

Accurate Inspect

A Division of Double LF, Inc.

PO Box 14423 Humble, Texas 77347 Office: 281-745-0234 Fax: 281-301-7746

Property Inspection Report



9010 St. Laurent Ln. Houston, TX 77044

PROPERTY INSPECTION REPORT

Prepared For:	Latour Corporation 11	
•	(Name of Client)	
Concerning:	9010 St. Laurent Ln., Houston, TX 77044	
8	(Address or Other Identification of Inspected Property)	
By:	Larry Fleming, Lic #4860	08/16/2019
-	(Name and License Number of Inspector)	(Date)
	(Name, License Number of Sponsoring Inspector)	

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

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

Report Identification: Corporation 11LF080066019, 9010 St. Laurent Ln., Houston, TX

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. 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).

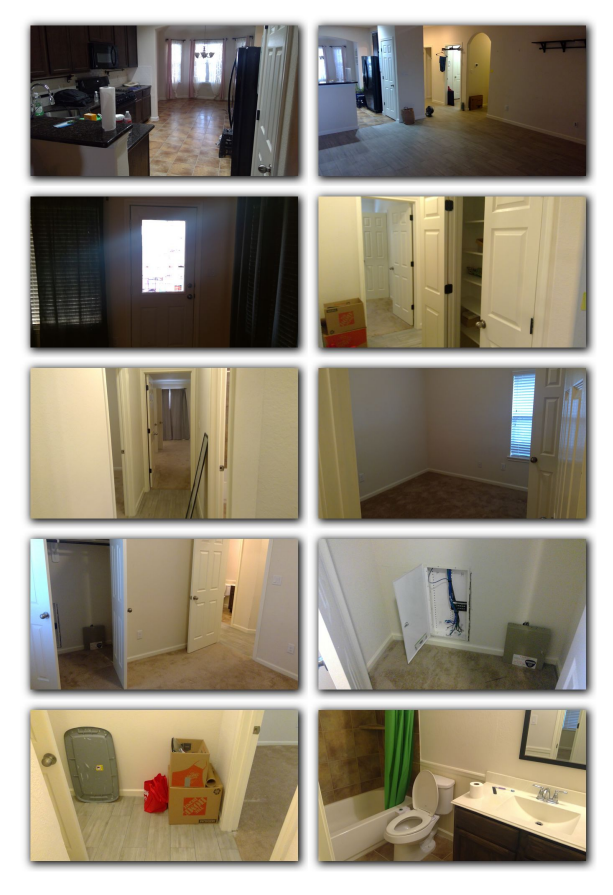
To ensure that consumers are informed of hazards such as these, the Texas Real Estate Commission (TREC) has adopted Standards of Practice requiring licensed inspectors to report these conditions as "Deficient" when performing an inspection for a buyer or seller, if they can be reasonably determined.

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.

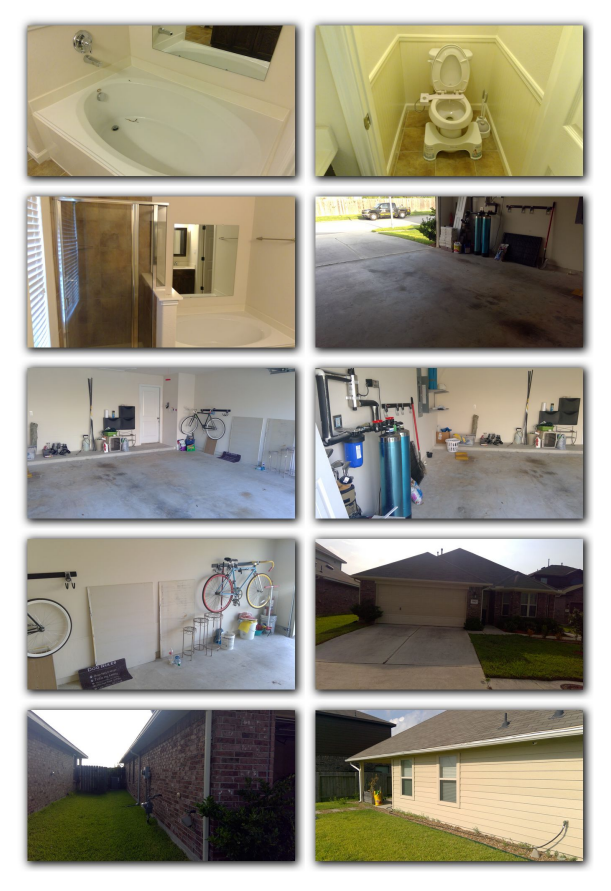
Contract forms developed by TREC for use by its real estate licensees also inform the buyer of the right to have the home inspected and can provide an option clause permitting the buyer to terminate the contract within a specified time. Neither the Standards of Practice nor the TREC contract forms requires 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.











