- 1 1	T	**-	40 DOZO
HINGORE	1111779811	NO.	42-R359.
Trace			
Approv	al awaim	10	91 80
ADDROV	и шин	55 14	~31~UU.



#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Ag	oncy		
		بالعلا	
liottee _	2442	0-400-	<i>5</i> 73

## SUNDRY NOTICES AND REPORTS ON WELLS

		7 11			
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHUT-OFF	1 5	
OTICE OF INTENTION TO CHANGE PLAN	IS	ii i	rt of shooting or A	1 1	
TICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF ABANDONILENT			
OTICE OF INTENTION TO REDRILL OR I	REPAIR WELL				
TICE OF INTENTION TO SHOOT OR AC	IDIZE				
TICE OF INTENTION TO PULL OR ALTI	ER CASING	SUPPLEMENTARY W	ELL HISTORY	<del></del>	
TICE OF INTENTION TO ABANDON WE	<b>u</b>				
(INDICATE A	BOVE BY CHECK MARK N	ATURE OF REPORT, NOT	ICE, OR OTHER DATA)		
		Passington,	New Needlee	June 74, 19.57	
Vajo Tribal "B"					
ll No is locat	ed 1490 ft. from	n N line and	ft. from	line of sec	
(4 Sec. and Sec. No.)	Post-H	R-19-W	Malle Palle (Meridian)		
(A Dan and non 110-)	### # # · ·		Many Man		
(Field)	(County o	r Subdivision)	(State	(State or Territory)	
te names of and expected depths to o		LS OF WORK s, weights, and lengths ther important propose	of proposed casings; ind d work)	icate mudding jobs, cemen	
propose to drill the th retary tools to to se. Stimulation will	bjective sands; show size ing points, and all ot above well to tal dopth. A		of proposed casings; ind d work) ly 7769 foot tyption in th king this day	(hagement test) Personalismidan	
propose to dulil the th retary tools to to	bjective sands; show size ing points, and all ot above well to tal dopth. A		of proposed casings; ind d work)  ly 7769 foot in tyption in the bing this day	icate mudding jobs, cement (hagement) toot) Parangasund an	
propose to dull the th retary tools to to so. Stimulation will	bjective sands; show size ing points, and all ot above well to tal dopth. A		of proposed casings; ind d work)  ly 7769 foot fraction in the bing this days  Lancette  Greenia	icate mudding jobs, cement (hagemank tors) Promanktonidan	
	bjective sands; show size ing points, and all ot above well to tal dopth. A		of proposed casings; ind d work)  Ly 1760 Soot  Applica in the bing this day  Circulat  So Be Be	icate mudding jobs, cement (hagement tout) p Pannaphyuni.an	
propose to dull the th retary tools to to se. Stimulation will	bjective sands; show size ing points, and all ot above well to tal dopth. A		of proposed casings; ind d work)  Ly 1769 Such  Amphian in the  Ling this day  Circulat  To be be	icate mudding jobs, cement (happmanh tout) Primite Avendant Mariant Seguinari Labor	
propose to dull the th retary tools to to us. Stimulation will	bjective sands; show size ing points, and all ot above well to tal dopth. A	e, weights, and lengths her important propose  o approximate oxidipate pur hed upon read	ly 1760 Soot deption in th bing this day directed To be be To be be	(hapmant tort) r Panaptyunian ib. of tornised Later tornised Later	
propose to dull the th retary tools to to se. Stimulation will	bjective sands; show size ing points, and all ot above well to tal dopth. A	e, weights, and lengths her important propose  o approximate oxidipate pur hed upon read	of proposed casings; ind d work)  ly 1769 foot frontien in the being this days  Circulat To Do Do  chectrical le	(hapmant tort) r Panaptyunian ib. of tornised Later tornised Later	
propose to dull the th retary tools to to so. Stimulation will	bjective sands; show size ing points, and all of above trail to the depth, As and indicate the sand in	s, weights, and lengths her important propose or approximate propose read that upon read to the control of the	ly 1760 foot trotion in th bing this day directed To Be Be To Be Be electrical le	(hapment tert) r Paumptverien the et ternized Later ternized Later ternized Later	
propose to dull the th retary tools to to me. Stimulation will AIM PROSEAR: The piece of location pict on completion of the	bjective sands; show size ing points, and all of above trail to the depth, As the sands and the sands are abbanded to the	e, weights, and lengths ther important propose  a approximate paticipate pro ted upon rand  from  Copies of	ly 1760 foot trotion in th bing this day directed To Be Be To Be Be electrical le	(hapment tert) r Paumptverien the et ternized Later ternized Later ternized Later	
propose to drill the th retary tools to to us. Stimulation will EIRS PROSEARS  plus of leastion plat on completion of the tunderstand that this plan of works  BAY AND TRIES	bjective sands; show size ing points, and all of above trail to the depth, As and indicate the sand in	s, weights, and lengths her important propose or approximate propose read that upon read to the control of the	ly 1760 foot trotion in th bing this day directed To Be Be To Be Be electrical le	(hapment tert) r Paumptverien the et ternized Later ternized Later ternized Later	
propose to drill the propose to drill the propose to drill to	bjective sands; show size ing points, and all of above trail to the depth, As and indicate the sand in	s, weights, and lengths her important propose or approximate propose read that upon read to the control of the	ly 1769 Seet dration in the bing this day Gireniat To De Be To De Be alcotrical le	(hapment tert) r Paumptverien the et ternized Later ternized Later ternized Later	
propose to drill the propose to drill the propose to drill to	bjective sands; show size ing points, and all of above trail to the depth, As and indicate the sand in	e, weights, and lengths ther important propose  approximate patients pro ted upon road  from  Geptes of  writing by the Geologi PCRATION	ty 1760 Soot fraction in the bing this day this day this day of the Burrey halors operated to th	(hapment tert) r Paumptverien the et ternized Later ternized Later ternized Later	

U. S. GOVERNMENT PRINTING OFFICE 16-84876-0

----

## NEW MEXICO OIL CONSERVATION COMMISSION

### Well Location and Acreace Dedication Plat

Section A.		Date_June_5, 1957
Located 1650 Feet County San Juan Name of Producing Format:	ter Section 10 From North Line, I G. L. Elevation tion	Township   1 North   Range   19 West   NMP
Yes No  If the answer to questionsolidated by communityes," Type of Consolidated	only owner* in the dedi  stion one is "no," have unitization agreement o lidation	cated acreage outlined on the plat below?  the interests of all the owners been r otherwise? YesNo If answer is
3. If the answer to question below:  *to be reported 1  Owner		all the owners and their respective interests  Land Description
		¿-
Section. B		This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.
/650'	Jease 3-595	PAN AMERICAN PETROLEUM CORP. (Operator)  R. M. Bauer, Jr. Rundaccan personal persona
	<b></b> 0	Box 487, Farmington, N. M. Address
		This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual sarve and was plotted from field notes of actual sarve and that the same is the wind that the same is the wind correct to the west of a low ledge and blief.  Registered rofessional Registered rofessional
390 660 990 1320 1650 1980	2310 2640 2000 1500	Engineer and/or Land Surveyor  Certificate No. 1545

(See instructions for completing this form on the reverse side)

#### INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plate the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

"Owner" heads the person who has the right to drill into and to produce from any cool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)