

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.

CONCERNING THE PRO	OPE	RT	Y A1	78	39	i.	FM 389, Br	en	ha	٠٨٨.	Texas 77833			
											IDITION OF THE PROPERTY AS			
DATE SIGNED BY SELI	LER	SOF	ID I	S NO	T A	=rc c \ Sl	JBSTITUTE FOR A	NY	ı⊏ IN	SPE	CTIONS OR WARRANTIES THE	OI R	F I UY	HE FR
MAY WISH TO OBTAIN	. IT	IS I	TON	A W	AR	RAN	ITY OF ANY KIND	BY	SE	ELLE	R, SELLER'S AGENTS, OR ANY	0	TH	ER
AGENT.														
										ow lo	ng since Seller has occupied the f	oro	per	ty?
				01	. \square	ne	er occupied the Pro	per	ty					
Section 1. The Proper This notice does n	ty h	as t	he i lish t	i tems he iten	ma ns te	rke	d below: (Mark Yes	(Y ct w), N vill c	lo (N leterr	l), or Unknown (U).) nine which items will & will not convey.			
Item	Y	N	_	_	tem			Υ	_	ΙŪ			N	U
Cable TV Wiring	Y	独		Ī	iqu	id P	ropane Gas:		N		Pump: ☐ sump ☐ grinder		N	
Carbon Monoxide Det.		N			LP	Con	nmunity (Captive)		N		Rain Gutters	\forall		
Ceiling Fans	Y			_	LP	on F	Property		N		Range/Stove	\forall		
Cooktop		Z		<u> </u>	lot	Tub			N		Roof/Attic Vents		7	
Dishwasher	Y	#			nte	con	n System		N		Sauna		7	
Disposal		N		1	/licr	owa	ive	Y			Smoke Detector		Ŋ	
Emergency Escape					Outo	oot	Grill	-	,		Smoke Detector – Hearing		,	
Ladder(s)		N							V		Impaired		N	
Exhaust Fans	Т.	N		<u> </u>	ati	o/De	ecking		N		Spa		N	
Fences	X	L	Ш	F	Plun	nbin	g System	M			Trash Compactor		N	
Fire Detection Equip.	<u> </u>	M		<u> </u>	900			L	N	Ш	TV Antenna		Z	
French Drain		N	Ц				uipment	1_	N	Ш	Washer/Dryer Hookup	\mathbf{Y}		
Gas Fixtures		И	Ш	_			int. Accessories		1		Window Screens	Y		
Natural Gas Lines	1	И		F	900	He	ater	<u> </u>	И		Public Sewer System		N	
Item				Y	N	U			-	ddit	ional Information			
Central A/C					\mathbb{I}		□ electric □ gas	n	um	ber	of units:			
Evaporative Coolers					N		number of units: _							
Wall/Window AC Units				Y			number of units: Three							
Attic Fan(s)					N		if yes, describe:							
Central Heat					N		☐ electric ☐ gas							
Other Heat			**	Y			if yes, describe: <u>√</u>	<u>ΛίΛ</u>	<u> </u>	30L	it wall units			
Oven					1		number of ovens:	QN	0	No.	electric gas other:			
Fireplace & Chimney				1	<u> </u>		☑wood ☐gas logs ☐mock ☐other:							
Carport				_{}	1		☐ attached 🖾 no							
Garage /BACA				<u> Y</u>	<u> </u>		attached 🔼 no	ot a	ttac	hed				
Garage Door Openers					N		number of units: _				number of remotes:			
Satellite Dish & Control	<u>s</u>				N		☐owned ☐leas	ed f	ror	n				
Security System					М		owned leas							
Water Heater				$\perp \mid Y$	1				_		endemand number of units: _o	Ne	<u> </u>	
Water Softener				_	N		owned leas							
Underground Lawn Spr					И,	1	automatic n				eas covered:			
Septic / On-Site Sewer	Fac	ility			<u>L</u>		if yes, attach Infor	mat			out On-Site Sewer Facility (TAR-14	07)	
(TAR-1406) 01-01-14			Initi	ialed l	υV.	Ruv	er [.]		an	d Se	eller BB W Pa		1 6	√f E

