



Property Condition Report



Case #: 105-389222
Address: 2410 Mills Wood Run
City: Canton
State/Zip: GA 30114
Inspection Date: 5/27/10
Inspection Type: Property Condition Report (PCR)
Prepared by: DEANCO Management Services, Inc.

NOTICE TO ALL PROSPECTIVE PURCHASERS: Pursuant to section 5.3.4 of HUD RFP: R-OPC-22505, you are hereby notified that the contents of this inspection report are for information only and do not express or imply any guarantee or warranty or representation of property condition. It is recommended that all purchasers have a full home inspection completed with an inspector of their choice.

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1 INSPECTION REQUIREMENTS

STRUCTURAL COMPONENTS including foundation, floors, walls, columns, ceilings, and roofs.

EXTERIOR OF STRUCTURE including wall claddings, entryway doors, decks, steps, eaves, driveways, windows, patios, pools/spas, lawns, landscape, retaining walls, sheds/outbuildings, and fences.

ROOFING including roof coverings, roof drainage systems, flashing, skylights, and chimneys.

PLUMBING including interior water supply and distribution system, interior waste drains and vent system, hot water system, fuel storage and distribution system, and sump pump.

ELECTRICAL including service entrance conductors, service equipment, main distribution panels, voltage ratings, a representative number of installed ceiling fans, lighting fixtures, switches and receptacles, ground fault circuit interrupters, and smoke detectors.

HVAC (Heating Ventilation, Air Conditioning) including permanently installed heating system and its controls, chimneys, heat distribution system, including fans, pumps, and ducts, and automatic safety controls.

Normal operating control of the central air conditioning system and the distribution system.

Insulation vapor barriers, ventilation of attic and foundation, kitchen, bathroom and laundry venting systems, and the operation of any readily accessible attic ventilation fan when temperature permits

INTERIOR including walls, ceilings, floors, steps, cabinets, doors, windows, etc

BUILT-IN KITCHEN APPLIANCES including the observation and operation of dishwasher, range, trash compactor, garbage disposal, ventilation equipment, permanently installed oven and microwave oven.

1.1. Exclusions of Inspection

1.2. Exclusions and Limitations

This inspection is limited to visual observations of apparent conditions existing at the time of the inspection **only**. This inspection is not intended to provide the purchaser with information regarding the advisability of this purchase, the market value of the property, the compliance or non-compliance with codes, ordinances and statutes, the suitability of this property for specialized use, the life expectancy of any component or system in the property, the presence or absence of pests or insects, or cosmetic or underground items or items that are not permanently installed. **This is a condition report only and NOT a home inspection or home warranty.** This report should be used as a general condition guide. This inspection report does not address and is not intended to address the possible presence of any danger from any potentially harmful substance and environmental hazards, including but not limited to radon gas, lead paint, asbestos, urea formaldehyde (UFFI), toxic or chemical analysis, airborne hazards, polluted water, or underground oil tanks.

The property condition report is be used only as a guide in viewing the property. The home has had system shutdowns for extended period of time. **This condition report may not reveal conditions that compromise a particular system which may need repair or service.** This report reflects general conditions noted at time of inspection. Systems such as HVAC, Plumbing, and Electrical because of their nature and complexity may breakdown or deteriorate over time that cannot be predicted. Due to this, it is recommend that a full home inspection be performed by a professional inspector of your choice prior to purchase.

2 REPORT SUMMARY

This summary is provided to highlight those findings that we believe are for information, significant in nature or which appear to be in immediate need of repair or a safety concern. Systems such as electrical, HVAC, and plumbing due to their nature and complexity are susceptible to breakdown or deterioration over time that cannot be predicted. Prospective buyers are strongly encouraged to have a home inspection completed prior to any purchase.

Property Condition Report Testing Procedures Summary:

General:

Plumbing, HVAC and Electrical systems due to their nature are subject to breakdown, or deterioration of systems overtime which cannot be predicted. Due to this, a full home inspection of all systems is strongly recommend prior to any purchase.

Electrical:

If power is active, the electrical system, HVAC and all appliances connected to home electrical system are activated to ensure operational. See section 5 for Utility Status and Section 10 for Electrical detail.

If power is not active at the property, we supply temporary power to the electrical system via portable generator. All breakers are turned off and a connection is made from the generator. The main circuit always remains off to ensure no back feeding onto the electrical grid. The electrical system, HVAC and any appliances connected to the home's electrical system are tested. Upon conclusion of the testing, the generator power source is removed and all breakers remain in the off position.