INACCESSIBLE OR OBSTRUCTED AREAS

Sub Flooring

Attic Space is Limited - Viewed from Accessible Areas

Floors Covered

- Plumbing Areas Only Visible Plumbing Inspected
- ☑ Walls/Ceilings Covered or Freshly Painted □ Siding Over Older Existing Siding
- Behind/Under Furniture and/or Stored Items Crawl Space is limited Viewed From Accessible Areas

Heavy vegetation limiting access to exterior walls in some areas

- Inspector was informed that the house had experienced previous "flooding".
- House pre-dates 1978 / Lead inspection is recommended

Age of house unknown

- House constructed circa 2015
- Mold/Mildew investigations are NOT included with this report; it is beyond the scope of this inspection at the present time. Any reference of water intrusion is recommended that a professional investigation be obtained.

NOTICE: THIS REPORT IS PAID FOR BY AND PREPARED FOR THE CLIENT NAMED ABOVE. THIS REPORT IS NOT VALID WITHOUT THE SIGNED SERVICE AGREEMENT AND IS NOT TRANSFERABLE.

Standard TREC Inspection performed in accordance with the Standards of Practice of the Texas Real Estate Commission. No other buildings or systems were a part of this inspection unless specifically noted on the report as being a part of the inspection. If there was no WDI (wood destroying insect) inspection and provided on this property it is generally recommended that an inspection for wood destroying insects be performed. If a WDI was performed, the inspection report for the wood destroying insects is a separate and independent report performed by an independent pest control company licensed by a different licensing agency to perform wood destroying insect inspection. Temperature and weather conditions can affect the operability of certain systems and can affect the results in the inspection. When inspecting new construction, the IRC (International Residential Code) 2015 and the NEC (National Electric Code) 2017 are used and referenced. It is possible that an earlier edition is adopted in some areas. Consult the Building Official to determine the appropriate building standard or any final determinations regarding interpretation of any code related item. This inspection is not intended to be an inspection for code compliance, insurability or any other purpose not specifically stated in the Standards of Practice of the Texas Real Estate Commission governing TREC inspections. In the event that the IRC does not apply, Usual and Customary Building Practices, and Manufacturer's specifications are used to determine the adequacy of the design or materials.

Illegal additions: Inspector recommends that the potential buyer do "due diligence" when notified of a potential addition to the structure. Inspector does not, as a part of this inspection, research to determine if the work previously performed on the structure was properly permitted and performed in accordance with local municipalities or appropriate regulatory agencies.

This is not an engineering report and this inspector does not represent him/ herself as an engineer. This inspection is a general inspection of accessible and visible components checked for function and is not intended to be a specialized inspection. If more information is needed about any items covered in this report, it is recommended that the potential buyer or seller contact and consult with an appropriate specialist for further recommendations and / or repairs.

If the house was constructed prior to 1978, a lead inspection is recommended. A lead inspection is not a part of this inspection.

On older houses, the phrase may be used in the report..."does not conform to current code". It is not implied in this inspection that older houses have to meet current code. The inspector is not the Building Official on this house and only notes code requirements for informational and TREC mandated purposes only.

I=Inspected	NI=Not Inspected		NP=Not Present	D=Deficient
I NI NP D				
	I.	•	STRUCTURAL SYS	TEMS

\square \square \square \square A. Foundations

Type of Foundation(s): Foundation Types

□ Slab on grade / conventional steel reinforced □ Pier and Beam

□ Slab on grade

INSPECTION OF THE CRAWL SPACE (if applicable) was performed from:

□ Crawl space entrance area
 □ Inspector had access to multiple areas of the crawl space
 □ Some crawl space / areas inaccessible for inspection

Comments: **Performance Opinion**: (An opinion on performance is mandatory) **Note**: Weather conditions, drainage, leakage and other adverse factors are able to effect structures, and differential movements are likely to occur. The inspectors opinion is based on visual observations of accessible and unobstructed areas of the structure at the time of the inspection. Future performance of the structure cannot be predicted or warranted.

It is the opinion of this inspector that the foundation appears to be performing the function intended on the day of the inspection with the exception of any observed / noted / checked items below

Shovel Cracks observed at slab brick ledge corners at multiple locations



Cracks observed in exposed garage concrete floors at one or more locations.



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

Would recommend that a licensed and / or qualified contractor be consulted to make any further recommendations and / or repairs

SUGGESTED FOUNDATION MAINTENANCE & CARE - Proper drainage and moisture maintenance to all types of foundations due to the expansive nature of the area load bearing soils. Drainage must be directed away from all sides of the foundation with grade slopes. In most cases, floor coverings and/or stored articles prevent recognition of signs of settlement cracking in all but the most severe cases. It is important to note, this was not a structural engineering survey nor was any specialized testing done of any sub-slab plumbing systems during this limited visual inspection, as these are specialized processes requiring excavation. In the event that structural movement is noted, client is advised to consult with a Structural Engineer who can isolate and identify causes, and determine what corrective steps, if any, should be considered to either correct and/or stop structural movement.

B. Grading and Drainage

□ Some underground drainage ("French Drains") observed in some areas. Inspector does not inspect for the efficacy of an underground drainage system.

Comments: It is the opinion of this inspector that the grading and drainage appear to be appropriate at the time of the inspection with the exceptions of any observed / noted / checked items below

Note: Any area where the ground or grade does not slope away from the structure is to be considered an area of improper drainage. Six inches per 10 feet is the current code. Slab exposure is also needed around the perimeter of the slab at all points. A minimum of 4" is required between the finished grade and the first course of brick. A minimum of 6" is required between the finished grade and the lowest row of siding per current code.

