AP	RROVE		O OT YEO	nosta -		et Bureau No.	
(Feb. 1951)	AY 6 1961		IN TRIPLICATI		Land Office	oval expires 12-	***
	V.	•		•	Lease No.	NK 021	195
E. DIS'	W. STANDLEY		D STATES		Unit		
	TRICT ENCINEER	RTMENT	OF THE IN		_	Tr.	
•••••		GEOLOG	19981 MARVEX	9 PM 1:	36	K .	2 7
						MΔ	Y 9 0 10
SUND	RY NOTI	CES AN	ID REPO	RTS ON	WELI	. S	Y 2 6 1961
						-ფ. ა. ც <u></u> ლი #იթიი	LGGICAL SUR
OTICE OF INTENTION TO DR	ILL	1	L SUBSEQUENT RE	PORT OF WATER S	HUT-OFF		NEW MEXICO
IOTICE OF INTENTION TO CH	ANGE PLANS		SUBSEQUENT RE	PORT OF SHOOTIN	G OR ACIDIZII	NG	
IOTICE OF INTENTION TO TES	ST WATER SHUT-OFF.		SUBSEQUENT RE	PORT OF ALTERING	G CASING		
IOTICE OF INTENTION TO RE-				PORT OF RE-DRILL			
OTICE OF INTENTION TO SHO				PORT OF ABANDON			
OTICE OF INTENTION TO PUL			SUPPLEMENTARY	WELL HISTORY			
INTERTION TO ABA	INDON WELL						
(INDICATE ABOVE BY	CHECK MARK NA	TURE OF REPORT, N	OTICE. OR OTHER D	DATA)	• • • • • • • • • • • • • • • • • • • •	
					,		
					Ma	y 18	19 61
						-	
J	egeral	6 (s.)	(1), .	1090		e of sec	28
			I Thing and	A WEBSITE INCOM			
ell No. 1 Atlantias	located	It. from	S line and	4799 ft. from	n W line	01 3CC	
ell No. 1 Atlantias		a it. from	$\{\mathbf{S}\}$ line and	NEPM	n W line	or see. <u>.</u> .	
ell No. 1 Atlantias R/2 3N/4 28 (4 Sec. and Sec. No.)	located	31	{S } line and 7E ange)		$\mathbf{w} \left\{ \mathbf{W} \right\}$ line	. or see. <u>.</u> .	
E/2 3N/4 28 (% Sec. and Sec. No.) Bluitt Penn	89).) (Ra Roosev	7Ë	MAPM (Meridian)	w Mexic	0	
(/2 311/4 20 (/4 Sec. and Sec. No.)	89).) (Ra	7Ë	MAPM (Meridian)	(···)	0	
6/2 37/4 28 (% Sec. and Sec. No.) 812115 Penn (Field)	89 (Twp)) (Ra Roose W (County or St	7E ange) 11 ubdivision)	MAPM (Meridian)	w Mexic	0	
E/2 37/A 28 (4 Sec. and Sec. No.) 81 21 t Penn (Field)	89 (Twp	5.) (Ra Roosev (County or Su ove sea level	7E ange) •1t ubdivision) is ft.	MAPM (Meridian)	w Mexic	0	
6/2 37/4 28 (% Sec. and Sec. No.) 812115 Penn (Field)	89 (Twp	5.) (Ra Roosev (County or Su ove sea level	7E ange) 11 ubdivision)	MAPM (Meridian)	w Mexic	0	
(% Sec. and Sec. No.) Sluitt Penn (Field) ne elevation of the de	(Twp (Twp).) (Ra Roose W (County or St Ve sea level DETAILS nds; show sizes, Y	7E ange) ubdivision) isft. S OF WORK weights, and length	MAPH (Meridian) ((s of proposed casir	State or Territo	ð Dry)	comont-
B/R 31/4 28 (4 Sec. and Sec. No.) Bluitt Penn (Field) ne elevation of the de	(Twp crrick floor abo).) (Ra Receive (County or St (County or St ve sea level DETAILS nds; show sizes, , nts, and all othe	7E ange) ubdivision) isft. S OF WORK weights, and length primportant propos	(Meridian) (Meridian) (() ())))))))) ()))))	State or Territo	Ory) nudding jobs,	
BAR 311/4 28 (4 Sec. and Sec. No.) Bluitt Penn (Field) ne elevation of the de	(Twp crrick floor abo).) (Ra Receive (County or St (County or St ve sea level DETAILS nds; show sizes, , nts, and all othe	7E ange) ubdivision) isft. S OF WORK weights, and length primportant propos	(Meridian) (Meridian) (() ())))))))) ()))))	State or Territo	Ory) nudding jobs,	
E/2 38/A 26 (% Sec. and Sec. No.) Sluitt Fern (Field) ne elevation of the de ate names of and expected de ie propose to	(Twp (Twp errick floor abo opths to objective sar ing poin drill to a f).) (Ra Roosew (County or St OVE sea level DETAILS nds; show sizes, y nts, and all othe total dept	7E ange) ubdivision) isft. S OF WORK weights, and length or important propos th of appro	MAPM (Meridian) ((s of proposed casir ed work) cimately 9(State or Territo	nudding jobs,	plote
