Form 9-331 b (April 1962)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Agency
Marajo Rolbal
Mottee
No. 24-89-409-8090

Budget Bureau No., 42-R359, 4,

SUNDRY NOTICES AND REPORTS ON WELLS

R. M. Bauer, Jr. By Annual Property of the P		DKI NOTICE			OII VIE	····	
SUBSEQUENT REPORT OF ALTERING CASING DIES SUBSEQUENT REPORT OF ALTERING CASING DIES OF INTERTION TO REDRILL OR REPAIR WELL SUBSEQUENT REPORT OF ARBONIUM OF REPORT OF ALTERING OR HENDRICH OR REPORT OF ALTERING OR HENDRICH OF REPORT, NOTICE OF INTERTION TO ALTER CASING SUPPLEMENTARY WELL HISTORY. (MUSICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MUSICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MUSICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MUSICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MUSICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MUSICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MUSICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MUSICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MUSICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MUSICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MUSICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MUSICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MUSICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MUSICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MUSICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MUSICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MUSICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABOVE BY	NOTICE OF INTENTION 1	O DRILL	SUBSE	QUENT REPORT OF	WATER SHUT-OFF		_
SUBSEQUENT REPORT OF REDRILLING OR SPAR. SUBSEQUENT REPORT OF ADARDONMENT. MAY 2 1961 OTICE OF INTENTION TO PAULO RATIFE CASING. SUPPLEMENTARY WELL HISTORY. (REGREATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON, NEW MEX. (REGREATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON, NEW MEX. (BY) (County or Subdivision) (State or Twelfer) (County or Subdivision) (State or Twelfer) (County or Subdivision) (State or Twelfer) DETAILS OF WORK At a names of and expected depths to objective sands; show stant proposed were large transposed were large transposed. Suppary Large transposed were large transposed to the large transposed were large transposed to the large transposed were large transposed. PARTITION TO SHOW MEX. Suppared to the large transposed transposed to the large transposed to the large transposed transposed to the large transp	NOTICE OF INTENTION T	O CHANGE PLANS	SUBSE	QUENT REPORT OF	SHOOTING OR ACIPE		A C
UNESCOTE OF INTERTION TO PALL OR ALTER CASING 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 BY MAY [INDICATE BY MAKE BY MAY [INDICATE BY MAKE BY MAKE BY MAKE NATURE OF REPORT, NOTICE, OR OTHER DATA) [INDICATE BY MAKE B	NOTICE OF INTENTION T	O TEST WATER SHUT-OFF		•		∜	M R
OTICE OF INTENTION TO PULL OR ALTER CASING SUPPLEMENTARY WELL HISTORY (NERCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NERCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON, NEW MEX (NEW COLOR OF SEC. (New Color	NOTICE OF INTENTION T	O REDRILL OR REPAIR WELL	SUBSE	QUENT REPORT OF	REDRILLING OR F	₩R	
GREATER ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT NOTICE, OR OTHER DATA) (REDICATE ABOVE BY CHECK MARK NATUR	NOTICE OF INTENTION T	O SHOOT OR ACIDIZE	SUBSE	QUENT REPORT OF	ABANDONMENT		1961
(MINICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON, NEW MEX May: 3, 19 May: 3, 19 (I so and bec Ma) (Typ.) (Range) (Meridian) (Plet) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is	NOTICE OF INTENTION T	O PULL OR ALTER CASING	SUPPLI	EMENTARY WELL HI	STORY	WAI P	
(MEMCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON, NEW MEX May: [19] [2] [3] [4] [5] [6] [6] [6] [6] [6] [6] [7] [6] [7] [7	NOTICE OF INTENTION T	O ABANDON WELL					-[
ell No. is located ft. from the first from the firs				***************************************		H S GEOLOGICAL	FUKV
cell No	-	(INDICATE ABOVE BY CHEC	CK MARK NATURE OF I	REPORT, NOTICE, OR	OTHER DATA)	ARMINGTON, NE	M WFY
is located ft. from S line and ft. from W line of sec. (Keen, and Sec. Ma.) (Cup.) (County or Subdivision) (County or	locate Oribal	190	Personal and	bon. Har H	m ice M	av. 23	4
(64 See, and See Me.) (7964) (County or Subdivision) (County or Subd			***************************************			, 19	
(64 See, and See Me.) (7964) (County or Subdivision) (County or Subd				. 444			k
(% See, and See Ma.) (Tried) (County or Subdivision) (Base or Twenty) (Base or Twenty) (County or Subdivision) (Base or Twenty) (Base or Twenty) (Base or Twenty) (County or Subdivision) (Base or Twenty) (Base or Twenty) (County or Subdivision) (Base or Twenty) (Base o	ell No.	is located	.ft. from $\{S\}$ lin	ne and	.ft. from $\{\widetilde{\mathbf{W}}\}$ li	ne of sec	,
(County or Subdivision) (Biate of Turtis 7) DETAILS OF WORK The names of and expected depths to objective sanday show sizes, weights, and lengths of proposed casings; indicate muching jobs, comments for points, and all other important proposed works. Bibliograms of the derrick floor above sea level is	m/s su/s of s		8-11-V				
(Field) (County or Subdivision) Re elevation of the derrick floor above sea level is		(Twp.)	(Range)	(Ma	ridian)	- OFT	
