

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit	legos	Canyon	Unit
Lease No.	8F0787	180	
Land Offic	Sente	l Pe	
	pproved.		

Budget Bureau No. 42-R358.4.

## 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-OF	F 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 CASIN	
NOTICE OF INTENTION TO ABANDON WELL	Report of Potential Test
(INDICATE ABOVE BY	y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  PARTICIPATE AND MERICO-DECEMBER 14 , 19
Well No. 138 is located 1990	ft. from ${E \choose S}$ line and ft. from ${E \choose W}$ line of sec.
(½ Sec. and Sec. No.) (Tw	
esia Baketa	fian Into where Mexico
(Fīeld)	(County or Subdivision) (State or Territory)
ing po	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem sints, and all other important proposed work) ing potential test:
his is to report the following the following the following the following the first section for the following the f	onts, and all other important proposed work)
his is to report the following the following the following the following the first section for the following the f	ing potential test:  3. Flowed 2971 MCF per day through 3/4" choke
his is to report the following otential test October 7, 196 fter 3 hours.	ing potential test:  3. Flowed 2971 MCF per day through 3/4" choke
his is to report the following the feet of the following the feet of the feet	ing potential test:  33. Flowed 2971 MGF per day through 3/4" choke  5066 MCF per day. Shut in casing pressure after
his is to report the following the first test October 7, 196 fter 3 hours.  Declute open flow potential days, 1934 paig.  I understand that this plan of work must receive	Ing potential test:  33. Plowed 2971 MGF per day through 3/4" choke  5066 MGF per day. Shut in cacing pressure after  we approval in writing by the Geological Survey before operations (iii) becommented.
his is to report the following the first test October 7, 196 fter 3 hours.  Declute open flow potential days, 1934 paig.  I understand that this plan of work must receive	Ing potential test:  33. Plowed 2971 MGF per day through 3/4" choke  5066 MGF per day. Shut in cacing pressure after  we approval in writing by the Geological Survey before operations (iii) becommented.
his is to report the following tential test October 7, 196 fter 3 hours. Declute open flow potential days, 1934 paig.	Ing potential test:  33. Plowed 2971 MGF per day through 3/4" choke  5066 MGF per day. Shut in cacing pressure after  we approval in writing by the Geological Survey before operations (iii) becommented.
his is to report the following the first test October 7, 196 fter 3 hours. Societa open flow potential days, 1934 paig.  I understand that this plan of work must receive the first plan of work must receive the	Ing potential test:  33. Plowed 2971 NCF per day through 3/4" choke  5006 NCF per day. Shut in cacing pressure after  we approval in writing by the Geological Survey before operation with becommended.  CRIGINAL SIGNED BY