Î)	eb. 19	951)	,	
				•
			1	

(SUBMIT IN TRIPLICATE)

Land Office		M C	710.0
Lease No.	M	054	667
11			

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION	י ינאס סא		I	SUBSFOLIENT	REPORT OF WAT	ER SHIIT.O	FF	
OTICE OF INTENTION				1	REPORT OF SHOO			1
OTICE OF INTENTION					REPORT OF ALTE	_		i
OTICE OF INTENTION					REPORT OF RE-D			1
NOTICE OF INTENTION				SUBSEQUENT	REPORT OF ABAN	IDONMENT		
NOTICE OF INTENTION				SUPPLEMENT	ARY WELL HISTOR	RY		
NOTICE OF INTENTION	TO ABANDON WELL	.						
	(INDICATE AB	BOVE BY CHECK MA	RK NAT	URE OF REPORT	r, NOTICE, OR OTH	ER DATA)		
			***			roh 18		, 19
ell No. 1	is located	1650 1380 ft. fro	om {	line and	/650 1380 ft.	from {E	line of	sec3
##/# Con 2	•	96.6	ا) 	MPM	Į.	(11)	
(1/2 Sec. and Sec.	No.)	(Twp.)	(Ran	ge)	(Meridian)			
Jalmat		Lea			1	New Mo	xieo	
		1		2000	c. (Rat)			
he elevation of t	he derrick floo	or above sea	level i	is 30 00	ft. (Est.)			
he elevation of t	he derrick floo			is 3000 OF WOR				
		DET	AILS	OF WOR	K	casings; ir	ndicate mudd	ling jobs, cer
he elevation of t	octed depths to obje	DET ective sands; show ing points, and s	AILS	OF WOR	K gths of proposed posed work)			
tate names of and experience of and experience of and experience of an exp	ected depths to obje samplete thi oth of 3160 approximate	DET octive sands; show ing points, and s s well in feet. It	AILS sizes, will other the !	OF WOR eights, and len important pro	K gths of proposed posed work) Seven Riv stion to s loke comen	ers fo et 8-5 t and	rmation /8" 0.5 5-1/2"	at an
intend to comproximate deproximate deproxi	ceted depths to object this pth of 3160 approximate as a special approximate a	DET octive sands; show ing points, and s s well in foot. It ly 925 fee proximatel	AILS sizes, well other the 1 is (t wit y 31(OF WOR eights, and len important pro Lates or our interest to 400 set to 100 feet to 100 f	K gths of proposed posed work) Seven Riv stion to s toks cemen sith 630 s	ers fo et 8-5 t and acks c	rmation i/8" 0.5 5-1/2" coment.	at an . oasir C.D.
intend to comproximate deproximate deproxi	emplete this pth of 3160 approximate as a purchase at a pu	DET octive sands; show ing points, and a s well in feet. It ly 925 fee proximatel at receive approva	AILS sizes, well other the 1 is (t wit y 31(OF WOR eights, and len important pro Lates or our interest to 400 set to 100 feet to 100 f	K gths of proposed posed work) Seven Riv stion to s toks cemen sith 630 s	ers fo et 8-5 t and acks c	rmation i/8" 0.5 5-1/2" coment.	at an . oasir C.D.
intend to expression to despression	ceted depths to object this pth of 3160 approximate as a special approximate a	DET octive sands; show ing points, and a s well in feet. It ly 925 fee proximatel at receive approva	AILS sizes, well other the 1 is (t wit y 31(OF WOR eights, and len important pro Lates or our interest to 400 set to 100 feet to 100 f	gths of proposed posed work) Seven Rivition to stakes cement with 630 s	ers fo	rmation /8" 0.5 5-1/2" coment.	at an
intend to expression to expres	mplete thingth of 3160 approximate asing at approximate as Inglan of work muricipal PASO MA	DET octive sands; show ing points, and s is well in feet. It ly 925 fee oproximatel streceive approva	AILS sizes, well other the 1 is (t wit y 31(OF WOR eights, and len important pro Lates or our interest to 400 set to 100 feet to 100 f	gths of proposed posed work) Seven Rivition to stakes cement with 630 s	ers fo	rmation /8" 0.5 5-1/2" coment.	at an
intend to copproximate deposition of the second sec	emplete this pth of 3160 approximate as a purchase at a pu	DET octive sands; show ing points, and s is well in feet. It ly 925 fee oproximatel streceive approva	AILS sizes, well other the 1 is (t wit y 31(OF WOR eights, and len important pro Lates or our interest to 400 set to 100 feet to 100 f	gths of proposed posed work) Seven Rivition to stakes cement with 630 s	ers fo	rmation i/8" 0.5 5-1/2" coment.	at an

1. 1. 1. 1. 1. 1.

with the second

CONTROL SERVICE SERVICES

表示表示数据。1.19.10

· 网络可足不断 1 年日 第4 自由的复数 经净额

こうこう 主義権 在して のうびょう 誘導性 フェルタ 記録する wastedraal oo germaa aa ah aa The state of the control of the state of the state of

and the section that the section is a section of gradient was stated as the segret

A STATE OF THE STA The first of the second of the PRINCE SERVICE SERVICE AND ADMINISTRATION OF THE PRINCE OF

the structure of the st

and the first of the second of

(1981) 1980 7 (A) 1981 (1981) 1981 (

th arm multiple from attallard product interesting to an interior for the state of the control o

in the comment of the second s