Form a	oproved.	. 42-R359.4.
Budget	Bureau N	). 42-R359.4.

(A)	b⊊ι τα	02)	
I			

Form 9-331 b

## (SUBMIT IN TRIPLICATE)

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

Indian Agency		
Allottee		
Lease No.	77	

TICE OF INTENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER SHUT-	OFF SUBSEQUENT	REPORT OF ALTERING CASING
TICE OF INTENTION TO REDRILL OR REPAIR	R WELL SUBSEQUENT	REPORT OF REDRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT	REPORT OF ABANDONMENT
TICE OF INTENTION TO PULL OR ALTER CAS	SING SUPPLEMENTA	RY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL	<u>X</u>	
(INDICATE ABOVE E	BY CHECK MARK NATURE OF REPORT	, NOTICE, OR OTHER DATA)
poca Jicarilla	Parmington,	New Newice September 25, 19 63
INI S to Local M	190 ( C	1 3100 ( C 1 1 1
		d 1190 ft. from W line of sec. 23
(4 Sec. and Sec. No.)	R-3W Twp.) (Range)	M.H.P.H. (Meridian)
leat-Mississippies	Rio Arriba	New Newson
(Field)	(County or Subdivision)	(State of Territory)
names of and expected depths to objective ing	ed oil or gas in com	gths of proposed casings; indicate mudding jobs, comer posed work)
result of failing to fin and abandon the eased po Spot 100 sacks plug 5970- but and pull all 9-5/6° o Spot 100 sacks plug 50° to Spot 100 sacks plug 1250-	esands; show sizes, weights, and lenge points, and all other important proportions of the hole as \$-5720 (Perforations \$-5720 (Perforations \$-5720) \$\text{Perforations}\$ \$\text	gths of proposed casings; indicate mudding jobs, comer posed work)  mercial quantities, we propose fellows:  500-20) \$ 590-22.
result of fulling to fir and abandon the cased po- lips 100 sacks plug 5970- but and pull all 9-5/6° of lips 100 sacks plug 50° h lips 100 sacks plug 1250- lips 15 sacks plug from a	esands; show sizes, weights, and lenge points, and all other important proportions of the hole as \$-5720 (Perforations \$-5720 (Perforations \$-5720) \$\text{Perforations}\$ \$\text	gths of proposed casings; indicate mudding jobs, comer posed work)  nervial quantities, we propose follows:  \$(10-20) \Pi 5 \( \text{gue} \) \Pi 2 \( \text{cos} \)  \$(50) above top.  \$(50) \$\( \text{sol} \) \Pi 200 \Pi 2 \( \text{cos} \)
result of fulling to fix and abandon the eased po- int and pull all 9-5/8° of the and pull all 9-5/8° of the fixed abandonment marker	esands; show sizes, weights, and length points, and all other important properties of the hole as 1-5720 (Perforations 1-5720 (Perforat	gths of proposed casings; indicate mudding jobs, comer posed work)  mercial quantities, we propose follows:  \$410-20)\$\forall \text{5} \text{90} \text{20} \text{20},  \$50' above top.  \$50 at 1300' ELLVED  OCT 1 1963  Oil CON. COM.
result of fulling to fix and abandon the eased po spot 100 sacks plug 5970- int and pull all 9-5/5° o spot 100 sacks plug 50° t spot 100 sacks plug 1250- spot 15 sacks plug from a	esands; show sizes, weights, and lempoints, and all other important provide all or gas in comprises of the hale as 5720 (Perforations (Perfora	gths of proposed casings; indicate mudding jobs, cemer posed work)  sereial quantities, we proposed follows:  \$10-20)\$\operaternspices \text{50} \text{200} \text{20},  \$20 \text{200} \text{200} \text{200},  \$30 \text{200} \text{200} \text{200},  \$31 \text{200} \text{200} \text{200},  \$32 \text{200} \text{200} \text{200},  \$33 \text{200} \text{200} \text{200},  \$34 \text{200} \text{200} \text{200},  \$35 \t
result of failing to fix and abandon the eased per spot 100 sacks plug 5970-int and pull all 9-5/6° (spot 100 sacks plug 50° 1 spot 100 sacks plug 1250-ipot 15 sacks plug from a freet abandonment marker marker.  The sacks plug from a freet abandonment marker abandonment marker.	esands; show sizes, weights, and lempoints, and all other important provide all or gas in comprises of the hale as 5720 (Perforations (Perfora	gths of proposed casings; indicate mudding jobs, comer posed work)  mercial quantities, we propose follows:  \$410-20)\$\forall \text{5} \text{90} \text{20} \text{20},  \$50' above top.  \$50 at 1300' ELLVED  OCT 1 1963  Oil CON. COM.
result of failing to fix and abandon the eased per spot 100 sacks plug 5970-int and pull all 9-5/6° (spot 100 sacks plug 50° 1 spot 100 sacks plug 1250-ipot 15 sacks plug from a freet abandonment marker marker.  The sacks plug from a freet abandonment marker abandonment marker.	esands; show sizes, weights, and lempoints, and all other important provide all or gas in comprises of the hale as 5720 (Perforations (Perfora	gths of proposed casings; indicate mudding jobs, cemer posed work)  mercial quantities, we propose follows:  [610-20] # 5 quecze.  [
result of fulling to fix and abandon the eased per spot 100 sacks plug 5970-list and pull all 9-5/8° of spot 100 sacks plug 50° to spot 100 sacks plug 1250-lipot 15 sacks plug from a Breet abandonment marker understand that this plan of work must recompany Pan American Petro	esands; show sizes, weights, and length points, and all other important properties of the hole as a straight properties of the hole as a straight possible.  Select top of 9-5/8" (assing possible top of 9-5/8") (assing possible top	gths of proposed casings; indicate mudding jobs, cemer posed work)  sereial quantities, we proposed follows:  \$10-20)\$\operaternspices \text{50} \text{200} \text{20},  \$20 \text{200} \text{200} \text{200},  \$30 \text{200} \text{200} \text{200},  \$31 \text{200} \text{200} \text{200},  \$32 \text{200} \text{200} \text{200},  \$33 \text{200} \text{200} \text{200},  \$34 \text{200} \text{200} \text{200},  \$35 \t