~ 	Form 9-331 b (April 1952)				
9.				×	
Ser /					
8					
		<u> </u>	Ī		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Roarilla				
្នែង០				
Allottee				
Lease No	Meerilla 118 "A"	Ayesha		
1.0020 110	110 "A"			

		SUBSEQUENT REPOR	T OF WATER SHU	T-OFF	
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPOR			-k#-#
OTICE OF INTENTION TO CHANGE PLANS	OFF	SUBSEQUENT REPOR	T OF ALTERING C	ASING E	W <b> </b>
OTICE OF INTENTION TO TEST WATER SHUT-		SUBSEQUENT REPOR	T OF REDRILLING	OR REPAIR	
OTICE OF INTENTION TO REDRILL OR REPAI		SUBSEQUENT REPOR			-1 <del>96</del> 1
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUPPLEMENTARY W			
OTICE OF INTENTION TO PULL OR ALTER CA					AL SUK
OTICE OF INTENTION TO ABANDON WELL				TES GEC! CENU	41 30 K
(INDICATE ABOVE	BY CHECK MARK NAT				
Scorilla Apache 118 *	A" E	minta, l	er Herden	April A.,	9.62
ell No is located .	1030 ft. from	N line and	eco_ft. from	line of sec.	25
Att make more wh	Park-H I		Meridian)	<b></b> ,	
(M Sec. and Sec. No.)	(Twp.) (E	kange)	(Dataeronen)	Marries	
	(County or 8			State or Territory)	
(Field)	V		/m. b		
tate names of and expected depths to object	DETAILS	S OF WORK weights, and lengths important propose	of proposed casing d work)	re; indicate mudding jobs	<b>9 15</b> 0
he elevation of the derrick floor tate names of and expected depths to object the property to drill the above the description of the derrick floor to property to drill the above the property the property the property the above the property the	DETAILS tive sands; show sizes, ng points, and all othe treal approximation Standardic	of WORK weights, and lengths in important propose dinately 4100 in will be as	of proposed easing d work)  I to devel  Indicates  circulate	to surface.	
repose to drill the above upod Cliffe Gas Reservos.  as programs	DETAILS tive sands; show sizes, ng points, and all other standards. Standards. Standards.  Standards.  Standards.  Standards.	of WORK weights, and lengths in important propose dinately AlCo in will be as	of proposed casing d work)  I to devel indicates  circulate  65 gel -	to surface.	
tate names of and expected depths to object in propose to drill the above sured Claffe Gas Reservos.  If programs  SIR.  SIR.  SIR.  ALCO	DETAILS tive sands; show sizes, ng points, and all other standards. Standards. Standards.  Standards.  Standards.  Standards.	weights, and lengths important propose timately \$100 m will be as	of proposed casing d work)  I to devel indicates  circulate  65 gel -	to surface.	
repose to drill the above upod Cliffe Gas Reservos.  ag programs  6-3/8- 200  6-1/2- 4100  se of location plat are a sempletion of well.	DETAILS tive sands; show sizes, ng points, and all other standards. Standards. Standards.  Standards.  Standards.  Standards.	weights, and lengths important propose timately \$100 m will be as	of proposed casing d work)  I to devel indicates  circulate  65 gel -	to surface.  Circulate  (RLUL	WET
repose to drill the above upod Cliffe Gas Reservos.  as programs  12. 20. 4100  as of location plat are a sempletion of well,	DETAILS  tive sands; show sizes, ng points, and all other  standards.  Standar	weights, and lengths important propose timately 4100 m will be as will be as least, Incor, opies of electricisms.	of proposed casing dwork)  to development indicates  circulate  if gel -	to surface.  Circulate  (RLUL	196
repose to drill the above upod Cliffe Gas Reserves.  as program:  112 Alcohol.  as of location plat are a sempletion of well.	DETAILS  tive sands; show sizes, ag points, and all other  tive sands; show sizes, ag points, and all other  standards  Standards  600 sacks  standards  600 sacks	of WORK  weights, and lengths in important propose  timately 4100  m will be as  lead lasor -  lead, lasor,  pulse of elec-  riting by the Geologic	of proposed casing dwork)  to development indicates  circulate  if gel -	to surface.  Circulate  RLUL  APR6  Operations may be commonly	196
repose to drill the above upod Cliffs Gas Reservos.  In programs  Life Alexandra plat are a completion of well.  I understand that this plan of work must Pan American Police  To a merican Police  The American Police  The	DETAILS  tive sands; show sizes, ag points, and all other  tive sands; show sizes, ag points, and all other  standards  Standards  600 sacks  standards  600 sacks	of WORK  weights, and lengths in important propose  timately 4100  m will be as  lead lasor -  lead, lasor,  pulse of elec-  riting by the Geologic	of proposed casing dwork)  to development indicates  circulate  if gel -	to surface.  Circulate  RLUL  APR6  Operations may be commonly	196
repose to drill the above and cliffs Gas Reserves.  In programs  Life Alice  of location plat are a completion of well.  I understand that this plan of work must company ————————————————————————————————————	DETAILS  tive sands; show sizes, ag points, and all other  tive sands; show sizes, ag points, and all other  standards  Standards  600 sacks  standards  600 sacks	of WORK  weights, and lengths in important propose  timately 4100  m will be as  lead lasor -  lead, lasor,  pulse of elec-  riting by the Geologic	of proposed casing dwork)  to development indicates  circulate  if gel -	to surface.  Circulate  RLUL  APR6  Operations may be commonly	196
repose to drill the above and cliffs Gas Reserves.  Is program:    10	DETAILS  tive sands; show sizes, ag points, and all other  tive sands; show sizes, ag points, and all other  standards  Standards  600 sacks  standards  600 sacks	of WORK  weights, and lengths in important propose  timately 4100  m will be as  lead lasor -  lead, lasor,  pulse of elec-  riting by the Geologic	of proposed casing dwork)  I to development to deve	to serface.  Circulate  RLUL  APR6  Oll CO	196
repose to drill the above and cliffe Gas Reserves.  Is program:	DETAILS  tive sands; show sizes, ag points, and all other  reall approximation  Standardic  Colorades  600 sacks  thached, Colorades  receive approval in wherelesse Corp.	weights, and lengths important propose timetely \$100 m will be as will be as will be as least, Incor, opies of clear reting by the Geologic praction.	of proposed casing dwork)  to development indicates  circulate  if gel -	to surface.  Circulate  Se will be process  Operation may be commonly  Old CO	196

