(Feb. 1951)							
			_				
		i					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	•	a Je		
Lease No.				
Unit	Juan	28-7	Uni	
14-	ub-u	1-45	9	

TICE OF INTENTION	TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF
	TO CHANGE PLANS	SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZING
	TO TEST WATER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASING
	TO RE-DRILL OR REPAIR WEL		REPORT OF RE-DRILLING OR REPAIR
	TO SHOOT OR ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT
	TO PULL OR ALTER CASING	SUPPLEMENT	TARY WELL HISTORY
OTICE OF INTENTION			
	(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)
		<u></u>	February 8, 10
نون د	· i . 1 500	fr from [N] line on	d 1650 ft. from E line of sec.
ll No SE	is located 990	_(e)	tt. Hom way mic or sec.
i ection ji		(Range)	(Meridian)
(¾ Sec. and Sec.	No.) (1wp.)	Rio Arrib	Marie Marie Marie
(Field)		(County or Subdivision)	(State or Territory)
te names of and expe	ected depths to objective san	DETAILS OF WOI	meths of proposed casings; indicate mudding jobs, c
	ing pom	le, show sizes, weights, and le	meths of proposed casings; indicate mudding jobs, c
	ing point	ls; show sizes, weights, and le s, and all other important p	ongths of proposed casings; indicate mudding jobs, coposed work)
-1-57, Total	Depth 4872'.	ls; show sizes, weights, and le ts, and all other important po J-55 lines (252	ongths of proposed casings; indicate mudding jobs, croposed work)
-1-57, Total on 99 joints	Depth 4872'. 5 5 1/2', 15.50%; st, 150 easks For	ls; show sizes, weights, and le ts, and all other important po J-55 lines (252	ongths of proposed casings; indicate mudding jobs, croposed work)
-1-57, Total on 99 joints ogalar comm old 1000# fo	Depth 4872'. 5 5 1/2', 15.50%; st, 150 easks For or 30 mission.	is; show sizes, weights, and le is, and all other important pa j-55 lines (252 min, 25 Gal, 1/0	ongths of proposed casings; indicate mudding jobs, croposed work)
-1-57, Total on 99 joints ogalar comm	Depth 4872'. 5 5 1/2', 15.50%; st, 150 easks For or 30 mission.	ls; show sizes, weights, and le ts, and all other important po J-55 lines (252	ongths of proposed casings; indicate mudding jobs, croposed work)
-1-57, Total nn 99 jointe egalar comm nlå 1000# fo	Depth 4872'. 5 5 1/2', 15.50%; st, 150 easks For or 30 mission.	is; show sizes, weights, and le is, and all other important pa j-55 lines (252 min, 25 Gal, 1/0	ongths of proposed casings; indicate mudding jobs, croposed work)
-1-57, Total en 99 joints egalar comm elà 1000# fo	Depth 4872'. 5 5 1/2', 15.50%; st, 150 easks For or 30 mission.	is; show sizes, weights, and le is, and all other important pa j-55 lines (252 min, 25 Gal, 1/0	ongths of proposed casings; indicate mudding jobs, croposed work)
-1-57, Total en 99 joints egalar comm elà 1000# fo	Depth 4872'. 5 5 1/2', 15.50%; st, 150 easks For or 30 mission.	is; show sizes, weights, and le is, and all other important pa j-55 lines (252 min, 25 Gal, 1/0	ongths of proposed casings; indicate mudding jobs, croposed work)
-1-57, Total en 99 joints egalar comm elé 1000# fo	Depth 4872'. 5 5 1/2', 15.50%; st, 150 easks For or 30 mission.	is; show sizes, weights, and le is, and all other important pa j-55 lines (252 min, 25 Gal, 1/0	ongths of proposed casings; indicate mudding jobs, croposed work)
-1-57, Total en 99 joints egalar comm elé 1000# fo	Depth 4872'. 5 5 1/2', 15.50%; st, 150 easks For or 30 mission.	is; show sizes, weights, and le is, and all other important pa j-55 lines (252 min, 25 Gal, 1/0	ongths of proposed casings; indicate mudding jobs, croposed work)
-1-57, Total en 99 joints egalar comm elà 1000/fo	Depth 4872'. 5 5 1/2', 15.50%; st, 150 easks For or 30 mission.	is; show sizes, weights, and le is, and all other important pa j-55 lines (252 min, 25 Gal, 1/0	ongths of proposed casings; indicate mudding jobs, croposed work)
-1-57, Total en 99 joints egalar comm eld 1000/fo op of commo	L Depth \$672'. 5 1/2', 15.50°; at, 150 enaks For or 30 misstee. t by temperature	is; show sizes, weights, and lets, and all other important particles. J-55 lines (262 min, 25 Gal, 1/6 survey at \$200'.	ongths of proposed casings; indicate mudding jobs, coposed work) 6') set at 4000' vic. 150 sec. Fiocele, ex. IEB 13 57 OR COA
-1-57, Totalen 99 joints egalar comme eld 1000 fo	t Depth 1672'. 5 1/2 , 15.50°; st , 150 casks For or 30 mission. t by tamparature	la; show sizes, weights, and le ta, and all other important properties of the size of the	reposed work) S') set at 4000' vic. 150 sec. Fincele, sk. Fig. 13 57 OR COA
-1-57, Totalen 99 joints egalar comme eld 1000 fo op of comme I understand that the	L Depth \$672'. 5 1/2', 15.50°; at, 150 enaks For or 30 misstee. t by temperature	la; show sizes, weights, and le ta, and all other important properties of the size of the	ongths of proposed casings; indicate mudding jobs, coposed work) 6') set at 4000' vic. 150 sec. Fiocele, ex. IEB 13 57 OR COA
I understand that the company	t Depth 4672'. 5 1/2', 15.50f; at, 150 enaks For or 30 minutes. t by temperature his plan of work must receive	la; show sizes, weights, and le ta, and all other important properties of the size of the	ongths of proposed casings; indicate mudding jobs, coposed work) 6' set at 4000 vic. 150 sec. Fiocele, ex. IEB 13 57 OR COA
I understand that the company	is Depth 4672'. 15 1/2', 15.50f; 15, 150 entitle for 30 minutes. 1 by temperature his plan of work must receive	a; show sizes, weights, and lets, and all other important properties of the size of the si	ongths of proposed casings; indicate mudding jobs, corposed work) Solution of the second of the sec
I understand that the company	t Depth 4672'. 5 1/2', 15.50f; at, 150 enaks For or 30 minutes. t by temperature his plan of work must receive	a; show sizes, weights, and lets, and all other important properties of the size of the si	ongths of proposed casings; indicate mudding jobs, coposed work) 6' set at 4000 vic. 150 sec. Fiocele, ex. IEB 13 57 OR COA