the 0.2% annual chance floodplain". If this site is not within an identified special flood hazard area, this flood statement does not imply that the property and/or the structures thereon will be free from flooding or flood damage. On rare occasions, greater floods can and will occur and flood heights may be increased by man-made or natural causes. This flood statement shall not create liability on the part of the surveyor.

This survey was done with a limited title search for the subject property and adjoining properties. No

easements located during research for subject property at the time of survey other than shown. Other

easements and utilities may exist under and/or across subject property. Only visible appurtenances of

The surveyor did not abstract the surveyed property. This survey was performed without the benefit of a

utilities were located at the time of survey. **CALL TEXAS 811 BEFORE YOU DIG**

NOTES

current title abstract.