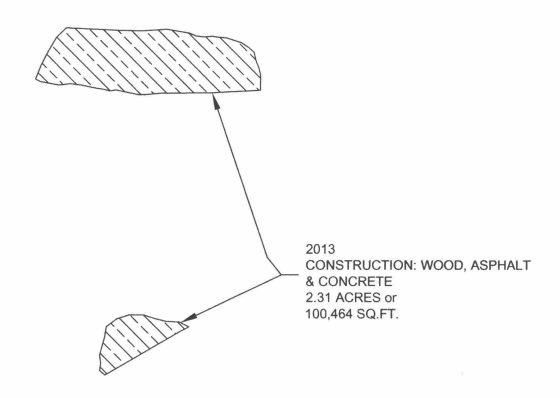
For Calendar year 2012

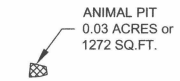
LANDFILL ANNUAL REPORT SW099 Solid and Hazardous Waste

MAR 1 2 2013 2013-002352

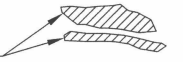
Administrativ	e Information (Plea	se enter all the information r	equested below - type or print	t legibly)
Facility	/ Name:	CARBON COUN	TY LANDFILL	
	Mailing Address:	120 E. MAIN ST.		
-	City: PRICE	(Number & Street, Box and/o	r Route)	
	County: CARBON		Zip Code: 84501 Permit No.: 94-11	
	County. Or INDON		Tommerro	
Owner				
	Name: CARBON	COUNTY Pho	ne No.:( 435 636-3271	
	Mailing Address:	120 E. MAIN S1.  (Number & Street, Box and/o	Pouts)	
	City: PRICE	State: Utah	Zip Code: 84501	
	Contact's Name: JC	OHN JONES	Zip Code: 84501 Title: COMMISSIONE	R
	Contact's Mailing A	ddress: 120 E. MAII	N ST. PRICE, UT. 84	4501
	Phone No.: (435)63	6-3271 Contact's Er	nail Address: john.jone	es@carbon.utah.gov
Operate	Or (Complete this section only	v if the operator is not an employe	ee of the Owner shown above)	
	Name:	Pho	ne No.:()	
	Mailing Address:			
	City	(Number & Street, Box and/o	r Route)	
	Contact's Name:	State.Otall7	Zip Code:	
	Contact's Mailing A	ddress:		50 Miles (1997)
			nail Address:	
<b>*</b>				
Facility Type	and Status	the sale of the sa	Additional Secretary of the second of the se	e indicate and server and the server.
	Class I	Class IIIb	Class V	
	Class IIIa	X Class IVb	L Class VI	
			cipal waste. Yes	
If facili	ty was permanently	closed during the year	enter date closed:	
Ammual Dispo	S21 **			
Total to	ons received at facili	ty for disposal:		
Waste Type		aste Origin	Total	Measurement
	In-State	Out-of-State		Tons Cubic
				Yards
Municipal				
Industrial				
C/D <sup>1</sup>	18,132	Ť	18,132	X
	e includes all waste going to a	Class IV or VI landfill cell		
Conversion				A STATE OF THE STA
x No	ne From rules	Site Specific Conv	ersion (please list):	
		•		