DETAILS OF WORK Ate names of and expected depths to abjective sands; show sizes, weights, and lengths of proposed casings; indicate must ling points, and all other important proposed work. Bellians and all other important proposed casings; indicate must ling jobs, coments. Bellians and all other important proposed casings; indicate must ling jobs, coments. Bellians and all other important proposed casings; indicate must ling jobs, coments. Bellians and all other important proposed casings; indicate must ling jobs, coments. Bellians and all other important proposed casings; indicate must ling jobs, coments. Bellians and all other important proposed casings; indicate must ling jobs, coments. Bellians and all other important proposed casings; indicate must ling jobs, coments. Bellians and all other important proposed casings; indicate must ling jobs, coments. Bellians and all other important proposed casings; indicate must ling jobs, coments. Bellians and all other important proposed casings; indicate must ling jobs, coments. Bellians and all other important proposed casings; indicate must ling jobs, coments. Bellians and all other important proposed casings; indicate must ling jobs, coments. Bellians and all other important proposed casings; indicate must ling jobs, coments. Bellians and all other important proposed casings; indicate must ling jobs, coments. Bellians and all other important proposed casings; indicate must ling jobs, coments. Bellians and all other important proposed casings; indicate must ling jobs, coments. Bellians and all other important proposed casings; indicate must ling jobs, coments. Bellians and all other important proposed casings; indicate must ling jobs, coments. Bellians and			(Complete on Sub-Maining		(State of Be	-/-AUJ	
DETAILS OF WORK The names of and expected depths to objective sands; show sizes, weights, and all other important proposed casings; indicate mustains jobs; dementally proposed to detail the choice wall to approximately got to test and develop reduction will be as indicated upon proposed work. The propose to detail the choice wall to approximately got to test and develop reduction will be as indicated upon proposed as indicated upon proposed work. The proposed to detail the choice will be upon the test of test	(Dieta)		(County or Subdivision	1)	(State of Ta	migra)	<i>17</i> 5
DETAILS OF WORK The names of and expected depths to objective sands; show sizes, weights, and all other important proposed casings; indicate muching jobs; coments in property of the control of the important proposed very selection of the control	e elevation of th	e derrick floor above	sea level is	ft. 🕽	be superte		
to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muching jobs; comenting points, and all other important proposed were to defail the choice will be an advantage with the control of	c cicvation of th	c deller hoor above	504 10 ver 15			01, -25	196
the names of and expected depths to objective sands show size, weights, and lengths of proposed casings; indicate muching jobs; coments in points, and all other important proposed were to depth the chart and developments of the chart and the chart and developments of the chart and		1	DETAILS OF V	VORK		1 CON	-adl
ing points, and all other important proposed works to detail the above until to approximately \$100° to teat and develop redication celling same. Manifestion will be as indirected upon proposed and indirected upon proposed and indirected upon proposed and indirected upon proposed and indirected depth, finding proposed and indirected upon and indirected upon any angular tests with 100 contracted and indirected upon any angular tests until to individual until the indirected upon any angular tests until to individual until the indirected upon any angular tests until to individual until the plan of work must reserve approval in writing by the Geological Survey before operations may be commenced. The Accordance Followship Compared tests Onionnal Signed By Resident Statement Statement By Resident Statement Statement By Resident Statement Statement By Resident Statement State						1. 0102	୍ମO∧∗
dress But All But All But	reducktor des allog pay.	in omes, this still	mintion will be need to	be so find botal days	enticl upon , Gunlag y	popularakkan Regions de A	
dress But All But All But							
dress But All But All But	0.00						
dress But All But All But							هد.
ddress Company	Sales Sales						
Idress Concernal Signed By R. M. Bauer, Jr. By State Stat							
Idress Concernal Signed By R. M. Bauer, Jr. By State Stat		Adda allala attaci		مستريشيم هم		000 Bm	
Idress Concernal Signed By R. M. Bauer, Jr. By State Stat							
Idress Content of the State of							
Idress Contents February Corporation ORIGINAL SIGNED BY R. M. Bauer, Jr. By Original Property Contents Original Signed By R. M. Bauer, Jr.							
Profession Burker By	I understand that this	plan of work must receive ap	proval in writing by t	he Geological Surv	y before operations	may be commenced	•
Production But Harden By R. M. Bauer, Jr. By		Assortant Potenta	the Courses the				
R. M. Bauer, Jr. By September 2010-2016					·		
R. M. Bauer, Jr. By Annual Resident Property Control of the Property Control	ompany			**			
By Bridge Pales Bridge		180		~*	·		
Attes 1. G. Serge, Ja	ddress Box	LÓO		**	·		
		toolste, Die Heet			·		
		ide Angles, Dar Harb		Ву	·		
		togica, Dur Harb 1 I., O. Greer, 1	nkt &	By	·		

