

## **SELLER'S DISCLOSURE NOTICE**

©Texas Association of REALTORS®, Inc. 2019

Section 5.008, Property Code requires a seller of residential property of not more than one dwelling unit to deliver a Seller's Disclosure

Notice to a buyer on or before exceed the minimum disclo								mpli	es	with	an	d contains a	ditional disclosure	<b>s</b> whi	ich	
CONCERNING THE PROPERTY AT 13427 Pallwood LN Cypress, TX 77429									_							
THIS NOTICE IS A DIS AS OF THE DATE SI WARRANTIES THE BU SELLER'S AGENTS, O	GN JYE	IEC R	) E MA	3Y .Y V	SELI VISH	LEF I TO	R AND IS NOT A DOBTAIN. IT IS N	Sl	JB	STI	TU	TE FOR A	NY INSPECTIO	NS	OF	?
Seller ☑ is ☐ is not the Property? ☐ Property  Section 1. The Proper							(ap	pro	xin	nate	9 (	date) or	☐ never occup			
This notice does not esta	abli	sh	the	iten	ns to	be (		act	will	de	ern	nine which ite				
Item	Υ		U		Item	1		Υ		U	L	Item		Υ		U
Cable TV Wiring							Propane Gas:		$\bigvee$				ump 🛮 grinder		V	
Carbon Monoxide Det.					-LP	Cor	mmunity (Captive)		$\mathbf{V}$			Rain Gutte	rs		$\mathbf{V}$	
Ceiling Fans	V	ı	1				Property		$\mathbf{V}$			Range/Sto	ve	$\square$		
Cooktop	$\mathbf{\Lambda}$				Hot	Tuk	)		$\mathbf{V}$			Roof/Attic \	√ents	$\land$		
Dishwasher	$\mathbf{V}$				Inter	cor	n System	$\square$			Ī	Sauna			V	
Disposal	$\checkmark$				Micr	owa	ave	$\mathbf{V}$				Smoke De	ector	$\square$		
Emergency Escape Ladder(s)		V			Outdoor Grill			$\square$				Smoke De Impaired	tector – Hearing		V	
Exhaust Fans	$\square$				Patio/Decking				$\bigvee$			Spa			V	
Fences	V			-	Plumbing System						_	Trash Com	pactor	Ī		
Fire Detection Equip.	$\square$		1		Pool							TV Antenn				
French Drain				l	Pool Equipment				$\bigvee$		_		yer Hookup	$\overline{\square}$	$\equiv$	
Gas Fixtures				-	Pool Maint. Accessories						-	Window So				
Natural Gas Lines					Pool Heater				$\bigvee$		<u> </u>	Public Sew				
				, <u> </u>							_		,			
Item Central A/C				4	Y N U Additional Information  ☑ □ □ ☑ electric □ gas number of units:											
Evaporative Coolers																
Wall/Window AC Units																
Attic Fan(s)			+=													
Central Heat			_	☐ ☐ ☐ electric ☐ gas number of units:												
Other Heat				_	□ ☑ □ if yes describe:											
Oven					□ □ number of ovens: □ electric □ gas □ other:											
Fireplace & Chimney			M	☑ □ □ wood □ gas logs □ mock □ other:												
Carport				□ ☑ □ □ attached □ not attached												
Garage			_	□ □ □ attached □ not attached												
Garage Door Openers				$\bigvee$	□ □ number of units: 1 number of remotes:											
Satellite Dish & Controls					□ ☑ □ □ owned □ leased from											
Security System					□ ☑ □ □ owned □ leased from											
Solar Panels					$\square$	<del>                                     </del>										
Water Heater				$\square$		□ □ electric ☑ gas □ other:number of units:										
Water Softener					$\square$											
Other Leased Item(s)																
(TXR-1406) 09-01-19		Ini	tiale	ed by	: Bu	yer:	and	d Se	ller	: [	JNH	gr#	Pag	e 1 c	of 6	