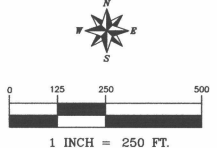
	Material Recycled: METAL: 251.33 ALI (Material recycled should not be included in disposed tons reported)	UMINUM: 7.48 Tons X Cubic Yds.   ed. Report compost on separate form. Circle tons or yards)
Jtah	Disposal Fee	
	Disposal Fee Required to be Paid to State	Yes No X (If yes please show fees paid below)
	Municipal \$	C/D \$
	Industrial \$	Annual <u>\$</u>
	(Municipal, Industrial and C/D are fees paid by Commercial Faci	lities. Annual fee is paid by facilities operated by a municipality)
anc	Ifill Capacity	
	Current Landfill Remaining Capacity	0.004.000
	Tons: 2,381,868	Cubic Yards: 2,381,868
	Years: 68	Acres:80
	Acres Currently Open: 80	Acres Currently Closed: 0
ina	ncial Assurance	a an ang kalon na kalon sa papat kalaban sa manah kalon da kalon sa k
	Current Closure Cost Estimate:	\$29,225.49
	Current Post-Closure Cost Estimate:	\$5,314.73
	Current Amount or Balance in Mechanism:	\$27,538.66
	(If facility permit has been renewed if balance does no contact the Division)	ot equal or exceed total for closure and post-closure care please
	Current Financial Assurance Mechanism:	PRIVATE ACCOUNT
	(ie. Bond, Trust Fund, Corporate or government Test	etc.)
		ZIONS BANK - ACCOUNT# 048618714
	(ie. Name of Bond Company, Bank etc. Account numb	ber)
	Financial Assurance: Each facility must rec	
		calculate the cost of closure and post-closure
	care to account for inflation and design char	
	care to account for inflation and design char	nges each year. The inflation factor can be
	care to account for inflation and design char	nges each year. The inflation factor can be
	care to account for inflation and design char found on the Division web page. Facilities copy of the most recent account statement. <i>Note</i> Facilities using "Local Government	nges each year. The inflation factor can be that are using a trust account should include a Financial Test" or the "Corporate Financial
	care to account for inflation and design char found on the Division web page. Facilities copy of the most recent account statement. <i>Note</i> Facilities using "Local Government	nges each year. The inflation factor can be that are using a trust account should include a
	care to account for inflation and design char found on the Division web page. Facilities copy of the most recent account statement. <i>Note</i> Facilities using "Local Government	nges each year. The inflation factor can be that are using a trust account should include a Financial Test" or the "Corporate Financial
îthe	care to account for inflation and design char found on the Division web page. Facilities copy of the most recent account statement. Note Facilities using "Local Government Test" must provide the information	nges each year. The inflation factor can be that are using a trust account should include a Financial Test" or the "Corporate Financial required in R315-309-8(4) or R315-309-9(3)
Îthe	care to account for inflation and design char found on the Division web page. Facilities copy of the most recent account statement. Note Facilities using "Local Government Test" must provide the information reach year.	nges each year. The inflation factor can be that are using a trust account should include a Financial Test" or the "Corporate Financial required in R315-309-8(4) or R315-309-9(3)
the	care to account for inflation and design char found on the Division web page. Facilities copy of the most recent account statement.  Note Facilities using "Local Government Test" must provide the information each year.	required in R315-309-8(4) or R315-309-9(3)  and fills only. Check if exempt X
ithe	care to account for inflation and design char found on the Division web page. Facilities copy of the most recent account statement.  Note Facilities using "Local Government Test" must provide the information each year.  Pr Reports and Information  Ground Water Monitoring: Class I and V la  Explosive Gas Monitoring: Class I, II and V	required in R315-309-8(4) or R315-309-9(3)  and fills only. Check if exempt      X
ithe	care to account for inflation and design char found on the Division web page. Facilities copy of the most recent account statement.  Note Facilities using "Local Government Test" must provide the information each year.  Pr Reports and Information  Ground Water Monitoring: Class I and V la	required in R315-309-8(4) or R315-309-9(3)  and fills only. Check if exempt      X
othe	care to account for inflation and design char found on the Division web page. Facilities copy of the most recent account statement.  Note Facilities using "Local Government Test" must provide the information each year.  Pr Reports and Information  Ground Water Monitoring: Class I and V la  Explosive Gas Monitoring: Class I, II and V  Training Report: A report of all training pro	ringes each year. The inflation factor can be that are using a trust account should include a Financial Test" or the "Corporate Financial required in R315-309-8(4) or R315-309-9(3) and fills only. Check if exempt      X
Othe	care to account for inflation and design char found on the Division web page. Facilities copy of the most recent account statement.  Note Facilities using "Local Government Test" must provide the information each year.  Pr Reports and Information  Ground Water Monitoring: Class I and V la  Explosive Gas Monitoring: Class I, II and V  Training Report: A report of all training propersonnel during the year.	ringes each year. The inflation factor can be that are using a trust account should include a Financial Test" or the "Corporate Financial required in R315-309-8(4) or R315-309-9(3) and fills only. Check if exempt
othe	care to account for inflation and design char found on the Division web page. Facilities copy of the most recent account statement.  Note Facilities using "Local Government Test" must provide the information each year.  Preports and Information  Ground Water Monitoring: Class I and V la  Explosive Gas Monitoring: Class I, II and V  Training Report: A report of all training propersonnel during the year.  Does the facility have a landfill gas collection	ringes each year. The inflation factor can be that are using a trust account should include a Financial Test" or the "Corporate Financial required in R315-309-8(4) or R315-309-9(3) and fills only. Check if exempt
ign:	care to account for inflation and design char found on the Division web page. Facilities copy of the most recent account statement.  Note Facilities using "Local Government Test" must provide the information each year.  Preserved and Information  Ground Water Monitoring: Class I and V late Explosive Gas Monitoring: Class I, II and V Training Report: A report of all training propersonnel during the year.  Does the facility have a landfill gas collection briefly describe use of gas, e.g., flared or us the should be by an executive officer, general partner, proprietor, electrons and the property of the proprietor, electrons are should be by an executive officer, general partner, proprietor, electrons are should be by an executive officer, general partner, proprietor, electrons are should be by an executive officer, general partner, proprietor, electrons are should be by an executive officer, general partner, proprietor, electrons are should be by an executive officer, general partner, proprietor, electrons are should be by an executive officer, general partner, proprietor, electrons are should be by an executive officer, general partner, proprietor, electrons are should be by an executive officer, general partner, proprietor, electrons are should be by an executive officer, general partner, proprietor, electrons are should be by an executive officer, general partner, proprietor, electrons are should be should be by an executive officer, general partner, proprietor, electrons are should be shoul	required in R315-309-8(4) or R315-309-9(3)  Andfills only. Check if exempt
<b>ign</b> :	care to account for inflation and design char found on the Division web page. Facilities copy of the most recent account statement.  Note Facilities using "Local Government Test" must provide the information each year.  Pr Reports and Information  Ground Water Monitoring: Class I and V late Explosive Gas Monitoring: Class I, II and V Training Report: A report of all training propersonnel during the year.  Does the facility have a landfill gas collection briefly describe use of gas, e.g., flared or us ature:	required in R315-309-8(4) or R315-309-9(3)  andfills only. Check if exempt