 \square Grade does not conform to current code requiring a 6" fall 10' from the structure. Due to the age of the house, the current code specifications may not have been in effect at the time of the structure's construction.



Gutters / downspouts observed to be damaged / dented at one or more locations.

 $\Box \Box \Box \Box$

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







Would recommend that a licensed and / or qualified contractor be consulted to make any further recommendations and / or repairs



$\boxdot \Box \Box \blacksquare$

C. Roof Covering Materials

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D			
	Type(s) of Roof Covering: Roo	f Covering Materials	
	🗆 Dimensional 🛛 🗹 Ta	b shingle 🛛 Metal	
	Viewed From: <u>Roof Viewed F</u> i	rom Accessible Areas of	
	☐ Roof Level☑ Ground level	☑ Eave / perin □ Roof level fr	neter areas om upstairs windows

Some Areas Of The Roof Covering Were Inaccessible For Inspection \square Yes \square No

☑ <u>NOTE: Roof Covering Inspection is inspected per TREC standards of Practice</u> only. Roof Covering is not inspected for insurance purposes. Consult insurance company prior to option period ending to verify roof covering insurance coverage requirements for the insurance company. (Insurance companies are often not familiar and do not understand TREC standards of Practice).

Roof Covering:

Comments: It is the opinion of this inspector that the roof covering appeared to be performing its intended function on the day of the inspection with the exception of any observed / noted / checked items below

Satellite dish screwed into the roof covering



Vent roof jacks appear to need maintenance / caulking / painting.





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



Would recommend that a licensed and / or qualified contractor be consulted to make any further recommendations and / or repairs

\square \square \square \square \square D. Roof Structures and Attics



Viewed From: **Roof Structure Viewed From**: Accessible attic spaces and exterior locations

- \blacksquare Attic access entrance \blacksquare Inspector was able to walk on existing catwalk and platforms
- No Access present / Mobile home I Some attic spaces / areas inaccessible for inspection

✓ Framed Lumber
□ 2 x 4 Truss system
□ 2 x 6 Truss system
Approximate Average Depth of Insulation:
□ None
□ 1" to 3"
□ 4" to 6"
□ 7" to 10"
☑ Over 10"

Approximate Average Thickness of Vertical Insulation:

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

 \square Not Accessible \square 4" where accessible and visible \square 6" where accessible and visible

Comments: It is the opinion of this inspector that the roof structures and attics appeared to be performing their intended function at the time of the inspection with the exception of any observed / noted / reported checked items below

Attic access fold down ladder not installed per manufacturer's specifications / proper fasteners



Would recommend that a licensed and / or qualified contractor be consulted to make any further recommendations and / or repairs

☑ □ □ ☑ E. Walls (Interior and Exterior)

Comments: It is the opinion of this inspector that the interior and exterior walls appeared to be performing their intended function on the day of the inspection with the exception of any observed / noted / checked items below.

Interior Walls:

Braces for closet shelving / rods appeared to be removed and not replaced at the time of the inspection.



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



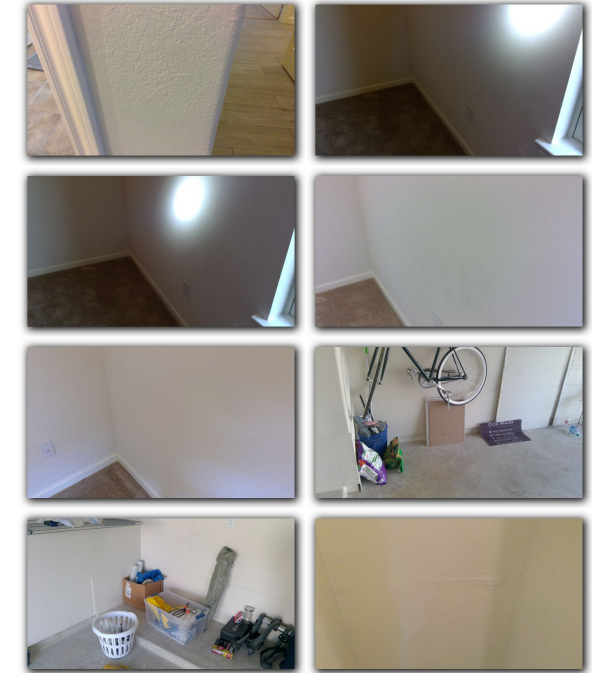
Sheetrock damage observed behind doorknobs at one or more locations where it appears the sheetrock has been damaged by the doorknob.



Evidence of previous repairs observed in interior walls at one or more locations. It appeared to the inspector that the sheetrock repair was due to previous flooding of the house. The sheetrock repairs did not appear to be performed in a usual and customary building practice manner. Seams were very noticeable.



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



Exterior Walls:

 Siding Materials:
 ☑ Brick
 □ Stone
 ☑ Wood
 ☑ Wood byproducts
 □ Stucco

 (independent stucco inspection recommended)
 □ Vinyl
 □ Aluminum
 □ Asbestos
 ☑ Cement Board
 □ Other

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

 \blacksquare Heavy vegetation needs to be trimmed from touching exterior walls





Weep holes had been closed at some locations and other mortar was removed higher up with what appeared to be an attempt at weepholes or drying out of the walls due to previous flooding of the house. The removed mortar should be patched and the lower weepholes need to be opened to properly maintain the moisture barrier drainage system in the exterior wall system.



