Budget	Bureau	No. 4	2-R358.4.	Ĭ
	al expire			

CDO 0 000 --

For	m 9- Feb. 1	- 881 s 961)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	31	
Lease No	079035	·À
Unit		
	Arecak	448

SUNDRY I	NOTICES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO CHANGE PLA	The state of the s
OTICE OF INTENTION TO TEST WATER	
OTICE OF INTENTION TO RE-DRILL OF	
OTICE OF INTENTION TO SHOOT OR A	
OTICE OF INTENTION TO PULL OR ALT	
OTICE OF INTENTION TO ABANDON WE	EL
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	September 12, 19_61
ell No. PC-19 5 is located	d 1050 ft. from $\begin{bmatrix} N \\ M \end{bmatrix}$ line and 1640 ft. from $\begin{bmatrix} E \\ M \end{bmatrix}$ line of sec. 10
	• •
(% Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
outh Manco	·
(Field)	(County or Subdivision) (State or Territory)
	DETAILS OF WORK
D3097. Sand frac'd waith 5800 gallone. No	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) 11 with 50,000/ 10-20 sand and 26,400 gallons water. Flu: W Mexico Oil Conservation Delivershility Volume 112 MCF.
D3097. Sand frac'd wai	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Il with 50,000# 10-20 sand and 25,400 gallons water. Fluid Mexico Oil Conservation Delivershility Volume 332 MCF.
D3097. Send frac'd we ith 5800 gallone. No est completed 6-30-61	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Ill with 50,600 10-20 sand and 26,400 gallons water. Fluid where oil Conservation Deliverability Volume 332 MCF. SEP1 5 1961 OIL CON. COM. DIST. 3 Just receive approval in writing by the Geological Survey before operations may be commenced.
D3097. Send frue'd waith 5800 gallone. Ne est completed 6-30-61	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Ill with 50,600 10-20 sand and 26,400 gallons water. Fluid where oil Conservation Deliverability Volume 332 MCF. SEP1 5 1961 OIL CON. COM. DIST. 3 Just receive approval in writing by the Geological Survey before operations may be commenced.
03097. Send frac'd weith 5800 gallone. No	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Il with 50,000 10-20 sand and 24,400 gallons water. Flus we hexico Oll Conservation Deliverability Volume 332 MCF. SEP15 1961 OIL CON. COM. DIST. 3 Just receive approval in writing by the Geological Survey before operations may be commenced.

 $\mathcal{A}_{i,k}^{(i)}(\chi) = \mathcal{A}_{i,k}(\chi)$

:

and providing the comparison of the comparison o

And the second of the second of



e. To the constant of the constant

and the second of the second o

"我们的"。 (1915) [4]

•