

Million

(SUBMIT IN TRIPLICATE)

Land Office Lease No. Unit C. J. Holder

Budget Bureau No. 42-R358.4. Approval expires 12-31-60,

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

NOTICE OF INTENTION	TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO DRILL					
NOTICE OF INTENTION			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		
OTICE OF INTENTION			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR  SUBSEQUENT REPORT OF ABANDONMENT  SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO PULL OR ALTER CASING			SUFFLEMENTARY WELL HISTORY. 3011		
			o ofological \$1275		
	(INDICATE A	ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA TO THE TOTAL OF THE PORT		
. J. Holder			Farmington, Now Mexico June 7 , 19		
ll No. 15	is located	520 ft. from	n N line and 1839 ft. from E line of sec.		
/h IZ/h of		***************************************	R-13-K H.M.P.K.		
(1/ Sec. and Sec. )	•	(Twp.)	(Range) (Meridian)		
(Field)	<u> </u>	Sen A	or Subdivision) (State or Territory)		
(Fleid)		(County	or Subdivision) (State or Territory)		
e elevation of th	he derrick flo	or above sea le	vel isft. (To be reported later)		
olovation of the	ne derriek ne	or above sea to	16.		
		DETA:	ILS OF WORK		
te names of and expe	cted depths to obj				
te names of and expe	cted depths to obj		ILS OF WORK  zes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)		
		jective sands; show siz ing points, and all c	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen other important proposed work)		
prepose to	drill the	ective sands; show size ing points, and all c	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemenother important proposed work)  to appreximately \$850° to test and develop		
propose to eduction (a)	drill the	iective sands; show size ing points, and all controls with the same and all controls with the same and the sa	tes, weights, and lengths of proposed casings; indicate mudding jobs, cemenother important proposed work)  to approximately 5850 to test and develop  on will be as indicated upon penetration of		
propose to reduction (a)	drill the llup sones latery too	iective sands; show size ing points, and all controls with the same and all controls with the same and the sa	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemenother important proposed work)  to appreximately \$850° to test and develop		
propose to reduction (a)	drill the	iective sands; show size ing points, and all controls with the same and all controls with the same and the sa	tes, weights, and lengths of proposed casings; indicate mudding jobs, cemenother important proposed work)  to approximately 5850 to test and develop  on will be as indicated upon penetration of		
propose to reduction (a)	drill the llup sones latery too	ing points, and all of above well be above w	tes, weights, and lengths of proposed casings; indicate mudding jobs, cemenother important proposed work)  to approximately 5850 to test and develop on will be as indicated upon penetration of seed to total depth. Caming progrem as followed.		
propose to eduction (a)	drill the llup sones latery too	ective sands; show sizing points, and all cabeve well described by the same stimulation of the same st	to approximately \$850° to test and develop on will be as indicated upon penetration of section to test and develop and to test and develop and to test and develop and to test depth. Caning program as follows:		
propose to reduction (a)	drill the llup sones latery too	ing points, and all of above well be above w	tes, weights, and lengths of proposed casings; indicate mudding jobs, cemenother important proposed work)  to approximately 5850° to test and develop on will be as indicated upon penetration of seed to total depth. Caning program as follows:  ###################################		
propose to reduction (a)	drill the llup sones latery too	ective sands; show sizing points, and all cabeve well described by the same stimulation of the same st	to approximately \$850° to test and develop on will be as indicated upon penetration of section to test and develop and to test and develop and to test and develop and to test depth. Caning program as follows:		
propose to meduction Gal Alup pay. 1 SIZE 8-5/8" 4-1/2"	drill the liup senes tetary too: 220' 5850'	ing points, and all of above well above well of above well	tes, weights, and lengths of proposed casings; indicate mudding jobs, cemenother important proposed work)  to approximately \$850° to test and develop on will be as indicated upon penetration of seed to total depth. Caning program as fall likely.  Highlia  Next - circulate.  6 percent gel with 1-1/2 pounds tof plug seeds with 100 seeks seek on bottom.		
