Outdoor Wood Boiler Survey

Section 3:
Setback Distances

A setback distance between the outdoor wood boiler and the nearest resident has been proposed. The setback distance would be set at the point where the pollutants have dispersed to concentrations that comply with national ambient air quality standards. This distance is typically measured at the property line but other distances could be considered such as “the distance to the nearest residential structure not served by the Outdoor Wood Boiler.” In the latter case, it would likely be necessary to require consent from that property owner when measuring to the home and not the property line.

- Should the Department consider setback distances from structures not served by the OWB instead of property lines? □ Yes □ No

Grandfathering/Amnesty of Existing Boilers

Since 1976, the local regulation has required that all boilers meet an emission rate of 0.6 lb/MMBtu. How should boilers installed in good faith without knowledge that their Outdoor Wood Boiler does not meet this limit be allowed to operate in the future? Arguments to consider:

- The owners’ investment
- Neighboring residents who are concerned about their health
- Use of wood as a renewable fuel
- Consistency with current open burning regulations (limited to landscape waste generated on site and to properties outside incorporated areas and areas zoned Urban Service Residential)
- Compliance with current code at time of sale of property
- Compliance with current code in 3 – 5 years (allowing for owner to pay back on unit because of savings in fuel cost)

I think it would be better simply with structures rather than property. Since grouping variables involved with grouping trees.

Please provide reasons why or why not the Department should grant amnesty or grandfather existing OWBs.

The woman who is constantly accused by her neighbors. She said she should have been notified. She just makes complaints upon complaints. Did she yell you? Her parents just half mile down the road. Has one.

That lady she is exposed. Everyone. She just refused to move away. No she don’t move. That’s her problem.

But there’s no way. She can’t afford it. The cost without having more exposure. Who’s going to buy her property? No one.

I think it would be better simply with structures rather than property. Since grouping variables involved with grouping trees.
Section 1: This section is for individuals who do not own an OWB. When complete, skip to Section 3. If you own an OWB go to Section 2.

- Are you personally or know someone who is negatively impacted by a neighbor’s use of an OWB? □ Yes □ No If yes, complete the following questions.
- How close is the neighboring OWB to the impacted person’s property (approximate)?
- How close is the neighboring OWB to the impacted person’s home (approximate)?
- Is the OWB operated seasonally or year-round? □ Seasonally □ Year-round
- If the OWB had a taller stack, would that help alleviate your concerns? □ Yes □ No (If No, what are your ideas on additional options for the owner?)

Section 2: This section is for individuals who own an OWB. Complete Sections 2 and 3. Tell us about your outdoor wood boiler and how you operate it.

- What is the Make and Model (and size, if known)?
  - 125,000 BTU/hr □ 250,000 BTU/hr □ 350,000 BTU/hr □ 500,000 BTU/hr
  - 750,000 BTU/hr □ 1,000,000 BTU/hr □ Other ________ BTU/hr □ Unknown
- When was it installed? ____________
- How long do you expect it to last? ____________
- Investment made in OWB and associated facilities (e.g. storage shed, log splitter, etc.)
- Amount of wood burned a year ________
- Check your usage type: □ Seasonally Specify normal months ________ □ Year-round
- Property description (Ag, Incorporated, Other residential, etc) and size ________
- Distance to nearest structure OWB is serving (approximate) ________
- Is OWB serving more than one structure? □ Yes □ No
- Distance to nearest property line (approximate) ________
- Distance to neighbors home (approximate) ________
Outdoor Wood Boiler Survey

Section 1: This section is for individuals who do not own an OWB. When complete, skip to Section 3. If you own an OWB go to Section 2.

- Are you personally or know someone who is negatively impacted by a neighbor’s use of an OWB? Yes ☑ No ☐ If yes, complete the following questions.

- How close is the neighboring OWB to the impacted person’s property (approximate) ______ feet?

- How close is the neighboring OWB to the impacted person’s home (approximate) ______ feet?

- Is the OWB operated seasonally or year-round? ☐ Seasonally ☑ Year-round

- If the OWB had a taller stack, would that help alleviate your concerns? Yes ☑ No ☐ (If No, what are your ideas on additional options for the owner?)


It would help, but smoke may still be present

Section 2: This section is for individuals who own an OWB. Complete Sections 2 and 3. Tell us about your outdoor wood boiler and how you operate it.

