(SUBMIT IN TRIPLICATE)

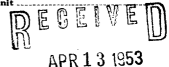
UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

	Approval	ureau 42–R358.2 expires 12–31–52
		Mexico
Office		

Land	Office				
		a.l	100	i.	

0606 Lease No.

Atlantic Unit



NOTICE OF INTENT	TION TO DRILL		X SI	UBSEQUENT REPORT	OF WATER SHUT-OFF		
	TION TO CHANGE PLA			•	OF SHOOTING OR ACI	August 1997 August 1997	
	TION TO TEST WATER		1 11	UBSEQUENT REPORT	OF ALTERING CASING	i	
	TION TO RE-DRILL OF		1 1	UBSEQUENT REPORT	OF RE-DRILLING OR	REPAIR	
NOTICE OF INTEN	TION TO SHOOT OR A	CIDIZE	sı	UBSEQUENT REPORT	OF ABANDONMENT		
NOTICE OF INTENT	TION TO PULL OR AL	TER CASING	SI	UPPLEMENTARY WEL	L HISTORY		
NOTICE OF INTEN	TION TO ABANDON W	LL					
	(INDICATE	ABOVE BY CHECK M	ARK NATUR	E OF REPORT, NOTICE	, OR OTHER DATA)		
			••	Ag	ril 10		, 19 53
Vell No5	is locate	d 990 ft. fi	rom	kline and 990	ft. from	dine of sec	. 22
NE Secti		318	10W		и. Р. Н.		
(14 Sec. and	i Sec. No.)	(Twp.) San J	(Range) 12 N	(1)	feridian) New H e :	xico	
(Fie	ld)	(Cou	inty or Subdiv	vision)	(State or	Territory)	
	of the derrick	DE'	a level is	6309 ft. OF WORK	proposed casings; indi	icate mudding	jobs, cement-
		DE'	a level is	6309 ft.	proposed casings; indi ork)	icate mudding	jobs, cement-
It is int drilling with two	tended to dri the pay with quarta of S ing Program: 9-5/8" at	DE' bjective sands; sho ing points, and Ill a well gas circul N.G. per fo	TAILS Consider weight all other important to the flocation, cot. To 25 sack	6309 ft. OF WORK this, and lengths of proposed we share tools and to she otal bopth	through the sot the entire 5475.	Mesa Vor e Mesa Vi	de, erde
It is int drilling with two	tended to driver of Sing Program: 9-5/8" at 4"	DE' bjective sands; sho ing points, and Ill a well gas circul N.G. per fo	TAILS Of all other important on the same of the same o	6309 ft. OF WORK this, and lengths of a portant proposed w tary tools and to she otal Supth s of regular	through the sotte of the entire of the entire of the entire of the content of the content.	Mesa Vor e Mesa Vi	de, erde
It is int drilling with two	tended to driver of Sing Program: 9-5/8" at 17" at 4"	DE' bjective sands; sho ing points, and Ill a well gas circul N.G. per fo	TAILS Consider, weight for the first	6309 ft. OF WORK this, and lengths of popular tary tools and to she otal Depth s of regular dedicated to	through the sotte of the entire of the entire of this well.	Mesa Verge V	de, erde lo surf
It is int drilling with two	tended to driver of a charteness of a chartene	bjective sands; sho ing points, and the line of section must receive approximate the section of sec	TAILS Convisions, weight all other important floots. To a sack to	6309 ft. OF WORK this, and lengths of a portant proposed w tary tools and to she otal Depth s of regular dedicated to g by the Geological	through the sotte of the entire of the entire of the entire of the content of the content.	Mesa Verge V	de, erde lo surf
It is interested the drilling with two	tended to driver of a charteness of a chartene	DE' bjective sands; sho ing points, and Ill a well gas circul N.G. per fo	TAILS Convisions, weight all other important floots. To a sack to	6309 ft. OF WORK this, and lengths of a portant proposed w tary tools and to she otal Depth s of regular dedicated to g by the Geological	through the sotte of the entire of the entire of this well.	Mesa Verge V	de, erde lo surf
It is int drilling with two	tended to driver of a charteness of a chartene	bjective sands; sho ing points, and the line of section must receive approximate the section of sec	TAILS Convisions, weight all other important floots. To a sack to	6309 ft. OF WORK this, and lengths of a portant proposed w tary tools and to she otal Depth s of regular dedicated to g by the Geological	through the sotte of the entire of the entire of this well.	Mesa Verge V	de, erde lo surf