Form	9-331 b
	ii 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Agency		
desrilla	Apeabo	101
Allottee		
Loase No		

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CRUMEE PLANS. NOTICE OF INTENTION TO CRUMEE PLANS. SUBSEQUENT REPORT OF MATER SHIT-OFF. SUBSEQUENT REPORT OF ALTERNA CASING. NOTICE OF INTENTION TO SERVIT RESULT-OFT. SUBSEQUENT REPORT OF ALTERNA CASING. SUBSEQUENT REPORT. SUBSEQUENT REPORT. SUBSEQUENT REPORT. SUBSEQUENT REPORT. SUBSEQUENT REPORT. SUB		
NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO EST WATER SHIT-OFT NOTICE OF INTENTION TO TEST WATER SHIT-OFT SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ALTERING CONTRACT. SUBSEQUENT REPORT OF ALTERING. SUBSEQUENT REPORT OF ALTERIN	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REDRILLING OR REPAIR NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF REDRILLING OR REPAIR NOTICE OF INTENTION TO SHOOT OR ACIDIZE (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) REPAIR OF PROPERTY OF THE BATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) (INDICATE BATA)		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WILL INSTORY. ROTTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WILL INSTORY. ROTTICE OF INTENTION TO ABANDOM WELL ROTTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WILL INSTORY. ROTTICE OF INTENTION TO PULL OR ALTER CASING. ROTTICE OF INTENTION TO PULL OR ALTER	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (HUNCATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA) **REMINDEND 162** **PREMISSION BOOK OF THE DATA* **Notice of INTENTION TO ABANDON WELL (HUNCATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA) **Notice of INTENTION TO ABANDON WELL (HUNCATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA) **Notice of INTENTION TO ABANDON WELL (HUNCATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA) **Notice of INTENTION TO ABANDON WELL (HUNCATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA) **Notice of INTENTION TO ABANDON WELL (HUNCATE ABOVE BY CHECK MARK NATURE OF REPORT, HOTICE, OR OTHER DATA) (KIND BEAUTION OF THE MARK NATURE OF REPORT, HOTICE, OR OTHER DATA) (KIND BEAUTION OF THE MARK NATURE OF REPORT, HOTICE, OR OTHER DATA) (KIND BEAUTION OF THE MARK NATURE OF REPORT, HOTICE, OR OTHER DATA) (KIND BEAUTION OF THE MARK NATURE OF REPORT, HOTICE, OR OTHER DATA) (KIND BEAUTION OF THE MARK NATURE OF REPORT, HOTICE, OR OTHER DATA) (KIND BEAUTION OF THE MARK NATURE OF REPORT, HOTICE, OR OTHER DATA) (KIND BEAUTION OF THE MARK NATURE OF REPORT, HOTICE, OR OTHER DATA) (KIND BEAUTION OF THE MARK NATURE OF REPORT, HOTICE, OR OTHER DATA) (KIND BEAUTION OF THE MARK NATURE OF REPORT, HOTICE, OR OTHER DATA) (KIND BEAUTION OF REPORT OF REPO	NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
Company PAR AMERICAN PERSONNELL COMPONENT OF REPORT, NOTICE OF INTERNION TO ABANDON WELL (NAME APPEAR AND APP	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
(County or Studdivision) DETAILS OF WORK State names of and expected depths to objective sands show size, weights, and lengths of proposed easings; indicate mudiling jobs, cament ing points, and south and south of proposed very. DETAILS OF WORK State names of and expected depths to objective sands show size, weights, and lengths of proposed easings; indicate mudiling jobs, cament ing points, and souther important groupsed work. This is to report the fall and potential took: Potential took September A, 1963, Flored 661 MF por day. Absolute committee of proposed very points. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be galaxies. Company PAN AMERICAN PREVIOUS CONTRACTOR Address. P. G. No. Add. Page 1250. Seek limit to Contract of the page 1250. Seek line can be a contract of the page 1250. Seek line can	NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
Well No. 11 is located 1996 ft. from N line and 1996 ft. from W line of sec. 1997 (14 Sec. 1997) (14 Sec. 1997) (15 Sec. 1997)	NOTICE OF INTENTION TO ABANDON WELL	Mont of Parallel 1999
Vell No. 11 is located 1990 ft. from N line and 1990 ft. ft. (1990) leads Policate And June N line and 1990 ft. (1990) leads N line and 1990 ft. ft. (1990) leads N line and 1990 ft. ft. (1990) leads of the clevation of the derrick floor above sea level is 1990 ft. (1990) leads ft. (1990) leads of the clevation of the derrick floor above sea level is 1990 ft. (1990) leads of the clevation of the derrick floor above sea level is 1990 ft. (1990) leads of the clevation of the derrick floor above sea level is 1990 ft. (1990) leads of the clevation of the derrick floor above sea level is 1990 ft. (1990) leads of the clevation of the derrick floor above sea level is 1990 ft. (1990) leads of the clevation of the derrick floor above sea level is 1990 ft. (1990) leads of the clevation of the derrick floor above sea level is 1990 ft. (1990) leads of the clevation of the derrick floor above sea level is 1990 ft. (1990) leads of the clevation of the derrick floor above sea level is 1990 ft. (1990) leads of the clevation of the derrick floor above sea level is 1990 ft. (1990) leads of the clevation of the derrick floor above sea level is 1990 ft. (1990) leads of the clevation of the cleva	(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No. 11 is located 199 ft. from line and 199 ft. from line of sec. 199 line of	Value 1	.