Plumbing:

If water is not active at the property, we perform a pressurization test utilizing 30-35lbs PSI via an air compressor for minimum of 15 minutes to charge the plumbing system. The air compressor connection is made through a plumbing supply connection. If the plumbing system holds air pressure then system is deemed satisfactory. A drop in air pressure after system is charged, is deemed unsatisfactory and plumbing system should be further inspected, evaluated and/or repaired by potential purchaser prior to any activation or purchase. If well and/or septic system is present, systems are inspected only for the presence of obvious visible defects. The flow capacity and water quality of wells is not determined, and the full operational functionality of septic system cannot be determined due to extended non-use of system and/or unavailability of water. Icemaker water lines are not included in the scope of testing because they are a one way connection and not a closed system. Plumbing, HVAC and Electrical systems due to their nature are subject to breakdown, or deterioration of systems overtime which cannot be predicted.

HVAC:

If power is not active, we provide power to electrical system per aforementioned procedures. We activate HVAC system through thermostat and determine if system is operational for AC and heat. Any exceptions are noted in report, see Section 11 for HVAC detail. During cooler weather months when the ambient temperature is below 65 degrees Fahrenheit, the cooling portion of the HVAC system is unable to be tested due to inability of AC system to cut on and that operation of the system could possibly damage system. In these cases we will rate the AC checkpoint based exclusively on the visible conditions of AC unit at time of inspection and comment accordingly. HVAC systems due do their nature are subject to breakdown or deterioration overtime which cannot be predicted. It is strongly recommended a complete evaluation of the HVAC unit(s) by licensed HVAC service technician be completed prior to purchase.

For gas furnaces, unit is activated via thermostat. If gas is active at property, pilot lights are lighted. If unit properly starts, then we check to ensure unit is operational. If gas is not active at property, then only the electrical components of heating system or gas appliances are checked to ensure operational. Any exceptions or issue are noted in report, see Section 11 for HVAC detail.

This inspection is visual only in areas that were accessible at the time of inspection. No dismantling of building components or systems, no destructive testing, no engineering functions, and no code compliance inspections were performed at the time of the inspection. **Any prospective purchaser is strongly encouraged to have a full home inspection completed by an inspector of their choice prior to purchase.** The general findings of the property condition report were as follows:

A Structural Components

The structural condition was inspected from the perimeter, the attic and/or the crawlspace or basement (if applicable). At time of inspection, the condition was found to be as noted:

>Garage flooring oil stained

B Exterior of Structure

The exterior checkpoints were inspected. At time of inspection, the exterior checkpoints were found to be as noted:

>Lower deck boards show signs of deterioration.

>Left garage door lower panels show signs of moisture damage.

>Siding shows signs of moisture damage to many areas throughout

>Some of the exterior window screens are damaged or missing.

C Roofing

At time of inspection, the roof was inspected from the attic and a perimeter inspection. The roofing checkpoints were found to be as noted:

>Shingles appear damaged , roof covered with large blue tarps.

D Plumbing

The plumbing system checkpoints were visually inspected. If the water is inactive (See section 5 for water utility status), then plumbing system is pressurized with compressed air. The plumbing checkpoints at time of the inspection were found to be as noted.

(Note: Plumbing, HVAC and Electrical systems due to their nature, design and complexity are subject to breakdown or deterioration over time. Due to this, it is recommended that any prospective purchaser obtain a full home inspection prior to any purchase.)

>System failed to hold pressure at ice maker supply line. Recommend repair and further evaluation/testing.

>Note of Interest: Main shut off located in the garage.

E Electrical

The electrical system checkpoints were visually inspected and tested with a power generator if power was inactive. See Section 5 for electrical status. At time of inspection, the electrical system checkpoints were found to be as noted.

(Note: Plumbing, HVAC and Electrical systems due to their nature, design and complexity are subject to breakdown or deterioration over time. Due to this, it is recommended that any prospective purchaser obtain a full home inspection prior to any purchase.)

>Master, guest and 1/2 baths missing light switches.

F HVAC – Heating, Ventilation, Air Conditioning

HVAC checkpoints were inspected. If power was inactive at property, temporary power was provided through a power generator. At time of the inspection, the HVAC checkpoints were found to be:

(Note: Plumbing, HVAC and Electrical systems due to their nature, design and complexity are subject to breakdown or deterioration over time. Due to this, it is recommended that any prospective purchaser obtain a full home inspection prior to any purchase.)