Page 1 of 5

Brian Burke

		(/ " (<u> </u>	2 4	prenna	m, Texas 77833		
Water supply provided by: [,		
Was the Property built befor								
(If yes, complete, sign,	and allacin	AR-1900 COI	icei	ning i	ead-based pail	nt nazaros).		
						<u>S</u> (app		
		Property (shi	ingle	es or	roof covering p	laced over existing shingles or roof o	coveri	ng)?
🗖 yes 🎉no 🗖 unknown	l							
Are you (Seller) aware of an	y of the ite	ms listed in th	is S	ectior	n 1 that are not	in working condition, that have defec	cts, or	are
need of repair?	no If yes,	describe (atta	ach :	additi	onal sheets if r	necessary): Barnis not c	OM.	_
PIETE.								
L								
Section 2. Are you (Selle aware and No (N) if you are	r) aware of	f any defects	or (malfu	inctions in an	y of the following?: (Mark Yes (Y) i	if you	are
					1		1.	1
Item	YN	Item			YN	Item	<u> Y</u>	N
Basement (NONE)		Floors				Sidewalks (NONP.)		N
Ceilings		Foundation	1 / S	lab(s		Walls / Fences		N
Doors		Interior Wa	ills		N N	Windows		N
Driveways		Lighting Fix	xtur	es		Other Structural Components		N
Electrical Systems		Plumbing S				Other Guadarar Componeries		14
Exterior Walls	+-13		Jysi	Cillo	- 			+
LATERIOI VValis		Roof						
	r) aware o	f any of the f	follo	wing	conditions: (Mark Yes (Y) if you are aware and	No (N) if
you are not aware.)	r) aware o	f any of the t				Mark Yes (Y) if you are aware and		
you are not aware.) Condition	r) aware o	f any of the 1	follo		Condition			N
you are not aware.) Condition Aluminum Wiring	r) aware o	f any of the f			Condition Previous Fo	oundation Repairs		
Condition Aluminum Wiring Asbestos Components		f any of the f		N 22	Condition Previous Fo	oundation Repairs oof Repairs		NZZ
Condition Aluminum Wiring Asbestos Components Diseased Trees: ak w	/ilt 🔲			N 22	Condition Previous For Previous Roother Struc	oundation Repairs oof Repairs tural Repairs		N
Condition Aluminum Wiring Asbestos Components Diseased Trees: oak w Endangered Species/Habit	/ilt 🔲			27777	Condition Previous For Previous Roother Structure Radon Gas	oundation Repairs oof Repairs tural Repairs		N Z Z Z Z
you are not aware.) Condition Aluminum Wiring Asbestos Components Diseased Trees: oak w Endangered Species/Habit Fault Lines	vilt tat on Prope			N 22	Condition Previous For Previous Roother Struct Radon Gas Settling	oundation Repairs oof Repairs tural Repairs		NZZ
Condition Aluminum Wiring Asbestos Components Diseased Trees: oak w Endangered Species/Habit Fault Lines Hazardous or Toxic Waste	vilt tat on Prope			27777	Condition Previous For Previous Roother Struct Radon Gas Settling Soil Movem	oundation Repairs pof Repairs tural Repairs ent		z
Condition Aluminum Wiring Asbestos Components Diseased Trees: oak w Endangered Species/Habit Fault Lines Hazardous or Toxic Waste Improper Drainage	vilt □ at on Prop			27777	Condition Previous For Previous Roother Struct Radon Gas Settling Soil Movem Subsurface	oundation Repairs oof Repairs tural Repairs ent Structure or Pits		z
Condition Aluminum Wiring Asbestos Components Diseased Trees: oak w Endangered Species/Habit Fault Lines Hazardous or Toxic Waste	vilt □ at on Prop			2 2 2 2 2 2 2 2 2 2	Condition Previous For Previous Romann Control Struct Radon Gas Settling Soil Movem Subsurface Underground	oundation Repairs pof Repairs tural Repairs ent Structure or Pits d Storage Tanks		z
Condition Aluminum Wiring Asbestos Components Diseased Trees: oak w Endangered Species/Habit Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Sp	rilt 🔲 eat on Propo rings	erty		27777	Condition Previous For Previous Romann Cother Struct Radon Gas Settling Soil Movem Subsurface Undergroun Unplatted E	eundation Repairs pof Repairs tural Repairs ent Structure or Pits d Storage Tanks asements		z
Condition Aluminum Wiring Asbestos Components Diseased Trees: oak w Endangered Species/Habit Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Sp Landfill Lead-Based Paint or Lead-	rilt tat on Proper rings -Based Pt.	erty		z	Condition Previous For Previous Romann Cother Struct Radon Gas Settling Soil Movem Subsurface Undergroun Unplatted Eunrecorded	eundation Repairs pof Repairs tural Repairs ent Structure or Pits d Storage Tanks asements Easements		z
