	1		
2	4	6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 4	44 46 48 50 52 54 56 58 60 62 64 66 68 70 72 74 76 78 80 82 84
	3	RPD-41374	3
-	4 5	New Mexico Taxation and Revenue Department	2020 RPD-41374, page 1 (OGP-D)
	6	2020 Annual Report of Non-Resident	BARCODE SHOULD READ *204089999* where the last four digits are replaced with your vendor code.
	7		
	8	Remittees Holding an Agreement to Pay	8
	9	Tax on Oil and Gas Proceeds	Page 1 of Check if amended 🛛 🤋
	10	Remitter's name	Remitter's FEIN or SSN Line 1. Total New Mexico gross oil and 11
-	11 12		gas proceeds distributed by the remitter.
	12		Check one: FEIN SSN S 99, 999, 999, 999 13
	14	Remitter's Address - (Number and street) City	State Postal/ZIP code FOR DEPARTMENT 14
	15	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXX XX XXXXXXXXXXXXXXXXXXXXXXXXXXX
	16		
	17 18		<u>XXXXXXX</u> 17 18
	19		10
	20	Remittee's name.	Column 2 Column 3 Column 4
	21	city, state, and ZIP code	das proceeds paid by the remitter ²¹
	22		
-	23	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	9999999999999999999999999999999999923
	24 25		
	26		Mark one: X FEIN
	27	Mark if outside the U.S. 🔀	
	28	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	9999999999 99,999,999 99,999,999 28
	29		29
	30 31		30 Mark one: X FEIN 31
	32		\overline{X} SSN 32
	33		999999999999999999999999999999999933
	34		34
_	35	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	36 37	Mark if outside the U.S.	Mark one: X FEIN 36 X SSN 37 37
	38		9999999999999999999999999999999999999938
	39		39
	40		
	41	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Mark one: X FEIN 41 X SSN 42 42
-	42 43		42 999999999999999999999999999999999999
	44		44
	45	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	45
	46		Markione: X FEIN 46
+	47 48	■	47 99999999999 99,999,999 99,999 48
	48		49
	50		50
	51		Mark one: X FEIN 51
	52		
+	53 54	at https://tap.state.nm.us. Under FOR BUSINESSES, click	Line 2. Total of this page. 2. 99, 999, 999 53
+	55	Make a Payment and in Account Type, select OGP Remitter. If you cannot electronically file, see the instructions. For help	Line 3. Total from all pages. 3. 99, 999, 999 55
	56	completing this report, call (505) 827-0825.	56
	57		my knowledge and belief it is true, correct, and complete. 57
_	58		58 59
+	59 60	Authorized signature	Date59 60
	61	Phone number Email addre	S61
	62		OGP-D ₆₂
	63		63
2			<u>44 46 48 50 52 54 56 58 60 62 64 66 68 70 72 74 76 78 80⁶⁴ 82 84</u>
-	65 66		66

1	1				1
2	4	6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40	42 44 46 48 50 52 54 5	56 58 60 62 64 66	68 70 72 74 76 78 80 82 84
	3	RPD-41374			3
	4	New Mexico Taxation and Revenue Department	20	20 RPD-41374, page 2	(OGP-D) 4
┞┼┼	5 6	2020 Annual Report of Non-Resident		20 RPD-41374, page 2 SHOULD READ *20409 igits are replaced with yo	99999* where the 5
	6			igits are replaced with yo	our vendor code.
\vdash	8	Remittees Holding an Agreement to Pa			
	9	on Oil and Gas Proceeds Supplemental Page	je		9
	10				10
	11	Remitter's name	Remitter's FEIN or SSN	Check one:	11
	12	2 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	99999999999		999 of 999 12
	13	3		SSN -	13
	14	Remittee's name,	Column 2	Column 3	Column 4 15
	15 16	street address,	Remittee's SSN or FEIN	Remittee's oil and	Tax withheld and
	17	the city state and ZIP code		gas proceeds	paid by the remitter
	18	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	99999999999	99,999,999	99,999,999 18
	19				19
┞┼┼	20				20
┞┼┼	21		Mark one: X FEIN	┼┼┟ <u>┧</u> ┼┼┼┼┼┼	21
┞┼┼	22 23		99999999999999	99,999,999	22 99,999,999 23
┞┼┼	23			צצע, צעע, עע	
 	25				25
	26		Mark one: 🔀 FEIN		26
┞┼┤	27	7 Mark if outside the U.S. 🔀	X SSN		27
┞┼┼	28	المترقب والبقار الأركار الأرجاع المراجع وتنابع والمتحالة والمتحاف فترقت فترقت فترقت فترقت فترقت فترقت فالكر	99999999999	99,999,999	99,999,999
┞┼┼	29				29
┞┼┼	30 31		Mark one: X FEIN		30
┞┼┼	31				32
	33		999999999999	99,999,999	99,999,999 33
	34				34
┞┼┼	35		┼┼┼┼┼┼┟ <mark>┟┙</mark> ┼┼┼╿		35
┞┼┼	36		Mark one: X FEIN	+++++++++++++++++++++++++++++++++++++++	36
┞┼┼	37 38	7 Mark if outside the U.S. 🔀 9 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<u> </u>	99,999,999	37 99,999,999 38
┞┼┤	38			צפפ, צפצ, צפ	39, 999, 999, 999
┞┼┤	40				40
	41		Mark one: 🔀 FEIN		41
ЦЦ	42		X s\$N		42
┞┼┼	43		9999999999	99,999,999	99,999,999 43
┞┼┼	44 45			+++++++++++++++++++++++++++++++++++++++	44
┞┼┤	45 46		Mark one: 🔀 FEIN		46
	47				47
	48		99999999999	99,999,999	99,999,999 48
$ \downarrow\downarrow\downarrow$	49	کے کے بلار کا بلار کا			49
┞┼┼	50			+++++++++++++++++++++++++++++++++++++++	50
┞┼┼	51 52		Mark one: X FEIN X S\$N	+++++++++++++++++++++++++++++++++++++++	51
┞┼┼	52 53		999999999999	99,999,999	99,999,999 53
	54				54
	55				55
\square	56		Mark one: 🔀 FEIN		56
┞┼┼	57	┼╴┡┽┽┽┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼	S\$N		57
┞┼┼	58	If you pood more choose print this supplemental page direct	V from	holding on this page.	58 99,999,999 59
┞┼┼	59 60	the website and attach the additional supplemental pages		inolaing on this page.	60 6 0
+	61	first page of this report Peproducing from a photocony re		+++++++++++++++++++++++++++++++++++++++	61
	62	the readability of the bar code on scanning equipment			OGP-D ⁶²
	63	3			63
2	644	4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40	42 44 46 48 50 52 54 5	56 58 60 62 64 66	68 70 72 74 76 78 80 ⁶⁴ 82 84
+	65		++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++	65
	66	8			66