TIRE PIT 0.39 ACRES or 17,053 SQ.FT.





NOTE: TOTAL AREA IS 118,789 SQ. FT. OR 2.72 ACRES TO BE COVERED



AREA TO BE COVERED AT CLOSURE - 2013

CARBON COUNTY LANDFILL AIRPORT ROAD 1.5 MILES SOUTH AND EAST OF PRICE, UTAH
SECTION 14, T14S, R10E, SLB&M

PREPARED BY: CARBON COUNTY ENGINEERING DEPARTMENT DATE: FEB. 5 2013

FIGURE

1



Statement of Accounts

Page 1 of 2

This Statement: December 31, 2012 Last Statement: November 30, 2012

Primary Account 048618714

P36094 05-0030-ZFN-PG0023-00000 0036058 01 AV 0.347 \*\*AUTO T4 0 1401 84501-305099

LANDFILL RECLAMATION CARBON COUNTY TREASURE 120 E MAIN ST PRICE UT 84501-3050



For 24-hour account information, please contact:

1-800-789-BANK (2265)

zionsbank.com

### ||||Արդրթանին անագրարի անագրարի անագրարի հայիսիներին

WE HAVEN'T FORGOTTEN WHO KEEPS US IN BUSINESS. ®

#### **SUMMARY OF ACCOUNT BALANCE**

Account Type **Business Gold Money Market** 

**Account Number** 048618714

Checking/Savings **Ending Balance** \$27,538.66

Outstanding **Balances Owed** 

**BUSINESS GOLD MONEY MARKET 048618714** 

Previous Balance

Deposits/Credits

Charges/Debits 0.00 Checks Processed

0.00

Ending Balance 27,538.66

1 DEPOSIT/CREDIT Date

Amount 3.50

Description

12/31

27,535.16

INTEREST PAYMENT 0002753516

3.50

0 CHARGES/DEBITS

There were no transactions this period.

**0 CHECKS PROCESSED** 

There were no transactions this period.

#### AGGREGATE OVERDRAFT AND RETURNED ITEM FEES

Total for This Period

\$0.00

Total Year-to-Date

Total Overdraft Fees Total Returned Item Fees

\$0.00

\$0.00 \$0.00

To learn more about our other products and services that may lower the cost of managing account overdrafts or to discuss removing overdraft coverage from your account, please contact Customer Service or visit your local branch.

#### **DAILY BALANCES**

Date.....Balance

27,538.66

INTEREST

Interest Earned This Interest Period Interest Paid Year-To-Date 2012

\$3.50 \$53.64 Number Of Days This Interest Period Annual Percentage Yield Earned

0.15%

31

Current interest rate is 0.150% with no rate change this interest period



MEMBER FDIC

0036058-0000001-0065903

## CARBON COUNTY STATEMENT OF NET ASSETS DECEMBER 31, 2011

	PRIM	MAR	Y GOVERNM	1ENT			
	GOVERN- MENTAL ACTIVITIES		USINESS- TYPE CTIVITIES		TOTAL	CC	OMPONENT UNITS
NET ASSETS							
Invested in capital assets, net of related debt Nonspendable:	\$ 102,083,200	\$	911,089	\$	102,994,289	\$	10,966,567
Inventory	4,513				4,513		
Restricted:	200 2000				,,		
Class "B" roads	974,919				974,919		
Economic development	511,451				511,451		
Municipal services	972,505				972,505		
Health care	279,519				279,519		
Capital projects	1,048,748				1,048,748		
Landfill	27,485				27,485		
Debt service	265,932				265,932		1,968,540
Unrestricted	 26,042,956		872,458	_	26,915,414	50	9,785,617
Total net assets	\$ 132,211,228	\$	1,783,547	\$	133,994,775	\$	22,720,724

<sup>&</sup>quot;The notes to the financial statements are an integral part of this statement."

