

TEXAS ASSOCIATION OF REALTORS®

SELLER'S DISCLOSURE NOTICE ©Texas Association of REALTORS®, inc. 2014

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 the effective date of a contract. This form complies with and contains additional disclosures which exceed the minimum disclosures required by the Code.

					_					_				
ONCERNING THE PROPERTY ATSEGUIN, TX 78155														
THIS NOTICE IS A DISCLOSURE OF SELLER'S KNOWLEDGE OF THE CONDITION OF THE PROPERTY AS OF THE DATE SIGNED BY SELLER AND IS NOT A SUBSTITUTE FOR ANY INSPECTIONS OR WARRANTIES THE BUYER MAY WISH TO OBTAIN. IT IS NOT A WARRANTY OF ANY KIND BY SELLER, SELLER'S AGENTS, OR ANY OTHER AGENT.														
Seller ☑ is ☐ is not od	cup	ying	the f	Pro	per r [ty. I] ne	If unoccupied (by Server occupied the Pr	eller) opei	, ho	w i	long	since Seller has occupied the	Pro	operty
Section 1. The Propert	y ha	ıs th	e ite	ms	ma	arke	ed below: (Mark Ye	· s (Y). N	l o (lete	N), c	or Unknown (U).) o which items will & will not conve	₽ <i>V</i> .	
Item		ΝĮ			ten			$\overline{}$	N	_	_	item	Y	N/U
Cable TV Wiring	V		7	\vdash			Propane Gas:	Ť	J	,	1	Pump: ☐ sump ☐ grinder	╀	17/0
Carbon Monoxide Det.	7						mmunity (Captive)	\top			1 1	Rain Gutters	╁─	/
Ceiling Fans	V			_	_		Property	\top	V,		1	Range/Stove	/	┼-
Cooktop	V	_		-	Hot			+	/		1 1	Roof/Attic Vents	/	\vdash
Dishwasher	J			\vdash		_	m System	T	1	-	1	Sauna	H	
Disposal	7	\top	7	-			ave	/		_	1	Smoke Detector		
Emergency Escape		1	7		Duto	ook	r Grill	†	J		1 1	Smoke Detector – Hearing		
Ladder(s)		V							1			Impaired		
Exhaust Fans	J	\top	7	F	atio	o/D	ecking				1 1	Spa	$\vdash\vdash$	
Fences	1	十		_			ng System	14	\dashv	_	1 }	Trash Compactor	\vdash	4
Fire Detection Equip.	1	_	7	_	ool	_	.5 -) -:	1//	\vdash			TV Antenna		
French Drain	1,	7/		-			uipment	₩,	7		1	Washer/Dryer Hookup		
Gas Fixtures	7	7/	7	-			aint. Accessories	1	1	_		Window Screens	7	
Natural Gas Lines		V	7	_			ater		√	\exists		Public Sewer System		\mathcal{J}
Item				Υ	N	П			Δο	ldi:	tions	Il Information	=	
Central A/C				J	1	_	electric gas	nı					—	
Evaporative Coolers				•	1		number of units:	110	411110	ĢI	oi ai			
Wall/Window AC Units				J			number of units:	1		_				
Attic Fan(s)		_		_		if yes, describe:								
Central Heat			\dashv	V	-	gelectric gas number of units:								
Other Heat			$\neg \neg$		if yes, describe:									
Oven				J										
Fireplace & Chimney				J			✓ wood ☐ gas log	ne !					_	
Carport		_		1			attached Ino				<u> </u>	Journal .	_	
Garage				J.		-1	attached no			_				
Garage Door Openers				J.	\dashv	_	number of units;	- an	199			number of remotes:		
Satellite Dish & Controls				J			owned lease	od fr	_	_		birect TV		
Security System					7		owned lease	_		_		med (V	_	
Water Heater		_		7	-		☐ electric ☐ gas	_				number of unite.	_	
Water Softener					,	-+	□ owned □ lease			. ان		number of units:		
Underground Lawn Sprink	ler					\dashv	☐ automatic ☐ m			250	220.0	overed: Front & Back	_	
Septic / On-Site Sewer Fa		,]	-+	\dashv						n-Site Sewer Facility (TAR-14		
				<u>- 1</u>						-			<i>J/</i>)	
TAR-1406) 01-01-14	G. C.	Ini	tialec	b	/: B	uye	r: ,	a	ınd	Se	ller:_	Pa	ge '	1 of 5

