For (I	m 9-	881 a 851)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Santa 7e
Lease No.	0780ko
Unit	Mulige

	····	1)	
NOTICE OF INTENTION TO DRILL			R SHUT-OFF
NOTICE OF INTENTION TO CHANGE			TING OR ACIDIZING
NOTICE OF INTENTION TO TEST WA	i	11	RING CASING
NOTICE OF INTENTION TO RE-DRILL		11	DONMENT
NOTICE OF INTENTION TO SHOOT O NOTICE OF INTENTION TO PULL OR		[]	Y
NOTICE OF INTENTION TO ABANDON	1	II	-X
(INDIC	ATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHE	ER DATA)
		November 2,	, 19
Well No. 11 is loca	ated795 ft. from	S line and 195 ft. ft.	$\operatorname{rom}\left(egin{array}{c} W \end{array} ight)$ line of sec1
S.W. Section 10	31-3 11	(Range) (Meridian)	
(34 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
D).anco	Sen Juan	r Subdivision)	(State or Territory)
The elevation of the derric		vel is 6022 ft. LS OF WORK	
	DETAI to objective sands; show size ing points, and all o	LS OF WORK es, weights, and lengths of proposed c ther important proposed work)	
State names of and expected depths On 10-27-51 T.D. 738 Point Lookout perfor 5010-15;5030-35;5044 55,000# sand. RDP 80 1500-3300#. Injection	DETAI to objective sands; show siz ing points, and all o 9°. P.B.T.D. 70 ated intervals 4 -50;5058-64; wit 0%, max pr 3700% n rate 45.5 BPM.	LS OF WORK es, weights, and lengths of proposed of their important proposed work) 15'. Water fractured 992-98:4984-90:5000-0	i)6)-1300-
State names of and expected depths On 10-27-51 T.D. 738 Point Lookout perfors 5010-15;5030-35;5044 55.000# sand. BDF 80	DETAI to objective sands; show siz ing points, and all o 9°. P.B.T.D. 70 ated intervals 4 -50;5058-64; wit 0%, max pr 3700% n rate 45.5 BPM.	LS OF WORK es, weights, and lengths of proposed of ther important proposed work) 15'. Water fractured 992-98;4984-90;5000-0 h 50,279 gal water, avg tr pr 1000-1100	i)6)-1300-
State names of and expected depths On 10-27-51 T.D. 738 Point Lookout perfor 5010-15;5030-35;5044 55,000# sand. RDP 80 1500-3300#. Injection	DETAI to objective sands; show siz ing points, and all o 9°. P.B.T.D. 70 ated intervals 4 -50;5058-64; wit 0%, max pr 3700% n rate 45.5 BPM.	LS OF WORK es, weights, and lengths of proposed of ther important proposed work) 15'. Water fractured 992-98;4984-90;5000-0 h 50,279 gal water, avg tr pr 1000-1100	REULIVION 7 1961
State names of and expected depths On 10-27-51 T.D. 738 Point Lookout perfor 5010-15;5030-35;5044 55,000# sand. RDP 80 1500-3300#. Injection	DETAI to objective sands; show siz ing points, and all o 9°. P.B.T.D. 70 ated intervals 4 -50;5058-64; wit 0%, max pr 3700% n rate 45.5 BPM.	LS OF WORK es, weights, and lengths of proposed of ther important proposed work) 15'. Water fractured 992-98;4984-90;5000-0 h 50,279 gal water, avg tr pr 1000-1100	i)6)-1300-
State names of and expected depths On 10-27-51 T.D. 738 Point Lookout perform 5010-15;5030-35;5044 65,000# sand. BDP 80 1500-3300#. Injection 6 stages - Dropped 7	DETAI to objective sands; show size ing points, and all of the sands; show size ing points, and all of the sands; show size in	LS OF WORK es, weights, and lengths of proposed of ther important proposed work) 15'. Water fractured 992-98;4984-90;5000-0 h 50,279 gal water, avg tr pr 1000-1100	NOV 7 1961 OIL CON. COM. DIST. 3
State names of and expected depths On 10-27-51 T.D. 735 Point Lookout perform 5010-15;5030-35;5044 65,000# sand. BDP 80 1500-3300#. Injection 6 stages - Dropped 75	DETAI to objective sands; show size ing points, and all of the sands; show size ing points, and all of the sands; show size in	LS OF WORK se, weights, and lengths of proposed of the important proposed work) 15'. Water fractured 192-98;4984-90;5000-0 th 50,279 gal water, avg tr pr 1000-1100 Flush w/5300 gallons writing by the Geological Survey before	NOV 7 1961 OIL CON. COM. DIST. 3
State names of and expected depths On 10-27-51 T.D. 738 Point Lookout perfore 5010-15;5030-35;5044 55,000# sand. RDP 80 1500-3300#. Injection 6 stages - Dropped 76	DETAI to objective sands; show siz ing points, and all o 9°. P.B.T.D. 70 ated intervals 4 -50;5058-64; wit 0%, max pr 3700% n rate 46.5 BFM. 2 balls	LS OF WORK es, weights, and lengths of proposed of ther important proposed work) 15'. Water fractured, 992-98;4934-90;5000-0, h 50,279 gal water, avg tr pr 1000-1100. Flush w/5300 gallons writing by the Geological Survey before	NOV 7 1961 OIL CON. COM. DIST. 3