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May 11, 2018

VIA ELECTRONIC FILING

Carlotta Stauffer, Clerk Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

Re: Orchid Springs Development Corp.; Docket No. 20180063-WS Application for limited proceeding water and wastewater rate increase

Dear Ms. Stauffer,

In response to the request from the Commission staff to supplement the filing submitted by the utility for rate relief in the above referenced docket, I am hereby filing additional information that should be made a part of that application for rate relief. I have outlined below the reference to the rule for which this supplemental information is filed, followed by either a statement or a reference to an attachment to respond to the rule requirement:

Supplemental Information List:

25-30.445 General Information and Instructions Required of Water and Wastewater Utilities in an Application for a Limited Proceeding.

- (1) Each applicant for a limited proceeding shall provide the following general information to the Commission:
- (d) The address within the service area where the application is available for customer inspection during the time the rate application is pending.

Utility's response: The utility's application will be available at the utility's offices at 346 East Central Avenue, Winter Haven, Florida 33880. While the utility office is not located within the service area, it is located nearby and is the only available place reasonably convenient for customers to inspect the application during business hours (Monday – Friday, 8:00 am to 5:00 pm).

(e) A statement signed by an officer of the utility that the utility will comply with the noticing requirements in Rule 25-30.446, F.A.C.

Utility's response: Attached is a statement signed by an officer of the utility indicating that it will comply with those noticing requirements.

Carlotta Stauffer, Clerk May 11, 2018 Page 2

- (5) In addition to the requirements stated in subsections (1) through (3), the following minimum filing requirements shall be filed with the utility's application for limited proceeding for a Class C water or wastewater utility:
- (b) If the limited proceeding is being requested to recover costs required by a governmental or regulatory agency, provide a copy of any rule, regulation, order or other regulatory directive that has required or will require the applicant to make the improvement or the investment for which the applicant seeks recovery. (NOTE: This was already provided for the mowing expense, but still needs to be provided for the other plant costs that the Utility is requesting to recover in the Issue No. 2 Plant Investment section of the Utility's application, if applicable.)

Utility's response: None of the other plant additions proposed for recovery in Issue No. 2 are specifically required by any regulatory authority. However, the utility system was originally constructed in 1969 and as such both the water and wastewater systems are approximately 49 years old and therefore in need of refurbishment and replacement as monies are available to undertake such projects. In the case of water meters, the utility is undertaking to replace old meters and hoping to do so in a reasonable manner in conformance with sound utility maintenance practices. In the case of the sewer collection system repairs and improvements outlined in Issue No. 2, the utility could face potential DEP action and the possibility of severe environmental impacts if spills occur from failure to properly maintain the system. In short, all of the repairs are undertaken in order to ensure that the utility continues to provide adequate and sufficient quality of service and to maintain the system with sound utility operation principles.

(e) Provide a description of any known items that will create cost savings or revenue impacts from the implementation of the requested cost recovery items. (NOTE: The revenue impacts were already provided, so the Utility only needs to provide supplemental information regarding any known cost savings.)

Utility's response: The additional investments and operating costs for which the utility seeks recovery do not result in any known costs savings at this time. These capital costs and operating costs are merely costs the utility is currently incurring which require recovery in order to continue to maintain the system in a reasonable manner and continue to provide good quality of service in accordance with regulatory requirements.

(g) Annualized revenues for the most recent 12-month period using the rates in effect at the time the utility files its application for limited proceeding and a schedule reflecting this calculation by customer class and meter size.

Carlotta Stauffer, Clerk May 11, 2018 Page 3

Utility's response: Attached is a calculation of annualized revenues for the calendar year ended December 31, 2017 using the rates in effect at the current time and reflecting this calculation by customer class and meter size.

- (h) A Class C water utility's application for limited proceeding shall also include:
- 1. A copy of all customer complaints that the utility has received regarding DEP secondary water quality standards during the past five years; and,
- 2. A copy of the utility's most recent secondary water quality standards test results.

