

# **United Home Inspection**

4005 Aldenham Drive Plano, Texas 75024 214-499-6691 jake@unitedhomesinspection.com



# PROPERTY INSPECTION REPORT

ng: XXXX Los Robles Drive, Plano, Texas 75074	
(Address or Other Identification of Inspect	ted Property)
By: Jen K Chen (Jake) TREC #20333	X/XX/2019
(Name and License Number of Inspector)	(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 TREC-licensed 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

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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. This 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. If is recommended that you obtain as much information as is available about this property, including seller's disclosures, previous inspection reports, engineering reports, building/remodeling permits, and reports performed for and 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.

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.

Report Identification:		

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, bathrooms, 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;

Promulgated by the Texas Real Estate Commission (TREC) P.O. Box 12188, Austin, TX 78711-2188 (http://www.trec.texas.gov). REI 7-5 (5/4/2015)

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- 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 license holders 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 require 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

- If you have any complaint about our inspection, <u>YOU MUST</u> notify us in writing within seven days after you discover any problem, and let us reinspect before changing the condition, except in emergencies.
- <u>YOU AGREE</u> that, to the extent allowed by law, any damages for breach of this contract or report are <u>LIMITED to the amount of the inspection fee</u>.

THIS REPORT CANNOT AND DOES NOT REPRESENT THE OPERATION OR CONDITION OF ANY ITEMS AFTER THE DATE AND TIME OF THIS INSPECTION.

THIS REPORT IS OUR INVOICE. INSPECTION FEE: \$XXX

### **FOUNDATION INFORMATION**

Most major foundation movement can be prevented if the moisture level in the soil supporting your foundation is uniformly maintained. Foundation problems associated with expansive clay are usually caused by a lack of moisture in the soil. As the soil dries, it shrinks and can cause foundation settlement. In some instances, too much moisture in the soil can also cause foundation movement. As the soil absorbs moisture, it expands and can cause foundation upheaval.

Think of the soil as a sponge. Place the sponge under a faucet, and then squeeze the water out. Although a majority of the water is gone, the sponge is still moist to the touch. The ideal condition of the soil around your home is like that sponge - not drippy wet, not bone dry, moist to the touch.

The best way to maintain a consistent moisture level is with a properly regulated automatic sprinkler system. If you are more disciplined than most of us, the same result can be accomplished by placing soaker hoses eighteen inches from the foundation and regulating the water flow to one-fourth inch in height until water is observed standing on the ground. This process should be repeated as often as necessary to maintain the uniform moisture level described above. During hot and dry seasons, the South and West sides may require more watering than the North and East sides, which are shaded and not exposed to as much direct sun. On gabled end or sides of the house, there is no run-off; so more watering will probably be required.

No amount of structural work on a foundation will overcome poor drainage. Surface water, whether from rain or watering, should not be allowed to accumulate around or under your foundation. Proper drainage may require recontouring the existing grade, placing soil around the perimeter of the foundation, extending downspouts and placing splash blocks to prevent soil erosion or other specifics peculiar to the site. Care should be taken to insure that soil is at least one to two inches below the top of the perimeter grade beams. The soil should be sloped approximately one inch per foot to drain at least eighteen inches from the perimeter of the foundation. Guttering is not necessary where proper drainage is provided. Improper drainage will make it virtually impossible to maintain a consistent moisture level around the entire perimeter of your foundation.

Most flowers and small shrubs do not cause foundation problems. However, trees and large shrubs with shallow root systems can cause foundation problems. These root systems can grow under the foundation, and as they grow in diameter, produce an upheaval. These large trees and plants also remove tremendous amounts of water from the soil. In certain instances, root severing at the foundation may be recommended. Ideally, trees should be planted far enough away from your home to keep the roots of mature trees away from your foundation.

