ror (1	eb. 1	951)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Sent	a Pe	
Lease	No.	0790)12	
Unit	Sec.	Jam	31-6	Unit
01111		-08-X		

SUNDRY NOTICES AND REPORTS ON WELLS

		AUDICOURAGE DEPOSIT OF MATTER CASE	Ĭ
NOTICE OF INTENTION TO DRILL	ļ.	SUBSEQUENT REPORT OF WATER SHUT-OFF	1
OTICE OF INTENTION TO CHANGE	1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	- 1
OTICE OF INTENTION TO TEST WAT	l l	SUBSEQUENT REPORT OF ALTERING CASING.	- 1
OTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT O		SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON	I WELL		
(INDIC.	ATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	1 17980 6 6	August 27	,
ell No. 13-4 is loca	ted <u>1770</u> ft. from	$\begin{cases} S \text{ line and } & \text{300} \text{ ft. from } \begin{cases} W \text{ line of sec} \end{cases}$	
(14 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
ance.	Rio Arribe	Ser Mexico	
	to objective sands; show siz ing points, and all c	ILS OF WORK les, weights, and lengths of proposed casings; indicate mudding justiner important proposed work)	obs, ce
-22-58. Total Depth nn 58 joints 5 1/2",	to objective sands; show siz ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding j	wii
-22-58. Yotal Depth on 58 joints 5 1/2", 25 sacks regular com	to objective sands; show size ing points, and all of the sand size ing points, and all of the sand size ing points, and all of the sands in the sand	iss, weights, and lengths of proposed casings; indicate mudding justiner important proposed work) Linear (2409) set from 3374 to 5753	wit
-22-58. Total Depth en 58 joints 5 1/2",	to objective sands; show size ing points, and all of the sands of the	iner (2009') set from 3374' to 5763' Diemix, 6 gal, 1/8/ Placele/sk, fol	wit
-22-58. Total Depth en 58 joints 5 1/2", 25 sacks regular on y 50 sacks regular o	to objective sands; show size ing points, and all of the sands of the	iner (2409') set from 3374' to 5753' Diemix, 6 gel, 1/3/ Plocele/sk, fol	wit
22-58. Total Depth m 58 joints 5 1/2", 25 sacks regular con y 50 sacks regular co ald 1000# for 30 min op of cament by temp	to objective sands; show size ing points, and all of the sands of the	iner (2009') set from 3374' to 5763' Diamix, 64 gal, 1/34 Flocele/sk, fol	wii Low
22-58. Total Depth in 58 joints 5 1/2", 25 sacks regular con y 50 sacks regular con 12 1000 for 30 min op of casent by temp	to objective sands; show size ing points, and all of the sands in the	iner (2009') set from 3374' to 5763' Diemix, 6 gml, 1/8/ Plocele/sk, following to 5763' at 3374'. writing by the Geological Survey before operations may be com-	wii Low
-22-58. Total Depth en 58 joints 5 1/2", 25 sacks regular com y 50 sacks regular co eld 1000% for 30 min op of camant by temp	to objective sands; show size ing points, and all of the sands in the	iner (2009') set from 3374' to 5753' Diemix, 6 gal, 1/3 Plocele/sk, following the Geological Survey before operations may be com-	wit Low
22-58. Total Depth on 58 joints 5 1/2 , 25 sacks regular con y 50 sacks regular con 1000 for 30 min op of common by temporary El Paso Entre	to objective sands; show size ing points, and all of the sands ing points. The sands in	iner (2009') set from 3374' to 5763' Diemix, 6 gml, 1/8/ Plocele/sk, following to 5763' at 3374'. writing by the Geological Survey before operations may be com-	wit Low