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

OF:	eb. 19	551)	 

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa I	<b>Te</b>
Lease No	13TO	<del></del>
Unit	ELOCAL .	Juit

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPO	ORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE!		SUBSEQUENT REPO	ORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO CHANGE!			ORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL			ORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO RESOURCE	R ACIDIZE	SUBSEQUENT REP	ORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT O			WELL HISTORY
NOTICE OF INTENTION TO ABANDON			5 BASS
(INDIC	ATE ABOVE BY CHECK	MARK NATURE OF REPORT, NO	TICE, OR OTHER DATA)
ell No. 🍱 is loca	ated tt.	from. $\binom{1}{S}$ line and $\binom{1}{S}$	ft. from E line of sec.
Section 11	23	Tr W	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)
O. Blanco P.C. (Field)		ounty or Subdivision)	(State or Territory)
10.09 Subal (Name o	to objective sands; shing points, an	T'.	ala 2706-41 vith 41,000 sa
-12-57 Total Class of ster fractused Ficts ater and 40,000f ess	to objective sands; shing points, and Cliffs	now sizes, weights, and length ad all other important propos	ale 2706-41 vith \$3,000 ga , maximum prosesse 1500%, M. Yiush 3000 gallons. A
-12-57 Total Clean of ster fractured Ficts ater and 40,000 est	to objective sands; shing points, and Cliffs	now sizes, weights, and length all other important proposed.  7'-  arformed intervals presented intervals.	ele 2706-di vith \$3,000 go , maximum presente 15005, M. Finet 3000 gallons. B ione.
-12-57 Total Clean of ever fractured Ficts ever and 40,000 ear resting pressure 12 rage none. Spotted 1	to objective sands; shing points, and ing points.	now sizes, weights, and length all other important proposed in the presented in the present	ele 2706-bl with \$3,000 go, maximum prosesse 15000.  N. First 3000 gallons.  EB 15 557 OR CON. COM.
-12-57 Total Clean of ster fractured Ficts ater and 40,000 est	to objective sands; ah ing points, and ing points.	now sizes, weights, and length all other important proposed instances and proposed instances are presented in	ele 2706-bl with \$3,000 go, maximum prosesse 15000.  N. First 3000 gallons.  EB 15 557 OR CON. COM.
Tunderstand that this plan of w	to objective sands; ah ing points, and ing points.	now sizes, weights, and length all other important proposed in the proposed in	Server 1000 gallons.  EB 19 000 gallons.  Glad Con. Com.  gical Survey bears of MS & nary be commer
I understand that this plan of water and the company Address	to objective sands; ah ing points, and ing points.	now sizes, weights, and length all other important proposed interval interval in presents 2250; ich Rote 77.0 Bit and in writing by the Geological in writing by	ele 2706-bl with \$3,000 go, maximum prosesse 15000.  N. First 3000 gallons.  EB 15 557 OR CON. COM.

