State Form 13332 (R7/7-06)
Indiana Election Commission (IC 3-11-1.5-15) Name of County LAKE
INSTRUCTIONS: See Indiana Code 3-11-1.5-25 for periods during which precinct boundary changes may NOT take effect
Indiana Code 3-11-1.5-15 requires that a county include the following items in a proposed precinct establishment order submitted to the Indiana Election Division:

1. A map of each precinct to be established by the proposed order. A county may submit these maps in electronic form.
2. A description of the boundaries of each precinct to be established by the proposed order that identifies any census blocks located entirely within the precinct.
3. An estimated number of voters in each precinct to be established by the proposed order, based on the registration records maintained by the county voter registration office.
4. A statement designating a polling place for the precinct that complies with the polling place accessibility requirements.
5. Any additional information required by rules adopted by the Indiana Election Commission under IC 4-22-2.

6. What is the designated location and address for the polling place for this precinct?
Clam tortaks $\qquad$ RIS.0 A DTS.
3280 i lucicuo

(NOTE: This designation of a polling place remains in effect until later action by the county executive under state law.)
7. Does this polling place meet Indiana's polling place accessibility requirements? $\boxtimes$ Yes
Precinct Change Reason
8. Briefly state the reason for the precinct change. (Attach additional sheet if necessary.)

Additional Information
9. Name and Contact Information Of County Election Staff Person Who Prepared This Form:
GENNY GASPAROVIC 219-755-3812
10. Does the county have access to Geographic Information System (GIS)? $\triangle$ Yes $\square$ No
Name and Contact Information Of County GIS Staff: Annette Mellady 219-755-3795
11. Does the county use Census Tiger files? $\square$ Yes $\triangle$ No
12. Type Of Geographic Files Used by County (If Known By Staff Of The Indiana Election Division Or Office Of Census Data)

