(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42–R35 Approval expires 12–31–60.							
Lease No		37	077968				
		J.	Holder				

SUNDRY NOTICES AND REPORTS ON WELLS

Il No. is located ft. from S line and ft. from E line of sec. (2) Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is ft. DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeing points, and all other important proposed work) Types to drill the chorn wall to approximately SSO to test and development of the county of th	TICE OF INTENTION TO DRILL	🚘 c	IDSECTION DE	PORT OF WATER	SHUT-OFF	
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING OR REPAIR. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ALTERING OR REPAIR. SUBSEQUENT REPORT OF ALTERING OF ALTERING OF ALTERING OF ALTERING OR REPAIR. SUBSEQUENT REPORT OF ALTERING OF AL						
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RE		i !!				
SUBSEQUENT REPORT OF ABANDONMENT. STICE OF INTENTION TO SHOOT OR ACIDIZE. STICE OF INTENTION TO PULL OR ALTER CASING. STICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE			•			l l
SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Solder			•			į.
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) J.			UPPLEMENTART	WELL HISTORY		
Nois locatedft. from	TICE OF INTENTION TO ABANDON WELL					
Il No. is located ft. from S line and ft. from his line of sec. (36 Sec. and sec. No.) (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is ft. DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cempropose to drall the chore wall to approximately \$850 to test and covelegative Gallup scanes. Standards all be as indicated upon penetration all pay. Retarr tools will be used to total depth. Gasing program as followed:	(INDICATE ABOVE BY CHECK M	ARK NATURI	E OF REPORT, N	OTICE, OR OTHER	P DATA)	
(% Sec. and Sec. No.) (Twp.) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) propose to drill the above wall to approximately \$550 to test and development of the control of the control of the control of the derivation will be as indicated upon penetration and the control of the control of the derivation will be used to total depth. Gazing program as follows:	, J. Holder	Taru	da gto n,	New Mexic	o li sveni o	22 , 19.
(% Sec. and Sec. No.) (Twp.) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) propose to drill the above wall to approximately \$550 to test and development of the control of the control of the control of the derivation will be as indicated upon penetration and the control of the control of the derivation will be used to total depth. Gazing program as follows:	ll No. 3 is located 600 ft. fr	rom	line and	no ft. fr	om E line	of sec.
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is		11-13-	板	N.X.P.X	(**)	
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is		(Range)		(Meridian)	Ber Hexle	•
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) propose to drill the above smil to approximately \$650° to test and developed at the Gallup sonce. Stimulation will be as indicated upon penetration allup pay. Retary tools will be used to total depth. Gasing program as followed. LIZE TAPTH CENTRE LINEARS LIVERS AND LIGHT CENTRE LINEARS LIVERS AND LIVERS AND LINEARS LIVERS AND LINEARS LIVERS AND LIVERS AND LINEARS LIVERS AND LINEARS LIVERS AND LIVERS AND LINEARS LIVERS AND LIVERS AND LINEARS LIVERS AND LIVE		inty or Subdiv	vision)		(State or Territo	ry)
100 marks and an hallon						
	alle pey. Retary tools will be alle pey Both Comments a-5/0- 200: 110-160 4-1/2- 5090: 225 opies of location plate attached pen completion of well.	LEMARK Neet - 6/ gol 100 ge	directed discrepancy of the control	te. 1/2 pound	ing progre e Tuf Plus No teken vill	m es fello
I understand that this plan of work must receive approval in writing by the Geological Survey before operations and the Geological Survey before operations are considered as the Geological Survey before operations and the Geological Survey before operations are considered as the Geological Survey before operations and the Geological Survey before operations are considered as the Geological Survey before the Geologi	AITE DEPTH CENTER 4-5/0- 200. 110-140 4-1/2- 9090. 225 ples of location plate attached pen completion of wall.	LEMARK Neet - 64 gol 100 at	detal de circula circula de la la de nost	ite. 1/2 peand on bette y survey	ing progre e Tuf Plu e teken vill	por sack