Would recommend that a licensed and / or qualified contractor be consulted to make any further recommendations and / or repairs.

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

\square \square \square \square \square F. Ceilings and Floors

Comments: It is the opinion of this inspector that the ceilings and floors appear to be performing their intended function at the time of the inspection with the exception of any observed / noted / checked items below

Small cracks observed in the gambrel ceiling corners in one or more locations



☑ Nail "pop outs" observed at one or more locations in the sheetrock ceiling.



☑ Carpet floor covering is stained at one or more locations.



Carpet floor covering appears damaged at one or more locations

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



Would recommend that a licensed and / or qualified contractor be consulted to make any further recommendations and / or repairs

☑ □ ☑ ④ G. Doors (Interior and Exterior)

 $\ensuremath{\boxtimes}$ Not all doors were accessible due to furnishings or storage items. / Only accessible doors were inspected.



Comments: It is the opinion of this inspector that the doors appeared to be performing their intended function on the day of the inspection with the exception of any observed / noted / checked items listed below.

Interior Doors

Interior doors dragging carpet at multiple locations.



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



☑ Interior doors rub, stick or hit frames at multiple locations.



Deficient Hardware observed at one or more interior door locations





Exterior Doors

 \blacksquare Double cylinder locks requiring the use of a key to open pose safety consideration



 ${\ensuremath{\overline{\mathcal M}}}$ Exterior door at one or more locations show signs of previous moisture.

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



 \blacksquare Trim at rear garage door appears to be pulling loose.



 \blacksquare Damaged weather stripping observed at one or more exterior door locations



Garage Doors

Type:	Metal	□ Wood	□ Fiberglass	\Box Doors / panels are damaged	🗆 Not	
Present						

Would recommend that a licensed and / or qualified contractor be consulted to make any further recommendations and / or repairs

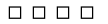
I=Inspected	NI=Not Inspected	NP=Not Prese	nt D=Deficient	
I NI NP D				
Ø□□□ ŀ	A. Windows			
	🗆 Single pane 🛛	1 Double Pane 🗆 Stor	m Windows present	
	🗆 Aluminum	☑ Vinyl ☑ Tilt-out		
	☑ Not all windows accessible window		window coverings, furnish	hings or storage items. / Only
		ction on the day of th		ppeared to be performing ception of the observed /
	•	and Exterior)		
	Comments:			
	EXTERIOR			
D M M D J	. Fireplaces and Chi	nneys		
	Type of Fireplace <i>Comments</i> :	: □ Factory □	Masonry 🛛 Free	Standing

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

🗹 🗌 🔲 🔲 K. Porches, Balconies, Decks, and Carports



Comments: It is the opinion of this inspector that the porches (attached), balconies, decks (attached), and Carports (attached) appeared to be performing their intended function at the time of the inspection with the exception of any observed / noted / checked items below.



L. Other Comments:

II. ELECTRICAL SYSTEMS



A. Service Entrance and Panels

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D			
		LIGHT WATTON SARAGE KITSEL WASTER USATS USATS EURADAC BED-LOOK LAS CAFU MASTER CAFU MASTER CAFU SARAGE SARAGE SARAGE MASTER CAFU MASTER CAFU SARAGE SARAGE MASTER MASTE	

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

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



Comments: It is the opinion of this inspector that the electrical service and panel appear to be performing its intended function at the time of the inspection with the exception of any observed / noted / checked items below.

□ Overhead Service □ Additional Service Panel At Exterior Pole

Main Disconnect Panel

□ None
□ 100 amp
□ 100 amp
□ 125 amp ☑ 150 amp
□ 200 amp □ > 200 amp
□ Sub-panel box present
□ Unknown (breaker panel box N/A / locked)

Brand: ☑ Square D □ Cutler Hammer / Eaton □ Bryant □ General Electric □ FPE (consult Electrician) □ Challenger □ Siemens

A/C condensing unit #1: Specifies max amp breaker of 25 / 17.1 amp minimum and a 25 amp breaker is in use

Service Entrance Wiring: Type of Wire:
Copper
Aluminum

I=Inspected	NI=Not Inspected	NP=Not Prese	nt D=Deficient	
I NI NP D				
$\boxdot \Box \Box \boxdot$	B. Branch Circuits, C	Connected Devices, and Fi	xtures	
	Type of Wiring:	Copper	Aluminum (consult electrician)	Conduit

☑ Not all receptacles were accessible due to furnishings or storage items. / Only accessible receptacles inspected.

Comments: It is the opinion of this inspector that the branch circuits, connected devices and fixtures appeared to be performing their intended function at the time of the inspection with the exception of any observed / noted / checked items below

Outlet and Switches

Outlet/Switches loose at multiple locations.



