J. C. WILLIAMSON 626 VAUGHN BUILDING MIDLAND, TEXAS 79701

April 12, 1973

United States Department of the Interior Geological Survey Washington, D. C.

> Re: D. W. Underwood & J. C. Williamson #1 Shell-Federal 1980' FNL, 660' FWL, Section 1, T-20S, R-28E, Eddy County, New Mexico

Gentlemen:

As per instructions for submitting an application to drill on shore or offshore, gas or oil, or geothermal wells, on public domain and acquired lands, D.W. Underwood and J.C. Williamson answer these questions as follows:

- 1. Existing Roads: Exhibit "B", attached, shows existing roads in solid red lines.
- 2. <u>Planned Access Roads</u>: Planned access roads are shown on Exhibit "B" as dashed red line.
- 3. Location of Well: As shown on above reference.
- 4. Lateral Roads to Location: None
- 5. Location of Tank Battery and Flow Lines: If the above well is productive, surface equipment will be set on location site.
- 6. Location and Types of Water Lines: Water to be hauled.
- 7. <u>Methods for Handling Waste Deposits</u>: A reserve pit located as per Exhibit "C" will be used for handling all wastes.
- 8. Location of Camps: None
- 9. Location of Air Strip: None
- 10. Position of the Rig, Mud Tank, Reserve Pit, Pipe Racks, and etc.: Exhibit "C" shows the layout of the complete rig.
- 11. <u>Plans for Restoration of the Surface:</u> After drilling the well, Underwood and Williamson will level all pits and location as near to original ground level as possible. This location is located in an arid region on which there is no surface grass.
- 12. Blowout Preventor Diagram: Exhibit "D" attached.

Should you have any questions concerning any of the above, please do not hesitate to call or write.

Williamson AFR161973 Yours very truly. J. C. Williamson

JCW:ps