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**Report Cover Page**

**Selection Criteria:**

- Permit Number: 12510
- Permit Revision: 2
- Report Name: WUP File of Record Report

**The information provided is based on the information available at the time of request. The information is believed to be accurate and complete, but is subject to the accuracy and completeness of information submitted to the District by permittees and other sources and is subject to the specific request made. The District does not warrant that the information is suitable for any particular use.**

**Permit #:** 12510.002  
**Permit Dept:** Bartow  
**Permittee Name:** Pinnacle Atlantic Coast Operating Co., Llc\Attn.David Martin  
**Address:** 10333 North Meridian Street, Suite 425  
 Indianapolis, IN 46290  
**Phone:** (317) 708-8970  
**Type:** General  
**Class:** Renewal  
**Project Name:** Uncle Matt'S Organics

**Application Received:** 07/19/2013  
**Issue Date:** 10/30/2013  
**Expire Date:** 11/04/2033

**Acres:**

Owned	Controlled	Serviced	Leased	Total
395.00	395.00	0.00	0.00	395.00

**Total Quantities:**

	Avg GPD	Avg Drought GPD	Peak GPD	Max GPD
<b>Requested</b>	336,400	Not Specified	2,052,400	11,527,200
<b>Permitted</b>	336,400	458,700	2,052,400	11,527,200

**Pred Use Type:** Agricultural  
**WUCA:** Southern Water Use Caution Area  
**Basin:** Peace River  
**County:** Polk

Referencing:		
Township	Range	Section(s)
30	25	12
30	26	07, 18

**Withdrawals:**

**District ID #:** 1

**User ID:** 1

**WD Type:** Withdrawal of Groundwater

**WD Status:** Existing

**Well Use:** Irrigation

**Predom. Use:** Agricultural

**Site Function:** Irrigation

**Site Operation:** No Further Info Necessary

**Monitor Type:**

**Monitor Use:**

Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
	12	326	874	33,500	205,100	1,152,600	27° 52' 51.70"	81° 45' 30.69"

**District ID #:** 2

**User ID:** 2

**WD Type:** Withdrawal of Groundwater

**WD Status:** Existing

**Well Use:** Irrigation

**Predom. Use:** Agricultural

**Site Function:** Irrigation

**Site Operation:** No Further Info Necessary

**Monitor Type:**

**Monitor Use:**

Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
	8	250	875	33,500	205,100	1,152,600	27° 52' 47.52"	81° 45' 55.39"

**District ID #:** 3

**User ID:** 3

**WD Type:** Withdrawal of Groundwater

**WD Status:** Existing

**Well Use:** Irrigation

**Predom. Use:** Agricultural

**Site Function:** Irrigation

**Site Operation:** No Further Info Necessary

**Monitor Type:**

**Monitor Use:**

Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
	12	0	750	33,500	205,100	1,152,600	27° 53' 03.32"	81° 45' 30.29"

<b>Withdrawals:</b> <i>(continued)</i>								
<b>District ID #:</b> 4			<b>User ID:</b> 4					
<b>WD Type:</b> Withdrawal of Groundwater			<b>WD Status:</b> Existing			<b>Well Use:</b> Irrigation		
<b>Predom. Use:</b> Agricultural			<b>Site Function:</b> Irrigation			<b>Site Operation:</b> No Further Info Necessary		
<b>Monitor Type:</b>			<b>Monitor Use:</b>					
Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
8		250	950	33,500	205,100	1,152,600	27° 52' 47.08"	81° 46' 03.09"
<b>District ID #:</b> 6			<b>User ID:</b> 6					
<b>WD Type:</b> Withdrawal of Groundwater			<b>WD Status:</b> Existing			<b>Well Use:</b> Irrigation		
<b>Predom. Use:</b> Agricultural			<b>Site Function:</b> Irrigation			<b>Site Operation:</b> No Further Info Necessary		
<b>Monitor Type:</b>			<b>Monitor Use:</b>					
Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
10		0	1,000	33,500	205,100	1,152,600	27° 52' 33.12"	81° 45' 22.30"
<b>District ID #:</b> 7			<b>User ID:</b> 7					
<b>WD Type:</b> Withdrawal of Groundwater			<b>WD Status:</b> Existing			<b>Well Use:</b> Irrigation		
<b>Predom. Use:</b> Agricultural			<b>Site Function:</b> Irrigation			<b>Site Operation:</b> No Further Info Necessary		
<b>Monitor Type:</b>			<b>Monitor Use:</b>					
Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
12		250	900	67,000	410,200	2,305,200	27° 53' 04.44"	81° 45' 18.60"

Withdrawals: <i>(continued)</i>								
<b>District ID #:</b> 8			<b>User ID:</b> 8					
<b>WD Type:</b> Withdrawal of Groundwater			<b>WD Status:</b> Existing			<b>Well Use:</b> Irrigation		
<b>Predom. Use:</b> Agricultural			<b>Site Function:</b> Irrigation			<b>Site Operation:</b> No Further Info Necessary		
<b>Monitor Type:</b>			<b>Monitor Use:</b>					
Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
	4	0	0	33,500	205,100	1,152,600	27° 52' 44.20"	81° 45' 24.90"
<b>District ID #:</b> 9			<b>User ID:</b> 9					
<b>WD Type:</b> Withdrawal of Groundwater			<b>WD Status:</b> Existing			<b>Well Use:</b> General Agricultural		
<b>Predom. Use:</b>			<b>Site Function:</b> General Agricultural			<b>Site Operation:</b> No Further Info Necessary		
<b>Monitor Type:</b>			<b>Monitor Use:</b>					
Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
	6	200	500	1,000	1,000	1,000	27° 52' 52.72"	81° 45' 43.19"
<b>District ID #:</b> 10			<b>User ID:</b> 10					
<b>WD Type:</b> Withdrawal of Groundwater			<b>WD Status:</b> Existing			<b>Well Use:</b> Irrigation		
<b>Predom. Use:</b> Agricultural			<b>Site Function:</b> Irrigation			<b>Site Operation:</b> No Further Info Necessary		
<b>Monitor Type:</b>			<b>Monitor Use:</b>					
Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
	8	200	750	33,500	205,100	1,152,600	27° 53' 04.62"	81° 45' 47.77"

<b>Withdrawals:</b> (continued)								
<b>District ID #:</b> 11			<b>User ID:</b> 11					
<b>WD Type:</b> Withdrawal of Groundwater			<b>WD Status:</b> Proposed			<b>Well Use:</b> Irrigation		
<b>Predom. Use:</b>			<b>Site Function:</b> Irrigation			<b>Site Operation:</b> No Further Info Necessary		
<b>Monitor Type:</b>			<b>Monitor Use:</b>					
Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
	16	200	1,200	33,900	205,500	1,152,800	27° 52' 43.76"	81° 45' 30.29"

<b>Use:</b>										
District ID #	Use Type	Predominant Use Type	Use Avg GPD	Drought GPD	Use Peak GPD	Use Max GPD	Use Acreage	Soil Type	IRR Method	
1	Citrus	Agricultural	33,500	46,000	205,100	1,152,600	35.10	Candler	Low Volume Spray	
2	Citrus	Agricultural	33,500	46,000	205,100	1,152,600	35.10	Candler	Low Volume Spray	
3	Citrus	Agricultural	33,500	46,000	205,100	1,152,600	35.10	Candler	Low Volume Spray	
4	Citrus	Agricultural	33,500	46,000	205,100	1,152,600	35.10	Candler	Low Volume Spray	
6	Citrus	Agricultural	33,500	46,000	205,100	1,152,600	35.10	Candler	Low Volume Spray	
7	Citrus	Agricultural	67,000	92,000	410,200	2,305,200	70.20	Candler	Low Volume Spray	
8	Citrus	Agricultural	33,500	46,000	205,100	1,152,600	35.10	Candler	Low Volume Spray	
9	Tank Fill For Fertigation/Chemigation	Agricultural	1,000	1,000	1,000	1,000				
10	Citrus	Agricultural	33,500	46,000	205,100	1,152,600	35.10	Candler	Low Volume Spray	
11	Citrus	Agricultural	33,900	43,700	205,500	1,152,800	35.10	Candler	Low Volume Spray	