- What is the Make and Model (and size, if known):
  - 125,000 BTU/hr ☐
  - 250,000 BTU/hr ☐
  - 350,000 BTU/hr ☐
  - 500,000 BTU/hr ☐
  - 750,000 BTU/hr ☐
  - 1,000,000 BTU/hr ☐
  - Other ______ BTU/hr ☐
  - Unknown ☐

- When was it installed? ____________________________

- How long do you expect it to last? ____________________________

- Investment made in OWB and associated facilities (e.g. storage shed, log splitter, etc.) __________

- Amount of wood burned a year __________

- Check your usage type: ☐ Seasonally Specify months __________
  ☐ Year-round

- Property description (Ag, Incorporated, Other residential, etc.) and size ____________________________

- Distance to nearest structure OWB is serving (approximate) ____________________________

- Is OWB serving more than one structure? ☐ Yes ☐ No

- Distance to nearest property line (approximate) ____________________________

- Distance to neighbors home (approximate) ____________________________
Outdoor Wood Boiler Survey

- Current stack height (approximate)

- Would you be willing to raise your OWB stack to two feet taller than the roofline of a neighboring residence within 300 feet of the unit? ☐ Yes ☐ No (If No, Please explain):

Section 3:
Setback Distances

A setback distance between the outdoor wood boiler and the nearest resident has been proposed. The setback distance would be set at the point where the pollutants have dispersed to concentrations that comply with national ambient air quality standards. This distance is typically measured at the property line but other distances could be considered such as “the distance to the nearest residential structure not served by the Outdoor Wood Boiler.” In the latter case, it would likely be necessary to require consent from that property owner when measuring to the home and not the property line.

- Should the Department consider setback distances from structures not served by the OWB instead of property lines? ☐ Yes ☐ No

Please explain reasons why or why not:

Grandfathering/Amnesty of Existing Boilers

Since 1976, the local regulation has required that all boilers meet an emission rate of 0.6 lb/MMBtu. How should boilers installed in good faith without knowledge that their Outdoor Wood Boiler does not meet this limit be allowed to operate in the future? Arguments to consider:

- The owners’ investment
- Neighboring residents who are concerned about their health
- Use of wood as a renewable fuel
- Consistency with current open burning regulations (limited to landscape waste generated on site and to properties outside incorporated areas and areas zoned Urban Service Residential)
- Compliance with current code at time of sale of property
- Compliance with current code in 3 – 5 years (allowing for owner to pay back on unit because of savings in fuel cost).

Please provide reasons as to why or why not the Department should grant amnesty or grandfather existing OWBs.

The Department shall not grant amnesty for grandfather existing OWB’s when there are neighboring properties affected by OWB’s residents within the Cedar Rapids City limits. This is because the health risks, nuisances will always be a problem. It grandfathered, and it will never be able to fully address noise, smoke, etc. even to my neighbor’s OWB. Also to be considered, how many OWBs have been installed without a proper permit? Is there any way to address this?
Outdoor Wood Boiler Survey

Section 1: This section is for individuals who do not own an OWB. When complete, skip to Section 3. If you own an OWB go to Section 2.

- Are you personally or know someone who is negatively impacted by a neighbor’s use of an OWB? □ Yes □ No If yes, complete the following questions.
- How close is the neighboring OWB to the impacted person’s property (approximate) ____________?
- How close is the neighboring OWB to the impacted person’s home (approximate) ____________?
- Is the OWB operated seasonally or year-round? □ Seasonally □ Year-round
- If the OWB had a taller stack, would that help alleviate your concerns? □ Yes □ No (If No, what are your ideas on additional options for the owner?)

Section 2: This section is for individuals who own an OWB. Complete Sections 2 and 3.
Tell us about your outdoor wood boiler and how you operate it.
- What is the Make and Model (and size, if known) □ 604® Central Boiler
  □ 125,000 BTU/hr □ 250,000 BTU/hr □ 350,000 BTU/hr □ 500,000 BTU/hr □ 750,000 BTU/hr □ 1,000,000 BTU/hr □ Other ________ BTU/hr □ Unknown
- When was it installed? ____________
- How long do you expect it to last? ________
- Investment made in OWB and associated facilities (e.g. storage shed, log splitter, etc.) $__________
- Amount of wood burned a year ____________
- Check your usage type: □ Seasonally Specify normal months ____________ □ Year-round
- Property description (Ag, Incorporated, Other residential, etc) and size ____________
- Distance to nearest structure OWB is serving (approximate) ________
- Is OWB serving more than one structure? □ Yes □ No
- Distance to nearest property line (approximate) ________
- Distance to neighbors home (approximate) ________
Outdoor Wood Boiler Survey