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

I NI NP D

### AGREEMENTS AND LIMITATIONS CONTRACT

- I. This is a visible inspection only and does not involve dismantling or moving of objects or portions of the premises. Latent and concealed defects and deficiencies are excluded from the inspection.
- II. Carpet or flooring is not lifted to examine for foundation cracking.
- III. Normally 2 copies of the inspection report will be sent to the homebuyer and realtor agent.
- IV. This inspection is not intended for comments on cosmetic areas although; occasionally some such comments may be included. The focus will be on the proper functioning and condition of inspection items. The inspection was performed in accordance with the Standards of Practice set forth by the Texas Real Estate Commission. Copies of these standards will be provided upon request.
- V. This inspection reports on the condition of the inspected items as they are on the day of the inspection and does not warranty, guarantee, or comment on future performance.
  - 1) Inspection of sprinkler systems, pools, spas, hot tubs, saunas, steam baths, ponds, fountains, underground drainage systems, gas, septic systems, sewage pumps, sump pumps, water softeners, lead, asbestos, retaining walls, formaldehyde, PCB's & other toxins, mold, odors, detached garages, detached structures, outbuildings, fences, electric gates, green houses, exterior gas grills, security systems, fire sprinkler systems, radon gas, water wells, satellite dishes, TV antenna and cables, media room equipment, telephones and wiring, speaker wiring, intercom systems, landscape lighting, elevators, driveways, cabinets, counter tops, heat exchangers, sizing of cooling and heating systems, dumbwaiters, and wood destroying insects are not in the scope of this inspection unless the client(s) requests such items to be inspected for additional charges and these will be reported on in the Optional Systems area of the inspection report except for the WDI inspection. It will be on a separate report. Any item's not listed here and not inspected will be identified along with an explanation of why.
- VI. If a wood destroying insect inspection is requested it will not be performed by Professional Home Inspections.
  - This inspection will be preformed by a licensed pest control company and will be on a separate report. For your convenience the charge for this inspection will be included with the home inspection so you will only have to write one check. Professional Home Inspections is not liable for any disputes over wood destroying insect issues.
- VII. This inspector will not be liable for any concealed defects or concealed damage including damage from rot, water, or wood destroying insects.
- VIII. This is a general inspection company and its inspectors are not experts in every craft or profession.
- IX. All repairs should be made by qualified licensed professionals.
- X. The client(s) agree that the liability for errors and omissions <u>be limited to a refund of up to the fee paid for this home inspection</u>. This refund does not include the fee paid for the WDI (Termite) inspection. Any dispute over an item listed in the optional systems will be limited to a refund of the fee paid for the inspected item.
- XI. Should the client(s) have a complaint against the inspector, prior to any repair, alteration, or replacement, the client shall provide reasonable notice to Professional Home Inspections and permit an inspection of the condition(s), which gave rise to the complaint. No reimbursements will be made for repairs made without a reinspection by Professional Home Inspections.
- XII. If an item is reported in the seller's disclosure and not reported on in the home inspection report then the client should rely on the seller's disclosure for any wanted repairs.
- XIII. The client(s) agree that no action may be brought to recover damage against Professional Home Inspections more than 30 days after the inspection date.
- XIV. The fee for this inspection is due at the time of the inspection. It the client(s) is not present for the inspection, the fee is due upon receipt of the inspection report and must be mailed in no less than two days. The acceptance of the inspection report acknowledges agreement with all the terms of this contract. \$25 dollars will be charged on return checks.
- XV. Unresolved disputes, except for non-payment of inspection fees, shall proceed to binding arbitration conducted in accordance with the construction industry relies of the American Arbitration Association, except that the parties shall select and arbitrator who is familiar with the real estate inspection profession. The arbitrator shall conduct summary judgment motions and enforce full discovery rights as would a court, and shall follow the substantive rules of law. I understand that I am giving up my right to a jury trial.
- XVI. I/WE HAVE READ, UNDERSTAND AND AGREE TO ALL OF THE TERMS AND CONDITIONS. I/WE ALSO AGREE TO CAREFULLY READ THE ENTIRE INSPECTION REPORT. BY ACCEPTING THIS REPORT THE CLIENT(S) AGREE TO ALL CONTENTS OF THIS INSPECTION CONTRACT WHETHER IT IS SIGNED OR NOT.

Name: Sample Report Page 1 of 13

NI=Not Inspected

**NP=Not Present D=Deficient** 

I NI NP D

# I. STRUCTURAL SYSTEMS

# I D

#### A. Foundations

*Type of Foundation(s): Slab on Grade* 

Comments: Foundation on the west side show evidence of foundation movement as evidenced by vertical settlement cracks in the concrete. Monitor these cracks for further separation. It is recommended for a licensed foundation company to check. Several settlement cracks are located on the garage floor; shows evidence of foundation movement that needs to be repaired. Monitor these cracks for further separation. The tree needs to be at least 15 to 20 feet away from the foundation wall; the roots may damage the foundation.

