|  |  |
| :---: | :---: |
|  |  |
|  | 00t－ 0 －T9t |
|  | 00t－20－197－9tt |
|  | 00t－t0－t96－9tt |
|  | 00t－80－も¢も－9TT |
|  | 00t－L0－も¢も－9tt |
|  | OOT－90－bet－9TL |
|  | 00t－50－0とも－9tT |
|  | 00t－b0－bとも－9tt |
|  | 00t－と0－ロ¢も－9Tt |
|  | 00t－20－ロ¢も－9tt |
|  | 00t－t0－bをも－9tt |
|  | 00t－s0－E\＆\％－9tt |
|  |  |
|  |  |
|  | 00t－T0－とをも－9tI |
|  | O0t－80－TED－9tT |
|  | OOT－L0－TED－9tt |
|  |  |
|  | 00t－s0－TEも－9tt |
|  |  |
|  | 00t－80－TEも－9tt |
|  | 00さ～マロ－TEも－9TT |
|  | 00t－T0－TEも－9TT |
|  | xgemon <br> 「लつdषd |
|  | 2 ：95 |


9
0
0
0
0
0
0
0
0
8टを96 NZ NIVAC 6\＃マSD

$$
\frac{\text { INnow }}{\text { INTAMTT }}
$$

Ingata




| T CHARGE: 20546 <br> PARCEL <br> NUMBER |
| :---: |
| 116-462-03-100 |
| 116-462-04-100 |
| $116-462-05-100$ |
| 116-463-01-100 |
| 116-463-02-100 |
| 116-463-03-100 |
| 116-463-04-100 |
| 136-463-05-100 |
| 116-463-06-100 |
| 115-463-09-100 |
| 116-463-10-100 |
| 116-471-02-100 |
| 116-471-03-100 |
| 116-471-04-100 |
| 116-471-05-100 |
| 116-471-06-100 |
| 116-472-01-100 |
| 116-472-02-100 |
| 1116-472-03-100 |
| 116-472-04-100 |
| 116-472-05-100 |
| 116-472-06-100 |
| 116-472-07-100 |
| $116-472-08-100$ |
| 116-491-01-100 |
| 116-491-02-100 |
| 116-491-03-100 |



LDryic

| － | $\cdots$ | $\ldots$ | － | － | － | － | $-$ | $\cdots$ | － | $\square$ | $\cdots$ | － | $\ldots$ | $\ldots$ | $\ldots$ | － | － | － | $\cdots$ | $\stackrel{\sim}{2}$ | 5 | $\ldots$ | $\sim$ | － | － | m |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| － | － | 5 | $\square$ | － | － | － | － | － | － | － |  | $\stackrel{-}{2}$ | 5 | － | $\cdots$ | $\cdots$ | － | － | － | $\stackrel{ }{-}$ | ＋ | ； | － | H | ，－m | － |
| 9 | \％ | 9 | 9 | \％ | 9 | \％ | 9 | \％ | \％ | \％ | 9 | 9 | \％ | 9 | 9 | O | 0 | 0 | 0 | 0 | a | 0 | 0 | 0 | 0 | 0 |
| 4 | 0 | U | 4 | 4 | 4 | 0 | 9 | 4 | U | 0 | $n$ | 0 | U | 0 | 6 | U | \％ | in | （n） | \％ | U | $\cdots$ | 4 | $\pm$ | － | － |
| 8 | O | 8 | 8 | 8 | 0 | O | O | $\bigcirc$ | － | $\bigcirc$ | － | － | 0 | $\bigcirc$ | － | 0 | － | － | － | － | － | － | ठ | \％ | 6 | 6 |
| 1 | 1 | ： | ！ | 1 | ！ | ： | 1 | i | － | 1 | ！ |  | － | ？ | － | － | － | ！ | － | \％ | P | － | － | \％ | ， | － |
| 8 | O | 0 | 0 | 8 | 0 | O | $\bigcirc$ | $\stackrel{\rightharpoonup}{\circ}$ | $\stackrel{\square}{\square}$ | － | $\stackrel{4}{4}$ | － | L | $\cdots$ | $\bigcirc$ | $\bigcirc$ | c | $\bigcirc$ | $\bigcirc$ | － | ¢ | O | $\bigcirc$ | － | － | － |
| \％ | － | 0 | 1 | $\triangle$ | $\omega$ | 0 | $\cdots$ | 0 | 4 | $\pm$ | $\omega$ | N | － | 0 | 6 | $\infty$ | $\checkmark$ | $\bigcirc$ | 0 | $\pm$ | $\omega$ | 0 | $\stackrel{+}{+}$ | \＄ | $\square$ | $\pm$ |
| － | $\pm$ | － | － | $\cdots$ | $\pm$ | $\sim$ | $\stackrel{-}{\circ}$ | $\stackrel{+}{+}$ | $\stackrel{+}{4}$ | － | － | － | $\stackrel{8}{4}$ | $\stackrel{3}{-}$ | $\stackrel{1}{-}$ | $\cdots$ | $\stackrel{1}{4}$ | $\stackrel{\leftarrow}{-}$ | $\stackrel{1}{2}$ | \％ | 4 | $\stackrel{i}{1}$ | 1 | ${ }^{\text {f }}$ | $\therefore$ | 1 |
| O | 8 | － | 0 | $\bigcirc$ | － | 0 | － | O | － | － | － | 0 | － | $\bigcirc$ | $\bigcirc$ | － | 5 | 5 | 5 | $\bigcirc$ | $\stackrel{\square}{0}$ | \％ | ¢ | \％ | $\bigcirc$ | \％ |
|  | － | － | \％ | － | － | $\bigcirc$ | O | － | $\bigcirc$ | － | － | $\bigcirc$ | － | $\bigcirc$ | 0 | $\bigcirc$ | － | $\bigcirc$ | o | $\bigcirc$ | － | O | － | － | \％ | 8 |



## LEVIED AMOUNT <br> DESCRTPTION： LEVI AMOUN





| TE | もで－00さ |
| :---: | :---: |
| It | bet－ 000 － |
| ct | もくt－00t |
| r 1 | 㰡T－00\％ |
| 2t | 妃5－00才 |
| Tt | 妃t－00t |
| t．$T$ ． | bで－00t |
| IT | あてざ－00さ |
| Tt | あで「－00\％ |
| It | もくさ－00t |
| It | あで－00さ |
| tt | －2t－00t |
| TT | もてt－00t |
| It | あで－00才 |
| IT | もくT－00t |
| ti | もで－00才 |
| IT． | も25－001 |
| rt | もでー00： |
| It | －でいつot |
| It | もてt－00t |
| tr | もで－001 |
| It | かてt－00t |
| It | もてt－00t |
| TT | 如T．00t |
| IT | Wとt－00t |
| tt | あせt－00t |
| It | あ2t－00t |
| $\frac{9.00}{95 n}$ | W\＆L |



|  | 00． $2 \varepsilon$ | 00T～をT－をとS－9tt |
| :---: | :---: | :---: |
|  | $00^{\circ} \mathrm{LE}$ | 00T－てt－をとS－9tt |
|  | $00 \cdot L \varepsilon$ | 00t－rt－ces－9tt |
|  | 00． LE | OOT－0t－をとら－9tt |
|  | 00．$\angle \varepsilon$ | 00t－60－とをS－9tt |
|  | $00 \cdot L \varepsilon$ | 00T－80－とを5－9Tt |
|  | 00．$\angle \varepsilon$ | 00t－L0－とをS－9tI |
|  | $00^{\circ} \mathrm{LE}$ | 00t－90－ 6 ¢s－9tt |
|  | $00 \cdot L \varepsilon$ | 00t－50－Eを与－9tt |
|  | $00 \cdot L \varepsilon$ | 00T－も0－E¢S－9tt |
|  | $00^{\circ} \mathrm{LE}$ | 00t－¢0－とを5－9tt |
|  | 00．LE | OOT－20－EとS－9tI |
|  | 00． LE | 00t－T0－8とS－9tt |
|  | 00．$\angle E$ | 00t－20－28s－9tt |
|  | 00\％$\llcorner$ ¢ | 00t－t0－2¢S－9tt |
|  | 00． LE | 00t－80－TES－9tr |
|  | $00 \cdot \angle \varepsilon$ | 00t－LO－TES－9tt |
|  | $00 \cdot 48$ | OOT－90－TES－9tt |
|  | $00 \cdot L \varepsilon$ | 00t－50－tes－9t． |
|  | 00．$L$ L | 00t－80－tをs－9tt |
|  | $00 \cdot \angle \varepsilon$ | 00t－－80－TES－9tr |
|  | $00 \cdot L \varepsilon$ | 00t－20－tes－9tr |
|  | $00 \cdot L \varepsilon$ | 00t－－to－tcs－9tt |
|  | $00 \cdot L \varepsilon$ | 00t－90－80s－9t． |
|  | 00． 2 L | 00t－50－805－9tr |
|  | $00 \cdot L \varepsilon$ | 00t－60－cos－9tt |
|  | $00 \cdot L \varepsilon$ | 00t－co－60s－9tt |
|  | LNOOW： <br> वgIAgT | $\begin{aligned} & \text { なabmin } \\ & \text { Thodzd } \end{aligned}$ |
| 82¢86 NZ NIVAd 6\＃४5： | －NOILITMosal | 96502 ： 9 advho motara |
| GALCHDOW S日TA NOISIAIG XVL RLadadoda odyzod | は＂ yattoannod／dOLIC TIG do xanno |  |


|  | $00^{\circ} \mathrm{LE}$ | 00t＂もちーもをら－9TT |
| :---: | :---: | :---: |
|  | $00 \cdot L \varepsilon$ | 00t－をt－もをS－9tt |
|  | $00 \cdot L \varepsilon$ | OOT－でーもくら－9tt |
|  | $00 \cdot L \varepsilon$ | 00t－tt－も¢S－9tt |
|  | $00 \cdot L \varepsilon$ | 00t－Ot－もくら－9t． |
|  | $00^{\circ} \mathrm{LE}$ | 00t－60－bes－9tt． |
|  | $00^{\circ} \mathrm{LE}$ | 00T－80－も¢5－9tt |
|  | $00 \cdot L \varepsilon$ | 00t－L0－もと5－9tt |
|  | 00． LE | 00さ－90－もをら－9tt |
|  | $00^{\circ} \mathrm{LE}$ | 00t－50－も¢5－9tt |
|  | 00． $\mathrm{L} \varepsilon$ | 00t－キ0－も¢S－9tを |
|  | $00^{\circ} \mathrm{LE}$ | 00T－¢0－च¢ら－9t5 |
|  | $00^{\circ} \mathrm{LE}$ | 00t－て0－も¢S－9tt |
|  | 00． $\mathrm{L} \varepsilon$ | 00t－T0－も¢S－9tt |
|  | 00． L \％ | 00t－92－とをら－9tt |
|  | 00\％LE | 00t－sて－とをS－9tT |
|  | $00 \cdot L \varepsilon$ | 00t－も己－とを5－9tr |
|  | $00 \cdot L \varepsilon$ |  |
|  | $00 \cdot L 8$ | 00t－2¢－¢とs－9tt |
|  | $00^{\circ} \mathrm{LE}$ | OOT－Tと－ととら－9tt |
|  | $00^{\circ} \mathrm{LE}$ |  |
|  | $00^{\circ} \mathrm{L} \mathrm{\varepsilon}$ | 00t－6t－ 0 ¢ $5-9 t \mathrm{t}$ |
|  | $00 \cdot 4 \varepsilon$ | 00t－8t－ 2 ¢5－9t |
|  | $00 \cdot L \varepsilon$ |  |
|  | $00 \cdot L \varepsilon$ |  |
|  | 00． $2 \varepsilon$ | 00t－St－EES－9tt |
|  | $00 \sim \varepsilon$ |  |
|  | INOOW甘 <br>  | $\begin{aligned} & \text { yagann } \\ & \text { TModv } \end{aligned}$ |
| 9Zと86 NZ NI＊゙A 6\＃\＃So | ：Normardosau |  |
|  NOISIAIO XVL Alyagoyd OCHzO | はT G5d甘HD WDada dattodanoo／aOhion TG HO XLNOOD |  |






8
8
8
8
8



DESCRIPTION:
LnNoD
$\stackrel{B}{a}$

| 00t－9T－298－5t |
| :---: |
| 00t－ST－て9E－SET |
| OOT－ヵt－29と－SET |
| 00t－とT－29E－St |
| 00t－で－での日－SてT |
| 00t－tt－298－5ct |
| OOT－0t－298－Set |
| 00t－60－298－52t |
| 00t－80－29E－SET |
| 00t－L0－29E－Sटt |
| 00t－90－298－52T |
| 00t－50－z9を－5zt |
| 00T－ヵ0－298－5¢T |
| 00t－80－298－5ct |
| 00t－20－298－52T |
| 001－10－298－sct |
| 00t－0t－T9E－SCT |
| 00t－60－t9e－sct |
| 00t－80－T9E－S2T |
| 00t－L0－t9E－5ct |
| 00t－90－t9E－szt |
| 00t－50－t98－S2t |
| 00t－50－t98－Sct |
| 00t－80－t98－Şt |
| 00t－20－T9E－52T |
| 00t－t0－t9E－SEt |
| dgawno TBDA甘 |
|  |




| tr | と0t－bso |  |
| :---: | :---: | :---: |
| tt | ¢0ヶ－च50 |  |
| IT． | と0t－开So |  |
| It | 80t－も50 |  |
| II | 801－850 |  |
| It | と0t－も50 |  |
| IT | 80t－bso |  |
| $\underline{T}$ | sot－bso |  |
| It | と0t－bso |  |
| IT | cot－tso |  |
| tr | と0t．－bso |  |
| tt | cot－bso |  |
| It | ع0t．mso |  |
| $\underline{T}$ | 80t－bso |  |
| 4 t | 80t－も50 |  |
| tt | E0t－bso |  |
| 4. | cor－®so |  |
| It | 80t－もs0 |  |
| IT | と0t－mso |  |
| $t \mathrm{~T}$ | ¢0t－850 |  |
| It | と0t－も50 |  |
| $t \mathrm{t}$ | と0t－650 |  |
| It | s0t－bso |  |
| It | 80t－450 |  |
| IT | 80t－b50 |  |
| tr | 80t－bso |  |
| $\begin{gathered} \operatorname{gaO} \\ 45 n \end{gathered}$ | W⿺辶入二 |  |
| $\begin{aligned} & 089 \\ & 8002 \end{aligned}$ |  | LS： $00: 6 \mathrm{~L}$ |


| PARCEL NUMEER | $\begin{aligned} & \text { LEVTED } \\ & \text { AMOTNT } \end{aligned}$ |
| :---: | :---: |
| 125-362-17-100 | 13.00 |
| 125-362-18-1.00 | 13.00 |
| 125-363-01-100 | 13.00 |
| $125-363-02-100$ | 13.00 |
| 125-363-03-100 | 13.00 |
| 125-363-04-1. 100 | 13.00 |
| 125-363-05-100 | 13.00 |
| 125-363-06-100 | 13.00 |
| 125-371-01-100 | 13.00 |
| 125-371-02-100 | 13.00 |
| 125-371-03-100 | 13.00 |
| 125-371-04-100 | 13.00 |
| 125-371-05-100 | 13.00 |
| 125-371-06-100 | 13.00 |
| 125-371-07-100 | 13.00 |
| 125-371-08-100 | 13.00 |
| 125-371-09-100 | 13.00 |
| 125-371-10-100 | 13.00 |
| 125-371-11-100 | 13.00 |
| $125-371-12-100$ | 13.00 |
| 125-371-13-100 | 13.00 |
| 125-371-14-100 | 13.00 |
| 125-372-01-100 | 13.00 |
| 125-372-02-100 | 13.00 |
| 125-372-03-100 | 13.00 |
| 125-372-04-100 | 13.00 |
| 125-373-01-100 | 13.00 | OOT-TT-TLE-SZT

OOT-OT-TLE-SZT 00T-60-TLE-SRT $\leftarrow$
$u$
$\vdots$
$\vdots$
$\vdots$
$\vdots$
$\vdots$
0
0
$\vdots$
$\vdots$
-
0
0 $125-371-06-100$
$125-371-07-100$
 125-371-04-100 $125-371-02-100$
$125-371-03-100$ $125-371-01-100$
$125-371-02-100$ $u$
$u$
$u$
$\vdots$
$\vdots$
$\vdots$
$\vdots$
$\vdots$
$\vdots$
8 $125-363-05-100$
 $125-363-03-100$ $125-363-02-100$ 125-363-01-100 $125-362-18-100$ 125-362-17-100


| PARCEL NUMBER | LEVIED AMOUNT |
| :---: | :---: |
| 125-362-17-100 | 13.00 |
| 125-362-1.8-1.00 | 13.00 |
| $125-363-01-100$ | 13.00 |
| 125-363-02-100 | 13.00 |
| 125-363-03-100 | 13.00 |
| 125-363-04-100 | 13.00 |
| 125-363-05-100 | 13.00 |
| 125-363-06-100 | 13.00 |
| 125-371-01-100 | 13.00 |
| 125-371-02-100 | 13.00 |
| 125-371-03-100 | 13.00 |
| 125-371-04-100 | 13.00 |
| 125-371-05-100 | 13.00 |
| 125-371-06-100 | 13.00 |
| 125-371-07-100 | 13.00 |
| 125-371-08-100 | 13.00 |
| 125-371-09-100 | 13.00 |
| 125-371-10-100 | 13.00 |
| 125-371-11-100 | 13.00 |
| 125-371-12-100 | 13.00 |
| 125-371-13-100 | 13.00 |
| 125-371-14-100 | 13.00 |
| 125-372-01-100 | 13.00 |
| 125-372-02-100 | 13.00 |
| 125-372-03-100 | 13.00 |
| 125-372-04-100 | 13.00 |
| 125-373-01-100 | 13.00 |

```
Nun
```

苋


 00t－TO～चLEmGet $125-373-13-100$ 00tーでー－ELE－SてT 125－373－11－100 00T－0T－をLE－SてT 125－373－09－100 125－373－08－100 $125-373-07-100$ 00T－90－ELLEGCT 125－373－05－100 125－373－04－100 u
$u$
$\vdots$
$u$
$\vdots$
0
$\vdots$
$\vdots$
8 125－373－02－100