Underground Lawn Sprinkler	□ auton	natic	Птап	ادرا	areas covered:			
Septic / On-Site Sewer Facility						1 //	7	
Water supply provided by: $\square$ city $\square$ well						- 14(	<i>31</i>	
Was the Property built before 1978? $\square$ yes				IIIKIIC	own 🗖 otner			
(If yes, complete, sign, and attach TXR-19				200	I naint hazards)			
Roof Type: Composition			0 years	asec	(approxir	nate	۱ د	
Is there an overlay roof covering on the Prop	orty (chi	ngloc	or roof	covor				
covering)?  ves  no  unknown	erty (Sili	rigies	01 1001 1	covei	ing placed over existing shingles	JI 10	וטכ	
Are you (Seller) aware of any of the items li defects, or are need of repair? ☑ yes ☐ no							ıve	
Softener is not working.					· · · <u></u>		_	
Section 2. Are you (Seller) aware of any of	defects	or ma	alfunction	ons i	n any of the following? (Mark Y	es (	(Y)	
if you are aware and No (N) if you are not a	aware.)							
Item Y N Item			Υ	N	Item	Υ	N	
Basement					Sidewalks		V	
Ceilings □ ☑ Foundat	tion / Sla	ah(s)		$\overline{\mathbf{Z}}$	Walls / Fences	Ē		
Doors □ ☑ Interior \		10(0)			Windows			
		`	ᆖ				_	
					Other Structural Components			
	ig Syster	ms		abla		븜		
Exterior Walls								
Section 3. Are you (Seller) aware of any of	of the fo							
No (N) if you are not aware.)	), the 10	llowii	ng cond	lition	s? (Mark Yes (Y) if you are awa	e a	nd	
	Y	llowii	ng cond		s? (Mark Yes (Y) if you are awa	e a	nd	
No (N) if you are not aware.)  Condition	Y	N		ition	· · · · · · · ·	e a	N	
No (N) if you are not aware.)  Condition Aluminum Wiring		N	<b>Condi</b> Rador	i <b>tion</b> n Gas	· · · · · · · ·	Υ	N	
No (N) if you are not aware.)  Condition Aluminum Wiring Asbestos Components	Y	N	Condi	i <b>tion</b> n Gas	3	Y	N	
No (N) if you are not aware.)  Condition Aluminum Wiring Asbestos Components Diseased Trees: □ oak wilt □	Y	N ☑ ☑	Condi Rador Settlin Soil M	ition n Gas g lovem	3	Y	<u>N</u>	
No (N) if you are not aware.)  Condition Aluminum Wiring Asbestos Components Diseased Trees: ☐ oak wilt ☐ Endangered Species/Habitat on Property	Y	N Ø Ø	Condi Rador Settlin Soil M Subsu	ition n Gas g loven	nent Structure or Pits	Y		
No (N) if you are not aware.)  Condition Aluminum Wiring Asbestos Components Diseased Trees: ☐ oak wilt ☐ Endangered Species/Habitat on Property Fault Lines	Y	N	Condi Rador Settlin Soil M Subsu Under	ition n Gas g lovem nrface	nent e Structure or Pits nd Storage Tanks	Y		
No (N) if you are not aware.)  Condition  Aluminum Wiring  Asbestos Components  Diseased Trees: ☐ oak wilt ☐  Endangered Species/Habitat on Property  Fault Lines  Hazardous or Toxic Waste	Y	N	Condi Rador Settlin Soil M Subsu Under Unplat	ition Gas g lovem urface groun	nent e Structure or Pits nd Storage Tanks Easements	Y		
No (N) if you are not aware.)  Condition Aluminum Wiring Asbestos Components Diseased Trees: ☐ oak wilt ☐ Endangered Species/Habitat on Property Fault Lines Hazardous or Toxic Waste Improper Drainage	Y	N	Condi Rador Settlin Soil M Subsu Under Unplat Unrec	ition Gas g ovem urface groun tted E	nent E Structure or Pits and Storage Tanks Easements d Easements	Y		
