For (1	m 9- Feb. 1	- 881 a 961)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Pe
Losse No. 078494-B
Unit Sen Juan 29-7 Unit

RECEIVED

SUNDRY NOTICES AND REPORTS ON WELLSMAY 1 9 1958

CE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	X.
CE OF INTENTION TO CHANGE PL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
CE OF INTENTION TO TEST WATE		SUBSEQUENT REPORT OF ALTERING CASING	
CE OF INTENTION TO RE-DRILL (SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
CE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABANDONMENT	
CE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY WELL HISTORY	
CE OF INTENTION TO ABANDON Y	WELL		
(INDICAT	TE ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)	
		May 15	1958
	100		~~
lo. <u>56</u> is locate	ed 1090 ft. from S	line and 18.0 ft. from $\{W\}$ line of sec	<i></i>
Sec. 22	(Twp.) (Range	M.K.P.M. (Meridian)	
(14 Sec. and Sec. No.)	(=,	Thurs Mound was	
Blanco (Field)	Rio Arrib (County or Subd		
mes of and expected depths to		OF WORK ights, and lengths of proposed casings; indicate mudding jobs important proposed work)	ı, cemer
nd date 4-17-58. 4-18-58. Total D 1 4 joints 10 3/4"	objective sands; show sizes, we ing points, and all other in spath 180°. 32.756, spiral w	ghts, and lengths of proposed casings; indicate mudding jobs apportant proposed work) wild casing (160°) set at 173° with	
ud date 4-17-58. 4-18-58. Total D n 4 joints 10 3/4° cks regular coment	objective sands; show sizes, we ing points, and all other in systh 180°. 32.75#, spiral w., 35 CaCl, circula	ghts, and lengths of proposed casings; indicate mudding jobs inportant proposed work) wild casing (160') set at 173' with ited to surface.	
ud date 4-17-58. 4-18-58. Total D n 4 joints 10 3/4" cks regular cement 1d 500# for 30 min	objective sands; show sizes, we ing points, and all other in spath 180°. 32.756, spiral w. 35 CaCl, circula	ghts, and lengths of proposed casings; indicate mudding jobs important proposed work) meld casing (160') set at 173' with ited to surface.	ı 150
nd date 4-17-58. 4-18-58. Total D 14 joints 10 3/4" eks regular coment 1d 500# for 30 min	objective sands; show sizes, we ing points, and all other in spath 180°. 32.756, spiral w. 35 CaCl, circula	ghts, and lengths of proposed casings; indicate mudding jobs apportant proposed work) reld casing (160') set at 173' with sted to surface.	ı 150
and date 4-17-58. 4-18-58. Total D. a 4 joints 10 3/4". aks regular coment. ld 500# for 30 min. aderstand that this plan of work. El Paso Natu	objective sands; show sizes, we ing points, and all other in spath 180°. 32.756, spiral w. 35 CaCl, circula	ghts, and lengths of proposed casings; indicate mudding jobs important proposed work) meld casing (160') set at 173' with ited to surface.	ı 150
and date 4-17-58. 4-18-58. Total Don't joints 10 3/4". cks regular communt. 1d 500# for 30 mins	objective sands; show sizes, we ing points, and all other in spath 180°. 32.75%, spiral way. CaCl, circular attac.	ghts, and lengths of proposed casings; indicate mudding jobs important proposed work) meld casing (160') set at 173' with ited to surface.	ı 150
d date 4-17-58. h-18-58. Total D. 4 joints 10 3/4" ks regular communit d 500# for 30 min lerstand that this plan of work any Row 007	objective sands; show sizes, we ing points, and all other in spiral 180°. 32.756, spiral w. 35 CaCl, circula	ghts, and lengths of proposed casings; indicate mudding jobs important proposed work) meld casing (160') set at 173' with ited to surface.	a 150