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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budg Appr	et Bur oval ex	reau No. 42-R358 opires 12-31-60.	1.4.
Lar	nd Office	un t	s Po	
Lon	No.	776	<b>1</b> 32	
	Annie	L.	Elliott	*4

## SUNDRY NOTICES AND REPORTS ON WELLS

	1 0			
NOTICE OF INTENTION TO DRILL		REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLANS	1 11 4	REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	1 11	SUBSEQUENT REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE	SUBSEQUENT	REPORT OF RE-DRILLING OR REPAIR		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 11	REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO PULL OR ALTER CASING.	1 11	RY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL				
	HECK MARK NATURE OF REPORT,			
Well No. 2 is located 1985		1016 ft. from (E.) line of sec. 11		
/A NY/A of Section 11 7-29	- I I-9-K	[ w ]		
(% Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)		
aneo Pietured Cliffe	(County or Subdivision)	(State or Territory)		
ing point	DETAILS OF WORK	t. (TO HE REPORTED LATER)  ths of proposed casings; indicate mudding jobs, cemen		
The elevation of the derrick floor above the state names of and expected depths to objective sanding points of propose to drill the above to pth of 2600 to complete in the indicated on reaching total of indicated on reaching total of the same of	DETAILS OF WORK  ls; show sizes, weights, and lengts, and all other important properties.  The Pictured Cliffs	t. (TO HE REPORTED LATER)  the of proposed casings; indicate mudding jobs, cemen cosed work)  wells to an approximate total		
The elevation of the derrick floor above that a names of and expected depths to objective sanding points of propose to drill the chore we spin of 2600° to complete in the	DETAILS OF WORK  ls; show sizes, weights, and lengts, and all other important properties.  The Pictured Cliffs	the of proposed casings; indicate mudding jobs, camen osed work)  Hele to an approximate total formation. Stimulation will		
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The elevation of the derrick floor above the state names of and expected depths to objective sanding points.  Propose to drill the above to path of 2600' to complete in the indicated on reaching total or indicated on reaching total or posed easing progress.    DEPTH   CONTROL   CONTROL	DETAILS OF WORK  Is; show sizes, weights, and lengts, and all other important properties.  It with retary to the Pictured Cliffs depth.  I REPARIS CITEMIATE	the of proposed casings; indicate mudding jobs, comen cosed work)  The constitution of the completion		

## Well Location and Acreage Delication Piat

Section A.	Date
Located 1085 Feet From the NORT	Township 29 NORTH Range 9 WEST, NMPN 1010  H Line 1010  Feet From the WEST Line 160 Acres  Feet From the WEST Acres  Bedicated Versage 160 Acres
· · · · · · · · · · · · · · · · · · ·	The interests of all the lowners teen consolidated by communitization.  The interests of all the lowners teen consolidated by communitization.  The interests of all the lowners teen consolidated by communitization.
3. If the answer to question two is "no", list  Owner	ail the owners and their respective interests below RLULLY  La i Description  OCT3 0 1961  OIL CON. COM.  DIST. 3
Section B.	Note: All distances must be from outer boundaries of section.
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.	7.580
Pan American Petroleum Corporation  (Operator)  R. M. Bauer, Jr. Manuel  (Representative)  Box 480, Farmington, New Mexico  (Address)	SF 0781.32
	N N
Ref: GLA plat debed 2 July 1952	
in the second	530 660 990 (320 (650))2812310 2640 2000 1500 1000 500 0



This is to certify that the above plat was prepared from field notes of actual surveys made by me or adder my supervision and that the same are true and correct to the best of my knowledge and benef.

Registered Profess and Engineer and or Land Surveyor James P. Leese . Mex. Reg. No. 1463
San Juan Engineering Company