,	(April 1952)					
				X		
I						

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency						
Tribal						
In-N1-Da-Pah						
14-20-603-142						

SUNDKI	NOTICES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLA	
NOTICE OF INTENTION TO TEST WATER	
NOTICE OF INTENTION TO REDRILL OR	
notice of intention to shoot or A	
NOTICE OF INTENTION TO PULL OR ALT	
NOTICE OF INTENTION TO ABANDON WI	FLL.
(INDICATE	above by check mark nature of report, notice, or other data)
n-Hi-Da-Pah	Parmington, New Mexico December 20, 1957
'ell No is locat	ted 1980 ft. from S line and 10 ft. from E line of sec.
E/L of Section L (% Sec. and Sec. No.)	T-25-H R-12-W N.H.P.H. (Twp.) (Range) (Meridian)
isti-Lower Gallup	Sen Juan New Mexico
(Field)	(County or Subdivision) (State or Territory)
	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeling points, and all other important proposed work)
tate names of and expected depths to disperse to drall the	DETAILS OF WORK
tate names of and expected depths to depths to define the Gallup formation this some. Rotary too.	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) above well to adepth of approximately 5100° and complete the standard of the southern will be contingent upon natural tests
tate names of and expected depths to die propose to drill the in the Gallup formation this some. Rotary too follows: SIZE DEPTH 8-5/8" 300"	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) a above well to adepth of approximately 5100° and complete. Stimulation will be contingent upon natural tests of the sull be used to total depth. Casing program will be contingent will be contingent will be contingent upon natural tests of the sull be used to total depth. Casing program will be contingent upon natural tests of the used. REMARKS 250 cacks Neat-Circulate Use 150% of theoretical fill. t are attached. A copy of any survey taken will be sull are attached.
tate names of and expected depths to one propose to drill the in the Gallup formation this some. Rotary too follows: SIZE DEPTH 8-5/8" 300° 5-1/2" 5100° Copies of location planupon completion of well understand that this plan of works.	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) a above well to adepth of approximately 5100° and complete. Stimulation will be contingent upon natural tests of its will be used to total depth. Casing program will be completely be acked by the contingent of the casing program will be used to total depth. Casing program will be used to total depth. It is a stacked. A copy of any survey taken will be suit. the attacked. A copy of any survey taken will be suit. must receive approval in writing by the Geological Survey before operations may be commenced.
itate names of and expected depths to depths to define the Gallup formation this some. Rotary took follows: SIZT DEPTH 6-5/8" 300" 5-1/2" 5100" Copies of location plaupon completion of well understand that this plan of work results and the state of t	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) above well to adepth of approximately 5100; and complete. Stimulation will be contingent upon natural tests of the used to total depth. Casing program will be used to total depth. Casing program will be CEMENT REMARKS 250 cacks Neat-Circulate Use 150% of theoretical fill. t are attached. A copy of any survey taken will be suit. must receive approval in writing by the Geological Survey before operations may be commenced. Petroleum Corporation
tate names of and expected depths to one propose to drill the in the Gallup formation this some. Rotary too follows: SIZE DEPTH 8-5/8" 300" 5-1/2" 5100" Copies of location plaupon completion of well understand that this plan of work rompany Pan American	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) above well to adepth of approximately 5100; and complete. Stimulation will be contingent upon natural tests of the sall be used to total depth. Casing program will be complete. Casing program will be used to total depth. Casing program will be used to total depth. It is a sall be used to total depth. It is a sall be used. A copy of any survey taken will be suit. The attached. A copy of any survey taken will be suit. Petroleum Corporation
is propose to drill the in the Gallap formation this some. Rotary too follows: SIZE DEPTH 8-5/8" 300° 5-1/2" 5100° Copies of location planupon completion of well inderstand that this plan of work recompany Pan American address Box 487	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) above well to adepth of approximately 5100; and complete. Stimulation will be contingent upon natural tests of the sall be used to total depth. Casing program will be complete. Casing program will be used to total depth. Casing program will be used to total depth. It is a sall be used to total depth. It is a sall be used. A copy of any survey taken will be suit. The attached. A copy of any survey taken will be suit. Petroleum Corporation
e propose to drill the n the Gallup formation his sone. Rotary too follows: SIZE DEPTH 8-5/8" 300° 5-1/2" 5100° Copies of location planeron completion of well many parameters of the planeron company. Pan American	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) above well to adepth of approximately 5100; and complete. Stimulation will be contingent upon natural tests of the sall be used to total depth. Casing program will be complete. Casing program will be used to total depth. Casing program will be used to total depth. It is a sall be used to total depth. It is a sall be used. A copy of any survey taken will be suit. The attached. A copy of any survey taken will be suit. Petroleum Corporation
e propose to drill the n the Gallap formation his sone. Rotary too collows: SIZE DEPTH 8-5/8" 300° 5-1/2" 5100° Copies of location planation completion of well and company Pan American address Box 4.87	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) above well to adepth of approximately 5100; and complete. Stimulation will be contingent upon natural tests of le will be used to total depth. Casing program will be contingent will be used to total depth. Casing program will be commented. REMARKS 250 sacks Neat-Circulate Use 150% of theoretical fill. t are attached. A copy of any survey taken will be suit. Petroleum Corporation

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.	Date Desember 20, 1957		
Operator Pan American Petroleum Corporation Leas	e In-ni-de-neh		
Well No. 2 Unit Letter I Section 4			
Located 1980 Feet From South Line. 810	Feet From East Line		
County San Juan G. L. Elevation	Decicated Acreage Acres		
Name of Producing Formation Callup 1. Is the Operator the only owner* in the dedicated a			
Yes X No . **To be report			
2. If the answer to question one is "no," have the int			
by communitization agreement or otherwise? Yes	No If answer is "yes,"		
Type of ConsolidationIf the answer to question two is "no," list all the	owners and their magnetic interest 1.1		
3. If the answer to question two is "no," list all the	owners and their respective interests below:		
Owner	Land Description		
<u>Owner</u>	<u>Land</u> <u>Description</u>		
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.		
	*		
	PAN AMERICAN PETROLEUM CORP.		
	(Operator)		
	R. M. Bauer, Jr.		
	(Representative)		
	Box 487, Farmington, N. Mex.		
S ec.	Address		
4			
	This is to certify that the		
	well location and plat in Section was plotted		
	from field hypes of actuals		
	surveys made by the or units		
	my supervision and that		
	same is true and correct		
	the best of my the and		
	belief.		
Navajo Allette	Date Surveyed Dec. 20, 1957		
Lease No. 14-20			
	Ernest V. Echohawk		
	Registered Land Surveyor.		
	Certificate No. 1545		