Multi-Point Surface Use and Operations Plan ARCO OIL & GAS COMPANY, Division of Atlantic Richfield Company Well No. 2 Pure Federal 1270' FSL & 810' FEL Sec 11-21S-25E Eddy County, New Mexico Lease, New Mexico LC-070409 Development Well

This plan is submitted with the Application for Permit to Drill the above described well. The purpose of the plan is to describe the location of the proposed well, the proposed construction activities and operations plan, the magnitude of necessary surface disturbance involved and the procedures to be followed in rehabilitating the surface after completion of the operation so that a complete appraisal can be made of the environmental effects associated with the operation. An Archaelogical Clearance report is enclosed for use in appraisal of surface use plan for the 1st well location 2310' FSL & 810' FEL and BLM will complete Archaelogical Clearance on BLM'S Alternate location.

A. Exhibit "A" is a portion of a map with highways showing the location of the proposed well as staked.

From Carlsbad Hospital, go northwest on U.S. Hwy 285 6.7 miles, turn left .2 miles on existing caliche road serving Texaco Levers Fed "ES" #1, go around well on proposed road .6 mi. West, Northwest to proposed well.

- B. Exhibit "B" is a plat showing all existing roads within a one mile radius of the wellsite and the planned access road.
- 2. Planned Access Roads:
 - A. New road required will be 12' wide and 3168' long. This new road is labeled on Exhibit "B" color coded red. The proposed new road has been staked from the beginning to the wellsite.
 - B. Turnouts: None
 - C. Culverts: None

D. Cuts & fills: 7' cut on southeast side of wellsite & 10' fill on the northwest side of well site required.

- E. Gates, Cattleguards: None
- 3. Location of Existing wells:

A. Existing wells within a one mile radius are shown on Exhibit "B".

- 4. Location of Existing and/or Proposed Facilities:
 - A. Location of the proposed surface production equipment if well is completed as a producer is shown on Exhibit "D". Any production equipment installed will be within existing well pad boundaries.