Data Submitted (UTC 11): 1/17/2022 7:44:06 PM First name: Clyde Last name: Gosnell Organization: Title:

Comments: The project proposal gives no information on number, location, or condition of wells that were previously slated to be plugged under the 2006 Plan or any information on the locations, emissions levels, or accessibility of wells now proposed to be plugged. The Forest Service gives NO data on projected environmental costs and benefits of the Project.

I demand that the public be given information about this Project to include the following, as well as that there be timely and transparent consultation with the public before particular wells are prioritized and selected for intervention. We must be given an opportunity to weigh in before site-specific decisions are made, when there is much momentum and no opportunity to object. Information that should be available to the public for comment includes answers to these questions:

1.How many wells have been capped/plugged under the current plan? What is their condition? What was the cost of each? Has the capping/plugging been effective? How much disturbance of soil, wetlands, and vegetation (quantified by carbon emissions, acreage, tree volume, species, and number) was required to achieve these results?

2.How are the wells slated for intervention being prioritized? What are the environmental costs and benefits (including ghg emissions, destruction of habitat and wetlands, logging, road building, and soil compaction) of each intervention? Why hasn't the FS shared the maps and emissions data of wells to be plugged or capped? This must happen immediately.

3.How will the public get to weigh in to assure that destruction of "mature" and old-growth trees, bat and other sensitive species habitat, and wetlands will not occur, since the Wayne has exempted itself from obligation to protect these Forest resources? (The Wayne has a history of logging 60-80 year-old trees, selling them at give-away prices to the logging industry, having labeled them "mature," though these trees are young in terms of their natural lifespans of 200-400 years or more.)

I oppose the proposed timbering of the Wayne Forest as proposed. Clyde Gosnell