

### (SUBMIT IN TRIPLICATE)

# Land Office

## UNITED STATES

Lease No. SF-077383 Unit 154 Kate Deep Test Hiju

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NO	OTICES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHE	
NOTICE OF INTENTION TO RE-DRILL OR RE	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDI	PAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR 12 SUBSEQUENT REPORT OF ABANDON 12 SUBSEQUENT REPORT
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(INDICATE ABO)	VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
USA Rata Deep Test "P"	
	Farmington, New Mexico Avgust 20
\$ <b>V</b> 7 11 b r <b>9</b>	August 20, 19 59
Well No. is located	ft. from $\begin{bmatrix} N \end{bmatrix}$ line and $\begin{bmatrix} S \end{bmatrix}$ ft. from $\begin{bmatrix} E \end{bmatrix}$ line of sec. $\boxed{37}$
me h s	line and 190 ft. from the line of and 29
ie/4 Section 27	
CA Sec. and Sec. Man.	(Twp.) (Payer)
Angola Touk Dalanta	(Meridian)
(Field)	(County or Subdivision)
The classes	
The elevation of the derrick floor a	above sea level is
(State names of and expected depths to objective	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casing a little in the points, and all other important.
State names of and expected depths to objective ing	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
State names of and expected depths to objective ing	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- points, and all other important proposed work)  will to an approximate depth of 55001 with rotary  points. Stimulation and completion will be as indi-  proposed:
State names of and expected depths to objective proposes to drill the above coals to evaluate Dakota proposed upon reaching total design of the coals of the coal	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- points, and all other important proposed work)  the continued depth of 5500 with rotary  points. The following casing ways is proposed:
State names of and expected depths to objective promote to drill the above cools to evaluate Debots proposed upon reaching total description of the cools of the	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- points, and all other important proposed work)  will to an approximate depth of 5500 with rotary  points. Stimulation and campletion will be as indi-  title. The following casing proposed:
State names of and expected depths to objective promotes to drill the above cools to evaluate Dakota proposed upon reaching total de SIE 5-5/6" 350" Casing 1	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- points, and all other important proposed work)  will to an approximate depth of 5500 with rotary  posts. Standard and capital to as indi- posts. The following casing proposed:
State names of and expected depths to objective ing.  propose to drill the above coals to evaluate Dakota proposed upon reaching total description of 1500 Chaing to of 1	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- points, and all other important proposed work)  The contract of t
State names of and expected depths to objective ing.  promose to drill the above coals to evaluate Dakota proposed upon reaching total depths to the coals depths depths to the coals depths d	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- points, and all other important proposed work)  said to an approximate depth of 5000 with rotary  proposed.  Stimulation and completion will be as indi- math. The following casing proposed  SELARIA  LEGITARIA
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State names of and expected depths to objective ing.  Promose to drill the above ing.  Cools to evaluate Dabota property total descriptions of the property of	DETAILS OF WORK  The sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- points, and all other important proposed work)  The sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- points, and all other important proposed work)  The sands appropriate depth of 500! with rotary  proposed.  The following casing proposed:  The following proposed:  Th

#### Well Location and Acreage Dedication Plat

Section A.				Date	April 16, 1	959
2. If the answer to question one is "no", has agreement or otherwise? Yes X No	tion 27 Line, ta * ta ted acreage or reported ave the interes	790  aliced on later  ats of all  If answer	Township  F Dedicate Fool the plat be the owner is "yes"	28 NOVIH eet From d Acresge Angels Pe low <sup>9</sup> s been cons	Range 10 NES EAST 320 eak Dakota olidated by com	Line
3. If the answer to question two is "no", list	·	<del></del> -	ir respectiv		/_[]'	*.
<u>Owner</u>	Land Description RULLY					
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					ON CON	759
					DIST. 3	•On; ————
Section B.	Note: All	distances	must te fro	m outer bour	ndaries of section	on.
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.				1	, 067	-
PAN AMERICAN PETROLEUM CORPORATION	The same of the sa			! !	79	01
(Operator)  R. H. Bauer, Jr. Z.M. Eauer  (Representative)  Box 487, Farmington, New Mexico  (Address)				SF	· <b>-</b> 077383	-
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REF. CLO FLAT DATED 19 JULY 1915					1	
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This is to certify that the above past 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 tellef.

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