No (N) if you are not aware.)  Condition Aluminum Wiring Asbestos Components Diseased Trees: aok wilt  Endangered Species/Habitat on Property Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Springs	Y	N	Condi Rador Settlin Soil M Subsu Under Unpla Unprec Urea-f	ition  Gas  glovem  Irface  groun  tted E  ordec  forma	nent e Structure or Pits nd Storage Tanks Easements d Easements aldehyde Insulation	Y		
No (N) if you are not aware.)  Condition Aluminum Wiring Asbestos Components Diseased Trees: oak wilt  Endangered Species/Habitat on Property Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Springs Landfill	Y	N	Condi Rador Settlin Soil M Subsu Under Unplat Unrec Urea-f Water	ition  Gas  g  over  irface  groun  tted E  ordec  forma  Dam	nent e Structure or Pits nd Storage Tanks Easements d Easements aldehyde Insulation lage Not Due to a Flood Event	Y		
No (N) if you are not aware.)  Condition  Aluminum Wiring  Asbestos Components  Diseased Trees: ☐ oak wilt ☐  Endangered Species/Habitat on Property  Fault Lines  Hazardous or Toxic Waste  Improper Drainage  Intermittent or Weather Springs  Landfill  Lead-Based Paint or Lead-Based Pt. Hazardous	Y	N	Condi Rador Settlin Soil M Subsu Under Unpla Unrec Urea-f Water Wetlan	ition  n Gas  glovem  irface  groun  tted E  ordec  forma  Dam  nds o	nent e Structure or Pits nd Storage Tanks Easements d Easements aldehyde Insulation	Y		
No (N) if you are not aware.)  Condition Aluminum Wiring Asbestos Components Diseased Trees: ☐ oak wilt ☐ Endangered Species/Habitat on Property Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Springs Landfill Lead-Based Paint or Lead-Based Pt. Hazard Encroachments onto the Property	Y		Condi Rador Settlin Soil M Subsu Under Unplat Unrec Urea-f Water Wetlat Wood	ition  Gas  g lovem  Irface  groun  tted E  ordec  forma  Dam  nds o  Rot	nent e Structure or Pits nd Storage Tanks Easements d Easements aldehyde Insulation hage Not Due to a Flood Event	Y		
No (N) if you are not aware.)  Condition  Aluminum Wiring  Asbestos Components  Diseased Trees: ☐ oak wilt ☐  Endangered Species/Habitat on Property  Fault Lines  Hazardous or Toxic Waste  Improper Drainage  Intermittent or Weather Springs  Landfill  Lead-Based Paint or Lead-Based Pt. Hazardous	Y	N	Condi Rador Settlin Soil M Subsu Under Unpla Unrec Urea-f Water Wetlar Wood Active	ition  Gas  g lovem  Irface  groun  tted E  ordec  forma  Dam  nds o  Rot  infes	nent e Structure or Pits nd Storage Tanks Easements d Easements aldehyde Insulation hage Not Due to a Flood Event on Property estation of termites or other wood	Y		
No (N) if you are not aware.)  Condition Aluminum Wiring Asbestos Components Diseased Trees: ☐ oak wilt ☐ Endangered Species/Habitat on Property Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Springs Landfill Lead-Based Paint or Lead-Based Pt. Hazard Encroachments onto the Property Improvements encroaching on others' proper	Y  O O O O O O O O O O O O O O O O O O		Condi Rador Settlin Soil M Subsu Under Unplai Unrec Urea-f Water Wetlai Wood Active destro	ition  Gas  g lovem  Irface groun  Ited E  ordec  forma  Dam  nds o  Rot  infes  ying	nent e Structure or Pits nd Storage Tanks Easements d Easements lidehyde Insulation lage Not Due to a Flood Event on Property estation of termites or other wood insects (WDI)	Y		