## PARCEL NUMBER





| It | 80t－bso |
| :---: | :---: |
| It | と0t－bso |
| IT | 80t－bso |
| t． | 80t－bso |
| $t \tau$ | ع0t－bs0 |
| It | 80t－b50 |
| TE | عot－mso |
| IT | と0t－850 |
| TT． | 80t－bso |
| IT | 80\％－bs0 |
| tI | cot－bso |
| IT | cot－mso |
| TT | 80t－bso |
| It | cot－bso |
| tI | cot－riso |
| IT | cot－bso |
| T． T | ع0t－bso |
| It | ع0t－bso |
| TT | cot－850 |
| It | cot－850 |
| It | ع0t－bgo |
| It | cot－bso |
| $t \mathrm{t}$ | cot－bso |
| tr | cot－bso |
| It | E0t－bso |
| Tr | 80\％－850 |
| t． | cot－vgo |
| $\begin{gathered} \text { ycoo } \\ \text { asn } \end{gathered}$ | ชa山 |


| COUNTY OF EL DORADO <br> AUDITOR/CONTROLLER, PROPERTY TAX DIVISION direct charge levies accepted |  |
| :---: | :---: |
| DIRECT Charge: 20580 | DESCRIPTION: CSAA9 DRAIN ZN 98331 |
| PARCEL | LEVIED AMOUNT |
| 125-381-02-100 | 13.00 |
| 125-381-03-100 | 13.00 |
| 125-381-04-100 | 13.00 |
| 125-381-05-100 | 13.00 |
| 125-382-01-100 | 13.00 |
| 125-382-02-100 | 13.00 |
| 125-382-03-100 | 13.00 |
| 125-383-01-100 | 13.00 |
| 125-383-02-100 | 13.00 |
| 125-383-03-100 | 13.00 |
| 125-383-04-100 | 13.00 |
| 125-383-05-100 | 13.00 |
| 125-383-06-100 | 13.00 |
| 125-383-07-100 | 13.00 |
| 125-383-08-100 | 13.00 |
| 125-383-09-100 | 13.00 |
| 125-383-10-100 | 13.00 |
| 125-383-11-100 | 13.00 |
| 125-383-12-100 | 13.00 |
| 125-383-13-100 | 13.00 |
| 125-383-14-100 | 13.00 |
| 125-383-15-100 | 13.00 |
| 125-383-16-100 | 13.00 |
| 125-383-17-100 | 13.00 |
| 125-383-18-100 | 13.00 |
| 125-383-19-100 | 13.00 |
| 125-383-20-1.00 | 13.00 |




| It | cot－も50 |  |
| :---: | :---: | :---: |
| tt | と0t－もら0 |  |
| Tr | cot－750 |  |
| $t 5$ | と0t－も50 |  |
| Tt | どった－もく0 |  |
| tr | cot－bso |  |
| tit | と0T－\＃50 |  |
| IT | と0t－も50 |  |
| IT | と0t－もS0 |  |
| tt | と0t－750 |  |
| It | 80t－bso |  |
| IT | と0さ－ヵ50 |  |
| 15 | ع0t－b50 |  |
| LT | と0t－ヵら0 |  |
| IT | 80T－b50 |  |
| tr | ع0t－も50 |  |
| Tr | と0t－も50 |  |
| 12 | 80t－750 |  |
| tr | と0t－も50 |  |
| tr | 80T－b50 |  |
| IT | 20T－750 |  |
| $t \%$ | E0T－も50 |  |
| $1 T$ | と0t－850 |  |
| It | 802－650 |  |
| tr | と0t－bs0 |  |
| IT | 50t－bso |  |
| r．t | E0t－ 5 So |  |
| $\begin{aligned} & \operatorname{acon} \\ & \operatorname{asn} \end{aligned}$ | vaiu |  |
| Des $800 \%$ |  | 00：50：67 |

 $\begin{array}{cr}\begin{array}{c}\text { PARCEL } \\ \text { NUMBER }\end{array} & \begin{array}{c}\text { LEVIED } \\ \text { AMOUNT }\end{array} \\ 125-384-09-100 & 13.00 \\ 125-385-01-100 & 13.00 \\ 125-385-02-100 & 13.00 \\ 125-385-03-100 & 13.00 \\ 125-385-04-100 & 13.00 \\ 125-385-05-100 & 13.00 \\ 125-385-06-100 & 13.00 \\ 125-385-07-100 & 13.00 \\ 125-385-08-100 & 13.00\end{array}$


 $125-386-02-100$ 125－386－01－100 $125-385-15-100$ $125-385-14-100$ $00 T-\varepsilon \tau-58 \varepsilon-5 己 T$ $125-385-12-100$ 00t－TT－S8E－S2T $125-385-10-100$ $125-385-08-100$
$125-385-09-100$ $125-385-08-100$
$125-385-09-100$ $\begin{array}{cc}\begin{array}{c}\text { PARCEL } \\ \text { NUMEER }\end{array} & \begin{array}{c}\text { LEVIED } \\ \text { AMOUNT }\end{array} \\ 125-384-09-100 & 13.00 \\ 125-385-01-100 & 13.00 \\ 125-385-02-100 & 13.00 \\ 125-385-03-100 & 13.00 \\ 125-385-04-100 & 13.00 \\ 125-385-05-100 & 13.00 \\ 125-385-06-100 & 13.00 \\ 125-385-07-100 & 13.00 \\ 125-385-08-100 & 13.00\end{array}$ $\begin{array}{cc}\begin{array}{c}\text { PARCEL } \\ \text { NUMEER }\end{array} & \begin{array}{c}\text { LEVIED } \\ \text { AMOUNT }\end{array} \\ 125-384-09-100 & 13.00 \\ 125-385-01-100 & 13.00 \\ 125-385-02-100 & 13.00 \\ 125-385-03-100 & 13.00 \\ 125-385-04-100 & 13.00 \\ 125-385-05-100 & 13.00 \\ 125-385-06-100 & 13.00 \\ 125-385-07-100 & 13.00 \\ 125-385-08-100 & 13.00\end{array}$ $\begin{array}{cc}\begin{array}{c}\text { PARCEL } \\ \text { NUMEER }\end{array} & \begin{array}{c}\text { LEVIED } \\ \text { AMOUNT }\end{array} \\ 125-384-09-100 & 13.00 \\ 125-385-01-100 & 13.00 \\ 125-385-02-100 & 13.00 \\ 125-385-03-100 & 13.00 \\ 125-385-04-100 & 13.00 \\ 125-385-05-100 & 13.00 \\ 125-385-06-100 & 13.00 \\ 125-385-07-100 & 13.00 \\ 125-385-08-100 & 13.00\end{array}$ $\begin{array}{cc}\begin{array}{c}\text { PARCEL } \\ \text { NUMEER }\end{array} & \begin{array}{c}\text { LEVIED } \\ \text { AMOUNT }\end{array} \\ 125-384-09-100 & 13.00 \\ 125-385-01-100 & 13.00 \\ 125-385-02-100 & 13.00 \\ 125-385-03-100 & 13.00 \\ 125-385-04-100 & 13.00 \\ 125-385-05-100 & 13.00 \\ 125-385-06-100 & 13.00 \\ 125-385-07-100 & 13.00 \\ 125-385-08-100 & 13.00\end{array}$ $\begin{array}{cc}\begin{array}{c}\text { PARCEL } \\ \text { NUMEER }\end{array} & \begin{array}{c}\text { LEVIED } \\ \text { AMOUNT }\end{array} \\ 125-384-09-100 & 13.00 \\ 125-385-01-100 & 13.00 \\ 125-385-02-100 & 13.00 \\ 125-385-03-100 & 13.00 \\ 125-385-04-100 & 13.00 \\ 125-385-05-100 & 13.00 \\ 125-385-06-100 & 13.00 \\ 125-385-07-100 & 13.00 \\ 125-385-08-100 & 13.00\end{array}$ $\begin{array}{cr}\begin{array}{c}\text { PARCEL } \\ \text { NUMBER }\end{array} & \begin{array}{c}\text { LEVIED } \\ \text { AMOUNT }\end{array} \\ 125-384-09-100 & 13.00 \\ 125-385-01-100 & 13.00 \\ 125-385-02-100 & 13.00 \\ 125-385-03-100 & 13.00 \\ 125-385-04-100 & 13.00 \\ 125-385-05-100 & 13.00 \\ 125-385-06-100 & 13.00 \\ 125-385-07-100 & 13.00 \\ 125-385-08-100 & 13.00\end{array}$ $\begin{array}{cr}\begin{array}{c}\text { PARCEL } \\ \text { NUMBER }\end{array} & \begin{array}{c}\text { LEVIED } \\ \text { AMOUNT }\end{array} \\ 125-384-09-100 & 13.00 \\ 125-385-01-100 & 13.00 \\ 125-385-02-100 & 13.00 \\ 125-385-03-100 & 13.00 \\ 125-385-04-100 & 13.00 \\ 125-385-05-100 & 13.00 \\ 125-385-06-100 & 13.00 \\ 125-385-07-100 & 13.00 \\ 125-385-08-100 & 13.00\end{array}$ $\begin{array}{cr}\begin{array}{c}\text { PARCEL } \\ \text { NUMBER }\end{array} & \begin{array}{c}\text { LEVIED } \\ \text { AMOUNT }\end{array} \\ 125-384-09-100 & 13.00 \\ 125-385-01-100 & 13.00 \\ 125-385-02-100 & 13.00 \\ 125-385-03-100 & 13.00 \\ 125-385-04-100 & 13.00 \\ 125-385-05-100 & 13.00 \\ 125-385-06-100 & 13.00 \\ 125-385-07-100 & 13.00 \\ 125-385-08-100 & 13.00\end{array}$
$\qquad$ DIRECT CHARGE： 20580 $125-392-01-100$
$125-392-02-100$
$125-392-03-100$
$125-392-04-100$
$125-392-05-100$
$125-392-06-100$
$125-392-07-100$ $125-391-01-100$
$125-391-02-100$ DIRECT CHARGE

出を＂



| It | 802－b50 |  |
| :---: | :---: | :---: |
| It | cot－も50 |  |
| T． 1 | cot－6so |  |
| It | 80t－6s0 |  |
| tr | cot－bso |  |
| IT | 80t－も50 |  |
| IT． |  |  |
| Tt | cot－bso |  |
| t． | cot－bso |  |
| t | ع0t－bso |  |
| It | EOt－もSO |  |
| LT | 80t－bso |  |
| IT | cot－bso |  |
| t． | ع0t－bso |  |
| T\％ | cot－bso |  |
| 15 | 80t．omso |  |
| tr | 80t－b50 |  |
| tit | cot－ $\begin{gathered}\text { ¢ } \\ \text { co }\end{gathered}$ |  |
| It | ع0t－850 |  |
| t． | ع0t－ヵ50 |  |
| Tr | cor－mso |  |
| t． | と0と－も50 |  |
| Tt | を0t－もSO |  |
| TI | 80t－bso |  |
| tr | ع0t－もSO |  |
| TT | 807－も50 |  |
| T | と0t－女50 |  |
| $\begin{array}{r} \operatorname{agon} \\ \operatorname{msn} \end{array}$ | VR4 |  |
| $985$ |  | 20：50：62 |


|  | $00 \cdot \varepsilon t$ | 00t－60－20b－52T |
| :---: | :---: | :---: |
|  | $00^{\circ} \mathrm{\varepsilon}$ L | 00t－80－200－şt |
|  | $00^{\circ} \mathrm{EL}$ | 00t－L0－20ロ－sct |
|  | $00^{\prime} \varepsilon \tau$ | 00t－90－200－GZt |
|  | $00 \cdot \varepsilon \tau$ | OOT－50－20b－S2T |
|  | $00^{\circ} \mathrm{E}$ L |  |
|  | $00^{\circ} \mathrm{\varepsilon}$ I | 00t－20－20t－sct |
|  | $00 \cdot \varepsilon \tau$ | 00t－T0－ZOも－Sてt |
|  | $00 \cdot \varepsilon \tau$ | OOT－ET－TOローSをT |
|  | $00^{\circ} \mathrm{\varepsilon}$ L | 00t－をt－TOEーSてT |
|  | $00^{\circ} \mathrm{E}$ ． | OOT－TT－TOb－SET |
|  | $00 \cdot \varepsilon \tau$ | 00t－0t－TOも－SてT |
|  | $00^{\circ} \mathrm{Et}$ | 00t－60－TODMST． |
|  | $00 \cdot \varepsilon \tau$ | 00t－80－T0も－SET |
|  | $00 \cdot \varepsilon \tau$ | 00t－LO－TOD－SET |
|  | $00 \cdot \varepsilon \tau$ | 00t－90－t．06－S2t |
|  | $00 \cdot \varepsilon \tau$ | 00t－50－T06－52T |
|  | 00＇gt | 00t－60－T08－SEt |
|  | $00^{\prime} \mathrm{E}$ t | 00t－80－TO\＃－sct |
|  | $00 \cdot \varepsilon T$ | 00t－20－T0カ－Set |
|  | $00 \cdot \varepsilon T$ | 00t－10－t07－SEt |
|  | $00 \cdot \varepsilon \tau$ | OOL－0T－96と－SてT |
|  | $00 \cdot \varepsilon T$ | 001－60－968－S2t |
|  | $00 \cdot \mathrm{Et}$ | 00t－80－968－9をt |
|  | $00^{\prime} \mathrm{EL}$ | 00t－L0－968－52t |
|  | 00．$\%$ L | 00t－90－968－set |
|  | $00 \cdot \varepsilon \tau$ | 00t－50－96e－set |
|  | INOOWY व日 $1 \wedge$ AI | $\begin{aligned} & \text { dugWIIN } \\ & \text { TGodVC } \end{aligned}$ |
| Tع¢86 NZ NI\＃さG 6\＃\＃SD | ：NOIJdIMOSTA | 0850\％：9D\％ |
| GALdHDDV SaIN <br> NOISIAIC XVE KIagdOdd |  CGITOY LNOD／ZOLIC TE RO XINNOO |  |


| Tt | 80t－も50 |  |
| :---: | :---: | :---: |
| It | cot－चso |  |
| IT | と0t－も50 |  |
| IT | cot－bso |  |
| IT | cot－bso |  |
| Tt | cot－bso |  |
| tt | cot－bso |  |
| $\tau T$ | 80L－650 |  |
| TI． | と0t－もSO |  |
| It | cor－bso |  |
| Tr | E0t－bso |  |
| 12 | cot－bso |  |
| TI | cot－bsa |  |
| tr | cot－bso |  |
| It | 80t－b50 |  |
| IT | cot－tso |  |
| tt | 80t－bso |  |
| T | ع0t．．．iso |  |
| tr | と0t－もSO |  |
| Tt | 80t－bso |  |
| 12 | cot．enso |  |
| tr | 80t－850 |  |
| tt | と0t－mら0 |  |
| tr | ع0t．mso |  |
| It | とOt－あ50 |  |
| It | と0t－ヵ50 |  |
| $t \mathrm{t}$ | ع0t－750 |  |
| $\begin{aligned} & 3000 \\ & 950 \end{aligned}$ | ＊ad |  |
| $\begin{aligned} & \angle 85 \\ & 8002 / \end{aligned}$ | $151 / 80^{\text {: GDGJ }}$ | 20：90：61 |


|  | $00 \cdot \varepsilon \tau$ | 00t－to－tto－szi |
| :---: | :---: | :---: |
|  | $00 \cdot \varepsilon \tau$ | 00t－9t－sot－şt |
|  | $00 \cdot \varepsilon \tau$ | 00t－st－50t－52t |
|  | $00^{\circ} \mathrm{\varepsilon L}$ | 00t－カt－sot－sてt |
|  | $00 \cdot \varepsilon \tau$ | 00t－をT－sob－şt |
|  | $00 \cdot \varepsilon \tau$ | 00t－zT－SOb－SてT |
|  | $00 \cdot \varepsilon \tau$ | OOT－TT－SOE－SET |
|  | $00 \cdot \varepsilon \tau$ | 00t－0t－SOE－s2t |
|  | $00 \cdot \varepsilon \tau$ | 00t－60－S0b－szt |
|  | $00 \cdot \varepsilon \tau$ | 00t－80－50t－szt |
|  | $00^{\circ} \mathrm{\varepsilon}$ ¢ | OOT－L0－SOも－SET |
|  | $00 \cdot \varepsilon \tau$ | 00t－90－S0t－st |
|  | $00 \cdot \varepsilon \tau$ | 00t－50－50t－szt |
|  | $00 \cdot \varepsilon \tau$ | OOT－セ0－sot－s |
|  | $00 \cdot \varepsilon \tau$ | 00t－E0－50¢－szt |
|  | $00^{\circ} \mathrm{EL}$ |  |
|  | $00 \cdot \varepsilon \tau$ | OOT－T0－SOt－set |
|  | 00． $\mathrm{\varepsilon L}$ | OOT－T0－bOb－şt |
|  | $00 \cdot \varepsilon \tau$ | OOT－20－806－sct |
|  | $00 \cdot \varepsilon \tau$ | 00t－to－E0b－szt． |
|  | $00 \cdot \varepsilon \tau$ | 00t－9t－rob－sct |
|  | $00 \cdot \varepsilon \tau$ | 00t－5T－zot－set |
|  | $00 \cdot \varepsilon \tau$ | 00t－bt－20b－sct |
|  | $00^{\circ} \mathrm{\varepsilon}$ T | 00t－ET－z0t－stt |
|  | $00 \cdot \varepsilon \tau$ | 00t－をt－20t－set |
|  | $00 \cdot \varepsilon \tau$ | 00t－tt－zob－şt |
|  | $00 \cdot \varepsilon \tau$ | OOT－0t－rob－set |
|  | LNOONG | $\begin{aligned} & \text { yequnn } \\ & \text { Taodvd } \end{aligned}$ |
|  | ：noildidosad |  |

