

325-829-0146 www.rennerinspectionservices.com david@rennerinspectionservices.com



INSPECTED FOR

Jacob Cox 5157 Yellowstone Trail Abilene, TX 79602

June 12, 2020

PROPERTY INSPECTION REPORT

Prepared For:	Jacob Cox	
-	(Name of Client)	
Concerning:	5157 Yellowstone Trail, Abilene, TX 79602 (Address or Other Identification of Inspected Property)	
By:	Felipe Cruz, Lic #22478 / NAWT #13743ITC (Name and License Number of Inspector)	06/12/2020 (Date)

PURPOSE, LIMITATIONS AND INSPECTOR / CLIENT RESPONSIBILITIES

This property inspection report may include an inspection agreement (contract), addenda, and other information related to property conditions. If any item or comment is unclear, you should ask the inspector to clarify the findings. It is important that you carefully read ALL of this information.

This inspection is subject to the rules ("Rules") of the Texas Real Estate Commission ("TREC"), which can be found at www.trec.texas.gov.

The TREC Standards of Practice (Sections 535.227-535.233 of the Rules) are the minimum standards for inspections by TREClicensed inspectors. An inspection addresses only those components and conditions that are present, visible, and accessible at the time of the inspection. While there may be other parts, components or systems present, only those items specifically noted as being inspected were inspected. The inspector is NOT required to turn on decommissioned equipment, systems, utility services or apply an open flame or light a pilot to operate any appliance. The inspector is NOT required to climb over obstacles, move furnishings or stored items. The inspection report may address issues that are code-based or may refer to a particular code; however, this is NOT a code compliance inspection and does NOT verify compliance with manufacturer's installation instructions. The inspection does NOT imply insurability or warrantability of the structure or its components. Although some safety issues may be addressed in this report, this inspection is NOT a safety/code inspection, and the inspector is NOT required to identify all potential hazards.

In this report, the inspector shall indicate, by checking the appropriate boxes on the form, whether each item was inspected, not inspected, not present or deficient and explain the findings in the corresponding section in the body of the report form. The inspector must check the Deficient (D) box if a condition exists that adversely and materially affects the performance of a system or component or constitutes a hazard to life, limb or property as specified by the TREC Standards of Practice. General deficiencies include inoperability, material distress, water penetration, damage, deterioration, missing components, and unsuitable installation. Comments may be provided by the inspector whether or not an item is deemed deficient. The inspector is not required to prioritize or emphasize the importance of one deficiency over another.

Some items reported may be considered life-safety upgrades to the property. For more information, refer to Texas Real Estate Consumer Notice Concerning Recognized Hazards or Deficiencies below.

THIS PROPERTY INSPECTION IS NOT A TECHNICALLY EXHAUSTIVE INSPECTION OF THE STRUCTURE, SYSTEMS OR COMPONENTS. The inspection may not reveal all deficiencies. A real estate inspection helps to reduce some of the risk involved in purchasing a home, but it cannot eliminate these risks, nor can the inspection anticipate future events or changes in performance due to changes in use or occupancy. It is recommended that you obtain as much information as is available about this property, including any seller's disclosures, previous inspection reports, engineering reports, building/remodeling permits, and reports performed for or by relocation companies, municipal inspection departments, lenders, insurers, and appraisers. You should also attempt to determine whether repairs, renovation, remodeling, additions, or other such activities have taken place at this property. It is not the inspector's responsibility to confirm that information obtained from these sources is complete or accurate or that this inspection is consistent with the opinions expressed in previous or future reports.

Promulgated by the Texas Real Estate Commission (TREC) P.O. Box 12188, Austin, TX 78711-2188 (512) 936-3000 (http://www.trec.texas.gov).

ITEMS IDENTIFIED IN THE REPORT DO NOT OBLIGATE ANY PARTY TO MAKE REPAIRS OR TAKE OTHER ACTIONS, NOR IS THE PURCHASER REQUIRED TO REQUEST THAT THE SELLER TAKE ANY ACTION. When a deficiency is reported, it is the client's responsibility to obtain further evaluations and/or cost estimates from qualified service professionals. Any such follow-up should take place prior to the expiration of any time limitations such as option periods. Evaluations by qualified tradesmen may lead to the discovery of additional deficiencies which may involve additional repair costs. Failure to address deficiencies or comments noted in this report may lead to further damage of the structure or systems and add to the original repair costs. The inspector is not required to provide follow-up services to verify that proper repairs have been made.

