

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 befor exceed the minimum discle								npli	es	with	а	nd contains additional disclosures	whi	ch	
CONCERNING THE PR	ROF	PEF	RT'	Y A7	694	6 Ge	entle Breeze Drive, Wil	lis, '	ГΧ	7731	8				_
AS OF THE DATE S	IGN JYE	IEC R) E MA	3Y S XY W	SEL /ISF	LEF 1 TO	R AND IS NOT A DOBTAIN. IT IS N	SI	JB	STI	Τl	E CONDITION OF THE PROF UTE FOR ANY INSPECTION RRANTY OF ANY KIND BY SE	IS	OF	?
the Property? $\square_{\underline{\text{currer}}}$ Property Section 1. The Property	ntly r rty h	nov	ving	out ne it	ems	s ma	(ap	pro k Y	xin 'es	nate),	n, how long since Seller has occupied date) or ☐ never occupied never occupied never neve	ed	the	ł ÷
Item	Υ	N	U	lΠ	ten	1		Υ	N	U		Item	Υ	N	U
Cable TV Wiring							Propane Gas:			ŏ		Pump: ☐ sump ☐ grinder			
Carbon Monoxide Det.	\square						nmunity (Captive)		\bigvee			Rain Gutters		$\overline{\Box}$	
Ceiling Fans	\square						Property		\overline{V}			Range/Stove			
Cooktop				-	Hot				\overline{V}			Roof/Attic Vents			
Dishwasher	\square						n System		\bigvee			Sauna		abla	
Disposal	\square		l		Micr							Smoke Detector			
Emergency Escape Ladder(s)							r Grill		V			Smoke Detector – Hearing Impaired			
Exhaust Fans	\square				Pati	o/D	ecking	\mathbf{V}				Spa		\checkmark	
Fences	\triangleright				Plur	nbir	ng System	\mathbf{V}				Trash Compactor		\checkmark	
Fire Detection Equip.	\triangleright				Poo		•		\checkmark			TV Antenna		\checkmark	
French Drain			\mathbf{V}		Poo	I Ec	juipment		\checkmark			Washer/Dryer Hookup	\checkmark		
Gas Fixtures	\square				Poo	l Ma	aint. Accessories		\checkmark			Window Screens	abla		
Natural Gas Lines	abla				Poo	ΙHε	eater		\checkmark			Public Sewer System	\square		
Item				Υ	N	U	Addition	al I	nfo	orm	at	tion			
Central A/C				abla			☑ electric ☐ gas					of units:			
Evaporative Coolers							number of units:								_
Wall/Window AC Units	3				\square										_
Attic Fan(s)							if yes, describe:								
Central Heat				\square			☐ electric ☑ gas		nu	mbe	r	of units:			
Other Heat					\square		if yes describe:								
Oven				\mathbf{V}			number of ovens:					☐ electric ☐ gas ☐ other:			
Fireplace & Chimney					abla		□ wood □ gas l	ogs	; [] m	0(ck □other:			
Carport					∇		□ attached □ no	t at	ta	che	t				
Garage				\langle			☐ attached ☐ no	t at	ta	che	t				
Garage Door Openers	i				\mathbf{V}		number of units:				n	number of remotes:			
Satellite Dish & Contro	ols				∇		☐ owned ☐ leas	ed	fro	m					
Security System					\bigvee		□ owned □ leas	ed	fro	m _					
Solar Panels					\mathbf{V}		□ owned □ leas	ed	fro	m _					
Water Heater				∇			☐ electric gas		oth	ner:		number of units:			
Water Softener					\square		☐ owned ☐ leas	ed	fro	m					
Other Leased Item(s)					abla		if yes, describe:								
(TXR-1406) 09-01-19		Ini	tiale	ed by	: Bu	yer:	and	l Se	ller	9:5	7/28 3 PN op	II I PAGE	1 0	f 6	

