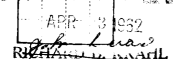
(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe

078736

San Juan 29-5 Unit



* NOTICES AND REPORTS ON WELL

NOTICE OF INTENTION TO DRILL 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 INTENSION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALIER CASING NOTICE OF INTENTION TO ABANDON WELL

SUBSEQUENT REPORT OF WATER SHUT-OFF 1962 SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING ... SUBSECUENT REPORT OF RE-DRILLING OR REPAIRU. S. GEOLOGICAL SURVEY SUBSEQUENT REPORT OF ABANDONMENT

SUPPLEMENTARY WELL HISTORY

COLVEM YER MOTONINGS

SINDICATE ABOVE BY CHECK MARK NATURE OF REPUBLING NOTICE OR OTHER DATA)

Mesa

Well No. 3-12

ft. from Sine and 850 ft. from William of sec.

SW/4 Section 12

April 2

Wildcat Mesa Verde

Rio Arriba

The elevation of the derrick floor above sea level is 7240

DETAILS OF WORK

ive sands; show sites, w<mark>eights, and lengths</mark> of proposed resings; indicate mudding pros, cement-ng p lints, and all other important proposed work)

Due to non-commercial production this well will be plugged & abandoned in the following mamner:

1. Spot a 702' cement plug from 5900-6602' to cover open hole section 5950-66021.

2. Determine 7" casing free point and cut.

3. Spot a 100' cement plug across cut-off. Pull casing.

4. Spot a 10 sack cement plug with a 4" x 4' permanent type dry hole marker in top of surface pipe.

5. Clean location.

OIL CON. C.

ı u,	nderstand that this plan of work must	receive approvation writing	by the Geological Lurvey	r before operations may be c	ommenæd.
`					

Company El Paso Natural Gas Company

Box 990 Address

Farmington, New Mexico

Petroleum Engineer