11/6/3 MS/0 0 \sightarrow 1	Dan MILLET
Sofe work zone Parking	( CANDIA MICOSTION
Safe work zone Parking Additional Topics: Loss Prevention	/ visit & inspect
Comments:	(Stopwood / Furnham Pit)
walkurys, Tanks, Highwalls, b	serms, Dust Control
Spray Cans Stored,	*
Meeting Atter	ndance
(Please Pri	
1 Don Johnston	13 Don Tweed
2 Done Machel	14 Hours Jenning
3	18 Bead M Court
4 Travis Masy	16
5 Danny Lewis	17
6 Andy Selwet	18
7 Daniel & Campbell	<u></u>
8 5 W 7/2	20
9 D. Petty man	21
TO Kim NOYES	22
11 Den Jeuns	23
12 Lard Schade	24

*	
	Operating Speeds & control of equiptint
	Brakes
1	Repour proceedures
	Seatbelts
	Walk arounds
-	Parking Proceedings
	Parking Proceedures Suspended loads
	mainténance
14	Attended / un attended
	manager / carangers
1	
and the same of th	
Laborate Control of the Control of t	

. vac. 4-3-12	Don J
Jummer Scifety (Heat	stress, traffic signs & Fixes)
Additional Topics:	
Comments:	
	*
	•
	Attendance
(Please	e Print)
1 Am Sahuston	13 Travis C. Raby
	- 0 5
2 Dead M Tourt	14 Me Tark
3 Howard Jennys	15 H July ma
4 Cont Silvalo	16 From Twee
5 Men Jenis	17 Sene Maslew
6 320 Jaj ER	<u>1</u> 8
7 Henry	<u></u>
8 Audy Dehmielt	20
9 Kamif R Cappell	21
10 Aut ]	22
11 Da Jens	23
12 foul Fulling	24

	Heat Stress
	1 Heat cramps - Painful cramps in arms,
	legs \$ stomack.
	A-stop activity move to coder place.
manufaction to an extension of the second	B-drink cool water gently stretch
	D Heat exhaustion - a milder Form of heat
	related illness caused by
	high tempratures \$ lack oFwater
	Signs - heavy sweating, pale, cramps,
	tired, weak, dizzy, headache,
	sick, pale, rapid heart rate,
	(can cause stroke)
	A-water, sports drinks (electrolytes)
	B-more breaks
	3) Heat Stroke, can cause death * - Dry
	skin, pale, rapid heart rate,
	breathing, disoriented, dryskin,
	CONFusion, seizures 7 coma.
dan da dan ana ang ang ang ang ang ang ang ang a	A- cool victim, pits grain, 911
	* Water, shade \$ breaks *
	* Flaggers on certain days, watch eachother,
	talk to your Boss &
	1 1 CCC Idents
	Carbonville Rd Traffic control * * (cast year)
	Vests ***
	Moving Signs
	Stay away From the road of

Brake Checks, pretnos	TELFFIC XXX
Meeting Att (Please P	
1 Brad M Court	13 Parson
2 Howard Jenning	14 mon Tweed
4 GLev Lewis	16 Here Machy
5 /m/ Novie 2	17 ton Johnston
7 Aug Schwelt	19
& Khnip 12 Cophall	20
Day Line 10 South The	21
10 gatt /	22
11 Paul Hatuming	23
12 Travis C. Raby	24

1 rate 5-31-12	Lury Pi Bred m
Flagging Watch Roller, using	Spotters, everyone worth Power line
Additional Topics: Watch Laydown Comments: PPE Flaggra Signs	machina operators; vests.
	·
Marting Atta	
Meeting Atte (Please Pr	
0 01-	
1 Don Johnston	13 Travis C. Raby
2 Brown MEount	14 GATY J. Thomas
3 Howard Jennjo	15 fact tutering
4 Con Shall	16 Scall Aff
5 Jan Nage	17 Men Jewis
6 Hen Jam	18 May Band
7 Andy Schund	19 Hon Tweed
8 Namil R Conspbell	20
9 Bruce Hauser	<del>2</del> 1
10 Done Maden	. 22
It Jany Lutten	23
12 Letico	24

Date 11-15-12 Topic: recent accident	conducted by Don Johnston
Additional Topics: Safety Comments:	Culture:
	•
Meeting Atte	
1 Town Kranhotz	13 Rich Madard
2 Don Christon	14 LOUIS NICHAS
3 Howard Jennis	15 MARK KERBY
4 Cal School	16 Pat Vient
5 Mital Amon	17 GeorgewinTrts
62/200	18 Lac Madrey
7 Tarf Nage	19 Brigh Wis
8 Fley Con	20 Dlas M Court
9 thingsedwell	21 Slen Lewis
10 Suttille	22 Son Tweed
11 Jamy Lewing	23 1
12 Travis C. Rosy	24

Cell Phones Haul Trucks use East Gate Intro... Gorge Tells Story -

\* Were not here to Find Fault, but learn From it.