>Residence has two HVAC units , Lower A/C unit make Bryant model 561CJ024-E , year 2002, Upper A/C unit Rheem model not visible , upper unit failed to respond to test, Upper and lower Furnaces makes Rheem , models not visible , both units appear to be beyond expected life span

>A few of the interior air registers are damaged, missing or rusted throughout the residence.

G Interior

The interior checkpoints were inspected. At time of the inspection, the interior checkpoints were found to be as noted.

- >Ceiling stained in dining room , stain appears not active at time of inspection .
- >Carpet has been removed throughout. Kitchen wall paper appear to have been removed .
- >Interior areas could be repainted.

H Appliances

The appliance checkpoints were inspected. At time of inspection, the existing appliances at the property were found to be as noted.

3 DIRECTION TIPS TO PROPERTY

Marietta hwy north west , left Ridge road
left Ridge View drive , left Mills Wood Run

4 PROPERTY INFORMATION

Case Number: 105-389222
 Street: 2410 MILLS WOOD RUN
 City/State: CANTON GA
 County: CHEROKEE
 Occupancy Status: Not Occupied ▼
 Sq. Ft. Range (approx): 2001-2500sf ▼
 Number of Baths: 2.5 ▼
 Estimated Age (or approx Yr Built): 1987
 Type Property: Single Family ▼
 If Manufactured Home, VIN=

5 ADDITIONAL COMMENTS / UTILITY STATUS:

| Utility Type/ Status | Company/Provider | Meter # and Reading | |
|--|-------------------|---------------------|---------|
| Electric: Active? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | Georgia Power | 20806458 | 48194 |
| Gas : Active? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | Atlanta Gas Light | 2110155 | 3985 |
| Water : Active? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | NV | NV | 0444410 |

6 STRUCTURAL COMPONENTS

This portion of the inspection covers general structural component checkpoints of the subject property such as Foundation, floors, walls, columns, ceilings, basement, etc.

6.1. General Structural Information

| | | |
|-------------------------|---------------------|---|
| Access Method: | Basement | ▼ |
| Foundation Type: | Poured Concrete | ▼ |
| Basement Type: | Standard Unfinished | ▼ |

6.2. Structural Checkpoints

| Checkpoints | Rating * | Comments (SC=See Comments Below) |
|----------------------|----------|-------------------------------------|
| Basement Floor | S | SC |
| Beam Supports | S | |
| Ceilings | S | |
| Cracks | NV | |
| Crawlspace Door | NA | |
| Floor | S | |
| Footing Drain | NV | |
| Ground Grade | S | |
| Insulation | S | |
| Joists | S | |
| Sill Plate | S | |
| Structural | S | |
| Sub-Flooring | S | |
| Walls | S | |
| Wood-Ground Distance | S | |

* Ratings: S=Satisfactory U=Unsatisfactory M=Marginal MG=Missing NA=Not Applicable NV=Not Visible

6.3. Structural Comments

The structural condition was inspected from the perimeter, the attic and/or the crawlspace or basement (if applicable). At time of inspection, the condition was found to be as noted:

>Garage flooring oil stained

7 EXTERIOR OF STRUCTURE

This portion of the inspection covers general exterior checkpoints of the subject property structure such as wall claddings, entryway doors, decks, steps, eaves, driveways, windows, patios, pools/spas, lawns, landscape, retaining walls, sheds/outbuildings, fences, etc.

7.1. General Exterior Information

| | | |
|-------------------------------|-----------------|---|
| Exterior Siding Type: | Wood Composite | ▼ |
| Lot size (approx): | 1/4 to 1/2 acre | ▼ |
| Wall Structure: | Wood Frame | |
| Temperature (Degrees): | 80 | |
| Weather Conditions: | Sunny | ▼ |

7.2. Exterior Checkpoints

| Checkpoints | Rating * | Comments (SC=See Comments Below) |
|----------------------|----------|-------------------------------------|
| Balconies | NA | |
| Carports | NA | |
| Debris | S | |
| Decks | M | SC |
| Driveway | S | |
| Eaves | S | |
| Entry Locks | S | |
| Exterior Doors | S | |
| Fencing/Gates | S | |
| Garage Door | M | SC |
| Garage Door Opener | S | |
| Landscape | S | |
| Lawn Care | S | |
| Leaf Removal | S | |
| Patio | NA | |
| Pool/Spa | NA | |
| Porches | S | |
| Railings | S | |
| Retaining Walls | S | |
| Sheds/Outbuildings | NA | |
| Sidewalks | S | |
| Siding Conditions | M | SC |
| Snow Removal | NA | |
| Steps | S | |
| Storm/Screen Doors | NA | |
| Storm/Screen Windows | M | SC |
| Windows | S | |

