381 a. \_\_1961)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Santa	Po	<b>1</b>				
Lease No.	SP-078	370	-				
Unit G	lleros	Campon	Unit				

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	<u> </u>	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 1	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	Report of Potential Test	
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
Gallagos Canyon Unit	Farmington, New Mexico	July 5 , 1963
ell No. <b>133</b> is located <b>1535</b> ft. f	rom. $\begin{bmatrix} N \\ M \end{bmatrix}$ line and 1830 ft. from $\begin{bmatrix} E \\ M \end{bmatrix}$	line of sec. 17
W/4. HE/4. Section 17 T-298 (34 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
Fasin Dekota (Con	unty or Subdivision) (State or	rerritory)
ne elevation of the derrick floor above sea	a level is 5646 ft.	REGERA
	TAILS OF WORK	
tate names of and expected depths to objective sands; sho ing points, and	ow sizes, weights, and lengths of proposed casings; indi d all other important proposed work)	cate mudding jobs, cement-
his is to report the following p	potential test:	
Flowed 6248 MCF per day through 3 Flow retential 8118 MCF per day.	]/L" choise after 3 hours. Abso	lute open
		CENTO
		Offilian 1
		1963
		INTO COM.
		) Def. 3
	1 to	no mar be commissed
I understand that this plan of work must receive approx		
Dan Smandaum Datemines Co	orperation	
	orporation  ONGMAL Sig	NED BY
ompany Pan American Petroleum Co		NED BY