

**MORRIS-DEPEW ASSOCIATES, INC.**ENGINEERS • PLANNERS • SURVEYORS
LANDSCAPE ARCHITECTSMetro Center 1
2891 Center Pointe Drive, Unit 100
Fort Myers, FL 33916
(239) 337-3993 Office • (239) 337-3994 Fax
#LC26000330**LETTER OF TRANSMITTAL****TO: Lee County Department of Community Development**
1500 Monroe Street
Fort Myers, Florida 33901**RECEIVED**
FEB 04 2014
AHL
COMMUNITY DEVELOPMENT
CPA 2013-00004**DATE: 2/04/2014****MDA PROJECT NO.: 13027****ATTENTION: Brandon Dunn****RE: Corkscrew Ranch Insufficiency Response (CPA2013-00004) CPS Application (Large Maps)**We are sending you ☒ Attached ☐ Under separate cover VIA Hand Delivery the following items:

Copies	Date	No.	Description
6			Insufficiency Response

These are transmitted as checked below:

- | | | | |
|--|--|---|-------------------------|
| <input type="checkbox"/> For approval | <input type="checkbox"/> Approved as submitted | <input type="checkbox"/> Resubmit | copies for approval |
| <input type="checkbox"/> For your use | Approved as noted | Submit | copies for distribution |
| <input checked="" type="checkbox"/> As requested | Returned for corrections | Return | corrected prints |
| <input type="checkbox"/> For review and comment | | <input type="checkbox"/> _____ | |
| <input type="checkbox"/> For bids due _____ | | <input type="checkbox"/> Prints returned after loan to M-DA | |

REMARKS: Should you have any questions or concerns please contact me.

Thank you.

COPY TO: File

SIGNED: Lauren HennesseyLauren R. Hennessey

February 4, 2014

Brandon Dunn
Department of Community Development
1500 Monroe Street
Fort Myers, FL 33901

Re: Corkscrew Ranch Comprehensive Plan Amendment, CPA2013-00004

This letter is in response to your insufficiency comments for Corkscrew Ranch Comprehensive Plan Amendment Application CPA2013-00004 dated November 27, 2013. In addition to the responses provided, please find attached additional justification regarding the request for central water and sewer service from Water Science Associates Consult.

IV A. 4. General Information and Maps, Map and describe existing land uses

Please provide a map describing existing land uses of the subject property and surrounding properties.

Response:

Please see the attached map labeled as Exhibit IV A.4

IV A. 5. General Information and Maps, Map and describe existing zoning

Please provide a map describing zoning of the subject property and surrounding properties.

Response:

Please see the attached map labeled as Exhibit IV A.5

IV A. 6. General Information and Maps, The legal description(s) for the property

Please provide correct legal description.

Response:

The Corkscrew Ranch community is a platted subdivision. Instrument number 2007000298830 was recorded on October 1, 2007. A description is included on the first page of the plat, and sketches are provided on pages 2 thru 4. A second copy of the plat has been provided for reference.

IV A. 7. General Information and Maps, A copy of the deed(s) for the property

Please provide copies of the subject properties deeds.

Response:

The property was platted, creating individual lots with separate STRAP numbers. To date, none of the lots have been sold. The applicant is the sole owner of all the lots within the Corkscrew Ranch Subdivision. This is demonstrated through the attached General Warranty Deed, which was recorded with the parent parcel of the Corkscrew Ranch Subdivision.

IV A. 9. General Information and Maps, if applicant is not the owner, a letter authorizing the applicant to represent the owner.

Need deeds to demonstrate ownership of the listed applicant.

Response:

The attached General Warranty Deed is granted to Tim and Harvey Youngquist. Tim and Harvey Youngquist have authorized the application. A second copy of the authorizations are attached for reference.

IV B. 2. Public Facilities Analysis

Exhibit IV.B.2 is incorrectly labeled as a "Small Scale Comprehensive Plan Amendment."

Please correct this as the proposed amendment is a large scale amendment.