Condition Aluminum Wiring Asbestos Components Diseased Trees: oak w Endangered Species/Habit Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Species/Habit Lead-Based Paint or Lead-Encroachments onto the P	rings -Based Pt.	erty Hazards		2	Condition Previous For Previous Romann Cother Struct Radon Gas Settling Soil Movem Subsurface Underground Unplatted E Unrecorded Urea-formal	eundation Repairs pof Repairs tural Repairs ent Structure or Pits d Storage Tanks asements Easements Idehyde Insulation		z
Condition Aluminum Wiring Asbestos Components Diseased Trees: oak w Endangered Species/Habit Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Sp Landfill Lead-Based Paint or Lead- Encroachments onto the P Improvements encroaching	rilt tat on Proportings -Based Pt. roperty	erty Hazards property	Y	2	Condition Previous For Previous Roman Cother Struct Radon Gas Settling Soil Movem Subsurface Undergroun Unplatted E Unrecorded Urea-formal Water Pene	eundation Repairs pof Repairs tural Repairs ent Structure or Pits d Storage Tanks asements Easements Idehyde Insulation		z
Condition Aluminum Wiring Asbestos Components Diseased Trees: oak w Endangered Species/Habit Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Sp Landfill Lead-Based Paint or Lead- Encroachments onto the P Improvements encroaching Located in 100-year Flood	rilt tat on Proportings -Based Pt. roperty	erty Hazards property	Y	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Condition Previous For Previous Roman Cother Struct Radon Gas Settling Soil Movem Subsurface Undergroun Unplatted E Unrecorded Urea-formal	eundation Repairs pof Repairs tural Repairs ent Structure or Pits d Storage Tanks asements Easements Idehyde Insulation		z
Condition Aluminum Wiring Asbestos Components Diseased Trees: oak w Endangered Species/Habit Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Sp Landfill Lead-Based Paint or Lead- Encroachments onto the P Improvements encroaching	rings Based Pt. roperty on others'	erty Hazards property	Y	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Condition Previous For Previous Roman Cother Struct Radon Gas Settling Soil Movem Subsurface Undergroun Unplatted E Unrecorded Urea-formal Water Pener Wetlands or Wood Rot	eundation Repairs pof Repairs tural Repairs ent Structure or Pits d Storage Tanks asements Easements Idehyde Insulation		z
Condition Aluminum Wiring Asbestos Components Diseased Trees: oak w Endangered Species/Habit Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Sp Landfill Lead-Based Paint or Lead- Encroachments onto the P Improvements encroaching Located in 100-year Flood Located in Floodway	rings Based Pt. roperty on others'	erty Hazards property	Y	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Condition Previous For Previous Roman Cother Struct Radon Gas Settling Soil Movem Subsurface Undergroun Unplatted E Unrecorded Urea-formal Water Pener Wetlands on Wood Rot Active infestious Formal Cother Present Recorded Rother Roman Roman Rother Roman Roman Rother Roman Roma	ent Structure or Pits d Storage Tanks asements Easements Idehyde Insulation Tration Property tation of termites or other wood		z
Condition Aluminum Wiring Asbestos Components Diseased Trees: oak w Endangered Species/Habit Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Sp Landfill Lead-Based Paint or Lead- Encroachments onto the P Improvements encroaching Located in 100-year Flood Located in Floodway Present Flood Ins. Coverage	rings Based Pt. roperty on others'	erty Hazards property	Y	z	Condition Previous For Previous Roman Previous Roman Previous Roman Previous Roman Previous Roman Previous Radon Gas Settling Soil Movem Subsurface Underground Unplatted Erungerorded Unrea-formal Water Penerowal Wood Rot Active infest destroying in Previous Roman Previous Roman Previous Roman	ent Structure or Pits d Storage Tanks asements Easements Idehyde Insulation or Property		z
