CHECK LIST - PERSUANT TO U.S. GEOLOGICAL SURVEY INSTRUCTIONS OF APRIL 1, 1972 FOR SUBMITTAL WITH APPLICATIONS TO DRILL

1.	Existing roads Plat attached
2.	Planned access roads. Plat.
3.	Location of wells. Plat.
4.	Lateral roads to wells locations. Plat.
5.	Location of tank batteries and flowlines.Location on wellsite pad.
6.	Locations and types of water supply. Trucked from Hagerman, New Mexico.
7.	Methods for handling waste disposal. None-gas well.
8.	Location of camps. None.
9.	Location of airstrips. None.
10.	Location layout. Plat attached.
11.	Plans for restoration of the surface. In accordance with usual practice.
12.	Other information. None.
13.	Mud Program. See attached well prognosis
14.	Blowout preventer system. Schaffer Type LWS, Series 900 double BOP

Before drilling into the Wolfcamp formation, the BOP and related control equipment will be pressure tested to rated working pressures by an independent service company, and all required monitering equipment will be operative. A mud logging unit with gas detection equipment will be operative from approximately 7000' to total depth.

> Read & Stevens, Inc. #3 Harris Fed. 1980' FEL & 660' FSL Sec. 27, T-15-S, R-27-E, Chaves County, New Mexico