### FOR YOUR INFORMATION:

Foundation movement can occur suddenly and without warning. The only accurate way to determine if foundation problems exist is to have a structural engineer conduct an inspection in which testing instruments are used. It is always recommended to have a structural engineer evaluate the foundation before purchasing a home.







### I D

# B. Grading & Drainage

*Comments:* The strip of dirt along the east, west and north side exterior wall is too high on brick wall and needs to slope away from foundation; drainage needs to be corrected. All the downspouts are missing splash blocks and need to be restored.







Name: Sample Report Page 2 of 13

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### C. Roof Covering Materials

Types of Roof Covering: Composition Shingles Viewed From: Binoculars on Ground and Attic

Comments: The west side of the backyard roof shows evidence of sagging; needs to be repaired. It is recommended to receive an estimate from a licensed roofing company. Some of the vent pipes on the top of the roof shows evidence of damage; needs to be repaired. The fascia underneath the roof on the south side has wood damage that needs to be repaired. At the back of the house, the soffit underneath the roof on the west side has holes damage that needs to be repaired.









# I D

# **D. Roof Structure & Attic**

Viewed From: Walking attic

Approximate Average Depth of Insulation: 12 to 14 inches

*Comments:* Attic appears to have poor insulation present. It is recommended to add additional insulation in the attic.



Name: Sample Report Page 3 of 13

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I NI NP D

I D

### E. Walls (Interior & Exterior)

Comments: There are some exterior brick wall cracks and step cracks on the west and south sides; shows evidence of foundation movement which needs to be repaired. On the south and north side of the wooden exterior wall, there is wood damage; needs to be repaired. The following places which have some interior wall cracks in the sheetrock need to be repaired: family room, bedroom hallway, kitchen, south left bedroom, master bedroom, sewing room and upstairs game room. The interior wall of the upstairs game room on the northwest corner shows evidence of loose in the sheetrock; needs to be repaired.















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### F. Ceilings & Floors

*Comments:* The following places have some ceiling cracks in the sheetrock that need to be repaired: family room and garage. Some of the carpet floor in the house is loose; needs to be repaired. Settlement cracks are located in the driveway concrete floor; shows evidence of foundation movement that needs to be fixed.







Name: Sample Report Page 4 of 13

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I NI NP D

I D

#### **G. Doors (Interior & Exterior)**

Comments: Opened and closed all doors and checked outside locks. All the exterior and interior doors need to have door stoppers. The weather stripping at the bottom of the front door and garage side door is damaged; needs to be repaired. The bottom of the door frame at the garage door, backyard door and garage side door shows evidence of damage; needs to be repaired. The backyard door and garage door frame need to be caulked to the brick. The interior garage door shows evidence of damage; needs to be repaired. Also, the interior garage door needs to be fire-rated. The following places have doors that are missing and need to be restored: kitchen and closet in the master bathroom. The backyard storm glass door is missing; needs to be restored. The following places have doors that cannot be completely closed; needs to be repaired: study room, bedroom hallway and closet in the south right bedroom. The following places have door locks that are inoperable and need to be repaired: kitchen pantry and water heater closet in the garage. The steel strike plate in the guest bathroom door is loose; needs to be repaired.























Name: Sample Report Page 5 of 13

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I NI NP D

I D

### H. Windows

Comments: Opened and closed all windows and checked locks. The exterior window sills are damaged; needs to be repaired. The exterior window needs to be caulked to the brick wall. On the south wall of the upstairs game room, the glass of the lower window is broken; needs to be repaired. The lower right window on the east wall of the study room shows moisture in between the glass; needs to be repaired. The following places have window locks that are inoperable; needs to be repaired: the left window on the east wall of the family room, the window on the south wall of the south left bedroom, the window on the north wall of the master bathroom, the window on the south wall of the sewing room and the window on the north wall of the upstairs game room. Along the east, west and south side, the exterior window's glazing bead shows evidence of damage; needs to be repaired. Along the west and south side, the exterior window's screen frame shows evidence of damage; needs to be repaired. The following places are missing window screens and need to be restored: the right window on the west wall of the family room, the window on the south wall of the south left bedroom, the right window on the south wall of the master bedroom and the window on the south and north wall of the upstairs game room. The following places have window screens that are damaged and need to be repaired: the two windows on the west wall of the dining room, the three windows on the east wall of the study room and the left window on the south wall of the master bedroom. On the west wall of the dining room, the window blind is missing; needs to be restored.