																																																																								1
			Τ								Ν	e	Ŵ	1	M	е	x	ic	0		Га	аx	æ	at	ic	bn	1	a	n	d	F	R	e١	Ve	er	าเ	J	Э	D)e	эp	a	rt	In	he	er	nt	Τ						Γ	Τ				Τ	Τ			Т	٦		Γ	Τ	Т	Т		٦	ŀ
Γ			Τ						A	n	r	h	Já	a		R	e)r)	D	r	t	c)	F	N	ld	D	n	-	F	R	e	s	i	d	e	n	t	ſ	R	e	n	n	it	t	e	e	S					Γ	Τ				Γ	Τ			Т			Γ	Τ	Τ	Т			1
			1	_	I.	d	n	0					g															_														_						_			0	~	-			1	2						T				Τ	T	T			ĺ
Γ			ľ	J	-			9			1	ľ	a		C	C												-								1							u				-	7	•	1	U						9						T				Τ	T				ŀ
							T					T						T					ļ	η	S	t	Γ	u		71	i,	O	T	1	5																												T	F	PS	зg	je	1	C	٥f	4	ĺ

Who Must File: Remitters of oil and gas proceeds from oil and gas production from a well located in New Mexico who are subject to withholding tax from payments according to the Oil and Gas Proceeds and Pass-Through Entity Withholding Tax Act [Sections 7-3A-1 through 7-3A-9 NMSA 1978] are required to submit information returns to the Department annually. For oil and gas proceeds paid on or after January 1, 2012, Form RPD-41374, Annual Report of Non-Resident Remittees Holding An Agreement to Pay Tax on Oil and Gas Proceeds, is used to report the distribution of oil and gas proceeds to each non-resident remittee who entered into an agreement to pay the tax on oil and gas proceeds pursuant to the Oil and Gas Proceeds and Pass-Through Entity Withholding Tax Act. For the 2011 filing requirements, see Form RPD-41360.

1 2 4

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53 54

55

56

57

58

59

60

61

62

63 644

65

66

2

6 8 10 12

14 16

Remitters are also required to file electronically, Forms 1099-Misc, or for those entities that do not receive an IRS form 1099-Misc, a pro forma 1099-Misc or New Mexico Form RPD-41285, Annual Statement of Withholding of Oil and Gas Proceeds, to the Department for each remittee from whom oil and gas proceeds from a New Mexico well was paid and report the New Mexico tax withheld. If the oil and gas proceeds paid on Form 1099-Misc is a combination of oil and gas proceeds from oil and gas proceeds derived from New Mexico oil and gas proceeds derived from New Mexico oil and gas production and the amount of New Mexico tax withheld.

File Electronically: If the remitter has more than 50 payees who receive New Mexico oil and gas proceeds to report, remitters are required to electronically file Form RPD-41374 through the Department's website, and Forms 1099-Misc, *pro forma* 1099-Misc or Form RPD-41285 electronically, either through the Combined Federal/State Filing Program or through the Department's website. See "Where to File" later in these instructions. If the remitter has more than 50 New Mexico payees, and is unable to file electronically because a hardship exists, the remitter may request Department approval to file by paper. The remitter may request approval by filing Form RPD-41350, *E-File Exception Request Form*. The request must be received by the Department at least 30 days before the taxpayer's electronic report is due.

Other Reporting Requirements: Remitters are also required to provide sufficient information to enable the remittees to comply with the provisions of the Income Tax Act and the Corporate Income and Franchise Tax Act, with respect to the remittee's share of the gross oil and gas proceeds. A remitter may use federal Form 1099-Misc, if required to be filed by the IRS, a pro forma 1099-Misc, or Form RPD-41285, Annual Statement of Withholding of Oil and Gas Proceeds, to report to the remittees the gross oil and gas proceeds paid and New Mexico tax withheld. These forms must be provided to the remittee by February 15th of the year following the year for which the statement is made.