Concerning the Property at 6946 Gentle Breeze Drive, Willis, TX 77318

Underground Lawn Sprinkler	uton	natio	Птопио	aroac	covered: front back and side	TTORC	1
Septic / On-Site Sewer Facility							
Water supply provided by: ☑ city ☐ well ☐ M						\- I 4	01)
Was the Property built before 1978? ☐ yes ☐				IIOWII L	outer		
(If yes, complete, sign, and attach TXR-1906				ed paint	hazards).		
Roof Type:		Age:	g	о а р а	(approxi	mate	e)
Is there an overlay roof covering on the Property			or roof cov	ering pla			
covering)? ☐ yes ☑ no ☐ unknown	(- · · · · · · · · · · · · · · · · · · ·	maa u a a a a a a a a a a a a a a a a a		
3 ,	ا من ا	thia Ca	action 1 th	ot ore n	at in working condition, the	٠ + h د	aa
Are you (Seller) aware of any of the items listed defects, or are need of repair? ☑ yes ☐ no If							
few burners on the stove that do not work, the sprinkler	•		•	auditioi	iai sileets ii flecessary). <u>uter</u>	e ar	e a
Tew burners on the stove that do not work, the sprinker	3y3tc	III IICCU	3 WOIR				
Continuo Anno view (College) avvenue of anno defe			If a 4! a	- !	of the fellowing Q (Monte)	/	
Section 2. Are you (Seller) aware of any defe		or ma	itunction	s in any	of the following? (Mark)	res	(Y)
if you are aware and No (N) if you are not awa	ire.)						
Item Y N Item			YN	Itei	n	Υ	N
Basement \square \square Floors				_	ewalks		_
Ceilings	/ Sla	ab(s)		→	Ils / Fences		_
Doors □ ☑ Interior Wal		(-)			ndows		_
Driveways □ ☑ Lighting Fix		3			ner Structural Components		_
Electrical Systems				_		<u> </u>	_
Exterior Walls	,			_			
If the account to account the items in Ocation Oise		1 - 1 -	/	1-1:0			
If the answer to any of the items in Section 2 is y		expiain	(attach a	aditional	sneets if necessary): tew cra	acks_	ın
the tile (kitchen area) and sheet rock damaged in hallway	<u>y</u>						
Section 3. Are you (Seller) aware of any of the No (N) if you are not aware.)	ne fo	llowin	g condition	ons? (N	ark Yes (Y) if you are awa	re a	ınd
No (N) if you are not aware.)				·	lark Yes (Y) if you are awa		
No (N) if you are not aware.) Condition	Υ	N	Conditio	n	lark Yes (Y) if you are awa	Υ	N
No (N) if you are not aware.) Condition Aluminum Wiring	Y	N	Condition Radon G	n	lark Yes (Y) if you are awa	Y	N
No (N) if you are not aware.) Condition Aluminum Wiring Asbestos Components	Y	N ☑	Condition Radon G	o n as	ark Yes (Y) if you are awa	Y	N Z
No (N) if you are not aware.) Condition Aluminum Wiring Asbestos Components Diseased Trees: □ oak wilt □	Y	N	Condition Radon G Settling Soil Mov	as ement		Y 0 0	N V
No (N) if you are not aware.) Condition Aluminum Wiring Asbestos Components Diseased Trees: oak wilt Endangered Species/Habitat on Property	Y	N	Condition Radon G Settling Soil Mov Subsurfa	as ement ce Struc	ture or Pits	Y 0 0 0 0 0 0 0 0 0	N V
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	Condition Radon G Settling Soil Mov Subsurfa Undergro	ement ce Struc	ture or Pits rage Tanks	Y	N Z Z
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		Condition Radon G Settling Soil Mov Subsurfa Undergro Unplatted	ement ce Structured Stool	ture or Pits rage Tanks ents	Y 0 0 0 0 0 0 0 0 0	N V V
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	Condition Radon G Settling Soil Mov Subsurfa Undergro Unplatted Unrecord	ement ce Structured Stoud Stoud Stoud Easem	ture or Pits rage Tanks ents ements	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	Y		Condition Radon G Settling Soil Mov Subsurfa Undergro Unplatted Unrecord Urea-forr	ement ce Structured Stoud Stoud Easem led Easem	ture or Pits rage Tanks ents ements de 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	Y	N	Condition Radon G Settling Soil Mov Subsurfa Undergro Unplatted Unrecord Urea-form Water Da	ement ce Structound Sto d Easem led Ease maldehyd	ture or Pits rage Tanks ents ements de Insulation ot 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. Hazards	Y		Condition Radon G Settling Soil Mov Subsurfa Undergro Unplatted Unrecord Urea-forr	ement ce Structound Stood Easem led Easem naldehyd amage N	ture or Pits rage Tanks ents ements de Insulation ot 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. Hazards Encroachments onto the Property	Y		Condition Radon G Settling Soil Mov Subsurfa Undergro Unplatted Unrecord Urea-form Water Da Wetlands Wood Ro	ement ce Struct ound Sto d Easem led Ease maldehyd amage N	ture or Pits rage Tanks ents ements de Insulation ot 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. Hazards	Y		Condition Radon G Settling Soil Mov Subsurfa Undergro Unplatted Unrecord Urea-forr Water Da Wetlands Wood Ro Active in	ement ce Structound Sto d Easem led Ease maldehyd amage N s on Propot	ture or Pits rage Tanks ents ements de Insulation ot Due to a Flood Event perty 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. Hazards Encroachments onto the Property	Y		Condition Radon G Settling Soil Mov Subsurfa Undergro Unplatted Unrecord Urea-forr Water Da Wetlands Wood Ro Active in destroyin	ement ce Struct ound Sto d Easem led Ease maldehye amage N s on Proport festation g insect	ture or Pits rage Tanks ents ements de Insulation ot Due to a Flood Event perty 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. Hazards Encroachments onto the Property Improvements encroaching on others' property Located in Historic District	Y		Condition Radon G Settling Soil Mov Subsurfa Undergro Unplatted Unrecord Urea-forr Water Da Wetlands Wood Ro Active in destroyin	ement ce Struct ound Sto d Easem led Ease maldehye amage N s on Propot festation ag insect treatme	ture or Pits rage Tanks ents ements de Insulation ot Due to a Flood Event perty of termites or other woods (WDI) nt for termites or WDI	Y	