Response:

Please see the attached, revised Exhibit IV. B. 2.

IV B. 2. a. Public Facilities Impacts, Provide an Existing and Future Conditions Analysis for, Sanitary Sewer

Please see attached Lee County Utilities Sufficiency Review Check List.

Response: Noted

IV G. Justify the proposed amendment based upon sound planning principles. Be sure to support all conclusions made in this justification with adequate data and analysis.

The proposed amendment did not include any justification discussion, please provide.

Response:

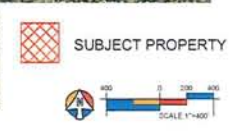
Please see the attached report prepared by Water Science Associates Consult.

Lee County Utilities

The application does not include an analysis of available water supply using the current water use allocation in the consumptive use permit, however, the allocation in LCU's Consumptive Use Permit is sufficient to support the proposed increase demand as a result of this amendment. The application does include an analysis demonstrating that the Corkscrew WTP has sufficient capacity to serve the proposed development.

Response:

Please see the revised Public Facilities Impact Analysis for additional analysis regarding the Consumptive Use Permit.



CORKSCREW RANCH

[illegible]

1000000

NEW PROJECT	
13027	
DESIGNED BY:	DRAWN
TIME	ALF
DATE:	
12-13-2013	
SHEET	
1	

© 2000 Blackwell Science Ltd, *Journal of Internal Medicine* 247: 395–402



<p>MORRIS DEPEW LANDSCAPE AND SITE DESIGN 1100 S. GOLF COURSE ROAD, SUITE 100 TAMPA, FL 33606 TEL: 813.833.1111 FAX: 813.833.1112 WWW.MORRISDEPEW.COM</p>		<p>Fort Myers Tallahassee Gainesville Orlando Lakeland Ocala Panama City Sarasota Venice Clearwater St. Petersburg Pinellas County Manatee County Hillsborough County Polk County Volusia County Brevard County Indian River County St. Johns County Duval County Alachua County Leon County Franklin County Santa Fe County Alameda County Contra Costa County El Dorado County Fresno County Inyo County Kern County Kings County Los Angeles County Monterey County Nevada County Placer County San Bernardino County San Diego County San Francisco County San Joaquin County Santa Clara County Santa Cruz County Stanislaus County Sutter County Tehama County Yuba County</p>
<p>EXHIBIT IV. A. SURROUNDING ZONING</p>		<p>CORKSCREW RANCH</p>
<p>DATE: 12-12-2013</p>		<p>SHEET 1</p>

CORKSCREW RANCH

A SUBDIVISION LYING IN
SECTION 21, TOWNSHIP 46 SOUTH, RANGE 26 EAST,
LEE COUNTY, FLORIDA.

INSTRUMENT NO. **2007000298830**

SHEET 1 OF 4

THIS INSTRUMENT PREPARED BY:

BEAN, WHITAKER, LUTZ, & KAREH, INC.

CIVIL ENGINEERS - SURVEYORS AND MAPPERS - PLANNERS

13041 MCGREGOR BOULEVARD (239) 481-1331

FORT MYERS, FLORIDA 33919-5910

DEDICATION:

KNOW ALL MEN BY THESE PRESENTS THAT HARVEY B. YOUNGQUIST AND TIMOTHY G. YOUNGQUIST, THE OWNERS OF THE HERON DESCRIBED LANDS, HAS CAUSED THIS PLAT OF CORKSCREW RANCH, A SUBDIVISION LYING IN SECTION 21, TOWNSHIP 46 SOUTH, RANGE 26 EAST, LEE COUNTY, FLORIDA TO BE MADE AND HEREBY DEDICATES THE FOLLOWING:

1. TO THE CORKSCREW RANCH COMMUNITY ASSOCIATION, INC., TOGETHER WITH THE RESPONSIBILITY FOR MAINTENANCE:

A. ALL DRAINAGE EASEMENTS, LAKE MAINTENANCE EASEMENTS, ACCESS EASEMENTS AND SLOPE EASEMENTS FOR DRAINAGE AND STORMWATER MANAGEMENT PURPOSES.

