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#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget B	ureau N	io. <b>42</b> -	R358.4.
Approval	expires	12-31-	
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Land Office New Marios

Lease No. 05419

Unit USA Joseph W. Aidlin

#### SUNDRY NOTICES AND REPORTS ON WELLS

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NOTICE OF INTERTION TO REST WATER SHATLOFF.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING.  FARMING L.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQU	NOTICE OF INTENTION TO DRILL	<u> </u>	SUBSEQUENT REPO	ORT OF WATER SHUT-	OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA	NOTICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT REPO	RT OF SHOOTING OR	ACIDIZING	
Subsequent report of Abandonnent Suprementation to Pull or Alter Cashe Suprementary 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 Marks)  (Indicate Above by Check Mark Nature of Report, Notice, or other Data)  (Indicate Above by Check Mark Nature of Report of Rep	\$		SUBSEQUENT REPO	ORT OF ALTERING CAS	SING	
Well No	1					
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  FARMING CO. 1. IS located 720. ft. from Ni line and 2099 ft. from E line of sec. 10  ME/A of Section 10 7-0-8 R-16-8 K.M.P.M.  (Very) (Range) (Meridian)  ME/A of Section 10 (Very) (Meridian)  ME/A of Section 10 (Meridian)  ME/A of Secti			SUBSEQUENT REPO	RT OF ABANDONMEN	T	CHVOR
(MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  FARMINGS. A  USA Joseph W. Addin  Parsington, New Maxico June 23, 19 58  Well No. 1 is located 720 ft. from. No. line and 2090 ft. from E line of sec. 10  ME/A of Section 10 7-30-E R-16-W S.M.P.W.  (Well Sec. and Sec. No.)  (Well No. 1 is located 720 ft. from. No. line and 2090 ft. from E line of sec. 10  ME/A of Section 10 7-30-E R-16-W S.M.P.W.  (Wordman)  Rese Maxico  (Pink)  (County of Subdivision)  (County of Subdivision)  (County of Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is ft. (To be reported later.)  DETAILS OF WORK  State names of and expected depths to objective sands; above sizes, weights, and lengths of proposed casings; indicate mudding jobs, cament-line proposes to drill the above seall to a depth of approximately 1800° to test and develop Gallup and Testico formations. Stimulation will be contingent upon natural tests of those somes. Retary tools will be used to total depths. Casing program will be as follows:  10	NOTICE OF INTENTION TO ARABDON W	TER CASING	SUPPLEMENTARY V	VELL HISTORY		B. A.
Well No. 1 is located 720 ft. from Ni line and 2000 ft. from E line of sec. 10  NE/A of Section 10 7-30 N R-16-N N.A.P.N. (Vi Sec. and Sec. No.) (Two.) (Range) (Meridian)  Regressions Callum Sec. No.) (County or Subdivision) (State or Terribey)  The elevation of the derrick floor above sea level is ft. (To be reported later.)  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, communing spints, and all other important proposed work)  We prepare to drill the above well to a depth of approximately 1800 to test and develop Gallup and Teclite formations. Stimulation will be contingent upon an absent tests of these somes. Rotary tools will be used to total depth. Casing program will be as follows:    State   Institute	TOTAL OF INTENTION TO ABANDON W				JL	<b>#12</b>
Well No. 1 is located 720 ft. from   No.   line and   2090 ft. from   E   line of sec.   10    NEAL and Sec. No.)   Chyp.)   (Range)   (Mordian)    Researches (Callup   San Juan   Researches (Floid)   (County or Subdivision)   (Range)   (Mordian)    Researches (Floid)   DETAILS OF WORK    State names of and espected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, commanting points, and all other important proposed work)    It proposes to drill the above upll to a depth of approximately 1800° to test and develop Gallup and Toolite forwartions. Stimulation will be contingent upon natural tests of these somes. Retary tools will be used to total depth. Casing program will be as follows:    It   It   It   It   It   It   It   I	(INDICATE	ABOVE BY CHECK MARK NAT	URE OF REPORT, NOT	ICE, OR OTHER DATA)	FARMING	TGA. h
(b) See and See No.)  (c) See and See No.)  (c) (Twp.)  (c) (Range)  (c) (Meridian)  (c) (State or Territory)  (C) (State	USA Joseph W. Aidlin	Pr	urdagton, l	ier Mexico	June 23	, 19 <b>58</b>