It EOR－चso

と0t－bso
عOL－bso
8
$\stackrel{8}{4}$
$\stackrel{\rightharpoonup}{b}$
عOt．bso
0
0
0
$\vdots$
$\vdots$
0
cot－tso

| O |
| :--- |
| $\vdots$ |
| $\vdots$ |
| $\vdots$ |

とot－bso


| 8 |
| :--- |
| 0 |
| $\vdots$ |
| $b$ |

とOt－ぁSo
عot－bso
$\varepsilon 01-650$
$054-103$
8
$\vdots$
$\vdots$
$\vdots$
$\vdots$
$\vdots$

8 | 8 |
| :--- |
| $\stackrel{8}{8}$ |
| $\stackrel{\rightharpoonup}{b}$ |

054－103 054－103 054－103 054－103 054－103 054－103 | 8 |
| :--- |
| 8 |
| 0 |
| 0 | 8

$\frac{8}{4}$
$\frac{2}{6}$穻号 8 㤟
 $00 t-8 T$－tIも－5Z 00t－LTーTtーSとT 125－411－16－100 125－411－15－100 125－411－14－100 $125-411-13-100$ 125－411－12－100 125－411－11－100 125－411－10－100 125－411－09－100 00t－80－TTもーらをて $125-411-07-100$ 125－411－06－100 $125-411-05-1.00$ 125－411－04－100 125－411－03－100 125－411－02－100 CHARGE： 20580
PARCEL
NUMBER
DIRECT $125-412-02-100$
$125-412-03-100$
$125-412-04-100$
$125-412-05-100$
$125-412-06-100$
$125-412-07-100$
$125-412-08-100$
$125-412-09-100$
$125-412-20-100$ 125－412－01－100

| It | 80t－8s0 |  |
| :---: | :---: | :---: |
| tT | 80t－bso |  |
| 4 | cot－もso |  |
| tt | 80t－bso |  |
| t\％ | cot－もSo |  |
| IT | cot－bso |  |
| t． | got－bso |  |
| tr | 80t－bso |  |
| It | 80t－bso |  |
| t． | 80t－bso |  |
| It | ع0t－bso |  |
| Tr | cot－bso |  |
| tT | と0t－もら0 |  |
| IT | ع0t－6so |  |
| T． | ع0t－b50 |  |
| IT | 80t－bso |  |
| It | とOTーもSO |  |
| tr | と0tーあ50 |  |
| Tr | と05－も50 |  |
| IT | ع0t－も50 |  |
| $\underline{T}$ | と0t－もSO |  |
| IT | 80t－650 |  |
| 12 | と0t－もso |  |
| IT | 80t－b50 |  |
| tr | と0t－bso |  |
| $t$ | と0T－も50 |  |
| It． | ع0t． 850 |  |
| $\begin{aligned} & \text { accoo } \\ & 95 n \end{aligned}$ | ＊az |  |
| $\begin{aligned} & 685 \\ & 8002 / \end{aligned}$ |  | 20：50：51 |


|  | COUNTY OF EL DORADO <br> AUDITOR／CONTROLLER，PRORERTY TAX DIVISION <br> DIRECT CHARGE LEVIES ACCEPTED |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DIRECT | CHARGE： 20580 | DESCRIPTION： | CSA\＃9 DRAIN ZN | ZN 98331 |
|  | PARCEL NUMBER | LEVIED AMOUNTT |  |  |
|  | 125－421－01－100 | 13.00 |  |  |
|  | 125－421－02－100 | 13.00 |  |  |
|  | 125－421－03－100 | 13.00 |  |  |
|  | 1，25－421－04－100 | 13.00 |  |  |
|  | 125－421－05－100 | 13.00 |  |  |
|  | $125-421-06-100$ | 13.00 |  |  |
|  | 125－421－07－100 | 13.00 |  |  |
|  | 125－421－08－100 | 13.00 |  |  |
|  | 125－421－09－100． | 13.00 |  |  |
|  | 125－421－10－100 | 13.00 |  |  |
|  | 125－421－11－100 | 13.00 |  |  |
|  | 125－421－12－100 | 13.00 |  |  |
|  | 125－421－13－100 | 13.00 |  |  |
|  | 125－421－14－100 | 13.00 |  |  |
|  | 125－421－15－100 | 13.00 |  |  |
|  | 125－421－16－100 | 13.00 |  |  |
|  | 125－421－17－100 | 13.00 |  |  |
|  | 125－421－18－100 | 13.00 |  |  |
|  | 125－421－19－100 | 13.00 |  |  |
|  | 125－421－20－100 | 13.00 |  |  |
|  | 125－421－21－100 | 13.00 |  |  |
|  | 125－422－01－100 | 13.00 |  |  |
|  | 125－422－02－100 | 13.00 |  |  |
|  | 125－422－03－100 | 13.00 |  |  |
|  | 125－422－04－100 | 13.00 |  |  |
|  | 125－422－05－1．00 | 13.00 |  |  |
|  | 125－422－06－100 | 13.00 |  |  |


| It | 802．－bso |  |
| :---: | :---: | :---: |
| t． | cot－bso |  |
| TT | と0t－もら0 |  |
| $t \mathrm{~T}$ | cat－もso |  |
| t． | 80t－も50 |  |
| It | 80t－mso |  |
| It | と0さmも50 |  |
| TT | 80t－bs0 |  |
| TT | 80T－ヵ50 |  |
| It | と0t－650 |  |
| Tt | と0t－も50 |  |
| It | と0T－もS0 |  |
| It | と02－も50 |  |
| tt |  |  |
| tt | 802－650 |  |
| It． | ¢0\％－あ50 |  |
| TT | と0t－bso |  |
| Tt | 80t－ヵ50 |  |
| It | と0でもら0 |  |
| KT． | と0t－चS0 |  |
| $t$ | と0t－ 550 |  |
| t． | 80t－も50 |  |
| It | 801－750 |  |
| tT | 80さーも50 |  |
| $t \mathrm{t}$ | 80t－650 |  |
| tr | cot－bso |  |
| Tr | とOT－も50 |  |
| $\begin{aligned} & 9000 \\ & 450 \end{aligned}$ | マ゙タさ |  |
| $\begin{aligned} & 075 \\ & 800 \mathrm{Z} \end{aligned}$ | $/ 51 / 80 \text { :GO甘a }$ | 50：50：61 |


| It | 802．－bso |  |
| :---: | :---: | :---: |
| t． | cot－bso |  |
| TT | と0t－もら0 |  |
| $t \mathrm{~T}$ | cat－もso |  |
| t． | 80t－も50 |  |
| It | 80t－mso |  |
| It | と0さmも50 |  |
| TT | 80t－bs0 |  |
| TT | 80T－ヵ50 |  |
| It | と0t－650 |  |
| Tt | と0t－も50 |  |
| It | と0T－もS0 |  |
| It | と02－も50 |  |
| tt |  |  |
| tt | 802－650 |  |
| It． | ¢0\％－あ50 |  |
| TT | と0t－bso |  |
| Tt | 80t－ヵ50 |  |
| It | と0でもら0 |  |
| KT． | と0t－चS0 |  |
| $t$ | と0t－ 550 |  |
| t． | 80t－も50 |  |
| It | 801－750 |  |
| tT | 80さーも50 |  |
| $t \mathrm{t}$ | 80t－650 |  |
| tr | cot－bso |  |
| Tr | とOT－も50 |  |
| $\begin{aligned} & 9000 \\ & 450 \end{aligned}$ | マ゙タさ |  |
| $\begin{aligned} & 075 \\ & 800 \mathrm{Z} \end{aligned}$ | $/ 51 / 80 \text { :GO甘a }$ | 50：50：61 |

0
9
$\vdots$
$b$
9
8
$\vdots$
0
0

| 0 |
| :--- |
| 4 |
| 4 |
| 4 |
| 0 |


8
8
1
$\vdots$
0 9
8
5
$\vdots$ 0
0
4
$\vdots$

$\vdots$ と0と－も50 | O |
| :--- |
| $\substack{8 \\ \vdots \\ \vdots \\ 0 \\ 0 \\ \hline \\ \hline}$ | 9

4
4
0
0
4 8
$\$$
$\vdots$
$\vdots$ $\circ$
$\#$
$\vdots$
$\vdots$
$\vdots$ $\circ$
$\stackrel{8}{4}$
$\stackrel{3}{4}$
$\stackrel{\rightharpoonup}{0}$
$u$ 9
$i$
$i$
$b$ 8
8
$\stackrel{8}{8}$
6 8
8
5
5
4 0
$i$
+
$\vdots$
0 8
8
8
3 8
8
4
4
0 8
1
$\vdots$
$\vdots$ 8
8
$\vdots$
$\vdots$
$\vdots$ 8
4
$\vdots$
$\vdots$
0


|  | $00 \cdot \varepsilon \tau$ | 00さーでースをもーらをT |
| :---: | :---: | :---: |
|  | $00^{\circ} \mathrm{EL}$ | 00t－tを－2をもーらをt |
|  | $00 \cdot \varepsilon \tau$ | 00t－0さ－てとも－らてT |
|  | $00^{\circ} \mathrm{\varepsilon t}$ | 00t－60－2¢も－52T |
|  | $00^{\circ} \mathrm{EL}$ | 00t－80－でもーらをて |
|  | $00 \cdot \varepsilon \tau$ | 00t－L0－をども－set |
|  | $00^{\circ} \mathrm{EL}$ | 00t－90－2¢も－sटt |
|  | $00^{\circ} \varepsilon \tau$ | 00t－s0－2¢も－S2t |
|  | $00^{\circ} \mathrm{\varepsilon}$ T． | 00t－も0－てをも－ら2t |
|  | $00 \cdot \varepsilon \tau$ | 00t－80－2¢も－S己T |
|  | $00^{\circ} \mathrm{\varepsilon} \mathrm{~T}$ | OOT－20－てとb－s®t |
|  | $00 \cdot \varepsilon \tau$ | OOT－T0－zet－set |
|  | $00 \cdot \varepsilon \tau$ | OOTーもT－T\＆も－らスT |
|  | $00^{\circ} \mathrm{\varepsilon}$ I |  |
|  | $00 \cdot \varepsilon \tau$ | 00t－で－tとも－SてT． |
|  | $00^{\circ} \varepsilon T$ | 00t－TT－TEも－Sをt |
|  | $00^{\circ} \mathrm{\varepsilon}$ L | OOTーOt－T\＆がSてt |
|  | $00^{\circ} \mathrm{EL}$ | 00t－60－TE日－52t． |
|  | $00 \cdot \varepsilon \tau$ | 00t－80－TEも－S2t |
|  | $00^{\circ} \mathrm{\varepsilon}$ t | OOT－LO－TEも－Sとt |
|  | $00 \cdot \varepsilon T$ | 00T－90－TED－52T |
|  | $00^{\circ} \mathrm{E}$ I | OOt－50－Tとち－5てt |
|  | 00． 2 L | 00t－50－t．Eも－Stt |
|  | $00 \cdot \varepsilon \tau$ | 00t－－－－TED－SET |
|  | $00^{\circ} \mathrm{\varepsilon}$ ¢ | 00t－20－1ED－SZT |
|  | $00^{\circ} \mathrm{EL}$ | 00t－T0－TEサーSをT |
|  | 00． 8 I |  |
|  | INOOWZ GタIAET | $\begin{aligned} & \text { सgewnn } \\ & \text { TADdva } \end{aligned}$ |
| TE\＆86 NZ NIVAG 6\＃\＃S | ：NOIJdİうSEa | 08s0z ：9¢\％\％HD wndia |
| はaLagoDV SarA <br> NOISIAIG XYL 太LdGdOAd OcTYはO |  drTTOXINOD／aOLIC 7 d do xinno |  |





















CSA\#9 DRAIN


| PARCEL <br> NUMEER | LEVIED <br> AMOUNT |
| :---: | :---: |
| $125-432-13-100$ | 13.00 |
| $125-432-14-100$ | 13.00 |
| $125-432-15-100$ | 13.00 |
| $125-432-16-100$ | 13.00 |
| $125-432-17-100$ | 13.00 |
| $125-432-18-100$ | 13.00 |
| $125-432-19-100$ | 13.00 |
| $125-432-20-100$ | 13.00 |
| $125-432-21-100$ | 13.00 |
| $125-432-22-100$ | 13.00 |
| $125-432-23-100$ | 13.00 |
| $125-432-24-100$ | 13.00 |
| $125-432-25-100$ | 13.00 |
| $125-432-26-100$ | 13.00 |
| $125-432-27-100$ | 13.00 |
| $125-432-28-100$ | 13.00 |
| $125-432-29-100$ | 13.00 |
| $125-432-30-100$ | 13.00 |
| $125-432-31-100$ | 13.00 |
| $125-433-01-100$ | 13.00 |
| $125-433-02-100$ | 13.00 |
| $125-433-03-100$ | $125-433-04-100$ |

$$
\begin{aligned}
& 0850 \text { : GDavo woryia } \\
& \begin{array}{l}
\text { PARCEL } \\
\text { NUMBER }
\end{array} \\
& \begin{array}{l}
5 \\
0 \\
0 \\
0 \\
0 \\
0 \\
0 \\
0
\end{array}
\end{aligned}
$$

| COUNTY OF EL DORADO <br> AUDITOR/CONTROLLER, PROPERTY TAX DIVISION DIRECT CHARGE LEVIES ACCEPTED |  |
| :---: | :---: |
| DIRECT CHARGE: 20580 | DESCRIPTION: CSA\#\# DRAIN ZN 98331 |
| PARCEL | LEVIED AMOUNT |
| 125-133-09-100 | 13.00 |
| 125-433-10-100 | 13.00 |
| 125-433-11-100 | 13.00 |
| 125-433-12-100 | 13.00 |
| 125-433-13-100 | 13.00 |
| 125-433-14-100 | 13.00 |
| 125-433-15-100 | 13.00 |
| 125-440-01-100 | 13.00 |
| 125-440-02-100 | 13.00 |
| 125-440-03-100 | 13.00 |
| 125-440-04-100 | 13.00 |
| 125-440-05-100 | 13.00 |
| 125-440-06-100 | 13.00 |
| 125-440-07-100 | 13.00 |
| 125-440-08-100 | 13.00 |
| 125-440-09-100 | 13.00 |
| 125-440-10-100 | 13.00 |
| 125-440-11-100 | 13.00 |
| 125-440-12-100 | 13.00 |
| 125-440-13-100 | 13.00 |
| 125-440-14-100 | 13.00 |
| 125-440-15-100 | 13.00 |
| 125-440-16-100 | 13.00 |
| 125-440-17-100 | 13.00 |
| 125-440-18-100 | 13.00 |
| 125-440-19-100 | 13.00 |
| 125-440-20-100 | 13.00 |

[^0]














CHARGE： 20580
PARCEL
NUMBER
L上

| It | 60t－650 |  |
| :---: | :---: | :---: |
| tit | と0t－bso |  |
| Tt | 80t－も50 |  |
| tt | 80t－bso |  |
| Tr | と0tッもSO |  |
| $t r$ | とOT－も50 |  |
| UT | ع0t－bso |  |
| It | と0t－も50 |  |
| TT | ¢05－5so |  |
| It | 80t－も50 |  |
| IT | と0t－ヵ50 |  |
| tT | \＆0t－も50 |  |
| Tt | と0t－च50 |  |
| IT | ع0t－च50 |  |
| It | ع0t． 850 |  |
| tr | 80t－च50 |  |
| It | E0t．ons0 |  |
| Tt | と0t－ヵ50 |  |
| tr | とのさーもら0 |  |
| tr | と0t－nso |  |
| It | E0T．－650 |  |
| tr | E0t－bso |  |
| It | 80t－850 |  |
| Tt | 80t－bso |  |
| TT | EOT． bSO |  |
| It | 80t－bso |  |
| T． | E0t－bso |  |
| $\begin{array}{r} 4000 \\ \operatorname{ason} \end{array}$ | 甘で现 |  |
| $\begin{aligned} & 505 \\ & 800 \mathrm{Z} \end{aligned}$ |  | 80：50：6T |


| COUNTY OF EL DORADO <br> AUDITOR/CONTROLLER, PROPERTY TAX DIVISION DIrect charge levies accepted |  |  |  |
| :---: | :---: | :---: | :---: |
| Direct | Charge: 20580 | description: | CSA\#, DRAIN ZN 98331 |
|  | PARCEL | LEVIED <br> AMOUN' |  |
|  | 125-452-08-100 | 13.00 |  |
|  | 125-452-09-100 | 13.00 |  |
|  | 125-452-10-100 | 13.00 |  |
|  | 125-452-11-100 | 13.00 |  |
|  | 125-452-12-100 | 13.00 |  |
|  | 125-4.52-13-100 | 13.00 |  |
|  | 125-452-14-100 | 13.00 |  |
|  | 125-452-15-100 | 13.00 |  |
|  | 125-452-16-100 | 13.00 |  |
|  | 125-452-17-100 | 13.00 |  |
|  | 125-452-18-100 | 13.00 |  |
|  | 125-452-19-100 | 13.00 |  |
|  | 125-452-20-100 | 13.00 |  |
|  | 125-452-21-100 | 13.00 |  |
|  | 125-452-22-100 | 13.00 |  |
|  | 125-452-23-100 | 13.00 |  |
|  | 125-452-24-100 | 13.00 |  |
|  | 125-452-25-100 | 13.00 |  |
|  | 125-452-26-100 | 13.00 |  |
|  | 125-452-27-100 | 13.00 |  |
|  | 125-452-28-100 | 13.00 |  |
|  | 125-452-29-100 | 13.00 |  |
|  | 125-452-30-100 | 13.00 |  |
|  | 125-453-01-100 | 13.00 |  |
|  | 125-453-02-100 | 13.00 |  |
|  | 125-453-03-100 | 13.00 |  |
|  | 125-453-04-100 | 13.00 |  |


| It | ع0t-bso |  |
| :---: | :---: | :---: |
| IT | عot-bso |  |
| tt | عot--bso |  |
| tr | 80t-bso |  |
| tt | عot-bso |  |
| ${ }^{1}$ | stt-0at |  |
| 11 | Stt-00t |  |
| tr | str-00t |  |
| It | stt-00t |  |
| It | stt-00t |  |
| II | Sttwoot |  |
| tr | Strooot |  |
| It | E0t- 5 So |  |
| II | E0t-bso |  |
| tI | git-00t |  |
| tt | Stt-00t |  |
| tr | Strooot |  |
| It | stt-00t |  |
| TI | strooot |  |
| $t$ | cot-bso |  |
| $t$ | ع0t-bso |  |
| It | Sti-00t |  |
| It | Sttooot |  |
| It | Stt-00t |  |
| $t$ | Stt-00t |  |
| TI | 80t-bso |  |
| $t$ | 80t-vso |  |
| $\begin{aligned} & \operatorname{gaOD} \\ & \mathrm{gSO} \end{aligned}$ | **d |  |


