1. Plot Plan. Please show the location of all water courses, wetlands, buildings, septic tank and drainfield, driveways, roads, etc. Include setbacks from property line.

2. Area of lot:

3. Setbacks (from property line or easement):
   Front yard: 
   Rear yard: 
   Side yard: Left: Right:

4. Water Source:
   Private well or stream: 
   Community water system: 
   District: 

5. Building Height:
   N/S: feet
   E/W: feet

6. Other:
   Diamond Shamrock Corporation,
   intends to drill an oil and gas well at the location shown in Pl.

The Dept. of Planning and Development will assist you with the following information:

7. Zoning Designation:

8. Hazards:
   Floodplain: Yes No 
   Yes: Floodplain elevation:
   No: 
   Geological:
   Yes No 
   Yes: type and conditions:
   No: 

9. Access to property:
   From: 
   County Road:
   Easement:

10. Conserve:
    Refer to copy of application made on state of Oregon Department of
    Geology and Mineral Industries.

51.312 Conservation Standards for Well Drilling and Pipelne Installation:

1. No major construction during the heavy rainy season (late November through March).

2. All lands (construction sites, roads, pipelines, etc.) must be protected from erosion during the major rainy season.
   a. Temporary protection - mulch with hay, straw, or other stabilizers and install adequate waterbars or diversions. Spacing will depend on soil type and slope.
   b. Permanent protection - following construction seed grasses or other appropriate vegetation during the next planting season.

3. All disposal areas and settling basins to be restored following construction should have at least the first foot of topsoil removed and stockpiled for replacement. Seed stockpile to annual progress by September 30 if not replaced before the first winter rainy season.

4. Restore all cleared fields to original condition.

5. Restore all drainage systems to original condition or better.

6. Restore creek and river banks with large riprap and/or vegetation in such a way as to protect adjoining land as well as rights-of-way even if it is necessary to go off the right-of-way.

7. Use standard approved construction methods for forest roads as a minimum.
   a. Temporary roads - use minimum amount of soil disturbance possible. Mulch and/or seed to vegetation for erosion control. Install waterbars as required. Spacing will depend on soil type and slope.
   b. Permanent roads - rock and ditch with adequate road corrals of 12 inch minimum diameter. Culvert outlet should be designed to prevent erosion. Road cuts containing soil should have maximum slope of 1:1 and steep cuts, needed to appropriate grasses, and fertilized during the first following planting season.

8. Notify the landowner that the conservation work is being done and give the landowner an opportunity to approve the work before the equipment, men, etc. leave the locality.

9. Remove all wall and drilling rod, chemicals, and foreign material from the drilling site.

10. Dispose of excess rock and other approved material to place designated by the landowner.

11. If restored, settling basins should be fenced or marked as hazard areas.

12. Contractors should be responsible for construction and maintenance of temporary fencing. Permanent fencing is to be installed when project is completed.