Property conditions change with time and use. For example, mechanical devices can fail at any time, plumbing gaskets and seals may crack if the appliance or plumbing fixture is not used often, roof leaks can occur at any time regardless of the apparent condition of the roof, and the performance of the structure and the systems may change due to changes in use or occupancy, effects of weather, etc. These changes or repairs made to the structure after the inspection may render information contained herein obsolete or invalid. This report is provided for the specific benefit of the client named above and is based on observations at the time of the inspection. If you did not hire the inspector yourself, reliance on this report may provide incomplete or outdated information. Repairs, professional opinions or additional inspection reports may affect the meaning of the information in this report. It is recommended that you hire a licensed inspector to perform an inspection to meet your specific needs and to provide you with current information concerning this property.

TEXAS REAL ESTATE CONSUMER NOTICE CONCERNING HAZARDS OR DEFICIENCIES

Each year, Texans sustain property damage and are injured by accidents in the home. While some accidents may not be avoidable, many other accidents, injuries, and deaths may be avoided through the identification and repair of certain hazardous conditions. Examples of such hazards include:

- malfunctioning, improperly installed or missing ground fault circuit protection (GFCI) devices for electrical receptacles in garages, bathroom, kitchens, and exterior areas;
- malfunctioning arc fault protection (AFCI) devices;
- ordinary glass in locations where modern construction techniques call for safety glass;
- malfunctioning or lack of fire safety features such as, smoke alarms, fire-rated doors in certain locations, and functional emergency escape and rescue openings in bedrooms;
- malfunctioning carbon monoxide alarms;
- excessive spacing between balusters on stairways and porches;
- improperly installed appliances;
- improperly installed or defective safety devices;
- lack of electrical bonding and grounding; and
- lack of bonding on gas piping, including corrugated stainless steel tubing (CSST).

To ensure that consumers are informed of hazards such as these, the Texas Real Estate Commission (TREC) has adopted Standards of Practice requiring licensed inspectors to report these conditions as "Deficient" when performing an inspection for a buyer or seller, if they can be reasonably determined.

These conditions may not have violated building codes or common practices at the time of the construction of the home, or they may have been "grandfathered" because they were present prior to the adoption of codes prohibiting such conditions. While the TREC Standards of Practice do not require inspectors to perform a code compliance inspection, TREC considers the potential for injury or property loss from the hazards addressed in the Standards of Practice to be significant enough to warrant this notice.

Contract forms developed by TREC for use by its real estate licensees also inform the buyer of the right to have the home inspected and can provide an option clause permitting the buyer to terminate the contract within a specified time. Neither the Standards of Practice nor the TREC contract forms requires a seller to remedy conditions revealed by an inspection. The decision to correct a hazard or any deficiency identified in an inspection report is left to the parties to the contract for the sale or purchase of the home.

INFORMATION INCLUDED UNDER "ADDITIONAL INFORMATION PROVIDED BY INSPECTOR", OR PROVIDED AS AN ATTACHMENT WITH THE STANDARD FORM, IS NOT REQUIRED BY THE COMMISSION AND MAY CONTAIN CONTRACTUAL TERMS BETWEEN THE INSPECTOR AND YOU, AS THE CLIENT. THE COMMISSION DOES NOT REGULATE CONTRACTUAL TERMS BETWEEN PARTIES. IF YOU DO NOT UNDERSTAND THE EFFECT OF ANY CONTRACTUAL TERM CONTAINED IN THIS SECTION OR ANY ATTACHMENTS, CONSULT AN ATTORNEY.

ADDITIONAL INFORMATION PROVIDED BY INSPECTOR

Inspection Time In: <u>8:30 am</u> Time Out: <u>10:30 am</u> Property was: Occupied

Building Orientation (For Purpose Of This Report Front Faces): West

Weather Conditions During Inspection: **Sunny**

Outside temperature during inspection: 70 to 80 Degrees

Parties present at inspection: Seller

This report contains technical information. If you were not present during this inspection, please call the office to arrange for a consultation with your inspector. If you choose not to consult with the inspector, this inspection company cannot be held liable for your understanding or misunderstanding of the reports content.

The digital pictures in this report are a SAMPLE of the damages in place and should not be considered to show all of the damages and/or deficiencies found. There will be some damage and/or deficiencies not represented with digital imaging.

When a deficiency is reported, it is the CLIENTS responsibility to obtain further evaluations and/or cost estimates from qualified service professionals. Any such follow-up should take place prior to the prior of any time limitations such as option periods.

