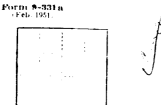
03017

Land Office New Mexico

Huerfano Unit



## (SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRIVE NOTICE OF INTENTION TO CHANGE FLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDITE NOTHE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL

SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZATE SUBSEQUENT REPORT OF ALTERING CASING SUBJEQUENT REPORT OF RE-DRILLING OR REPAIR

APR 8 1963

SUBSEQUENT REPORT OF ABANDONMENT

SUPPLEME TARY WELL HISTORY

U. S. GEOLOGICAL SURVEY FAPMINGTON, NEW MEXICO

INDICATE ABOVE BY CHECK MARK NATURE CT REPORT, NOTICE, OR OTHER DATA

April 8

. 19 63

Well No. 128

is located 1550 ft. from N line and 1150 ft. from

36

NW/4 Sec. 36

27N

10W

N.M.P.M.

Partie & A Sec. No. Basin Dakota

San Juan

New Mexico estate or Peri tarel

The elevation of the derrick floor above sea level is 6525 ft.

## DETAILS OF WORK

iState names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings, indicate mudding jobs, cement-ing points, and all other important proposed work). It is intended to mud drill a well with rotary tools thru the Dakota formation. Possible producing zones will be pefforated and fractured. Est. T. D. 6939'.

Casing Program:

9 5/8" @ 300' w/200 sacks circulated to surface. 4 1/2" @ 6939' cemented in 3 stages. Set second stage collar 100' below base of Gallup, Third stage collar 100' below base of Pictured Cliffs.

Cement first stage w/200 sacks to cover stage tool. Second stage w/200 sacks to cover 300' above Gallup. Third stage w/100 sacks to cover 300' above Fruitland.

The W/2 of Section 36 is dedicated to this well.

I understand that this plan of work must receive approval in writing by the Geological Company El Paso Natural Gas Company

Box 990 Address

Farmington, New Mexico

Title Petroleum Engineer

GPO \$14074

DIST. 3

## NEW MEXICO OIL CONSERVATION COMMISSION

	15.	ејј Гослаов в	d Aereage De	dication Plat		
Section A.				Date	APRIL 2, 1963	
•	Feet From NO. N G.L.E	Section RTH Line levation 6 DAKOTA	515		Range 10-W WEST	NMPV Unic Acres
<ul><li>2. If the answer to que agreement or otherw</li><li>3. If the answer to que</li></ul>	vise? Yes	No	. If answer	r is "yes", Type of	Consolitation.  s below:  RECEIVE	<u> </u>
Section B.  This is to certify that in Section A above is to the best of my know	rue and complete ledge and belief.		,0 ,0 ,0 ,0 ,0	<del>pure la fre</del> m outer b	APR9 198 OIL CON. CO JUNE DIST. 3	
OR'G'NAI CICMED OR'G'NAI CHEPTESENT GREPTESENT (Address Farmington, How	or)	115		SECTION 36		
			NM 03017	×		

Scale 4 inches equal 1 mile

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under ( v supervision and that the same are true and correct to the best of my knowledge and belief.

1920 1640 1980 2310 2540

(Seal)

Farmington, New Mexico

APRIL 16, 1962

2600 1500

1000

Registered Professional Engineer and or Land Surveyor