RECEIVED

U. S. GEOLOGICAL SURVEY P. O. Drawer U Artesia, NM 88210 Ph: 505-746-9838

JUL 17 1978

Mesa Petroleum Company
Well No. 1 Adams Federal RTESI
660'/S-2080'/W Sec. 31-19S-31E
Eddy County Lease No. NM-10779-A

Above Data Required on Well Sign

CONDITIONS OF APPROVAL FOR PERMIT TO DRILL (DEEP WELL)

- 1. Drilling operations authorized are subject to compliance with the attached General Requirements for Oil and Gas Operations on Federal Leases, dated July 1, 1978.
- 2. Prior to commencing construction of road, pad, or other associated developments, operator will provide the dirt contractor with a copy of the Surface Use Plan and these Conditions of Approval including the attached General Requirements.
- 3. Submit a Daily Report of Operations from spud date until the well is completed and the Well Completion Report (form 9-330) is filed. The report should be not less than 8" x 5" in size and each page should identify the well.
- 4. All above-ground structures and equipment shall be painted in accordance with the attached Painting Guidelines. The color used should simulate (Federal Standard Color No. 303/8) Sandstone Brown
- 5. Before drilling below the second casing, the blowout preventer assembly will consist of a minimum of one arnular type and two ram type preventers.
- 6. A kelly cock will be installed and maintained in operable conditions.
- 7. After setting the stilling into the Welfcame formation, the blowout preventers and related control equipment shall be pressure tested to rated working pressures by an independent service company. Any equipment failing to test datisfactorily shall be repaired or replaced. This office should be notified in sufficient time for a representative to witness the tests and shall be furnished a copy of the pressure test report.
- 8. Mud system monitoring equipment, with derrick floor indicators and visual and audio alarms, shall be installed and operating before drilling into the Wolfcama formation and used until production casing is run'and cemented. Monitoring equipment shall consist of the following:
 - (1) A recording pit level indicator to determine pit volume gains and losses.
 - (2) A mud volume measuring device for accurately determining mud volume necessary to fill the hole on trips.
 - (3) A flow sensor on the flow-line to warn of any abnormal mud returns from the well.
- 9. Notify the Survey in sufficient time to witness the cementing of the casing.