F	OFI (A)	n 9- 8 pril 19	381 b 52)	
Γ				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Age	ney!	Jice	illa	Triba
Cont.	No.	109	P.C.	-
Allettee				-
Lease No	Jics	ril]	a 'F	t r

		OGICAL SURVEY	Lease N	
SUNDRY	NOTICES A	AND REPOR	TS ON WI	ELLS
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHUT-OF	
OTICE OF INTENTION TO CHANGE	E PLANS	SUBSEQUENT REPO	RT OF SHOOTING OR A	CIDIZING
OTICE OF INTENTION TO TEST W	ATER SHUT-OFF	SUBSEQUENT REPO	RT OF ALTERING CASIN	G
OTICE OF INTENTION TO REDRIL	L OR REPAIR WELL	SUBSEQUENT REPO	RT OF REDRILLING OR	REPAIR
OTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPO	RT OF ABANDONMENT	
IOTICE OF INTENTION TO PULL O	R ALTER CASING		ELL HISTORY	
OTICE OF INTENTION TO ABANDO	ON WELL	Marer 110	3.	X
(INDI	CATE ABOVE BY CHECK MAR	k nature of report, not	ICE, OR OTHER DATA)	
		Mly 21,		, 19 <u>61</u>
30		- Chillenn	·	1
_	located 1545 ft. fr	rom S inne and	(vv	line of sec
W. Section 16	86-N	5-W	H.H.P.M.	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
. Blanco Pictured (y or Subdivision)	New Mexi	or Territory)
(Field)	(Count	, or paratrason,	(51510	
ne elevation of the derri	ick floor above sea l	evel istt.		
		AILS OF WORK		
tate names of and expected depth	as to objective sands; show s		of proposed casings; ind i work)	icate mudding jobs, cement
6-8-61, Total Dep ter fractured Picto 84 v/26,000 gal war	th 3150'. C.O.T. ured Cliffs per tor (7f J-2/100	sizes, weights, and lengths i other important proposed. B. 31Å1'. f int 3038-30Å4 gal) & 25,000	; 30 48-3054; 30 # sand. EDP	74-
tate names of and expected depth is 6-8-61, Total Depth iter fractured Picta ich v/26,000 gal war 100#, max pr 2200#, is gallong.	th 3150'. C.O.T. ured Cliffs per tor (7f J-2/100	sizes, weights, and lengths i other important proposed. B. 31Å1'. f int 3038-30Å4 gal) & 25,000	; 30 48-3054; 30 # sand. EDP	74-
6-8-61, Total Depiter fractured Picto 84 v/26,000 gal war 90#, max pr 2200#,	th 3150'. C.O.T. ured Cliffs per tor (7f J-2/100	sizes, weights, and lengths i other important proposed. B. 31Å1'. f int 3038-30Å4 gal) & 25,000	; 30 48-3054; 30 # sand. EDP	74-
6-8-61, Total Depiter fractured Picto 84 v/26,000 gal we 00#, max pr 2200#,	th 3150'. C.O.T. ured Cliffs per tor (7f J-2/100	sizes, weights, and lengths i other important proposed. B. 31Å1'. f int 3038-30Å4 gal) & 25,000	; 30 48-3054; 30 # sand. EDP	74-
6-8-61, Total Depiter fractured Picto 84 v/26,000 gal we 00#, max pr 2200#,	th 3150'. C.O.T. ured Cliffs per tor (7f J-2/100	sizes, weights, and lengths i other important proposed. B. 31Å1'. f int 3038-30Å4 gal) & 25,000	; 30 48-3054; 30 # sand. EDP	74-
6-8-61, Total Depiter fractured Picto 84 v/26,000 gal we 00#, max pr 2200#,	th 3150'. C.O.T. ured Cliffs per tor (7f J-2/100	sizes, weights, and lengths i other important proposed. B. 31Å1'. f int 3038-30Å4 gal) & 25,000	; 30 48-3054; 30 # sand. EDP	74-
6-8-61, Total Depter fractured Picts 84 v/26,000 gal war 00#, max pr 2200#,	th 3150'. C.O.T. ured Cliffs per tor (7f J-2/100	sizes, weights, and lengths i other important proposed. B. 31Å1'. f int 3038-30Å4 gal) & 25,000	; 30 48-3054; 30 # sand. EDP	74-
