#### (SUBMIT IN TRIPLICATE)

#### **UNITED STATES**

# DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Agency					
llottee .		dh Tribel			
ease No.	14-20-60	<b>08</b>			

#### SUNDRY NOTICES AND REPORTS ON WELLS

	<b>V</b>	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUFF-OFF: SUBSEQUENT REPORT OF SHOOTING OR ACT	ii
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	<b> </b>	4 4 4
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR ALTER CASING		AOGRAMA AND AND
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ADDRESS OF THE	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
te Mountain Tribal #C*	Parmington, New Mexico Novi	mber 11, 19 58
Vell No is located 1990	ft. from $\begin{bmatrix} E \end{bmatrix}$ line and $\begin{bmatrix} E \end{bmatrix}$	Horof locio
59/L Gastian St. 9-11-	1 1-15-W H.M.P.M.	stl[IVtD/
(% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
orde-Gallup Jul Sen d	ten Ne tiet	NOV 1 4 1958
(Field)	(County or Subdivision) (State or	Perritory) ON. COM.
<b>(/</b>	\ \	
• •	con level is ft (So be personal)	total 3
·	sea level isft. (To be reported	laters 1. 3
he elevation of the derrick floor above	sea level isft. (To be reported	laters 1. 3
he elevation of the derrick floor above	sea level isft. (To be reported DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indices	latgr67. 3
he elevation of the derrick floor above	sea level isft. (To be reported)  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicated and all other important proposed work)	ite mudding jobs, coment-
he elevation of the derrick floor above state names of and expected depths to objective sanding points	sea level isft. (To be reported DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicated and all other important proposed work)	te mudding jobs, coment-
The elevation of the derrick floor above that the names of and expected depths to objective sand ing points are proposed to drill the above to 4290' and test the Gallup for	sea level isft. (To be reported)  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicated and all other important proposed work)	te mudding jobs, coment-
The elevation of the derrick floor above  State names of and expected depths to objective sand ing points  prepage to drill the above to 42001 and test the Gallup for	sea level isft. (To be reported DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicated and all other important proposed work)	te mudding jobs, coment-
The elevation of the derrick floor above the state names of and expected depths to objective sand ing points of propose to drill the above to \$\frac{1}{4200}\$ and test the Gallup for results of natural tests.	sea level isft. (To be reported DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicated and all other important proposed work)	te mudding jobs, coment-
The elevation of the derrick floor above that the names of and expected depths to objective sand ing points of propose to drill the above of 4200' and test the Gallup for results of natural tests.	sea level isft. (To be reported DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicated and all other important proposed work)	te mudding jobs, coment-
the elevation of the derrick floor above that mames of and expected depths to objective sand ing points propose to drill the above of 4200' and test the Gallup for regults of natural tests.	sea level isft. (To be reported)  DETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicated and all other important proposed work)  all with retary tools to an approximation. Completion procedure with the completion	ate mudding jobs, coment- clarate total dej
the elevation of the derrick floor above the common of and expected depths to objective sanding points of proposes to drill the above to A200' and test the Gallup for results of natural tests.  Proposed easing program:  ANOUNT CEMENT  1-1/2" 4200'	per level is	te mudding jobs, coment- dunte total dej
he elevation of the derrick floor above tate names of and expected depths to objective sand ing points propose to drill the above to A200' and test the Gallup for con results of natural tests.  reposed easing program:  SIZE ANOUNT GENERY  5-1/2" A200'	DETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicated and all other important proposed work)  shift retary teeds to an approximation. Completion procedure will  REMARKS.  The 54° production string will tookout - Amess contact will be	te mudding jobs, coment- dunte total dej
The elevation of the derrick floor above that names of and expected depths to objective sand ing points of propose to drill the above to \$\frac{4200}{0}\$ and test the Gallup for results of natural tests.  **Toposed easing program:  **ELEX** ANCIET** GENERY  \$-5/6" 200'  \$-1/2" 4200'  -stage method so that the Paints	per level is	te mudding jobs, coment- dunte total dej
the elevation of the derrick floor above that mames of and expected depths to objective sand ing points of propose to drill the above to \$\frac{1}{4200}\$ and test the Gallup for results of natural tests.  **roposed easing program:  **SIZE*** ANOUNT CEMENT**  5-1/2" 4200**  -stage method so that the Point age collar will be set approximately approxima	DETAILS OF WORK  sahow sizes, weights, and lengths of proposed casings; indices and all other important proposed work)  sall with retary tools to an approximation. Completion procedure with the same approximation of the same a	its mudding jobs, coment- dinate total dej il be dependent
tate names of and expected depths to objective sand ing points of propose to drill the above to A200' and test the Gallup for results of natural tests.  Toposed easing program:  SIZE AMOUNT CHARM!  5-1/2" A200'  -stage method so that the Points of Sales sollar will be set approximately plats are attached.	DETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicated and all other important proposed work)  shift retary teeds to an approximation. Completion procedure will  REMARKS.  The 54° production string will tookout - Amess contact will be	its mudding jobs, coment- dinate total dej il be dependent
the elevation of the derrick floor above that names of and expected depths to objective sand ing points of proposes to drill the above to \$\frac{4290}{4290}\$ and test the Gallup for regults of natural tests.  **roposed easing program:  **SIZE*** ANCIET*** GENERY  \$-5/8"** 290'  \$-1/2"** 4200'  **stage method so that the Point age collar will be set approximation plats are attached.	DETAILS OF WORK  sahow sizes, weights, and lengths of proposed casings; indices and all other important proposed work)  sall with retary tools to an approximation. Completion procedure with the same approximation of the same a	its mudding jobs, coment- dinate total dej il be dependent
The elevation of the derrick floor above the mames of and expected depths to objective and ing points of propose to drill the above to \$\frac{1}{4200}\$ and test the Gallup for results of natural tests.  Forced easing program:  \$\frac{312}{5-3/6}\$ ANURT GENERY  \$\frac{5-3/6}{5-1/2}\$ 4200'  -stage method so that the Pointing collar will be set approximation plats are attached.	DETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicated and all other important proposed work)  and all other important proposed work)  all with retary tools to an approximation. Completion procedure will  REMARKS  Heat - circulate to surface.  The 50° production string will t Lookout - Anness contact will be inately 300° above top pay.  pen completion of well, copies of	its mudding jobs, coment- direct total dep ill be dependent
the elevation of the derrick floor above that mames of and expected depths to objective sand ing points of propose to drill the above to \$\frac{1}{4200}\$ and test the Gallup for results of natural tests.  reposed easing programs  SIR ANOUNT CEMENT  5-1/20 4200  -stage method so that the Pointings collar will be set approximately collar will be set approximation plats are attached.  I understand that this plan of work must receive a	DETAILS OF WORK  sahow sizes, weights, and lengths of proposed casings; indices and all other important proposed work)  sall with retary tools to an approximation. Completion procedure with the same of the same	its mudding jobs, coment- direct total dep ill be dependent
The elevation of the derrick floor above that mames of and expected depths to objective sand ing points of propose to drill the above to \$\frac{1}{4200}\$ and test the Gallup for results of natural tests.  **Toposed easing program:  **TITE**  **ANOUNT**  **STATE**  **ANOUNT**  **A	DETAILS OF WORK  sahow sizes, weights, and lengths of proposed casings; indices and all other important proposed work)  sall with retary tools to an approximation. Completion procedure with the same of the same	its mudding jobs, coment- direct total dep ill be dependent
The elevation of the derrick floor above the same of and expected depths to objective and ing points of propose to drill the above to f A200' and test the Gallup for results of natural tests.  Toposed easing program:  SIZE ANCIET CENERY  5-5/0" 200'  5-1/2" 4200'  -stage method so that the Point tage collar will be set approximately contained that this plan of work must receive a company Pan American Petroles.	DETAILS OF WORK  sahow sizes, weights, and lengths of proposed casings; indices and all other important proposed work)  all with retary tools to an approximation. Completion procedure will heat - circulate to surface. The 52° production string will Lookout - American contact will be imately 300° above top pay.  pen completion of well, copies of sproval in writing by the Geological Survey before operation as Corporation.	its mudding jobs, coment- clarate total doj il be dependent
The elevation of the derrick floor above  State names of and expected depths to objective sand ing points  e proposed to drill the above to  f A200' and test the Gallup for  pan results of natural tests.  reposed easing program:  SIZE AMOUNT CANENT  5-1/2" 4200'  -stage method so that the Point  tage collar will be set approx  contien plats are attached.	DETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicated and all other important proposed work)  and all other important proposed work)  all with retary tools to an approximation. Completion procedure with  REMARKS  Heat - circulate to surface.  The 50° production string with Lookout - ances contact will be imately 300° above top pay.  pen completion of well, copies of a proval in writing by the Geological Survey before operation as Corporation.	its mudding jobs, coment- direct total dep ill be dependent