* Ratings: S=Satisfactory U=Unsatisfactory M=Marginal MG=Missing NA=Not Applicable NV=Not Visible

7.3. Exterior Comments

The exterior checkpoints were inspected. At time of inspection, the exterior checkpoints were found to be as noted:

- >Lower deck boards show signs of deterioration.
- >Left garage door lower panels show signs of moisture damage.
- >Siding shows signs of moisture damage to many areas throughout
- >Some of the exterior window screens are damaged or missing.

8 ROOFING

This portion of the inspection covers general exterior roofing component checkpoints of the subject property such as roof coverings (shingles, flashing, skylights, chimneys, etc.), structural elements of the roof (trusses, rafters, ceiling joists, etc.), roof drainage systems, etc.

8.1. General Roof Information

| | | |
|-------------------------------------|----------------------|---|
| Attic Vent Type: | Combination | ▼ |
| Gutter Type: | Aluminum | ▼ |
| Method to Observe Attic: | Visual | ▼ |
| Method Used to Observe Roof: | Perimeter Inspection | ▼ |
| Number of Layers: | 1 | ▼ |
| Roof Type: | Gable | ▼ |
| Roofing Material: | Asphalt-Shingle | ▼ |

8.2. Roof Checkpoints

| Checkpoints | Rating * | Comments (SC=See Comments Below) |
|----------------------|----------|-------------------------------------|
| Shingle Condition | U | SC |
| Flashing/Joints | S | |
| Soffits/Fascias | S | |
| Skylights | S | |
| Vent Pipes | S | |
| Chimney | S | |
| Gutters | S | |
| Downspouts | S | |
| Attic Ventilation | S | |
| Attic Water | NV | |
| Attic Insulations | S | |
| Structural Condition | S | |
| Sheathing Condition | S | |
| Truss | S | |
| Roof Exhaust Fan(s) | NA | |

* Ratings: S=Satisfactory U=Unsatisfactory M=Marginal MG=Missing NA=Not Applicable NV=Not Visible

8.3. Roofing Comments

At time of inspection, the roof was inspected from the attic and a perimeter inspection. The roofing checkpoints were found to be as noted:

>Shingles appear damaged , roof covered with large blue tarps.

9 PLUMBING

This portion of the inspection covers general plumbing checkpoints of the subject property such as interior water supply and distribution system, interior waste drains and vent system, hot water system, fuel storage and distribution system, and sump pump.

9.1. General Plumbing Information

| | | | |
|-----------------------------------|------------------|--------|-------|
| Waste Disposal: | Septic | ▼ | |
| Waste Piping: | PVC | ▼ | |
| Water Heater Capacity: | 40 gallon | ▼ | |
| Water Heater Manufacturer: | Craftmaster | ▼ | Gas ▼ |
| Water Heater Model Number: | G1F4034T3NV | (2007) | |
| Water Piping: | Copper | ▼ | |
| Water Supply: | County/Municipal | ▼ | |

9.2. Plumbing Checkpoints

| Checkpoints | Rating * | Comments (SC=See Comments Below) |
|-----------------------|----------|-------------------------------------|
| Bar Sink | NA | |
| Bath Fixtures | S | |
| Connections | U | SC |
| Hot Tub/Spa | NA | |
| Interior Vent | S | |
| Kitchen Sink | S | |
| Laundry Tub | NA | |
| Main Shut off | S | SC |
| Pressure Relief Valve | S | |
| Pressure Tank | S | |
| Septic Location | NV | |
| Septic System | NV | |
| Sewer Drainage | NV | |
| Shower Pan | NA | |
| Sprinkler System | NA | |
| Storage Tanks | NV | |
| Vent System | S | |
| Water Filter | NA | |
| Water Heaters | S | |
| Water Meter | S | |
| Water Softener | NA | |
| Water Supply | S | |
| Well | NA | |
| Well Location | NA | |
| Well Pump/Sump Pump | NA | |

* Ratings: S=Satisfactory U=Unsatisfactory M=Marginal MG=Missing NA=Not Applicable NV=Not Visible

9.3. Plumbing System Comments

The plumbing system checkpoints were visually inspected. If the water is inactive (See section 5 for water utility status), then plumbing system is pressurized with compressed air. The plumbing checkpoints at time of the inspection were found to be as noted.