Switch(s) could not be determined for proper operation at one or more locations. It is possible that some switches were pre-wired for ceiling fans which were not present at the time of the inspection



Ground Fault Circuit Interrupt Safety Protection

🗹 Yes	🗆 No	□ Partial		
🗹 Yes	🗆 No	Partial		
🗹 Yes	🗆 No	Partial	□ N/A	
🗹 Yes	🗆 No	Partial	□ N/A	
chine:🗹 Y	es	🗆 No	Partial	🗆 N/A
🗹 Yes	🗆 No	Partial	□ N/A	
🗹 Yes	🗆 No	Partial	□ N/A	
🗆 Yes	🗆 No	Partial	☑ N/A	
🗆 Yes	🗆 No	Partial	☑ N/A	
	 ✓ Yes ✓ Yes ✓ Yes chine: ✓ Yes ✓ Yes ✓ Yes ✓ Yes ✓ Yes ✓ Yes 	 ✓ Yes ✓ Yes ✓ No ✓ Yes ✓ No chine: ✓ Yes ✓ Yes ✓ No ✓ Yes ✓ No ✓ Yes ✓ No ✓ Yes ✓ No 	☑ Yes □ No □ Partial □ Yes □ No □ Partial	☑ Yes □ No □ Partial ☑ Yes □ No □ Partial □ N/A ☑ Yes □ No □ Partial □ N/A

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D				
		□ No □ Partial py equipment (Master T		
	□ Yes	□ No □ Partial	☑ N/A	

Fixtures

☑ Light fixtures cover damaged at one or more locations. See garage.



Bulbs appeared to be burned out and / or not operating in one or more fixtures



Smoke and Fire Alarms

Other Electrical System Components

Would recommend that a licensed and / or qualified contractor (Electrician) be consulted to make any further recommendations and / or repair

III. HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS

A. Heating Equipment Type of System: <u>Heating Types</u>

 $\overline{\mathbf{Q}} \square \square \overline{\mathbf{Q}}$

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



☑ Split System □ Multiple units ☑ Forced Air System

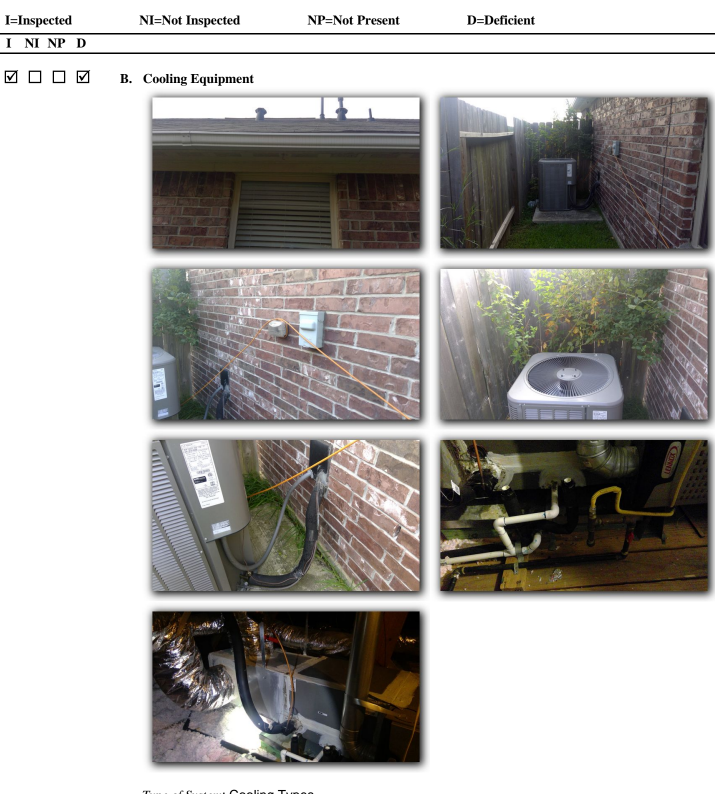
Energy Source: <u>Heating Energy Sources</u> \Box Electric \boxdot Gas *Comments*:

It is the opinion of this inspector that the heating equipment DID NOT appear to be performing its intended function at the time of the inspection with the following observed / noted / checked items below.

 \blacksquare HVAC furnace does not appear to be operating properly. Gas shut off to house.



Would recommend that a licensed and / or qualified contractor be consulted to make any further recommendations and / or repair



Type of System: Cooling Types

 \blacksquare Forced air cooling unit $\hfill\square$ Window units not inspected

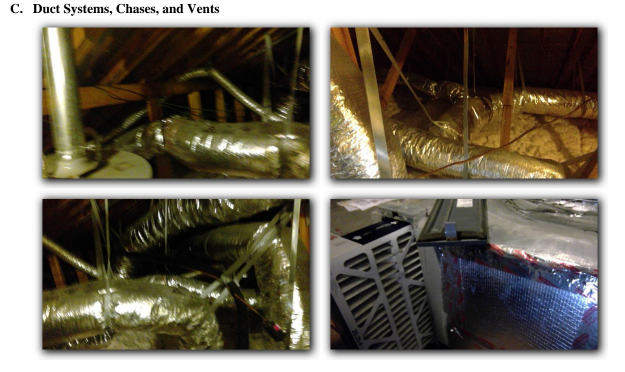
Brand:

□ Trane □ Carrier □ Bryant / Payne □ Ruud □ Rheem □ American Standard □ Goodman

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient		
I NI NP D					
	🗆 York 🗹 Lennox 🗆 Heil	Comfort Air Other:			
	Model # unit 1:14ACX-030-230-17				
	Manufacturer Date: Unknown Known:Appears to be 2015				
	<i>Comments</i> : It is the opinion of this inspector that the cooling equipment appeared to be performing its intended function at the time of the inspection with the exception of any observed / noted / checked (deficient) items below.				
	Unit #1: Supply Air Temp: 50 °F	Return Air Temp: 70°F	Temp. Differential: 20°F		
	approximately 1 ton of A/C f	or every 500 square feet of	rule of thumb" in this industry is space being conditioned. It appears to for the amount of space that peeds air		

this inspector that the HVAC system may be sized small for the amount of space that needs air conditioning. (NOTE: Multiple factors are used when designing an HVAC system. i.e. ceiling height, sun exposure, depth of insulation, window pane thickness / double paned, etc.)

Would recommend that a licensed and / or qualified contractor be consulted to make any further recommendations and / or repair



Comments: It is the opinion of this inspector that the duct systems, chases and vents appear to be performing their intended function at the time of the inspection with the exception of any observed / noted / checked (deficient) items below.

 $\overline{\mathbf{M}} \square \square \overline{\mathbf{M}}$

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

Type of Ducting: ☑ Flex Ducting □ Duct Board □ Metal

HVAC duct system does not conform to current code regarding proper sealing / mastic



Would recommend that a licensed and / or qualified contractor be consulted to make any further recommendations and / or repair

IV. PLUMBING SYSTEMS

☑ □ □ ☑ A. Plumbing Supply, Distribution Systems and Fixtures



Location of water meter:

☑ Front Yard □ Rear Yard ☑ Left side □ Right side ☑ Near street ☑ Near driveway

☑ Functional Flow adequate □ Functional Flow Inadequate

Location of main water supply valve:

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



 \boxdot Interior \Box Exterior \Box Front side \Box Rear side \boxdot Left side \Box Right side \boxdot In Garage \Box At Meter

Static water pressure reading:

below 40 psi □ 40-50 psi ☑ 51-60 psi □ 61-70 psi □ 71-80 psi □ above 80 psi

□ Lack of reducing valve over 80 psi

□ Water turned off to house / System not able to be inspected.

Type of Supply Piping:

☑ PEX	□ Copper		🗆 Gal	vanized	□ Oth	er
Water Sou	rce:	☑ F	ublic	🗆 Pr	ivate	Unknown
Sewer Typ	e:	🗹 F	ublic	🗆 Pr	ivate	🗆 Unknown

Comments: It is the opinion of this inspector that the plumbing system, distribution systems and fixtures appeared to be performing their intended function at the time of the inspection with the exception of observed / noted / checked (deficient) items below.

Attic Space Comments:

Exposed plumbing supply lines in attic need to be protected from freezing (insulated)



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



Sinks Comments: __

 \blacksquare Part appears to be mkissing from faucet handle at kitchen sink



Bathtubs and Showers Comments: _____

Caulking or grout missing or damaged / cracks observed at one or more shower / tub enclosure locations. See tub spout at master bathtub..



Commodes Comments:

 \square Toilet plastic anchor bolt cover missing at master bath toilet.

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



Washing Machine Connections Comments: _____

Exterior Plumbing Comments:

 \blacksquare Plastic trim ring missing from water shutoff at left side garage.



Other Plumbing Components Comments: _____

Would recommend that a licensed and / or qualified contractor be consulted to make any further recommendations and / or repair

$\boxdot \Box \Box \Box$

B. Drains, Wastes, and Vents

 \boxdot Bath traps inaccessible in one or more locations. Areas under tubs and other aspects of the DWV system is not visible for inspection.

 \blacksquare "Hydro-static testing of underground plumbing is not a part of this inspection

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



Comments: It is the opinion of this inspector that the Drains, Wastes and Vents system appeared to be performing their intended function at the time of the inspection with the exception of the observed / noted / checked (deficient) items noted below.

$\boxdot \Box \Box \checkmark$

C. Water Heating Equipment



I=Inspected	NI=Not Inspected NP=Not Present D=Deficient
I NI NP D	
	Energy Source: Water Heating Energy Sources Ø Gas Electric
	Capacity: unit 1: \Box 30 gallon \Box 40 gallon \Box 50 gallon \Box On DemandCapacity: unit 2: \Box 30 gallon \Box 40 gallon \Box 50 gallon \Box On Demand
	□ Water heater TPR (Temperature / Pressure / Relief) valve piping termination point could not be positively confirmed at the time of inspection. Some areas of the piping were covered by insulation or storage items rendering some of the piping inaccessible for inspection. The TPR valve is not tested by TREC standards if the termination point cannot be positively confirmed and that damage will not occur to the structure if activated.
	□ Rheem □ Bradford White □ State Select □ Whirlpool □ General Electric □ Kenmore ☑ American WHC □ A.O. Smith □ US Craftsmaster □ Rinnai
	Model # (unit 1)G6240S40 250
	Manufactured Date: Unknown Known / Year: Appears to be 2015
	☑ Single water heating unit □ Multiple water heating units
	<i>Comments</i> : It is the opinion of this inspector that the water heating equipment DID NOT appear to be performing its intended function at the time of the inspection with the following observed / noted / checked (deficient) items below.
	☑ Water heating unit was inoperable at the time of the inspection. Gas shut off to house.
	Water heater Temperature and Pressure Relief Valve
	Would recommend that a licensed and / or qualified contractor be consulted to make any further recommendations and / or repair
	D. Hydro-Massage Therapy Equipment
	Comments:
	E. Other Comments:
	V. APPLIANCES

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

 \square \square \square \square A. Dishwashers



Comments: It is the opinion of this inspector that the dishwasher equipment appeared to be performing its intended function at the time of the inspection with the exception of observed / noted / checked (deficient) items below.