propose to reduction Gal Alup pay. I SIXI 8-5/8" 4-1/2"	drill the limp somes totary too:  220' 5850'  Mailon plate	sective sands; show size ing points, and all constructions above well of the section of the sect	tes, weights, and lengths of proposed casings; indicate mudding jobs, cemenother important proposed work)  to approximately 5850° to test and develop on will be as indicated upon penetration of seed to total depth. Caning program as follows:  ###################################		
propose to reduction Gal allup pay. I SIZE 8-5/8" 4-1/2"	drill the liup senes tetary too: 220' 5850'	sective sands; show size ing points, and all constructions above well of the section of the sect	tes, weights, and lengths of proposed casings; indicate mudding jobs, cemenother important proposed work)  to approximately \$850° to test and develop on will be as indicated upon penetration of seed to total depth. Caning program as fall likely.  Highlia  Next - circulate.  6 percent gel with 1-1/2 pounds tof plug seeds with 100 seeks seek on bottom.		
propose to reduction Gal Alup pay, 1 All 8-5/8" 4-1/2" spice of location completion	drill the llup somes. Setary too.  EPTE 200' 5850'   stion platem of well.	ective sands; show sign points, and all cabeve well described as well be well	to approximately \$850° to test and develop on will be as indicated upon penetration of seed to total depth. Caning program as full licat - directate.  6 percent gel with 1-1/2 pounds tuf plug seed with 100 seeks seet on bottom.  A copy of any survey taken will be submitted.		
propose to reduction Gal Alup pay, 1 All 8-5/8" 4-1/2" spice of location completion	drill the llup somes. Setary too.  EPTE 200' 5850'   stion platem of well.	ective sands; show sign points, and all cabeve well described as well be well	tes, weights, and lengths of proposed casings; indicate mudding jobs, cemenother important proposed work)  to approximately \$850° to test and develop on will be as indicated upon penetration of seed to total depth. Caning program as fall likely.  Highlia  Next - circulate.  6 percent gel with 1-1/2 pounds tof plug seeds with 100 seeks seek on bottom.		
propose to reduction Gallup pay. I SITE 8-5/8" 4-1/2" plos of local completion completio	drill the llup sones. totary too. totary too. 200' 5050' maion platem of well.	ective sands; show sign points, and all cabeve well described as well be as CENET 110-160 225	tes, weights, and lengths of proposed casings; indicate mudding jobs, cemenother important proposed work)  to approximately \$850° to test and develop on will be as indicated upon penetration of seed to total depth. Caning program as follows:  Assume the control of the control		
propose to reduction Gallup pay. I SITE 8-5/8" 4-1/2" price of local completion understand that this	drill the llup sones. totary too. totary too. 200' 5050' maion platem of well.	ective sands; show sign points, and all cabeve well described as well be as CENET 110-160 225	tes, weights, and lengths of proposed casings; indicate mudding jobs, cemenother important proposed work)  to approximately \$850° to test and develop on will be as indicated upon penetration of seed to total depth. Caning program as follows:  Assume the control of the control		
propose to reduction Gallup pay. It is a second to the completion of local understand that this impany Pan I	drill the liup senses totary too.  200' 5850'   ation platem of well.  plan of work must be ricen ?	ective sands; show sign points, and all cabeve well described as well be as CENET 110-160 225	tes, weights, and lengths of proposed casings; indicate mudding jobs, cemenother important proposed work)  to approximately \$850° to test and develop on will be as indicated upon penetration of seed to total depth. Caning program as follows:  Assume the control of the control		
propose to meduction Gallup pay. It is a series of local completic understand that this mpany Pan A	drill the liup senses totary too.  200' 5850'   ation platem of well.  plan of work must be ricen ?	ective sands; show sign points, and all cabeve well described as well be as CENET 110-160 225	tes, weights, and lengths of proposed casings; indicate mudding jobs, cemenother important proposed work)  to appreximately 5850° to test and develop on will be as indicated upon penetration of end to total depth. Caning program as foll  ##################################		