- Current stack height (approximate): 15'

- Would you be willing to raise your OWB stack to two feet taller than the roofline of a neighboring residence within 300 feet of the unit? ☐ Yes ☒ No (If No, please explain):

> Neighbors are far enough away

Section 3: Setback Distances

A setback distance between the outdoor wood boiler and the nearest resident has been proposed. The setback distance would be set at the point where the pollutants have dispersed to concentrations that comply with national ambient air quality standards. This distance is typically measured at the property line but other distances could be considered such as “the distance to the nearest residential structure not served by the Outdoor Wood Boiler.” In the latter case, it would likely be necessary to require consent from the property owner when measuring to the home and not the property line.

- Should the Department consider setback distances from structures not served by the OWB instead of property lines? ☒ Yes ☐ No

Please explain reasons why or why not: I can't meet property line restrictions.

Grandfathering/Amnesty of Existing Boilers

Since 1976, the local regulation has required that all boilers meet an emission rate of 0.6 lb/MMBtu. How should boilers installed in good faith without knowledge that their Outdoor Wood Boiler does not meet this limit be allowed to operate in the future? Arguments to consider:

- The owners’ investment
- Neighboring residents who are concerned about their health
- Use of wood as a renewable fuel
- Consistency with current open burning regulations (limited to landscape waste generated on site and to properties outside incorporated areas and areas zoned Urban Service Residential)
- Compliance with current code at time of sale of property
- Compliance with current code in 3 – 5 years (allowing for owner to pay back on unit because of savings in fuel cost).

Please provide reasons as to why or why not the Department should grant amnesty or grandfather existing OWBs.

Grandfather in units because they don't pollute.
Outdoor Wood Boiler Survey

Section 1: This section is for individuals who do not own an OWB. When complete, skip to Section 3. If you own an OWB go to Section 2.

- Are you personally or know someone who is negatively impacted by a neighbor’s use of an OWB? [ ] Yes [X] No If yes, complete the following questions.

- How close is the neighboring OWB to the impacted person’s property (approximate)?

- How close is the neighboring OWB to the impacted person’s home (approximate)?

- Is the OWB operated seasonally or year-round? [ ] Seasonally [ ] Year-round

- If the OWB had a taller stack, would that help alleviate your concerns? [ ] Yes [ ] No (If No, what are your ideas on additional options for the owner?)

Section 2: This section is for individuals who own an OWB. Complete Sections 2 and 3.

Tell us about your outdoor wood boiler and how you operate it.

- What is the Make and Model (and size, if known)______________
  [ ] 125,000 BTU/hr [ ] 250,000 BTU/hr [ ] 350,000 BTU/hr [X] 500,000 BTU/hr
  [ ] 750,000 BTU/hr [ ] 1,000,000 BTU/hr [ ] Other ______ BTU/hr [ ] Unknown

- When was it installed? 9/10/06

- How long do you expect it to last? 25 yrs

- Investment made in OWB and associated facilities (e.g. storage shed, log splitter, etc.) $10,000

- Amount of wood burned a year ______ cords approx.

- Check your usage type: [ ] Seasonally Specify normal months ______________ [X] Year-round

- Property description (Ag, Incorporated, Other residential, etc) and size ______ Acreage

- Distance to nearest structure OWB is serving (approximate) 70 feet

- Is OWB serving more than one structure? [ ] Yes [X] No

- Distance to nearest property line (approximate) 30 feet - North property line - no one to our north or (can anyone build to our north)

- Distance to neighbors home (approximate) 700 feet
Current stack height (approximate) 15 ft.

Would you be willing to raise your OWB stack to two feet taller than the roofline of a neighboring residence within 300 feet of the unit? ☐ Yes ☑ No (If No, Please explain: we are farther away than 300 feet).

Section 3:
Setback Distances

A setback distance between the outdoor wood boiler and the nearest resident has been proposed. The setback distance would be set at the point where the pollutants have dispersed to concentrations that comply with national ambient air quality standards. This distance is typically measured at the property line but other distances could be considered such as "the distance to the nearest residential structure not served by the Outdoor Wood Boiler." In the latter case, it would likely be necessary to require consent from that property owner when measuring to the home and not the property line.