(1980) (4 See and See No.) (1980) (1990) (Range) (Meridian) (1980) (State or Territory) (1980) (Stat	icerilla Apocho 102	Farmington, New Hardon, Gutcher 7 , 19 65
(4 Sec. and Sec. No.) (4 Sec. and Sec. No.) (5 Sec. and Sec. No.) (6 Sec. and Sec. No.) (7 Sec.) (7 Sec.) (8 Sec. and Sec. No.) (9 Sec. and Sec. No.) (9 Sec. and Sec. No.) (18 Sec. and Sec. an	11 1390 c	(N): 1950 ft from E line of one 20
(Mange) (Mange) (Mange) (Mange) (Maridian) (Maridian) (Mange) (Maridian) (Mange) (Maridian) (Mange) (Maridian) (Mange) (Maridian) (Maridian) (Maridian) (Mange) (Maridian) (Mange) (Maridian)	Vell No is locatedt.	from white andt. from white or sec
(Piek) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, camenting points, and all other important proposed work) This is to report the following potential took: Potential took september 4, 1965, Florest 361 MW per day. Absolute open RECEIVED OCTI 0 1963 OIL CON. COM. DIST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before opentions may be commenced. Company. PAN AMERICAN PRESIDENT GORPORATION Address. P. G. See Add. By ORIGINAL SIGNED 15.	HE/4, He/4, Section 10 7-261	B-AV INFK
(Pied) (County or Subdivision) (State or Territory) (Pied) (Details of work DETAILS OF WORK 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) Prince is to report the fellowing potential tests Potential test Suprember 4, 1943, Flored 341 MF per day. Absolute open RECEIVED OCT1 0 1963 OIL CON. COM. DIST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before openations may be commenced. Company PAN AMERICAN PRESIDENT COMPONATION By ORIGINAL SIGNED THE	(14 Sec. and Sec. No.) (Twp.)	(Range) (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) Potential test september 4, 1963, Placed 561 Mir per day. Absolute open Rice potential 192 Mir per day. Show in easing processes 1260 points. OCTI 0 1963 OIL CON. COM. DIST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before openations may be grammenced. Address. P. G. New Add. Paradagies. See Maries. By ORIGINAL SIGNED 13		Glate of Transfer of the Control of
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed work) Potential test September 4, 1943, Pleased 461 MF per day. Absolute open The potential 1942 MF per day. State in casing pressure 1140 page. RECEIVED OCT 1 0 1963 OIL CON. COM. DIST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before open tions may be commenced. Company PAN AMERICAN PRINCIPLE COMPORATION By ORIGINAL SIGNED 1989 ORIGINAL SIGNED 1989 ORIGINAL SIGNED 1989 ORIGINAL SIGNED 1989	(Pield) (Co	unty of Subdivision) (Siece of Laurence)
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed work) Potential test report the fellowing potential test: Potential test September 4, 1963, Flored 561 Mill por day. Absolute open Flow potential Mill Mill por day. Sink in easing pressure also point. OCTI 0 1963 OIL CON. COM. DIST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before opentions may be commenced. Company PAN AMERICAN PRENDIMM COMPORATION Address. P. Q. Day AND Pressington, Earl Marice. By ORIGINAL SIGNED 18	The elevation of the derrick floor above sea	level is 6004 ft. (188)
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, camenting points, and all other important proposed work) Potential test September A, 1943, Flored 561 MW per day. Absolute open Flow potential 742 MW per day. Sink in casing processes 1160 points. OCTI 0 1963 OIL CON. COM. DIST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before open tions may be sammenced. Address. P. O. New Add. Provington, New Marine. By ORIGINAL SIGNED 11		
