FOR (I	eb. 1	881 a 861)	•	
				_

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Senta Fo.	
Lease No077107sA	<i>/</i>
Unit	

The second secon		SUBSEQUENT REPORT OF WATER SHUT-OFF	X
OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE P			
TICE OF INTENTION TO CHANGE F		The state of the s	i i
FICE OF INTENTION TO RE-DRILL			ì
TICE OF INTENTION TO SHOOT OF		i II	
TICE OF INTENTION TO PULL OR		} II	
TICE OF INTENTION TO ABANDON			
(INDICA	TE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		May 24	. 19
necel: "D"	. Jan e e		
		m. $\{S\}$ line and 250ft. from $\{W\}$ line of sec.	
Section 31	2 <u>}-1</u>	(Range) (Meridian)	
(34 Seeund Sec. No.)	(Twp.) San Juan		
(Field)	(County	y or Subdivision) (State or Territory)	
		esta	
elevation of the derrick	c floor above sea le	evel is See H.	
		AILS OF WORK	
	bissius sandas abow s	sives, weights, and lengths of proposed casings; indicate mudding job	e, cem
	ing points, and all	tother timportaint proposed work,	
15-16-2, total de 11.6 J-55 casing 175'. 2 stage D V ment let stage vit iffplug/sk., 1/4 F regular, 0.45 IR-4 ud stage vith 270 s rete 5 /sk. 3rd st	oth 5776'. Ra (bottom 15 jts Tool @ 4390'. h 220 sacks re locele/sk., 0. followed by 50 acks El Toro	si 223 joints 4 1/2' 10.5 J-55 (462') 11.6 (5951') set 5 3 stage DV tool @ 2567'. Scalar, 1/2 fine 18 fine 18 fine 18 followed by 50 sacks 135", 6 gel, 1/4 cu. ft. Strate- MAY 28 OIL CON. DIST.	VEI 1962
11.6 J-55 casing 175'. 2 stage D V mont let stage with ffplug/sk., 1/4 F regular, 0.45 IR-4 d stage with 270 s rete 5 /sk. 3rd stage ld 1500 / 30 minute	oth 5776'. Ra (bottom 15 jts Tool @ 4390'. h 220 sacks re locele/sk., 0. followed by 50 sacks El Toro segs with 110 s	gi 223 joints 4 1/2' 10.5% J-55 (462') 11.6%) (5951') set 6 3 stage DV tool @ 2567'. Igular, by gel, 1/4% fine Application followed by 50 secks RECENT 35", 6% gel, 1/4 cu. ft. Strate- Backs El Toro "35", 6% gel. MAY 28	VEI 1962 CO 3
15-16-2, total de 11.6 J-55 casing 75'. 2 stage D V ment let stage wit 1ffplug/sk., 1/4 F regular, 0.4 IR-4 id stage with 270 s rete 5 /sk. 3rd st 14 1500 / 30 minute understand that this plan of wor	th 5776. Ra (bottom 15 jts Tool @ 4390'. h 220 sacks re Locele/sk., 6. followed by 50 sacks El Toro segs with 110 s	gi 223 joints 4 1/2' 10.5% J-55 (462') 11.6%) (5961') set 6 3 stage DV tool @ 2567' gular, by gel, 1/4% fine by FR-4 followed by 50 secks acks regular, 0.4% HR-4. "35", 6% gel, 1/4 cu. ft. Swrate- MAY 28 OIL CON. DIST. In writing by the Geological Survey before operations may be comm	VEI 1962 CO 3
15-16-2, total de 11.6 J-55 casing 175'. 2 stage D V ment let stage with iffplug/sk., 1/4 F regular, 0.45 IR-4 ad stage with 270 s rete 5 /sk. 3rd st old 1500/30 minute	th 5776. Ra (bottom 15 jts Tool @ 4390'. h 220 sacks re Locele/sk., 6. followed by 50 sacks El Toro segs with 110 s	gi 223 joints 4 1/2' 10.5% J-55 (462') 11.6%) (5961') set 6 3 stage DV tool @ 2567' gular, by gel, 1/4% fine by FR-4 followed by 50 secks acks regular, 0.4% HR-4. "35", 6% gel, 1/4 cu. ft. Swrate- MAY 28 OIL CON. DIST. In writing by the Geological Survey before operations may be comm	VEI 1962 CO 3