

United States Department of the Interior

GEOLOGICAL SURVEY

P. O. Drawer U Artesia, New Mexico 88210

June 22, 1973



NOTICE

DRILLING WELL CONTFOL AEQUIREMENTS FOR DEEP NELLS <u>DRALLED ON FEDERAL OIL AND GAS LEASES</u> IN THE ARTESIA DISTRICT

The following requirements are established in accordance with 30 CFR 221.24, 221.36, and 221.37. Electron provement equipment, choke equipment, drilling fluid characteristics, drilling fluid menitors, and the conduct of drilling procedures shall be such as are new stary to prevent the blowout of any well. In addition to all offer opticable rules, regulations, and accepted good operating practices, drilling shall be in accordance with the following safety requirements:

- 1. After setting the <u>9-5/8</u> casing string and before dripling into the <u>Wolfcamp</u> formation, the blowout preventers and related control equipment shall be pressure tessed to rated working pressures by an independent service company. This equipment failing to test satisfactorily shall be repaired or replaced. This office should be notified in sufficient time for a representative to witness the tests and chall be furnished a copy of the pressure test report. The addition, the pipe rows and beg-type preventer shall be actuated the lengt once each 24 hours and the blind rams each time the drill provide on of the hole.
- A drill string safety value in the open position shall be maintained so the right our stable thes while drilling operations are being connected.
- 4. Bloseut power for the soll be conducted as necessary to insure that each arithmer or the property trained to corry out emergency duties.
- 5. Mud system conforming onlyment, with forrick floor indicators and visual and order alars, chall be installed and operating before



drilling into the <u>Wolfcamp</u> 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.
- 6. When coming out of the hole with drill pipe, the annulus shall be filled with mud before the mud level drops below 150 feet. The volume of mud required to fill the hole shall be watched, and any time there is an indication of swabbing, or influx of formation fluids, proper blowout prevention precautions must be taken. The mud shall not be circulated and conditioned except on or near bottom, unless well conditions prevent running the pipe to bottom.
- 7. A copy of these requirements shall be posted on the rig floor or in the dog house during the drilling of the well.

James A. Knauf

District Engineer

Lease No.	NM 0441778-A
Well	1-Exxon Federal Com
Drillsite	$SE_{4}^{1}NW_{4}^{1}$
Depth	12,000'
Approved	September 5, 1973