E/2 38/A 26 (4 Sec. and Sec. No.) Slutt Fenn (Field) ate elevation of the de ate names of and expected de ie propose to	(Twp (Twp errick floor abo opths to objective sar ing poin drill to a f).) (Ra Roosew (County or St OVE sea level DETAILS nds; show sizes, y nts, and all othe total dept	7E ange) ubdivision) isft. S OF WORK weights, and length or important propos th of appro	MAPM (Meridian) ((s of proposed casir ed work) cimately 9(State or Territo	nudding jobs,	plote
E/2 38/A 28 (% Sec. and Sec. No.) Bluitt Fenn (Field) the elevation of the de ate names of and expected de is propose to Bough *C* format	(Twp (Twp errick floor abo opths to objective sar ing poin drill to a (ion. The co).) (Ra Roosever (County or St ove sea level DETAILS nds; show sizes, v nts, and all othe total dept sing pro-	7E ange) w1t ubdivision) is ft. S OF WORK weights, and length or important propose th of appro gram w111 b	MAPH (Meridian) (s of proposed casir ed work) ximately 9 e as follor	by Merric State or Territo State or Territo State or Territo State or Territo State or Territo State or Territo	nudding jobs, and coi 3/h incl	iplete
E/R 34/A 28 (4 Sec. and Sec. No.) Shutt Fenn (Field) The elevation of the de ate names of and expected de Bongh "C" format	(Twp (Twp errick floor abo opths to objective sar ing poin drill to a (ion. The co).) (Ra Roosever (County or St ove sea level DETAILS nds; show sizes, v nts, and all othe total dept sing pro-	7E ange) w1t ubdivision) is ft. S OF WORK weights, and length or important propose th of appro gram w111 b	MAPH (Meridian) (s of proposed casir ed work) ximately 9 e as follor	by Merric State or Territo State or Territo State or Territo State or Territo State or Territo State or Territo	nudding jobs, and coi 3/h incl	iplete
R/R 39/A 28 (4 Sec. and Sec. No.) Sluit Fenn (Field) The elevation of the de ate names of and expected de Bough "C" format face chaing set	(Twp (Twp errick floor abo opths to objective sar ing poin dr111 to a (ion. The co ion. The co	A construction of the second s	7E ange) w1t ubdivision) isft. S OF WORK weights, and length or important propos th of appro gram w111 b tod with 40	MAPM (Meridian) (Meridian) (() () () () () () () () ()	State or Territo State or Territo Soo feet No: 10- 7-5/8 12	nudding jobs, and cou 3/h incluch set	aplete 1 2 4300
R/R 39/A 28 (4 Sec. and Sec. No.) Sluit Fenn (Field) The elevation of the de ate names of and expected de Bough "C" format face chaing set	(Twp (Twp errick floor abo opths to objective sar ing poin dr111 to a (ion. The co ion. The co	A construction of the second s	7E ange) w1t ubdivision) isft. S OF WORK weights, and length or important propos th of appro gram w111 b tod with 40	MAPM (Meridian) (Meridian) (() () () () () () () () ()	State or Territo State or Territo Soo feet No: 10- 7-5/8 12	nudding jobs, and cou 3/h incluch set	aplete 1 2 4300
B/R 31/4 28 (4 Sec. and Sec. No.) Sluitt Fenn (Field) the elevation of the de ate names of and expected de Bengh CP forest Sough CP forest	(Twp (Twp errick floor abo opths to objective sar ing poin dr111 to a (ion. The co ion. The co	A construction of the second s	7E ange) w1t ubdivision) isft. S OF WORK weights, and length or important propos th of appro gram w111 b tod with 40	MAPM (Meridian) (Meridian) (() () () () () () () () ()	State or Territo State or Territo Soo feet No: 10- 7-5/8 12	nudding jobs, and cou 3/h incluch set	aplete 1 2 4300