80 82

10

NOTE: For tax years beginning January 1, 2011, Form RPD-15 41283, *Annual Summary of Oil and Gas Proceeds Withholding* 7ax, is no longer required to be mailed to the Department. 7Form RPD-41283 should be completed and retained by the 18 remitter. Form RPD-41283 recorciles the total oil and gas 19 proceeds withheld and reported on Form RPD-41284 and 20 the amounts withheld from the remittees.

A remitter, who is also a pass-through entity (PTE), may also reed to file Form RPD-41359, Annual Statement of Pass-Through Entity Withholding, and Form RPD-41367, Annual Withholding of Net Income of a Pass-Through Entity Detail Report. As a PTE, similar withholding requirements are imposed on the allocable net income of the pass-through entity. If you earn net income for the owners, members, partners or beneficiaries of your organization, then pass-through entity net income and withholding tax is reported on these forms. Forms RPD-41374, Annual Report of Non-Resident *Remittees Holding an Agreement to Pay Tax on Oil and Gas Proceeds*, and RPD-41285, Annual Statement of Withholding of Oil and Gas Proceeds, described in the remainder of this document, are used only when oil and gas proceeds are paid to a remittee.

When to File: Form(s) RPD-41374 and Forms 1099-Misc, pro forma 1099-Misc or Form RPD-41285 are due on or before the last day of February of the year following the close of the calendar year in which the oil and gas proceeds were paid. If the due date of the return falls on a Saturday, Sunday or state or national legal holiday, the return is timely if the postmark bears the date of the next business day. If no payment of oil and gas proceeds was made for a calendar year, no filings are required.

Penalty for Failure to File. A \$5 penalty will be assessed for failing to file Form RPD-41374 timely. You may pay the penalty through the Department's website at <u>https://tap.state.sta</u>

Where to File: File online using the Department's website at 55 <u>https://tap.state.nm.us</u>. First-time e-filers will need to create a 56 login name and password. For assistance call (505) 827-0825.

If granted an exemption to electronically file Form RPD-41374,⁵⁸ or you have 50 or fewer New Mexico payees and choose to file this form in paper format, submit this completed form to:⁶⁰ New Mexico Taxation and Revenue Department, P.O. Box⁶¹ 25127, Santa Fe, NM 87504-5127.