(TAR-1406) 01-01-14

Page 1 of 5 **bRANDON**

Concerning the Property	at					SEC	ST. NTII	ms	,	78155				
			. =					/	<u> </u>		2 11	11		
Water supply provided by Was the Property built be	/: ∐ Cl	ity []\ 0792 f	well □ MUI		Co-	op 🗆	unkn	own		other:	orcenva	illey, i	190/31	<u>n/</u>
reas the rioperty built be	51016 1	3/0: [Tiles Aug		_j ui	ILLIIOAAII								
(If yes, complete, sig	gn, and	i attach	TAR-1906 c	once	rnin	ig lead-	pase	d pair	nt h	azards).				
Roof Type:	11/00/	<u>e</u>		A	ge:_			10	V	151		(a	proxi	nat
s there an overlay roof c	overing	g on the	e Property (s	hinal	es d	or roof o	over	ina p	acı	ed over e	kistina shinak	es or roof	cover	ina
Jyes ဩno □unkno	own `	•	, , ,									00 01 1001	00101	9,
Are you (Seller) aware of	any of	the ite	ms listed in t	this S	Sect	ion 1 th	at are	e not	in y	working c	ondition, that	have def	ects. c	r ai
need of repair?	Uno	If ves	. describe (at	ttach	ado	ditional	heel	ls if n	ece	eccary).			,	
,		,	,		0.00		,,,,,,,,		-	,,,,,				
					-	-								
	_		-	_										
Section 2. Are you (Se	eller) av	ware o	f any defect	s or	mal	lfunctio	ne ii	n anv	, of	the follo	Wing2: /Mar	k Vac /V	lif vo	
ware and No (N) if you	are no	na.e e	e.)	.5 01	-1161	ii dii otic	113 11	ii aiiy	U.	tile long	wing:. (IMai	K 165 (1)	, ii yo	u ai
Item	Y		Item				T v	Tail		la a				- [-
	- ' -	 					Y	N		Item				/ N
Basement		_4	Floors					14		Sidewa	lks			L
Ceilings		V	Foundation	on / S	lab	(s)			,	Walls /	Fences			1
Doors			Interior W	alls				TV.		Windov	/s	_		1
Driveways			Lighting F	ixtur	es	_					Structural Con	nnononte		+
Electrical Systems			Plumbing				+			Ouilei C	illuctural Col	nponents		+
	_	<u> </u>		Sysi	ems		-							4
Exterior Walls			Roof				- 1	10/						
		_	tion 2 is yes,		_									
the answer to any of the ection 3. Are you (Secondary not aware.)		_	tion 2 is yes,		_									
ection 3. Are you (Se ou are not aware.)		_	tion 2 is yes,		_	ng cond	ition	ns: (M					d No (N) i
ection 3. Are you (Se ou are not aware.) Condition		_	tion 2 is yes,	follo	win	ng cond	ition	ns: (M	lar	k Yes (Y)	if you are a			N) i
ection 3. Are you (Se ou are not aware.) Condition Aluminum Wiring		_	tion 2 is yes,	follo	win	ong cond	lition ndition	on s Fou	lar	k Yes (Y)	if you are a		d No (N) i
ection 3. Are you (Secondary and aware.) Condition Aluminum Wiring Asbestos Components	ller) av	ware of	tion 2 is yes,	follo	win	Co	ndition	on s Fou	lar	k Yes (Y) ation Rep	if you are a		d No (N) i
ection 3. Are you (Secondary not aware.) Condition Aluminum Wiring Asbestos Components Diseased Trees: □ oak	ller) av	ware of	tion 2 is yes,	follo	win	Co Pre Pre Oth	ndition	on s Fou s Roc	lar	k Yes (Y)	if you are a		d No (N) i
ection 3. Are you (Section 3. Are you (Section are not aware.) Condition Aluminum Wiring Asbestos Components Diseased Trees: □ oak	ller) av	ware of	tion 2 is yes,	follo	win	Co Pre Pre Oth	ndition vious vious er St	on s Fou s Roc	lar	k Yes (Y) ation Rep	if you are a		d No (N)
cction 3. Are you (Section 3. Are you (Section are not aware.) Condition Aluminum Wiring Asbestos Components Diseased Trees:	ller) av	ware of	tion 2 is yes,	follo	win	Co Pre Pre Ott Ra Ser	ndition vious vious er Si don C	on s Fou s Roc tructu	lari nda if R	k Yes (Y) ation Rep	if you are a		d No (N)
ection 3. Are you (Section 3. Are you (Section are not aware.) Condition Aluminum Wiring Asbestos Components Diseased Trees: ak Endangered Species/Hal Fault Lines Hazardous or Toxic Was	ller) av	ware of	tion 2 is yes,	follo	win	Co Pre Pre Ott Ra Ser Soi	ndition vious vious er Si don C tling	on s Fou s Roc tructu Gas	lar	k Yes (Y) ation Rep depairs Repairs	if you are a		d No (N)