A MA 28 (A Sec. and Sec. No.) Bluitt Fenn (Field) the elevation of the de tate names of and expected de Bough *C* forest rface chaing set	(Twp (Twp errick floor abo opths to objective sar ing poin dr111 to a (ion. The co ion. The co	And ceneral	7E ange) w1t ubdivision) isft. S OF WORK weights, and length or important propos th of appro gram w111 b tod with 40	MAPM (Meridian) (Meridian) (() () () () () () () () ()	State or Territo State or Territo Soo feet No: 10- 7-5/8 12	nudding jobs, and cou 3/h incluch set	aplete 1 2 4300
B/R 31/4 28 (4 Sec. and Sec. No.) Sluitt Fenn (Field) the elevation of the de ate names of and expected de Bengh CP forest Sough CP forest	(Twp (Twp errick floor abo opths to objective sar ing poin dr111 to a (ion. The co ion. The co	And ceneral	7E ange) w1t ubdivision) isft. S OF WORK weights, and length or important propos th of appro gram w111 b tod with 40	MAPM (Meridian) (Meridian) (() () () () () () () () ()	State or Territo State or Territo Soo feet No: 10- 7-5/8 12	nudding jobs, and cou 3/h incluch set	aplete 1 2 4300
CA Sec. and Sec. No.) Shuitt Fenn (Field) the elevation of the destate names of and expected destate the second se	(Twp (Twp errick floor abo opths to objective sar ing poin dr111 to a (ion. The co ion. The co	And ceneral	7E ange) w1t ubdivision) isft. S OF WORK weights, and length or important propos th of appro gram w111 b tod with 40	MAPM (Meridian) (Meridian) (() () () () () () () () ()	State or Territo State or Territo Soo feet No: 10- 7-5/8 12	nudding jobs, and cou 3/h incluch set	aplete 1 2 4300
E/2 M/4 28 (4 Sec. and Sec. No.) Shuitt Fenn (Field) the elevation of the de ate names of and expected de Bough *C* forest Sough *C* forest	(Twp (Twp errick floor abo opths to objective sar ing poin dr111 to a (ion. The co ion. The co	And ceneral	7E ange) w1t ubdivision) isft. S OF WORK weights, and length or important propos th of appro gram w111 b tod with 40	MAPM (Meridian) (Meridian) (() () () () () () () () ()	State or Territo State or Territo Soo feet No: 10- 7-5/8 12	nudding jobs, and cou 3/h incluch set	aplete 1 2 4300
E/2 M/4 28 (4 Sec. and Sec. No.) Shuitt Fenn (Field) the elevation of the de ate names of and expected de Bough *C* forest Sough *C* forest	(Twp (Twp errick floor abo opths to objective sar ing poin drill to a (ion. The co ion. The co ion. The co ion. A fort (ion. 1)	(County or St (County or St (County or St OVE sea level DETAILS nds; show sizes, y nts, and all othe total dept asing prof and ceneral L-1/2 incl	7E ange) w1t ubdivision) isft. S OF WORK weights, and length of appro th of appro gram w111 b tod with 40 h set \$ 954	MAPM (Meridian) (Meridian) ((s of proposed casired work) (s as follow (s acks, () and center	w Montio State or Territo ags; indicate r 500 feet we: 10- 7-5/8 1r nted wit	nudding jobs, and cou 3/h incl ich set (bh 400 3)	mplete 1 2 it 300 1 ckm .
I understand that this plan	(Twp (Twp errick floor abo opths to objective sar ing poin drill to a f ion. The of ion. The of ion. The of ion. A fine of ion. A fine of ion. A fine of ion. A fine of ion. A fine of ion	A spproval in wri	7E ange) w1t ubdivision) isft. S OF WORK weights, and length primportant propos th of appro gram w111 b tod with 10 h set 3 954 iting by the Geologi	MAPM (Meridian) (Meridian) (s of proposed casir ed work) mine toly 9 e as follor 0 sacks, 0 and cone cal Survey before o	w Montio State or Territo ags; indicate r 500 feet we: 10- 7-5/8 1r nted wit	nudding jobs, and cou 3/h incl ich set (bh 400 3)	mplete 1 2 it 300 1 ckm .