4	6	8		10	12	1	4	16 1	18	20	22	24	26	2	8 3	0	32	34	4	36	38	3 40)	42	44	4	6	48	50	5	2	54	56	58	60	6	2 6	64	66	68	70	7	2 74	4	76	78	80	82
	_			_					-			+		+		+		-	-		-						_	_		_		-						-			_	_				+		
3	RP	D-4	1374	1					_						<u> </u>	_					_									_		_			_			_									_	3
4															Ne	W	M	exi	CC		ax	atio	on	ar	nd I	Re	eve	enι	ie I	De	ра	rtn	ner	nt														4
5														١r	nnu	ua	al I	Re	b	or	t (of	Ν	or	n-F	Re	si	de	en	t F	Re	m	itt	ee	s													5
6																			•																													6
				-					+	H	old	HN	g a	In	A	g	re	еп	H E	m	τ	0	٢	ıy	łċ	ax	0	n	γI	li	an	a	Uá	IS	Pr	oc	;ee	ea	S					+				7
/				_	_				_			+		+		-	+	_	-		+	Ins	sti	'u	cti	io	ns			_		-		+				-			_	_						-
8																																												Pa	ge	2 c	f4	8
9																																																9
10																																																10
				-			+	++	+			++		+	++	+	++	-	-		-				+ r	me	ent	m	usl	t n	ot	be	e re	evo	ke	d.	Fo	rm	R	PD	-41	35	5 <mark>3 i</mark>	s	rec	uir	ed	
11		ne	in	co	me		nd	wit	thh	olc	ling	ta	x in	of	hrm	at	ion	m		st I	he	si	ıh.																				rem					
12											isc,																tor	~~	in	to			Å.		, Lin	+ +	h	+ +			nr		dor		ror	liff		12
13																											len	eu	. " "	iO	a	. a	yre	en	lei	ιι ι	lia	u u	ie	110	11-1e	251	der	IL	lei	IIII	ee	13
14	M	ex	ICC		ori	m I	۲P	D- 4	12	85	, Ar	nu	al S	Sta	ater	me	ent	ot	И	/ith	nc	oldı	ng	1	6	agi	ree	s	to	pa	y t	he	N	ЭW	Me	exi	co	tax	(0	n t	he	oll	an	d	gas	s p	0-	14
	of	۴ (il é	and	d (Ga.	s P	roc	ee	ds,	an	d r	nus	t I	be	su	ıbn	nitt	ec	t in	10	ne	0	F	¢	ce	eds	s p	aic	t t	o t	he	re	mit	tee	e. 1	f a	n i	ndi	ivic	lua	Ι, ε	ente	er	the	: fir	st,	4.5
15							vay		_			\square		_		_		_			_				+	mia	ddl	e i	niti	al	ar	d	las	n	am	e c	f ti	he	rer	mit	tee	N	lark	tt	he	ho	c if	15
16		<u> </u>	Ŭ"	<u> </u>		9.	, ,	· • ·																		h		4.4			Ľ							1			.00.					Ĭ	`''	16
17																										III E	e ao	Jul	les	51	50	Jui	siu	e u	ie	U.,	э.											17
18	1.	;	\$u	ıbr	nit	1(099	9-N	liso	c fo	orm	IS	by i	el	ect	ro	nic	c tr	a	nsr	mi	ssi	on	1																								18
		1	thr	ou	ıał	n ti	he	Co	mb	bin	ed	Fe	der	al	/Sta	ate	e F	-ilir	ho	P	ro	ara	am		+ 1	fу	/ou	ha	ave	e a	fo	rei	gn	ad	dre	ss	, e	nte	er t	he	stre	eel	t ad	dr	ess	s, c	ity	10
19					~						ate								- U			~			⊢ r	na	me	a	nd	po	sta	al c	:od	e ir	ו th	ea	apr	oro	oria	ate	line	e./	Also	\mathbf{c}	om	nple	ete	13
20							1 1			r 1														'		h					J	the	f			n		nc		nd	Ior	ct.	ate					20
21			mų	ISt	D	ea	rc	pae	es t	or	forv	vai	rain	ıg	το	Ne	ew	IVI	e>	(IC(כ),	or			}	IIIC	기	Jai		> I'	"	uie	5 10		y i	pr	J V I		c a	iniu,	/01	310		ai	u '		רייי	21
22	2.	;	\$u	bn	nit	fo	rms	s 10)99)-N	/lisc	, p	ro f	or	ma	1	09	9-1	Mi	SC	or	Ne	ЭW	1	t	ry.	. F	oll	ow	tł	ıe	cc	un	try	s p	pra	cti	ce	το	r e	nte	rın	g tl	ne	TC	rei	gn	22
	-[-]										128														F	00	sta	l c	od	e,	the	e p	ro۱	/inc	ce (or	sta	te,	ar	nd	cou	int	ry. I	Do	n n	ot a	ıb-	23
