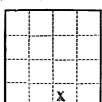
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

sephroton orbiton in al. and							
Land Office	Mexico						
Lease No. 134-C48574							
Unit Fan Am	erican Gaz						
Indt. "							

SUNDRY NOTICES AND REPORTS ON WELLS

		1 92 11	L. F			
NOTICE OF INTENTION TO DR	ILL		SUBSEQUENT REPORT OF WATER SHUT-OFF			
l #			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			UBSEQUENT REPORT OF ABANDONMENT.			
NOTICE OF INTENTION TO PUI	LL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY			
NOTICE OF INTENTION TO ABA	ANDON WELL					
an American Sas Vell No. 1 is			line and 1730 ft. from E line of sc El			
/L. SE/L Section		()	/ / KIULIY			
(1/ Sec. and Sec. No.)	31. 7-30-N (Twp.)	(Range)				
ora Vista Masave	orde San Jus	R.D.	Mari Marian I MMIVE			
(Field)		(County or Subdiv	Y All Cells			
			ft. (To be reported later.)DIST			
ne elevation of the de	errick floor above	sea level is	it. (To be reported lathe.)			
		DETAILS O				
tate names of and expected de	ppths to objective sands; ing points,	DETAILS O	F WORK hts, and lengths of proposed casings; indicate mudding jobs, cemes portant proposed work)			
rate names of and expected de	poths to objective sands; ing points, of drill the about two drill the about two rde laws.	DETAILS O show sizes, weight and all other important own well to Stimulati	of WORK hts, and lengths of proposed casings; indicate mudding jobs, comes portant proposed work) to approximately 38001 to test and device will be as indicated upon penetral			
We propose to Productive Mesa Mesaverde Some.	poths to objective sands; ing points, of drill the about two drill the about two rde laws.	DETAILS O show sizes, weight and all other important own well to Stimulati	F WORK hts, and lengths of proposed casings; indicate mudding jobs, comes portant proposed work) to approximately 38001 to test and de- lon will be as indicated upon penetral llows:			
We propose to Productive Mesa Persons.	poths to objective sands; ing points, of drill the about two drill the about two rde laws.	DETAILS O show sizes, weight and all other important own well to Stimulati	F WORK hts, and lengths of proposed casings; indicate mudding jobs, comes portant proposed work) to approximately 38001 to test and device will be as indicated upon penetral Llows: REMARKS Incor Neat-Circulate			
we propose to productive Mess Messverde zone. Messverde zone.	ppths to objective sands; ing points; of drill the aboverde Zones. Casing programmes. 300' 300'	operalls of show sizes, weight and all other important to stimulate them as follows: 200 sack 600 sack tracked.	be a proposed casings; indicate mudding jobs, comes portant proposed work) to approximately 38°C1 to test and decion will be as indicated upon penetral blows: REMARKS			
ate names of and expected de We propose to Productive Mesa Mesaverde zone. 3122 8 5/8* 4 1/2* Copies of location do remarkated upon co	poths to objective sands; ing points; of drill the about the Ecnes. Casing programmes and the control of the c	operalls of a show sizes, weight and all other importants of the standard rem as followed and a standard standa	hts, and lengths of proposed casings; indicate mudding jobs, comes portant proposed work) to approximately 3800 to test and decion will be as indicated upon penetral llows: REMARKS			
we propose to productive Mesa. Mesaverde zone. SIZE 8 5/8* 4 1/2* Copies of localistical upon continuation with the plant description of the plant description.	peths to objective sands; ing points; of drill the aboverde Zones. Casing programming prog	DETAILS O show sizes, weight and all other important of the second secon	hts, and lengths of proposed casings; indicate mudding jobs, comes portant proposed work) to approximately 38001 to test and device will be as indicated upon penetral llows: REMARKS LINOOF Neat-Circulate Incor Neat-Circulate Incor Neat-Circulate Incor Neat-Circulate Incor Secke Incor Reat. A copy of any survey taken will be by the Geological Survey before operations may be commenced. CRISINAL SIGNED R.			
we propose to productive Mesa Mesaverde zone. SIZE 8 5/8* 4 1/2* Copies of localities and that this plan company Para American direct P. O. Bo	epths to objective sands; ing points; of drill the aboverde Eones. Casing programmed pro	DETAILS O show sizes, weight and all other implements over well to stimulate rest as following CELENT 200 sach 600 sach ttached. will. proval in writing	hts, and lengths of proposed casings; indicate mudding jobs, comes portant proposed work) to approximately 38001 to test and device will be as indicated upon penetral llows: REMARKS LINOOF Neat-Circulate Incor Neat-Circulate Incor Neat-Circulate Incor Neat-Circulate Incor Secke Incor Reat. A copy of any survey taken will be by the Geological Survey before operations may be commenced. CRISINAL SIGNED R.			

Well Location and Acreage Dedication Plat

Section A.			Date:	March 1, 1962		
Operator PAN AMERICAN PETROLEUM CORPORMENTO. Well No. 1 Unit Letter O Sect. Located 790 Feet From the SOUTH County SAN JUAN G. L. Elevation Name of Producing Formation Mesaverde 1. Is the Operator the only owner in the dedicate Yes X. No. 2. If the answer to question one is "no", has agreement or otherwise? Yes No.	Ton 31 1 1/me 7 To report of actuage of actual actuage of actuage of actuage of actuage of actual actuage of actuage of actual actuage of actual actuage of actual actuage of actual a	1730 t later Ded Pool attine for the p! ses of all the	Feet From to had According to the Accord	TH Range 11 WE the EAST ted Mesaverde	Line Acres	
3. If the answer to question two is "no", list	ad the owner	s and their res	pective interes	at∵ below:		
Owner	Land Description					
		· · · · · · · · · · · · · · · · ·		RELEI MARG	1962	
				OIL CON	. com.	
Section B.	Note: Ali	distances must	be from out er t	DIST	.3	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.	:					
Pan American Petroleum Corp. (Operator) R. M. Bauer, Jr. K. M. Janes (Representative)		· · • · · · · · · · · · · · · · · · · ·	•			
Box 480, Farmington, New Mexico (Address)						
			31			
	A service of the serv			NM 048574		
Ref: GLO plat dated 7 April 1881						
	Account to	•		1730'		
			-0			
				1		
	୍ର କଥ <i>ା</i> ୧୫୯ ହ	90 1420 880 1980 2 Scale 4 1	ari 2640 - 2000 Deliess equal 1	1800 1800 800 mile	o	

(Seal) (S

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

Date Surveyed 25 January 1962

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