

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Form A	pprove		·
Land Offic	ce	unta 1 30657	<b></b>
Lease No.	155	Juan	32-5

## SUNDRY NOTICES AND REPORTS ON WELLS

		S11000001	l	ı
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SH		
NOTICE OF INTENTION TO TEST WAT		SUBSEQUENT REPORT OF SHOOTING		
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF ALTERING		
NOTICE OF INTENTION TO SHOOT OF		TE-BRIELI	NG OR REPAIR.	
NOTICE OF INTENTION TO PULL OR		The state of the s		*
NOTICE OF INTENTION TO ABANDON		SUPPLEMENTARY WELL HISTORY		
		K NATURE OF REPORT, NOTICE, OR OTHER DA		
Well No. 1-X-19 is located to 3 - Section 19  (4 Sec. and Sec. No.)	22-Worth 5	$\begin{bmatrix} N \\ S \end{bmatrix}$ line and $\begin{bmatrix} 734 \\ S \end{bmatrix}$ ft. from $\begin{bmatrix} 5-\text{West} \\ \end{bmatrix}$ $\begin{bmatrix} N.M.P.M. \\ \end{bmatrix}$	line of sec.	a [ /
(Field)		riba County New	Mexico	
(2.554)	(County o	or Subdivision) (St	ate or Territory)	: 19
The elevation of the derrick	floor above sea lev	vel is 6, <b>310</b> ft	: * 1 / 2 /	,,
			11 8 020100	ioai e
	DETAI	ILS OF WORK	U.S. GEGLOC	NOT M
(State names of and expected depths to	DETAI  objective sands; show siz  ing points, and all o	ILS OF WORK	FALM ECTOR	, NIW
th 20, 1963. Test of Da the volume" of 102 MCF/ tof calculated. The Tes Company bears the note No. 70001 for Non-cri- taken as 102 MCF/D.	DETAI  objective sands; show size ing points, and all of the sand show size ing points, and all of the sand size ing points, and all of the sand size ing an arrange sand size ing sand s	ILS OF WORK  res, weights, and lengths of proposed casing other important proposed work)  1 - 7794 - 7874 through  1 - through .	750 choke showed  f El Paso Natura hill-Craver Co. a. Burging flow,	, NEW
ch 20, 1963. Test of Danke volume" of 102 MCF/ of calculated. The Test Company bears the note No. 70001 for Non-critaken as 102 MCF/D. The hour test, the flow rate volume measuremen  I understand that this plan of work:  La Plata Gar  Company	DETAI  objective sands; show siz ing points, and all o  kota Formation  D.  t report signe tion: Flew ra tical flow thre Well blew fair was surging an ts were imposs	ILS OF WORK  res, weights, and lengths of proposed casing other important proposed work)  1 - 7794'-7874' through .  red by Lewis D. Galloway of the determined from Thorn bugh a positive flow bearly dry gas for two hours d producing heads of waterible.  writing by the Geological Survey before open, Inc.	750 choke showed  f El Paso Natura hill-Craver Co. a. Surging flow, At end of er, such that	, NEW :