23									_			Ϋ́				Jai	y	u		' ' 9	a 10	Ĩ	1		ł	bre	evia	ate	th:	é	col	Jhi	rv	har	ne	R	ep	ort	s w	/ith	inc	cor	nple	ete	e fo	rei	dn	
24			-	-				ebs	_		_	\square			\square												dre			fr	, i		nitt			vill	h				4	1				[]	J. 1	24
25	3.		lf 5	50	or	fe	we	r pa	aye	es	, yo	u r	nav	' s	ubr	mi	t tl	1e I	þa	ape	er 1	forr	ns	;	ſ	au		,33	63	10		(GI	mu	50	3 V		he	19	Jer	100								25
26											ona																																					26
																					////	, . .			- (Co	olui	mr	<mark>1</mark> 2	. E	Ent	er	the	e re	emi	tte	e's	fe	de	ral	ide	ent	ifica	atio	on	nu	m-	27
27			Ρυ	X	57	19	, Si	anua	аг	e,	Nev	VIV	lexi	ICC	10	15	02	-51	(/	9.	-			_	+ ł	be	r a	nd	m	ar	k t	he	bc	ox i	nd	ica	tin	a١	whe	eth	er t	he	e nu	ım	be	r is	a	21
28		_																									lor		on				ide	nti	fice	tic		9 · nii	mb	or			4) C	r	2		ial	28
29											atio		_			-								,		20				ipi	Υy				nce	auc	"	nu				-"	7	7	a	300	a	29
30	lo	g i	n t	ot	he	W	eb	file	: pa	age	e on	th	e D	ep	part	tm	en	ťs	W	eb	sit	e a	t		1	se	cur	nу	nu	Im	pe	Г (•	22	y).														30
31	ht	tps	s://	tai	0.S	ta	te.r	nm.	us.												1				T								Z				7											31
				-					+					+		+		-							- (Co	olui	mr	13.	E.	nte	er t	he	rer	nitt	ee	's s	sha	are	of	the	to	tal (dro	bss	No	ew	
32				_					_					_				_			_					Мe	-xic	20	oil	ar	hd	na	s r	iror		ah	na	hia	1	ine	1	To	tal	Ne	>1//	M	- 7-	32
33	R	em	hitt	ter	's s	sha	oul	d b	e a	w	are	tha	t th	еI	Der	na	rtn	her	ht	isr	eo	mir	ec						<u> </u>			gu	Ĭ		Ĩ						, ,	10	44				1	33
34											natio														1	cυ	' gi	03	3	511	aı		ya			ee	us	<i>u</i> .	ວແກ	bu 	leu	<i>b</i> y	/ th	e	i ei	1111	<i>ч,</i>	34
35				•																					e	eq	ual	s	the	e to	ota	Ιg	jros	ss	Ne	W	Me	xic	0	oil	an	d	gas	р	roc	cee	ds	35
											itte													-	¢	dis	strik	but	ed	a	s r	ep	ort	ed	on	F	orn	ns	RF	PD-	41	37	4, 1	0	99-	Mi	SC,	20
36	m	ine	s	tha	at t	he	re	nitt	ee	isı	noti	pay	/ing	j tł	n <mark>e</mark> p	orc	pe	er ta	aх	or	۱O	il a	nc			an	d F	or	ml	RF	PD.	41	28	5				_					-					
37	a	as	bro	ce	ee	ds.	th	e D	ep	artı	mer	nt n	nav	re	au	les	st tl	hat	t tł	ne	rei	mit	ter	-			۳.	Ξ.			_			Ŭ.														37
38	-										or no																			L																		38
39																									- (Co	olui	mr	14.	. E	nte	er t	he	tax	W	thi	hel	dti	ron	n tr	ie r	en	hitte	eé	s o	il a	nd	39
											hhc														¢	ga	s p	ro	cee	eds	s.	+		+				+						+		++		40
40	D	ep	art	me	ent	t d	ete	rmi	ine	s t	hat	аı	non	-re	esio	de	nt	rer	mi	tte	e i	is r	10	t –	+				+	_	+	-		++	_		++	_			_	_	++	-		++		
41	pa	avi	na	N	ew	M	exi	ico	inc	orr	ne ta	ax (on t	he	e oi	۱a	ind	da	s	pro	oc	eec	s				m		tol	lin) f,	or c		hn	20		on	tor	ind	the		um	01			nn	41
42	- F - I	-	- U								the							¥						÷			, i i ik						ס וכ	au	ΠΡ	ay	С,			ing		53	um		u	, ui		42
43																									4	4 T(or	Ine	e pa	ag	e.,	AIS	50 C	con	nple	ete	III	ıe	3 C	n t	ne	TIPS	st p	ag	es	sno	w-	43