Utility's response: The utility has received no customer complaints regarding FDEP secondary water quality standards during the past five years. A copy of the utility's most recent secondary water quality standards test results are attached hereto.

We believe that the above and the attachments comply with all the additional requests from the staff. However, should you or any members of the Commission staff need any further information or have any questions in this regard, please let me know.

Sincerely,

F. Marshall Deterding

Of Counsel

FMD/brf

cc:

Gary Morse

Steve Cassidy

Michael Cassidy

Cheryl Bulecza-Banks

Kordell Wilson

Martha Golden

Todd Brown

Shannon Hudson

Terence Bethea

Clayton Lewis

Robert Graves

Charles Murphy

Margo DuVal

Rule 25-30.445 (1)(e), F.A.C.

AFFIDAVIT

STATE OF FLORIDA
COUNTY OF POIK
BEFORE ME, personally appeared Michael H Roseld, who is the VIP of Orchid
Springs Development Corp., who states that Orchid Springs Development Corp. will comply with
the noticing requirements of Rule 25-30.446, Florida Administrative Code.
July Candy
Sworn to and subscribed before me this 10th day of May, 2018, by Michael H. Casside of Orchid Springs Development Corp., who is personally known to
me.
Notary Public State of Florida Michelle Davis My Commission GG 155125 Expires 10/26/2021 Notary Public Notary Public

Rule 25-30.445 (5)(g), F.A.C.

Orchid Springs Development Corporation Schedule of Annualized Water Rate Revenue From Present Rates Year Ended December 31, 2017

Ina	
LINE	

No.	Units	Rate	Revenue				
Residential/General Service Water	Revenue:						
1 Number of Bills 5/8x3/4	3442	\$ 9.96	\$	34,282			
2 Number of Bills 3/4	24	\$ 14.94	\$	359			
3 Number of Bills 1-Inch	456	\$ 24.90	\$	11,354			
4 Number of Bills 2-inch	1 08	\$ 79.68	\$	8,605			
5 Totoal Base Charge Revenue			\$	54,601			
6 Usage Charge Revenue	23,864	\$ 1.81	\$	43,194			
7 Total Annualized Water Revenue			<u> </u>	97,795			

Orchid Springs Development Corporation Schedule of Annualized Rate Revenue From Present Rates Year Ended December 31, 2017

Line No.	No. of Bills/Gal.	_	urrent Rates	 nualized Revenue
Residential Sewer Service:				
Residential Bills Under 6,000 Gal.				
1 Bills for 5/8 x 3/4 Inch Meters	2,459	\$	24.64	\$ 60,590
2 Gallons Sold 0 to 6,000 (000's):	5,371	\$	5.88	\$ 31,581
•				
3 Bills Over 6,000 Gallon Cap	807	\$	59.92	\$ 48,355
4 Residential Service Total				\$ 140,527
General Sewer Service:				
5 Bills for 5/8 x 3/4 Inch Meters	108	` \$	24.64	\$ 2,661
6 Bills for 3/4 Inch Meters	12	\$	36.96	\$ 444
7 Bills for 1 Inch Meters	12	\$	61.60	\$ 739
8 Bills for 2 Inch Meters	96	\$	197.12	\$ 18,924
9 Gallons Sold (000's):	6,978	\$	7.00	\$ 48,846
10 General Service Total	•			\$ 71,613
11 Total Annualized Revenue			•	\$ 212,140

Rule 25-30.445 (5)(h) 2, F.A.C.