B. TRACTS "D", "E" AND "F" FOR LAKE, DRAINAGE AND MAINTENANCE PURPOSES.

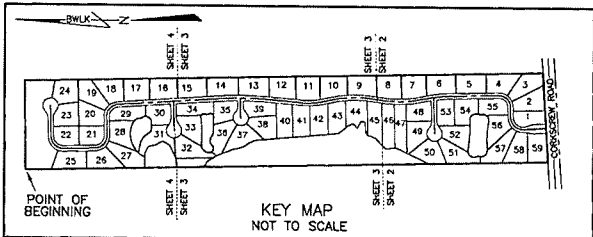
C. TRACT "A" FOR ROADWAY, DRAINAGE AND PUBLIC UTILITY PURPOSES.

D. TRACT "B" FOR CONSERVATION PURPOSES.

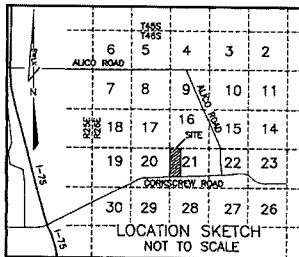
E. TRACT "C" FOR PRESERVATION PURPOSES.

2. TO ALL PUBLIC AND PRIVATE UTILITIES:

PUBLIC UTILITY EASEMENTS (P.U.E.) IN PERPETUITY FOR OVERHEAD AND/OR UNDERGROUND PUBLIC UTILITIES AS DEPICTED ON THIS PLAT. THE PUBLIC UTILITY EASEMENTS ARE ALSO EASEMENTS FOR THE CONSTRUCTION, INSTALLATION, MAINTENANCE, AND OPERATION OF CABLE TELEVISION SERVICES, ELECTRIC, TELEPHONE, AND GAS OR OTHER PUBLIC UTILITY PURPOSES. PROVIDED, HOWEVER, NO SUCH CONSTRUCTION, INSTALLATION, MAINTENANCE, AND OPERATION OF CABLE TELEVISION SERVICES SHALL INTERFERE WITH THE FACILITIES AND SERVICES OF AN ELECTRIC, TELEPHONE, GAS OR OTHER PUBLIC UTILITY. IN THE EVENT A CABLE TELEVISION COMPANY DAMAGES THE FACILITIES OF A PUBLIC UTILITY, IT SHALL BE SOLELY RESPONSIBLE FOR THE DAMAGES.



KEY MAP
NOT TO SCALE



DESCRIPTION

A TRACT OR PARCEL OF LAND LYING IN SECTION 21, TOWNSHIP 46 SOUTH, RANGE 26 EAST, LEE COUNTY, FLORIDA, SAID TRACT OR PARCEL FURTHER DESCRIBED AS FOLLOWS:

BEGIN AT A CONCRETE POST MARKING THE NORTHWEST CORNER OF SAID SECTION 21; THENCE RUN S01°16'47.5"E ALONG THE WEST LINE OF SAID SECTION 21 FOR 4,422.83 FEET TO A POINT ON THE NORTHERLY RIGHT-OF-WAY LINE OF CORKSCREW ROAD, SAID RIGHT-OF-WAY LINE LYING 50 FEET FROM AND PARALLEL TO THE CENTERLINE OF SAID CORKSCREW ROAD; THENCE RUN N89°25'00"E ALONG SAID RIGHT-OF-WAY LINE FOR 745.683 FEET; THENCE RUN N01°16'47.5"W ALONG A LINE THAT IS PARALLEL TO SAID WEST LINE OF SECTION 21 FOR 4,365.71 FEET TO A POINT ON THE NORTH LINE OF SAID SECTION 21; THENCE RUN S89°16'11"W ALONG SAID NORTH LINE OF SECTION 21 FOR 745.115 FEET TO THE POINT OF BEGINNING.