											nd g														† İ	ng	j th	ne	tot	al	ta	x۱	with	۱he	ld	an	d	pai	id I	by	the	e re	əmi	tte	er t	o t	he	44
44	te	e.	lf t	he	e re	m	itte	r di	d n	ot	with	۱hc	old k	be	caι	JS	e ti	ne	re	mi	tte	r a	nc	-	Ηť	De	pa	rtn	ner	nt d	on	Fc	rm	R	D.	-41	28	4.	fro	m	all t	Sa	ges			++		
45	re	mi	tte	e	en	te	red	in	to	an	ag	ree	eme	ent	t pi	urs	sua	ant	t	1 d	\$e	cti	or	\vdash	+-Ī	ЦĹ	'		+	_		1	11	μĨ	-		НĨ	'	μĨ		+	ſ	۲		\square	\square		45
46											ne a															•:				4-		4-			_	-												46
47																										эıć	yn	aľ	u	ua	ue	I	e r	ep	ort	. I	ne	re	ITT	ιτe	ΓΟ	ſ	he	re	n n i	ιιe	S	47
											spo		inie	IC	ηIL	ш	лe	(d)	۲ I	еq	ull	ea	ιC	+	ŧ	au	the	ori.	zec	dı	rer	ore	se	nta	ıtiv	е	mι	ıst	si	gn	ar	۱d	da	te	th	e	re-	40
48	þ	e N	/ith	nhe	əld	fro	om	th€	e re	mi	ttee	++	++	+	++	+	++	-	-	\vdash	+	\vdash		+	+ r	po	rt.	AI	so	er	nte	r tl	ne	cor	nta	ct	pho	ohe	∌ h	um	ıbe	r a	nd	e-	ma	uil a	ıd-	
49							+			\square		\square			\square		+												1	Ĩ	Ţ		1	11	-		11	`	⊥1'	11		ſ		Ĺ	\square	ĻĹ		
50	IN	181	R	110	ст	IU	NS	FC		C	OME	21	ЕТИ	N	d +	Ή	E I	EO	R	м					۱ ۱		ess	-																				50
51																					fo	da																										51
											dres															Μ	PO	R	TA	NT	D	EF	IN	ITI	ON	S:												52
52											d m									Ϋ́				+	+ 1	"R	em	itte	ee"	'n	lea	ns	aı	ber	sor	n w	'nò	is	en	title	ed t	0	bay	m	ent	of	φil	
53	er	· th	ne	nu	ım	be	r is	a	fec	ler	al e	m	oloy	'er	id '	er	ntifi	ca	tic	n I	nu	mb	e	-		an	d g		n	00		ds	b.	a	ren	nitt	er	_			_		ļľ					
54											ity r															~''	- 9	40		-	Ĭ	40	~ y	1	· • ' '		ĭ ''											54
55			1 1								il ar				1		r 1																ΙT	T			IT				. 1					ΙT		55
56																			13	ιıυ	uι	cu	υy		1	R	em	itte	ər"	m	ea	ns	a p	per	sor	۱W	'no	pa	ays	i oi	i ar	ld	gas	; p	roc	cee	ds	56
	th	e r	en	niti	ter	In	the	e ca	ale	nda	ar y	eai	r ot	τn	is r	et	urr	-	+	\vdash	+						anj						++	++		\vdash	++	+	++	+	+	+	++	+	\vdash	++		57
57	+	+	+	_			+	+	_	++		++	++	+	++	-	++	_	-	\vdash	-	\vdash			+	\vdash	+		+	-	+	-	++	++		\vdash	++	_	++	+	+	-	++	+	\vdash	++		
58	С	olı	ım	n	1.	En	ter	the	e ha	am	e ai	nd	add	lre	ess	of	fal	l re	ci	pie	ent	s (i	e-			ŝ	il a	2		, ",		20				il r				20	licu	hin	hyc	Iro		rhh	n	58
59																						•					n al	10	ya	ا د با		ai		uu		11, I 5	au		19	аэ, 	ηų	10	inyu	10	Jua		113	59
60																									9	or	an	y c	on	ומו	na	ιO	n ti	ier	eol	, O	r c	art	Jor	ı di	oxi	ae	-	Π				60
											gne														+	\square			+	+		+	++	+		\square	+	+	++	+		+	++	\square		+		a 4
61											to													ŕ	+ ¢	Fo	r de	efiı	niti	on	s d	f "	0il	and	da	as	brc	oce	ed	s"s	see	"V	Vha	ta	re	drc	ss	
62	a	Pa	as	s-ti	hro	bud	γh	En	titv	or	Re	m	itter	r,	is (on	۱ fi	le.	T	he	а	are	e-	-		hiľ	an	Ч,	120		IJ		de	2,	n	/t	ŢŢ	1	Ī	11	1	-			ĽŢ.	Ϋ́		
63									ĺ													~					an	чų	jas	, p	100	100	-43	1		· .												63
614	6	8	П	10	12	1	4	16 1	18	20	22	24	26	2	8 2	10	32	3/		36	38	1		42	44	и	6	48	50	5	2	54	56	58	60	6		34	66	68	70	7	2 7/	1	76	78	80	64 82