A general home inspection is a non-invasive, visual examination of the accessible areas of a residential property, performed for a fee, which is designed to identify defects within specific systems and components that are both observed and deemed material by the inspector. It is based on the observations made on the date of the inspection, and not a prediction of future conditions. It is a snapshot in time. A general home inspection will not reveal every issue that exists, or ever could exist, but only those material defects observed on the date of the inspection.

The inspection does NOT imply insurability or warrantably of the structure or it's components. Although some safety issues may be addressed in this report, this inspection is NOT a safety/code inspection, and the inspector is NOT required to identify all potential hazards.

If you're reading this report but did not hire Renner Inspection Services, PLLC, to perform the original inspection, please note that it is likely that conditions related to the home have probably changed, even if the report is fairly recent. Just as you cannot rely on an outdated weather report, you should not rely on an outdated inspection report. Minor problems noted may have become worse, recent events may have created new issues, and items may even have been corrected and improved. Protect your family and your investment, please call to discuss the report you're reading for this property so that we can arrange for a re-inspection.

THIS REPORT IS PAID AND PREPARED FOR THE EXCLUSIVE USE BY Jacob Cox. THIS COPYRIGHTED REPORT IS NOT VALID WITHOUT THE SIGNED INSPECTION AGREEMENT.

THIS REPORT IS NOT TRANSFERABLE FROM THE CLIENT NAMED ABOVE

I=Inspected	NI=Not Inspected		NP=Not Present	D=Deficient	
I NI NP D					
	I	[.	STRUCTURAL	SYSTEMS	

A. Foundations

Type of Foundation(s): Slab on Ground *Comments*:

Foundation Is Performing Adequately

In my opinion, the foundation appears to be providing adequate support for the structure at the time of this inspection. I did not observe any apparent evidence that would indicate the presence of adverse performance or significant deficiencies in the foundation. The interior and exterior stress indicators showed little affects of adverse performance and I perceived the foundation to contain no significant unlevelness after walking the 1st level floors.

Note: The rendering of this opinion is made without any sophisticated equipment and cannot guarantee any future settling and/or movement. If any concern exists about the foundation, then a structural engineer licensed by the state of Texas should be further consulted prior to the end of option/warranty periods for a more definitive opinion of the foundations performance.

Foundation Maintenance & Care

• Note: Proper drainage and moisture control is needed with all foundation types. Due to the expansive nature of the load bearing soils in the area it is important to direct water away from the foundation at all locations and that the soil moisture content be maintained at a constant level around the structure. Improper drainage and moisture control may contribute to greater than normal foundation movement.

$\mathbf{\nabla} \Box \Box \mathbf{\nabla} \mathbf{B}.$

 $\square \square \square$

B. Grading and Drainage

Comments:

• The soil line is too high on the south side of the structure. Under current building standards there should be at least 4-inches of foundation visible below masonry veneer and 6-inches of foundation visible below wood type veneer.



$\boxdot \Box \Box \Box$

C. Roof Covering Materials Type(s) of Roof Covering: Composition Viewed From: Walked on roof Comments: Roof Covering

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D				

• Note: This inspection does not imply insurability or warrantably of the roof covering. We have heard of other clients insurance being canceled within a period of time after after the insurance company inspector inspects the roof, which will generally occur after closing. It is recommended you ask your insurance agent about any limitations or reductions of coverage that may occur, especially if it's an older roof covering with some normal wear. Furthermore, when D (D=Deficient) is marked it is recommended that all of the roofing material and its components be fully evaluated by a Qualified Roofing Specialist, prior to the expiration of any time limitations such as option or warranty periods.

Flashing Details

All components were found to be performing and in satisfactory condition on the day of the inspection.

Turbine(s)



I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D			
	(Note: Recommended de Insulation Type: Loose F Description of Roof Struc Attic Accessibility: Partia Comments: Roof Structure	ted Space Only <i>pth of Insulation</i> : 13+" <i>ickness of Vertical Insulation</i> pth of attic floor insulation is illed & Batt or Blanket <i>ture</i> : Rafter Assembly	a: 2" - 4" s approx. 10+ inches to achieve a R30 rating.) atisfactory condition on the day of the inspection.

All components were found to be performing and in satisfactory condition on the day of the inspection.

Attic Insulation

All components were found to be performing and in satisfactory condition on the day of the inspection.