No (N) if you are not aware.)  Condition  Aluminum Wiring  Asbestos Components  Diseased Trees: ☐ oak wilt ☐  Endangered Species/Habitat on Property  Fault Lines  Hazardous or Toxic Waste  Improper Drainage  Intermittent or Weather Springs  Landfill  Lead-Based Paint or Lead-Based Pt. Hazard  Encroachments onto the Property  Improvements encroaching on others' property  Located in Historic District	Y  O O O O O O O O O O O O O O O O O O		Condi Rador Settlin Soil M Subsu Under Unplat Unrec Urea-f Water Wetlat Wood Active destro	ition  Gas  Govern  Irface  Groun  Ited E  Gorma  Dam  nds o  Rot  Infes  ying  ous tree	nent e Structure or Pits nd Storage Tanks Easements d Easements aldehyde Insulation hage Not Due to a Flood Event on Property estation of termites or other wood insects (WDI) eatment for termites or WDI	Y		
No (N) if you are not aware.)  Condition Aluminum Wiring Asbestos Components Diseased Trees: ☐ oak wilt ☐ Endangered Species/Habitat on Property Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Springs Landfill Lead-Based Paint or Lead-Based Pt. Hazare Encroachments onto the Property Improvements encroaching on others' property Located in Historic District Historic Property Designation	Y  O O O O O O O O O O O O O O O O O O		Condi Rador Settlin Soil M Subsu Under Unplat Unrec Urea-f Water Wetlat Wood Active destro Previo	ition  Gas  g lovem  Irface  groun  Ited E  ordec  forma  Dam  nds o  Rot  infes  pus tro  ous te	nent e Structure or Pits nd Storage Tanks Easements d Easements aldehyde Insulation hage Not Due to a Flood Event on Property estation of termites or other wood insects (WDI) eatment for termites or WDI ermite or WDI damage repaired	Y		
No (N) if you are not aware.)  Condition Aluminum Wiring Asbestos Components Diseased Trees: ☐ oak wilt ☐ Endangered Species/Habitat on Property Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Springs Landfill Lead-Based Paint or Lead-Based Pt. Hazard Encroachments onto the Property Improvements encroaching on others' property Located in Historic District Historic Property Designation Previous Foundation Repairs	Y  O O O O O O O O O O O O O O O O O O		Condi Rador Settlin Soil M Subsu Under Unplai Unrec Urea-f Water Wetlai Wood Active destro Previo	ition  Gas  g lovem  Irface  groun  Ited E  ordec  forma  Dam  nds o  Rot  Infes  ying  ous tre  ous fe	nent e Structure or Pits nd Storage Tanks Easements d Easements aldehyde Insulation hage Not Due to a Flood Event on Property estation of termites or other wood insects (WDI) eatment for termites or WDI ermite or WDI damage repaired ires	Y		
No (N) if you are not aware.)  Condition Aluminum Wiring Asbestos Components Diseased Trees: ☐ oak wilt ☐ Endangered Species/Habitat on Property Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Springs Landfill Lead-Based Paint or Lead-Based Pt. Hazard Encroachments onto the Property Improvements encroaching on others' property Located in Historic District Historic Property Designation Previous Foundation Repairs Previous Roof Repairs	Y  O O O O O O O O O O O O O O O O O O		Condi Rador Settlin Soil M Subsu Under Unplat Unrec Urea-f Water Wetlat Wood Active destro Previo Previo Termit	ition  Gas  g over irface groun tted E orded forma  Dam nds o Rot infes oving ous tre ous fe ous Fi te or	nent e Structure or Pits and Storage Tanks Easements d Easements aldehyde Insulation age Not Due to a Flood Event on Property estation of termites or other wood insects (WDI) eatment for termites or WDI ermite or WDI damage repaired ires WDI damage needing repair	Y		