Heresches Callus (Fleid) (County or Subdivision)  The elevation of the derrick floor above sea level is ft.(To be reported later.)  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camanting points, and sull other important proposed work)  We propose to drill the above well to a depth of approximately 1800 to test and develop Gallusp and Testite formations. Stimulation will be excitingent upon natural tests of these space. Rotary tools will be used to total depth. Casing program will be as follows:    Stimulation will be used to total depth. Casing program will be as follows:   Stimulation will be used to total depth. Casing program will be as follows:   Stimulation will be used to total depth. Casing program will be as follows:   Stimulation will be used to total depth. Casing program will be as follows:   Stimulation will be used to total depth. Casing program will be as follows:   Stimulation will be used to total depth. Casing program will be as follows:   Stimulation will be used to total depth. Casing program will be as follows:   Stimulation will be used to total depth. Casing program will be as follows:   Stimulation will be used to total depth. Casing program will be as follows:   Stimulation will be used to total depth. Casing program will be used	Well No1 is located	d <b>729</b> ft. from.	line and	20 <b>90</b> ft. from	line of sec.	10
Researches Callum (Pield)  See State (Pield)  County or Subdivision)  The elevation of the derrick floor above sea level is	NE/A of Section 10	7-30-H R-			,	
The elevation of the derrick floor above sea level is ft.(To be reported later.)  DETAILS OF WORK  State names of and expected depths to objective sands; above sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  We propose to drill the above well to a depth of approximately 1800° to test and develop Gallup and Toute formations. Stimulation will be contingent upon ratural tests of these source. Rotary tools will be used to total depth. Casing program will be as follows:    Size	(% Sec. and Sec. No.)	(Twp.) (Ran	ge)	(Meridian)		
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed work)  We propose to drill the above well to a depth of approximately 1800° to test and develop Gallup and Tecitor formations. Stimulation will be contingent upon natural tests of these somes. Rotary tools will be used to total depth. Casing program will be as follows:    SIZE		Sen Juan		le:	Nextee	
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, community points, and all other important proposed work)  He proposes to drill the above well to a depth of approximately 1800° to test and develop Gallup and Tockto formations. Stimulation will be contingent upon natural tests of these scases. Rotary tools will be used to total depth. Casing program will be as follows:    SIZE   DETH   CEMENT   REMIRES	(FIGU)	(County of Sun	odivision)	(State	or Territory)	
Cepies of leastion plat are attached. A copy of any servey takes the schulited appear completion of well.  I understand that this plan of work must receive approval in writing by the Geological Survey before one Olina may be considered.  Company Pan American Petroleum Corporation  ORIGINAL SIGNED  D. J. SCOTT  By  Title Field Clark	develop Gallup and Test tests of these somes.	ite fernations. Rotary tools wi TH <u>CKNERT</u> Of	Stimulation Li be used to REMARKS Heat — o	i will be ented to total dep	ntingent up th. Casing	m netural
ORIGINAL SIGNED  D. J. SCOTT  By  Title Plaid Clark	Copies of lenstice pla	t are attached.	A copy of a	my servey t	/ <b>DEPTIN</b>	1
ORIGINAL SIGNED  D. J. SCOTT  By  Title Ploid Clork	I understand that this plan of work m	ust receive approval in writi	ng by the Geological	l Survey before one	Mens may be come	Greed.
D. J. SCOTT  By  Title Field Clerk	Company Pan American	Petroleum Gorpor	etion		DIST. CO	M.
Farmington, New Mexico  By  Title Field Clerk	Address Bex 487					
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#### NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

lection A.				Date_ Janua	ry 7, 1958
1011 No	Unit Letter B	Section 10	Town	nship 30 Forth R	
	Feet From_1			et From Rast	Line
	G. L. El		Pool	ed Acreage Horseshoe Gall	LO Acres
Yes X  If the answer	ator the only ewne No or to question one	r* in the dedica *To be reportis "no," have th	ted acreage out ted later. e interests of	lined on the plat hall the owners bee	n consolidated
. If the answe	or to question two	is "no," list al	l the owners an	d their respective	1
				MN	5 / 1822
ection. B				U. S. C FARMIN	CN, NEW MEXICO
	1		exico	information above is to the best and belief  PAN AMERICAN  (C. R. M. Bauer, (Rep. Bex 487, Farm	certify that the in in Section A rue and complete of my knowledge.  PETROLEUM CCRP.  Operator)  Jr., Purpose of the complete of my knowledge.  Address
			RECEIVED  NUN25 1958  NL CON. COM. DIST. 3	plat in a from figure in a survey was associated the best belief.  Date Survey belief.  Ernest V.  Registere	TRUM

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