I understand that this plan	(Twp (Twp errick floor abo opths to objective sar ing poin drill to a f ion. The of ion. The of ion. The of ion. A fine of ion. A fine of ion. A fine of ion. A fine of ion. A fine of ion	A spproval in wri	7E ange) w1t ubdivision) isft. S OF WORK weights, and length primportant propos th of appro gram w111 b tod with 10 h set 3 954 iting by the Geologi	MAPM (Meridian) (Meridian) (s of proposed casir ed work) mine toly 9 e as follor 0 sacks, 0 and cone cal Survey before o	w Montio State or Territo ags; indicate r 500 feet we: 10- 7-5/8 1r nted wit	nudding jobs, and cou 3/h incl ich set (bh 400 3)	mplete 1 2 it 300 1 ckm .
Bluitt Penn (Field) he elevation of the de tate names of and expected de Bough SC³ format Sough SC³ format face casing set d committed with by	(Twp (Twp errick floor abo opths to objective sar ing poin drill to a (ion. The co ion. The co ion. The co ion. floor abo for the co of work must receive of work must receive	A spproval in wri	7E ange) w1t ubdivision) isft. S OF WORK weights, and length primportant propos th of appro gram w111 b tod with 10 h set 3 954 iting by the Geologi	MAPM (Meridian) (Meridian) (s of proposed casir ed work) mine toly 9 e as follor 0 sacks, 0 and cone cal Survey before o	w Montio State or Territo ags; indicate r 500 feet we: 10- 7-5/8 1r nted wit	nudding jobs, and cou 3/h incl ich set (bh 400 3)	mplete 1 2 it 300 1 ckm .
A 34 48 (4 Sec. and Sec. No.) Shutt Penn (Field) he elevation of the de ie propose to Bough "C" format face easing set i cemented with b I understand that this plan ompany Sex Bo ddress Box 95	(Twp (Twp errick floor abo opths to objective sar ing poin drill to a (ion. The co ion. The co ion. The co ion feet (00 sacks.)	A providence of the second sec	7E ange) w1t ubdivision) isft. S OF WORK weights, and length primportant propos th of appro gram w111 b tod with 10 h set 3 954 iting by the Geologi	MAPM (Meridian) (Meridian) (s of proposed casir ed work) mine toly 9 e as follor 0 sacks, 0 and cone cal Survey before o	w Mexic State or Territo ags; indicate r 500 feet we: 10- 7-5/8 1r nted wit	nudding jobs, and cou 3/h incl ich set (bh 400 3)	mplete 1 2 it 300 1 ckm .
KA MA 28 (4 Sec. and Sec. No.) Sluitt Penn (Field) the elevation of the destate names of and expected destate names of an exp	(Twp (Twp errick floor abo opths to objective sar ing poin drill to a (ion. The co ion. The co ion. The co ion. floor abo for the co of work must receive of work must receive	A providence of the second sec	7E ange) w1t ubdivision) isft. S OF WORK weights, and length primportant propos th of appro gram w111 b tod with 10 h set 3 954 iting by the Geologi	MAPM (Meridian) (Meridian) (s of proposed casir ed work) mine toly 9 e as follor 0 sacks, 0 and cone cal Survey before o	w Mexic State or Territo ags; indicate r 500 feet we: 10- 7-5/8 1r nted wit	nudding jobs, and cou 3/h incl ich set (bh 400 3)	mplete 1 2 it 300 1 ckm .
A 34 4 28 (4 Sec. and Sec. No.) Sluit Penn (Field) he elevation of the de is propose to Bough "C" format face easing set i commted with b I understand that this plan ompany	(Twp (Twp errick floor abo opths to objective sar ing poin drill to a (ion. The co ion. The co ion. The co ion feet (00 sacks.)	A providence of the second sec	7E ange) w1t ubdivision) isft. S OF WORK weights, and length primportant propos th of appro gram w111 b tod with 10 h set 3 954 iting by the Geologi	MAPM (Meridian) (Meridian) (s of proposed casir ed work) xime toly % e as follor 0 sacks. 0 and come ical Survey before of Council	by Mexic State or Territo bigs; indicate r 500 feet 10- 7-5/8 12 ated wit	nudding jobs, and cou 3/h incl ich set (bh 400 3)	mplete 1 2 it 300 1 ckm .