Title Field Clerk

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.			Date November 10, 1958	
Opera	tor <u>Pan American Petro</u>	Jeum Corporation Lease	Ute Mountain Tribal "C"	
Well	No3 Unit Lette	er <b>J</b> Section 3/.	Township 27 North Page 37 14 - + WyDy	
Locat	ed 1980 Feet F	rom South Line, 19	80 Feet From East Line	
Name of	y <u>San Juan</u> G. of Producing Formation	Gallup *	Feet From East Line  Declicated Acreage 40 Acres  Pool Verde Gallup	
1.	is the Operator the onl	${f y}$ owner $*$ in the dedicated a	creage outlined on the plat below?	
2.	If the answer to quest in	. *To be reporte	erests of all the owners been consolidated	
	by communitization agree	ement or otherwise? Yes	No If answer is "yes,"	
	Type of Consolidation			
3.	If the answer to question	on two is "no," list all the	owners and their respective interests below:	
	0wner			
	OWNET	crelled	Land Description	
		- BIPTIES 1		
		NOV 1 4 1958		
		-04.	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Section	on. B	OIL COIL 3		
1	!	i	made in the second of the seco	
	1		This is to certify that the information in Section A	
1	<u>.</u>	1	above is true and complete	
l	i .	1	to the best of my knowledge	
		1	and belief.	
<del> </del>		+	PAN AMERICAN PETROLEUM CORP.	
			(Operator)	
	1		R. M. Bauer, Jr. R. M. Sauer	
	1		(Representative)	
	} }		Box 487, Farmington, New Mexic	
<b> </b>		3 4	Address	
	i	Ute Mountain	Tribal man 1 2 3 42.	
]	ļ.	14-20-604-	Tribal This is to dertify that the well location shown on the	
l	I	11 1	plat in Section B was plotted	
	•	1 19	from field notes of actual	
	1		surveys made by me or under	
	1		my Supervision and that the	
<b>-</b>	+	· _ <del>                                   </del>	same is true and Verrect to	
	. !		the best of my knowledge and	
ł	!	1980	belief.	
	Į,		Date Surveyed Nov. 6, 1958	
	1		- Earl & Earl LA	
	18		Ernest V. Echohawk	
	į		Registered Land Surveyor.	
<del></del>				
330	660 <b>990 13</b> 20 1660 1980 23	310 <b>264</b> 0 2000 1500 100	Certificate No. 1545	