6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 56 58 60 62 64

70 72 74 76

66 68

		1																																																												1			
1	2	4	6		8		10	1	2	14	ŀ	16	18	3	20		22	2	4	26	2	8	30	3	2	34	. 3	36	3	8	40	4	2 4	44	4	6	48	3 5	50	52	2	54	5	6	58	e	60	62	6	4	66	68	3	70	72	2 7	4	76	7	'8	80	8	82	84	1
_		3 4	RF	D-	413	374	-	_	-	-			+					+	-		+	N	ew	7	/le	xi	co	Ta	ax	a	tio	1 8	ano	d F	₹e	eve	ən	ue	e E)e	ра	arti	m	en	t	+			+	+		_			_				_	+		3		+	-
		5			+				+	+			-					-	+	1	٩r	n	u	al	R	e	p	or	t	0	f I	١c	n	-F	Re	s	id	e	nt	t F	Re	m	ni	tte	e	S			+	-		-			_				+	+		5		+	
		6													H	lo	olo	di	ng	j ä	an	A	١g	r	e	m	le	n	t (to	P	'a	у і	Ta	١X	C	n	0	Dil	la	an	d	C	Ga	S	Ρ	ro	С	ee	d	S											6			
		7 8																_	_		_									lr	IS	trı	uc	ti	o	ns	5									_			_	_							Pa	ade	e 3	of	4	7 8		_	_
		9																	+											+																						+						5	-	+		9			
		10																																		t	ha	n	te	n (do	lla	nrs	s (S	51())	or	if t	thε	es	un	n o	of a	all j	pay	/m	en	nts	m	ac	de	10			
		11											il á																																										the										
		12 13																													n c xic			2																					ars	•		1						+	-
					_	-												-													res			-2																					′ ar \ 1!										
																															the											ec																				15			
					-												-														th			-3	} <u>.</u>								-			rei	mi	te	er,	a	re	mi	tte	r	ma	v	aq	re	е	wi	th	16	_	\square	
																										1					ctio ec				_	t	he	e r	en	nit	te	е	th	at	th	е	re	mi	tte	e	ра	ay	th	ea	am	ou	nt	th	nat	: tł	he	18	-	+	-
																															t th					r	er	nit	tte	r٧	NO	ul	d	ha	ve	b	ee	n I	red	qui	ire	dt	0	wil	thh	olo	da	inc	d r	en	nit	19	+	+	
																															to																								tte								+	Π	
																															ıde															_									ug			т т				<u> </u>			
				~												-										-					o ir								~	-															e ta ch							<u> </u>			
																															tha																								cai										
																														1	ell c																								ts								_	\square	-
			0\									au	CI	10	n 1	Tro	om	זו	ne	W	'ei	ΙΤΟ	pr	W	nic	n	τn	le	In	te	re	st				i	nc	or	ne	e ta	ax	re	etu	Jrr	1 a	ind	t p	ay	/in	g 1	the	e ta	ax	dı	ue.	Т	he	re	err	nitt (er	20 26	+	+	\vdash
		27	0	/ / 1		1	13	110	au				+									+								+																									353								+	H	
		28									-		-											7							an				7	F	₹e	m	itte	ee	S	A	gr	ee	m	en	t t	0	Pa	iy	W	ith	ho	ld	ing	0	n E	Зe	ha	alf	of	28		Π	
					- 1							-								-											din	_																							ile for										
																															e																								for)ep										
																															un mi																								ile								_	\square	
																											-				an				+	r	ec	jui	ire	d	pa	ıyr	ne	ent	., tl	٦e	ag	re	er	ne	nt	is	no	lo	ng	er	aco	ce	pt	ab	le	32 33	+	+	-
																															rte					b	bу	th	ıe	D	ep	ba	rtr	ne	nt	а	s I	ea	as	on	at	le	Са	au	se	fo	r f	ail	ur	e	to	34		\square	
																															bc					V	vit	hŀ	ol	d.	Т	he	e r	en	nit	er	is	n	ot	re	sp	on	sil	ble	e fo	or v	vitl	hh	ol	dir	ıg	35		Π	
		36	7-	-r	10	n	-e	m	pl	οу	e	e c	cor	m	pe	n	sa	itic	bn																														aic	d to	o t	he	re	em	itte	e	pri	or	to	o tr	ne	36			
		37		he		Fo			vi				vn	ne	m	te	2	ro	n	ot	6		ic		•		th	0			an	d						ΓI				nt's										fh		in					d			37			
		38								-	1 -		hh								3	u	Je					C		-	an	u		4	••							e xic			ແອ	In	SIL	S	SIS	ice	÷0	1D	us	ILLE	ess	5 01	re	s	ae	enc	:e	38			
		39	•																		ty	yp	es	c	fi	nt	er	es	t	w	hic	h	_		_	•									e'	S á	ad	dre	es	s (on	F	or	m	10	90)-IV	/lis	C.	p	ro	39 40	-	\square	-
		40 41	-																												ga				-																				าทน								+	+	
		42								on																				+								¢	of	W	'ith	nho	olo	din	g	of	0	il i	an	d	Ga	as	Pr	00	ee	ds	;, is	s a	a I	٧e	W	42		Η	
		43	•								-		-	- L	-									-							nui) a																				43		Π	
		44																													ente					•												т I)-4										
		45				-	-						icti			[1]	G	113	a	C				50	a	Ac	an	J	a	31	har	9			+										-	_									ss c livio									\square	
		46	+		1	-	-		-	ſ			-	-	-		_	+	+	\parallel	+	+		+	+		_	+	+	+	$\left \right $	+	+		+	+	+																		the								+	\vdash	\vdash
		47 48	T	he	•	N	el	l r	nı	JS	t I	be	lo	oc	at	te	d	in	N	ev	vI	Me	xi	ic	Э,	bų	ıt i	if t	he	e	pro	-			+	+	+																	-	lev		-				F	+ <i>1</i> 48	+	+	\vdash
		49														1 6	-														itio				+	•	+									_)-4						a-	49		\square	
		50		~																						1 1					oui																								s c										
		וכ													Τ.											r 1					ate eth				Ţ	_																			rpo				s	ori	n-	51		Ľ	\square
		52											the									911							. 1		-4	'			-	•	-																		exi ew				0	th	he	52		\square	\vdash
$\left \right $		53 54	F		ſ	3	-	-	+	ŀ	Η		f	+	3	H	-	Ŧ	+	\parallel	+	+	\parallel	+	+	$\mid \mid$	-	+	+	+	+	+	+		+	+	+												- L						are								+	+	\vdash
		55		- 1																											ive																	-			-				to									\square	
		56					- T																								de							i	nc	or	ро	ora	ati	on	ir	۱I	٧e	w	Μ	lex	(ic	о,	or	ir	nfo	rm	ati	ior	n 1	ro	m	56		Η	
		5/																													ec														-										lica		-					·			
		58																				-									iitte oui									-											۲IC	0	co	rp	ora	atic	on	IN	ı ç	00	bd	58		\downarrow	\square
+		59		1									vitl													ษ		Ĭ		1				F	+	-	2~					ng ati	_			_				_			th	~+	th		ror	~ :	++-	+	in	59 80	+	\vdash	
$\left \right $		60	f		-	-	-	Ŧ	+	+	F	H	+	f	-	Ĥ	+	f	+	H	+	f	\parallel	+	+	$\left \right $	+	+	+	+	+	+	+	5).	_	-		_	_	-		_	_	-	_	_		_	_	-	-	_		th on		_		_	_	-	_	+	+	\vdash
		61 62	E) F															+	+	+		+			+																				al								+	+	
+		63	1.		If	t	he	Э	an	no	ur	nt	to	b	e	w	ith	nhe	elo	l fi	ol	m	th	е	pa	yr	ne	ent	i	s	les	s			+	_	_	-	_	_	_	-	_	_	-	_	_		_	_	-	_	_		50		_		_	_		_	+	Η	
:	2	644	6		8		10	1	2	14	L	16	18	3	20		22	2	4	26	2	8	30	3	2	34	. 3	36	3	8	40	4	2 4	44	4	6	48	3 5	50	52	2	54	5	6	58	e	60	62	6	4	66	68	3	70	72	2 7	4	76	7	'8	80	64 8	82	84	1
		65																													\parallel							\square																								65		\square	
		66																																																												66			