GPO 862040

•

the man and the second s

a nationale

-\$...

2

oku**datuka kak**anda **majadatu** da fatan akun - 15. - - - - - 1891

and the second second

E0 M						ATION		MISSION	FORM	C-128
			_					· · · ·		
		SEE INST	RUCTIONS	FUR COM	LE LE POR	SOFFI	ΰE I	OCC	- 3166	
				SECTIO	N 1961 MAY	- 29 P	M 1	: 36	Well No.	. 1
n Boren					antic-Fed				1	
Section		Township			e	County				
		L	63		<u>378</u>		ho	<u>osevelt</u>		
		South	line and	י ו	පුරා fee	t from the		est	line Sec.	28
				Pool					edicated Acreage	:
	Bough "	O" Penn			Bluitt Fe	nn			80	Acres
ight to drif -3-29 (e) to questio NO _	ll into and NMSA 193 n one is ''	to produce ; 5 Comp.) no,'' have th answet is ''	from any po- he interesta 'yes,'' Type	ol and to aj of all the of Consol	opropriate the owners been c idation	production onsolidate	eithi d by	er for himse	lf or for himself	and
					Land Descrip	tion			¥ • ¥	<u>.</u>
									M4Y 2 6 195	1
		SECTI	ON B						ENVIEICATION	
								in SECTION plete to the belief. Name Position Agen Company Oan Date	A above is true best of my know	and com-
1980'		0 ¹						shown on th plotted from surveys ma supervision and correct and belief. Date Survey <u>Ma</u> Registe red	the plat in SECTI in field notes of a de by me or unde a, and that the sa to the best of m yed <u>4 / 6 , / 9</u> Professional En	ON B was ctual r my me is true y knowledg
	n Boren Section Section ocation of feet fro v. Pro r the only gbt to dri -3-29 (e) to questio	n Boren Section 28 ocation of Well: feet from the v. Producing Fo Bough 11 into and -3-29 (e) NMSA 193 to question one is '' 	WELL SEE INST a Boren Section Township 28 Township ocation of Well: feet from the South v. Producing Formation Bough #CP Fema at the only owner in the dedicate ight to drill into and to produce -3-29 (e) NMSA 1935 Comp.) to question one is "no," have t NO NO SECTI SECTI	¿W MEXI WELL LOCATI SEE INSTRUCTIONS SEE INSTRUCTIONS A BOYEN Section of Well: feet from the South line and v. Producing Formation Bough: "D" Ferm; A the only owner in the dedicated acreage of gbt to drill into and to produce from any po- -3-29 (e) NMSA 1935 Comp.) to question one is "no," have the interesta NO If answer is "yes," Type to question two is "no," list all the owners SECTION B SECTION B	¿W MEXICO OIL WELL LOCATION AND SECTIO SECTIO SECTIO SECTIO Section G Vell: feet from the South line and 15 v. Producing Formation Bough. "D" Fenn r the only owner in the dedicated acreage outlined on t gbt to drill into and to produce from any pool and to ap	W MEXICO OIL CONSERV. WELL LOCATION AND ACREAC SEE INSTRUCTIONS FOR COMPLETING THE SECTION 1061 MAY Lease Atlantic-Pad Atlantic-Pad C3 37E ceation of Well: feet from the South line and 1980 fee v. Producing Formation Bought "0" Feeto. Pool Built Fe r the only owner in the dedicated acreage outlined on the plat below gbt to drill into and to produce from any pool and to appropriate the -3-29 (e) NMSA f1935 Comp.) to question two is "no," list all the owners and their respective into to question two is "no," list all the owners and their respective