Sarety

Root Causes? in a hurry

couldn't see operator

Weather or wind

Wipers & washers

were they trained

SLAM Be Safety Mindedsk Walk arounds # # #

wipers & weight?

line of sight?

Stery out of swing area?

Clothing?

House Keeping?

Maybe Slow down?

Safety shouldn't be a task & it should be a way of life &

MTOT	TONS	clo
	MASTE	C 110
jan	616.45	
feb	804.3	
mar	744.95	
apr	1432.7	
may	2402.8	
jun	1395.35	
jul	1541.79	
aug	4760.82	
sep	1200.88	
oct	1470.95	
nov	716.05	
dec	1045.01	
	18132.05	

	Construction	Wood		Constructon	Wood
1st	Ø	300			
2nd	1200	1300			
			1.4	2(3200	11/20
3rd	117400	1700	1st	363700	11600
4th	1.32900	700	8		
5th	28600	6200	2nd	363200	21300
w(#	9/200	1100			
716	2400	300	Ve-II	135 200	12000
8th	€ 1620e	200			
9th	126000	6600	4th	253000	19500
10th	123600	4.300			
11th	44300	1/00	5th	50300	3/00
12th	34.300	<b>1800</b> 2800			
13th	17600	4200			
14th	1200	2/00			
15th	100	800			
16th	2100	2900		Whole Month Total	Whole Month Total
17th	7300	1500	3	1,165,400	62500
18th	20300	2800		1	
19th	59800	1900		/ / 222	
20th	45000	1800	1	1232	900
21st	600	30°C)			
22nd	Ø.	Ø		616,	15 70rs
23rd	73500	Ø			
24th	61900	2600			
25th	21300	/300			7.8
26th	75800	7400			
27th	19800	7800			
28th	700	400			
29th	/00	700			
					I

Jan 2012

400

21000

31st

					· · · · · · · · · · · · · · · · · · ·
	Construction	Wood		Constructon	Wood
1st	81700	3/00			
2nd	33500	900			
3rd	70600	1500	1st	188200	5700
4th	2400	200			
5th	8	200	2nd	426100	13600
vit.	F3( 2 '2) ( )	I Charles			

47.6		1			
*c <b>t</b>	105,900	100	74 · 9	18+200	4+00
8th	156700	200			
9th	75400	400	4th	549300	9900
10th	36300	10200			
11th	1000	200	5th	214200	10500
12th	200	100			
13th	93100	500			
14th	19/00	700			
15th	44,700	300			
16th	13400	1100		Whole Month Total	Whole Month Tota
17th	14100	2500		15/2500	11/ 100
18th	100	1200		1562500	46100
19th	Ø	2000			
20th	1300	1500		160860	503
21st	2/500	100		- X	
22nd	116500	2500		804,3	1005
23rd	75300	200			
24th	330400	600			
25th	4300	2500			
26th	1400	3000			
27th	131900	1000			
28th	12100	500			
29th	68800	6000			
30th					
31st					

Feb. 20/2

	Construction	Wood		Constructon	Wood
1st	70500	2000			
2nd	53100	1300			
3rd	500	900	1st	124100	4200
4th	8	300			
5th	86000	9300	2nd	384800	62600
në ë	43900	18600	ţ		
" rk	20300	7/00	\$, ip	214600	52000
8th	55500	5000			
9th	172400	11300	4th	258300	49200
10th	1700	11000			
11th	700	4000	5th	274600	65500
12th	51400	10500			
13th	46208	8600			
14th	7600	3900			
15th	82900	9600			
16th	15700	5860		Whole Month Total	Whole Month Total
17th	10/00	9600	3	1256,400	233500
18th	400	400			
19th	3/300	3700		1,489,9	00
20th	49700	7700		•	
21st	70300	7000		744.9	5 Tous
2nd	55500	10200			
3rd	46400	12000			
24th	4200	8200			
25th	1700	6000			
l6th	61800	4800			
7th	76500	11700			
8th	37600	6600			
9th	54200	7900			
0th	37000	1/200			
31st	3300	15300			