6-8-61, Total Depter fractured Picts 84 v/26,000 gal war 00#, max pr 2200#,	th 3150'. C.O.T. ured Cliffs per tor (7f J-2/100	sizes, weights, and lengths i other important proposed. B. 31Å1'. f int 3038-30Å4 gal) & 25,000	; 30 48-3054; 30 # sand. EDP	74-
6-8-61, Total Depiter fractured Picta 84 v/26,000 gal war 00#, max pr 2200#, 4 gallons.	th 3150°. C.O.T. ured Cliffs per ter (7f J-2/100) avg tr pr 2000	izes, weights, and lengths in other important proposed. B. 3141. f int 3038-3044. gal) & 25,000-2200. I.R. 1	; 3048-3054; 30 # sand. EDP 7.7 EPM. Flus	74- h
6-8-61, Total Depter fractured Picts 84 v/26,000 gal was 00#, max pr 2200#, 4 gallons.	to objective sands; shows ing points, and all the 1150°. C.O.T. ured Cliffs periter (7f J-2/100) avg tr pr 2000-	izes, weights, and lengths to ther important proposed. B. 31A1. Int 3038-30A4 gal) & 25,000 -2200 I.R. 1	; 3048-3054; 30 # sand. EDP 7.7 EPM. Flus	74- h
ter fractured Picts 84 v/26,000 gal was 00%, max pr 2200%, 4 gallons.	to objective sands; shows ing points, and all the 1150°. C.O.T. ured Cliffs per ter (7f J-2/100 avg tr pr 2000	izes, weights, and lengths to ther important proposed. B. 31A1. Int 3038-30A4 gal) & 25,000 -2200 I.R. 1	; 3048-3054; 30 # sand. EDP 7.7 EPM. Flus	74- h
ter fractured Picts by v/26,000 gal was coff, max pr 2200#, by gallons. I understand that this plan of was company	to objective sands; shows ing points, and all the 1150°. C.O.T. ured Cliffs per ter (7f J-2/100 avg tr pr 2000	izes, weights, and lengths to ther important proposed. B. 31A1. Int 3038-30A4 gal) & 25,000 -2200 I.R. 1	; 3048-3054; 30 # sand. EDP 7.7 EPM. Flus	74- h
i 6-8-61, Total Depiter fractured Picts 84 v/26,000 gal was 00#, max pr 2200#, h gallons. I understand that this plan of was ompany	to objective sands; shows ing points, and all the 1150°. C.O.T. ured Cliffs per ter (7f J-2/100 avg tr pr 2000	izes, weights, and lengths to ther important proposed. B. 3141. Int 3038-3040 gal) & 25,000 -2200. I.R. 1	; 3048-3054; 30 # sand. HDP 7.7 HPM. Flus	74- h ions may be commenced.
iter fractured Picts 84 w/26,000 gal was 00%, max pr 2800%, 4 gallons. I understand that this plan of w max pr 2800% Box 990 ddress.	th 3150°. C.O.T. ured Cliffs per- ter (7f J-2/100) avg tr pr 2000- vork must receive approval	izes, weights, and lengths to ther important proposed. B. 3141. Int 3038-3040 gal) & 25,000 -2200. I.R. 1	; 3048-3054; 30 # sand. HDP 7.7 HPM. Flus	74- h ions may be commenced.
6-8-61, Total Depter fractured Picts 84 v/26,000 gal was 00%, max pr 2200%, 4 gallons. I understand that this plan of was many	th 3150°. C.O.T. ured Cliffs per- ter (7f J-2/100) avg tr pr 2000- vork must receive approval	izes, weights, and lengths to ther important proposed. B. 3141. Int 3038-3040 gal) & 25,000 -2200. I.R. 1	; 3048-3054; 30 # sand. HDP 7.7 HPM. Flus	74- h
6-8-61, Total Depiter frectured Picts 8h v/26,000 gal was configurations. I understand that this plan of was company Box 990 ddress 990	th 3150°. C.O.T. ured Cliffs per- ter (7f J-2/100) avg tr pr 2000- vork must receive approval	izes, weights, and lengths to ther important proposed. B. 3141. Int 3038-3040 gal) & 25,000 -2200. I.R. 1	al Survey Defore operate	ions may be commenced.

the state of the second section of the second