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. Hazards Encroachments onto the Property Improvements encroaching on others' property Located in Historic District Historic Property Designation	Y		Condition Radon G Settling Soil Mov Subsurfa Undergro Unplatted Unrecord Urea-form Water Da Wetlands Wood Ro Active in destroyin Previous Previous	ement ce Struct bund Sto d Easem led Ease maldehye amage N s on Proport festation g insect treatme termite	ture or Pits rage Tanks ents ements de Insulation ot Due to a Flood Event perty of termites or other wood s (WDI)	Y	
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. Hazards Encroachments onto the Property Improvements encroaching on others' property Located in Historic District Historic Property Designation Previous Foundation Repairs	Y		Condition Radon G Settling Soil Mov Subsurfa Undergro Unplatted Unrecord Urea-forr Water Da Wetlands Wood Ro Active in destroyin Previous Previous	ement ce Struct bund Sto d Easem led Ease maldehye amage N s on Propot festation g insect treatme termite Fires	ture or Pits rage Tanks ents ements de Insulation ot Due to a Flood Event perty of termites or other wood s (WDI) nt for termites or WDI or WDI damage repaired	Y	
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. Hazards Encroachments onto the Property Improvements encroaching on others' property Located in Historic District Historic Property Designation Previous Foundation Repairs Previous Roof Repairs	Y		Condition Radon G Settling Soil Mov Subsurfa Undergro Unplatted Unrecord Urea-forr Water Da Wetlands Wood Ro Active in destroyin Previous Previous Termite of	ement ce Struct ound Sto d Easem led Ease maldehye amage N s on Propot festation g insect treatme termite Fires or WDI d	ture or Pits rage Tanks ents ements de Insulation ot Due to a Flood Event perty of termites or other wood s (WDI) or WDI damage repaired amage needing repair	Y	
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. Hazards Encroachments onto the Property Improvements encroaching on others' property Located in Historic District Historic Property Designation Previous Foundation Repairs	Y		Condition Radon G Settling Soil Mov Subsurfa Undergro Unplatted Unrecord Urea-forr Water Da Wetlands Wood Ro Active in destroyin Previous Previous Termite of	ement ce Struct ound Sto d Easem led Ease maldehye amage N s on Proport festation g insect treatme termite Fires or WDI d	ture or Pits rage Tanks ents ements de Insulation ot Due to a Flood Event perty of termites or other wood s (WDI) nt for termites or WDI or WDI damage repaired	Y	
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. Hazards Encroachments onto the Property Improvements encroaching on others' property Located in Historic District Historic Property Designation Previous Foundation Repairs Previous Roof Repairs	Y		Condition Radon G Settling Soil Mov Subsurfa Undergro Unplatted Unrecord Urea-form Water Da Wetlands Wood Ro Active in destroyin Previous Previous Termite of Single E	ement ce Struct ound Sto d Easem led Ease maldehye amage N s on Proport festation g insect treatme termite Fires or WDI d	ture or Pits rage Tanks ents ements de Insulation ot Due to a Flood Event perty of termites or other wood s (WDI) or WDI damage repaired amage needing repair	Y	
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. Hazards Encroachments onto the Property Improvements encroaching on others' property Located in Historic District Historic Property Designation Previous Foundation Repairs Previous Other Structural Repairs	Y		Condition Radon G Settling Soil Mov Subsurfa Undergro Unplatted Unrecord Urea-form Water Da Wetlands Wood Ro Active in destroyin Previous Previous Termite of Single E	ement ce Struct ound Sto d Easem led Ease maldehye amage N s on Proport festation g insect treatme termite Fires or WDI d	ture or Pits rage Tanks ents ements de Insulation ot Due to a Flood Event perty of termites or other wood s (WDI) or WDI damage repaired amage needing repair	Y	
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. Hazards Encroachments onto the Property Improvements encroaching on others' property Located in Historic District Historic Property Designation Previous Foundation Repairs Previous Other Structural Repairs Previous Use of Premises for Manufacture	Y		Condition Radon G Settling Soil Mov Subsurfa Undergro Unplatted Unrecord Urea-form Water Da Wetlands Wood Ro Active in destroyin Previous Previous Termite of Single E	ement ce Struct ound Sto d Easem led Ease maldehye amage N s on Proport festation g insect treatme termite Fires or WDI d	ture or Pits rage Tanks ents ements de Insulation ot Due to a Flood Event perty of termites or other wood s (WDI) or WDI damage repaired amage needing repair	Y	