Condition Aluminum Wiring Asbestos Components Diseased Trees: oak w Endangered Species/Habit Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Sp Landfill Lead-Based Paint or Lead- Encroachments onto the P Improvements encroaching Located in 100-year Flood Located in Floodway Present Flood Ins. Coverage (If yes, attach TAR-1414)	rings -Based Pt. roperty g on others' plain	erty Hazards property	Y	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Condition Previous For Previous Roman Cother Struct Radon Gas Settling Soil Movem Subsurface Underground Unplatted E Unrecorded Urea-formal Water Pene Wetlands on Wood Rot Active infest destroying in Previous treestroying	ent Structure or Pits d Storage Tanks asements Lasements Idehyde Insulation Property tation of termites or other wood nsects (WDI)		z
Condition Aluminum Wiring Asbestos Components Diseased Trees: oak w Endangered Species/Habit Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Sp Landfill Lead-Based Paint or Lead- Encroachments onto the P Improvements encroaching Located in 100-year Flood Located in Floodway Present Flood Ins. Coverage (If yes, attach TAR-1414) Previous Flooding into the Previous Flooding onto the Located in Historic District	rings Based Pt. roperty on others' olain	erty Hazards property	Y	2	Condition Previous For Previous Roman Cother Struct Radon Gas Settling Soil Movem Subsurface Undergroun Unplatted E Unrecorded Urea-formal Water Pene Wetlands on Wood Rot Active infest destroying in Previous tre Previous Fire	ent Structure or Pits d Storage Tanks asements Easements Idehyde Insulation etration or Property tation of termites or other wood esects (WDI) eatment for termites or WDI emite or WDI damage repaired es		z
Condition Aluminum Wiring Asbestos Components Diseased Trees: oak w Endangered Species/Habit Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Sp Landfill Lead-Based Paint or Lead- Encroachments onto the P Improvements encroaching Located in 100-year Flood Located in Floodway Present Flood Ins. Coverage (If yes, attach TAR-1414) Previous Flooding into the Previous Flooding onto the Located in Historic District Historic Property Designati	rings Based Pt. roperty on others' plain	erty Hazards property 77004250	Y	z	Condition Previous For Previous Roman Cother Struct Radon Gas Settling Soil Movem Subsurface Undergroun Unplatted E Unrecorded Urea-formal Water Pene Wetlands on Wood Rot Active infest destroying in Previous tree Previous Fire Termite or Versious For North Roman Conditions For North Roman Roma	ent Structure or Pits d Storage Tanks asements Easements Idehyde Insulation etration or Property tation of termites or other wood eatment for termites or WDI emite or WDI damage repaired res WDI damage needing repair		z
Condition Aluminum Wiring Asbestos Components Diseased Trees: oak w Endangered Species/Habit Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Sp Landfill Lead-Based Paint or Lead- Encroachments onto the P Improvements encroaching Located in 100-year Flood Located in Floodway Present Flood Ins. Coverage (If yes, attach TAR-1414) Previous Flooding into the Previous Flooding onto the Located in Historic District	rings Based Pt. roperty on others' plain	erty Hazards property 77004250	Y	2	Condition Previous For Previous Roman Cother Struct Radon Gas Settling Soil Movem Subsurface Undergroun Unplatted E Unrecorded Urea-formal Water Pene Wetlands on Wood Rot Active infest destroying in Previous tree Previous Fire Termite or Versious For North Roman Conditions For North Roman Roma	ent Structure or Pits d Storage Tanks asements Easements Idehyde Insulation etration or Property tation of termites or other wood esects (WDI) eatment for termites or WDI emite or WDI damage repaired		z