$\underset{\infty}{\stackrel{\rightharpoonup}{\infty}}$

| PARCEL |
| :---: |
| NUMBER |
| $125-453-05-100$ |
| $125-453-06-100$ |
| $125-453-07-100$ |
| $125-453-08-100$ |
| $125-453-09-100$ |
| $125-453-10-100$ |
| $125-453-11-100$ |
| $125-453-12-100$ |
| $125-453-13-100$ |
| $125-453-14-100$ |
| $125-453-15-100$ |
| $125-453-16-100$ |
| $125-453-17-100$ |
| $125-453-18-100$ |
| $125-453-19-100$ |
| $125-453-20-100$ |
| $125-453-21-100$ |
| $2.422,584,488$ |












 $120-422-21-100$ $120-422-20-100$ 20－422－19－100 $120-422-17-100$ 120－422－14－100 $120-422-13-100$ $120-422-11-100$
$120-422-12-100$ 120－421－04－100 120－421－03－100 120－421－02－100 0－070－01－100

$$
\begin{aligned}
& \text { COUNTY OF EL DORADO } \\
& \text { AUDITOR/CONTROLIER, PROPERTY TAX DIVISION } \\
& \text { DIRECT CHARGE LEVIES ACCEPTED } \\
& \text { DESCRIPTION: CSA\#9 DRAIN 2N } 98342
\end{aligned}
$$

DESCRIPTION:



|  | $00 \cdot 58$ | OOT－LOMELGORI |
| :---: | :---: | :---: |
|  | $00 \cdot 58$ | 00t－90－をとも－0とt |
|  | $00 \cdot 5 \varepsilon$ | OOL－SOM大ローOCt |
|  | $00 \cdot 5 \varepsilon$ |  |
|  | 00． $5 ¢$ | 00t－E0－चLE－0ZT |
|  | $00 \cdot 5 \varepsilon$ | OOT－20－ロLb－ORT |
|  | $00 \cdot 5 \varepsilon$ | OOT－TOMどもOZT |
|  | 00＇5 5 | OOT－90－ELb－0てT |
|  | $00 \cdot 5 \varepsilon$ | 00T－50－ELも－0てt |
|  | $00 \cdot 5 \varepsilon$ | OOT－も0－ELも－0てt |
|  | $00 \cdot 5 \varepsilon$ |  |
|  | 00． 58 |  |
|  | $00 \cdot 5 \varepsilon$ | 00t－TO－ELも－0己t |
|  | $00^{\prime} \mathrm{s}$ ¢ | 00t－80－2Lも－02T |
|  | 00．SE | OOT－LO－てLも－0己t |
|  | $00 \cdot 5 \varepsilon$ | 00t－90－てLも－0てT |
|  | 00．SE | 00t－50－zLt－02T |
|  | $00 \cdot 5 \varepsilon$ |  |
|  | 00．58 | OOT－80－2Lも－0てt |
|  | 00．se | 00t－20－2Lb－0とt |
|  | $00 \cdot 58$ | 00t－Tローでもー0さt |
|  | 00．98 |  |
|  | $00 \cdot 58$ | 00t－90－TLも－0てT |
|  | 00．58 | 00T－S0－TLも－0己T |
|  | 00．98 |  |
|  | 00．58 |  |
|  | 00．58 | OOT－てロ－Tくら－0で |
|  | $\begin{aligned} & \text { LNOOWV } \\ & \text { GEIAGT } \end{aligned}$ | yต <br> Taつdジ |
| 2も¢86 NZ NIYCa 6\＃\＃SD | －NOLLAICOSEa | Scgoz ： |
| वaldgoDU salia NOISIAIG XVL Ktaddoyd | at 日⿹\zh4kHo wogaid dgTTOALNOD／8OLIa TG 10 KLNHON |  |


|  | 00．se | OOT－60－20s－02t |
| :---: | :---: | :---: |
|  | 00．58 | 00t－80－z0s－02t |
|  | 00．9E | 00t－20－20s－02t |
|  | $00^{\circ} \mathrm{S}$ ¢ | OOT－T0－z0S－0Zt． |
|  | 00．se | OOT－8T－－TOS－0ZT |
|  | 00．58 | 00t－LT－TOS－0ZT |
|  | 00．58 | 00t－9t－tosmozt |
|  | 00．98 | 00t－st－tos－0zt |
|  | 00．58 | 00t－bt－tas 0rt |
|  | 00．58 | 00t－Et－tos－ozt |
|  | 00．98 | OOT－Zt－tos－azt |
|  | 00．58 | 00t－TT－T0s－0Zt |
|  | 00．5E | 00t－0t－tos－0zt． |
|  | 00．98 | 00t－60－tos－02t |
|  | 00．58 | 00t－80－tos－02t |
|  | $00 \cdot 9 \varepsilon$ | 00t－L0－TOS－0ZT |
|  | 00． 98 | 00t－90－tos－02t |
|  | $00 \cdot 58$ | 00t－50－tos－02t |
|  | 00．98 | 00t－50－t0s－02t |
|  | 00．58 | 00t－80－T0s－02t． |
|  | 00＇s8 | 00t－z0－tos－02t |
|  | 00．58 | 00t－to－tas－02t |
|  | 00． 58 | 00TーTども8も－0てT |
|  | $00 \cdot 5 \varepsilon$ |  |
|  | 00．S¢ | 00t－0t－bえb～0zt |
|  | 00．58 | 00t－60－ヵLD－02t |
|  | $00 \cdot 58$ | 00t－80－bLtwozt |
|  | LNOOWZ CEIAGI | $\begin{aligned} & \text { aqgwnn } \\ & \text { Ta } 2 d \mathrm{kd} \end{aligned}$ |
| そモと86 NZ NIVで 6\＃サSO | ） NOLDAI CDSa |  |

$$
\underset{\text { AMOUNT }}{\text { LEVIED }}
$$





| OT－60－605－02t |
| :---: |
| $0 \mathrm{~T}-80-605-0 \mathrm{c}$－ |
| OT－2O＂もOS－OET |
| OT－TO－205－OET |
| OT－TT－¢OS－OET |
| $00 \mathrm{~T} \times \mathrm{OL}-\varepsilon \bigcirc 5-0 \mathrm{CL}$ |
| 10T－60－と05－0をT |
| OT－80－ $205-02 T$ |
| OTM $40-505-02 T$ |
| 00T－90－805－02T | 00T－so－sos－0zt OOT－－$+0-$ とOS－OET $120-503-03 \cdot 100$ 00T－20－と05－0をT 120－503－01－100 $120-502-13-100$ 120－502－12－100 120－502－11－100 $120-502-09-100$

$120-502-10-100$ 120－502－08－100 $120-502-07-100$ $120-502-06-100$ $120-502-05-100$

$3.640 .00 \quad$ COUNT $=\quad 104$
59 206
$00 T-70-605-0 Z T$
$00 T-80-605-0 Z T$
$00 T-20-605-0 Z T$
$00 T-T 0-605-0 Z T$ OOT－TT－COS－OET $120-503-09-100$ 0OT－LO－ 0 OS－0ZT
8
8
3
6

## LLEVIED AMOUNT


＂



 $\begin{array}{lllllllll}w & w & w & w & w & w & w & w & w \\ u & \ddots & \sim & u & u & u & u & w & w\end{array}$
$119-052-06-100$
$119-052-07-100$
$119-052-08-100$
$119-061-01-100$
$119-061-02-100$
$119-061-03-100$
$119-061-04-100$
$119-061-05-100$
$119-062-01-100$
$119-062-02-100$ $119-052-04-100$
$119-052-05-100$ 119－052－03－100 E
0
$\vdots$
6
0
0
0
$\vdots$
0 119－052－01－100 00t－をT－T50－6tt 119－051－12－100 119－051－10－100 119－051－08－100
$119-051-09-100$ 119－051－07－100 119－051－06－100 00t－60－TSO－6TT 119－051－02－100 00T－TO－TSO－6Tt 119－020－16－100 CHARGE： 20556
PARCEL
NUMBER
DIRECT



[^1]DESCRTPTION：CSA\＃9 DRAIN ZN 98343
COUNTY OF EL DORADO
AUDITOR／CONTROLIER PROPERTY TAX DIVISION
DTRECT CHARGE LEVIES ACCEPTED

62T -650


8
8
8
$i$
$i$
$\vdots$
8
8
8
8
8
4
4 8
$\stackrel{8}{4}$
$\stackrel{y}{3}$ もくないから O
$\stackrel{y}{4}$
$\stackrel{y}{c}$ 0
4
4
$\frac{1}{4}$
$\$$ $054-124$
$054-124$

 | ㅇ |
| :--- |
| 品 |
| $\stackrel{y}{3}$ | $\stackrel{3}{4}$ 0

$B$
3
0
0 054－124 88
8
8
8 8
8
8
8
$\mathbb{B}$
8 8
8
$\vdots$
$\vdots$
8 5 ت $\stackrel{H}{\square}$ ت E $\underset{\sim}{\rightleftarrows}$
 $\longmapsto$ IT


| $00 t-60-2 L 0-6 t t$$00 \tau-\varepsilon 0-z \angle 0-6 \tau \tau$ |
| :---: |
|  |  |
|  |
| 00t－TO－2LO－6TT |
| 00t－60－tLO－6tt |
| 00t－80－TLO－6Tt |
| 00t－LO－TLO－6Tt |
| 00t－90－TLO－6Tt |
| 00t－50－t＜0－6Tt |
| 00t－b0－tLO－6tt |
| 0t－E0－t＜0－6t | 119－071－02－100 119－071－01－100 119－063－09－100 $00 \mathrm{~T}-80-\varepsilon 90-6 \mathrm{TT}$ 119－063－07－100 119－063－06－100 119－063－05－100 119－063－04－100 119－063－03－100 119－063－02－100 119－063－01－100 $119-062-07-100$ 119－062－06－100 $119-062-05-100$ $119-062-04-100$ 119－062－03－100



| $\begin{aligned} & \text { 合 } \\ & \text { in } \end{aligned}$ |
| :---: |
|  |  |



| － | $\cdots$ | － | － | $\cdots$ | － | － | － | － | － | $\cdots$ | － | $\cdots$ | $-$ | － | － | － | $\stackrel{\square}{-}$ | ； | － | $\square$ | $\square$ | $-$ | $\cdots$ | $\cdots$ | $\cdots$ | － |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | $\square$ | ＋ | $\pm$ | － | $\square$ | － | ＋ | － | － | $\cdots$ | \％ | $\vdash^{-}$ | － | － | － | \％ | － | － | － | － | － | － | － | 5 | － | － |  |
| 0 | 0 | $\infty$ | 6 | 0 | 6 | 9 | $\oplus$ | $\bigcirc$ | 0 | $\varphi$ | 0 | 6 | ¢ | 6 | 6 | 0 | \％ | 9 | 6 | $\varphi$ | 9 | 6 | $\bigcirc$ | $\varphi$ | 6 | $\varphi$ |  |
| \％ | $\stackrel{1}{4}$ | － | － | $\stackrel{\square}{4}$ | $\stackrel{1}{4}$ | － | $\pm$ | $\stackrel{4}{4}$ | $\stackrel{1}{4}$ | － | ？ | ： | $\stackrel{\text { ¢ }}{\sim}$ | － | $\stackrel{1}{4}$ | － | ！ | $\stackrel{1}{\square}$ | $\stackrel{\square}{4}$ | $\stackrel{1}{4}$ | － | $\delta$ | $\stackrel{3}{\circ}$ | $\stackrel{1}{6}$ | $\bigcirc$ | － | Es |
| $\omega$ | $\omega$ | $\omega$ | $\omega$ | $\omega$ | $\omega$ | $\omega$ | $\omega$ | $\omega$ | （w） | $\omega$ | 3 | $\omega$ | $\omega$ | $\omega$ | L | w | us | $\omega$ | $\omega$ | $\omega$ | ${ }^{1}$ | － | $\cdots$ | ， | 3 | － | צ0 |
| 0 | 0 | 0 | 0 | N | N | N | － | $\stackrel{+}{ }$ | － | $-$ | － | － | － | － | － | － | － | － | H | $-$ | N | N | N | N | N | N | W\％ |
| $\stackrel{1}{0}$ | $\bigcirc$ | － | b | $\stackrel{1}{0}$ | － | $\bigcirc$ | $\xrightarrow{3}$ | $\stackrel{+}{4}$ | $\stackrel{\square}{\square}$ | $\stackrel{3}{4}$ | － | 0 | b | $\bigcirc$ |  |  |  |  |  |  | $\dot{\square}$ | 5 | \％ |  | $\bigcirc$ | $\stackrel{1}{0}$ | 꿀 |
| 3 | \％ | U | － | W | 0 | F | $\pm$ | $\omega$ | N | － | $\bigcirc$ | 0 | $\infty$ | － | \％ | \％ | ¢ | w | \％ | － | － | $\bigcirc$ | $\infty$ | $\checkmark$ | d | \％ |  |
| ； | 1 |  |  |  |  | $\stackrel{\square}{8}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| － | － | $\stackrel{ }{-}$ | － | － | $\stackrel{+}{4}$ | － | $\stackrel{-}{2}$ | $\cdots$ | － | － | － | － | ； | $\cdots$ | － | $\vdash$ | － | $\stackrel{ }{-}$ | － | ＋ | $\stackrel{-}{5}$ | $\stackrel{-}{1}$ | － | － | $\stackrel{+}{+}$ | － |  |
| 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |  | 119－131－12－100 00t－tTーTET－6tT 119－131－10－100 00T－60－TET－6TT $119-131-08-100$ $119-131-07-100$ $119-131-06-100$ $00 T-50-T E T-6 T T$ $119-131-04-100$ $00 T-\varepsilon 0-\mathrm{TE} \mathrm{L}-6 \mathrm{~L}$ $119-131-02-100$ $110-131-01-100$ $00 T-O T-2 L O-6 T I$ $119-072-09-100$ $119-072-08-100$ $119-072-07-100$ $0 O T-90-2 C O-6 T T$ $119-072-05-700$


direct $00 T-40-2 \varepsilon T-6 T T$
$00 T-90-2 \varepsilon T-6 T T$
$00 T-50-2 \varepsilon T-6 T T$
$00 T-70-2 \varepsilon T-6 T T$
$00 T-\varepsilon O-2 \varepsilon T-6 T T$
$00 T-20-2 \varepsilon T-6 T T$
$00 T-T O-2 \varepsilon T-6 T T$
$0 O T-6 T-T \varepsilon T-6 T T$
$00 T-\varepsilon T-T E T-6 T T$

## 00


N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N


| tt | ゅでいもら0 |
| :---: | :---: |
| It | Dで－も50 |
| It | もくて－もら0 |
| ${ }^{1}$ | bet－ 5 50 |
| tr | bてt－b50 |
| tt | もで，ち50 |
| IT | もせた－も50 |
| IT | 記だも50 |
| t | bてt－bso |
| It | bてt－bso |
| tt |  |
| It | DCT－カ50 |
| It | も2T－ 5 50 |
| tI | もCT－ 5 So |
| tr | も2T－ヤ50 |
| $t$ | bet－bso |
| It | DCT－DSO |
| It | とで－－bso |
| It | tet－もso |
| It | 2くt－bso |
| 15 | もटt－カ50 |
| 00 | を2t－ゅso |
| 00 | もてT－$\ddagger$ ¢ |
| It | をてさ．ロら0 |
| 00 | bet－bso |
| It | Det．－ゅso |
| 00 | －2t．－ち50 |
| $\begin{array}{r} \operatorname{acos} \\ \operatorname{asn} \end{array}$ | ＊ad |





| 00t－50－TST－6tt |
| :---: |
| 00t－bo－tst－6tt |
| 00t－を0－tgi－6It |
| 00t－z0－TST－6Tt |
| 00t－to－tst－6tt |
| 00T－L0－EもT－6Tt |
| 00t－90－8もT－6tt |
| 00t－so－EもT－6LT |
| 00t－も0－をもち－6ちT |
| 00t－ $00-\varepsilon \pm T-6$ IT |
| 00さ－て0－\＆もち－6IT |
| 00t－to－EもT－6ちT |
| 00t－90－でT－6tt |
| 00T－50－2あt－6TT |
| 00t－が－てもT－6しt |
| 00t－80－2あT－6さt |
| 00t－z0－2もT－6TT |
| 00t－to－zti－6tt |
|  |
|  |
| 00t－tr－tot－6tt |
| 00t－0t－tut－6tt |
| 00t－60－tut－6tt |
| 00t－80－tut－6tt |
| 00t－L0－tat－6tt |
| 00t－90－tbt－6tt |
| 00t－so－tbt－6tt |
| agewni Ta |
| 9950－ |