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D				
	D. F. J.W. A. D'man			

☑ □ □ □ B. Food Waste Disposers





Comments: It is the opinion of this inspector that the food waste disposer appeared to be performing its intended function at the time of the inspection with the exception of any observed / noted / checked (deficient) items below.

\square \square \square \square \square C. Range Hood and Exhaust Systems



Comments: It is the opinion of this inspector that the range hood and exhaust systems appeared to be performing their intended function at the time of the inspection with the exception of any observed / noted / checked (deficient) items below.

Exhaust vent duct for the range hood / exhaust vent is not properly connected at unit / Leaking air

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



Would recommend that a licensed and / or qualified contractor be consulted to make any further recommendations and / or repair

 $\boxdot \Box \Box \boxdot$

D. Ranges, Cooktops, and Ovens



Comments:

It is the opinion of this inspector that the ranges, cooktops, and oven equipment DID NOT appear to be performing its intended function at the time of the inspection wth the following observed / noted / checked items below.

Range / Stove Type: Electric Gas 🗹

Stove / oven / range unable to be properly inspected. Gas turned off to house.



Oven(s): Unit #1: ☐ Electric ☑ Gas Tested at 350°F, Variance noted: <u>0</u>°F (max 25°F)

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D			
		Gas /ariance noted: 0°F (max 29	5°F)

Would recommend that a licensed and / or qualified contractor be consulted to make any further recommendations and / or repair



E. Microwave Ovens



Comments: It is the opinion of this inspector that the microwave oven appeared to be performing its intended function at the time of the inspection with the exception of any observed / noted / checked (deficient) items below.

 \checkmark Metal rack(s) missing from interior of microwave.



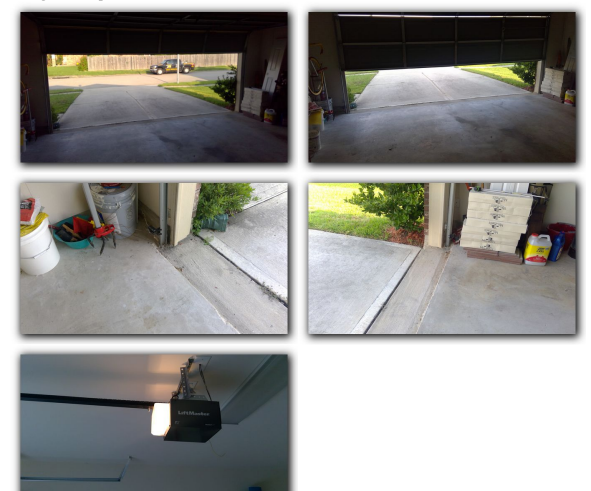
Would recommend that a licensed and / or qualified contractor be consulted to make any further recommendations and / or repair

I=Inspected	NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP D				
$\boxdot \Box \Box \Box$	F. Mechanical Exhaust Ve	ents and Bathroom Heaters	5	

Comments: It is the opinion of this inspector that the mechanical exhaust vents and bathroom heaters appeared to be performing their intended function at the time of the inspection with the exception of observed / noted / checked (deficient) items below.

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

☑ □ □ □ G. Garage Door Operators



Comments: It is the opinion of this inspector that the garage door operator equipment appeared to be performing its intended function at the time of the inspection with the exception of observed / noted / checked (deficient) items below.

$\boxdot \Box \Box \Box$

H. Dryer Exhaust Systems

 \square It is recommended that the dryer vent be properly cleaned by a professional prior to using vent. There are components of the dryer exhaust vent system that are not accessible and cannot be inspected.

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



Comments: It is the opinion of this inspector that the dryer exhaust system appeared to be performing its intended function at the time of the inspection with the exception of observed / noted / checked (deficient) items below.

