For (I	<b>m. 9-</b> Feb. 19	881.8 951)		
				i

## (SUBMIT IN TRIPLICATE)

## Land Office Santa Fe Lonso No. 078876 UNITED STATES Unit Canyon Largo Unit

## **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

NOTICE OF IN	ITENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
	ITENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF IN	ITENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF IN	ITENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF IN	ITENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF IN	ITENTION TO PULL OR ALTER CASING	1 1 1
NOTICE OF IN	NTENTION TO ABANDON WELL	Water frac. X
	(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
		July 11 , 19 5
-11 NT-	The infrastral 1600 ft from	m ×   Line and 857 ft from   E   line of sec 2
		$ \mathbf{m} = \begin{cases} \mathbf{X} \\ \mathbf{S} \end{cases} $ line and $\begin{cases} 857 \\ \mathbf{S} \end{cases}$ ft. from $\begin{cases} \mathbf{E} \\ \mathbf{X} \\ \mathbf{Y} \end{cases}$ line of sec.
Sec. 2	25N s, and Sec. No.) (Twp.)	7W N.M.P.M. (Range) (Meridian)
		<u> </u>
	(Field) (County	Rio Arriba New Mexico or Subdivision) (State or Territory)
	f and expected depths to objective sands; show s ing points, and all	ILS OF WORK  izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work)
	c.O.T.D. 2292'. Perf w/2 DJ/ft. Int. 2224-w/36,600 gal. water, 35,0046.6 BFM. BD pr. none, to	izes, weights, and lengths of proposed casings; indicate mudding jobs, ceme
tate names of −3−58	c.O.T.D. 2292'. Perf w/2 DJ/ft. Int. 2224-w/36,600 gal. water, 35,0046.6 BFM. BD pr. none, to	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work)  -36; 2266-86; water frac. Pictured Cliffs 00# sand; flush w/2900 gal. water. I.R. r. pr. 1800 & 2100. Max. pr. 2200#. s for 3 stages. Spotted 250 gal. MCA acid
	C.O.T.D. 2292'.  Perf w/2 DJ/ft. Int. 2224-w/36,600 gal. water, 35,0046.6 BFM. BD pr. none, to Dropped 2 sets of 20 balls	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work)  -36; 2266-86; water frac. Pictured Cliffs 00# sand; flush w/2900 gal. water. I.R. r. pr. 1800 & 2100. Max. pr. 2200#. s for 3 stages. Spotted 250 gal. MCA acid
-3 <b>-</b> 58	C.O.T.D. 2292'. Perf w/2 DJ/ft. Int. 2224-w/36,600 gal. water, 35,0046.6 BPM. BD pr. none, to Dropped 2 sets of 20 balls after attempting to break	JUL 17 1958
-3 <b>-</b> 58	C.O.T.D. 2292'. Perf w/2 DJ/ft. Int. 2224-w/36,600 gal. water, 35,0046.6 BPM. BD pr. none, to Dropped 2 sets of 20 balls after attempting to break	JUL 1 7 1958  in writing by the Geological Surve Country indicate mudding jobs, come other important proposed work)
- 3-58	C.O.T.D. 2292'. Perf w/2 DJ/ft. Int. 2224-w/36,600 gal. water, 35,0046.6 BPM. BD pr. none, to Dropped 2 sets of 20 balls after attempting to break	JUL 1 7 1958  in writing by the Geological Survey Counter that are the commenced.  O(ST. 3)
−3−5 <sup>8</sup>	c.O.T.D. 2292'. Perf w/2 DJ/ft. Int. 2224-w/36,600 gal. water, 35,00 46.6 BFM. BD pr. none, to Dropped 2 sets of 20 balls after attempting to break	JUL 1 7 1958  in writing by the Geological Survey Counter that are the commenced.  O(ST. 3)
1 understan	c.O.T.D. 2292'. Perf w/2 DJ/ft. Int. 2224-w/36,600 gal. water, 35,00 46.6 BPM. BD pr. none, to Dropped 2 sets of 20 balls after attempting to break  El Paso Natural Gas Compan	JUL 1 7 1958  in writing by the Geological Survey Counter that are the commenced.  O(ST. 3)