Birliget Bureau No. 42-k-358.4. Form Approved

Land Office Santa Fe

078051

Unit

Form 9-331 a

UNITED STATES DEPARTMENT OF THE INTERIOR JEOLOGICAL SURVEY

(SURMIT IN TRIPITETTE)

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION OF DRIVE GE ECHANT OFFICE OF WATER SHUT OF NOTICE OF INTENTEN TO CHARLE PEN NOTICE OF INTENES ALTO LESS WATER SHIP LOCK SUBJECT ST REPORT OF ALTERING CASING X TEBREGUENT REPORT OF REDRIE COLOR REPAIR NOTICE OF INTENTION TO RECEIVE OF BEFAIR WE JAN 22 1963 NOTICE OF INTEGRION TO SHOOT OR ALIDIZE SUPER DESIGNATION OF ALCOHOMSEN SOPPLEMENTARY WELL HISTORY SOLICE OF INSENT ON TO PULL OR STEEP CASING U. S. GEOLOGICAL SURVEY NOTICE OF INTENTION TO ABANDON WE FARMINGTON! NEW MEXICO

January 18

19 63

Well No.

is located 1610 it, from N seems and 1450 ft, from he line of sec. 15

NE/4 Sec. 15

31N

11W

N.M.P.M.

Basin Dakota

San Juan

New Mexico

The elevation of the derrick floor above sea level is 6138 ft.

DETAILS OF WORK

tive ands, snow sizes, weights, and lengths of proposed casings, indicate museling a be dement-ing points, and all other important proposed work).

It is intended to re-work this well in the following manner:

- Pull tubing and run a cement bond log.
- (A) If no bond is present, squeeze the Dakota formation and re-complete as a Dakota well.
 - (B) If good bond is present, abandon the Dakota formation and re-complete as a Mesa Verde well.
- If this wellis completed as a Mesa Verde well, the offsetting Neil #2 well will be plugged and abandoned.

I understand that this plan of work must receive approval on writing by the Geological but

Company

El Paso Natural Gas Company

Address

Box 990

Farmington, New Mexico

Title Petroleum Engineer