$z$



$$
\begin{aligned}
& \text { LEVIED } \\
& \text { AMOUNT }
\end{aligned}
$$

| $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ | $N$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| COUNTY OF EL DORADO <br> AUDITOR/CONTROLLER, PROPERTY TAX DIVISION DIRECT CHARGE LEvies ACCEPTED |  |
| :---: | :---: |
| direct charge: 20556 | DESCRIPTION: CSA\#9 DRAIN 2 N 98343 |
| PARCEL | LEVIED |
| 119-210-07-100 | 25.00 |
| 119-210-08-100 | 25.00 |
| 119-210-09-100 | 25.00 |
| 119-210-10-100 | 25.00 |
| 119-210-11-100 | 25.00 |
| 119-210-12-100 | 25.00 |
| 119-210-13-100 | 25.00 |
| 119-210-14-100 | 25.00 |
| 119-210-15-100 | 25.00 |
| 119-210-16-100 | 25.00 |
| 119-210-17-100 | 25.00 |
| 119-210-18-100 | 25.00 |
| 119-210-19-100 | 25.00 |
| 119-210-20-100 | 25.00 |
| 119-210-21-100 | 25.00 |
| 119-210-22-100 | 25.00 |
| 119-210-23-100 | 25.00 |
| 119-210-24-100 | 25.00 |
| 119-221-01-100 | 25.00 |
| 119-221-02-100 | 25.00 |
| 119-221-03-100 | 25.00 |
| 119-221-04-100 | 25.00 |
| 119-221-06-100 | 25.00 |
| 119-221-07-100 | 25.00 |
| 119-221-08-100 | 25.00 |
| 119-221-09-100 | 25.00 |
| 119-221-10-100 | 25.00 |


|  |  |
| :---: | :---: |

もでーもら0
$o$
0
0
$i$
$i$
$i$
吃で－bso
054－124 ぁでーもらO
054－124
カでーからO
 8
$\stackrel{8}{2}$
$\vdots$
3

| in |
| :--- |
| $\stackrel{y}{3}$ |
|  |

よでーロso かてだから。 | $i$ |
| :--- |
| $\stackrel{y}{4}$ |
| $\stackrel{y}{4}$ | 054－124 $82 t-650$ $054-124$ ゅとて－bso 054－12 8

$\stackrel{8}{A}$
$\stackrel{y}{1}$8
4
-4
3
N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N N E N O


|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\varphi$ | 6 | $\varphi$ | 6 | $\stackrel{\square}{6}$ | 6 | 0 | 6 | 6 | 0 | 0 | 6 | 6 | 0 | － | 0 | 6 | － | d | b | $\underline{0}$ | 6 | So | $\omega$ | 0 | － | $-$ |
|  | 1 |  |  | $!$ |  |  | ！ |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  | ： |  |  | ： |  |
| 10 | N | N | N | $\cdots$ | 0 | N | N | N | N | N | N | N | N | N | $\cdots$ | N | $\cdots$ | 0 | $\cdots$ | N | 0 | N | $\cdots$ | N | 0 | N |
| $\omega$ | N | U | 0 | 0 | $N$ | 0 | N | N | 0 | 0 | N | N | N | N | 0 | N | $\cdots$ | $\cdots$ | 8 | 0 | N | N | 0 | N | H | \％ |
| － | U1 | U | U | U | 4 | $\cdots$ | 4 | U | 0 | 0 | 4 | $\pm$ | $\stackrel{\sim}{4}$ | $\pm$ | 4 | － | 4 | － | － | $\sim$ | － | 4 | － | S | A | $\pm$ |
| O | $\stackrel{8}{8}$ | His | ¢ | － |  |  | 1 |  |  | 1 | － | ！ | ！ | ， | ， |  | S | \％ |  | ＋ |  |  |  |  | 1 |  |
| 8 | $\omega$ | N | － | $\stackrel{5}{0}$ | 6 | $\infty$ | ， | 8 | \％ | 0 | － | 0 | $\infty$ | F | F | \％ | － | $\cdots$ | E | ＋ | － | 8 | $\infty$ | o | \％ | 8 |
| 1 | 1 | 1 | ！ | ： | 1 | 1 | 1 | 1 | 1 | ！ | ！ | t | ， | ！ | 1 | 1 |  | ， | 1 |  |  |  |  | 1 |  |  |
| \％ | $\stackrel{-}{-}$ | $\stackrel{+}{+}$ | $\stackrel{\square}{5}$ | － | $\square$ | $\stackrel{\square}{5}$ | 5 | － | ${ }_{6}$ | － | ＋ | $\stackrel{\square}{-}$ | － | $\stackrel{ }{-}$ | － | $\stackrel{-}{-}$ | － | － | － | $\square$ | $\square$ | $\stackrel{-}{+}$ | $\stackrel{\sim}{\bullet}$ | － | $\stackrel{-}{-}$ | － |
| $\bigcirc$ | 8 | － | － | 8 | 8 | 8 | 8 | 8 | $\bigcirc$ | 8 | O | － | O | $\bigcirc$ | $\bigcirc$ | 8 | 8 | $\bigcirc$ | 8 | O | 8 | 8 | 8 | $\bigcirc$ | 8 | 8 |
| － | $\bigcirc$ | O | ） | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | O | O | $\bigcirc$ | － | － | $\bigcirc$ | O | － | \％ | 0 | － | － | － | $\bigcirc$ | $\bigcirc$ | － | $\bigcirc$ | － | － | 0 |


| It | を2t－650 |  |
| :---: | :---: | :---: |
| Tt | もCT－650 |  |
| TT | もで，あ50 |  |
| It | 6てT－850 |  |
| It | もとt－あ50 |  |
| TT． | もてt－も50 |  |
| TT． | あとT－あ90 |  |
| TL | もてざあ50 |  |
| It | 女でT－ 750 |  |
| IT | あ2t－650 |  |
| IT | も2T－も50 |  |
| Tt． | 72t－650 |  |
| Tt | あとT－あ50 |  |
| TT | サでい－ 60 |  |
| T．T． | もてT－＊50 |  |
| $T L$ | あ2t－850 |  |
| TL | $820-750$ |  |
| $1 . t$ | －2t－＊50 |  |
| T． | 6でいも50 |  |
| tI | あ2T－あ50 |  |
| TT | ゅ2T－サ50 |  |
| Tr | 22t－650 |  |
| Tr | 72t－650 |  |
| IT | もとT－も50 |  |
| Tt | あとさ－も50 |  |
| TT | もせT－も50 |  |
| T．T． | 6とT－650 |  |
| $\begin{gathered} 902 \\ 600 \end{gathered}$ | Kau |  |
| $\begin{aligned} & 980 \\ & 8002 \end{aligned}$ |  | $\angle T: 70: 6 T$ |


さT もでーもら0


もてさいもらの | 8 |
| :---: |
| $\vdots$ |
| $\vdots$ |
| $\vdots$ | 0

8
$\Delta$
$H$
$H$

 ぁてTーも50 | 8 |
| :---: |
| $\stackrel{8}{4}$ |
| $\vdots$ |
| $\stackrel{y}{\circ}$ | もででもら0 0

$\$$
$\$$
$\vdots$
3

3 \begin{tabular}{l}
8 <br>
0 <br>
4 <br>
\hline

 

8 <br>
0 <br>
$\vdots$ <br>
$\vdots$ <br>
0 <br>
\hline

 かった－b50 あでーもら0中をもーあら0 もで…もの もった－もら0 あとでも50 もてざーもら0 もせでーロ50 054－124 もでーもらの 054－124 054－124 っていまら。 

9 <br>
4 <br>
\hline
\end{tabular}

$$
\begin{gathered}
\text { DIRECT CHARGE: 20556 } \\
\text { PARCEL } \\
\text { NMBER } \\
119-253-04-100 \\
119-253-05-100 \\
119-253-06-100 \\
119-253-07-100 \\
119-253-08-100 \\
119-253-09-100 \\
119-253-10-100 \\
119-253-11-100 \\
119-253-12-100 \\
119-253-13-100 \\
119-254-01-100 \\
119-254-02-100 \\
119-260-01-100 \\
119-260-02-100 \\
119-260-03-100 \\
119-260-04-100 \\
119-260-05-100 \\
119-260-06-100 \\
119-260-07-100 \\
119-260-08-100 \\
119-271-01-100 \\
119-271-02-100 \\
119-271-03-100 \\
119-271-04-100 \\
119-271-05-100 \\
119-271-06-100 \\
119-271-07-100
\end{gathered}
$$

$$
\dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \therefore \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8}
$$



| DIRECT | COUNTY OF EL DORADO <br> AUDITOR/CONTROLLER, PROPERTY TAX DIVISION DIRECT CHARGE LEVIES ACCEPTED |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CHARGE: 20556 | DESCRIPTION: | CSA\#\# DRAIN ZN | N 98343 |
|  | $\begin{aligned} & \text { PARCEL } \\ & \text { NUMRER } \end{aligned}$ | $\begin{aligned} & \text { LEVTED } \\ & \text { AMOUNT } \end{aligned}$ |  |  |
|  | 119-273-08-100 | 25.00 |  |  |
|  | 119-273-09-100 | 25.00 |  |  |
|  | 119-273-10-100 | 25.00 |  |  |
|  | 119-273-11-100 | 25.00 |  |  |
|  | 119-273-12-100 | 25.00 |  |  |
|  | 119-273-13-100 | 25.00 |  |  |
|  | 119-273-14-100 | 25.00 |  |  |
|  | 119-280-08-100 | 25.00 |  |  |
|  | 119-280-09-100 | 25.00 |  |  |
|  | 5,034,100,648 | 13.700.00 | COUNT $=$ | 548 |






H，


| 00t－50－EGT－0tt |
| :---: |
| 00t－ヵ0－8ST－0tt |
| 00t－と0－EST－0tt |
| 00ヶ－zo－とst－ott |
| 00t－T0－EST－0tt |
| 00t－Lt－2st－0tt |
| 00t－セも－てSt－0tt |
| OOT－をも－zSt－0tt |
| 00t－2も－2St－0tt |
| 00t－tローとSt－0tt |
| 00t－6E－2st－0tt |
| 00t－8E－2St－0tt |
| 00t－LE－zSt－0tt |
| 00t－98－2st－0tt |
| 00t－se－2gtwott |
| 00t－もと－てSt－0tr |
| 00t－を¢－2St－0tt |
| 00t－をと－टらT－0tt |
| 00t－TE－2St－0tt |
| 00t－08－2st－0tt |
| 00t－6で－2St－0tt |
| 00t－8て－2St－0tt |
| 00t－LE－2St－0tt |
| 00t－9z－zst－0tt |
| 00t－s\％－zst－ott |
| 00t－bて－ 2 St－0tt |
| 00\％－をと－2st－ott |
| $\begin{aligned} & \text { ygawnon } \\ & \text { Tiodyd } \end{aligned}$ |
| LSSOZ ：T0y\％Ho |



## LEVIED AMOUNT

LS50Z ：TDEVHD WayIG

DIRECT CHARGE：20557
PARCEL
NUMEER
$110-154-28-100$
$110-154-29-100$
$110-181-01-100$
$110-181-02-100$
$110-181-03-100$
$110-181-04-100$
$110-181-05-100$
$110-181-06-100$
$110-181-07-100$
$110-181-08-100$
$110-181-11-100$
$110-181-12-100$
$110-181-13-100$
$110-181-14-100$
$110-181-15-100$
$110-181-16-100$
$110-181-18-100$
$110-182-01-100$
$110-182-02-100$
$110-182-03-100$
$110-182-04-100$
$110-182-05-100$
$110-182-06-100$
$110-182-07-100$
$110-182-08-100$
$110-182-09-100$
$110-182-10-100$

 8てt～00t $\stackrel{\rightharpoonup}{8}$
0
$\vdots$
$\vdots$

$\infty$ | -8 |
| :--- |
| 8 |
| $\vdots$ |
| $\vdots$ | | $\stackrel{4}{8}$ |
| :---: |
| $\vdots$ |
| $\vdots$ |
| $\infty$ | 8をt－00t 8セt－00t 8とt－00T

 8をt－00t 100－128 8てt－00t 8てt－00t 8とt－00t 82T－005 82T－00I BCT OOOT 8てT－001 82t－00t 8 8t－00t $\stackrel{4}{8}$
$\vdots$
$\vdots$






| － | 上 | \％－ | － | － | － | － | － | ， | － | － | $\ldots$ | ， | $\cdots$ | $\cdots$ | － | $\ldots$ | $\cdots$ | － | － | － | － | － | － | ＋ | － | $\ldots$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| － | F | \％ | $-$ | － |  | － | － | － |  | － | $\cdots$ | － | $\pm$ | $\cdots$ |  | $\square$ |  | － | － | － | － | － | － | － | － | － |  | \％ |
| $\bigcirc$ | ¢ | \％ | O | O | i | ： | ？ | O | ？ | ？ | O | \％ | \％ | \％ | \％ | 0 | O | \％ | \％ | \％ | O | Q | \％ | P | ¢ | \％ | z | D |
| N | 0 | $\pm$ | N | $\pm$ | N | N | N | N | W | N | ； | $\cdots$ | $\vdash$ | $\stackrel{\sim}{4}$ | － | $-$ | $\stackrel{+}{4}$ | － | $-$ | $\stackrel{+}{1}$ | $\square$ | $\stackrel{\square}{+}$ | － | － | ＋ | $\stackrel{\square}{1}$ | 한 | d |
| 0 | $\bigcirc$ | O | 0 | － | $\bigcirc$ | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | 6 | $\pm$ | $\bigcirc$ | $\pm$ | 6 | $\bullet$ | c | $\bigcirc$ | $\varphi$ | $\omega$ | $\varphi$ | $\bigcirc$ | 6 | $\infty$ | $\omega$ | $\cdots$ | 3 | $\square$ |
| － | － | － | － | － | － | 5 | － | $-$ | $\cdots$ | $-$ | W | $\omega$ | $\omega$ | \％ | $\omega$ | w | $\omega$ | $\cdots$ | $\omega$ | $\omega$ | $\omega$ | $\omega$ | $\omega$ | $\omega$ | $\omega$ | 0 | 0 | $\pm$ |
| ！ | ＋ |  | 1 | － | 1 | 1 | － | 1 | 1 | 1 | － | － | ， | \％ | ！ | $\pm$ | $\bigcirc$ | － | － | 8 | $\stackrel{3}{3}$ | 1 | \％ | $\stackrel{3}{8}$ | $\bigcirc$ | 8 | 5 |  |
| － | 5 | 8 | $\infty$ | $\bigcirc$ | \％ | 9 | 9 | $\bigcirc$ | 8 | 8 | 6 | $\pm$ | L | $\cdots$ | － | 0 | 6 | $\infty$ | 3 | 0 | U | 1 | $\cdots$ | \％ | ： | 心 |  | 0 |
|  | 1 | 1 | 1 | 1 | 1 |  |  | 4 | 1 | 1 |  |  |  |  |  | $\stackrel{1}{ }$ | i |  |  | ！ | 1 | 3 | 1 | ＋ | ！ | ！ |  | $\bigcirc$ |
| $-$ | $\stackrel{+}{+}$ | － | － | － | ＋ |  | － | $\stackrel{\sim}{+}$ | － | $\square$ | － | － | － | $\ldots$ | $-$ | $\stackrel{\sim}{\sim}$ | $\cdots$ | － | － | $\stackrel{-}{-}$ | $-$ | $\cdots$ | ！ | $\vdash_{-}$ | － | － |  | 4 |
| $\bigcirc$ | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | $8$ | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |  | $\checkmark$ |





| Tt | 8てt．00に |  |
| :---: | :---: | :---: |
| tt | 8とt－00t |  |
| tr | 82t－00t |  |
| It | 8てt－00t |  |
| tr | 8てt－00t |  |
| Tt | 82t－00t |  |
| $t \mathrm{t}$ | 82T－00T． |  |
| $t \mathrm{~T}$ | 8てt．00T |  |
| Tt | 8てt－00t |  |
| IT | 8てT－005 |  |
| TI | 8RT－00t |  |
| Tt | 8てt－00t |  |
| $\tau$ | 8てt－00t |  |
| It | 8てt－005 |  |
| t | act－00t |  |
| IT． | 8てt－00t |  |
| IT | 8とT－00t |  |
| IT | 82t－00t |  |
| Tt | 8てt－00t |  |
| tr | 8てt－00t |  |
| TT | 8てt－00t |  |
| tr | 82T－001 |  |
| Tt． | 82T－001 |  |
| It | 82t－00t |  |
| IT． | 82t－00t |  |
| t． 1 | 8こて－002 |  |
| ET | 8ct－00t |  |
| $\begin{aligned} & \operatorname{gcos} \\ & \text { gSn } \end{aligned}$ | ヤと山 |  |
| $\begin{aligned} & 808 \\ & 8002 \end{aligned}$ | $/ 5 T / 80^{\circ} \mathrm{MDHE}$ | 12： 0 O：6t |



\begin{abstract}









 \begin{tabular}{ll}
$\because$ \& $\ddot{8}$ <br>
0 \& 0 <br>
$\vdots$ \& $\vdots$ <br>
\multirow{2}{*}{} \& $\infty$

 

$\stackrel{3}{8}$ <br>
0 <br>
$\vdots$ <br>
\multirow{2}{\infty}{}
\end{tabular} BCTM00T

B2T－00T 8てT－001 8己t－00T 8zt－00t 8てt－00t 8ZT－00T 8ZT－00T 82t－00t 8セでーOOT 8टt－00t 8をt－00\％ 8てt－00t $\stackrel{\stackrel{3}{8}}{8}$ $s$
8
$\Delta$
$\Delta$
$\infty$

## 

 $110-244-10-100$$110-244-11-100$
$110-244-12-100$
$110-244-13-100$
$110-244-14-100$
$110-244-15-100$
$110-244-16-100$
$110-244-17-100$
$110-244-18-100$
$110-244-19-100$
$110-244-20-100$
$110-244-21-100$
$110-251-01-100$
$110-251-02-100$
$110-251-03-100$
$110-251-04-100$ 110－244－09－100 110－244－08－100 110－244－07－100 110－244－06－100 110－244－05－100 110－244－04－100 110－244－03－100 110－244－02－100 110－244－01－100 $110-243-13-100$ 110－213－12－100 CHARGE： 20557
PARCEL
NUMBER
DIRECT

| $N$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $N$ | $N$ | $N$ |

[^2]