March 2012

	Construction	Wood		Constructon	Wood
1st		1000			
2nd	55600	6500		. *	
3rd	31200	4800	1st	207000	40400
4th	47400	7900			
5th	57000	7700	2nd	522800	40200
od B	12400	CYCE			
TEN	3400	6100	\$* \$	1,148.000	61300
8th	800	800			
9th	55200	10400	4th	654400	65600
10th	73/00	8200			
11th	192100	9400	5th	108,500	16200
12th	122900	6500			
13th	26400	2300			
14th	2300	2600			
15th	500	4000			
16th	254300	11500		Whole Month Total	Whole Month Total
17th	181200	10800	9	2 640 700	224 700
18th	258/00	8300			
19th	196100	8 200			
20th	254 200	12100		2,865,4	700
21st	2600	6600		1432.7	TONS
22nd	/300	1000			
23rd	194 900	36.300			
24th	97300	9/00			
25th	66400	3800			
26th	143300	5/60			
27th	149000	5200			
28th	2200	5/00		а	
29th	2500	7300			
30th	106000	9400			
31st			-		

April 2012

	Construction	Wood		Constructon	Wood
1st	158 900	18400			
2nd	101500	10400			
3rd	121800	9000	1st	548400	52400
4th	165400	9900			
5th	800	4200	2nd	311500	36900
15.6	1000	300			
~r.	54600	3800	WV The	1042 600	69900
8th	109000	7000			
9th	48900	3200	4th	923 600	99400
10th	63200	5700			
11th	31700	4700	5th	1667500	53400
12th	3/00	11700			
13th	1900	4900			
14th	27/400	18400			
15th	188800	6200			
16th	129700	21/00		Whole Month Total	Whole Month Total
17th	363 900	7/00		4493600	900
18th	78400	5400			312000
19th	8500	6800		11 90 6	
20th	500	5/00		4, 805,	600
21st	201800	19200		2402.	8 Tous
22nd	212800	31900			
23rd	217800	23600			
24th	208200	7800			
25th	81600	7000			
26th	900	4800			
27th	1300	3200			
28th	600	9500			
29th	834 900	28200			
30th	541500	7/00			
31st	289200	5400			

May 20/2

	Construction	Wood		Constructon	Wood
1st	49700	5400		. 4	
2nd	2300	8100			
3rd	1600	7000	1st	885,900	8/300
4th	119/00	@ 22600			,
5th	393600	5200	2nd	992700	69300
w.e	303000	10 600		1	,
" rife	66600	5700	As a	489000	62300
8th	48200	10100			
9th	2800	6600	4th	182300	27900
10th	3400	7200			
11th	292 700	11000	5th		
12th	136300	12400			
13th	266100	11200			
14th	138 600	5/00			
15th	152200	11400			
16th	3400	10.500		Whole Month Total	Whole Month Total
17th	400	4600	8	2549900	240 800
18th	110400	6000			
19th	121400	8100		1274.95	120.4
20th	72900	16600			
21st	73800	10800		1395	35 TONS
22nd	74/00	6400			,
23rd	36000	9800			
24th	42000	5/00			
25th	22600	6200			
26th	25900	3200 %			
27th	35000	4400			
28th	55200	2000 5			
29th			6		
			4 1		
30th	1600	2000	40/		

June 2012

	Construction	Wood	-	Constructon	Wood
1st	100	800			
2nd	85/00	7900			
3rd	90 800	9800	1st	317000	54580
4th	300	2600			
5th	81100	19980	2nd	589700	50800
urb.	56500	7500			· · · · · · · · · · · · · · · · · · ·
*19k	23/00	6000	te <b>q</b>	727 800	52400
8th	2200	3700			
9th	163 800	6900	4th	681800	46000
10th	111000	6300			
11th	199600	5400	5th	557/00	15400
12th	53400	8200		· · · · · · · · · · · · · · · · · · ·	
13th	45200	16900			
14th	5500	3400			
15th	3900	9900			
16th	97500	5800		Whole Month Total	Whole Month Total
17th	155400	1/300	ě	2,864,400	219180
18th	325600	4700		*)	1/2 50
19th	51400	4300		1432.2 70	109.59
20th	92700	8900			
21st	/300	7500		1541,	29 Tovs
22nd	3800	9500	8		
23rd	357900	7200			
24th	5400	9600			
25th	42400	2800			14
26th	132800	8900			×
27th	131100	4/00			
28th	3400	3900			
29th	1900	4900			
30th	307300	4200			
31st	132300	6300			