O1-14 Initialed by: Buyer: ______, ____ and Seller: ______
Produced with zipForm® by zipLogix 18070 Fifteen Mile Road, Fraser, Michigan 48026 www.zipLogix.com

(TAR-1406) 01-01-14

Page 2 of 5

Concern	ing the Property at 1891 FM 281, Drenham, Lxas / 1823
and	swer to any of the items in Section 3 is yes, explain (attach additional sheets if necessary): Foundation work mortar show exidence of SOME movement in the porting soils.
	*A single blockable main drain may cause a suction entrapment hazard for an individual.
which h	4. Are you (Seller) aware of any item, equipment, or system in or on the Property that is in need of repair, las not been previously disclosed in this notice? yes no If yes, explain (attach additional sheets if ry):
not awa	
	Room additions, structural modifications, or other alterations or repairs made without necessary permits or not in compliance with building codes in effect at the time.
	Homeowners' associations or maintenance fees or assessments. If yes, complete the following: Name of association: Manager's name: Phone: Fees or assessments are: \$ per 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
口屎	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.)
口反	Any death on the Property except for those deaths caused by: natural causes, suicide, or accident unrelated to the condition of the Property.
	Any condition on the Property which materially affects the health or safety of an individual.
口反	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.
	\supset 0 and

Concerning the Prop	perty at <u>789</u>	I FM 389, BI	rent	lam, Texa	s 77	633	
		ection 5 is yes, explain (a		,	v		
	7						
						<u> </u>	
Section 6. Seller	Mas □has	not attached a survey of	f the Pr	operty.			
Section 7. Within regularly provide i	the last 4 yea	rs, have you (Seller) red I who are either licensed es, attach copies and com	ceived d as ins	any written insp spectors or other	ection rep wise perr	oorts from nitted by I	persons who aw to perform
Inspection Date	Туре	Name of Inspector				- - - - - - - - - -	No. of Pages
moposion bate	,,,,,	Traine of mapeciol					No. or rages
			·				
Note: A buye Pr	er should not re operty. A buyer	ely on the above-cited re should obtain inspection	eports a	ns a reflection of n inspectors cho	the curre sen by th	nt conditio e buyer.	on of the
Section 8. Check	any tax exemp	tion(s) which you (Seller	r) curre	ntly claim for the	Property:		
Homestead		Senior Citizen		□ Disabled			
✓ Wildlife Mana ☐ Other:	-	☐ Agricultural	_	☐ Disabled Veteran ☐ Unknown			
Section 9. Have provider? \(\square \)		ever filed a claim	for da	amage to the	Property	with a	ny insurance
Section 10. Have y	you (Seller) ev a settlement o	er received proceeds for award in a legal procees \(\omega'\)no If yes, explain	eding)	and not used the	proceeds	s to make	r example, an the repairs for
requirements of Cl	hapter 766 of th	ave working smoke det e Health and Safety Cod y):	ie?* 🗀	Iunknown Æno	ordance v ☐ yes.	vith the sr If no or unl	moke detector known, explain.
smoke detec which the dv know the bu	ctors installed in velling is located	and Safety Code require accordance with the require, including performance, kirements in effect in your another information.	uiremen ocation,	ts of the building and power source	code in el e requirem	ffect in the ents. If you	area in ı do not
of the buyer evidence of t the buyer m specifies the	'sfamily who wil the hearing impa akes a written i locations for ins	to install smoke detectors reside in the dwelling is l irment from a licensed ph request for the seller to i stallation. The parties may smoke detectors to instal	hearing- ysician; install s y agree	impaired; (2) the l and (3) within 10 moke detectors fo	buyer give days after or the hea	s the seller the effectiv aring-impair	r written ve date, red and
(TAR-1406) 01-01-1	⊿ Init	ialed by: Buyer:		and Sallary	58	gb	Page 4 of 5
	, , , , , , , , , , , , , , , , , , , ,		. ,	and belief X		/ 	aye 4 UI S

