Budge: Bureau No. 42-R368.4. Appro-acceptives 12-31-60.

Form 9-881 a (Peb. 195) DISTRICT ENGINEEL

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office New Mexico

079755

Unit San Juan 29-4 Unit 14-08-001-1055

SUNDRY NOTICES AND REPORTS ON WE

그 1962

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

SUBSEQUENT REPORT IN WATER SHUT OF SUBSEQUENT REPORT OF SHOOTING OF ACIDIZING . S. GEOLOGICAL SURVEY SI BEQUEST & PORT OF REDERING OF REPAIR

SUBSECUENT REFORE OF AHARD INMENT

SUPPLY MENTARY WELL HISTORY

Х

April 2,

. 1962

is located 990 ft from

Ine and 990 a from XXX ine of sec.

NW/4 Section 3 15% Sections 1 1573

N.M.P.M.

Mesa Verde Wildcat

DIST. 3

The elevation of the derrick floor above sea level is 7541

DETAILS OF WORK ctive sands; show sizes, weights, as dilength a of pling points, and all other important proposed wo

Due to non-commercial production this well will be plugged & abandoned as follows:

- 1. Spot a 175' cement plug from 6775-6600' to cover perf int. 6600-6732'.
- 2. Spot a 200' cement plug from 6500' to 6300' to cover perf int. 6334-6448'.
- 3. Determine 5" casing free point and cut casing. If cut is below 4235' spot a 100' cement plug across cut off, pull casing.
- 4. Determine 7" casing free point and cut casing. Spot a 100' cement plug across cut off.
- 5. Spot a 23' cement plug with a 4" x 4' permanent dry hole marker in top of surface pipe.
- 6. Clean location.

	I understand the	this plac	n si	work n	nuit r	er er ze	opproval in writin	g by the Goldogic	al Curves ter	fite operati	nemes 5	e commenced
_		n	••				_					

Company El Paso Natural Gas Company

Address Box 990

Farmington, New Mexico

Petroleum Engineer Title