Form 9-831 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

SF Land Office 078877 Lo see No. Canyon Largo

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

14-08-901-1059

SUNDRY NOTICES AND REPORTS ON WELLS

The state of the s		
NOTICE OF INTENTION TO DRILL	SUB-EQUENT REM STOF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT HEPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REPORTE OR REPAIR WELL.	SUBSEQUENT SEPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF ACIDIZE	SUBSECUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PUBLICA ALTER CAMING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(IND) ATE ABOVE BY CHECK MAR	A NATURE OF REPORT NOTICE, OR OTHER DATA	

June 20, . 1963 is located 1750 (t. from $\frac{N}{\mathbf{X}}$ one and 1750, ft. from $\frac{\mathbf{E}}{\mathbf{X}}$) line of sec. Well No. SW/4 NE/4 Sec. 8 Algebra 1 1 Tree N Devils Fork Gallup Rio Arriba New Mexico (Stain or Territory)

The elevation of the derrick floor above sea level is 6713 ft.

DETAILS OF WORK

(State names if and expected depths to objective sands; show their important proposed work)

(State names if and expected depths to objective sands; show their important proposed work) المائال

June 19, 1963 - Total Depth 5833'

U. S. GECLORICAL SURVEY

Ran 183 joints 4-1/2", 10.50#, J-55 Casing (5821.43') set at 5832.43' with 75 sacks The content of the content regular cement, 75 sacks Diamix, 2% Gel, and 25# Gilsonite/sack - First Stage.

Cemented 2nd Stage through two stage collar at 2457' with 50 sacks regular, 50 sack Diamix and 2% Gel.

Held 1000#/30 Minutes.

Address

Second Stage Top of cement by (temperature survey) at 2050'.

First Stage Top of cement by calculation at 4732'.

I understand that this plan of work must securite economic in writing by the Geological Survey belo El Paso Natural Gas Products Company Company

Post Office Box 1565

Farmington, New Mexico B_{V}

ORIGINAL STOULD BY: JOHN J. STROJEK

Petroleum Engineer SEA 4 . 244.