July 2012

				HOURT LUIS	VICERTA TOTALS
	Construction	Wood		Constructon	Wood
1st	336300	9000			
2nd	575100	8600			
3rd	35200	8300	1st	949,300	30,900
4th	2700	5000			
5th	2500	10200	2nd	1,630,000	177,400
	35200	132600			T
T Th	386 /00	3000	3rd	339,000	223,400
8th	503700	7500			
9th	420200	4700	4th	2158500	55600
10th	229,300	6600			
11th	3000	7300	5th	3400,300	57250
12th	3900	10500			,
13th	405300	2.300			
14th	79200	175 500			
15th	185 800	7800			
16th	61000	6800		Whole Month Total	Whole Month Total
17th	10/500	7000	2	8,977,106	544,550
18th	2300	8500			
19th	3500	9900		4488.55 7005	272,27 Tws
20th	332 200	8200	E STATE STAT		
21st	261700	6500		X	
22nd	970300	8500		476	0.82 JONS
23rd	445200	5800	Les l		
24th	135900	9600			
25th	9200	7/00			
26th	1000	4500			
27th	1198200	17550	C. P.		
28th	1471700	15200	*		
29th	640 800	7000			
30th	34000	8600			
31st	54600	4400			

August 2012

	Construction	Wood	1	Constructon	Wood
1st	3000	10600	3		
2nd	1600	8/00		B B 2	
3rd	2600	8400	1st	640,300	66,100
4th	238 200	5400			
5th	261500	5800	2nd	643300	73900
energy (sign list of sign) of (sign)	T 10 85-0	11500		Section of discount of contents of content	F*** 2 =
"th	73900	2707	ird	466800	59200
8th	1700	10800			
9th	1000	11700	4th	407500	49160
10th	99300	19400			
11th	40200	4900	5th		
12th	124900	6500			
13th	254400	1/200			
14th	121 600	8600			
15th	1400	11600		V	
16th	900	5600		Whole Month Total	Whole Month Total
17th	146000	2000	2	2,157,900	243 860
18th	50 600	6100		50.00	
19th	85400	8800		1078.95	121.93
20th	112,100	9000			
21st	7//00	12900			
- 22nd	700	5.30-0	\$	70741200.8	59 JONS
23rd	1800	7000			
24th	68300	5500			
25th	165500	4800			
av-sat		1	E		1
26th	9200	2300			
	9200	\$300 4300			
26th			G		
26th 27th	66100	4300	C (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		
26th 27th 28th	92500	4300 8500	C (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		
26th 27th 28th 29th	66100 92500 1700	4300 8500 6960	C		

Sept 20/2

: 	Construction	Wood		Constructon	Wood Wood
1st	191,100	30/00			
2nd	114900	7200		. 146	
3rd	95400	2800	1st	869,000	6/800
4th	197000	5400	a a		
5th	269500	9800	2nd	446,000	42100
w	11100	6000	The second secon	The area of the second	· ·
"th	1800	4500	3rd	908900	45600
8th	16400	9000			
9th	106200	4900	4th	1025300	43760
10th	129500	4500			
11th	176500	9800	5th		
12th	8400	2300			
13th	7200	2100			
14th	2800	3800			
15th	92400	10/00			
16th	85200	6000		Whole Month Total	Whole Month Total
17th	45 500	4800	s s	0.7115/700	10.2643
18th	111200	9100		2748700	193200
19th	70000	5700			
20th	1300	6100		1	
21st	2100	7800			
22nd	216900	5200		294	1900
23rd	255500	8300			
24th	176200	7900	S. G. Charles		
25th	53300	4200		147	0.95 Ton
26th	124400	5400	F		
27th	196900	4900	F		
28th	22000	6400			
29th	97600	6700			
30th	83700	7700			
21ct	026100	10100	-		

Oct. 2012

	Construction	Wood		Constructon	Wood
1st	71500	12700			
2nd	28/00	6200		. <	
3rd	1400	5300	1st	101,000	24200
4th	1400	4900			
5th	189300	8200	2nd	487,000	43400
	142800	11000	*		
"TR	37400	16366	3rd	332,000	59500
8th	43400	4900			
9th	19200	1500	4th	46 100	***
10th	1500	6100		¥ 31860U	20400
11th	3/00	7400	5th		
12th	2400	3200			
13th	154800	6200			
14th	73500	20600			
15th	50200	4400			
16th	67000	2600		Whole Month Total	Whole Month Total
17th	36000	5600	2		
18th	1600	2800		1293600	138500
19th	126500	6000		1270000	138500
20th	119700	3?00			
21st	156700	3200	**************************************		
22nd	Ø	8			
23rd	4500	8300	a C		
24th	2400	3200	and the second s	14	32100
25th	2000	3900			^ g
26th	28400	2100	· 10 10 10 10 10 10 10 10 10 10 10 10 10	MI	6.05 70
27th	40600	1400	Dr. et et et		ψ, O S 10
28th	42100	3700			
29th	96/00	5600			
30th	109400	3700			
31st					