Cond	cerning the Property at 7891 FM 389	Brenham, Texas 77833
broke	r acknowledges that the statements in this notice are true er(s), has instructed or influenced Seller to provide inaccurately by the statements of Seller to provide inaccurately by the statements in this notice are true er (s), has instructed or influenced Seller to provide inaccurately by the statements in this notice are true er (s), has instructed or influenced Seller to provide inaccurately by the statements in this notice are true er (s), has instructed or influenced Seller to provide inaccurately by the statements in this notice are true er (s), has instructed or influenced Seller to provide inaccurately by the statements in this notice are true er (s).	
Print	ed Name: 17 KIAN 17 UNI	Printed Name: YUEL DUSTE
ADD	ITIONAL NOTICES TO BUYER:	
(1)	registered sex offenders are located in certain zip code	tabase that the public may search, at no cost, to determine if areas. To search the database, visit www.txdps.state.tx.us . certain areas or neighborhoods, contact the local police
(2)	mean high tide bordering the Gulf of Mexico, the prop Protection Act (Chapter 61 or 63, Natural Resources Co	d of the Gulf Intracoastal Waterway or within 1,000 feet of the perty may be subject to the Open Beaches Act or the Dune ode, respectively) and a beachfront construction certificate or improvements. Contact the local government with ordinance or more information.
(3)	If you are basing your offers on square footage, me independently measured to verify any reported information	easurements, or boundaries, you should have those items on.
(4)	The following providers currently provide service to the p Electric: Bluebonnet Electric Coop Sewer: private Water: II Cable: NONE Trash: II Natural Gas: 11 Phone Company: AT TT Propane: None	phone #: 800-842-7708 phone #: phone #
(5)		as of the date signed. The brokers have relied on this notice be false or inaccurate. YOU ARE ENCOURAGED TO HAVE ROPERTY.
The	undersigned Buyer acknowledges receipt of the foregoing	notice.
Sign	ature of Buyer Date	Signature of Buyer Date
Print	red Name:	Printed Name:

(TAR-1406) 01-01-14



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

CO	NCERNING THE PROPERTY AT		7891 FM Brenham, TX		
A.	DESCRIPTION OF ON-SITE SEV	VER FACILITY ON	PROPERTY:		
	(1) Type of Treatment System:				Unknown
	(2) Type of Distribution System:	Perforated	pipe in cro	shed rock	L Unknown
	(3) Approximate Location of Drain of Wouse, also being Live Oak Trees.	n Field or Distribution	on System: 125±- of barn, betw	feet southeas can two	Unknown
		asowski P	. /\	1.1	Unknown
	(5) Approximate Age:	years an	d Tour Mo	ATUS.	Unknown
В.	MAINTENANCE INFORMATION	: "			
	(1) Is Seller aware of any mainter If yes, name of maintenance of Phone:	contractor:	······································		Yes Mo
	Maintenance contracts must be sewer facilities.)	oe in effect to opera	nte aerobic treatmen	t and certain non-s	standard"on-site
	(2) Approximate date any tanks w	vere last pumped?	30 August	2012(all	3tanks)
	(3) Is Seller aware of any defect of				Yes (No
	(4) Does Seller have manufacture	er or warranty inform	mation available for	review?	☐ Yes 💆 No
C.	PLANNING MATERIALS, PERM	ITS, AND CONTRA	ACTS:		
	(1) The following items concerning per per maintenance contract	g the on-site sewer mit for original ins manufacturer inforr	facility are attached tallation from the first facility are attached to the facility are attached to th	I: pection when OS information 🔲	SF was installed
	(2) "Planning materials" are the submitted to the permitting au				
	(3) It may be necessary for transferred to the buyer.	a buyer to have	the permit to op	erate an on-site	sewer facility
(TAI	R-1407) 1-7-04 Initialed for Ide	entification by Buyer $oldsymbol{\mathcal{Z}}$, and	Seller BB 9	3 Page 1 of 2
	rs Real Estate 7701 Hwy 290 E. Chappell Hill, TX 77 e: (251)480-8200 Fax:			. 0	Brian Burke
I HOW	v.t&v.i/⊤∪V″∪≤∪V I'GA.	KOOGA L LCHIDAUII			Dilai Duiki

