For	rm 9- Feb. 1	- 881 s 961)	.	
		· 		

(SUBMIT IN TRIPLICATE)

Land Office	Santa Pe
Lease No	078988
Unit North	east Blanco

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY Unit

Unit Agrat. No. 1, Sec. 929

NOTICE OF INTENTION TO DE	RILL	SUBSFOLIENT DI	PORT OF WATER SHUT-OF	F
NOTICE OF INTENTION TO CH	ANGE PLANS	t if	PORT OF SHOOTING OR A	
IOTICE OF INTENTION TO TE			PORT OF ALTERING CASIN	
OTICE OF INTENTION TO RE	E-DRILL OR REPAIR WELL	1 11	PORT OF RE-DRILLING OR	
OTICE OF INTENTION TO SH	OOT OR ACIDIZE		PORT OF ABANDONMENT_	
OTICE OF INTENTION TO PU		; []	WELL HISTORY	
OTICE OF INTENTION TO AB	ANDON WELL		t Report of San	
	(INDICATE ABOVE BY CHECK I			
		••••	June 2	
ll No. 60-7 is	located 1090 ft. f	rom tire line and	1250 a a [E.]	all lin
NE/4 Section		Sw	MINEM	line of sec.
(1/2 Bec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	1 11100
Blanco Mesaver	de	San Juan	liev Na	19/ 19/
(Field)	(Con	anty or Subdivision)	(State or 7	Territory)
5/29/61, perfor les per foot 56: 10' - 5786'. Si	pths to objective sands; shoring points, and rated the Point 26' - 562', 567 and-water fraced	TAILS OF WORK waizes, weights, and length all other important propose Lookout Formatic 81 - 56841, 569 1 40, 200 gallons	on through 5½" 5' - 5712', 571 of water (incl	oasing with 2 .9' - 5735' & .uding flush)
onames of and expected deposited for 5/29/61, perfor 10st 56: 70° - 5786°. So ,000 lbs. of same sure 1200 PSI. t Baker magnesis restions through	pths to objective sands; shoring points, and rated the Point 26' - 5662', 567 and-water fraced ad. Haximm tree Pinal pressur m bridge plug a h 5f" casing with	TAILS OF WORK waize, weights, and length all other important propose lookout Formatic '8' - 5684', 5690 1 40,200 gallons ating pressure leaving pressure leaving pressure to sero PSI. Ave to 5600' and pers th 2 holes per for	on through 5/2" 5' - 5712', 571 of water (incl. 1500 PSI. Himi brage injection (orated the Hencet 5558' - 537	casing with 2.9' - 5735' & .uding flush) a mum treating a rate 46 BPM.
les per foot 56: 70' - 5786'. Si ,000 lbs. of samessure 1200 PSI. t Baker magnesis restions through 04' - 5522', 55: llons of water (alers during tre	pths to objective sands; showing points, and rated the Point 26' - 5662', 567 and-water fraced and. Haximin trees with bridge plug at 55" casing with 52' - 5550' & 55 (including fluch saturnt. Naximu	TAILS OF WORK waizes, weights, and length all other important propose lookout Formatic 8' - 5684', 5696 40,200 gallons ating pressure leaving pressure leaving pressure 15600' and persist 2 holes per for 157' - 5575'. Se 1) and 25,000 lbs treating press	on through 52" 5' - 5712', 571 of water (incl 1300 PSI. Mini- trage injection forated the Men- tot 5538' - 537 and-water frace 1. of sand. In ture 1600 PSI.	oacing with 2.9' - 5735' & uding flush) a mum treating rate 46 BPM. efec & Cliffic 5', 5457' - 54 with 40,320 jected 50 ruble Hinimum treat
onames of and expected deposition of sales are fact 56: Si ,000 lbs. of sales are 1200 PSI. t Baker magnesis reations through 04: -5522: 55: llons of water allers during treations through	pths to objective sands; shoring points, and rated the Point 26' - 5662', 567 and-water fraced ad. Haximan tree Pinal pressur am bridge plug at 55' easing wit 52' - 5550' & 55	TAILS OF WORK waizes, weights, and length all other important propose lookout Formatic 8' - 5684', 5696 40,200 gallons ating pressure leaving pressure leaving pressure 15600' and persist 2 holes per for 157' - 5575'. Se 1) and 25,000 lbs treating press	on through 52" 5' - 5712', 571 of water (incl 1300 PSI. Mini- trage injection forated the Men- tot 5538' - 537 and-water frace 1. of sand. In ture 1600 PSI.	oacing with 2.9' - 5735' & uding flush) a mum treating rate 46 BPM. efec & Cliffic 5', 5457' - 54 with 40,320 jected 50 ruble Hinimum treat