(TXR-1406) 09-01-19 Initialed by: Buyer: _____ and Seller: ______, ____ Page 3 of 6

[&]quot;Flood insurance rate map" means the most recent flood hazard map published by the Federal Emergency Management Agency under the National Flood Insurance Act of 1968 (42 U.S.C. Section 4001 et seq.).

[&]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.

[&]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.

pr	ovide	6. Have you (Seller) ever filed a claim for flood damage to the Property with any insurance r, including the National Flood Insurance Program (NFIP)?* ☐ yes ☑ no If yes, explain (attach al sheets as necessary):
	Even	nes in high risk flood zones with mortgages from federally regulated or insured lenders are required to have flood insurance. when not required, the Federal Emergency Management Agency (FEMA) encourages homeowners in high risk, moderate risk, ow risk flood zones to purchase flood insurance that covers the structure(s) and the personal property within the structure(s).
Αc	lmini	7. Have you (Seller) ever received assistance from FEMA or the U.S. Small Business stration (SBA) for flood damage to the Property? ☐ yes ☑ no If yes, explain (attach additional sheets ssary):
yo	u are	8. Are you (Seller) aware of any of the following? (Mark Yes (Y) if you are aware. Mark No (N) if not aware.)
<u>Y</u>	<u>N</u>	Room additions, structural modifications, or other alterations or repairs made without necessary permits, with unresolved permits, or not in compliance with building codes in effect at the time.
Ø		Homeowners' associations or maintenance fees or assessments. If yes, complete the following: Name of association: Seven Coves Association Manager's name: Fees or assessments are: \$400 per year and are: ☑ mandatory ☐ voluntary Any unpaid fees or assessment for the Property? ☐ yes (\$) ☐ no If the Property is in more than one association, provide information about the other associations below or attach information to this notice.
		Any common area (facilities such as pools, tennis courts, walkways, or other) co-owned in undivided interest with others. If yes, complete the following: Any optional user fees for common facilities charged? ☐ yes ☐ no If yes, describe:
		Any notices of violations of deed restrictions or governmental ordinances affecting the condition or use of the Property.
		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.
	\square	Any repairs or treatments, other than routine maintenance, made to the Property to remediate environmental hazards such as asbestos, radon, lead-based paint, urea-formaldehyde, or mold. If yes, attach any certificates or other documentation identifying the extent of the remediation (for example, certificate of mold remediation or other remediation).
		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.
		The Property is located in a propane gas system service area owned by a propane distribution system retailer.
	☑ he an	Any portion of the Property that is located in a groundwater conservation district or a subsidence district. swer to any of the items in Section 8 is yes, explain (attach additional sheets if necessary):
(T)	(R-140	6) 09-01-19 Initialed by: Buyer: and Seller: Page 4 of 6

ADDITIONAL NOTICES TO BUYER:

(TXR-1406) 09-01-19 Initialed by: Buyer: ______ and Seller: ______, ____ Page 5 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 https://publicsite.dps.texas.gov/SexOffenderRegistry. 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.

phone #:	
phone #:	
nhone #:	
have no reason to believe it to be false of ECTOR OF YOUR CHOICE INSPECT THE leceipt of the foregoing notice.	
ECTOR OF YOUR CHOICE INSPECT THE I	
ECTOR OF YOUR CHOICE INSPECT THE I	
t	phone #: completed by Seller as of the date signed.

(TXR-1406) 09-01-19

Initialed by: Buyer: and Seller:

