

**CITY OF HONDO**  
**6/1/2019**  
**Service Dates: 03/24/2019 thru 04/23/2019**

**Meter Location: WOOLLS INTERMEDIATE**

		<b>Usage</b>			
Water	199-51-6255-00-105	593 gallons	221.59		
		WA RES FEE	1.00		
Electric	EAA Fee 199-51-6257-00-105		29.65		252.24
	Demand	478 KWH	5,834.86		
	Fuel Adj (Fuel Factor: 0.0)	242 KW	1,089.00		
Sewer	199-51-6259-00-105		0.00		6,923.86
Garbage			122.41		
			809.88		932.29
			8,108.39		8,108.39

**Meter Location: MEYER ELEMENTARY**

		<b>Usage</b>			
Water	199-51-6255-00-102	387 gallons	145.91		
		WA RES FEE	1.00		
Electric	EAA Fee 199-51-6257-00-102		19.35		166.26
	Demand	6880 KWH	1,445.44		
		40.96 KW	236.64		
		Adj. Carryover	0.00		
Electric - Add'l*		8200	1,074.34		
Demand - Add'l*		48	204.00		2,960.42
		Adj'l* Adj. Carryover			
		Adj'l* Credit Balance			
Sewer	199-51-6259-00-102		87.39		
Garbage			809.88		897.27
			4,023.95		4,023.95

**Meter Location: MCDOWELL MIDDLE SCHOOL**

		<b>Usage</b>			
Water	199-51-6255-00-041	975 gallons	379.84		
		WA RES FEE	1.00		
Electric	EAA Fee 199-51-6257-00-041		48.75		429.59
	Demand	30720 KWH	5,246.35		
	Fuel Adj (Fuel Factor: 0.0)	142.08 KW	829.44		
Sewer	199-51-6259-00-041		0.00		6,075.79
Garbage			187.35		
			809.88		997.23
		Adj. Carryover	0.00		
			7,502.61		7,502.61

**High School Combined Totals:**

<b>Invoice Code: HIGH SCHOOL</b>					
Water	199-51-6255-00-001	1354 Gallons			764.27
Electric	199-51-6257-00-001	45709 KWH			8,290.94
Sewer	199-51-6259-00-001	466.12 KW (Demand)			1,251.20
Credit					(27,378.86)
					(17,072.45)

**Athletics Combined Totals:**

<b>Invoice Code: ATHLETIC FACILITIES</b>					
Water	199-51-6255-00-910	183 Gallons			187.80
Electric	199-51-6257-00-910	2229 KWH			372.42
Sewer	199-51-6259-00-910	0 KW (Demand)			322.24
Credit					(2,546.38)
					(1,663.92)

**Filter House Combined Totals:**

<b>Invoice Code: FILTER HOUSE</b>					
Water	199-51-6255-00-905	0 Gallons			1.00
Electric	199-51-6257-00-905	0 KWH			0.00
		0 KW (Demand)			1.00

<b>GRAND TOTALS:</b>	<b>1537 Gallons</b>	<b>GRAND TOTAL</b>	<b>4,166.53</b>
	<b>47938 KWH</b>		
	<b>466.12 KW (Demand)</b>		