NOTES:

1. DIMENSIONS SHOWN ARE IN FEET AND DECIMAL PARTS THEREOF.
2. ALL CURVES ARE CIRCULAR.
3. ALL LOT LINES ON CURVES ARE RADIAL UNLESS NOTED OTHERWISE.
4. ALL DRAINAGE AND ACCESS EASEMENTS ARE CENTERED ON COMMON LOT LINES UNLESS NOTED OTHERWISE.
5. ALL PRIVATE ROADS ARE PUBLIC UTILITY EASEMENTS.
6. BEARINGS ARE BASED ON THE TRUE WEST LINE OF SECTION 21, TOWNSHIP 46 SOUTH, RANGE 26 EAST AS BEARING S01°16'47.5"E (ASSUMED BASIS).

TRACT IDENTIFICATION:

- TRACT A - PRIVATE ROADWAY, DRAINAGE AND PUBLIC UTILITY EASEMENT
TRACT B - WETLAND CONSERVATION AREA
TRACT C - INDIGENOUS VEGETATION PRESERVATION
TRACT D - LAKE
TRACT E - LAKE
TRACT F - LAKE

CLERK'S CERTIFICATION:

I HEREBY CERTIFY THAT THE ATTACHED PLAT OF CORKSCREW RANCH, A SUBDIVISION LYING IN SECTION 21, TOWNSHIP 46 SOUTH, RANGE 26 EAST, LEE COUNTY, FLORIDA WAS FILED FOR RECORD AT 11:20 A.M. THIS 1ST DAY OF SEPTEMBER, 2007, AND DULY RECORDED BY INSTRUMENT NO. 2007000298830 OF THE PUBLIC RECORDS OF LEE COUNTY, FLORIDA.

CHARLIE GREEN
CLERK OF THE CIRCUIT COURT IN AND FOR
LEE COUNTY, FLORIDA



SURVEYOR'S CERTIFICATION:

I HEREBY CERTIFY THAT THE ATTACHED PLAT OF CORKSCREW RANCH, A SUBDIVISION LYING IN SECTION 21, TOWNSHIP 46 SOUTH, RANGE 26 EAST, LEE COUNTY, FLORIDA WAS PREPARED UNDER MY DIRECTION AND SUPERVISION, AND COMPLIES WITH ALL THE REQUIREMENTS OF CHAPTER 177, PART 1, FLORIDA STATUTES. I FURTHER CERTIFY THAT THE PERMANENT REFERENCE MONUMENTS (PRM'S) HAVE BEEN PLACED AT THE LOCATIONS SHOWN HEREON.

BEAN, WHITAKER, LUTZ & KAREH, INC. LB 49129
13041 MCGREGOR BOULEVARD, FORT MYERS
FLORIDA 33919-5910 (239) 481-1331

DATE: 9/20/07

SCOTT C. WHITAKER, P.S.M. - FLORIDA CERTIFICATE NO. 4324



NOTICE:

LANDS DESCRIBED IN THIS PLAT MAY BE SUBDIVIDED BY THE DEVELOPER WITHOUT THE ROADS, DRAINAGE, WATER AND SEWER FACILITIES BEING ACCEPTED FOR MAINTENANCE BY LEE COUNTY. ANY PURCHASER OF A LOT IN THIS SUBDIVISION IS ADVISED TO DETERMINE WHETHER THE LOT MAY BE SUBJECT TO ASSESSMENT OR CALLED UPON TO BEAR A PORTION OR ALL OF THE EXPENSE OF CONSTRUCTION, MAINTENANCE OR IMPROVEMENT OF ROADS, DRAINAGE, WATER AND SEWER FACILITIES.

NOTICE:

THIS PLAT, AS RECORDED IN ITS GRAPHIC FORM, IS THE OFFICIAL DEPICTION OF THE SUBDIVIDED LANDS DESCRIBED HEREIN AND WILL IN NO CIRCUMSTANCES BE SUPPLANTED IN AUTHORITY BY ANY OTHER GRAPHIC OR DIGITAL FORM OF THE PLAT. THERE MAY BE ADDITIONAL RESTRICTIONS THAT ARE NOT RECORDED ON THIS PLAT THAT MAY BE FOUND IN THE PUBLIC RECORDS OF THIS COUNTY.

