## (SUBMIT IN TRIPLICATE)

Land Office New Mexico 03380 Florance

Unit .....

		<b>(</b> -
		UNITED STATES
f	1	DEPARTMENT OF THE INTERIOR
		JUL 1 6 1956 GEOLOGICAL SURVEY
		302 - 0 330

CITE OF BUILDING TO DIVIDE		SUBSEQUENT REPO	RT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE		i	RT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WA		SUBSEQUENT REPO	RT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL			RT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT O			RT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR		SUPPLEMENTARY W	ELL HISTORY
IOTICE OF INTENTION TO ABANDON		#6.021 11.00	<b>V</b>
(INDIC	ATE ABOVE BY CHECK M	IARK NATURE OF REPORT, NOT	ICE, OR OTHER DATA)
			July 2,
ell No. 5-D is loca	ated 1000 ft. fr	rom. $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line and $\frac{11}{S}$	80 ft. from E line of sec.
ection 15	2711	Sw no	PM
(1/4 Sec. and Sec. No.)	(Twp.)	(Range) San Juan	(Meridian)
lenco P.C.	(Con	inty or Subdivision)	(State or Territory)
-30-56 Total Depth	to objective sands; sho ing points, and	rforeted interval	ls 2348-66. 2374-84. 2394
-30-56 Total Depth water fractured Pict	to objective sands; sho ing points, and 2431°. cured Cliff pe water and 60,	w sizes, weights, and lengths all other important proposed or for a ted interve. 000# sand. Erea pressure 1500#.	of proposed casings; indicate mudding jobs, dwork)  ls 2348-66, 2374-84, 2394  kdown pressure 1500#, max  Injection rate 51.5 bbls
I understand that this plan of water 997	to objective sands; sho ing points, and 2431°. Sured Cliff pewater and 60, water treating Returnl gage	w sizes, weights, and lengths all other important proposed all other important proposed arrivated interveloped sand. Breat pressure 1500#.	ls 2348-66, 2374-84, 2394 kdown pressure 1500#, max Injection rate 51.5 bbls  OIL CON COM OIST 30M
Jacobé Total Depth later fractured Pict with 43,955 gallons bressure 1750#, aver Flush 2415 gallons.  I understand that this plan of which with the plan of which with the plan of which will be seen that the pla	to objective sands; sho ing points, and 2431°. Sured Cliff pewater and 60, was e treating Betural gage	w sizes, weights, and lengths all other important proposed all other important proposed arrivated interveloped sand. Breat pressure 1500#.	ls 2348-66, 2374-84, 2394 kdown pressure 1500#, max Injection rate 51.5 bbls  OIL CON COM OIST 30M
Junderstand that this plan of what were fractured Pictorith 43,955 gallons are source 1750#, aver flush 2415 gallons.  I understand that this plan of what were source in the plan of white were sourc	to objective sands; sho ing points, and 2431°. cured Cliff pe water and 60, age treating Returnl gage	w sizes, weights, and lengths all other important proposed all other important proposed arrivated interveloped sand. Breat pressure 1500#.	ls 2348-66, 2374-84, 2394 kdown pressure 1500#, max Injection rate 51.5 bbls  OIL CON COM OIST 30M

