ENVIRONMENTAL INFORMATION

Ex	cisting use of property(ies):
W	ill grading occur on slopes of 10% or more?
W	ill any springs or wet areas be affected as a result of this project?
Es	timated length of proposed roads and driveways:
dr	timated type and amount (acreage or number) of vegetation to be disturbed for grading, roads iveways, building sites, or other alteration. (Examples: Approx. 1 acre of Manzanita and oth rush to be cleared for building pads; over 100 small shrubs and oak trees to be cleared, etc.):
	oject description: Use space below and/or attach additional sheets giving project description fficient detail to allow adequate evaluation of potential effects.
a.	Proposed facilities:
b.	Building Sizes:
c.	Access:
d.	Parking:
e.	Water Source:
f.	Estimated Water Consumption:
g.	Method of Sewage Disposal:
h.	Nature of Business:
i.	Estimated Daily Volume of Traffic:
j.	Estimated Number of Employees:
k.	Estimated Energy Consumption:
1.	Percentage of lot to be covered by buildings/paving://
m	Construction schedule:
n.	Any historical/archaeological features on property:
o.	Other (please explain):
en	escribe special circumstances of the project or project site which may result in problems or ad vironmental effects. (Example: steep slopes, drainages, noisy equipment, hazardous access, services.):

9.	Indicate mitigation measures which may lessen problems or adverse environmental effects (including energy conservation) to be incorporated into project to eliminate or reduce adverse effects):
10.	Describe most logical alternatives to project and how these alternatives would change the problems or effects discussed in items 13 and 14 above (include the alternative of "no project"):