(Note: Plumbing, HVAC and Electrical systems due to their nature, design and complexity are subject to breakdown or deterioration over time. Due to this, it is recommended that any prospective purchaser obtain a full home inspection prior to any purchase.)

>System failed to hold pressure at ice maker supply line. Recommend repair and further evaluation/testing.

>Note of Interest: Main shut off located in the garage.

10 ELECTRICAL

This portion of the inspection covers general electrical checkpoints of the subject property such as service entrance conductors, service equipment, main distribution panels, voltage ratings, a representative number of installed ceiling fans, lighting fixtures, switches and receptacles, ground fault circuit interrupters, smoke detectors, etc.

10.1. General Electrical Information

| | | |
|------------------------------------|-------------------------|---|
| Additional Space Available: | Yes | ▼ |
| Box Location: | Basement | ▼ |
| Capacity: | 150A 120-240V | ▼ |
| Conductor Type: | Mixed Aluminum & Copper | ▼ |
| General Wiring: | Not visible | ▼ |
| Number of Disconnects: | 1 | ▼ |
| Panel Manufacturer: | Siemens | ▼ |
| Panel Type: | Breaker | ▼ |
| Panel Wiring: | S | ▼ |

10.2. Electrical Checkpoints

| Checkpoints | Rating * | Comments (SC=See Comments Below) |
|---------------------|----------|-------------------------------------|
| Appliance Wiring | S | |
| Bath GFCI | NA | |
| Breaker Condition | S | |
| Exterior GFCI | NA | |
| Exterior Wiring | S | |
| Ground Bonding | S | |
| HVAC Wiring | S | |
| Interior Wiring | S | SC |
| Kitchen GFCI | NA | |
| Lighting Fixtures | S | |
| Panel Box | S | |
| Receptacle Location | S | |
| Service Attach | S | |
| Service Meter | S | |
| Sub Panel Box | NA | |

* Ratings: S=Satisfactory U=Unsatisfactory M=Marginal MG=Missing NA=Not Applicable NV=Not Visible

10.3. Electrical System Comments

The electrical system checkpoints were visually inspected and tested with a power generator if power was inactive. See Section 5 for electrical status. At time of inspection, the electrical system checkpoints were found to be as noted.

(Note: Plumbing, HVAC and Electrical systems due to their nature, design and complexity are subject to breakdown or deterioration over time. Due to this, it is recommended that any prospective purchaser obtain a full home inspection prior to any purchase.)

>Master, guest and 1/2 baths missing light switches.

11 HVAC (Heating Ventilation, Air Conditioning)

This portion of the inspection covers general HVAC checkpoints of the subject property such as permanently installed heating system and its controls, chimneys, heat distribution system, including fans, pumps, and ducts, and automatic safety controls.

Normal operating control of the central air conditioning system and the distribution system, etc. Insulation vapor barriers, ventilation of attic and foundation, kitchen, bathroom and laundry venting systems, and the operation of any readily accessible attic ventilation fan when temperature permits etc.

11.1. General HVAC Information

Inside Unit Brand: See Comment

Inside Unit Model Number: See Comment

Inside Unit Type: Forced Air-Gas ▼

Outside Unit Brand: See Comment

Outside Unit Model Number: See Comment

Outside Unit Type: Compressor ▼

11.2. HVAC Checkpoints

| Checkpoints | Rating * | Comments (SC=See Comments Below) |
|-------------------------|----------|----------------------------------|
| Air Conditioning | U | SC |
| Boiler | NA | |
| Coil | S | |
| Coil Fins | S | |
| Condensation Pipe | S | |
| Controls | S | |
| Draft Device | S | |
| Duct Work | S | |
| Electric Baseboard Heat | NA | |
| Evaporator | NV | |
| Fans | S | |
| Filters | M | |
| Fireplace | S | |
| Flu Pipes | S | |
| Furnace | U | SC |
| Gas Lines | S | |
| Heat Exchanger | NV | |
| Heat Pump | NA | |
| Inside Fan Motor | S | |
| Oil Tank | NA | |
| Oil Tank Vent | NA | |
| Refrigerant Line | S | |
| Supply Returns | M | SC |
| Temperature Drop Test | NA | |
| Thermostat | S | |
| Vapor Barrier | S | |
| Ventilation | S | |

* Ratings: S=Satisfactory U=Unsatisfactory M=Marginal MG=Missing NA=Not Applicable NV=Not Visible

11.3. HVAC Comments

HVAC checkpoints were inspected. If power was inactive at property, temporary power was provided through a power generator. At time of the inspection, the HVAC checkpoints were found to be:

(Note: Plumbing, HVAC and Electrical systems due to their nature, design and complexity are subject to breakdown or deterioration over time. Due to this, it is recommended that any prospective purchaser obtain a full home inspection prior to any purchase.)

