Budget Bureau No. 42-R358.4.

Form 9-331a (Feb. 1961)

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Form Approved.

Santa Fe Land Office

078951

Bolin

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DESILE NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OF ALIER CASING

SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT

U. S. GECLOCICAL SURVEY

SUPPLEMENTARY WELL HISTORY

FARMINGTON, INDW MEXICO

NOTICE OF INTENTION TO ARANDON WELL Notice of Intention to Workover WallX

INDICATE ABOVE BY CHE HIMARK NATURE OF REPORT NOTICE, OR OTHER DATA

November 19 1962

2(OWWO), located 990 It. from S line and 990 ft. from W Well No.

SW/4 Sec. 5and a second

7W nunge:

(Meridian)

Blanco Mesa Verde

Rio Arriba Country to the control

New Mexico (State or Torottory)

The elevation of the derrick floor above sea level is 6112 ft.

DETAILS OF WORK

Fig. tive sat fig. show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment-ing poin +, and sill other important propose (world).

It is intended to workover this well in the following manner:

- If Tubing Can Be Pulled:
 - 1. Pull tubing.
 - 2. Clean out to 5270'.
 - 3. Run a full string of 4 1/2" Production casing.
 - 4. Perforate and fracture the Mesa Verde formation.
 - 5. Clean out and run tubing.
- B. If Tubing Cannot be Pulled:
 - 1. Cut tubing below 7" shoe.
 - 2. Set 7" cement retainer at approximately 4475' and squeeze open hole.
 - 3. Set whipstock and drill to 5270'.
- I unders and the three and with the events approved in writing by the Geological Curvey before operations may be commenced.

4. Complete as above.

Company El Paso Natural Gas Company

Box 990 Address

Farmington, New Mexico

Petroleum Engineer Title