No (N) if you are not aware.)  Condition Aluminum Wiring Asbestos Components Diseased Trees: ☐ oak wilt ☐ Endangered Species/Habitat on Property Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Springs Landfill Lead-Based Paint or Lead-Based Pt. Hazard Encroachments onto the Property Improvements encroaching on others' property Located in Historic District Historic Property Designation Previous Foundation Repairs	Y  O O O O O O O O O O O O O O O O O O		Condi Rador Settlin Soil M Subsu Under Unplat Unrec Urea-f Water Wetlat Wood Active destro Previo Previo Termit Single	ition  Gas  g lovem  Inface  groun  Ited E  ordec  forma  Dam  nds o  Rot  infes  ying  ous tre  ous te  ous Fi te or	nent e Structure or Pits nd Storage Tanks Easements d Easements aldehyde Insulation hage Not Due to a Flood Event on Property estation of termites or other wood insects (WDI) eatment for termites or WDI ermite or WDI damage repaired ires	Y		
No (N) if you are not aware.)  Condition  Aluminum Wiring Asbestos Components Diseased Trees: ☐ oak wilt ☐ Endangered Species/Habitat on Property Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Springs Landfill Lead-Based Paint or Lead-Based Pt. Hazare Encroachments onto the Property Improvements encroaching on others' property Located in Historic District Historic Property Designation Previous Foundation Repairs Previous Other Structural Repairs	Y  O O O O O O O O O O O O O O O O O O		Condi Rador Settlin Soil M Subsu Under Unplat Unrec Urea-f Water Wetlat Wood Active destro Previo Previo Termit	ition  Gas  g lovem  Inface  groun  Ited E  ordec  forma  Dam  nds o  Rot  infes  ying  ous tre  ous te  ous Fi te or	nent e Structure or Pits and Storage Tanks Easements d Easements aldehyde Insulation age Not Due to a Flood Event on Property estation of termites or other wood insects (WDI) eatment for termites or WDI ermite or WDI damage repaired ires WDI damage needing repair	Y		
No (N) if you are not aware.)  Condition Aluminum Wiring Asbestos Components Diseased Trees: ☐ oak wilt ☐ Endangered Species/Habitat on Property Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Springs Landfill Lead-Based Paint or Lead-Based Pt. Hazard Encroachments onto the Property Improvements encroaching on others' property Located in Historic District Historic Property Designation Previous Foundation Repairs Previous Roof Repairs	Y  O O O O O O O O O O O O O O O O O O		Condi Rador Settlin Soil M Subsu Under Unplat Unrec Urea-f Water Wetlat Wood Active destro Previo Previo Termit Single	ition  Gas  g lovem  Inface  groun  Ited E  ordec  forma  Dam  nds o  Rot  infes  ying  ous tre  ous te  ous Fi te or	nent e Structure or Pits and Storage Tanks Easements d Easements aldehyde Insulation age Not Due to a Flood Event on Property estation of termites or other wood insects (WDI) eatment for termites or WDI ermite or WDI damage repaired ires WDI damage needing repair	Y		