propose to meduction Gallup pay.  SIXI 6-5/8" 4-1/2"  spice of local completion completion mpany  Pan  liress  Res.	drill the liup sense. Latery too. Latery t	ective sands; show size ing points, and all cabove well of the same stimulations will be as a second	tes, weights, and lengths of proposed casings; indicate mudding jobs, cemenother important proposed work)  to approximately \$850° to test and develop on will be as indicated upon penetration of seed to total depth. Caning program as follows:    Associated approximately   Associated upon penetration of seed to total depth. Caning program as follows:   Associated approximately   Associated upon penetration of percent gel with 1-1/2 pounds tof plug seeks with 100 seeks seet on bottom.  A copy of any survey taken will be submitted as writing by the Geological Survey before operations may be commenced.    Portation   ORIGINAL SIGNED BY		
propose to meduction Gallup pay.  SIXI 6-5/8" 4-1/2"  spice of local completion completion mpany  Pan  liress  Res.	drill the liup senses totary too.  200' 5850'   ation platem of well.  plan of work must be ricen ?	ective sands; show size ing points, and all cabove well of the same stimulations will be as a second	tes, weights, and lengths of proposed casings; indicate mudding jobs, cemenother important proposed work)  to appreximately 5850° to test and develop on will be as indicated upon penetration of end to total depth. Caning program as foll  ##################################		
sprepase to reduction Gallup pay.  Sizz  S-5/8* 4-1/2*  spice of local pen completion in the completion of local pen completion in the com	drill the liup senes totary too.  270' 5850'   stien platem of well.  plan of work must be pl	ective sands; show sign points, and all cabove well designable in the same series and sign and sign are series at the same series approved in	bees, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)  to appreximately \$850° to test and develop on will be as indicated upon penetration of seed to total depth. Caning program as follows:    Note		
propose to reduction Gallup pay.  SIII  8-5/8" 4-1/2"  price of local completion completion mpany  Proposed Farms	drill the liup sense. Latery too. Latery t	ective sands; show sign points, and all cabove well designable in the same series and sign and sign are series at the same series approved in	tes, weights, and lengths of proposed casings; indicate mudding jobs, cemenother important proposed work)  to approximately \$850° to test and develop on will be as indicated upon penetration of seed to total depth. Caning program as follows:    Associated approximately   Associated upon penetration of seed to total depth. Caning program as follows:   Associated approximately   Associated upon penetration of percent gel with 1-1/2 pounds tof plug seeks with 100 seeks seet on bottom.  A copy of any survey taken will be submitted as writing by the Geological Survey before operations may be commenced.    Portation   ORIGINAL SIGNED BY		

## NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

SECTION A.	•		Date. June 7, 1961
Operator Pan American Petroleum (			
Well No. 15 Unit Letter B  Located 510 Feet From	North		Range 13 West NMPM Feet From East Line
County San Juan	G. L. Elevation To re	port laterDedica	ted Acreage 80 Acres
Name of Producing FormationGal			Cha Cha Gallup
1. Is the Operator the only owner* in the			
2. If the answer to question One is "Nagreement or otherwise? Yes X with Southern Union Production	No If an	ests of all the ownerswer is ''Yes,'' Type	rs been consolidated by communitization e of Consolidation Jointly-owned
3. If the answer to question Two is "Nowner	lo," list all the own	ers and their respe	ctive interests below:
			RECEIVED
SECTION B.	JUN9 1961		
	1,015	 	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.
			Pan American Petroleum Corporation
	SF 077968		R. M. Bauer, Jr.
SEC.		   	Box 480, Farmington, New Mexico
			This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief.
		<b> </b> 	Date Surveyed JUNE 6, 1961
			Four States Engineering Co.  FARMINGTON, NEW MEXICO  REGISTERED ENGINEER OR
O 330 660 980 1320 1660 1980 2310 26	46 ZQQ 1500	1000 500	Certificate No. 3084 N.M.