WEITH IN TEHLERING

A CAMP A Section of the Control of t

the state of the s

DEFART OF THE SUPERIOR OF THE

	7 10 27 20511 (YEAMUS
2 2 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		And the second s	·····································
	STATEMENT REPORTS AT MALE TO THE		
	্তিয়া ১৯০১ - সংগ্ৰহণ টোডোটি জাই		惯别 医食物 联联 经基础 的 "我们,""看,
	Compared the contract of the state of the contract of the cont		Private of the work state (A. 1971)
*	는 사람들이 가지 하는 이 이 기를 보고 있다. 그를 보고 있다.	PAR EM	\$7 。 中央 37 60 (50)
in the second se	P (English PRATE Page 1)	ON MACHINE	Had Listen 👀 🗷 miržis — 12 iliji mirjij
		The second secon	SECTION OF
and the second s	r i pricere i i i i i i i i i i i i i i i i i i	LITTAN MEAN OF THE THE LEVEL OF	ologiani Agrani
			1. 4
	geom Hill (* 1. Bas sed)	~;	
	(ng Frank) (os	r <mark>efer</mark> ence (1985)	िक् प्रिकेश अवस्थित । इंग्लिस
ကြီးလိုက် ရေးသည့် နိုင်းလို့ သည်။ လည်းလေသည် ကြောင်းသည် ကြောင်းသည်	i (sektyle	थी। दे का मृतकार क	· (Math)
	and the state of t	i lavel ses svoda bodi	น้องกล้อยนี้ โ ดงสาสหาวารณ์ เ
:	OF WORK	ESTATES.	
การเลารสาสเทียกกระบาน เลาะ 140 ใหญ่	लेक र. १३वर्ष हेन्द्र तरहेक्ष वे घटन जाता है। अर्थ है। समुद्रानी राजी क्षित्र, प्रसम्बद्धी सराज्य	Special graph of the order of the order	oralis I betrapesture to ear in earn.
	to the Bostanus grant to be seen	មានសម្តេចមានសាក្តុល ប្រាប្រាក្សា ភូមិ	
	o politica de la composition de la com La composition de la	4	
Alleria e sala.			
	in the second se		ere en
		ε	
	e i sa na Bras na sarah na sarah na Bras na sarah na sarah na		
· · · · · · · · · · · · · · · · · · ·	and the second second second second		호 (1995년 - 1985년 - 19 - 1985년 - 1985
್ಷ ಹಿಮ್ಮೂಕ ಸಾಕ್ಷ ಚಿಸ ಂಘ ಅವೆ ಅವರಲ್ಲಿ ಹಕ್ಷಾಣಕ್ಕೆ ಕಿತ್ತಿಗ	் என்ற ஆண்டிகள் இந்த நிருந்த நாகும் நாகும் இந்த இந்த இந்த இந்த இந்த இந்த இந்த இந்	nga kepas asi kaya asarriga dapin sasan ili esta c	Stand to a consolitional penalty in the
• • • • • • • • • • • • • • • • • • • •			in the second of
			53-1 . (3845), (3
	53		*
			•
*	7 (35.43.7)	and the second of the second	··· · · · · · · · · · · · · · · · ·

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

SECTION A.	Date May 22, 1961
Operator Pan American Petroleum Corporation Lease Navajo	Tribal "H"
Well No. 5 Unit Letter M Section 13 Township 2 Located 705 Feet From South Line 660	29 North Range 14 West NMPM Feet From West Line
County San Juan G. L. Elevation To report later Dedica	ated Acreage 80 Acres
Name of Producing Formation Gallup Pool	Totah Gallup
l. Is the Operator the only owner* in the dedicated acreage outlined on the pl	at below? Yes X
2. If the answer to question One is "No," have the interests of all the owner	ers been consolidated by communitization
agreement or otherwise? Yes No If answer is "Yes," Typ	pe of Consolidation
3. If the answer to question Two is "No," list all the owners and their respe	ective interests below
OWNER	LAND DESPRIE
	MAY 25 1961
	25 1961
SECTION B.	CON. COM.
	7
	This is to certify that the informa-
	tion in Section Alabove is true and complete to the best of my knowl
	edge and belief
	Pan American Petroleum Corp.
 	
	R. M. Bauer, Jr.
	Here is a New York
	Box 480, Farmington, New Mexic
SEC. 13	See a see
Navajo Tribal	-
14-20-603-2198	This is to certif, that the well local tion shown on the plat in Section B
	was plotted from held notes of ac
	tuni surveys made by my controller my supervision and that his control
	is true and correct to the best of
 +	my knowledge and ballet
	Date Surveyed May 18, 1961
	Four States Engineering Co.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	REDISTRATO ENDIAGREE UR
	Certificate No. 3084