ection 3. Are you (Secondary and another aware.) Condition Aluminum Wiring Asbestos Components Diseased Trees: □ oak Endangered Species/Hal Fault Lines Hazardous or Toxic Was mproper Drainage	ller) av	ware of	tion 2 is yes,	follo	win	Pre Oth Ra	ndition vious vious er Si don C tling Movesurfa	on s Fou s Roc tructu Gas verne ace S	lari	k Yes (Y) ation Repairs Repairs Repairs	if you are a		d No (N) i
ection 3. Are you (Secondary and not aware.) Condition Aluminum Wiring Asbestos Components Diseased Trees: ak Endangered Species/Hal Fault Lines Hazardous or Toxic Was mproper Drainage ntermittent or Weather S	ller) av	ware of	tion 2 is yes,	follo	win	Pre Oth Ran Sei Soi Sul Uni	ndition ndition vious er Si don C tling Movesurfa	on s Fou s Roc tructu Gas veme ace S ound	nda f R ral	k Yes (Y) ation Repairs Repairs Repairs cture or Porage Tan	if you are a		d No (N)
ection 3. Are you (Secondary not aware.) Condition Aluminum Wiring Asbestos Components Diseased Trees:	ller) av wilt [bitat or te	ware of	f any of the	follo	win	Co Pre Oth Ra Sei Soi Sul Und	ndition vious er Sidon C tling Movesurfa dergri	on s Fou s Roo tructu Gas veme ace S ound	ndari India Intia	k Yes (Y) ation Repairs Repairs Repairs cture or Porage Tan	if you are a		d No (N)
cotion 3. Are you (Secondary not aware.) Condition Aluminum Wiring Asbestos Components Diseased Trees:	ller) av	ware of	f any of the	follo	win	Pre Oth Ran Sei Sul Und Uni Uni	ndition ndition vious er Si don C tling Movesurfa dergri	on s Fou s Roc tructu Gas veme ace S ound ed Eas ded E	ndarint structures	k Yes (Y) ation Repairs Repairs Cture or Porage Tannents ements	if you are a		d No (N)
condition Aluminum Wiring Asbestos Components Diseased Trees: □ oak Endangered Species/Hal ault Lines Hazardous or Toxic Was mproper Drainage ntermittent or Weather S andfill Lead-Based Paint or Lea	ller) av wilt [bitat or te Springs d-Base Prope	ware of	f any of the	follo	owin N S S S S S S S S S S S S S S S S S S	Pre Oth Rad Seri Sul Und Und Und Und	ndition vious er Si don C tling Movesurfa dergra latte ecore a-for	on s Fou s Roc tructu Gas veme ace S ound d Eas ded E	ndari of R ral Stores	k Yes (Y) ation Repairs Repairs Cture or Porage Tannents ements de Insula	if you are a		d No (N)
ection 3. Are you (Section 3. Are you (Section are not aware.) Condition Aluminum Wiring Asbestos Components Diseased Trees:	iller) av	ware of	f any of the	follo	win	Pre Oth Rad Ser Soi Sul Und	ndition ndition vious er Si don C tling Movesurfa dergree ecore a-for er Pe	on s Fou s Roc tructu das veme ace S ound d Eas ded E mald enetr	nda of R ral Stores	k Yes (Y) ation Repairs Repairs Repairs Cture or Porage Tannents ements de Insula	if you are a		d No (N)
ection 3. Are you (Secou are not aware.) Condition Aluminum Wiring Asbestos Components Diseased Trees:	iller) av	ware of	f any of the	follo	owin N S S S S S S S S S S S S S S S S S S	Pre Oth Ran Seri Soi Sul Und Und Und Und Und Und Und Wa	ndition ndition vious er Si don C tling Mov surfa dergra latte ecore a-for er Pe	on s Fou s Roc tructu Gas veme ace S ound d Eas ded E malde enetr s on	nda of R ral Stores	k Yes (Y) ation Repairs Repairs Cture or Porage Tannents ements de Insula	if you are a		d No (N) i
ection 3. Are you (Section are not aware.) Condition Aluminum Wiring Asbestos Components Diseased Trees: oak Endangered Species/Hale Fault Lines Hazardous or Toxic Was mproper Drainage ntermittent or Weather Standfill Lead-Based Paint or Lead Encroachments onto the mprovements encroachic ocated in 100-year Flootocated in Floodway	iller) av	ware of	f any of the	follo	owin N S S S S S S S S S S S S S S S S S S	Pre Oth Ran Seri Soi Sul Und Und Und Wa	ndition ndition vious er Sidon C tling Movesurfa dergre platte ecore a-for ter Pe land	on s Fou s Roc tructu Gas veme ace S ound d Eas ded E mald enetr s on	ndariont Stores	k Yes (Y) ation Repairs Repairs Repairs Cture or Porage Tannents ements rde Insula on	if you are a	ware and	d No (N) i