PUBLIC WATER SYSTEM INFORMATION (to be completed by sampler - please type or print legibly)

System Name: Orchid Springs		PWS I.D. # 6531313
System Type (check one): Address: 710 OverLook Drive	☐ Nontransient Noncommunity ☐	Transient Noncommunity
City: Winter Haven		ZIP Code:
Phone #: 863-2915767 Fax	#: 863.295-514/ E-Mail	Address: Swarder any Winterhaven.com
SAMPLE INFORMATION (to be completed by sample))	
•	ample Date: <u>6/10/15</u>	Sample Time: 8.20 AM (PM) (Circle One
Sample Location (be specific): 710 Over	ook Drive Point OF Entry	Orchid Springs Location Code: POE
Disinfectant Residual (required when reporting trihalon	nethanes and haloacetic acids): mg/L	Field pH:
Sample Type (Check Only One)	Reason(s) for Sample (Ch	eck all that apply)
Distribution	⊠Routine Compliance (with 62-550)	Replacement (of Invalidated Sample)
⊠ Entry Point (to Distribution)	Confirmation of MCL Exceedance*	Special (not for compliance with 62-550)
Plant Tap (not for compliance with 62-550)	Composite of Multiple Sites **	Clearance (permitting)
Raw (at well or intake)	Other:	
Max Residence Time	☐ Sampling Procedure Used or Other Comments:	
Avg Residence Time		
☐ Near First Customer		
	* See 62-550.500(6) for requirements and restrictions And 62-550.512(3) for nitrate or nitrite exceedances.	** See 62-550.550(4) for requirements and attach a results page for each site.
	SAMPLER CERTIFICATION	
1, Juneal Humphrey (Plint Name)	, Water operator C (Print Title)	do HEREBY CERTIFY
that the above public water system and collection infor	,	
Signature: 1		Date: <u>6-30-15</u>
1 1 231 a a	ne#: 963-191-5767	Sampler's Fax: 863 - 295 - 516
ceranoa operator	10 my. winter Hoven. Com	·

LABORATORY CERTIFIC	CATION INFORMATION (to	be completed by lab - ple	ase type or print legibly)		
Lab Name: Flowers Chem	ical Laboratories, Inc.	Florida DOH	Certification #: E83018	Certifi	cation Expiration Date: 6/30/2016
				ATTACH CU	RRENT DOH ANALYTE SHEET*
Address: P. O. Box 15059	7, Altamonte Springs, FL 327	15-0597			Phone #: 407-339-5984
Were any analyses subco			le DOH certification number(s)		
			ATTACH DO	H ANALYTE SHEET FOR	EACH SUBCONTRACTED LAB*
ANALYSIS INFORMATIO	N(to be completed by lab)	Date :	Sample(s) Received: 06/11/15		
PWS ID (From Page 1):	6531313	Sample Number (Fro	m Page 1): 268785DW1	Lab Ass	igned Report # or Job ID: 268785
Group(s) analyzed and re-	sults attached for compliance	with Chapter 62-550, F.A.	C. (check all that apply)		
Inorganics	Synthetic Organics	Volatile Organics	Disinfection Byproducts	Radionuclides	Secondaries
All Except Asbestos	☐ All 30		☐ Trihalomethanes	☐ Single Sample	☑AII 14
☐ Partial	☑All Except Dioxin	☐ Partial	☐ Haloacetic Acids	☐ Qtrly Composite**	☐ Partial
☑Nitrate	☐ Partial		☐ Chlorite		
☑Nitrite	☐ Dioxin Only		☐Bromate		
☐Asbestos					
			ERTIFICATION		
I, Jefferson S. Flowers, Te	echnical Director, do HEREB	Y CERTIFY that all attache	d analytical data are correct ar	nd unless noted meet all re	quirements of the
National Environmental L	aboratory Accreditation Conf	erence (NELAC).			
The state of the s					
()					
Signature:		Date:	06/26/15		
* Follura to provide a valid a	and current Florida DOH certificat	ion number and a current Ana	lyte Sheet for the attached analysis	s results will result in rejection	of the
roport and possible enforcer	nent against the public water sys	em for failure to sample, and	may result in notification of the DO	H Bureau of Laboratory Servic	es.
The state of the s	al sample dates & locations for ea		•		
Flease provide radiologica					
			RED WITHIN 24 HRS FOR NIT		
NON-DETECTS	ARE TO BE REPORTED AS	S THE MDL WITH A "U" C	UALIFIER. (Non-detects repo	orted as "BDL" or with a '	'<" are not acceptable.)
Compliance Determinat	ion (to be completed by DE	or DOH - attach notes as	necessary)		
Sample Collection & Anal	lysis Satisfactory ☐ Yes ☐				cle or highlight group(s) above)
Person Notified:		_ Date Notified:	DEP/DOH Rev	/iewing Official:	
		!	Page 2 of 6		

