-		For	n 9-:	331 b (52)		
	A	P	P	R	Ç	VED
1			JU	N 2	5	956
	A C 1	<u></u>	E.R.E	Υ.		0.11.0
			- "	- FR	CT	ENGINEER

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Indian Agen	ENTAJO
		14-80-603-597
_	Allottee	
Co,	Lease No	201123

NOTICE OF WHEN		1			
NOTICE OF INTENTIO	ON TO DRILLON TO CHANGE PLANS	1 1	**	T OF WATER SHUT-C	
	ON TO TEST WATER SHUT-	1 1		T OF SHOOTING OR T OF ALTERING CAS	
	N TO REDRILL OR REPAIL			T OF REDRILLING O	
	N TO SHOOT OR ACIDIZE			T OF ABANDONMENT	-CEIVE
NOTICE OF INTENTIO	N TO PULL OR ALTER CA	} il	PRLEMENTARY WE	₹_3	
NOTICE OF INTENTIO	N TO ABANDON WELL		Manager 1	Select o tot 1	3 1920
	(INDICATE ABOVE I	BY CHECK MARK NATURE	OF REPORT, NOTIC	e, or other dáta)	MINGTON, NEW
TAIBE OF IN	LIE T	Para	ington, Men	Mexico FAR	tune 14, 19
7ell No	is located	90 ft. from N	line and	ft. from	line of sec
NE/L of NE/	Section 8	31	TON	***************************************	
(M Sec. and Se aystack Down		Twp.) (Range San Juan	<u>)</u>	(Meridian)	Maries
(Field)		(County or Subdi	vision)	(State	or Territory)
he elevation of	the derrick floor a poeted depths to objective ing from 6970* to tout tests. One	DETAILS O	F WORK hts, and lengths of portant proposed to the lengths.	proposed casings; in rest.) 1° 70 & 3/4	dicate mudding jobe, o
he elevation of	pected depths to objective ing from 6970° to hous test. Destil unleaded at 1 call a 963° of	DETAILS O seands; show sizes, weigh points, and all other im 6974* w/Jehns	F WORK hts, and lengths of portant proposed ton tool. By minute separator (75%, Min.	proposed casings; in 1° 70 & 3/4 1° 70 2 hz tonk, Rec 77 2506, 2	dicate mudding jobs, of the state of the sta
he elevation of the class of and or the class of an array of the class of t	pected depths to objective ing from 6970° to touth test. One il unleaded all eil 2 963° ef 807 3070/ e21	DETAILS O sands; show sizes, weigle points, and all other im 6974* w/selment to marked in bols. all to in water. If his Chief	F WORK the send lengths of portant proposed values tool. The separator of the separator o	proposed casings; in 1° TC & 3/4 10° TO 2 hz 1 temks Res 77 2505, s 10° 13', 200 1	dicate mudding jobs, of BC. Strongers, After to 14 325' of 4 max. PP 11356. This is dituli
he elevation of the names of and ender the second of the s	pected depths to objective ing from 6970° to notify tests. Cast li unicaded Adverse at 1 2 963° ef 100 3700° eft infactory.	DETAILS O sands; show sizes, weigle points, and all other im 6974* w/selment to marked in bols. all to in water. If his Chief	F WORK the send lengths of portant proposed values tool. The separator of the separator o	proposed casings; in 1° TC & 3/4 10° TO 2 hz 1 temks Res 77 2505, s 10° 13', 200 1	dicate mudding jobs, of BC. Strongers, After to 14 325' of 4 max. PP 11356. This is dituli