For (I	m 9- 'eb. 19	<b>881 a</b> 851)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	. Sei	sta P	9
Lease No.	nR/	<b>0675</b>	
Unit Sal	n Juan	27-4	Un1
	-08+00		

			SUBSEQUENT REPOR	T OF WATER SHUT-OFF	X
	ON TO DRILLON TO CHANGE PLANS			OF SHOOTING OR ACIDIZIN	
	ON TO CHANGE PLANS		SUBSEQUENT REPORT	T OF ALTERING CASING	
		EPAIR WELL		T OF RE-DRILLING OR REPAI	
OTICE OF INTENTI	ON TO SHOOT OR ACI	DIZE	SUBSEQUENT REPOR	T OF ABANDONMENT	
		R CASING	SUPPLEMENTARY WE	LL HISTORY	
NOTICE OF INTENTI	ON TO ABANDON WELL				
	(INDICATE AI	BOVE BY CHECK MARK N	ATURE OF REPORT, NOTIC	CE, OR OTHER DATA)	
			November	30,	, 19.5
ell No 27	is located	1090 ft. from	line and 199	o ft. from W line	e of sec. 33
.W. Sec.		27-N 4-W	(D)		
(1/4 Sec. and S	Sec. No.)	(Twp.)	Range)	(Meridian) New Mexico	
Blanco Mosa	Verde	Rio Arriba			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	of the derrick flo	or above sea lev	LS OF WORK	(State or Territ  f proposed casings; indicate work)	
The elevation of state names of and of state names of and of state	of the derrick floor	DETAII  cective sands; show size ing points, and all ot	el is 7207 ft.  LS OF WORK  s, weights, and lengths other important proposed	f proposed casings; indicate	
he elevation of state names of and date & On 8-29-60 Ran 5 joint (2011) set circulated.	of the derrick flows are sense to the surface.	DETAIL cective sands; show size ing points, and all ot	el is 7207 ft.  LS OF WORK  s, weights, and lengths other important proposed	f proposed casings; indicate	mudding jobs, ceme
he elevation of state names of and date & On 8-29-60 Ran 5 joint (2011) set circulated.	of the derrick floor expected depths to ob- 3-28-60. Total Dept ts, 10 3/4" 3 at 214' with	DETAIL cective sands; show size ing points, and all ot	el is 7207 ft.  LS OF WORK  s, weights, and lengths other important proposed	f proposed casings; indicate work)  Calcium chlori	mudding jobs, come
he elevation of the names of and special date 8 on 8-29-60 on 8-29-60 on 8 on 5 joint (201') set circulated. Held 600 #/	of the derrick flows are selected depths to object to surface.	DETAIL DE	el is 7207 ft.  LS OF WORK  Is, weights, and lengths of the important proposed  S.W. Casing  50 Dismix, 2	f proposed casings; indicate work)  Calcium chlori  DEC	de 1960
he elevation of the ele	of the derrick flowers of the derrick flowers of the derrick flowers of the surface.  At 214 with to surface.  30 minutes.	DETAIL cetive sands; show size ing points, and all of h 220*. 1.66 # Armeo 220 Eks. 50*.	el is 7207 ft.  LS OF WORK  Is, weights, and lengths of ther important proposed  S.W. Casing  50 Dismix, 2	f proposed casings; indicate work)  Calcium chlori	de 1960
he elevation of the ele	of the derrick flowers of the derrick flowers of the derrick flowers of the surface.  At 214 with to surface.  30 minutes.	DETAIL DE	el is 7207 ft.  LS OF WORK  Is, weights, and lengths of ther important proposed  S.W. Casing  50 Dismix, 2	f proposed casings; indicate work)  Calcium chlori  DEC	de 1960
he elevation of the late names of and some series of an and some series of an and some series of an another series of an a	of the derrick flowers of the derrick flowers of the derrick flowers of the surface.  At 214 with to surface.  30 minutes.	DETAIL cetive sands; show size ing points, and all of h 220*. 1.66 # Armeo 220 Eks. 50*.	el is 7207 ft.  LS OF WORK  Is, weights, and lengths of ther important proposed  S.W. Casing  50 Dismix, 2	f proposed casings; indicate work)  Calcium chlori  DEC	de 1960
tate names of and of the second date of the second	of the derrick flowers of the derrick flowers of the surface.  Total Dept to 10 3/4" 3 at 214' with to surface.  Total Dept to surface.  Total Dept to surface.  Total Dept to 3/4" 3 at 214' with the surface.  The surface of the surface.  The surface of the surface.  The surface of the surface.	DETAIL cetive sands; show size ing points, and all of h 220*. 1.66 # Armeo 220 Eks. 50*.	el is 7207 ft.  LS OF WORK  Is, weights, and lengths o ther important proposed  S.W. CRAING  50 Dismix, 2	f proposed casings; indicate work)  Calcium chlori  DEC	de 1160