Form	9-331 8	1
(Feb	. 1951)	

	į	
 ļ		

(SUBMIT IN TRIPLICATE)

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

Land Office	New Mexico
Lease No.	04224
linit	Quitzeu

NOTICE OF INTEN	TION TO DRILL	sub	SEQUENT REPOR	T OF WATER SHUT-OFF	1012	XI
	TION TO CHANGE PLANS			T OF SHOOTING OR AC		1
	TION TO TEST WATER SHUT-OFF	i li SHR	SECUENT REPORT	T OF ALTERING CASING	ì	
OTICE OF INTEN	TION TO RE-DRILL OR REPAIR WEL	LLSUB	SEQUENT REPORT	T OF RE-DRILLING OR	REPAIR: 11 (/11)	
	TION TO SHOOT OR ACIDIZE	SUB	SEQUENT REPOR	T OF ABANDONMENT		
	TION TO PULL OR ALTER CASING		PLEMENTARY WE	LL HISTORY		
IOTICE OF INTEN	TION TO ABANDON WELL					
	(INDICATE ABOVE BY C	HECK MARK NATURE O	OF REPORT, NOTIC	CE, OR OTHER DATA)		
		******	Octo	ber 24	·	19 <u>5</u> 8
W/4 Sec. (% Sec. and	10 25M i Sec. No.) (Twp.)	(Range) San Juan	(Mexico	. <u>-</u>
(Fie		(C) 1 3//-		(State or '	Territory)	
e elevation	of the derrick floor abov	DETAILS OF	6663 ft.	(,	
ne elevation	of the derrick floor abov	ve sea level is	6663 ft. WORK	f proposed casings; indi	,	, cement-
ne elevation atenames of and Spud date On 10-22-1 Ran 4 join	of the derrick floor above the expected depths to objective same ing points 10-22-58. Total Depth 145 ats, 8 5/8", 324, J-	DETAILS OF ds; show sizes, weight ts, and all other impo	6663 ft. F WORK	f proposed casings; indi work)	icate mudding jobs	, cement-
ne elevation atenames of and Spud date On 10-22-1 Ran 4 join	of the derrick floor above the expected depths to objective sand ing points 10-22-58.	DETAILS OF ds; show sizes, weight ts, and all other impo	6663 ft. F WORK	f proposed casings; indi work)	icate mudding jobs	, cement~
spud date On 10-22-; Ran 4 join	of the derrick floor above the expected depths to objective same ing points 10-22-58. Total Depth 145 ats, 8 5/8", 324, J-	DETAILS OF ds; show sizes, weight ts, and all other impo	6663 ft. F WORK	f proposed casings; indi work)	icate mudding jobs	, cement-
ate names of and Spud date On 10-22-1 Ran 4 join	of the derrick floor above the expected depths to objective same ing points of the second sec	DETAILS OF ds; show sizes, weight ts, and all other impo	6663 ft. F WORK	f proposed casings; indi work)	icate mudding jobs	, cement-
ate names of and Spud date On 10-22-1 Ran 4 Join	of the derrick floor above the expected depths to objective same ing points of the second sec	DETAILS OF ds; show sizes, weight ts, and all other impo	6663 ft. WORK Is, and lengths of ortant proposed version (128.201)	f proposed casings; indiwork)	icate mudding jobs /150 sacks	, cement-
spud date on 10-22-; Ran 4 join	of the derrick floor above the expected depths to objective same ing points of the second sec	DETAILS OF ds; show sizes, weight ts, and all other impo	6663 ft. WORK Is, and lengths of ortant proposed version (128.201)	f proposed casings; indiwork)	icate mudding jobs /150 sacks	, cement~
spud date on 10-22-; Ran 4 join	of the derrick floor above the expected depths to objective same ing points of the second sec	DETAILS OF ds; show sizes, weight ts, and all other impo	6663 ft. WORK Is, and lengths of ortant proposed version (128.201)	f proposed casings; indiwork)	icate mudding jobs /150 sacks	, cement-
ste names of and spud date on 10-22-; Ran 4 join regular collected 500#	of the derrick floor above the expected depths to objective sance ing points of the second se	DETAILS OF ds; show sizes, weight ts, and all other impo	6663 ft. F WORK ta, and lengths of ortant proposed v	proposed casings; indiwork) set at 139' w	/150 sacks	
e elevation atenames of and apud date in 10-22- Ran 4 join regular ce leld 500#	of the derrick floor above the expected depths to objective same ing points of the second sec	DETAILS OF ds; show sizes, weight ts, and all other impo	6663 ft. F WORK ta, and lengths of ortant proposed v	proposed casings; indiwork) set at 139' w	/150 sacks	
le elevation ate names of and apple date on 10-22-1 an 4 join regular co feld 500#	of the derrick floor above the expected depths to objective same ing points. 10-22-58. 58. Total Depth 145. 145. 8 5/8", 324, Jewent circulated to depth 145. 158. Total Depth 145. 159. Total Depth 145.	DETAILS OF ds; show sizes, weight ts, and all other impo 5. 55 casing surface.	6663 ft. F WORK ta, and lengths of ortant proposed v	proposed casings; indiwork) set at 139' w	/150 sacks	
ate names of and spud date on 10-22-; Ran 4 join regular co	of the derrick floor above the expected depths to objective same ing points of the second sec	DETAILS OF ds; show sizes, weight ts, and all other impo 5. 55 casing surface.	6663 ft. F WORK ta, and lengths of ortant proposed v	proposed casings; indiwork) set at 139' w	/150 sacks	
ate names of and Spud date On 10-22-1 Ran 4 Join regular of	of the derrick floor above the expected depths to objective same ing point 10-22-58. 58. Total Depth 145 ats, 8 5/8", 324, Jement circulated to /30 minutes.	DETAILS OF ds; show sizes, weight ts, and all other impo 5. 55 casing (2 surface.	6663 ft. F WORK Is, and lengths of ortant proposed version of the color of the col	set at 139' w	/150 sacks	nced.
ate names of and spud date on 10-22-; Ran 4 join regular co	of the derrick floor above the expected depths to objective same ing points of the second sec	DETAILS OF ds; show sizes, weight ts, and all other impo 5. 55 casing (2 surface.	6663 ft. F WORK Is, and lengths of ortant proposed version of the color of the col	proposed casings; indiwork) set at 139' w	/150 sacks ons may be comme	nced.