>Residence has two HVAC units , Lower A/C unit make Bryant model 561CJ024-E , year 2002, Upper A/C unit Rheem model not visible , upper unit failed to respond to test, Upper and lower Furnaces makes Rheem , models not visible , both units appear to be beyond expected life span

>A few of the interior air registers are damaged, missing or rusted throughout the residence.

12 INTERIOR

The interior portion of the inspection covers checkpoints involving the interior walls, ceilings, floors, steps, cabinets, doors, and windows.

12.1. General Interior Information

There are no general information points in this section.

12.2. Interior Checkpoints

| Checkpoints | Rating * | Comments (SC=See Comments Below) |
|---------------|----------|----------------------------------|
| Cabinets | S | |
| Ceilings | S | SC |
| Closets | S | |
| Countertops | S | |
| Debris | S | |
| Detectors | S | |
| Door Hardware | S | |
| Doors | S | |
| Dryer Vent | S | |
| Floors | U | SC |
| Mold | NV | |
| Railings | S | |
| Stairwells | S | |
| Steps | S | |
| Walls | S | SC |
| Windows | S | |

* Ratings: S=Satisfactory U=Unsatisfactory M=Marginal MG=Missing NA=Not Applicable NV=Not Visible

12.3. Interior Comments

The interior checkpoints were inspected. At time of the inspection, the interior checkpoints were found to be as noted.

>Ceiling stained in dining room , stain appears not active at time of inspection .

>Carpet has been removed throughout. Kitchen wall paper appear to have been removed .

>Interior areas could be repainted.

13 APPLIANCES

The kitchen appliance portion of the inspection covers checkpoints involving the observation and operation of the refrigerator, dishwasher, range, trash compactor, garbage disposal, ventilation equipment, microwave and any other permanently installed appliances.

13.1. General Appliance Information

There are no general information points in this section.

13.2. Appliance Checkpoints

| Checkpoints | Rating * | Comments (SC=See Comments Below) |
|--------------|----------|----------------------------------|
| Dishwasher | S | |
| Disposal | NA | |
| Dryer | MG | |
| Microwave | NA | |
| Oven | NA | |
| Range Hood | S | |
| Range/Stove | S | |
| Refrigerator | MG | |
| Washer | MG | |
| Other | NA | |

* Ratings: S=Satisfactory U=Unsatisfactory M=Marginal MG=Missing NA=Not Applicable NV=Not Visible

13.3. Appliance Comments

The appliance checkpoints were inspected. At time of inspection, the existing appliances at the property were found to be as noted.

14 HOA Information

Yes No Unable to Determine

No obvious signs



If Yes, Name/Contact:

15 Code Violations

No code violations posted at property.

16 Pending Litigation

No legal notices posted at property.

17 Demo Orders

No demo orders posted at property.

18 Mold Disclosure-see attached addendum

19 Environmental Issues

At time of inspection, there were no apparent environmental issues.

20 Environmental Compliance Record-see attached addendum

Photo-Rear View of Property



**Radon Gas and Mold Notice
and Release Agreement**

**U.S. Department of Housing
and Urban Development**
Office of Housing
Federal Housing Commissioner

Property Case #: 105-389222
Property address: 2410 MILLS WOOD RUN
CANTON, GA
30114

PURCHASERS ARE HEREBY NOTIFIED AND UNDERSTAND THAT RADON GAS AND SOME MOLDS HAVE THE POTENTIAL TO CAUSE SERIOUS HEALTH PROBLEMS.

Purchaser acknowledges and accepts that the HUD-owned property described above (the "Property") is being offered for sale "AS IS" with no representations as to the condition of the Property. The Secretary of the U.S. Department of Housing and Urban Development, his/her officers, employees, agents, successors and assigns (the "Seller") and PEMCO, LTD., an independent management and marketing contractor ("M & M Contractor") to the Seller, have no knowledge of radon or mold in, on, or around the Property other than what may have already been described on the web site of the Seller or M & M Contractor or otherwise made available to Purchaser by the Seller or M & M Contractor.

Radon is an invisible and odorless gaseous radioactive element. Mold is a general term for visible growth of fungus, whether it is visible directly or is visible when barriers, such as building components (for example, walls) or furnishings (for example, carpets), are removed.