8
9
9


#### Abstract

    00 00 00 00 00 5  


$\infty$
$i$
$i$
0
0
8

8
3
3
$\stackrel{\omega}{\omega}$


$$
\dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8}
$$


$\begin{array}{r}5 \\ 8 \\ 8 \\ \hline 8\end{array}$
00t-T0-2ゃs-sct
$125-538-14-100$
$125-541-01-100$
$125-541-02-100$
$125-541-03-100$
$125-541-04-100$
$125-541-05-100$
$125-541-06-100$
$125-541-07-100$
$125-541-08-100$
$125-541-09-100$
$125-541-10-100$
$125-542-01-100$ $125-538-12-100$
$125-538-13-100$ $125-538-11-100$ 125－538－10－100 125－538－09－100 125－538－08－100 125－538－07－100 $125-538-05-100$
$125-538-06-100$ 125－538－05－100 $125-538-03-100$
$125-538-04-100$ $125-538-02-100$ 125－538－01－100 $125-537-01-100$
$125-537-02-100$ CHARGE： 20589
PARCEL
NUMBER
$125.537-01-100$

$$
\begin{aligned}
& \begin{array}{l}
\text { 오 } \\
\stackrel{y}{4} \\
b \\
0
\end{array} \\
& \begin{array}{l}
8 \\
8 \\
4 \\
\vdots \\
\vdots \\
8
\end{array} \\
& \text { 0T-も50 } \\
& \text { 901-च50 } \\
& \text { 20тーシ50 } \\
& \text { 901-च50 } \\
& \text { 90t-850 } \\
& \text { 90т-च50 } \\
& \text { 90t.-850 } \\
& \text { 054-106 } \\
& \text { 90t-750 } \\
& \text { 054-106 } \\
& \text { 90T-750 } \\
& \text { 90T-750 } \\
& \text { 901.-もG0 } \\
& \text { 90T-750 } \\
& \text { 90t-も50 } \\
& \text { 901-750 } \\
& \text { 901ーあ50 } \\
& \text { 902- }-850 \\
& \text { 90さーもら0 } \\
& \text { 90t-650 } \\
& \text { 901-750 } \\
& \text { 902-bso } \\
& \text { 901-750 } \\
& \begin{array}{l}
9 \\
3 \\
6
\end{array} \\
& \text { 景 }
\end{aligned}
$$

垩



| It | 901－も50 |
| :---: | :---: |
| tt | 90t－も50 |
| IT | 90t－bso |
| tI | 902－650 |
| IT | 90t－bso |
| It | 90T－bso |
| tr | 90t－bso |
| tt | 902－bso |
| TT | 90t－bso |
| T | 90t－ャ50 |
| LT | 90t－bso |
| TT | 902－ヵ50 |
| IT | 901－650 |
| ${ }^{\text {t }}$ | 901－750 |
| It | 90t－もSO |
| tr | 90t－bso |
| It | 901－850 |
| TI | 901－bso |
| 00 | 90t－bso |
| tr | 90t－t50 |
| tt | 201－b50 |
| tr | 901－750 |
| tt | 902－750 |
| It | 90t－bso |
| tI | 90t－b50 |
| $t$ | 90t－bso |
| Tt | 902－bso |
| $\begin{aligned} & \operatorname{acos} \\ & \operatorname{ason} \end{aligned}$ | vaix |



6850Z : MDAVHD WOGdIO
: NOILALADSAC







 $125-553-05-100$
 $125-553-03-100$ 125-553-02-100







09-0563.B2.70














$\angle O T-650$
$\angle O T-750$
$\angle O T-850$
$\angle O T-650$
$\angle O T-850$ $40 T-850$
$\angle 0 T-850$ 8
4
$\vdots$
$\vdots$
8 $604-890$ 0
$\pm$
$\vdots$
5
5 054-107 054-107 8
0
5
0
0 LOT-もSO $\angle O T-690$
$\angle O T-750$ 8
$\vdots$
$\vdots$ $\angle O T-650$
 $\angle O T-\operatorname{yyy}$ 8
4
$\vdots$
$\vdots$
$\vdots$
3 $054-30 \%$ 8
3
$\vdots$
$\vdots$
3 0
4
4
4
0
2 LOT- -750 8
4
5
5
4 6
6
3
3
3
4




$125-472-11-100$
$125-472-12-100$
$125-473-01-100$
$125-473-02-100$
$125-473-03-100$
$125-473-04-100$
$125-473-05-100$
$125-473-06-100$
$125-473-07-100$
$125-473-08-100$
$125-473-09-100$
$125-473-10-100$
$125-473-11-100$
$125-473-12-100$
$125-474-01-100$
$125-474-02-100$
$125-474-06-100$
$125-474-07-100$
$125-474-08-100$
$125-474-09-100$
$125-474-10-100$
$125-474-11-100$
$125-474-12-100$
$125-474-17-100$
$125-474-18-100$
$125-474-20-100$


0
0
0
0
$b$
LOT-bso
LOT-もSO
LOT-bso
LOT-bso
Lot-bso


| 00さ－80－T8もー0てT <br> 00t－LO－t85－0Zt <br> 00t－90－T．8t－0てT <br> 00t－50－187－0てT |
| :---: |
|  |  |
|  |  |
|  |  | 00t－キ0－T8もー0てT 00t－を0－โ8t－0 00t－20－t87－02t 00t－T0－T8も－0てT $120-452-08-100$

$120-452-09-100$ $120-452-08-100$
$120-452-09-100$

 120－452－05－100 00t－b0－をらも－0てt 00t－を0－zsp－0zt 00t－z0－zst－0 0 t 002－T0－zst－08t 00t－80－tsp－0zt 120－451－07－100 $120-451-05-100$
$120-451-06-100$ $120-451-05-100$
$120-451-06-100$ $120-451-03-100$
$120-451-04-100$ $120-451-03-100$
$120-451-04-100$ DIRECT CHARGR： 20591
PARCEL
NUMBER
$120-272-06-100$
$120-451-01-100$
$120-451-02-100$ DIRECT CHARGR： 20591
PARCEL
NUMBER
$120-272-06-100$
$120-451-01-100$
$120-451-02-100$ DIRECT CHARGR： 20591
PARCEL
NUMBER
$120-272-06-100$
$120-451-01-100$
$120-451-02-100$
$\qquad$ DIRECT CHARGE： 20591
PAREL
NMBER
$120-272-06-100$
$120-451-01-100$
$120-451-02-100$
 00t－も0－T8も－02t

[^3]
\[

$$
\begin{aligned}
& \text { CSAA } \\
& \text { 正 }
\end{aligned}
$$
\]

str－bso
stu－bso
str－bso
str－bso
stu－bso
stu－bso
stu－bso
str－bso stt－bso
str－bso 054－1．15 054－115 054－115

054－115
sti－bso
str－bso stt－bso str－bso stiobso stt－bso
stt－bso


| $t \mathrm{~T}$ | 9tt－bso |
| :---: | :---: |
| Tt | StT－もSo |
| It | cti－bso |
| T．$\tau$ | Stt－bso |
| 00 | Stt－bso |
| It | ctiobso |
| tI | STI－もGO |
| $t$ | StT－もSo |
| tr | Stt－もS0 |
| Tt | GTT－もSO |
| tr | sti－tso |
| tt | stu－bso |
| tr | Stt－050 |
| $t$. | Stu－bso |
| It | SET－＊S0 |
| IT | ST゙ーも50 |
| Tt | STT－も50 |
| Tt | StI－850 |
| tr | 5tt－tso |
| IT | Stt－bso |
| It | STEがすO |
| t\％ | STT－も50 |
| 00 | STT－850 |
| 00 | STさ－も50 |
| tr | Gtt－bso |
| T．$T$ | StT－もSO |
| It | 5tt－650 |
| $\frac{300 \%}{980}$ | －\％ |


 00t－TO－06もー02T 00tー6ども8もー0てT 120－484－27－100 00Tー9でーも8もー0てI $120-484-25-100$ 120－484－24－100 120－484－23－100 120－484－22－100 120－484－21－100 00T－0て－685－02T $00 T-6 T-68$－02T 00T－8T－も8か－0てT 00t－LTーシダー～ORT 120－484－16－100
 120－484－14－100 00Tーとさーも8もー0てt $120-484-12-100$ 120－484－11－100 120－484－10－100
 120－484－08－100 120－484－07－100

> PARCEL
NUMBER
 88888888888888888888888888888888888888

## LEVIED

AUDITOR／CONTRY OF EL DORADO
DIRECT CHARGE LEVIES ACCEETEX DIVISION
DESCRIPTION：

| $\begin{aligned} & \text { N } \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |
| :---: |
|  |  |

 $120-490-21-100$
$120-490-22-100$ 00T－02－065－02T 00T－6t－06b－0ZT $120-490-18-100$ $120-490-17-100$ 120－490－16－100 $120-490-14-100$
$120-490-15-100$ $120-490-14-100$
$120-490-15-100$ $120-490-13-100$ 120－490－12w100 120－490－11－100 120－490－10－100 120－490－09－100 120－490－08－100 120－490－07－100 $120-490-06-100$

PARCET
NUMBER
DIRECT $120-570-05-100$
$120-670-01-100$
$120-670-02-100$
$120-670-03-100$ $120-560-04-100$
$120-560-05-100$ $120-560-03-100$ －560－02－100 120－560－01－100 120－490－23－100 $20-490-19-100$

$120-490-20-100$ 00T－LT－06t－0 － $0-49-120$ | 8 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ | $\infty$ |
| 8 | 8 | 8 | 8 | 8 | 8 |
| 0 | 8 | 8 | 8 |  |  |



# AMOUNT <br> DESCRIETION： 

CSEA

$$
\begin{aligned}
& \begin{array}{lllllllllllllllllllllllllll}
O \\
\hline
\end{array}
\end{aligned}
$$

| 00 | stI－bso |  |
| :---: | :---: | :---: |
| 00 | Stでもら0 |  |
| 00 | stimbso |  |
| 00 | ¢Tでもら0 |  |
| TE | StT－bs0 |  |
| It | Sttmbso |  |
| Tr | Stt－bso |  |
| It | 5TT－650 |  |
| It | らLT－ぁ50 |  |
| 00 | Stt－bso |  |
| 00 | StI－®50 |  |
| It | stiobso |  |
| 00 | Stt－bso |  |
| t． | STI－650 |  |
| Tt | stitusso |  |
| It | stu－bso |  |
| IT | cti－bso |  |
| Tt | stt－tso |  |
| Tt | Str－bso |  |
| It | sttebso |  |
| It | Stt－ Fs So |  |
| tt | Str－850 |  |
| ti | SET－ 5 50 |  |
| TI | Stt－bso |  |
| t． | Stt－も50 |  |
| tt | StT－bso |  |
| It | stt－bso |  |
| $\begin{array}{r} \operatorname{ag} 8 \\ \hline \end{array}$ | Vat |  |
| $\begin{aligned} & 895 \\ & 800 \mathrm{Z} \end{aligned}$ | /5\%/80 :GVUG | 62：90：61 |



| \＃II $=$ INMOS | 00＇RL才＇S | 660＇088＇95 |
| :---: | :---: | :---: |
|  | 00．87 | 00T－0T－069－0ct |
|  | $00 \cdot 87$ | 00t－60－069－02t |
|  | 00．8 | 00L－80－069－02T |
|  | 00.80 | OOT－LO－OL9－OZT |
|  | 00．87 | 00T－90－0L9－02T |
|  | 00.87 | 00t－90－069－02t |
|  | $00 \cdot 86$ | 00T－60－069－02t |
|  | $\begin{aligned} & \text { INGOWV } \\ & \text { QGTAGT } \end{aligned}$ | \＆＇IEWMN ＂Tコンばく |
| T5886 NZ NTHXC 6\＃\＃s\％ | ：NOTLIT ${ }^{\text {a }}$ | T650 ：ModVHo Lomexa |
| CALdgoov sata <br> NOISIAIO XHL XLAMdOHd 00ザめO | MT g9xUMD LDHaIG datTOMLNOD／dOLIO TG 1 O XINNOD |  |


| 0 | ¢ | 0 | 0 | 0 | $\bigcirc$ | c |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U1 | UT | 0 | （3） | U | ¢1 | 3 |  |
| $\triangle$ | \％ | $\pm$ | \＄ | is | 今 | ： | － |
| \％ | 1 | ！ | 1 | 1 | 1 | － | 2 |
| \％ | \％ | － | － | ：－ | $\cdots$ | － | \％ |
| － | － | \％ | ＋ix | － | － | $\cdots$ |  |
| ut | Us | y | 5 | \％ | U | U |  |


DIrect



$$
\begin{gathered}
\text { LNOONY } \\
\text { GAIAAT } \\
\text { :NOILA }
\end{gathered}
$$

| O0T－80－t2S－02tO0T－L．0－t2S－02t |
| :---: |
|  |  |
|  |
| 00t－so－tzs－0zt |
| 00t－fo－tzs－02t |
| 00t－を0－tzs－02t |
| 00t－zo－tzs－0zt |
| 00t－to－tzs－0zt |
| 00t－bt－zts－0zt |
| OOT－Et－zts－OZT |
| 00t－zt－zts－0zt |
| 00t－tt－zts－02t |
| 00t－0t－zts－02t |
| 00t－60－2t5－02t |
| 00t－80－2T5－02T |
| OOT－LO－2ts－02t |
| 001－90－215－02t |
| 00t－50－8T5－02t |
| 00t－b0－zts－0zt |
| 00t－80－2ts－02t |
| 00t－zo－zts－0zt |
| 00t－to－zts－0zt |
| 00t－8t－tts－02t |
| 00t－LT－tis－0z1 |
| 00t－9t－tis－0てt |
| O0I－St－tts－02t |
| OOT－bt－tts－0zt |
| $\begin{aligned} & \text { yagwnn } \\ & \text { TTaDdzd } \end{aligned}$ |
|  |




26502 ：आอसषHD 工DTAIC
$\left.\begin{array}{llllllllllllllllllllllllll}w & w & w & w & w & w & w & w & w & w & \omega & w & w & w & w & w & w & w & \omega & w & w & \omega & w & \omega & w & \omega\end{array}\right)$

| OOT-ZT-をとS-0さt |  |
| :---: | :---: |
| $00 T-T T-\varepsilon 25-0 Z T$ |  |
| 00t－0t－とてS－0てt |  |
| 00T－60－EzS－0zt |  |
| 00T－80－とてS－02t |  |
| OOT－LO－E2S－0をt |  |
| 00 |  |
| 00t－so－Eट5－0をT |  |
| 00t－10－Eट5－02t |  |
| 00t－80－EとS 0－ |  |
| OOT－20－E25－02t |  |
| 00t－to－EzS－02t |  |
| 00t－6t－zてs－02t |  |
| －2とS－0とt |  |
| 00t－st－c2s－ozt |  |
| 00t－とt－2とs－02t |  |
| 00t－tT－22S－02t |  |
| 00t－0t－ers－ozt |  |
| 00t－90－zてS－0をT |  | 120－522－05－100 120－522－04－100 120－522－03－100 120－522－02－100 120－522－01－100 120－521－11－100


| UT | とでーも50 |
| :---: | :---: |
| t． | とど．＊s0 |
| tr | とてt－bso |
| IT． | とくてーも50 |
| tt | عとT－もS0 |
| tit | とで，もSO |
| TT | とでーも50 |
| tt |  |
| TT | ert－bso |
| It | をでーもSO |
| tr ${ }^{\text {r }}$ | とटImbso |
| IT | をどーもSO |
| tr | 8とt－bso |
| t． |  |
| Tt | Ezt－bso |
| T $T$ | どで－bso |
| Tr | とてt－bs0 |
| tr | CとT－bs0 |
| te | とてT－もら0 |
| rt | を矿わら0 |
| TT | をとT．－mgo |
| tt | とてt－あら0 |
| T． | くどいもら0 |
| ET | とをを＂も50 |
| Tt． | ととていもら0 |
| Tr | ととT．＊50 |
| tr | ととT－も50 |
| $\begin{array}{r} \operatorname{gcon} \\ \text { gSn } \end{array}$ | VRL |






| $\cdots$ | $-$ | - | - | $\cdots$ | - | - | - | $\square$ | - | - | - | - | - | - | - | - | - | $-$ | - | - | - | $\ldots$ | - | - | - | - |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | ${ }^{4}$ | O | N | 0 | N | N | B | N | $0$ | 0 | N | \% | $\omega$ | 0 | 0 | N | 3 | N | N | N | - | S | N | 0 | N | N |  | 8 |
| \% | \% | \% | 1 | - | i | 1 | : | ! | , | ! | ! | , | i | 1 | : | - | : | : | \% |  | : | 1 | - | : |  | 1 | 20 | 5 |
| 0 | U | 0 | 4 | 0 | u | un | un | $\cdots$ | $\cdots$ | $(5)$ | 0 | un | 4 | 07 | 4 | 0 | un | ง | u | 07 | 6 | n | un | U | $\cdots$ | 07 | ㄴ | 0 |
| $\cdots$ | $\cdots$ | 0 | 0 | $\cdots$ | 4 | 9 | U | 0 | 0 | $\pm$ | $\pm$ | \$ | $\pm$ | $\pm$ | $\pm$ | $\omega$ | $\cdots$ | $\omega$ | $\omega$ | $\omega$ | $\omega$ | $\omega$ | $\omega$ | w | $\omega$ | $\omega$ | 3 | 8 |
| + | - | $\cdots$ | - | ! | + | $\cdots$ | + | $\cdots$ | $\stackrel{+}{+}$ | $\stackrel{+}{1}$ | - | - | - | : | - | - | - | - | ${ }_{6}$ | i | $\omega$ | \% | ${ }_{5}$ | + | \% | + | W9 | $\cdots$ |
| N | N | N | N | $\stackrel{+}{5}$ | ${ }^{-}$ | - | $\stackrel{+}{4}$ | 上 | $\cdots$ | 0 | N | N | 0 | N | 0 | - | - | - | $\bigcirc$ | - | © | - | O | ○ | ¢ | $\bigcirc$ | \% |  |
| 4 | $\pm$ | w | 0 | 0 | $\infty$ | $\pm$ | 0 | $\square$ | $\pm$ | 4 | $\pm$ | $\omega$ | N | - | $\bigcirc$ | $\omega$ | $\cdots$ | ↔ | $\infty$ | $\stackrel{1}{2}$ | 9 | n | $\bigcirc$ | $\omega$ | N | - |  | N |
| $\pm$ | + | - | $\stackrel{\square}{\square}$ | $\square$ | $\pm$ | $\stackrel{\square}{\square}$ | - | 4 | $\stackrel{ }{-}$ | - | - | $\pm$ | $\cdots$ | $\stackrel{\square}{8}$ | $\stackrel{ }{ }$ | $\square$ |  | $\sim$ | $\stackrel{1}{4}$ | - | - | - | $\stackrel{H}{4}$ | $\square$ | $\cdots$ | $\underline{\square}$ |  | \% |
| 8 | 8 | $8$ | $8$ | 8 | $8$ | $8$ | $8$ | $8$ | 8 | $8$ | $8$ | $8$ | $8$ | $8$ | 8 | $8$ | 8 | $8$ | $8$ | 8 | $8$ | $8$ | 8 | $8$ | $8$ | 8 |  | 6 |

