Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land C	office Santa Pe
Lease P	io. IN 01138
I init	Fred Phillips C

	I	SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
IOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		THE PRINCIPLE OF PEPAIR
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		1
NOTICE OF INTENTION TO PULL OR ALTER CASING		
NOTICE OF INTENTION TO ABANDON WELL		
Pred Phillips HCH		Farmington, New Maxico Ingust 5, 19 57
ell No 1 is located _ 1650 ft.	from_	${N \atop S}$ line and 990 ft. from ${E \atop W}$ line of sec. 15
ER/L of Section 15 T-25-V (4 Sec. and Sec. No.) (Typ.)	(I	Range) (Meridian) State of removery)
Tonnelto-Pictured Gliffe	SuATT.	State of Territory)
(Field)		
the elevation of the derrick floor above s	sea leve	el is ft. (To be reported later.)
ne elevation of the derion is		
		C OF WORK
ע	ETAII	S OF WORK
of and expected depths to objective sands;	how size	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement-
State names of and expected depths to objective sands; a ing points, s	show size and all ot	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work) spproximately 4000° to develop and produce theres. Stimulation will be as indicated upon
we perpose to drill the above windicated Pictured Cliffs Gas	show size and all ot	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work) The devalor and produce
We perpose to drill the above a indicated Pictured Cliffs Gas R reaching this depth. Casing program: SIZE DEPTH COMENT 8-5/8" 200° 5-1/2" 4000° Copies of location plat are at upon completion of well.	show size and all of sell a se	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work) spproximately 4000° to develop and produce res. Stimulation will be as indicated upon REMARKS Nest—circulate to surface. Use 150% theroretical amount to obtain approximately 800° fill. d. Copies of electrical logs will be forwards
We perpose to drill the above a indicated Pictured Cliffs Gas in reaching this depth. Casing program: SIZE DEPTH CEMENT 5-1/2" 4000' Copies of location plat are at upon completion of well. I understand that this plan of work must receive as	tache	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work) approximately 4000° to develop and produce res. Stimulation will be as indicated upon REFARKS Nest—circulate to surface. Use 150% theroretical amount to obtain approximately 800° fill. d. Copies of electrical logs will be forwards a writing by the Geological Survey before operations by balling and a surface.
we perpose to drill the above a indicated Pictured Cliffs Gas in reaching this depth. Casing program: SIZE DEPTH 8-5/8" 200' 5-1/2" 4000' Copies of location plat are at upon completion of well. I understand that this plan of work must receive as Company Pan American Petroleum	tache	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work) approximately 4000° to develop and produce res. Stimulation will be as indicated upon REFARKS Nest—circulate to surface. Use 150% theroretical amount to obtain approximately 800° fill. d. Copies of electrical logs will be forwards writing by the Geological Survey before operations by but the control of the control
ing points, ing po	tache	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work) spproximately 4000° to develop and produce res. Stimulation will be as indicated upon REMARKS lest—circulate to surface. Use 150% theroretical amount to obtain approximately 800° fill. d. Copies of electrical logs will be forwards a writing by the Geological Survey before operations may be surface. The copy of the control of the copy of
we perpose to drill the above a indicated Pictured Cliffs Gas in reaching this depth. Casing program: SIZE DEPTH 8-5/8" 200' 5-1/2" 4000' Copies of location plat are at upon completion of well. I understand that this plan of work must receive as Company Pan American Petroleum	tache	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work) spproximately 4000° to develop and produce res. Stimulation will be as indicated upon REMARKS lest—circulate to surface. Use 150% theroretical amount to obtain approximately 800° fill. d. Copies of electrical logs will be forwards a writing by the Geological Survey before operations may be surface. The copy of the control of the copy of

NEW MEXICO OIL CONSERVATION COMMISSION

Well Longition and Arrenge Delp and Plan

August 2, 1957 Section A. Date Operator PAN AMERICAN PERPOLATION Lease FRED PHILLIPS "C" Well No. Unit Letter Section Lownship 25 MRTH Range 3 WEST. MUM Located Feet From the MORTH Line, Line County 🗓 G. L. Elevation 🎏 Acres Name of Producing Formation Pictured Cliffs Tapacito-Pictur $\mathbf{P}_{\mathrm{oct}}$ 1. Is the Operator the only owner in the dedicated acresses outlined on the part below? 2. If the answer to question one is "no", have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes . If answer is "yes", Type of Coursolidation. 3. If the answer to question two is "no", list all the owners and their respective interests below: Land Description Section B. Note: All distances must be from outer houndaries of section. Sec. Cor. This is to cortify that the information Brasscap in Section A above in true and complete to the best of my knowledge and belief. **6**-990' NM 01136 M Cor. Scale 1 inches equal tartle is to certify that the above plat was prepared from field notes of actual surveys by me or taken my supportision and that the same are true and correct to the best nowledge and to list.