Purchaser represents and warrants that Purchaser has not relied on the accuracy or completeness of any representations that have been made by the Seller and/or M & M Contractor as to the presence of radon or mold and that the Purchaser has not relied on the Seller's or M & M Contractor's failure to provide information regarding the presence or effects of any radon or mold found on the Property.

Real Estate Brokers and Agents are not generally qualified to advise purchasers on radon or mold treatment or its health and safety risks. **PURCHASERS ARE ENCOURAGED TO OBTAIN THE SERVICES OF A QUALIFIED AND EXPERIENCED PROFESSIONAL TO CONDUCT INSPECTIONS AND TESTS REGARDING RADON AND MOLD PRIOR TO CLOSING.** Purchasers are hereby notified and agree that they are solely responsible for any required remediation and/or resulting damages, including, but not limited to, any effects on health, due to radon or mold in, on or around the property.

In consideration of the sale of the Property to the undersigned Purchaser, Purchaser does hereby release, indemnify, hold harmless and forever discharge the Seller, as owner of the Property and separately, M & M Contractor, as the independent contractor responsible for maintaining and marketing the Property, and its officers, employees, agents, successors and assigns, from any and all claims, liabilities, or causes of action of any kind that the Purchaser may now have or at any time in the future may have against the Seller and/or M & M Contractor resulting from the presence of radon or mold in, on or around the Property.

Purchaser has been given the opportunity to review this Release Agreement with Purchaser's attorney or other representatives of Purchaser's choosing, and hereby acknowledges reading and understanding this Release. Purchaser also understands that the promises, representations and warranties made by Purchaser in this Release are a material inducement for Seller entering into the contract to sell the Property to Purchaser.

Dated this ____ day of _____, 20__.

Purchaser's Signature

Purchaser's Signature

Purchaser's Printed Name

Purchaser's Printed Name

**ENVIRONMENTAL COMPLIANCE RECORD
SINGLE FAMILY PROPERTY DISPOSITION**

| FHA CASE NUMBER: | 105-389222 | |
|---|---------------------|---|
| Property Address/City: | 2410 MILLS WOOD RUN | CANTON |
| Property State/Zip Code: | GA | 30114 |
| COMPLIANCE FINDINGS | | SOURCE DOCUMENTATION |
| 1. HISTORIC PRESERVATION Property <input type="checkbox"/> is <input type="checkbox"/> is not listed on the National Register of Historic Places. Property <input type="checkbox"/> is <input type="checkbox"/> is not located in an Historic District. Note: An appropriate deed restriction will be required if property meets either of the foregoing conditions. | | Checked National Register of Historical Places. Checked National Register of Historical Places |
| 2. FLOODPLAIN Property <input type="checkbox"/> is <input type="checkbox"/> is not located within 100-year floodplain (Zones A and V) Note: Flood insurance may be required. | | Panel #: <hr/> Map#: <hr/> Date of Map: |
| 3. AIRPORT RUNWAY CLEAR ZONES (24 CER 51D) Property <input type="checkbox"/> is <input type="checkbox"/> is not located with boundary of runway zone. If so, ** has the airport operator declined to acquire the property? Yes <input type="checkbox"/> No <input type="checkbox"/> ** a signed disclaimer is required (24 CFR Part 51D). | | Property not within 3,000 feet of the runway clearance zone. |
| 4. SUMMARY Additional actions <input type="checkbox"/> are <input type="checkbox"/> are not required on the basis of the findings above. If additional actions are required, describe them in an attachment | | |
| NOTE: OTHER ENVIRONMENTAL STATUES, EXECUTIVE ORDERS AND AUTHORITIES The remaining statutes and authorities cited at 24 CFR 50.4 do not require compliance because they are not relevant to property disposition actions which do not involve new construction. | | |
| Preparer: | Title: Appraiser | Date: |
| Supervisor: | Title: | Date: |