I I I I. Other

VI. OPTIONAL SYSTEMS

A. Landscape Irrigation (Sprinkler) Systems

Landscape irrigation system present in:
Front Yard
Rear Yard

□ Anti-siphon Device Present

□Yes □ No

□ Rain Sensor Present

□Yes □ No

Comments:

Zone 1 -Zone 2 -Zone 3 -Zone 4 -Zone 5 -Zone 6 -Zone 7 -Zone 8 -

B. Swimming Pools, Spas, Hot Tubs, and Equipment

Type of Construction: Pool Construction Types

I=Inspected		NI=Not Inspected	NP=Not Present	D=Deficient
I NI NP D				
		□ Gunite □ Stone □ vin	nyl □ Tile □ Pool Heater N	lot Present
		Pool Exit Alarm Presen	at □ Safety Barriers present	t with self closing gate
		Comments:		
	C.	Outbuildings		
		Comments:		
	D.	Private Water Wells (A co	liform analysis is recommend	ed)
		Type of Pump: Water Pump	<u>Types</u>	
		Jet Pump Submersit	ole Pump	
		Type of Storage Equipment:	Water Storage Equipment	
		□ Above Ground Storage □ Galvanized □ □ 20 gallon □		
		Proximity To Known Septic S from water well and drain f		ements are for Tank to be at least 50 feet mum of 100 feet from the water well.)
		 Independent Coliform A Independent Coliform A 	Analysis Being Provided By Analysis Recommended	Independent Laboratory
		Comments:		
	E.	Private Sewage Disposal (S	eptic) Systems	
		<i>Type of System</i> : <u>Septic Syst</u>	ems	
		Location of Drain Field:		
		PROXIMITY TO ANY KNOW	VN WELLS OR UNDERGROU	UND WATER SUPPLY:

Comments:

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

 $\Box \square \Box \Box \Box F$. Other



Comments:

Water softener system present but not a part of the inspection Water filtration system present but not a part of the inspection

Summary Page

- Shovel Cracks observed at slab brick ledge corners at multiple locations
- Cracks observed in exposed garage concrete floors at one or more locations.
- \square Grade does not conform to current code requiring a 6" fall 10' from the structure. Due to the age of the house, the current code specifications may not have been in effect at the time of the structure's construction.
- Gutters / downspouts observed to be damaged / dented at one or more locations.
- Satellite dish screwed into the roof covering
- Vent roof jacks appear to need maintenance / caulking / painting.
- Attic access fold down ladder not installed per manufacturer's specifications / proper fasteners
- Braces for closet shelving / rods appeared to be removed and not replaced at the time of the inspection.

Sheetrock damage observed behind doorknobs at one or more locations where it appears the sheetrock has been damaged by the doorknob.

Evidence of previous repairs observed in interior walls at one or more locations. It appeared to the inspector that the sheetrock repair was due to previous flooding of the house. The sheetrock repairs did not appear to be performed in a usual and customary building practice manner. Seams were very noticeable.

Heavy vegetation needs to be trimmed from touching exterior walls

Weep holes had been closed at some locations and other mortar was removed higher up with what appeared to be an attempt at weepholes or drying out of the walls due to previous flooding of the house. The removed mortar should be patched and the lower weepholes need to be opened to properly maintain the moisture barrier drainage system in the exterior wall system.

- Small cracks observed in the gambrel ceiling corners in one or more locations
- Nail "pop outs" observed at one or more locations in the sheetrock ceiling.
- \blacksquare Carpet floor covering is stained at one or more locations.
- Carpet floor covering appears damaged at one or more locations
- ✓ Interior doors dragging carpet at multiple locations.
- Interior doors rub, stick or hit frames at multiple locations.
- Deficient Hardware observed at one or more interior door locations
- Double cylinder locks requiring the use of a key to open pose safety consideration
- Exterior door at one or more locations show signs of previous moisture.
- Trim at rear garage door appears to be pulling loose.
- Damaged weather stripping observed at one or more exterior door locations
- Outlet/Switches loose at multiple locations.
- Switch(s) could not be determined for proper operation at one or more locations. It is possible that some switches were pre-wired for ceiling fans which were not present at the time of the inspection
- Light fixtures cover damaged at one or more locations. See garage.
- Bulbs appeared to be burned out and / or not operating in one or more fixtures

It is the opinion of this inspector that the heating equipment DID NOT appear to be performing its intended function at the time of the inspection

HVAC furnace does not appear to be operating properly. Gas shut off to house.

While this inspection is not a design inspection, the "rule of thumb" in this industry is approximately 1 ton of A/C for every 500 square feet of space being conditioned. It appears to this inspector that the HVAC system may be sized small for the amount of space that needs air conditioning. (NOTE: Multiple factors are used when designing an HVAC system. i.e. ceiling height, sun exposure, depth of insulation, window pane thickness / double paned, etc.)

- HVAC duct system does not conform to current code regarding proper sealing / mastic
- Exposed plumbing supply lines in attic need to be protected from freezing (insulated)
- \blacksquare Part appears to be mkissing from faucet handle at kitchen sink

Caulking or grout missing or damaged / cracks observed at one or more shower / tub enclosure locations. See tub spout at master bathtub..

 \blacksquare Toilet plastic anchor bolt cover missing at master bath toilet.

 \blacksquare Plastic trim ring missing from water shutoff at left side garage.

It is the opinion of this inspector that the water heating equipment DID NOT appear to be performing its intended function at the time of the inspection

Water heating unit was inoperable at the time of the inspection. Gas shut off to house.

Exhaust vent duct for the range hood / exhaust vent is not properly connected at unit / Leaking air

It is the opinion of this inspector that the ranges, cooktops, and oven equipment DID NOT appear to be performing its intended function at the time of the inspection

Stove / oven / range unable to be properly inspected. Gas turned off to house.

Metal rack(s) missing from interior of microwave.