☑ Should the Department consider setback distances from structures not served by the OWB instead of property lines? ☐ Yes ☑ No

Please explain reasons why or why not: I would not be able to meet these guidelines—they are extremely unreasonable.

Grandfathering/Amnesty of Existing Boilers

Since 1976, the local regulation has required that all boilers meet an emission rate of 0.6 lb/MMBtu. How should boilers installed in good faith without knowledge that their Outdoor Wood Boiler does not meet this limit be allowed to operate in the future? Arguments to consider:

☐ The owners' investment
☐ Neighboring residents who are concerned about their health
☐ Use of wood as a renewable fuel
☐ Consistency with current open burning regulations (limited to landscape waste generated on site and to properties outside incorporated areas and areas zoned Urban Service Residential)
☐ Compliance with current code at time of sale of property
☐ Compliance with current code in 3 – 5 years (allowing for owner to pay back on unit because of savings in fuel cost).

Please provide reasons as to why or why not the Department should grant amnesty or grandfather existing OWBs. These units are a great monetary investment. They are not a portable unit, the underground piping is very expensive.
Outdoor Wood Boiler Survey

Section 1: This section is for individuals who do not own an OWB. When complete, skip to Section 3. If you own an OWB go to Section 2.

- Are you personally or know someone who is negatively impacted by a neighbor’s use of an OWB? □ Yes □ No If yes, complete the following questions.

- How close is the neighboring OWB to the impacted person’s property (approximate)?

- How close is the neighboring OWB to the impacted person’s home (approximate)?

- Is the OWB operated seasonally or year-round? □ Seasonally □ Year-round

- If the OWB had a taller stack, would that help alleviate your concerns? □ Yes □ No (If No, what are your ideas on additional options for the owner?)

Section 2: This section is for individuals who own an OWB. Complete Sections 2 and 3. Tell us about your outdoor wood boiler and how you operate it.

- What is the Make and Model (and size, if known)?
  □ 125,000 BTU/hr □ 250,000 BTU/hr □ 350,000 BTU/hr □ 500,000 BTU/hr □ 750,000 BTU/hr □ 1,000,000 BTU/hr □ Other ________ BTU/hr □ Unknown

- When was it installed? ________________

- How long do you expect it to last? ________________

- Investment made in OWB and associated facilities (e.g. storage shed, log splitter, etc.) ________

- Amount of wood burned a year ________ loads (dried)

- Check your usage type: □ Seasonally Specify normal months ________________
  □ Year-round

- Property description (Ag, Incorporated, Other residential, etc) and size ________

- Distance to nearest structure OWB is serving (approximate) ________

- Is OWB serving more than one structure? □ Yes □ No

- Distance to nearest property line (approximate) ________

- Distance to neighbors home (approximate) ________
Outoor Wood Boiler Survey

- Current stack height (approximate): 12 - 16 ft

- Would you be willing to raise your OWB stack to two feet taller than the roofline of a neighboring residence within 300 feet of the unit? [X] Yes [ ] No (If No, Please explain): ____________________________

Section 3:
Setback Distances

A setback distance between the outdoor wood boiler and the nearest resident has been proposed. The setback distance would be set at the point where the pollutants have dispersed to concentrations that comply with national ambient air quality standards. This distance is typically measured at the property line but other distances could be considered such as “the distance to the nearest residential structure not served by the Outdoor Wood Boiler.” In the latter case, it would likely be necessary to require consent from that property owner when measuring to the home and not the property line.

- Should the Department consider setback distances from structures not served by the OWB instead of property lines? [X] Yes [ ] No

Please explain reasons why or why not: ____________________________

Grandfathering/Amnesty of Existing Boilers

Since 1976, the local regulation has required that all boilers meet an emission rate of 0.6 lb/MMBtu. How should boilers installed in good faith without knowledge that their Outdoor Wood Boiler does not meet this limit be allowed to operate in the future? Arguments to consider:

- The owners’ investment
- Neighboring residents who are concerned about their health
- Use of wood as a renewable fuel
- Consistency with current open burning regulations (limited to landscape waste generated on site and to properties outside incorporated areas and areas zoned Urban Service Residential)
- Compliance with current code at time of sale of property
- Compliance with current code in 3 – 5 years (allowing for owner to pay back on unit because of savings in fuel cost).