INORGANIC CONTAMINANTS 62-550.310(1)

Contan	-			Analysis		Analytical	Lab	Analysis	Analysis	DOH Lab
ID	Contam Name	MCL	Units	Result	Qualifier	Method	MDL	Date	Time	Cert #
1040	Nitrate (as N)	10	mg/L	0.200	Ū	EPA300.0	0.200	06/11/15	02:00 PM	E83018
1041	Nitrite (as N)	1	mg/L	0.200	U	EPA300.0	0.200	06/11/15	02:00 PM	E83018
1005	Arsenic	0.010	mg/L	0.00100	U	EPA200.8	0.00100	06/11/15		E83018
1010	Barium	2	mg/L	0.0199		EPA200.8	0.00200	06/11/15		E83018
1015	Cadmium	0.005	mg/L	0.00100	U	EPA200.8	0.00100	06/11/15		E83018
1020	Chromium	0.1	mg/L	0.00100	U	EPA200.8	0.00100	06/11/15		E83018
1024	Суапіde	0.2	mg/L	0.00500	U	SM4500CN-E	0.00500	06/12/15		E83018
1025	Fluoride	4.0	mg/L	0.216		EPA300.0	0.200	06/11/15		E83018
1030	Lead	0.015	mg/L	0.00100	U	EPA200.8	0.00100	06/11/15		E83018
1035	Mercury	0.002	mg/L	0.0000200	U	EPA245.1	0.0000200	06/17/15		E83018
1036	Nickel	0.1	mg/L	0.00100	U	EPA200.8	0.00100	06/11/15		E83018
1045	Selenium	0.05	mg/L	0.00200	U	EPA200.8	0.00200	06/11/15		E83018
1052	Sodium	160	mg/L	12.8		EPA200.7	0.500	06/18/15		E83018
1074	Antimony	0.006	mg/L	0.00100	U	EPA200.8	0.00100	06/11/15		E83018
1075	Beryllium	0.004	mg/L	0.000500	U	EPA200.8	0.000500	06/11/15		E83018
1085	Thallium	0.002	mg/L	0.00100	U	EPA200.8	0.00100	06/11/15		E83018

SECONDARY CONTAMINANTS 62-550.320

Contan	r			Analysis		Analytical	Lab	Analysis	Analysis	DOH Lab
ID	Contam Name	MCL	Units	Result	Qualifier	Method	MDL	Date	Time	Cert #
1002	Aluminum	0.2	mg/L	0.0200	U	EPA200.8	0.0200	06/11/15		E83018
1017	Chloride	250	mg/L	20.2		EPA300.0	0.400	06/11/15		E83018
1022	Copper	1	mg/L	0.00100	U	EPA200.8	0.00100	06/11/15		E83018
1025	Fluoride	4.0	mg/L	0.216		EPA300.0	0.200	06/11/15		E83018
1028	Iron	0.3	mg/L	0.0197		EPA200.7	0.0100	06/18/15		E83018
1032	Manganese	0.05	mg/L	0.0100	U	EPA200.7	0.0100	06/18/15		E83018
1050	Silver	0.1	mg/L	0.000500	U	EPA200.8	0.000500	06/11/15		E83018
1055	Sulfate	250	mg/L	2.65		EPA300.0	1.00	06/11/15		E83018
1095	Zinc	5	mg/L	0.0154		EPA200,8	0.0100	06/11/15		E83018
1905	Color	15	CŬ	5.00	U	SM2120 B	5.00	06/12/15	08:20 AM	E83018
1920	Odor	3	TON@40C	1.00	U	SM2150 B	1.00	06/11/15	12:30 PM	E83018
1925	pH	6.5 -8.5	pΗ	8.31		SM4500-H B	0.0100	06/12/15	09:50 AM	E83018
1930	Total Dissolved Solids	500	mg/L	158		SM2540 C	2.50	06/12/15		E83018
2905	Foaming Agents	0.5	mg/L	0.200	U	SM5540 C	0.200	06/11/12	10:00 AM	E83018