Attic Ladder(s)



I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D			
	Comments: Interior Walls & Surfac	Cladding: Brick Veneer and S	tone Masonry Veneer atisfactory condition on the day of the inspection.
	-	and to be performing and in s or mortar and/or brick cracks	atisfactory condition on the day of the inspection. s were observed in the exterior veneer on the nort
	F. Ceilings and Floors Comments: Ceilings All components were for	and to be performing and in s	atisfactory condition on the day of the inspection.
	Floors All components were for	and to be performing and in s	atisfactory condition on the day of the inspection.
	G. Doors (Interior and Ext Comments: Interior Doors All components were fou		atisfactory condition on the day of the inspection.
	-		atisfactory condition on the day of the inspection.
	Overhead Garage Door All components were for		atisfactory condition on the day of the inspection.
	Windows		atisfactory condition on the day of the inspection. ne of the windows due to window treatments,

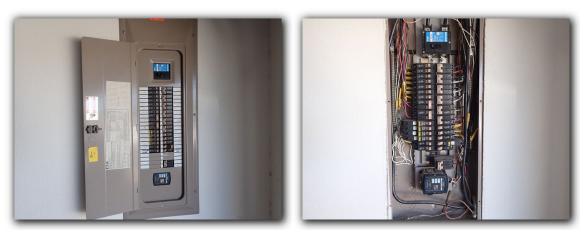
- personal effects, large, heavy or fragile storage and/or furniture.
- The window glass plastic sealing strip damaged and/or missing at one or more of the windows and improvements are recommended.

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D				



I. Stairways (Interior and Exterior) Comments:
 J. Fireplaces and Chimneys Comments: All components were found to be performing and in satisfactory condition on the day of the inspection.
 K. Porches, Balconies, Decks, and Carports Comments: All components were found to be performing and in satisfactory condition on the day of the inspection.
L. Other Comments:
II. ELECTRICAL SYSTEMS
A. Service Entrance and Panels Panel Box Box Rating and/or Main Disconnect Rating: 200 amps Box Location: Garage Cabinet Manufacturer: EATON Comments:

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D				



B. Branch Circuits, Connected Devices, and Fixtures

Type of Wiring: Copper *Comments*:

Receptacle Outlets

All components were found to be performing and in satisfactory condition on the day of the inspection.

• Note: Some of the receptacles in the home were inaccessible and could not be reached for inspection due to personal effects, heavy storage, furniture or conditions outside the control of the inspector.

Switches

All components were found to be performing and in satisfactory condition on the day of the inspection.

• Note: I was unable to determine the operation end of one or more of the switches.

Fixtures

All components were found to be performing and in satisfactory condition on the day of the inspection.

Smoke Alarms

All components were found to be performing and in satisfactory condition on the day of the inspection.

• Note: It is recommended to test for proper operation monthly and replace the batteries in all of the smoke detectors once a year for reasons of safety.

Carbon Monoxide Alarms

All components were found to be performing and in satisfactory condition on the day of the inspection.

Doorbell / Chime

All components were found to be performing and in satisfactory condition on the day of the inspection.

III. HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS



A. Heating Equipment

Type of System: **Central Heating System** *Energy Source:* Electric *Brand Name:* Lennox Comments: This component appears to be performing adequately at the time of this inspection. It is achieving an operation, function, or configuration consistent with accepted industry practices for its age.

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D				



B. Cooling Equipment

Type of System: Central Cooling System Today's Temperature Differential (Delta-T): <u>15 Degrees</u> Approximate System Age: 2012 Approximate System SEER: Unable To Determine Approximate System Size: 4 ton Filter Size: 20 x 25 and 14 x 14 Location: Interior Ceiling Mounted Brand Name: Lennox

Comments:

This component appears to be performing adequately at the time of this inspection. It is achieving an operation, function, or configuration consistent with accepted industry practices for its age.

Notice: Temperature differential readings are a fundamental standard for testing the proper operation of the cooling system. The normal acceptable range is considered approximately **between 15 to 23 degrees F**. total difference between the return air and supply air. Unusual conditions such as excessive humidity, low outdoor temperatures, and restricted airflow may indicate abnormal operation even through the equipment is functioning basically as designed and occasionally may indicate normal operation in spite of an equipment malfunction.