APPROVAL:

THIS PLAT IS ACCEPTED AND APPROVED BY THE BOARD OF COUNTY COMMISSIONERS, LEE COUNTY, FLORIDA THIS 14TH DAY OF SEPTEMBER, 2007.

RAY JUDAH
CHAIRMAN OF THE BOARD
NAME: RAY JUDAH

ROBERT SPACKERMAN
ASSISTANT COUNTY ATTORNEY
NAME: ROBERT SPACKERMAN

MARY GIBBS
DIRECTOR, DEPARTMENT OF
COMMUNITY DEVELOPMENT
NAME: MARY GIBBS

SEAL

CHARLIE GREEN
CLERK OF THE COURT
NAME: CHARLIE GREEN

PETER J. ECKENRODE
DIRECTOR, DIVISION OF DEVELOPMENT
SERVICES
NAME: PETER J. ECKENRODE

REVIEW BY THE DESIGNATED COUNTY PSM
DETERMINED THAT THIS PLAT CONFORMS
TO THE REQUIREMENTS OF F.S. CH. 177,
PART 1.

MICHAEL L. HARMON
TITLE: PROFESSIONAL SURVEYOR AND MAPPER

WITNESS:

Sherry Boother

PRINT NAME: Sherry Boother

Kevin Higginson

PRINT NAME: Kevin Higginson

WITNESS:

Sherry Boother

PRINT NAME: Sherry Boother

Kevin Higginson

PRINT NAME: Kevin Higginson

ACKNOWLEDGMENT:

STATE OF Florida

COUNTY OF Lee

THE FOREGOING DEDICATION WAS ACKNOWLEDGED BEFORE ME THIS 24th DAY OF September, 2007, BY HARVEY B. YOUNGQUIST, WHO [X] IS PERSONALLY KNOWN TO ME OR [] HAS PRODUCED [] AS IDENTIFICATION.

BRENDA S. KAUFMAN
NOTARY PUBLIC - STATE OF FLORIDA

PRINTED NAME: Brenda S. Kaufman
00449549 July 11, 2009
COMMISSION # MY COMMISSION EXPIRES



ACKNOWLEDGMENT:

STATE OF Florida

COUNTY OF Lee

THE FOREGOING DEDICATION WAS ACKNOWLEDGED BEFORE ME THIS 24th DAY OF September, 2007, BY TIMOTHY G. YOUNGQUIST, WHO [X] IS PERSONALLY KNOWN TO ME OR [] HAS PRODUCED [] AS IDENTIFICATION.

BRENDA S. KAUFMAN
NOTARY PUBLIC - STATE OF FLORIDA

PRINTED NAME: Brenda S. Kaufman
00449549 July 11, 2009
COMMISSION # MY COMMISSION EXPIRES



CORKSCREW RANCH

A SUBDIVISION LYING IN
SECTION 21, TOWNSHIP 46 SOUTH, RANGE 26 EAST,
LEE COUNTY, FLORIDA.