VOLATILE ORGANICS 62-550.310(2)(b)

Contan	r			Analysis	•	Analytical	Lab		Analysis	Analysis	DOH Lab
ID	Contam Name	MCL	Units	Result	Qualifier	Method	MDL	RDL	Date	Time	Cert #
2378	1,2,4,-trichlorobenzene	70	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018
2380	cis-1,2-Dichloroethylene	70	ug/L	0.200	U	EPA524.2	0.200	0.5	06/12/15		E83018
2955	Xylenes	10000	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018
2964	Dichloromethane	5	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018
2968	o-dichlorobenzene	600	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018
2969	Para-dichlorobenzene	75	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018
2976	Vinyl Chloride	1	ug/L	0.500	U	EPA524,2	0.500	0.5	06/12/15		E83018
2977	1,1-Dichloroethylene	7	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018
2979	trans-1,2-Dichloroethylene	100	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018
2980	1,2-Dichloroethane	3	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018
2981	1,1,1-trichloroethane	200	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018
2982	Carbon tetrachloride	3	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018
2983	1,2-dichloropropane	5	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018
2984	Trichloroethylene	3	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018
2985	1,1,2-trichloroethane	5	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018
2987	Tetrachloroethylene	3	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018
2989	Monochlorobenzene	100	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018
2990	Benzene	1	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018
2991	Toluene	1000	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018
2992	Ethylbenzene	700	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018
2996	Styrene	100	ug/L	0.500	U	EPA524.2	0.500	0.5	06/12/15		E83018

SYNTHETIC ORGANICS 62-550.310(2)(c)