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.

	Usage (gal/day) without water-	Usage (gal/day) with water-
<u>Facility</u>	saving devices	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.

BB6 1	20ct 2014	God Surke	10/12/1
Signature of Seller	Date	Signature of Seller	Date
Brian Burke, trustee		Gael Burke, trustee	
Receipt acknowledged by:			
Signature of Buyer	Date	Signature of Buyer	Date

WASHINGTON COUNTY ENVIRONMENTAL DEPARTMENT

Mark Marzahn - Director 100 East Main Street, Suite 106 Brenham, Texas 77833 (979) 277-6290

NOTICE OF APPROVAL OF AN ON-SITE SEWAGE FACILITY

OSSF No. 10227

Brian & Gael Burke 1700 Weaver St. BRENHAM, TX 77833

Property Location: A59 Hensley, Harmon, Tract 138, Acres 24.675 7891 FM 389, Washington County, Texas.

This serves to notify all persons that this on-site sewage facility (OSSF) located at the above address has satisfied design, construction, and installation requirements of the Washington County Environmental Department. This OSSF is approved for use.

The system type is Conventional, Absorption and it is designed for 240 gallons per day. Any modifications to the structure, size, or system components may require a new permit.

COMMENTS:	 		

Designated Representative OS8997 OS25772 OS27710 Date

Rev. 2-08

WASHINGTON COUNTY ENVIRONMENTAL DEPARTMENT

Mark Marzahn - Director 100 East Main Street, Suite 106 Brenham, Texas 77833 (979) 277-6290

AS BUILT DRAWING

Owner: Brian & Gael Burke

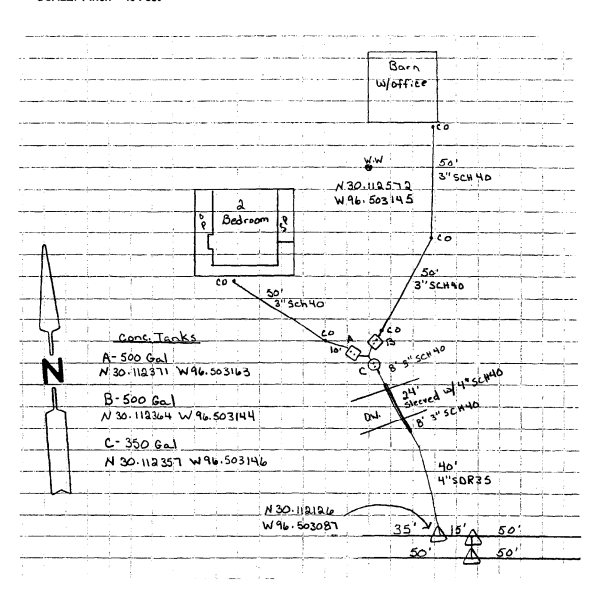
OSSF No. 10227

Property Location: A59 Hensley, Harmon, Tract 138, Acres 24.675

7891 FM 389, Washington County, Texas.

Installer: J.V. Flasowski System Type: Conventional, Absorption GPD: 240

SCALE: 1 Inch = 40 Feet



Renee Homes

Designated Representative OS8997 OS25772 OS27710 Date

Rev. 2-08

Design for 7891 FM 389

Gael & Brian Burke (979) 251-7887