Name: Sample Report Page 6 of 13

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I NI NP D

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### I. Stairways (Interior & Exterior)

Comments:

I NI D

# J. Fireplace/Chimney

Comments: The fireplace's key lock is inoperable; not able to be inspected. The damper with C-Clamp in the fireplace in the family room is missing; needs to be restored. The family room fireplace has cracks in the brick wall; shows evidence of movement that needs to be repaired. Around the chimney, there is evidence of brick damage; needs to be repaired. The chimney's flue in the attic needs to be insulated and covered.











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# K. Porches, Balconies, Decks, and Carports

*Comments:* The backyard patio decks show evidence of wood rotting and instability; needs to be repaired.



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#### L. Other

*Comments:* Along the west side of the wood fence, the wood post shows evidence of instability; may possibly fall in the future and needs to be repaired. You will need to keep the heavy vegetation trimmed away from the outside of the house.







Name: Sample Report Page 7 of 13

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I NI NP D

### II. ELECTRICAL SYSTEMS

# I D

#### A. Service Entrance and Panels

Service: Underground, Copper Main Disconnect: 225 AMP

Overcurrent Protection Type: Breakers

Comments: Sylvania electrical service panels and breakers are a latent hazard and can fail of the circuit breaker to trip on overcurrent, arcing and burn-ups at the breaker to panel bus bar connection, and circuit breaker burn-ups. Recommend a licensed electric company to be consulted. The electrical panel on the south wall of the garage is missing the main shut off breaker; needs to be repaired. In the garage, the knockout is missing on the electrical service panel; needs to be repaired.

#### FOR YOUR INFORMATION:

As of February 1, 2009 The Texas Real Estate Commission requires home inspectors to recognize the 2008 version of the National Electrical Code pertaining to arc-fault protection (AFCI) devices for electrical receptacles in family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreations rooms, closets, hallways, or similar rooms or areas.







### I D

### B. Branch Circuits, Connected Devices, and Fixtures

Type of Wiring: Copper

Comments: All the outlets around the kitchen countertop, garage, and bathroom need to be GFCI (ground fault circuit interrupter) protected. The smoke detector in the upstairs game room is missing; needs to be restored. The smoke detector is missing in all the bedrooms; needs to be restored. On the east wall of the sewing room, the left outlet is open ground; needs to be repaired. The furnace switch cover in the attic is missing; needs to be restored. The floor outlet cover in the family room is loose; needs to be repaired. All light fixtures in the closet need to be covered with a lamp. The light fixture in the sewing room is inoperable; needs to be repaired. The GFCI outlet on the south wall of the kitchen should not be connected to the kitchen's light fixture; needs to be rewired to connect to other outlets in the kitchen. The GFCI outlet on the south wall of the master bathroom should not be connected to the bathroom's light fixture; needs to be rewired to connect to other outlets in the master bathroom.

### FOR YOUR INFORMATION:

As of February 1, 2009 The Texas Real Estate Commission requires home inspectors to recognize the 2008 version of the National Electrical Code pertaining to ground fault protection for receptacles in the garage. All receptacles are required to be ground fault protected in the garage.

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NI NP D













# III. HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS

I NI D

# A. Heating Equipment

Type of Systems: Forced air Energy Sources: Natural gas

*Comments:* Temperature is too hot to check, above 80 degree. One of the black steel pipes in the attic should extend from the combination gas valve through the furnace housing. The furnace has condensate line insulation that needs to be wrapped all the way.