Please provide reasons as to why or why not the Department should grant amnesty or grandfather existing OWBs.

[Handwritten text]

On setbacks, what if I hook up my neighbors house to expand survival dwelling.
Outdoor Wood Boiler Survey

Section 1: This section is for individuals who do not own an OWB. When complete, skip to Section 3. If you own an OWB go to Section 2.

- Are you personally or know someone who is negatively impacted by a neighbor’s use of an OWB? [ ] Yes [ ] No If yes, complete the following questions.

- How close is the neighboring OWB to the impacted person’s property (approximate)
  
- How close is the neighboring OWB to the impacted person’s home (approximate)
  
- Is the OWB operated seasonally or year-round? [ ] Seasonally [ ] Year-round

- If the OWB had a taller stack, would that help alleviate your concerns? [ ] Yes [ ] No (If No, what are your ideas on additional options for the owner?)

Section 2: This section is for individuals who own an OWB. Complete Sections 2 and 3.

Tell us about your outdoor wood boiler and how you operate it.

- What is the Make and Model (and size, if known) Wood Master 4400
  - 125,000 BTU/hr [ ] 250,000 BTU/hr [ ] 350,000 BTU/hr [ ] 500,000 BTU/hr
  - 750,000 BTU/hr [ ] 1,000,000 BTU/hr [ ] Other __________ BTU/hr [ ] Unknown

- When was it installed? __________

- How long do you expect it to last? __________

- Investment made in OWB and associated facilities (e.g. storage shed, log splitter, etc.) __________

- Amount of wood burned a year __________

- Check your usage type: [ ] Seasonally Specify normal months __________
  [ ] Year-round

- Property description (Ag, Incorporated, Other residential, etc) and size __________

- Distance to nearest structure OWB is serving (approximate) __________

- Is OWB serving more than one structure? [ ] Yes [ ] No

- Distance to nearest property line (approximate) __________

- Distance to neighbors home (approximate) __________
Outdoor Wood Boiler Survey

- Current stack height (approximate)

- Would you be willing to raise your OWB stack to two feet taller than the roofline of a neighboring residence within 300 feet of the unit? ☒ Yes ☐ No (If No, Please explain):

**Section 3:**
**Setback Distances**

A setback distance between the outdoor wood boiler and the nearest resident has been proposed. The setback distance would be set at the point where the pollutants have dispersed to concentrations that comply with national ambient air quality standards. This distance is typically measured at the property line but other distances could be considered such as “the distance to the nearest residential structure not served by the Outdoor Wood Boiler.” In the latter case, it would likely be necessary to require consent from that property owner when measuring to the home and not the property line.

- Should the Department consider setback distances from structures not served by the OWB instead of property lines? ☒ Yes ☐ No

Please explain reasons why or why not:

**Grandfathering/Amnesty of Existing Boilers**

Since 1976, the local regulation has required that all boilers meet an emission rate of 0.6 lb/MMBtu. How should boilers installed in good faith without knowledge that their Outdoor Wood Boiler does not meet this limit be allowed to operate in the future? Arguments to consider:

- The owners' investment
- Neighboring residents who are concerned about their health
- Use of wood as a renewable fuel
- Consistency with current open burning regulations (limited to landscape waste generated on site and to properties outside incorporated areas and areas zoned Urban Service Residential)
- Compliance with current code at time of sale of property
- Compliance with current code in 3 – 5 years (allowing for owner to pay back on unit because of savings in fuel cost).

Please provide reasons as to why or why not the Department should grant amnesty or grandfather existing OWBs.
Outdoor Wood Boiler Survey

Section 1: This section is for individuals who do not own an OWB. When complete, skip to Section 3. If you own an OWB go to Section 2.

- Are you personally or know someone who is negatively impacted by a neighbor’s use of an OWB? □ Yes □ No If yes, complete the following questions.
- How close is the neighboring OWB to the impacted person’s property (approximate) ____________?
- How close is the neighboring OWB to the impacted person’s home (approximate) ____________?
- Is the OWB operated seasonally or year-round? □ Seasonally □ Year-round
- If the OWB had a taller stack, would that help alleviate your concerns? □ Yes □ No (If No, what are your ideas on additional options for the owner?)

