Budget	Bureau	No. 42	-R358.4.
Approv	al expire	s 12-31	-60

m 9-	<b>331 a</b> 951)	
	_	

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	a sy	Herrio
Lease No.	ulu	4
Unit	/lan 1	Tsus

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL	OUT 3 1 TO HEVEY
	UCTS 1 SURVEY
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA PARTINGTON, NEW MEXIC
	- or <b>t</b> ober 33. 10 <sup>5</sup> 0
Well No. is located ft. fro	om. $\begin{Bmatrix} \mathbf{N} \\ \mathbf{S} \end{Bmatrix}$ line and $\end{Bmatrix}$ ft. from $\begin{Bmatrix} \mathbf{E} \\ \mathbf{W} \end{Bmatrix}$ line of sec.
Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
	a him water
	ty or Subdivision) (State or Territory)
State names of and expected depths to objective sands; show ing points, and a	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ill other important proposed work)
State names of and expected depths to objective sands; show	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)
State names of and expected depths to objective sands; show ing points, and a little limited to until a well the limited to until a well the limited sand satur for living limited and satur for living li	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)
State names of and expected depths to objective sands; show ing points, and a little intermitted to make it well the could be perforate and sater for the 250's.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)
State names of and expected depths to objective sands; show ing points, and a little intermed to make the well through the control of the con	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)
State names of and expected depths to objective sands; show ing points, and a little intermed to make the well through the control of the con	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)
State names of and expected depths to objective sands; show ing points, and a little intermed to make the well through the control of the con	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  Like Fictures Cliff Foresting Money. Estimated  Professor Posservice Cliff States Comments and Comm
State names of and expected depths to objective sands; show ing points, and a lit is interested to article well that well the ball of the article sand sates of about 1 and 1	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  - the licture which forestime moding rotary  - the licture which producing source. Estimated
State names of and expected depths to objective sands; show ing points, and a lit is interested to until a well that while the latest for the	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  Live includes the producting source. Estimated  Live includes the producting source. Estimated the producting source. Estimated  Live includes the producting source. Estimated the producting source. Estimated the producting source. Estimated the production of the production o
State names of and expected depths to objective sands; show ing points, and a lit is interested to until a well that well that the perforance and satural falls. 2250'.  Land of the control of the depth of the control	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  Live includes the producting source. Estimated  Live includes the producting source. Estimated the producting source. Estimated  Live includes the producting source. Estimated the producting source. Estimated the producting source. Estimated the production of the production o
State names of and expected depths to objective sands; show ing points, and a lit is interested to until a well that while the latest for the	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  Live includes the producting source. Estimated  Live includes the producting source. Estimated the producting source. Estimated  Live includes the producting source. Estimated the producting source. Estimated the producting source. Estimated the production of the production o
State names of and expected depths to objective sands; show ing points, and a lit is interested to until a well that well that the perforance and satural falls. 2250'.  Land of the control of the depth of the control	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  Live includes the producting source. Estimated  Live includes the producting source. Estimated the producting source. Estimated  Live includes the producting source. Estimated the producting source. Estimated the producting source. Estimated the production of the production o
State names of and expected depths to objective sands; show ing points, and a lit is interested to until a well that which the perforate such satural falls. 250'.  Les the crosson of a control of the c	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  Life interest the production source. Laborated the production of the productio

and the same



**最初,1** (1947年),4位 ),2013年2月2日中央市场中央市

OCTOBER 24, 1956 EL PASO NATURAL GAS COMPANY NM 01074 11 W 890 SOUTH 991 EAST SAN JUAN 6587.28 160 AC. (1915 PLAT) PICTURED CLIFF

and the contract that the access of the contract of The control of published the North Commencer of the estimate to the amore then well but the came of the net correct the and all the strongs (200 cm.) from a

The third went a popular congress

New York and the Late of the X and a first z. If the an werto Question i is very lare there are offered there.

Petroleum Engineer

Bill Paso Natural Gas Co.

Box 997, Farmington, N.M.