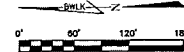
INSTRUMENT NO. 2007000298830

SHEET 2 OF 4

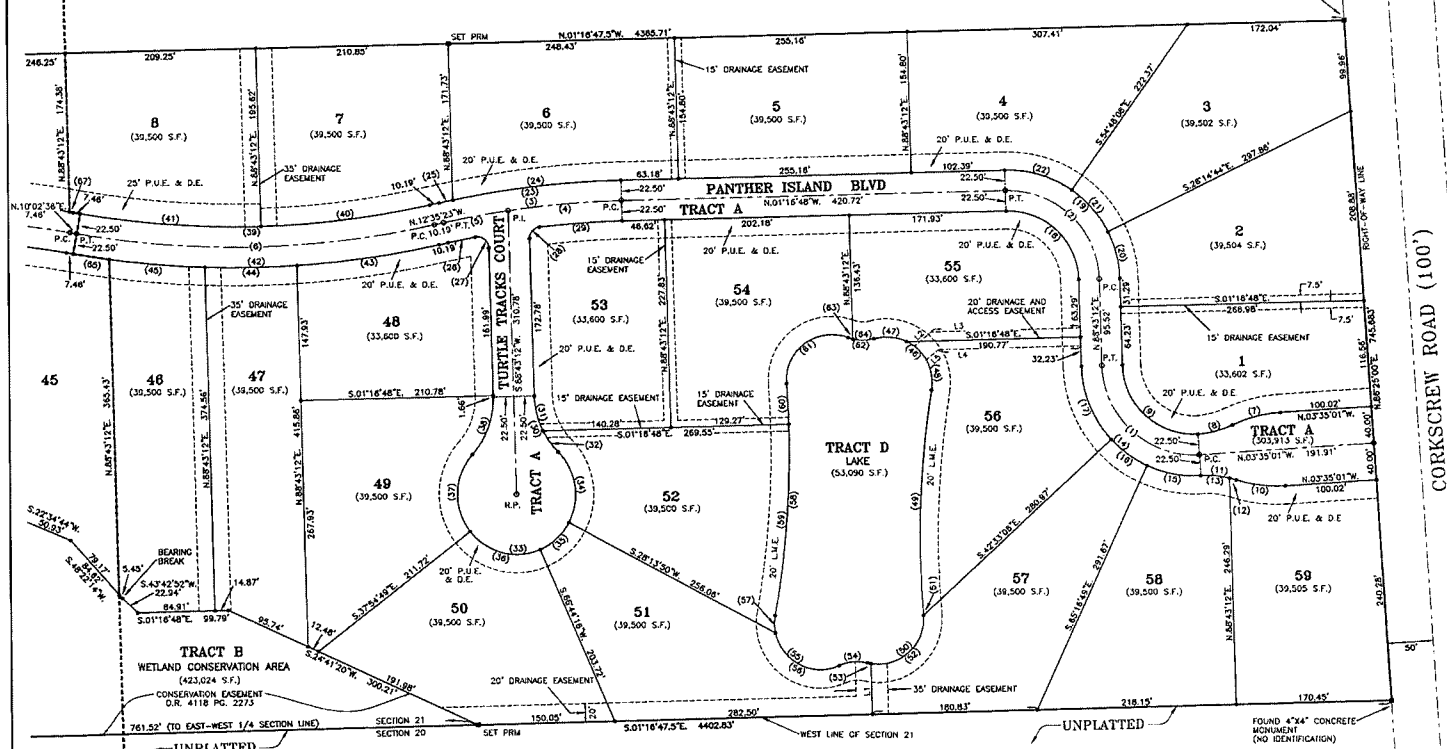
THIS INSTRUMENT PREPARED BY:
BEAN, WHITAKER, LUTZ, & KAREH, INC.
CIVIL ENGINEERS - SURVEYORS AND MAPPERS - PLANNERS
13041 MCCREORY BOULEVARD (235) 481-1331
FORT MYERS, FLORIDA 33919-5810

SEE SHEET 3
MATCHLINE "A"