## 


DIRECT
 00T-ST-065-0ZT 120-590-13-100 00T-2T-065-02T E
0
$\vdots$
$u$
0
$\vdots$
-
$\vdots$
$\stackrel{1}{8}$ 00t-0t-06s-0Zt 120-590-09-100 120-590-08-100 120-590-07-100 120-590-06-100 120-590-05-100 $120-590-04-100$ 00t-80-065-02T 120-590-02-100 120-590-01-100 120-554-02-100 $120-553-12-100$ $120-553-10-100$
$120-553-11-100$ $120-553-09-100$
$120-553-10-100$ 120-553-08-100 120-552-07-100
 CHARGE: 20592
$\qquad$


$$
6 \mathrm{NZ}
$$

$$
\begin{aligned}
& \text { INOONY } \\
& \text { đAIAGI } \\
& \quad \text { :NOLIdTYOSA }
\end{aligned}
$$



$$
\begin{aligned}
& \begin{array}{l}
\text { \&टtーも50 } \\
\text { とてTーも50 }
\end{array} \\
& \begin{array}{l}
\text { とでーマ50 } \\
\text { とでーも50 }
\end{array} \\
& \begin{array}{l}
\text { とटt.も50 } \\
\text { とटTーもS0 }
\end{array} \\
& \text { をとて-も50 }
\end{aligned}
$$

$$
\begin{aligned}
& \text { とくでーロッロ } \\
& \text { をटT…ちSO } \\
& \text { とそさいもの }
\end{aligned}
$$




$\therefore 8 \% 88888888888888898989888 \%$


| Tr | てもt－00t |
| :---: | :---: |
| tt | でちT－00t |
| TT | でちー00さ |
| tt | でちT－001 |
| tt | てもた－00才 |
| tt | でもた－00才 |
| tt | てもた－00才 |
| tr | てもT－001 |
| tr | 2bt－00t |
| It | 2もt－00t |
| It | てもT－00t |
| tr | でT－00才 |
| Tt | 2もT－001 |
| tt | 2bt－00t |
| It | でが～00才 |
| Tt | 2bt－00t |
| $t \mathrm{t}$ | でった00t |
| tt | てもた－00を |
| Tt | ですt－00才 |
| tr | ですt－00t |
| tr | てもT－00t |
| It | でTー00t |
| $t$ | 2bt－00t |
| It | 2bt－00t |
| IT | 2bt－00t |
| it | zttm00t |
| tt | 2tr－00t |
| $\begin{array}{r} 3,00 \\ 3.5 n \end{array}$ | VGu |

[^4]H゙




| $\begin{aligned} & \stackrel{\rightharpoonup}{8} \\ & \stackrel{1}{2} \end{aligned}$ | $\begin{aligned} & \stackrel{6}{8} \\ & \frac{1}{8} \end{aligned}$ | $\begin{aligned} & \stackrel{\circ}{8} \\ & \stackrel{y}{4} \\ & \text { in } \end{aligned}$ | $\begin{aligned} & \stackrel{3}{8} \\ & \stackrel{8}{\circ} \\ & \stackrel{5}{\circ} \end{aligned}$ |  | $\begin{aligned} & \stackrel{5}{8} \\ & \stackrel{1}{3} \\ & \stackrel{5}{心} \end{aligned}$ | $\begin{aligned} & \text { L } \\ & \text { 号 } \\ & \vdots \\ & \vdots \end{aligned}$ |  | $\begin{aligned} & \stackrel{3}{8} \\ & \stackrel{y}{4} \\ & \stackrel{y}{心} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{8} \\ & 0 \\ & \stackrel{s}{心} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{8} \\ & \stackrel{1}{4} \\ & \stackrel{1}{心} \end{aligned}$ | $$ | $\begin{aligned} & \stackrel{B}{8} \\ & i \\ & \stackrel{y}{N} \\ & \hline \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{8} \\ & \stackrel{8}{8} \\ & \hline \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\mathrm{B}} \\ & \stackrel{1}{\Delta} \\ & \stackrel{y}{s} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{8} \\ & \stackrel{L}{L} \\ & \stackrel{y}{N} \end{aligned}$ | $\begin{aligned} & \stackrel{5}{8} \\ & \stackrel{y}{5} \\ & \stackrel{5}{N} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{8} \\ & 0 \\ & \vdots \\ & = \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\mathrm{o}} \\ & 0 \\ & \stackrel{y}{+} \\ & \stackrel{y}{2} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\mathrm{B}} \\ & \stackrel{8}{\mathrm{E}} \\ & \hline \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{8} \\ & 0 \\ & \stackrel{y}{3} \\ & \hline \end{aligned}$ | 4 <br> 8 <br> 8 <br> $\vdots$ | $\begin{aligned} & \stackrel{\rightharpoonup}{8} \\ & \stackrel{1}{4} \\ & \stackrel{\rightharpoonup}{s} \end{aligned}$ | $\begin{aligned} & \text { H } \\ & 8 \\ & \vdots \\ & \vdots \\ & \hline \end{aligned}$ | $\begin{aligned} & \stackrel{8}{8} \\ & 0 \\ & 4 \\ & \hdashline \\ & 0 \end{aligned}$ | $\begin{aligned} & 5 \\ & 8 \\ & 5 \\ & 5 \end{aligned}$ |  | ？ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\ddagger$ | $\stackrel{H}{\square}$ | E | \＃ | \％ | E | \＃ | \％ | $\rightleftarrows$ | E | H | － | E | － | E． | $\stackrel{\square}{\square}$ | － | \＃－ | F | － |  | $\underline{\square}$ | $\square$ | － | $\stackrel{ }{ }$ | $\longmapsto$ | ${ }_{\sim}^{4}$ |  |








## 



$110-322-12-100$
$110-322-12-100$
CHARGE: 20593
PARCEL
NUMBER
$N$
$N$

$$
\begin{aligned}
& \text { Н }
\end{aligned}
$$




$$
\begin{aligned}
& \omega \text { w } \omega \underset{6}{6}
\end{aligned}
$$

| DIRECT | CHARGE: 20764 |
| :---: | :---: |
|  | EARCEL NUMEER |
|  | 110-291-01-100 |
|  | 110-291-02-100 |
|  | 110-291-04-100 |
|  | 110-291-05-100 |
|  | 110-291-06-100 |
|  | 110-291-07-100 |
|  | 110-291-09-100 |
|  | 110-292-01-100 |
|  | 110-292-02-100 |
|  | 110-292-03-100 |
|  | 110-292-04-100 |
|  | 110-292-05-100 |
|  | 110-292-06-100 |
|  | 110-292-07-100 |
|  | 110-292-08-100 |
|  | 110-292-09-100 |
|  | 110-292-10-100 |
|  | 110-292-11-100 |
|  | 110-292-12-100 |
|  | 110-292-13-100 |
|  | 110-292-14-100 |
|  | 110-292-15-100 |
|  | 110-293-01-100 |
|  | 11.0-293-02-100 |
|  | 110-293-03-100 |
|  | 110-293-04-100 |

85886 NZ NI甘ZC 6\#\#SD


[^5]09-0563.B2.97

| 00t－ヵ0－TOE－OTt |
| :---: |
| OOT－ 0 O－TOEm0t |
| 00t－zo－toe－ot |
| 00t－T0－tos－0t |
| 00さ－てを－も6を－0t |
| 00さ－tを－も6を－0t． |
| 00t－0を－76を－0t |
| 00T－6T－762－0t |
| 00t－8T－862－0t |
| 00t－Lt－66を－0t |
| 00t－9T－662－0t |
| 00T－St－n62－0t |
| 00さ－もち－も6で0T |
| 00T－ET－も6て－0才 |
| 00さ－をt－も6て－0さ |
| 00さ－T゙ーも6を－0t |
| 00t－0t－b6て－0t |
| 00t－60－662－0t |
| 00T－80－66て－0T |
| 00T－L0－も6を－0T |
| 00T－90－662－0t |
| 00さ－50－も6で0t |
| 00tーが－も6を－0t |
| 00t－80－66て＂－0t |
| 00t－20－762－0t |
| 00t－r0－562－0r |
| 00t－50－E6で0t |
|  |
| 19202 ：व98\％H |


59LOZ ：GDd甘H DIRECT CHARGE LEVIES ACCEPTED

$$
\begin{aligned}
& \text { LEVIED } \\
& \text { AMOUNT }
\end{aligned}
$$





[^6]| tt | SEtmoot |  |
| :---: | :---: | :---: |
| Tt. | set-00\% |  |
| tt | set-oor |  |
| TT | SET-00t |  |
| t. | Set-00t. |  |
| It | SEt-00t |  |
| T. | SEt-00t |  |
| LT | SETM00T |  |
| Lt | SET-00t. |  |
| tr | SEt-00t |  |
| tr | SETMOOT |  |
| tr | SET-00t |  |
| tr | SET~00t |  |
| TT. | set-00t |  |
| Tr | SET-00t |  |
| It | Setmoot |  |
| rt | SET-00t |  |
| tr | SEt-00t |  |
| tt | SEt-00t |  |
| It | SEt-00\% |  |
| tt | SEE-00t |  |
| Tt | Sct-00. |  |
| tt | Sct-00t |  |
| tt | Set-00t |  |
| T\% | sct-oot |  |
| tr | SET-000 |  |
| tt | SET-00\% |  |
| $\begin{gathered} 9000 \\ a 5 \Omega \end{gathered}$ | Wdu |  |
| $\begin{aligned} & 9 \pi \mathrm{~L} \\ & 800 \mathrm{~L} \end{aligned}$ |  | 08:90:67 |







$$
\begin{aligned}
& 3 \\
& z_{3}^{2} \\
& 1
\end{aligned}
$$

$\infty$




| ［．${ }^{\text {c }}$ | TbI－00\％ |
| :---: | :---: |
| $t \mathrm{t}$ | せもく－00\％ |
| It | TカT－00t |
| TI | をもt－00t |
| Tr | T－t－00t |
| tt | て．もT－00T |
| Tt | 16T－00t |
| It | さもT－00さ |
| tt | 5t－00t |
| tr | T0T－00T |
| tr | TもT－00t |
| t | Tbtmoot |
| Tt | TもT－00t |
| It | tot－00t |
| T | T0t－00t |
| Tt | TET－002 |
| tt | LET－00T |
| It | T0t－00T |
| It | T－5゙－00T |
| tr | TもTー00t |
| It | だもT－005 |
| IT | ちもT－007 |
| $t$ | TもT－00t |
| Tt | TもT－00t |
| Tr | をあt－00t |
| tr | をt－00t |
| tr | TET－00t |
| $\begin{array}{r} \text { ycoo } \\ \text { gSn } \end{array}$ |  |
| $\begin{aligned} & 6 T L \\ & 8002 \end{aligned}$ |  |

$$
\begin{array}{cc}
\text { PARCEL } \\
\text { NUMBER } & \text { LEVIED } \\
125-583-09-100 & 14.00 \\
125-583-10-100 & 14.00 \\
125-583-11-100 & 14.00 \\
125-671-01-100 & 14.00 \\
125-671-02-100 & 14.00 \\
125-671-03-100 & 14.00 \\
125-671-04-100 & 14.00 \\
125-671-05-100 & 14.00 \\
125-672-01-100 & 14.00 \\
125-672-02-100 & 14.00 \\
125-672-03-100 & 14.00 \\
125-672-04-100 & 14.00 \\
125-672-05-100 & 14.00 \\
125-672-06-100 & 14.00 \\
125-673-01-100 & 14.00 \\
125-673-02-100 & 14.00 \\
125-673-03-100 & 14.00 \\
125-673-04-100 & 14.00 \\
125-674-01-100 & 14.00 \\
125-674-02-100 & 14.00 \\
125-675-01-100 & 14.00 \\
125-675-02-100 & 14.00 \\
125-675-03-100 & 14.00 \\
125-675-04-100 & 14.00 \\
125-675-05-100 & 125-675-06-100
\end{array}
$$



是
 $\dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8} \dot{8}$




| OOT－9t－T69－SET |
| :---: |
|  |  |
|  |
| 00\％－ET－T69－52T |
|  |
| 00t－tt－t69－set |
| 00T－80－T69－s 5 T |
| 00t－L0－t69－S2t |
| 00t－90－t69－52t |
| 001－50－T69－s．t |
| 00t－b0－t69－szt |
| 00t－E0－L69－stt |
| 00ヶ－20－T69－52t |
| 00T－T0－169－52t |
| OOT－20－9L9－stt |
| 001－10－92．9－5 |
| 001－5ヵ－549－52t |
| 00t－もあ－SL9－sくた |
| 00t－Eも－－9く9－stt |
| 00t－ż－sc9－szt |
|  |
| 00t－0も－5L9－stt |
| 00t－6を－sc9－szt |
| 00t－88－SL9－5zT |
| 00t－LE－SL9－sct |
| 00t－98－sL9－52t |
| OOT－s¢－sL9－szt |
| $\begin{aligned} & \text { qganon } \\ & \text { Taつ } \end{aligned}$ |
|  |



09-0563.B2. 105

| t $T$ | T．tt－00t |
| :---: | :---: |
| T． | ぜち－00さ |
| Tt | しせt－00T |
| It | をもt－005 |
| rt | ですT－00T |
| T． | 「もT－00T |
| rt | でち－00て |
| tt | TET－00t |
| Tt | T6T－00t |
| It | TロT－00t |
| It | tbr－00t |
| IT | を6t－00t |
| $t$ | TもT－00T |
| tr | ともt－00T |
| Tt | TbT－00t |
| It | せもT－00t |
| It | Tめt－00T |
| It | T．6T－00T |
| $t \mathrm{t}$ | なるち－00t |
| $2 \pm$ | Tbromer |
| tr | TbT－00t |
| Tr | TちT－00T |
| It | Tt\％－00t |
| t． | Tも1－00T |
| $t$ |  |
| $t$ | なもった00T |
| It | TbT－00\％ |
| $\begin{gathered} 9000 \\ 950 \end{gathered}$ | V̌u |



























 200-141 100 ․ 143 100-141 100-141 $100-143$ 100-141 | $\square$ |
| :--- |
| 8 |
| 8 |
| $\vdots$ |
|  | $100-141$ $100-141$

$100-141$ $100 \cdots 141$ 100-141



09-0563.B2. 110

$\therefore 89888888989898898888888888$
$125-730-19-100$
$125-730-22-100$
$125-741-01-100$
$125-741-02-100$
$125-741-03-100$
$125-741-04-100$
$125-741-05-100$
$125-741-06-100$
$125-741-07-100$
$125-741-08-100$
$125-741-09-100$
$125-741-10-100$
$125-741-11-100$
$125-741-12-100$
$125-741-13-100$
$125-741-14-100$
$125-741-15-100$
$125-742-01-100$
$125-742-02-100$









w．wata ：NOILAE
 100－141 100－141 $\stackrel{\rightharpoonup}{8}$
$\vdots$
$\vdots$
$\stackrel{\rightharpoonup}{\bullet}$ 100－141 100－141 100－141 100－142 100－141 $\stackrel{8}{8}$
$\stackrel{y}{4}$
$\stackrel{3}{4}$ TロT－00T T\＆T．．00t totmoot $\stackrel{\rightharpoonup}{8}$
$\vdots$
$\stackrel{y}{\Delta}$ T．もT－00t tロT－00T T．T－00T
 들




| 3 8 1 0 0 | 5 <br> 8 <br> $\vdots$ <br> $\vdots$ <br>  |  | $\begin{aligned} & 4 \\ & 0 \\ & 0 \\ & \vdots \\ & \vdots \\ & \hline \end{aligned}$ | $\begin{aligned} & \stackrel{5}{8} \\ & \stackrel{4}{4} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{8} \\ & \text { ? } \\ & \stackrel{y}{0} \end{aligned}$ |  | $\begin{aligned} & \stackrel{\circ}{8} \\ & \vdots \\ & \stackrel{~}{E} \end{aligned}$ | $\stackrel{\rightharpoonup}{8}$ $\vdots$ $\vdots$ $\vdots$ | $\begin{aligned} & \stackrel{\circ}{\mathbf{b}} \\ & \text { i } \\ & \hline \end{aligned}$ | 第 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | E | F | \# | $\sharp$ | Z | $\underset{Z}{2}$ | $\Xi$ | $\stackrel{H}{\square}$ |  | $8$ |





$$
\begin{array}{r}
\text { PTION: } \\
\text { LEVI } \\
\text { AMOU }
\end{array}
$$