Conta				Analysis		Analytical	Lab		Extraction	Analysis	Analysis	DOH Lat
ID	Contam Name	MCL	Units	Result	Qualifier	Method	MDL	RDL	Date	Date	Time	Cert #
2005	Endrin	2	ug/L	0.0100	U	EPA505	0.0100	0.01	06/16/15	06/17/15		E83018
2010	Lindane	0.2	ug/L	0.0100	U	EPA505	0.0100	0.02	06/16/15	06/17/15		E83018
2015	Methoxychlor	40	ug/L	0.0500	U	EPA505	0.0500	0.1	06/16/15	06/17/15		E83018
2020	Toxaphene	3	ug/L	0.500	U	EPA505	0.500	1	06/16/15	06/17/15		E83018
2031	Dalapon	200	ug/L	0.100	U	EPA515.4	0.100	1	06/17/15	06/22/15		E83018
2032	Diquat	20	ug/L	0.400	U	EPA549.2	0.400	0.4	06/16/15	06/22/15		E83018
2033	Endothall	100	ug/L	9.00	U	EPA548.1	9.00	9	06/15/15	06/17/15		E83018
2034	Glyphosate	700	ug/L	6.00	U	EPA547	6.00	6		06/12/15		E83018
2035	Di(2-ethylhexyl) adipate	400	ug/L	0.600	U	EPA525.2	0.600	0.6	06/17/15	06/23/15		E83018
2036	Oxamyl (Vydate)	200	ug/L	2.00	U	EPA531.1	2.00	2.0		06/16/15		E83018
2037	Simazine	4	ug/L	0.0700	U	EPA507	0.0700	0.07	06/16/15	06/25/15		E83018
2039	Di(2-ethylhexyl)phthalate	6	ug/L	0.600	U	EPA525.2	0.600	0.6	06/17/15	06/23/15		E83018
2040	Picloram	500	ug/L	0.100	U	EPA515.4	0.100	0.1	06/17/15	06/22/15		E83018
2041	Dinoseb	7	ug/L	0.200	U	EPA515.4	0.200	0.2	06/17/15	06/22/15		E83018
2042	Hexachlorocyclopentadiene	50	ug/L	0.100	U	EPA505	0.100	0.1	06/16/15	06/17/15		E83018
2046	Carbofuran	40	ug/L	0.900	U	EPA531.1	0.900	0.9		06/16/15		E83018
2050	Atrazine	3	ug/L	0.100	U	EPA507	0.100	0.1	06/16/15	06/25/15		E83018
2051	Alachlor	2	ug/L	0.200	U	EPA507	0.200	0.2	06/16/15	06/25/15		E83018
2065	Heptachlor	0.4	ug/L	0.0100	U	EPA505	0.0100	0.04	06/16/15	06/17/15		E83018
2067	Heptachlor epoxide	0.2	ug/L	0.0100	U	EPA505	0.0100	0.02	06/16/15	06/17/15		E83018
2105	2,4-D	70	ug/L	0.100	U	EPA515.4	0.100	0.1	06/17/15	06/22/15		E83018
2110	2,4,5-TP	50	ug/L	0.200	U	EPA515.4	0.200	0.2	06/17/15	06/22/15		E83018
2274	Hexachlorobenzene	1	ug/L	0.100	U	EPA505	0.100	0.1	06/16/15	06/17/15		E83018
2306	Benzò(a)pyrene	0.2	ug/L	0.0200	U	EPA525.2	0.0200	0.02	06/17/15	06/23/15		E83018
2326	Pentachlorophenol	1	ug/L	0.0400	U	EPA515.4	0.0400	0.04	06/17/15	06/22/15		E83018
2383	PólychlorinatedbiphenylsPCB	0.5	ug/L	0.100	U	EPA505	0.100	0.1	06/16/15	06/17/15		E83018
2931	Dibromochloropropane	0.2	ug/L	0.0200	U	EPA504.1	0.0200	0.02	06/16/15	06/17/15		E83018
2946	Ethylene Dibromide	0.02	ug/L	0.0100	U	EPA504.1	0.0100	0.01	06/16/15	06/17/15		E83018
2959	Chlordane	2	ug/ L	0.0100	U	EPA505	0.0100	0.2	06/16/15	06/17/15		E83018
			-									

FLOWERS

CHEMICAL LABORATORIES



☐ Flowers Chemical Laboratories, Inc.

481 Newburyport Ave. Altamonte Springs, FL 32701 Bus: 407-339-5984

Fax: 407-260-6110 Bus: 772-343-8006 Fax: 772-343-8089

☐ Flowers Chemical Labs-South

West Park Industrial Plaza 571 N.W. Mercantile Pl., Ste. 111 Port St. Lucie, FL 34986 Bus: 772-343-8006

☐ Flowers Chemical Labs-North

812 S.W. Harvey Greene Dr. Madison, FL 32340 Bus: 850-973-6878 Fax: 850-973-6878 ☐ Flowers Chemical Labs-Keys

3980 Overseas Highway Ste. 103 Marathon, FL 33050

Marathon, FL 33050 Bus: 305-743-8598 Fax: 305-743-8598

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Address	ity OF Winder f s 334 FairFux ST.	N.E	promi						Orchid Springs PWS ID# (531313										P.O.	P.O. #							
Whi	nter Haven FL	3386	81						FCL Lab Coordinator										Kit #	1							
Phone	Winter Haven FL 33881								Pι	ıblic \	Wate	r Syst	em Ty	pe:] Limit	ted U	se Co	mmer	rcial /	Publi	;	COMM	ENTS			
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