**ENVIRONMENTAL COMPLIANCE RECORD
SINGLE FAMILY PROPERTY DISPOSITION**

File No. 105-389222

| FHA CASE NUMBER: 105-389222 | |
|---|---|
| PROPERTY ADDRESS: 2410 Mills Wood Run Canton, GA 30114 | |
| COMPLIANCE FINDINGS | SOURCE/DOCUMENTATION |
| <p>1. HISTORIC PRESERVATION Property <input type="checkbox"/> is <input checked="" type="checkbox"/> is not listed on the National Register of Historic Places. Property <input type="checkbox"/> is <input checked="" type="checkbox"/> is not located in an Historical District. <i>Note: An appropriate deed restriction will be required if property meets either of the forgoing conditions.</i></p> | <p>Checked National Register of Historical Places. Checked National Register of Historical Places.</p> |
| <p>2. FLOODPLAIN Property <input type="checkbox"/> is <input checked="" type="checkbox"/> is not located within the 100-year floodplain (Zones A & V). Note: Flood insurance may be required.</p> | <p>Panel #: X Map #: 1304240234D Date of Map: 09/29/2006</p> |
| <p>3. AIRPORT RUNWAY CLEAR ZONES (24 CER 51D) Property <input type="checkbox"/> is <input checked="" type="checkbox"/> is not located within boundary of runway zone. If "yes", ** has the airport operator declined to acquire the property? <input type="checkbox"/> yes <input checked="" type="checkbox"/> no ** a signed disclaimer is required (24 CFR Part 51D).</p> | <p>Property not within 3,000 feet of the runway clear zone.</p> |
| <p>4. SUMMARY Additional actions <input type="checkbox"/> are <input checked="" type="checkbox"/> are not required on the basis of the findings above. If additional actions are required, describe them in an attachment.</p> | |
| <p>Instructions for Completion of Environmental Clearance Record</p> | |
| <p><u>Environmental Compliance.</u> Single Family Property Disposition is subject to the environmental policy and procedures shown at 24 CFR Part 50, where applicable. An Environmental Compliance Record must be completed for each acquired property prior to listing for sale and the results considered in the development of the terms and condition of the sale. The Contractor shall use the format contained in Exhibit 4, Attachment B-1, for documentation of the review. The compliance record is to be maintained in the individual property file.</p> <p><u>Preparing the Compliance Record.</u> To document the results of compliance findings, use copies of the appropriate floodplain and airport runway maps, and the National Register of Historic Places, in order to identify those properties that are subject to these three requirements. Instructions for completing the compliance findings on the Environmental Compliance Record are:</p> <ol style="list-style-type: none"> 1. <u>Historic Preservation.</u> The National Register of Historic Places identifies specific properties and historic districts which are subject to historic preservation requirements. If a HUD-Owned Property is listed on the register, or the district in which it is located is listed, a deed restriction must be prepared. Consult with counsel for appropriate language to be included in the deed. 2. <u>Floodplain.</u> Based on the floodplain map, properties located in Special Flood Hazard Areas (SFHA) which are being sold with HUD-insured mortgages or with buydowns or cash rebates, are required to have flood insurance. At the time of assignment of a case to the closing agent, the closing agent must be alerted to this requirement and must ensure that the purchaser obtains flood insurance. Such insurance may be purchased from any state licensed agent. If a property is located in a SFHA in a community which is suspended from or is not participating in the National Flood Insurance Program, the property must be offered on an uninsured basis and without a buydown or cash rebate. Listing advertisements must disclose such properties. 3. <u>Airport Runway Clear Zones.</u> Based on airport clear zone maps, properties located within the runway clear zone must be offered to the airport operator before the public listing. Property will be sold to the airport in accordance with the policy on sales to local governments described in Exhibit 2. A decision by the airport operator not to purchase must be documented in the file, preferably in the form of a letter from the airport operator. In the absence of such a letter, a note to the file documenting the verbal response by the airport operator is sufficient. Bidders on properties located in runway clear zones must provide a signed Notice to Prospective Buyers of Properties Located in Runway Clear Zones and Clear Zones (see Exhibit 4, Attachment B-2). In those few jurisdictions which have properties in runway clear zones, Selling Brokers must be provided with copies of this notice and be advised that it must be included when submitting a bid on a property which is located in a runway clear zone. <p><u>Listing for Sale.</u> Any property which is subject to these historic, floodplain, or airport clear zone requirements must be so identified when listing the property for sale.</p> | |
| <p>NOTE: OTHER ENVIRONMENTAL STATUTES, EXECUTIVE ORDERS AND AUTHORITIES The remaining statutes and authorities cited at 24 CFR 50.4 do not require compliance because they are not relevant to property disposition actions which do not involve new construction.</p> | |
| <p>Preparer: Thomas Robert Townsend</p> | <p>Supervisor: _____</p> |
| <p>Title: Field Appraiser</p> | <p>Title: _____</p> |
| <p>Date: 07/21/2010</p> | <p>Date: _____</p> |