## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See addi-

tional instructions in the Rules and Regulations of the Commission. Indicate Nature of Notice by Checking Below NOTICE OF INTENTION Notice of Intention to NOTICE OF INTENTION TO CHANGE PLANS TEMPORARILY ABANDON WELL TO DRILL DESPER Notice of Intention NOTICE OF INTENTION NOTICE OF INTENTION TO PLUG WELL TO PLUG BACK TO SET LINER Notice of Intention Notice of Intention NOTICE OF INTENTION TO SQUEEZE TO ACIDIZE TO SHOOT (Nitro) Notice of Intention Notice of Intention Test For NOTICE OF INTENTION TO GUN PERFORATE (OTHER) Communication (OTHER) OIL CONSERVATION COMMISSION Midland, Texas SANTA FE, NEW MEXICO Gentlemen: Following is a Notice of Intention to do certain work as described below at the Cabot Carbon Company (Company or Operator)

Howard Fleet Well No. 1 in I ... 1/4 of Sec. 35 , T. 13-S , R37-E , NMPM, King-Pennsylvanian Pool (40-acre Subdivision) Lea ......County. FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) Recent production tests have indicated the possibility of communication in our dually completed Howard Fleet No. 1. We plan to pull the dual tubing strings and to test the Model "D" Packer for a leak. packer is found to be leaking, another packer will be set. We then plan to test the Pennsylvanian section seperately by isolating with straddle packers to be sure there is no further communication. Approved.... Carbon Company Except as follows: Approved OIL CONSERVATION COMMISSION Name...........Percy..C...O. Quinn Engineer Distriky 1

Addres Box 4395, Midland, Texas