For	m 9- 'eb. 19	831 a 81)	_

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sente	Fe	
Lease No	ज्यक्ष	1	
Unit Brui	ngton	Pool	Util1

		CURSONENT DEPOS	RT OF WATER SHUT-OFF
	TO DRILL	_	T OF SHOOTING OR ACIDIZING
	TO CHANGE PLANS		RT OF ALTERING CASING
	TO TEST WATER SHUT-OFF	1 11	T OF RE-DRILLING OR REPAIR
TICE OF INTENTION	TO RE-DRILL OR REPAIR WELL		RT OF ABANDONMENT
OTICE OF INTENTION	TO SHOOT OR ACIDIZE	1 11	
	TO PULL OR ALTER CASING	SUPPLEMENTARY	36.00.00
OTICE OF INTENTION	TO ABANDON WELL		
	(INDICATE ABOVE BY CHECK I	ARK NATURE OF REPORT, NOT	ICE, OR OTHER DATA
	(INDIANIZATE)		Pobruary 1,
		ora material d	(F)
II No. 3 (2)	is located 1625 ft. f	om. $\begin{cases} 1 \\ S \end{cases}$ line and	ft. from Line of sec.
Section 6	308	111	*
(½ Sec. and Sec	(Twp.)	(Range)	(Meridian)
tec P.C. &		s n Juan	(State or Territory)
(Field)	the derrick floor above se		
tate names of and ex		TAILS OF WORK w sizes, weights, and lengths all other important proposed	of proposed casings; indicate mudding job l work)
pud date 1-2 -24-57, Tota	spected depths to objective sands; shing points, and 22-57. 1 Depth 175.	w sizes, weights, and lengths all other important proposed	sing (162') set at 172'
pud date 1-2 -24-97, Tota an 4 joints ith 150 sac leld 500, 30	22-57. al Depth 175. 10 3/4", 32-75%, Amount circuites.	w sizes, weights, and lengths all other important proposed	RELEVED FEB 6 1957 ORL COM TABLE
pud date 1-2 -24-57, Tota an 4 joints ith 150 sack eld 500, 30	22-57. Al Depth 175°. 10 3/4°, 32.75°, Are to regular commute cit	w sizes, weights, and lengths all other important proposed to surface to surface wal in writing by the Geologic	RELEVED FEB 6 1957 ORL COM TABLE
lunderstand that	ing points, and ing points in a second control of the points of the po	w sizes, weights, and lengths all other important proposed to surface to surface wal in writing by the Geologic	RELEVED FEB 6 1957 OIL CON CONTROL OF THE PROPERTY OF THE PROP
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d date 1-2 4-97, Total 4-97, Total 4-97, Total 500, 30 understand that mpany dress	ing points, and ing points are ing points. It is plan of work must receive appropriate this plan of work must receive appropriate in the plan of work must receive	w sizes, weights, and lengths all other important proposed to spiral wald contact to surface wal in writing by the Geological walls and the Geological walls are surfaced to surface wall in writing by the Geological walls are surfaced to surface with the contact to surface with the contact to surface walls are surfaced to surface with the contact to surface with the contact to surface walls are surfaced to surface with the contact to surface walls are surfaced to surface with the contact to surface walls are surfaced to surface with the contact to surface w	RELEVED FEB 6 1957 ORL COM 1906 CAL SURVEY PROTE OF 1957 PROTE TO BE SOUTH

