Hudget Вшени No. 42-R358.4. From Engraved.

SCHOOL OF TRICEMENTS.

Sand Office Santa Fe

100004

NINGTED STATES

DESCRIMENT OF THE INTERIOR

7719USC - 1010OCC

SUNDRY NOTICES AND REPORTS ON WELLS

୍ର ବର୍ଷ ପ୍ରଥମ ହେବଳ ଓ ଅନ୍ୟୁଷ୍ଟ ଅନ୍ୟୁଷ୍ଟ ଅନ୍ୟୁଷ୍ଟ

ų¢.

U. S. CECLOCICAL SURVEY

The proof of the type of the proof of the $\Delta \sim Q_{\rm p}$

TO THE SHOW IN THE SHOW IN

THE REPORT OF THE PROPERTY OF

The wife of the second of the first

Sub. Report of Workover

FOR TOTAL NEW MEXICO X

April 19

. ii 63

Scott

Form 9-331 n

 $\text{Well No.5}(\text{owwo}) \sim_{\text{No.5}(\text{color)}} 1649 + \text{Colors} \times \text{XXX} + \text{Color} = 799 + \text{Color}$

NE/4 Section 34

A to the specific of

32-N

10-W

N.M.P.M.

The object of the second of the second of the second of the object of the second of th

Blanco Mesa Verde

San Ju**a**n

New Mexico

The elevation of the projek the real-order of the 6077 to

DEPAILS OF WORK

Due to suspected casing failure, this well was worked over in the following manner:

2-26-63 Pulled tubing. Set Guiberson WME B.P. @ 4675'. Ran casing inspection log to 4675'. No indication of bad pipe.

2-27-63 Loaded hole from 4675 to surface with water, pressure up to 1525#. gradual build up to 1700#. Opened up Bradenhead, no pressure drop. Held pressure for 60 minures. Blew well dry & drilled B.P.

2-28-63 Re-ran same tubing, 169 joints 4.7# 2 3/8" landed @ 5263

Company El Paso Natural Gas Company

I understand that this plan of work must receive approvation writing by the Ce or g

Address

Box 990

Farmington, New Mexico

Title Petroleum Engineer