condition Aluminum Wiring Asbestos Components Diseased Trees: oak Endangered Species/Hal Fault Lines Hazardous or Toxic Was mproper Drainage ntermittent or Weather S andfill ead-Based Paint or Lea Encroachments onto the mprovements encroachill ocated in 100-year Flootocated in Floodway Present Flood Ins. Cover	ller) av wilt [bitat or te Proper ng on o dplain	ware of	f any of the	follo	owin N S S S S S S S S S S S S S S S S S S	Pre Oth Ran Sei Soi Sul Uni Uni Uni Wa We Wo Act	ndition ndition vious er Sidon C tiling Movesurfa dergree ecore a-for eer Pe llandd Reve in	on s Fou s Roc tructu Gas veme ace S ound ed Eas ded E malde enetre s on ot	ndarion state of Riversity Steel	k Yes (Y) ation Repairs Repairs Repairs Cture or Porage Tannents ements de Insula on perty	if you are a	ware and	d No (N) i
condition Aluminum Wiring Asbestos Components Diseased Trees: ☐ oak Endangered Species/Hal Fault Lines Hazardous or Toxic Was mproper Drainage ntermittent or Weather S Landfill Lead-Based Paint or Lead Encroachments onto the mprovements encroachic Located in 100-year Floot Located in Floodway Present Flood Ins. Cover If yes, attach TAR-1414)	ller) av wilt [bitat or te Proper ng on o dplain age	ware of	f any of the	follo	owin N S S S S S S S S S S S S S S S S S S	Pre Oth Ran Sei Soi Und Und Und Wa We Wo Act des	ndition ndition vious er St don C tling Movesurfa dergr latte ecore a-for er Pe land: od Re ve in troyir	on s Fou s Roc tructu Gas veme ace S ound ded East ded East malde enetre s on ot festa ng ins	ndarion in the structure of the structur	k Yes (Y) ation Repairs Repairs Repairs Cture or Porage Tannents ements de Insulation perty of termit ts (WDI)	if you are a	ware and	d No (N) i
condition Aluminum Wiring Asbestos Components Diseased Trees: ☐ oak Endangered Species/Hal Fault Lines Hazardous or Toxic Was Improper Drainage Intermittent or Weather Standill Lead-Based Paint or Lead Encroachments onto the Improvements encroachic Located in 100-year Floot Located in Floodway Present Flood Ins. Cover If yes, attach TAR-1414) Previous Flooding into the	wilt [bitat or te springs on or dplain rage	ware of	f any of the	follo	owin N S S S S S S S S S S S S S S S S S S	Pre Oth Ran Sei Sul Und Uni Ure Wa We Wo Act des	ndition ndition vious er Si don C tling Movesurfa lergri latte ecore a-for er Pe land toyler in troyir	on s Fou s Roc tructu Gas veme ace S ound d Eas ded E malde enetr s on ot festa ag ins	ndariont Structure Sense	k Yes (Y) ation Repairs Repairs Repairs Cture or Porage Tannents ements de Insula on operty of termit is (WDI) ent for terr	if you are a	ood	d No (N) i
Condition Aluminum Wiring Asbestos Components Diseased Trees: ☐ oak Endangered Species/Ha Fault Lines Hazardous or Toxic Was mproper Drainage ntermittent or Weather S andfill Lead-Based Paint or Lea Encroachments onto the mprovements encroachi Located in 100-year Floo Located in Floodway Present Flood Ins. Cover If yes, attach TAR-1414) Previous Flooding into the Previous Flooding onto the	ller) av wilt [bitat or te Springs d-Base Proper ng on co dplain age e Struct	ware of	f any of the	follo	owin N S S S S S S S S S S S S S S S S S S	Pre Oth Rai Seri Soi Sul Und Und Und Wa We Wo Act des	ndition ndition vious er Si don C tling I Move surfa dergri latte ecore a-for er Pe cland: od Re ve in troyir vious	on s Fou s Roo tructu cas veme ace S ound d Eas ded E mald enetr s on ot festa ing ins	ndarion Representation Representatio	k Yes (Y) ation Repairs Repairs Repairs Cture or Porage Tannents ements de Insula on operty of termit is (WDI) ent for terr	if you are a	ood	d No (N) i