UNPLATTED



UNPLATTED

FOUND 4"x4" CONCRETE
MONUMENT WITH DISC
P.L.S. 2485

- LEGEND:
- PC = PAGE
 - (R) = RADIAL
 - FND = FOUND
 - TYP = TYPICAL
 - ORIG = ORIGINAL
 - COR = CORNER
 - (NB) = NON-RADIAL
 - R.P. = RADIAL POINT
 - S.F. = SQUARE FEET
 - R/W = RIGHT OF WAY
 - P.I. = POINT OF INTERSECTION
 - (41) = CURVE NUMBER
 - D.E. = DRAINAGE EASEMENT
 - U.E. = UTILITY EASEMENT
 - P.T. = POINT OF TANGENCY
 - P.C. = POINT OF CURVATURE
 - P.S.M. = PROFESSIONAL SURVEYOR AND MAPPER
 - PSM = SET PERMANENT CONTROL POINT (PCP)
 - PSM 4324
 - = SET 5/8" IRON ROD & CAP LABELED
 - = SET 4"x4" CONCRETE PERMANENT REFERENCE MONUMENT (PRM) PSM 4324/LB 4919 (UNLESS OTHERWISE NOTED)

LINE TABLE

LINE	BEARING	DISTANCE
1	N 86°43'12"E	54.93'
2	S 47°42'50"W	24.61'
3	S 01°16'48"W	163.32'
4	N 40°32'50"W	17.53'

CURVE TABLE

NO.	RADIUS	DELTA	ARC	TANGENT	CHORD	CHORD BEARING
1	100.00'	32°18'13"	181.10'	104.10'	144.24'	N 42°34'08"E
2	100.00'	32°18'13"	181.10'	104.10'	144.24'	S 43°43'12"W
3	100.00'	32°18'13"	181.10'	104.10'	144.24'	N 01°16'48"W
4	100.00'	32°18'13"	181.10'	104.10'	144.24'	S 47°42'50"W
5	100.00'	32°18'13"	181.10'	104.10'	144.24'	N 01°16'48"W
6	100.00'	32°18'13"	181.10'	104.10'	144.24'	S 47°42'50"W
7	100.00'	32°18'13"	181.10'	104.10'	144.24'	N 01°16'48"W
8	100.00'	32°18'13"	181.10'	104.10'	144.24'	S 47°42'50"W
9	100.00'	32°18'13"	181.10'	104.10'	144.24'	N 01°16'48"W
10	100.00'	32°18'13"	181.10'	104.10'	144.24'	S 47°42'50"W
11	100.00'	32°18'13"	181.10'	104.10'	144.24'	N 01°16'48"W
12	100.00'	32°18'13"	181.10'	104.10'	144.24'	S 47°42'50"W
13	100.00'	32°18'13"	181.10'	104.10'	144.24'	N 01°16'48"W
14	100.00'	32°18'13"	181.10'	104.10'	144.24'	S 47°42'50"W
15	100.00'	32°18'13"	181.10'	104.10'	144.24'	N 01°16'48"W
16	100.00'	32°18'13"	181.10'	104.10'	144.24'	S 47°42'50"W
17	100.00'	32°18'13"	181.10'	104.10'	144.24'	N 01°16'48"W
18	100.00'	32°18'13"	181.10'	104.10'	144.24'	S 47°42'50"W
19	100.00'	32°18'13"	181.10'	104.10'	144.24'	N 01°16'48"W
20	100.00'	32°18'13"	181.10'	104.10'	144.24'	S 47°42'50"W
21	100.00'	32°18'13"	181.10'	104.10'	144.24'	N 01°16'48"W
22	100.00'	32°18'13"	181.10'	104.10'	144.24'	S 47°42'50"W
23	100.00'	32°18'13"	181.10'	104.10'	144.24'	N 01°16'48"W
24	100.00'	32°18'13"	181.10'	104.10'	144.24'	S 47°42'50"W
25	100.00'	32°18'13"	181.10'	104.10'	144.24'	N 01°16'48"W
26	100.00'	32°18'13"	181.10'	104.10'	144.24'	S 47°42'50"W

