

## **City of Clovis**

Department of Planning and Development Services CITY HALL 1033 FIFTH STREET CLOVIS, CA 93612

### **Initial Environmental Study**

This study is designed to provide accurate and objective data to facilitate an environmental assessment. There is no need to limit your answers to the space provided; additional sheets may be attached. Clarity and completeness in your responses will aid in the review and evaluation of your application.

# I. **Project Description:** A. Name: Address:\_\_\_\_ Telephone: Location of Project: B. Nature of Request:\_\_\_\_\_ Proposed Physical Improvements (Map Acceptable): Proposed Buildings: Proposed Roads:\_\_\_\_\_ Proposed Grading and Removal of Vegetation: Proposed Landscaping: Other Equipment to be Installed: Anticipated Hours of Operation: Do you own adjacent properties? (If yes, list APN): If development will be phased, depict phasing:

#### II. Site Characteristics

III.

Α.	Hydrology (Map Acceptable):		
	Location of natural drainage patterns on property:		
	Location of water courses on property:		
	Is any portion of the project in a flood prone area?		
	Are there any wells on site?		
В.	Soil Characteristics:		
C.	Vegetation / Description of Vegetation Cover (Map Acceptable):		
D.	Other:		
	Present Land Use:		
	Existing Physical Improvements – including water, sewage, roads, lighting and buildings:		
Su	rrounding Land Uses (Map Acceptable):		
No	orth:		
Soi	uth:		
Ea	st:		
	est:		
Ge	neral Land Use in Area:		
Ne	arby Services:		
Ne	arby Development:		
Ne	arby Water Courses or Bodies of Water:		

### IV. Environmental Impacts of the Proposed Project:

A.	Effects on the Site:		
	Soils (including prime agricultural soils to be removed from production):		
	Vegetation (including amount to be removed if any):		
	Hydrology (changes in drainage patterns and amount of runoff):		
	Visual Impacts (how will the site look different?):		
В.	Effects on Surrounding Areas:  Traffic (how much traffic will be generated by the project?):		
	Noise (will any part of the project cause increases in noise levels?):		
	Visual Impacts (distance of visibility of project in all directions):		
	Air Quality (will there be any discharge into the atmosphere?):		
	Water Quality (will water quality be decreased?):		
	Growth Inducing Impacts (will the project encourage further development in the area of set a precedent for higher densities?):		

V.	Mitigation Measures:		
	Detail the specific mitigation measures that are needed, including energy conservation measures, to lessen the unfavorable effects (if any) of your project on the environment:		
	-		
result	ne best of my knowledge, the foregoing information is true. I understand that any changes as a t of either inaccuracies or project modifications may necessitate additional environmental sment.		
	Signature		
	Date		