Pen American Petroleum Corporation OH CON. CC	Alley pey. Retary tools will be Alley 200 110-160 A-1/2* 200 225 ples of location plate attached pen completion of well. I understand that this plan of work must receive appro	LEMARK Root - 6/ gol 100 cd	circula circula with 1- wite neat py of m	ite. i/2 pound on botto y survey	taken vil	por sack
mpany Pen American Petroleum Corporation OIL COM. CC	Alup pey. Retary tools will be ###################################	LEMARK Root - 6/ gol 100 cd	circula circula with 1- wite neat py of m	ite. i/2 pound on botto y survey	taken vil	1 COM CO
mpany Pen American Petroleum Corporation OII CON. CC	Aller pey. Retary tools will be 122	LEMARK Root - 6/ gol 100 cd	circula di la circula di la la circula di la la circula di	y survey	telium vdl.	POT SACK EVEVE OV-28-196 COM. COM. COM. COM. COM. COM. COM. COM.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Vell No. 3 Unit Letter P Section 8 Township ocated 680 Feet From South Line, 810 tounty San Juan G. L. Elevation Pool To be reported later. Is the Operator the only owner* in the dedicated acreage outlined on the place of the answer to question One is "No," have the interests of all the owner agreement or otherwise? Yes No If answer is "Yes," Typacreage with Southern Union Gas Company	Feet From East Line ated Acreage 80 Acres Cha Cha Gallup In the control of the c
ocated 680 Feet From South Line, 810 county San Juan G. L. Elevation Dedicated acreage outlined on the plant of the answer to question One is "No," have the interests of all the owner agreement or otherwise? Yes No If answer is "Yes," Type	Feet From East Line ated Acreage 80 Acres Cha Cha Gallup Line Cha Cha Gallup Cha Gallup Cha Cha Cha Cha Gallup Cha Cha Cha Cha Gallup Cha
Jame of Producing Formation Gallup To be reported later Is the Operator the only owner* in the dedicated acreage outlined on the pl If the answer to question One is "No," have the interests of all the owner agreement or otherwise? Yes No If answer is "Yes," Typen in the control of the plane o	cated Acreage 80 Acres Cha Cha Gallup To the Cha
Name of Producing Formation Gallup *To be reported later Is the Operator the only owner* in the dedicated acreage outlined on the pl If the answer to question One is "No," have the interests of all the owner agreement or otherwise? Yes. No If answer is "Yes," Type	Cha Cha Gallup Interpretation Cha Cha Gallup Research Seen No X Communitization
Is the Operator the only owner* in the dedicated acreage outlined on the plant of the answer to question One is "No," have the interests of all the owner agreement or otherwise? Yes. No If answer is "Yes," Type	r. Iat below? Yes No X ers been consolidated by communitization
Is the Operator the only owner* in the dedicated acreage outlined on the plant of the answer to question One is "No," have the interests of all the owner agreement or otherwise? Yes. No If answer is "Yes," Type	ers been consolidated by communitization
If the answer to question One is "No," have the interests of all the owner agreement or otherwise? Yes. X No If answer is "Yes," Type	ers been consolidated by communitization
agreement or otherwise? Yes. 🌋 No If answer is "Yes," Typ	
	be of Consolidation volucity owned
GOLOGKO MINU DOMNUGLI NITOH GRE COMDANA	
	· · · · · · · · · · · · · · · · · · ·
. If the answer to question Two is "No," list all the owners and their respe	ective interests below:
□₩NER	ATTICA N
	-/KLLEIVFN
	MOVOS
entre entre de la contra de la contra del contra de la contra del l	NOV 28 1960
ECTION B.	OIL CON. COM
	This is to certify that the informa-
i	tion in Section A above is true and complete to the best of my knowl-
	edge and belief.
	Pan American Petroleum Corp.
	(OPERATOR)
	R. M. Bauer, Jr. RM Bauer
	R. M. Bauer, Jr.
	N. ALBENTALIVE
	Box 480, Farmington, New Mexic
Sec. 8	ADDRES M. L.
	This is to carrie the well lock
	tion shown and the plat in Section B
	was pictted from field notes of ac-
	tual surveys ments by me or under my supervision and that the same
	is true an acorrect to the best of
SF 077968	my knowledge and belief
i l	Date Surveyed 11-19-60
	Four States Engineering Co.
φ <u></u> ,ο'	FARMINGTON, NEW MEXICO
	1 0+1+
ا ا	AFG STERFBENGINEER OR
	LAND SURVEYOR
390 660 980 1320 1660 1980 2310 1640 2000 1500 1000 500	Certificate No. 3084