(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OH THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lense No. 16 16 9 4 4 4	7
Unit RECEIVEL	
er à	

1961

12 1/48 1/88	Casing Size 8-5/8" 22. 4-1/2" 9.	<u>k 182.</u> 778 58	Approx. Depth 300* 4300*	Sx. Coment Circulate Sufficient to fill of salt e	_
PAYENCE LU III			t well to an app be as follows:	proximate depth of 4300	* with
(State names of and e	xpected depths to objecti in	ve sands; show sizes, g points, and all othe	S OF WORK weights, and lengths of pro r important proposed work	posed casings; indicate mudding jobs.	V MEXICO
The elevation of	f the derrick floor	above sea leve	l is ft. Not	the management of the second second	1 961 AL SURVI
(½ Sec. and s Understand to	Sec. No.) (6.9ben frue (E)	(Twp.) (R	tange) (Me	ft. from W line of sec.	VED
JSA Conoco Per	deral		NATURE OF REPORT, NOTICE	1	9 61
NOTICE OF INTEN	ITION TO DRILL. ITION TO CHANGE PLANS. ITION TO TEST WATER SH ITION TO RE-DRILL OR RE ITION TO SHOOT OR ACID TION TO PULL OR ALTER ITION TO ABANDON WELL.	UT-OFF EPAIR WELL IZE CASING	SUBSEQUENT REPORT SUBSEQUENT REPORT SUBSEQUENT REPORT SUBSEQUENT REPORT SUPPLEMENTARY WEL	OF WATER SHUT-OFF OF SHOOTING OR ACIDIZING OF ALTERING CASING OF RE-DRILLING OR REPAIR OF ABANDONMENT HISTORY	

I understand that this plan of work must receive approval in writing by Company Pan American Petroleum Corporation	the Geological Survey before operations may be commenced.
Address Hobbs, New Hexago	Original Signed by: V. E. STALEY By
	Title Area Superintendent