ection 3. Are you (Secou are not aware.) Condition Aluminum Wiring Asbestos Components Diseased Trees: oak Endangered Species/Hale Fault Lines Hazardous or Toxic Was Improper Drainage Intermittent or Weather Standfill Lead-Based Paint or Lead Encroachments onto the Improvements encroachic ocated in 100-year Flootocated in Floodway Present Flood Ins. Cover If yes, attach TAR-1414) Previous Flooding onto the ocated in Historic Districtions	iller) av wilt [bitat or te Springs d-Base Proper ng on codplain age e Struct he Proper	ware of	f any of the	follo	owin N S S S S S S S S S S S S S S S S S S	Pre Oth Rai Seri Soi Sul Und Und Und Wa We Wo Act des	ndition ndition ndition vious er Si don C tling I Move surfa dergra latte ecord a-for er P cland: od R vve in troyir vious vious	on s Fou s Root tructu Gas veme ace S ound d Eas ded E malde enetr s on ot of festa s treat s term s Fires	ndarion Recording Properties Interested Inte	ation Repairs Repairs Repairs Repairs Cture or Porage Tannents ements rde Insulation eperty of termit ts (WDI) ent for terrior WDI di	if you are a	ood	d No (N) i
condition Aluminum Wiring Asbestos Components Diseased Trees: ☐ oak Endangered Species/Hal Fault Lines Hazardous or Toxic Was Improper Drainage Intermittent or Weather S Landfill Lead-Based Paint or Lea Encroachments onto the Improvements encroachi Located in 100-year Floo Located in Floodway Present Flood Ins. Cover If yes, attach TAR-1414) Previous Flooding into the Orevious Flooding onto the Located in Historic Districted	iller) av wilt [bitat or te Springs d-Base Propel ng on codplain age e Struct ne Propet ation	ed Pt. Frty others'	f any of the erty	follo	owin N S S S S S S S S S S S S S S S S S S	Pre Oth Ran Seri Soi Sul Und Und Und Und Wa We Wo Act des Pre Pre Ter	ition ndition ndition vious er Sidon C tling Movesurfa lergre ecore a-for er Pe clande dod Re ve in troyir vious vious nite o	on s Fou s Roc tructu Gas veme ace S ound ded Eas ded E malde enetr s on ot festa ing ins s treat s term s Fires or WI	ndarion state of the state of t	k Yes (Y) ation Repairs Repairs Repairs Cture or Porage Tan nents ements de Insula on operty of termit ts (WDI) ent for term or WDI de	if you are a airs its its ks tion es or other w nites or WDI amage repair	ood	d No (N) i
ection 3. Are you (Secou are not aware.) Condition Aluminum Wiring Asbestos Components Diseased Trees: oak Endangered Species/Hale Fault Lines Hazardous or Toxic Was Improper Drainage Intermittent or Weather Standfill Lead-Based Paint or Lea Encroachments onto the Improvements encroachic Located in 100-year Floot Located in Floodway Present Flood Ins. Cover (If yes, attach TAR-1414) Previous Flooding into the Located in Historic District	iller) av wilt [bitat or te Springs d-Base Propel ng on codplain age e Struct ne Propet ation	ed Pt. Frty others'	f any of the erty	follo	owin N S S S S S S S S S S S S S S S S S S	Pre Sing	ition ndition ndition vious er Sidon C tling Movesurfa lergre ecore a-for er Pe clande dod Re ve in troyir vious vious nite o	on s Fou s Roc tructu Gas veme ace S ound de Eas ded E malde enetra s on ot festa in g ins s treat s term s Fires or WI Block	ndarion state of the state of t	k Yes (Y) ation Repairs Repairs Repairs Cture or Porage Tan nents ements de Insula on operty of termit ts (WDI) ent for term or WDI de	if you are a	ood	d No (N) i