Section 2: This section is for individuals who own an OWB. Complete Sections 2 and 3. Tell us about your outdoor wood boiler and how you operate it.

- What is the Make and Model (and size, if known)
  □ 125,000 BTU/hr □ 250,000 BTU/hr □ 350,000 BTU/hr □ 500,000 BTU/hr
  □ 750,000 BTU/hr □ 1,000,000 BTU/hr □ Other _______________ BTU/hr □ Unknown

- When was it installed? ____________
- How long do you expect it to last? ____________
- Investment made in OWB and associated facilities (e.g. storage shed, log splitter, etc.) ____________
- Amount of wood burned a year ____________
- Check your usage type: □ Seasonally Specify normal months ____________
  □ Year-round

- Property description (Ag. Incorporated. Other residential, etc) and size ____________
  □ Agricultural □ Residential ____________
- Distance to nearest structure OWB is serving (approximate) ____________
- Is OWB serving more than one structure? □ Yes □ No
- Distance to nearest property line (approximate) ____________
- Distance to neighbors home (approximate) ____________
Outdoor Wood Boiler Survey

- Current stack height (approximate): 8 feet (from ground)

- Would you be willing to raise your OWB stack to two feet taller than the roofline of a neighboring residence within 300 feet of the unit? □ Yes □ No (If No, Please explain: ____________________________

Section 3: Setback Distances

A setback distance between the outdoor wood boiler and the nearest resident has been proposed. The setback distance would be set at the point where the pollutants have dispersed to concentrations that comply with national ambient air quality standards. This distance is typically measured at the property line but other distances could be considered such as “the distance to the nearest residential structure not served by the Outdoor Wood Boiler.” In the latter case, it would likely be necessary to require consent from that property owner when measuring to the home and not the property line.

- Should the Department consider setback distances from structures not served by the OWB instead of property lines? □ Yes □ No

Please explain reasons why or why not: ______________________________________________________

Grandfathering/Amnesty of Existing Boilers

Since 1976, the local regulation has required that all boilers meet an emission rate of 0.6 lb/MMBtu. How should boilers installed in good faith without knowledge that their Outdoor Wood Boiler does not meet this limit be allowed to operate in the future? Arguments to consider:

- The owners' investment
- Neighboring residents who are concerned about their health
- Use of wood as a renewable fuel
- Consistency with current open burning regulations (limited to landscape waste generated on site and to properties outside incorporated areas and areas zoned Urban Service Residential)
- Compliance with current code at time of sale of property
- Compliance with current code in 3 - 5 years (allowing for owner to pay back on unit because of savings in fuel cost).

Please provide reasons as to why or why not the Department should grant amnesty or grandfather existing OWBs.

The county must grandfather in existing boilers unless the county can pay to replace the residents' boilers. Once there are reliable retrofits, those boiler owners can be required to meet new standards.
Outdoor Wood Boiler Survey

Section 1: This section is for individuals who do not own an OWB. When complete, skip to Section 3. If you own an OWB go to Section 2.

- Are you personally or know someone who is negatively impacted by a neighbor’s use of an OWB? [ ] Yes [ ] No If yes, complete the following questions.

- How close is the neighboring OWB to the impacted person’s property (approximate) ________________?

- How close is the neighboring OWB to the impacted person’s home (approximate) ________________?

- Is the OWB operated seasonally or year-round? [ ] Seasonally [ ] Year-round

- If the OWB had a taller stack, would that help alleviate your concerns? [ ] Yes [ ] No (If No, what are your ideas on additional options for the owner?)

Section 2: This section is for individuals who own an OWB. Complete Sections 2 and 3.

Tell us about your outdoor wood boiler and how you operate it.

- What is the Make and Model (and size, if known) ____________________________

- When was it installed? ____________

- How long do you expect it to last? ____________

- Investment made in OWB and associated facilities (e.g. storage shed, log splitter, etc.) ____________

- Amount of wood burned a year ____________

- Check your usage type: [ ] Seasonally Specify normal months ____________

- [ ] Year-round

- Property description (Ag, Incorporated, Other residential, etc) and size ____________

- Distance to nearest structure OWB is serving (approximate) ____________

- Is OWB serving more than one structure? [ ] Yes [ ] No

- Distance to nearest property line (approximate) ____________

- Distance to neighbors home (approximate) ____________