Mou 12

	Construction	Wood		Constructon	Wood Wood
1st	9200	3800			
2nd	1500	3000			
3rd	390000	2000	1st	1,495,700	27200
4th	613400	5200			
5th	225600	4400	2nd	353,450	68600
nak and gan hada salah ili M	:158700	2800	en de la companya del companya de la companya de la companya del companya de la c	A Marine technical description of the state	
¹t <b>h</b>	95700	2200	3rd	58500	3500
8th	1600	3800			
9th	2100	3600	4th	5/320	22950
10th	62500	13200			
11th	92500	1900	5th	1600	2200
12th	62300	7/00			
13th	111700	13/00			*
14th	22050	28500			
15th	300	1200	,		
16th	300	2400		Whole Month Total	Whole Month Total
17th	10500	200	2	1,960,570	129,450
18th	5000	1900	Section 1		X
19th	19800	1200	A Company of the Comp	986.28	64.72
20th	5000	100	The state of the s		
21st	17706	200		1045.0	1 Ton
22nd	200	2000	D Common		
23rd	700	1800	and the state of t		
24th	8	8			
25th	8	8			
26th	33/20	650	A color		20 200
27th	4500	17600	2000 PM		10000
28th	12300	2200	9		5
29th	700	2500			0/
30th	100	1230			
31st	1500	470			

Dec 2012

Coat has

Feb. 51.46

Jun. 111.83 5.24 Alum.

Dicct. 88.04 2.24 Alum

motal 251.33 Alum. 7.48

Grosstons - 5

2012

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	· .						
,		P	rice Me	unty Road D	1	Gross	i i
	Date	Unit #	Gross	Tare	Net	Tons	Cars
1	2/23	Purple/Red	50580	36580	14000	6.25	
2	2/23		1	46980	16860	7.52	
3	2/23	white/Green	55300	41140	14160	6.32	
4	2/24	Purple/Red	59840	36240	23600	10.53	
5	2/24	Purple/Black	52420	37680	14740	6.58	
6		Green/Green					
7	2/27	Purple/Red	53720	36480	17240	7,69	
8					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	
9							
10		1			Total	51.46	
11							
12					a management of the state of th		
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14					×		
15		4	*			4.	
16	1 1 1						
17	2.0						* * * * * * * * * * * * * * * * * * *
18							
19			•				
20							
21							7
22							
23		×			я		

Feb 2012

						2240	Gross	70
,	2012	P	rice Me	unty Road D	epartment			5
	Date	Unit#	Gross	Tare	Net	Tons	Cars	
1	6-14	WHITE WHITE	47700	35960	11740	5,24	Alum.	
2	6-14	Green/Red	42060	33920	13140	5 86		Base (In Charles of Theory
3	6-14	Purple/ red	49160	35700	13460	600		
4	6-15	WHITE WHITE	50,880	35,860	15,020	6.20		
5	6-15	WHITE RED	56480	40,400	16,080	7.17		
6	6-15	BLACK	70440		1 /	1		
7	6-15	Green/Red	49620	34160	15460	6.90		
8	6-15	Purple/Red	50180	35920	14260	6.36		
9	6-18	BLACK	72020	49 600	22400	10.00		
10	6-18	WHITE	52,480	357640	16840			2
11	5-18	GROOM	54940	,	21020			
12	6-18	Purple Rec	49720	35640	14080	6.28		
13	6-18	while/ Red	61620	40340	21280	9.5		
14	6-19	RED	59 500	39,880	19620	8.76		
15	6-19	WHITE BLACK	67.940	50,400	17540	7.83		
16	6-19	WHITE		. /	)			
17	6-15	WHITE/ WHITE	46,660	36,20	10,460	4.67	i.	
18	6-19	PORED	,	,			5 m	
19	6-19	HOD		700° Jr.		111.83	Reg.	4
20			·			5.24	Reg.	
21								
22			a constant					
23			at an			2 m 3 m 3	* *	

	• 12.	2					
	,	Price Metal		partment	2240=	Gross Ton	
<b></b>	Date	Unit#	Gross	Tare	Net	Tons	Cars
1	10-1-12	white/Red	59720	40280	19440	8.67	
( )	10 1-12	white/Blue	73300	50420	22880	10 21	
and matter an arrangement	10. 1 12	P.I. / Plue	73400	47120	21480	10.83	Diety
4	10-1-12	white/yellow	38140	33/20	5020	2.24	Alum.
5	10-2-12	white/Red	58060	4/060	17000	7.58	
6	10-2-12	white Blue	72880	50940	21940	9.79	
7	10-2-12	Blue/Blue	74360	47980	24380	10.88	
8	10-2-12	white/Red	61680	40460	21220	9.47	
9	15-3-12	white/Red	62440	40040	22400	10	
10	10-3-R	Bhe/Bhe	73380	49600	23280	10.61	
_11			e.				
12						1	
13		-			metal-	88.04	
14						2.24	Alum.
15					Total	90.28	
16							
17	5						6330
18							
19	.,,,	e e	×				
20	•	,					
21							
22							
23		,					*

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