Produced with zipForm® by zipLogix 18070 Fifteen Mile Road, Fraser, Michigan 48026 www.zipLogix.com

Page 2 of 5

bRANDON

Concer			ACH RD
If the ar	answer to any of the items in Section 3 is yes, explain (attach ac	lditional s	heets if necessary):
which I	*A single blockable main drain may cause a suction eion 4. Are you (Seller) aware of any item, equipment, or systh has not been previously disclosed in this notice? yes ssary):	tem in or	on the Property that is in need of repair, If yes, explain (attach additional sheets if
not awa		Yes (Y)	if you are aware. Mark No (N) if you are
<u>v</u> <u>n</u>	Room additions, structural modifications, or other alteration in compliance with building codes in effect at the time.	s or repa	airs made without necessary permits or not
	Homeowners' associations or maintenance fees or assessm Name of association: Manager's name:	_	· ·
	Manager's name: Fees or assessments are: \$	(\$_) □ no
	Any common area (facilities such as pools, tennis courts, with others. If yes, complete the following: Any optional user fees for common facilities charged?		
o '	Any notices of violations of deed restrictions or government Property.	ital ordina	ances affecting the condition or use of the
	Any lawsuits or other legal proceedings directly or indirectly to: divorce, foreclosure, heirship, bankruptcy, and taxes.)	affecting	the Property. (Includes, but is not limited
⊐ d√ /	Any death on the Property except for those deaths caused the condition of the Property.	oy: natura	al causes, suicide, or accident unrelated to
ש כ	Any condition on the Property which materially affects the he	alth or sa	ifety of an individual.
⊃ e ⁄	Any repairs or treatments, other than routine maintenance, hazards such as asbestos, radon, lead-based paint, urea-for lf yes, attach any certificates or other documentation ide certificate of mold remediation or other remediation).	maldehyd	le, or mold.
ס כ√ ′	Any rainwater harvesting system located on the property public water supply as an auxiliary water source.	that is I	arger than 500 gallons and that uses a
o #1√	The Property is located in a propane gas system service retailer.	e area o	owned by a propane distribution system

(TAR-1406) 01-01-14

Initialed by: Buyer: ____

and Seller:

Page 3 of 5

Concerning the Pro	perty at		984 STAGECOACH RD SEGUIN, TX 78155					
If the answer to any	y of the items in S	ection 5 is yes, explain (at	tach additional sheet	is if necessary):				
Section 6. Seller	☑has ☐has	not attached a survey of	the Property					
Section 7. Withir regularly provide	the last 4 year	s, have you (Seller) rece who are either licensed s, attach copies and comp	eived any written ir as inspectors or of	nspection reports t therwise permitted	from persons who by law to perform			
Inspection Date	Туре	Name of Inspector			No. of Pages			
2/10/2012	General		# 7411		17			
		3						
	 							
☐ Homestead ☐ Wildlife Mana ☐ Other: Section 9. Have provider? ☐ yes Section 10. Have yinsurance claim or	you (Seller) o	ion(s) which you (Seller) Senior Citizen Agricultural ever filed a claim for received proceeds for award in a legal proceeds no If yes, explain:	☐ Disable ☐ Disable ☐ Unknow or damage to the a claim for damage ding) and not used	ed ed Veteran vn he Property with ge to the Property the proceeds to ma	(for example, an			
*Chapter 766 smoke detect which the dw know the building A buyer may	eets if necessary of the Health a tors installed in a elling is located, i ding code require official for more in	re working smoke detection of the latest that and Safety Code requires accordance with the requirements in effect in your analysis in the dwelling is hereside in the dwelling is here	one-family or two-fatements of the building ation, and power sources, you may check to the hearing impairs	mo wellings to having code in effect in urce requirements. It unknown above or code if: (1) the buver of	ave working the area in f you do not contact your			
evidence of the the buyer ma specifies the	ne hearing impair akes a written re locations for insta	ment from a licensed physiquest for the seller to insallation. The parties may a moke detectors to install.	ician; and (3) within : stall smoke detectors	10 days after the efforts for the hearing-in	ective date, apaired and			