ANYT
: NOL Ld I CDSTA



|  |
| :---: |
|  |  |

艺



09-0563.B2.117






$\stackrel{w}{w}$

|  | $-\quad$ 0 $\vdots$ $u$ $\vdots$ $\vdots$ $\vdots$ $\vdots$ $\vdots$ 8 | $\underset{0}{Z}$ | z |  |  | $\begin{aligned} & \text { E } \\ & 0 \\ & w \\ & w \\ & w \\ & o \\ & 8 \end{aligned}$ | $\begin{aligned} & \text { Z } \\ & 0 \\ & \vdots \\ & \omega \\ & \vdots \\ & 0 \\ & 0 \\ & \vdots \end{aligned}$ | $\begin{gathered} H \\ \stackrel{\rightharpoonup}{c} \\ \vdots \\ \vdots \\ w \\ \vdots \\ 0 \\ 0 \\ \vdots \end{gathered}$ | $\begin{aligned} & \text { b } \\ & \text { u } \\ & \text { u } \\ & \vdots \\ & \vdots \\ & \vdots \end{aligned}$ |  |  | $\stackrel{\rightharpoonup}{0}$ |  | $\begin{aligned} & \text { ت } \\ & 0 \\ & \vdots \\ & \omega \\ & \vdots \end{aligned}$ |  | $\begin{aligned} & \text { ت } \\ & 0 \\ & 0 \\ & \vdots \\ & \vdots \\ & \vdots \\ & \vdots \\ & 0 \\ & 0 \\ & \vdots \\ & 0 \end{aligned}$ | $\begin{aligned} & ⿱ 士 口 䒑 口 \\ & 0 \\ & \vdots \\ & 6 \\ & \vdots \\ & 6 \\ & \vdots \\ & \vdots \\ & \vdots \end{aligned}$ |  | $\begin{aligned} & \text { E } \\ & \vdots \\ & 0 \\ & \omega \\ & \omega \\ & \vdots \\ & 0 \\ & \vdots \\ & \vdots \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & E \\ & b \\ & \vdots \\ & H \\ & b \\ & b \\ & \vdots \\ & \vdots \end{aligned}$ | $\begin{aligned} & z \\ & b \\ & u \\ & u \\ & u \\ & \vdots \\ & i \end{aligned}$ | $\begin{aligned} & \text { b } \\ & b \\ & b \\ & w \\ & b \\ & b \\ & b \end{aligned}$ | $\begin{aligned} & \underset{b}{b} \\ & \vdots \\ & w \\ & w \\ & \vdots \\ & \vdots \end{aligned}$ | $\begin{aligned} & \text { H } \\ & 0 \\ & 0 \\ & 0 \\ & \vdots \\ & \vdots \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { H } \\ & 0 \\ & 0 \\ & \vdots \\ & \vdots \\ & \vdots \\ & b \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



[^7]


| $\begin{aligned} & \text { COUNTY OF EL DORADO } \\ & \text { AUDITOR/CONTROLIER, PROPERTY TAX DIVISION } \\ & \text { DIRECT CHARGE LEVIES ACCEPTED } \end{aligned}$ |  |
| :---: | :---: |
| DIRECT CHARGE: 20772 | DESCRIPTION: CSA\#\# DRAIN 2 N 98365 |
| PARCEL NTMBER | LEVIED amount |
| 120-332-11-100 | 65.00 |
| 110-332-12-100 | 65.00 |
| 110-332-13-100 | 65.00 |
| 110-333-01-100 | 65.00 |
| 110-333-02-100 | 65.00 |
| 110-333-03-100 | 65.00 |
| 110-333-04-100 | 65.00 |
| 110-333-05-100 | 65.00 |
| 110-333-06-100 | 65.00 |
| 110-333-07-100 | 65.00 |
| 110-333-08-100 | 65.00 |
| 110-333-09-100 | 65.00 |
| 110-333-10-100 | 65.00 |
| 110-333-11-100 | 65.00 |
| 110-333-12-100 | 65.00 |
| 110-333-13-100 | 65.00 |
| 110-333-14-100 | 65.00 |
| 110-333-15-100 | 65.00 |
| 110-333-16-100 | 65.00 |
| 110-333-17-100 | 65.00 |
| 110-333-18-100 | 65.00 |
| 110-333-19-100 | 65.00 |
| 110-333-20-1.00 | 65.00 |
| 110-333-21-100 | 65.00 |
| 110-333-22-100 | 65.00 |
| 110-341-01-100 | 65.00 |
| 110-341-02-100 | 65.00 |



| PARCEL <br> NUMBER | LEVIED <br> AMOUNT |
| :---: | ---: |
| $110-343-03-100$ | 65.00 |
| $110-343-04-100$ | 65.00 |
| $110-343-05-100$ | 65.00 |
| $110-344-01-100$ | 65.00 |
| $110-344-02-100$ | 65.00 |
| $110-344-03-100$ | 65.00 |
| $110-344-04-100$ | 65.00 |
| $110-344-05-100$ | 65.00 |
| $110-344-06-100$ | 65.00 |
| $110-345-01-100$ | 65.00 |
| $110-345-02-100$ | 65.00 |
| $110-346-01-100$ | 65.00 |
| $110-345-02-100$ | 65.00 |
| $110-346-03-100$ | 65.00 |
| $110-346-04-100$ | 65.00 |
| $110-346-05-100$ | 65.00 |
| $110-346-06-100$ | 65.00 |
| $110-345-07-100$ | 65.00 |
| $110-346-08-100$ | 65.00 |
| $110-346-09-100$ | 65.00 |
| $110-351-01-100$ | 65.00 |
| $110-351-02-100$ | 65.00 |
| $110-351-03-100$ | 65.00 |
| $110-351-04-100$ | 65.00 |
| $110-351-05-100$ | 65.00 |
| $110-351-06-100$ | 65.00 |
| $110-351-07-100$ | 65.00 |


| TT | 9bt－00t |
| :---: | :---: |
| It | 961－00t |
| tt | 90t－00t |
| TT | 96t－00t |
| IT | 98t－00t |
| It | 98t－00t |
| It | 96t－00t |
| It | 96t－00t |
| It | 9¢t－002 |
| It | 9ちT－00t |
| It | 96t－00t |
| It | 96t－00t |
| Tt | 96T－00t |
| It | 98t－00t |
| IT | 96T－00t |
| It | 2bt－00t |
| $t \mathrm{t}$ | 9bT－00t |
| $t$ | 9bt－00t |
| $t$ | 90t－00t |
| It | 90t－00t |
| tr | 98t－00t |
| tr | 30t－00t |
| tT | 9ヵt－00t |
| 4 | 98t－00t |
| Tt | 96t－00t |
| It | 98t－00t |
| tr | 90t－00t |
| $\begin{aligned} & \text { gaco } \\ & \text { asi } \end{aligned}$ |  |

$$
\begin{aligned}
& y_{0} \\
& 0 \\
& 0
\end{aligned}
$$




$\stackrel{H}{4}$
DIRECT CHARGE: 20771
PARCEL
NUMER
$110-353-15-100$
$110-353-16-100$
$110-353-17-100$
$110-353-19-100$
$110-353-20-100$
$110-353-21-100$
$110-353-22-100$
$110-353-23-100$
$110-353-24-100$
$110-361-02-100$
$110-361-03-100$
$110-361-04-100$
$110-361-05-100$
$110-361-06-100$
$110-361-07-100$
$110-361-08-100$
$110-361-09-100$
$110-361-10-100$
$110-362-01-100$
$110-362-02-100$
$110-362-03-100$
$110-362-04-100$
$110-362-05-100$
$110-362-06-100$

|  |  |
| :---: | :---: |
| 00t－8z－T9T－0tT |  |
| OOT－LZ－TST－OTT |  |
| 00T－92－T9T－0Tt |  |
| 00t－6て－T9T－0tt |  |
| OOT－EZ－T9T－OTT |  |
| 00T－CZ－I9T－0Tt |  |
| OOT－TE－TgT－OTt |  |
| 00t－0t－T9T－0tt |  |
| OOT－6T－T9T－0tT |  |
| 00T－8T－T9T－0tT |  |
| 00t－tT－T9T－OTT |  |
| OOT－9T－T9T－OTT |  |
| 0 |  |
| OOT－あT－TST－OTT |  |
| 0 |  |
| OOT－てT－T9T＊ |  |
|  | OOT－TでmT |
|  | OT－OT－T9T－ | $110-161-09-100$ 110－161－08－100 $110-161-07-100$ 110－161－06－100 110－161－05－100 110－161－04－100 110－161－03－100 CHARGE： 20772

PARCEL．
NUMBER

$110-162-03-100$
$110-162-04-100$
$110-162-05-100$
$110-162-06-100$
$110-162-07-100$
$110-162-08-100$
$110-162-09-100$
$110-162-10-100$
$110-162-11-100$
$110-163-01-100$
$110-163-02-100$
$110-163-03-100$
$110-163-04-100$
$110-162-01-100$
$110-152-02-100$ 110-161-42-100 110-161-40-100 $110-161-39-100$ 00T-88-T9T-0tT 110-161-37-100 $110-1.61-36-100$ $110-161-34-100$
$110-161-35-100$ $110-161-33-100$ $110-161-32-100$ $110-161-30-100$
$110-161-31-100$

DIRECT
 DIRECT CHAR









$$
\begin{aligned}
& \text { \#\#\#゙ }
\end{aligned}
$$





上

09-0563.B2. 134

matata
$\omega$


|  |
| :---: |


|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |












|  |  |
| :---: | :---: |
| $00 \tau-+0-9 Z \varepsilon-0<0$ |  |
| 00t－80－9をと－0L0 |  |
| 00T－20－9をと－0LO |  |
| 00T－TO－92E－0LO |  |
| 00T－－－－Sce－0L0 |  |
| 00T－て0－sてE゙－0LO |  |
| 00t－LO－sce－0LO |  |
| 00t－ヵローもさを－0＜0 |  |
| 00t－ع0－もてを－0LO |  |
|  |  |
|  |  |
| 00 T |  |
| 00T－LO－ยてE－0LO |  |
| 00t－90－をटを－0ん0 |  |
|  |  |
|  |  | $070-323-03-100$ $070-323-02-100$ $070-323-01-100$ $00 t-50-2 己 \varepsilon \cdots 0<0$ $070-322-04-100$ $070-322-03-100$ $070-322-02-100$ $070-322-01-100$

> EARCEL
NUMBER 9
0
0
0
0
0
0
3
3
3
DIRECT


DESCRIPTION
wayId

$$
\begin{aligned}
& \text { LEVIED }
\end{aligned}
$$

$$
\begin{aligned}
& \text { 00t-90-をとを-0<0 } \\
& \begin{array}{l}
0 \\
0 \\
1 \\
\omega \\
\omega \\
1 \\
6 \\
6 \\
1 \\
6 \\
0
\end{array} \\
& \begin{array}{l}
00 T-60-\varepsilon \varepsilon \varepsilon-0 L O \\
O O T-\varepsilon O-\varepsilon \varepsilon \varepsilon-0 L O
\end{array} \\
& 00 T-20-\varepsilon \varepsilon-0 L O \\
& \begin{array}{c}
0 \\
0 \\
1 \\
1 \\
\omega \\
1 \\
1 \\
0 \\
1 \\
1-3 \\
0 \\
0
\end{array} \\
& \begin{array}{c}
0 \\
0 \\
\vdots \\
\omega \\
N \\
1 \\
6 \\
1 \\
6 \\
8
\end{array} \\
& 070-332-04-100 \\
& 070-32-03-100 \\
& 070-332-01-100 \\
& 070-331-06-100 \\
& 070-331-04-100 \\
& 070-331-03-100 \\
& 0 \times 70-331 \times 2-100
\end{aligned}
$$


を


| It | くでーもら0 |
| :---: | :---: |
| It | L2て－bso |
| TI | LRT－も50 |
| tr | Lでーもso |
| tT | LCT－も50 |
| It | LZT．＊SO |
| 00 | とてT－もら0 |
| tt | LCT－も50 |
| TT | Let－bso |
| It | LCT－bso |
| TT | Let－もS0 |
| It | Lで－もら0 |
| 00 | Lとt－bso |
| It | LてT－も50 |
| It． | LてT－もSO |
| tT | 92t－玉so |
| It | 92t－bso |
| Tt | 92t－bs0 |
| IT | 9とT－ぁ50 |
| TT | 9とT－も50 |
| It | 92t－b50 |
| It | 9とt－も90 |
| It | 92T－も50 |
| Tt |  |
| tr | 962－b50 |
| $t \pm$ | 92t－bso |
| T．$\tau$ | 92t－bso |
| $\begin{gathered} \text { yaco } \\ a s n \end{gathered}$ | VaL |

DIRECT

$070-380-11-100$
$070-380-12-100$
$070-380-09-100$
$070-380-10-100$ $070-380-08-100$ $070-380-07-100$ $070-380-04-100$
$070-380-05-100$
$070-380-06-100$ $070-380-04-100$
$070-380-05-100$
$070-380-06-100$ $070-380-03-100$
$070-380-04-100$ $070-380-02-100$
$070-380-03-100$ $070-362-11-100$
$070-362-12-100$
$070-380-01-100$ $070-362-11-100$
$070-362-12-100$
$070-380-01-100$

$u$
0
0
0
8
 070－380－10－100
070－380－07－100

$\stackrel{+}{\infty}$


N


$\stackrel{\leftrightarrow}{\circ}$
2
3
3
:





| 1.9:06:49 | RUN DATE: EAGE |  | $08 / 25$ | $\begin{array}{r} 2008 \\ 778 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | TRA | $\begin{aligned} & \text { USE } \\ & \text { CODE } \end{aligned}$ |
|  |  |  | 100-209 | 21. |
|  |  |  | 100-209 | 21 |


| T. T | $2 \mathrm{CO}-2 \mathrm{CO}$ |
| :---: | :---: |
| T. T | $890-240$ |
| TT | 290-240 |
| TT | $290-240$ |
| T T. | $290-240$ |
| TT | $290-2<0$ |
| T. ${ }^{\text {c }}$ | $290-260$ |
| TT. | 290-260 |
| T. T. | $290-2 \angle 0$ |
| t. T | 290-2LO |
| $\begin{array}{r} 40 \% \\ 580 \end{array}$ | 区d |



| DIRECT | AUDITOR/CONTROLLER, PROPERTY TAX DIVISION DIRECT CHARGE LEVIES ACCEPTED |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CHARGE: 20786 | DESCRIPTION: | CSA\# 9 DRAIN ZN | 2N 98379 |
|  | $\begin{aligned} & \text { PARCEL } \\ & \text { NUMBER } \end{aligned}$ | $\begin{aligned} & \text { LEVTED } \\ & \text { AMOUNT } \end{aligned}$ |  |  |
|  | 069-340-01-100 | 110.00 |  |  |
|  | 069-340-02-100 | 110.00 |  |  |
|  | 069-340-03-100 | 110.00 |  |  |
|  | 069-340-04-100 | 110.00 |  |  |
|  | 069-340-05-100 | 110.00 |  |  |
|  | 069-340-06-100 | 110.00 |  |  |
|  | 069-340-07-100 | 110.00 |  |  |
|  | 069-340-08-100 | 110.00 |  |  |
|  | 069-340-09-100 | 110.00 |  |  |
|  | 069-340-10-100 | 110.00 |  |  |
|  | 069-340-11-100 | 110.00 |  |  |
|  | 102,740,671 | 1.210 .00 | COUNT $=$ | 1.1 |


| 19:06:49 | RUN | DATE: PAGE | $08 / 15$ | $\begin{array}{r} 2008 \\ 780 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | TRA | USE CODE |
|  |  |  | 00-160 | 11 |
|  |  |  | 00-160 | 00 |
|  |  |  | 00-160 | 11 |
|  |  |  | 00-160 | 11 |
|  |  |  | 00-160 | 11 |
|  |  |  | 00-160 | 11. |
|  |  |  | 00-160 | 11 |
|  |  |  | 00-160 | 11 |
|  |  |  | 00-160 | 1.1 |
|  |  |  | 00-160 | 11 |
|  |  |  | 00-160 | 11 |




| 00T－90－180－8TT |
| :---: |
| 00t－50－t80－8ti |
| 00t－to－t80－8tt |
| 00t－を0－t80－8t |
| 00t－20－180－8t |
| 00t－T0－180－8T． |
| 00t－60－2L0－8t |
| 00T－80－2LO－8T |
| OOT－L0－2LO－8T |
| 00t－90－2LO－8t |
| 00t－50－2L0－8t． |
| 00t－80－zLO－8t |
| 00t－¢0－zLO－8t |
| 00t－z0－zLO－8t． |
| OOT－TO－zLO－8T |
| 00t－60－TLO－8t |
| 00t－80－tLO－8T |
| 00t－LO－TLO－8t |
| 00T－90－TLO－8T |
| 00T－50－TLO－8T |
| 00T－－70－TLO－8T |
| 00t－EO－tLO－8t |
| OOT－Z0－TLO－8T |
| OOT－T0－TLO－8T |
| 00t－80－を90－8t |
| OOT－L0－E90－8T |
| 00T－90－E90－8T |
| $\begin{aligned} & \text { dagnon } \\ & \text { Taŋatua } \end{aligned}$ |
| $96 \mathrm{LOz} \mathrm{:} \mathrm{Зอชษ} \mathrm{\%}$ |


$\therefore 8: 8: 8: 8 \% 8888888 \% 8888888888$

リビーも50
tht－tso
054－141
とTT－bso
t．tr－bso
t．tr－bso
tot－iso tut－iso
T． $\mathrm{t} \mathrm{t}-\mathrm{D} 50$

 LDT－b50 | 早 8 |
| :--- |
| 0 |
| 古 |





9－0563．B2．150


| DTRECT | COUNTY OF EL DORADO <br> AUDITOR/CONTROLLER, PROPERTY TAX DIVISION <br> DIRECT CHARGE LEVIES ACCEPTED |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CHARGE: 20796 | DESCRIPTION: | CSA\# 9 DRATN ZN | 7N 98389 |
|  | PARCEL NUMBER | LEVIED AMOUN' |  |  |
|  | 118-081-07-100 | 45.00 |  |  |
|  | 118-082-01-100 | 45.00 |  |  |
|  | 118-082-02-100 | 45.00 |  |  |
|  | 118-082-03-100 | 45.00 |  |  |
|  | 118-082-04-100 | 45.00 |  |  |
|  | 118-082-07-100 | 45.00 |  |  |
|  | 118-082-10-100 | 45.00 |  |  |
|  | 118-082-11-100 | 45.00 |  |  |
|  | $492,230,851$ | 2,745.00 | COUNT $=$ | 61 |




[^0]:    19:05:07

[^1]:    LEVIED

[^2]:    LEVIED
    AMOUNT

[^3]:    9
    0
    0
    0
    0
    0
    0
    0

[^4]:    TE：50：6T

[^5]:    $62: 90: 6 \mathrm{~T}$

    3
    0
    0
    0
    0
    AGE:

[^6]:    19:06:30

[^7]:    LEVIED
    AMOTNT