into SECTION B SECTION B	EW MEXICO OIL CONSERVATION OF WELL LOCATION AND ACREAGE DEL SEE INSTRUCTIONS FOR COMPLETING THIS FORM OF SECTION BOIL MAY 29 P Atlantic-Pederal Section 28 03 37E County 28 03 37E County 29 000 South line and 1950 feet from the v Producing Formation Pool 30 20 197 Fema Built Fenn 20 0000 feet from any pool and to appropriate the productor -3-29 (c) NMSA 1935 Comp.) to question can is "no," have the interests of all the owners been consolidated NO I If answer is "yes," Type of Consolidation to question two is "no," have the interest of all the owners been consolidated NO I If answer is "yes," Type of Consolidation SECTION B SECTION B 1980'	EW MEXICO OIL CONSERVATION L A WELL LOCATION AND ACREAGE DEDIC/ SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON TH SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON TH SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON TH Section Section Two ship Section Two ship Section of Vell: Section of Vell: Section of Vell: Section and to produce from any pool and to appropriate the production eithe 3-29 (e) MMSA 1935 Comp.) Section two is "no," have the interests of all the owners been consolidated by Section two is "no," have the interest of all the owners been consolidated by Section two is "no," have the interest of all the owners been consolidated by Section two is "no," have the interest of all the owners been consolidated by Section two is "no," have the interest of all the owners been consolidated by Section two is "no," have the interest of all the owners been consolidated by Section two is "no," have the interest of all the owners been consolidated by Section two is "no," have the interest of all the owners been consolidated by Section two is "no," have the interest of all the owners been consolidated by Section two is "no," have the interest of all the owners been consolidated by Section two is "no," have the interest of all the owners been consolidated by Section two is "no," have the interest of all the owners been consolidated by Section two is "no," have the interest of all the owners been consolidated by Section two is "no," have the interest of all the owners been consolidated by Section two is "no," have the interest of all the owners been consolidated by Section two is "no," have the interest of all the owners been consolidated by Section two is "no," have the interest of all the owners been consolidated by Section two is "no," have the interest of all the owners been consolidated by Section two is "no," have the interest by	EW MEXICO OIL CONSERVATION L AMISSION WELL LOCATION AND ACREAGE DEDICATION P SEE INSTRUCTIONS FOR COMPLETING, THIS FOR ON THE REVERS SECTION BOIL HAY 29 PM 1: 35 Atlantic-Peteral Sector Township Sector Sector Township Sector Township Sector Township Sector Township Sector Township Sector Sect	ew MEXICO OIL CONSERVATION L AMISSION Review WELL LOCATION AND ACREAGE DEDICATION PLAT SEEL INSTRUCTIONS FOR COMPLETING, THE FORM ON THE REVERSE SIDE SECTION BOIL THE REVERSE SIDE SECTION BOIL TO THE REVER

ŧ

ļ

۱