I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D			
	C. Duct Systems, Chases, Comments: All components were fo	ound to be performing and in s	atisfactory condition on the day of the inspection.
		IV. PLUMBING SY	YSTEMS
	 Location of water meter Location of main water Static water pressure re Comments: Water Supply System All components were fo Exterior Faucets/Fixtu The exterior water structure. Refrigerator Ice Make The refrigerator ice mak Laundry Connections A clothes washing mach of the clothes washing mach 	bund to be performing and in s res hose bibb (faucet) is leaking r Valve ter valve was not operated at the nine was in place at the time o	e a Main Supply Valve atisfactory condition on the day of the inspection. at the handle when operated on the east side of he time of inspection. f inspection. I was unable to verify the performance obs. A limited visual survey will be performed and
	<u>Kitchen Sink</u> All components were fo	ound to be performing and in s	atisfactory condition on the day of the inspection.
	Hall Bathroom Bathtub • The bathtub shower	r head diverter is not function	ing properly. Cleaning may improve it's performar
	Master Bathroom All components were fo	ound to be performing and in s	atisfactory condition on the day of the inspection.



I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D			

B. Drains, Wastes, and Vents

Comments:

All observed fixture drains were found to be performing and in satisfactory condition on the day of the inspection.

• Note: While water was run down the drains, this cannot simulate the waste flows characteristics of a fully occupied structure. Unless specified, fixtures and vessels were not filled to capacity for leak testing to prevent inadvertent water damage to the property. This means that some leaks may go undetected. Comprehensive water leak testing, including hydrostatic testing, may be available from qualified, licensed plumbers. You may also consider further testing and inspection of the sewer line(s) in older homes (40+ years), homes with previous foundation repair, and homes with evidence of poor foundation performance.



 $\boxdot \Box \Box \Box$

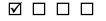
C. Water Heating Equipment

Energy Source: Electric Capacity: 50 Gallons Location: Garage Approximate Age: 2012 Brand Name: A.O. Smith Comments:

This component appears to be performing adequately at the time of this inspection. It is achieving an operation, function, or configuration consistent with accepted industry practices for its age.



I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D				



D. Hydro-Massage Therapy Equipment

Comments:

Comments:

Comments:

This component appears to be performing adequately at the time of this inspection. It is achieving an operation, function, or configuration consistent with accepted industry practices for its age.



E. Gas Distribution Systems F. Other

> V. **APPLIANCES**

 $\overline{\mathbf{A}} \square \square \overline{\mathbf{A}}$

A. Dishwashers Comments: Brand Name: Whirlpool This component appears to be performing adequately at the time of this inspection.

Additional Observations and/or Comments:

Some rusting of the dishwasher interior components was observed.

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D				



B. Food Waste Disposers

Comments: Brand Name: Badger

This component appears to be performing adequately at the time of this inspection.



$\boxdot \Box \Box \Box$

C. Range Hood and Exhaust Systems

Comments: *Brand Name*: Whirlpool This component appears to be performing adequately at the time of this inspection.

$\boxdot \Box \Box \Box$

D. Ranges, Cooktops, and Ovens

Comments: Range Brand Name: Whirlpool

The oven was set to 350 degrees. When tested, at least 30 minutes later, the temperature rose to 345 degrees and held that temperature. A \pm of 25 degrees is considered acceptable.

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D				



E. Microwave Ovens Comments:

Brand Name: Whirlpool

This component appears to be performing adequately at the time of this inspection.



 $\boxdot \Box \Box \boxdot$

F. Mechanical Exhaust Vents and Bathroom Heaters

Comments:

Exhaust Vent

This component appears to be performing adequately at the time of this inspection.

• Note: The bathroom exhaust vents were observed to be venting into the attic area and not to the exterior of the structure. This is an "as-built" condition per local building codes but we are required to mark it as deficient per the TREC standards of practice.

☑ □ □ □ G. Garage

G. Garage Door Operators

Comments:

This component appears to be performing adequately at the time of this inspection.

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient		
I NI NP D					
	H. Dryer Exhaust Systems Comments: This component appears to	be performing adequately at	the time of this inspection.		
	I. Other Comments:				
VI. OPTIONAL SYSTEMS					
	<i>Comments</i> : Note: When the system is a	 Landscape Irrigation (Sprinkler) Systems <i>Comments</i>: Note: When the system is operational, all of the sprinkler system associated components are inspected and operated in the manual settings only. <i>Approximate Total Number of Wired Zones</i>: <u>5</u> 			
	Approximate Total Numbe				
	Sprinkler System and Associated Components				

This component appears to be performing adequately at the time of this inspection. It is achieving an operation, function, or configuration consistent with accepted industry practices for its age.