onames of and expected deposited for the per foot 56: 70° - 5786°. So, 000 lbs. of same source 1200 PSI. It Baker magnesis restions through 04° - 5522°, 55: 1lons of water calers during tree sesure 1200 PSI.	pths to objective sands; showing points, and rated the Point 26' - 5662', 567 and-water fraced ad. Haximum tree. Final pressurum bridge plug at 52' - 5550' & 55 (including fluch satuent. Maximum Final pressurum brinal pressurum fwork must receive approva	TAILS OF WORK waizes, weights, and lengths all other important propose Lookout Formatic 8' - 5684', 569 1 40, 200 gallons bating pressure 10 2 5600' and period 11 2 holes per formatic 157' - 5575'. So 1) and 25,000 lbs 10 treating pressure 10 500 PSI. Average 11 writing by the Geologic	on through 52" 5' - 5712', 571 of water (incl. 1500 PSI. Himitage injection Corated the Hen 1505 5558' - 537 110-water frace 1. of sand. In 110 pure 1600 PSI. Tage injection	casing with 2.9' - 5735' &
onames of and expected deposition of same services of same same services of same services o	pths to objective sands; showing points, and rated the Point 26' - 5662', 567 and-water fraced and. Maximum trees with pressure bridge plug at 52' - 5550' & 55 (including fluch saturent. Maximum Final pressure. Final pressure.	TAILS OF WORK waizes, weights, and lengths all other important propose Lookout Formatic 8' - 5684', 569 1 40, 200 gallons bating pressure 10 2 5600' and period 11 2 holes per formatic 157' - 5575'. So 1) and 25,000 lbs 10 treating pressure 10 500 PSI. Average 11 writing by the Geologic	on through 52" 5' - 5712', 571 of water (incl. 1500 PSI. Himitage injection Corated the Hen 1505 5558' - 537 110-water frace 1. of sand. In 110 pure 1600 PSI. Tage injection	casing with 2.9' - 5735' &
5/29/61, performed to the performed to the performed to the performance of the performanc	pths to objective sands; showing points, and rated the Point 26' - 5662', 567 and-water fraced ad. Haximum tree. Final pressurum bridge plug at 52' - 5550' & 55 (including fluch satuent. Maximum Final pressurum brinal pressurum fwork must receive approva	TAILS OF WORK waizes, weights, and lengths all other important propose Lookout Formatic 8' - 5684', 569 1 40, 200 gallons bating pressure 10 2 5600' and period 11 2 holes per formatic 157' - 5575'. So 1) and 25,000 lbs 10 treating pressure 10 500 PSI. Average 11 writing by the Geologic	on through 52" 5' - 5712', 571 of water (incl. 1500 PSI. Himitage injection Corated the Hen 1505 5558' - 537 110-water frace 1. of sand. In 110 pure 1600 PSI. Tage injection	casing with 2.9' - 5735' &
5/29/61, performed to the second of the seco	pths to objective sands; showing points, and rated the Point 26' - 5662', 567 and-water fraced and. Haximum tree Final pressurum bridge plug and 52' - 5550' & 55 (including fluch saturate. Final pressurum Final pressurum fwork must receive approvated de Hichols Committee Comm	TAILS OF WORK waizes, weights, and length all other important propose Lookout Formatic (8' - 5684', 569) (40,200 gallons mating pressure in the sero PSI. Ave. (1 5600' and perfolicity and 25,000 lbs mating pressure for the sero PSI. Ave. (1 5600' and perfolicity and 25,000 lbs mating pressure for the sero PSI. Ave. (1 and 25,000 lbs mating pressure for the sero PSI. Ave. (1 and 25,000 lbs mating pressure for the sero PSI. Ave. (2 and 2 and	on through 52" 5' - 5712', 571 of water (incl. 1500 PSI. Himitage injection Corated the Hen 1505 5558' - 537 110-water frace 1. of sand. In 110 pure 1600 PSI. Tage injection	casing with 2.9' - 5735' &