



VACANT LAND SUPPLEMENTAL APPLICATION

First Named Insured: _____

Location Address: _____

1. What are the plans for land and what time frame? _____

2. Has land ever been used for any other purpose? Yes No
 If yes, describe those operations & give period of time: _____

3. Any public access to land? Yes No
 If yes, give details: _____

4. Is this land fenced? Yes No Posted "No Trespassing" Yes No

5. Any water exposures on land such as ponds, lakes, streams, creeks, etc.? Yes No

6. Any recreational use of land (hunting, biking, motorcycling, equestrian, etc.)? Yes No
 If yes, by whom? _____

7. Any pollution problems now or in the past? Yes No If so, explain. _____

8. Any landfill or dumpsite exposures currently or in the past? Yes No If so, explain. _____

9. Any farming operation or grazing of animals? Yes No If so, explain. _____

10. Any buildings, other structures, equipment, vehicles, or other apparatus on land? Yes No
 If yes, describe: _____

11. Are there any underground mines? Yes No If yes, explain: _____

12. Is weed abatement performed regularly? Yes No If no, explain: _____

13. Has the land been cleared or graded? Yes No Is grading planned? _____

14. Has the land been subdivided? Yes No Subdividing planned? _____

15. Any utilities, streets, or roads in? Yes No Any planned? _____

16. Any other developments? Yes No Any planned? _____
 When? _____

17. Is the land zoned for Commercial or Residential? Commercial Residential

Explanation(s): _____

I DECLARE THAT THE STATEMENTS MADE IN THIS APPLICATION ARE COMPLETE AND TRUE.

Any person who, with the intent to defraud or knowing that he or she is facilitating a fraud against an insurer, submits an application or files a claim containing a false or deceptive statement may be guilty of insurance fraud and subject to fines and/or imprisonment. Any changes in you operation must be reported to your agent.

_____ Signature of Applicant	_____ Title	_____ Date
_____ Signature of Producing Agent		_____ Date
_____ Agent Name	_____ Agent Address	