Potential test September A, 1943, Flored \$11 MW per day. Absolute open Flow potential 942 MW per day. Sink in easing processes 2160 pois. OCT 1 0 1963 OIL CON. COM. DIST. 3 Lunderstand that this plan of work must receive approval in writing by the Geological Survey before opentions may be commenced. Company PAN AMERICAN PRINCIPLE COMPONATION Address P. Q. Box Add Paradagian, Now Morden By ORIGINAL SIGNED	DE	TAILS OF WORK
Potential test September A, 1943, Flored \$11 MW per day. Absolute open Flow potential 942 MW per day. Sink in easing processes 2160 pois. OCT 1 0 1963 OIL CON. COM. DIST. 3 Lunderstand that this plan of work must receive approval in writing by the Geological Survey before opentions may be commenced. Company PAN AMERICAN PRINCIPLE COMPONATION Address P. Q. Box Add Paradagian, Now Morden By ORIGINAL SIGNED	State names of and expected depths to objective sands; sho	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cament-
Potential test September 4, 1963, Flowed 661 MBF per day. Absolute open Flow potential 942 MBF per day. Sink in easing pressure 2160 paig. OCT 1 0 1963 OIL CON. COM. DIST. 3 Tunderstand that this plan of work must receive approval in writing by the Geological Survey before open tions may be gammenced. Company PAN AMERICAN PRESIDENC COMPONATION Address P. G. New AGO Paymington, East Mordon By ORIGINAL SIGNED 218	ing betting and	Call Mars.
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PAN AMERICAN PRESIDENT COMPONATION Address P. G. Ber Add ORIGINAL SIGNED IN ORIGINAL SIGNED IN L. R. THERMER	this is to report the following p	comprey entire
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PAN AMERICAN PRINCIPLEM COMPURATION Address P. G. Ben Add By		Floored Add MAP may days. Absolute open
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be sammenced. Company PAN AMERICAN PROPERTY GOSPONATION Address P. G. Box ASS ORIGINAL SIGNES By REPLY BY	Petential test september 4, 1945; Play retential \$12 MET MET GET.	Shut in easing pressure 2160 paig.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PAN AMERICAN PRINCIPLES CONFORATION Address P. G. Box ASS ORIGINAL SIGNED IN By THERMS	table become the and the and	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PAN AMERICAN PRINCIPLES CONFORATION Address P. G. Box ASS ORIGINAL SIGNED IN By THERMS		CEPEILAR .
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PAN AGENTICAL PRESCRIPTION COMPORATION Address P. G. Box AGE ORIGINAL SIGNED TO PROVIDE THE MARKET BY THE MARKET		/ REPLIAED /
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PAN AGENTICAL PRESCRIPTION COMPORATION Address P. G. Box AGE ORIGINAL SIGNED TO PROVIDE THE MARKET BY THE MARKET		OCT 1 0 1063
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PAN AMERICAN PRINCIPLES CORPORATION Address P. G. Box ASS By ORIGINAL SIGNED IN By D. Turbuss		001101303
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PAN AMERICAN PRINCIPLES CONFIGURATION Address P. G. Box ASO Passadagaea, New Mordes By RIGINAL SIGNED IN		\ OIL CON. COM.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PAN AMERICAN PRINCIPLE COSPORATION Address P. G. Box ASO ORIGINAL SIGNED IN R. TURNIS		\ aiat 2 /
Address P. G. Box A40 Paradagtes. For Maries By R. Turbus. By R. Turbus.	I sundenstand that this play of work must receive annual	
Address P. G. Box ASC Paradagase Box Mordes By R. Turbus		
By RIGHTS By RELEASE BY RESIDENCE BY RESIDEN	Company PAN AMERICAN PRYNCLESS (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
By RICHAR SIGNAL	111 D. O. Sam 140	
Parataghan, San Marian	Address Fa Sa Address	CINIAL SIGNED
	Manufacture . Marc March &&	By ORIGINAL THERE
Title Administrative Clark		•
		Title Metaletective Clerk