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

ECTION A.	Dote January 16, 1962
perator Pan American Petroleum Corporation	Lease Jicarilla Apache 118 "A"
Vell No. 3 Unit Letter A Section 25	Township 26 North Range 3 West NMPM
ocated 1030 Feet From North	Line, 880 Feet From Sast Line
Rio Arriba G. L. Elevation _re	port later Dedicated Acreage 161.42 Acres
Name of Producing Formation Pictured Cliffs	Pool Gavilan Fictured Ciliis
. Is the Operator the only owner* in the dedicated acrea	ge outlined on the plat below? Yes 🗶 No .
	rests of all the owners been consolidated by communitization
agreement or otherwise? Yes No If a	answer is "Yes," Type of Consolidation .
	and the second s
3. If the answer to question Two is "No," list all the ov	vners and their respective interests belavior
DWNER	LAND DESCRIPTION
	APR6 1962
SECTION B.	DIST. 3
	This is to certify that the informa-
	tion in Section A above is true and
	complete to the best of my knowledge and belief.
	880'
	Pan American Petroleum Corp
	RM/Saver In
	R. M. Bauer, Jr.
	Box 480, Farmington, New Me
s <b>s</b> c	Allokessi
2 5 Jicari	lla Tribal This is to certify that the well loca
	tion shown on the plat in Section was plotted from field notes of ac
	tual surveys made by me or unde
	my supervision and that the sam is true and correct to the best of
	my knowledge and belief.
	Date Surveyed January 6, 1962  Four States Engineering Co.
	FARMING FOR A MEN MEXICO
	REGISTERED INGINE COR
	Certificate No.