

C. EXISTING CONDITIONS/USES

Is any part of the project located on Indian Country land? Y; N
 If yes, contact EPA regarding discharging stormwater runoff from industrial activities on Indian Country land.

If stormwater runoff drains to or through a Municipal Separate Storm Sewer System (MS4); MS4 Name: City of Wichita

Name of the first receiving water, stream, or lake: Cowskin Creek River Basin: Arkansas River

Are contaminated soils present on the site or is there groundwater contamination located within the site boundary? Y; N
 If yes, on separate paper please explain in detail the locations, contaminants and concentrations.

Are there any contaminated soils that will be disturbed or any contaminated groundwater that will be pumped by the proposed construction activity? If yes, on separate paper please explain the special erosion and sediment control measures to be utilized. Y; N

Are there any surface water intakes for public drinking water supplies located within 1/2 mile of the site discharge points? Y; N

Has the Kansas State Historical Society been contacted to determine if there are any known historical or archeological sites present within the site boundary or any historical structures located within 1000 feet of the project site? Y; N
 Please include documentation of project site coordination with KSHS.

Has the Kansas Department of Wildlife and Parks been contacted to determine if any threatened or endangered species habitat is located within the site boundary or in the receiving water body? Please include documentation of coordination with KDWP. Y; N

Will the project impact the line or grade of a stream or does it include dredge or fill of a potential jurisdictional water body or wetlands? If yes, please include documentation of project site coordination with the Corps of Engineers. Y; N

Are any Critical Water Quality Management Areas, Special Aquatic Life Use Waters, or Outstanding National Resource Waters located within 1/2 mile of the facility boundary? Y; N

D. PROJECT DESCRIPTION

Project Description: 3 Commercial Lot Development

Does this NOI include all proposed soil disturbing activities associated with the entire common plan of development? Y; N

If no, explain what areas of the site and contact information, if available, that this NOI does not apply to. _____

Anticipated project Start Date: 4/01/2007 and Completion Date: 4/01/2009

Estimated total area to be disturbed: 15.98 Acres Total area of the site: 15.98 Acres

Do you plan to disturb ten or more acres that are within a common drainage area? Y; N

If yes, will a sedimentation basin be installed in that drainage area? (Attach design calculations for all proposed sediment basins) Y; N
 See Attached Sheet

If no, on a separate sheet, indicate why the sediment basin is not feasible and explain what similarly effective erosion and sediment control measures will be implemented in lieu of a sedimentation basin.

E. MAPS

Include an area map showing the outline of the construction site and the general topographic features of the area at least one mile beyond the project site boundary.

F. EROSION CONTROL PLAN AND BEST MANAGEMENT PRACTICES

Provide a site plan showing the existing contour, proposed contour, the erosion control measures and the locations of stormwater management or pollution control features including BMPs. Incorporate details and notes as necessary to describe the erosion control plans and BMPs.

Provide a description of the best management practices which will be utilized to control erosion, sedimentation and other pollutants in stormwater runoff during construction.

Summarize the sequence of major soil disturbing activities and the corresponding erosion control measures or BMPs.