Budget	Bureau	No.	42-R35	3.4.
Annrov	al exnin	e 12	-31-60	

()	Feb. 1961)			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sante :	Fe
	078884	
	ayon La	

NOTICE OF IN		
	ITENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
- 1	TENTION TO CHANGE PLANS.	1 1
	NTENTION TO TEST WATER SHIJT-OFF	
i	NTENTION TO RE-DRILL OR REPAIR WELL	
1	NTENTION TO SHOOT OR ACIDIZE	
1	NTENTION TO PULL OR ALTER CASING	Water Frac. X
NOTICE OF IN	NTENTION TO ABANDON WELL	
·	(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		May 24 , 19 ⁶⁰
N.E./4	Sec. 12 25 N . and Sec. No.) (Twp.)	om X line and 990 ft from X line of sec. 12 (Range) (Meridiar)
SoBlanco	Pictured Cliffs Rican	y or subdivision) New (State of Territory)
The elevati	ion of the derrick floor above sea	level is <u>6712</u> ft.
	DET.	AILS OF WORK
(State names of	f and expected depths to objective sands; show	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ll other important proposed work)
	ing posito, and a	notice important proposed note;
	Motel Depth 2051	.0. Total Lepth 2941.
2820-30,28 3/1000 gal pr. 2800 #	etured Pictured Cliff perfo 336-44; with 18,300 gallons 1. and 10,000 # sand. Bres	
Water frac 2820-30,28 3/1000 gal pr. 2800 #	ctured Pictured Cliff perfo 336-44; with 18,300 gallons 1. and 10,000 # sand. Bres #. I.R. 14.5 bb.s/min. Fl	orated intervals w/2 SPF @ s water with 1 \$ Calcium Chloride & 7 \$ WG- akdown pr. 2100 \$, max. pr. 3000 \$, avg. tr.
Water frac 2820-30,28 3/1000 gal pr. 2800 # and 1 set	tured Pictured Cliff performs 44; with 18,300 gallons 1. and 10,000 # sand. Bres #. I.R. 14.5 bb.s/min. Flor 3 balls for 3 stages.	orated intervals v/2 SPF @ water with 1 % Calcium Chloride & 7 # WG- akdown pr. 2100 #, max. pr. 3000 #, avg. tr. hush 1260 gallons. Dropped one set of 5
Water frac 2820-30,28 3/1000 gal pr. 2800 # and 1 set	ctured Pictured Cliff performs 536-44; with 18,300 gallons 1. and 10,000 # sand. Bres #. I.R. 14.5 bb.s/min. Fl of 3 balls for 3 stages. El Paso Natural Gas Compa	orated intervals v/2 SPF @ water with 1 % Calcium Chloride & 7 # WG- akdown pr. 2100 #, max. pr. 3000 #, avg. tr. hush 1260 gallons. Dropped one set of 5
Water frac 2820-30,28 3/1000 gal pr. 2800 # and 1 set	ctured Pictured Cliff performs 536-44; with 18,300 gallons 1. and 10,000 # sand. Bres #. I.R. 14.5 bb.s/min. Fl of 3 balls for 3 stages. El Paso Natural Gas Compa	orated intervals v/2 SPF @ water with 1 \$ Calcium Chloride & 7 # WG- akdown pr. 2100 #, max. pr. 3000 #, avg. tr. bush 1260 gallons. Dropped one set of 5
Water frac 2820-30,28 3/1000 gal pr. 2800 # and 1 set	etured Pictured Cliff performs 36-44; with 18,300 gallons l. and 10,000 # sand. Bres #. I.R. 14.5 bb.s/min. Fl of 3 balls for 3 stages. detat this plan of work must receive approval El Paso Natural Gas Compa	orated intervals v/2 SPF @ water with 1 \$ Calcium Chloride & 7 # WG- akdown pr. 2100 #, max. pr. 3000 #, avg. tr. bush 1260 gallons. Dropped one set of 5