(TXR-1406) 09-01-19

Initialed by: Buyer: and Seller:



R# 8/21 M.COT

<sup>&</sup>quot;Floodway" means an area that is identified on the flood insurance rate map as a regulatory floodway, which includes the channel of a river or other watercourse and the adjacent land areas that must be reserved for the discharge of a base flood, also referred to as a 100-year flood, without cumulatively increasing the water surface elevation more than a designated height.

<sup>&</sup>quot;Reservoir" means a water impoundment project operated by the United States Army Corps of Engineers that is intended to retain water or delay the runoff of water in a designated surface area of land.

Concerning the Property at 13427 Pallwood Lane

pr	ovide	r, including th	(Seller) ever filed a le National Flood In cessary):							
•	Even and lo	when not required ow risk flood zones	od zones with mortgages , the Federal Emergency N to purchase flood insurar	Managem ce that c	nent Agen overs the	cy (FEMA) ei structure(s) a	ncourages and the pe	homeown ersonal pro	ers in high r perty within	isk, moderate risk, the structure(s).
A	dminis	stration (SBA)	ou (Seller) ever red for flood damage to	the Pro	perty?	□ yes <b>☑</b> r				
		8. Are you (S	Seller) aware of any	of the f	ollowin	g? (Mark `	Yes (Y)	if you ar	e aware.	Mark No (N) if
<u>Y</u>	N		ns, structural modificuncesolved permits, o							
		Name of a Manager's Fees or as Any unpaid If the Prop	associations or main ssociation: Crest Manag name: seessments are: \$925. If fees or assessment perty is in more than ttach information to the	ement Co 00 for the one as	per year Propert sociatio	Pr ar y? □ yes	none: <u>281</u> ar (\$	-579-0761 nd are: <b>☑</b> )	mandato	ry □ voluntary
Ø		interest with o	area (facilities such a thers. If yes, complet al user fees for comn	e the fo	ollowing:					
	Ø	Any notices of of the Property	violations of deed re y.	striction	ns or gov	vernmental	ordinar	ices affe	cting the c	ondition or use
		Any lawsuits or other legal proceedings directly or indirectly affecting the Property. (Includes, but is not limited to: divorce, foreclosure, heirship, bankruptcy, and taxes.)								
		Any death on the Property except for those deaths caused by: natural causes, suicide, or accident unrelated to the condition of the Property.								
	$\square$	Any condition on the Property which materially affects the health or safety of an individual.						al.		
		environmental If yes, atta	or treatments, other hazards such as ast ch any certificates or o le, certificate of mold	estos, other do	radon, le ocument	ead-based ation ident	paint, u ifying the	rea-forma e extent o	aldehyde,	or mold.
		Any rainwater harvesting system located on the Property that is larger than 500 gallons and that uses a public water supply as an auxiliary water source.								
	$\square$	The Property retailer.	is located in a propan	e gas s	ystem s	ervice area	a owned	by a pro	pane disti	ribution system
	☑ the an		the Property that is lo he items in Section 8							
(T)	KR-1406	6) 09-01-19	Initialed by: Buyer:			and Seller:	<i>GNH</i> 10/02/21	gRH 19/18/21	]	Page 4 of 6

- (1) The Texas Department of Public Safety maintains a database that the public may search, at no cost, to determine if registered sex offenders are located in certain zip code areas. To search the database, visit <a href="https://publicsite.dps.texas.gov/SexOffenderRegistry">https://publicsite.dps.texas.gov/SexOffenderRegistry</a>. For information concerning past criminal activity in certain areas or neighborhoods, contact the local police department.
- (2) If the Property is located in a coastal area that is seaward of the Gulf Intracoastal Waterway or within 1,000 feet of the mean high tide bordering the Gulf of Mexico, the Property may be subject to the Open Beaches Act or the Dune Protection Act (Chapter 61 or 63, Natural Resources Code, respectively) and a beachfront construction certificate or dune protection permit may be required for repairs or improvements. Contact the local government with ordinance authority over construction adjacent to public beaches for more information.
- (3) If the Property is located in a seacoast territory of this state designated as a catastrophe area by the Commissioner of the Texas Department of Insurance, the Property may be subject to additional requirements to obtain or continue windstorm and hail insurance. A certificate of compliance may be required for repairs or improvements to the Property. For more information, please review *Information Regarding Windstorm and Hail Insurance for Certain Properties* (TXR 2518) and contact the Texas Department of Insurance or the Texas Windstorm Insurance Association.
- (4) This Property may be located near a military installation and may be affected by high noise or air installation compatible use zones or other operations. Information relating to high noise and compatible use zones is available in the most recent Air Installation Compatible Use Zone Study or Joint Land Use Study prepared for a military installation and may be accessed on the Internet website of the military installation and of the county and any municipality in which the military installation is located.
- (5) If you are basing your offers on square footage, measurements, or boundaries, you should have those items independently measured to verify any reported information.

(6) The following providers currently provide se	ervice to the Property:
Electric: Gexa	phone #:713-961-9399
Sewer:Faulkey Gully	phone #:281-320-2470
Water: Faulkey Gully	phone #:281-320-2470
Cable: AT & T	phone #: <u>844-988-1105</u>
Trash: Residential Recyclers and Trash of Texas	phone #:346-248-5222
Natural Gas:Center Point	phone #:833-946-2183
Phone Company: No Land Line	phone #:
Propane:	phone #:
Internet: <sub>AT &amp; T</sub>	phone #:844-988-1105
this notice as true and correct and have	eted by Seller as of the date signed. The brokers have relied or no reason to believe it to be false or inaccurate. YOU ARE R OF YOUR CHOICE INSPECT THE PROPERTY. of the foregoing notice.
Signature of Buyer	Date Signature of Buyer Date
Printed Name:	Printed Name:

(TXR-1406) 09-01-19

Initialed by: Buyer:

and Seller:

JRH 10/18/21