(TAR-1406) 01-01-14

Initialed by: Buyer: ____

and Seller:

Page 4 of 5

Printed Name: _____ Printed Name: _____



TEXAS ASSOCIATION OF REALTORS®

INFORMATION ABOUT ON-SITE SEWER FACILITY

USE OF THIS FORM BY PERSONS WHO ARE NOT MEMBERS OF THE TEXAS ASSOCIATION OF REALTORS® IS NOT AUTHORIZED. ©Texas Association of REALTORS®, Inc., 2004

CQ	NCERNING THE PROPERTY AT	984 STAGECOACH RD SEGUIN, TX 78155	
A.	DESCRIPTION OF ON-SITE SI	EWER FACILITY ON PROPERTY:	
	(1) Type of Treatment System:	Septic Tank Aerobic Treatment	Unknown
		lateral lines	Unknown
	(3) Approximate Location of Dra	ain Field or Distribution System: Front Pastuce	Unknown
	(4) Installer:		 Unknown
	(5) Approximate Age:	12 yrs	Unknown
B.	MAINTENANCE INFORMATIO		
	If yes, name of maintenance Phone:	enance contract in effect for the on-site sewer facility? contractor: contract expiration date: the in effect to operate aerobic treatment and certain no	
	sewer facilities.)	n-standard" on-site	
	(2) Approximate date any tanks		
	(3) Is Seller aware of any defect	or malfunction in the on-site sewer facility?	
	(4) Does Seller have manufactur	rer or warranty information available for review?	☐ Yes ☐ No
C.	PLANNING MATERIALS, PERM	MITS, AND CONTRACTS:	
	planning materials pe	ng the on-site sewer facility are attached: rmit for original installation final inspection when O manufacturer information warranty information	SSF was installed
	(2) "Planning materials" are the submitted to the permitting at	e supporting materials that describe the on-site sewenthority in order to obtain a permit to install the on-site se	er facility that are ever facility.
	(3) It may be necessary for transferred to the buyer.	a buyer to have the permit to operate an on-si	ite sewer facility
		entification by Buyer, and Seller,	Page 1 of 2
cinury	v 21 United D&D Real Esate, 1498 E Court St Segu	шп, 1 Х /8100	

Phone: 803-401-2253

Fax: 803-379-7199 Randall Schriewer D. INFORMATION FROM GOVERNMENTAL AGENCIES: Pamphlets describing on-site sewer facilities are available from the Texas Agricultural Extension Service. Information in the following table was obtained from Texas Commission on Environmental Quality (TCEQ) on 10/24/2002. The table estimates daily wastewater usage rates. Actual water usage data or other methods for calculating may be used if accurate and acceptable to TCEQ.

<u>Facility</u>	Usage (gal/day) without water- <u>saving devices</u>	Usage (gal/day) with water- saving devices
Single family dwelling (1-2 bedrooms; less than 1,500 sf)	225	180
Single family dwelling (3 bedrooms; less than 2,500 sf)	300	240
Single family dwelling (4 bedrooms; less than 3,500 sf)	375	300
Single family dwelling (5 bedrooms; less than 4,500 sf)	450	360
Single family dwelling (6 bedrooms; less than 5,500 sf)	525	420
Mobile home, condo, or townhouse (1-2 bedroom)	225	180
Mobile home, condo, or townhouse (each add'l bedroom)	75	60

This document is not a substitute for any inspections or warranties. This document was completed to the best of Seller's knowledge and belief on the date signed. Seller and real estate agents are not experts about on-site sewer facilities. Buyer is encouraged to have the on-site sewer facility inspected by an inspector of Buyer's choice.

Si	gn	atu	e o	f.Se	ler

CHARLES BRANDON WIGGINS

<u>/24/2</u>0/5 Date

Signature of Seller /

Date

Receipt acknowledged by:

Signature of Buyer

Date

Signature of Buyer

Date