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# **B.** Cooling Equipment

Type of Systems: Central Energy Sources: Electric

Comments: Air conditioner to determine if the differences in temperatures of the supply and return air are between 15 degrees and 22 degrees which indicate that the unit is cooling as intended. The supply air temperature on your system reads 50 degrees, and the return air temperature was 69 degrees downstairs. This indicates the range in the temperature drop is normal. The supply air temperature on your system reads 50 degrees, and the return air temperature was 69 degrees upstairs. This indicates the range in the temperature drop is normal. Damaged insulation on condensate lines should be repaired.

Name: Sample Report Page 9 of 13

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

I NI NP D

I D C. Duct System, Chases, and Vents

Comments: The air duct insulation in the attic is damaged; needs to be repaired.





# IV. PLUMBING SYSTEMS

A. Water Supply System and Fixtures
Location of water meter: Front Yard

Location of main water supply valve: Front Yard

Static water pressure reading: 95 PSI

Comments: The static water pressure of the supply plumbing system exceeded 80 PSI. The Texas Real Estate Commission requires home inspectors to report this as deficient. It would be wise to install a pressure regulator. Otherwise, the plumbing system may be prone to leaks in piping, fittings or other equipment. The drain stopper of the lavatory in the north side of the guest bathroom is inoperable; needs to be repaired. In the guest bathroom, the surface of the both lavatory shows evidence of cracks; needs to be repaired. The bathtub's drain stopper in the guest bathroom is inoperable; needs to be repaired. The shower head in the guest bathroom and master bathroom is loose; needs to be repaired. The bathtub faucet in the guest bathroom is loose; needs to be repaired. The handle of the shower in the master bathroom is loose; needs to be repaired. The commode in the guest bathroom is loose on the floor; needs to be repaired. The handle of the exterior faucet on the east wall is missing; needs to be restored. When the exterior faucet on the south wall of the side yard is turned on, there is evidence of water leaking; needs to be fixed.













Name: Sample Report Page 10 of 13

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**B.** Drains, Wastes, and Vents

Comments:

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# **C.** Water Heating Equipment

Energy Sources: Natural gas

Capacity: 40 gallons

*Comments:* The cold water and hot water pipe need to be covered in insulation. The pipe is exposed and needs to be wrapped all the way.



NP

### D. Hydro-Massage Therapy Equipment

Comments:

NP

# E. Other

Comments:

# V. APPLIANCES

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# A Dishwasher

Comments: Ran through a normal cycle.

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### **B.** Food Waste Disposer

Comments: The food waste disposer in the kitchen is working correctly.

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### C. Range Hood and Exhaust Systems

Comments: Ran on high and low.

I

# D. Ranges, Cooktops, and Ovens

*Comments:* Oven temperature checks hot, approximately 360 degree F with 350 degree F setting. The temperature is within 25 degrees plus and minus. This indicates the range in the temperature drop is normal.

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

I		E. Built-in N	Aicro	wave	0	ver

Comments: The built-in microwave oven in the kitchen is functioning normally.

# I D F. Mechanical Exhaust Vents and Bathroom Heaters

Comments: The ventilation in the laundry room is inoperable; needs to be repaired.



# D G. Garage Door Operators

*Comments:* The operation of the garage door opener is functioning properly at today's inspection. However, The Texas Real Estate Commission now requires home inspectors to notify the client that the manual lock needs to be removed or disabled on doors that have an automatic opener.



# H. Dryer Exhaust Systems

*Comments:* At the time of our scheduled inspection a washing machine and clothes dryer were present at the laundry area and the dryer vent was not inspected.

# NP I. Other Comments:

NI

# VI. OPTIONAL SYSTEMS

I		D	A. Landscape Irrigation (Sprinkler) Systems
			Comments: The sprinkler control box is inoperable; needs to be repaired. Recommend
			to consult with licensed irrigation company.



Name: Sample Report Page 12 of 13

I=Inspected N	I=Not Inspected NP=Not Present D=Deficient
I NI NP D	
NP	B. Swimming Pools, Spas, Hot Tubs, and Equipment  Type of Construction:  Comments:
NP	C. Outbuildings
141	Comments:
NP	D. Private Water Wells (A coliform analysis is recommended.)  Type of Pump:  Type of Storage Equipment:  Comments:
NP	E. Private Sewage Disposal (Septic) Systems
	Type of System; Location of Drain Field:
	Comments:
NP	F. Other Comments:
NP	Comments:

Name: Sample Report Page 13 of 13