	1																																																				1		
2	4	-	6 8	3 1	0	12	14	1	6 1	8	20	22	24	2	6	28	30	1	32	34	3	86	3	8	40	42	2 4	14	46	6	48	50		52	54	56	Ę	58	60	62	6	4	66	68	3	70	72	7.	4	76	78	80	82	28	84
$\left + \right $	3		RPD-4	1374				_	+	+	+		-				lev		Иe	xi	co	Т	ах	at	ior	1 a	inc	╁┡	₹e	ve	nu	le	De	эра	arti	me	nt	+	$\left \right $						$\left \right $			+	+	-			3	\vdash	+
	4 5														A																			-		nit			\$									+					5	H	+
	6										Η	ol	dir	١g	a	n /	٩ ٥	gre	ee	m	le	n										0	il	ar	۱d	G	a	s F	Pr	C	ee	d	S										6		
	7 8		$\left \right $			_													_				_	In	st	tru	JC	ti	or	าร	-	_				_								-				-				£ 4	7	\vdash	_
	o 9																		-			_						+			_			_		+													Pa	ge	40	<u>1</u> 4	9	H	+
	10	0		Inte																																																	10		
	11			tee lett																								+			_	_				_		_						-				+		_		_	11 12	\vdash	_
	12			hol																								+				-			+	_								-				+		-			12	\vdash	+
	14	_		par	ag	ra	_		-	_	-	_	_	-	_		_		_	-		_	_	_		_																											14		
	15 16	_		inco		_		. 4:					_				41						. : 4					_			_	_		_		_				_				_				_		_			15 16	\vdash	_
	17			Do the																								╈				-				-								+				+		+			17	H	-
	18	8		me																~			, .																														18	\square	
	19 20			Do																								+				_				_												+				-	19 20	\vdash	_
	21	1		a f or i																								+																				+					21	H	+
	22			the			ge		<i>у</i> ,		91			uan	L.Y		P				3			VIC										4																		-	22		
	23 24			Do													-										\square	╉	-		-	+				+								+				+	+	+			23 24	\vdash	+
	25	5		pay by 1											1													t																				+					25	H	+
	26			roy														~																																			26		_
	27 28		+++	anc	t∕o	r p	roc	Ju	ctic	on	pa	/m	ent	int	er	es	to	wr	her	s.	A	cc	e	ota	abl	е																						-					27 28	-	+
	29	9		pro fror																													ſ																				29		
	30			divi																				~																												-	30	\square	_
	31 32			to 1									· .																							4								-				+	+	-			31 32	\vdash	+
	33	3		woı ridi		¥								-									1.1																														33		
	34 35			inte	~		·	-								., .	' P		uu			' P	, u	,				_								_												_					34 35	-	_
	36	6	16						4				_						£		_		.:41	- 6		L		+																				+				-	36 36	H	+
	37	7	If yo ing 1						-													-																															37	\square	
	38	8	mus	t oł	ota	in a	ap	pro	ova	ıl fr	on	n th	e S	Sec	re	tar	y ł	be.	for	e	yo	u [.]	fil	e y	oL	ur-		+				-		_		_								-				+		_			38 39	\vdash	+
	40	0	retu to si																									+																				+					40	H	+
	41	1	ing.																																																		41		_
	42 43	2	requ	lest	t to) tł	ne	AI	bu	qu	erc	lne	Đ	istr	ict	0	ffic	ce	at	ŀ	۱e	w	Ν	1e	kic	0		+			_	-		_		_								_				+		_			42 43	\vdash	+
	44		Taxa Aud																																																		44		
	45	5	848											1 1					ЧU	γ,	14	141											\square		\prod														\parallel				45 46	Щ	_
	46 47	-	+++	+				+		-			-	+				$\left \right $	+		\vdash	+	-			-	$\left \right $				+	-			+		$\left \right $	-	$\left \right $		\parallel				$\left \right $			+	+	+	$\left \right $		46 47	\vdash	+
	48	8	Am																																Ħ													1			Ħ		48	Д	1
	49		ame port																								\parallel				_	_		_	\parallel	_		_	$\left \right $	_	\parallel				\parallel			+	+	+	\parallel		49 50	\parallel	_
	50		Pay																								\parallel	+			+	-		+	+	+	\parallel	+	$\left \right $		\parallel							+	+	+	\parallel		50 51		+
	52	2	cau	se	yoı	u (ove	erp	baid	d t	ax	o	۱F	ori	n	RF	۶D	-4	12	84	1,	Q	u	art	eri	ly																											52	Ø	1
	53		Oil ame																								$\left \right $	+	-		+	+		-	$\left \right $	+	$\left \right $	+	$\left \right $	_	$\left \right $			+				+	+	+	$\left \right $		53 54	\vdash	+
	55	5	port	ed.	Do	o n	ot	at	ten	np	t to	o ol	ota	in a	a r	efu	uno	dν	wh	er	n fi	lin	١g	F	orr	n																											55	H	+
	56	6	RP)-4 ⁻	137	74.	lf	re	qu	est	ting	j a	re	fun	d (du	e t	0	an	0	ve	rp	a	ym	ner	nt							П		П										П								56	Д	4
$\left + \right $	57 58		of ta Tax																								\parallel	+			+	-	H	_	+	-	\parallel	-	$\left \right $	_	\parallel			-	H			+	+	+	\parallel	_	57 58	\mid	+
	59	9	412	_		,			54				7 I CI	. 4				10	Ju			411	•,																												╞	_	59	H	+
	60																																												П						I		60	Д	4
	61 62		NO [*]				ca	na	am	en	a y	ou	r re	etui	'n	on	IIN	e,	VIS	sit	: <u>h</u>	τt	os	1//	ar	<u>)</u>	$\left \right $	+	+		+	+		+	+	+	$\left \right $	+	$\left \right $	-	$\left \right $			+	$\left \right $			+	+	+	$\left \right $		61 62	\vdash	+
	63																																																				63	Ħ	+
2			6 8	3 1	0	12	14	1	6 1	8	20	22	24	2	6	28	30		32	34	3	86	3	8	40	42	2 4	14	46	6	48	50	1	52	54	56	Ę	58	60	62	6	4	66	68	3	70	72	74	4	76	78	_	64 82 65	2 8	84
	65 66		+++	+		+		+		+	+	+	+	+	-	$\left \right $		H	+		\vdash	+	+			-	\parallel	+	-		+	-	$\left \right $	+	+	+	\parallel	+	$\left \right $	-	\parallel		$\left \right $	-	H			+		+	\parallel		65 66	\vdash	+
		1		1			1								1		1					_		1		_																						_				1			