CURVE TABLE

NO.	RADIUS	DELTA	ARC	TANGENT	CHORD	CHORD BEARING
27	12.50'	92°31'44"	12.50'	12.50'	92°31'44"	N 01°16'48"W
28	12.50'	92°31'44"	12.50'	12.50'	92°31'44"	S 47°42'50"W
29	97.750'	92°31'44"	97.750'	97.750'	92°31'44"	N 01°16'48"W
30	90.000'	42°27'50"	90.000'	90.000'	42°27'50"	S 47°42'50"W
31	90.000'	28°13'54"	90.000'	90.000'	28°13'54"	N 01°16'48"W
32	90.000'	18°13'57"	90.000'	90.000'	18°13'57"	S 47°42'50"W
33	65.000'	28°55'41"	65.000'	65.000'	28°55'41"	N 01°16'48"W
34	65.000'	22°59'28"	65.000'	65.000'	22°59'28"	S 47°42'50"W
35	65.000'	13°59'55"	65.000'	65.000'	13°59'55"	N 01°16'48"W
36	65.000'	7°59'25"	65.000'	65.000'	7°59'25"	S 47°42'50"W
37	65.000'	4°59'55"	65.000'	65.000'	4°59'55"	N 01°16'48"W
38	90.000'	42°27'50"	90.000'	90.000'	42°27'50"	S 47°42'50"W
39	97.750'	92°31'44"	97.750'	97.750'	92°31'44"	N 01°16'48"W
40	100.000'	92°31'44"	100.000'	100.000'	92°31'44"	S 47°42'50"W
41	100.000'	92°31'44"	100.000'	100.000'	92°31'44"	N 01°16'48"W
42	100.000'	92°31'44"	100.000'	100.000'	92°31'44"	S 47°42'50"W
43	100.000'	92°31'44"	100.000'	100.000'	92°31'44"	N 01°16'48"W
44	100.000'	92°31'44"	100.000'	100.000'	92°31'44"	S 47°42'50"W
45	100.000'	92°31'44"	100.000'	100.000'	92°31'44"	N 01°16'48"W
46	100.000'	92°31'44"	100.000'	100.000'	92°31'44"	S 47°42'50"W
47	100.000'	92°31'44"	100.000'	100.000'	92°31'44"	N 01°16'48"W
48	100.000'	92°31'44"	100.000'	100.000'	92°31'44"	S 47°42'50"W
49	100.000'	92°31'44"	100.000'	100.000'	92°31'44"	N 01°16'48"W
50	100.000'	92°31'44"	100.000'	100.000'	92°31'44"	S 47°42'50"W
51	100.000'	92°31'44"	100.000'	100.000'	92°31'44"	N 01°16'48"W
52	100.000'	92°31'44"	100.000'	100.000'	92°31'44"	S 47°42'50"W

CURVE TABLE

NO.	RADIUS	DELTA	ARC	TANGENT	CHORD	CHORD BEARING
53	50.000'	04°26'03"	50.000'	50.000'	04°26'03"	N 01°16'48"W
54	50.000'	37°47'13"	50.000'	50.000'	37°47'13"	S 47°42'50"W
55	50.000'	12°33'30"	50.000'	50.000'	12°33'30"	N 01°16'48"W
56	50.000'	102°39'43"	50.000'	50.000'	102°39'43"	S 47°42'50"W
57	50.000'	21°51'18"	50.000'	50.000'	21°51'18"	N 01°16'48"W
58	1000.000'	14°30'41"	1430.41'	253.40'	1430.41'	S 47°42'50"W
59	1000.000'	11°57'44"	1157.44'	208.89'	1157.44'	N 01°16'48"W
60	1000.000'	02°32'37"	1000.00'	44.31'	1000.00'	S 47°42'50"W
61	50.000'	11°02'53"	50.000'	100.44'	50.000'	N 01°16'48"W
62	44.88'	36°39'25"	44.88'	28.78'	44.88'	S 47°42'50"W
63	44.88'	06°53'56"	44.88'	8.42'	44.88'	N 01°16'48"W
64	44.88'	29°49'28"	44.88'	23.37'	44.88'	S 47°42'50"W
65	1000.000'	07°14'24"	1000.00'	136.87'	1000.00'	N 01°16'48"W
66	1000.000'	22°37'58"	1000.00'	395.02'	1000.00'	S 47°42'50"W
67	1000.000'	06°13'21"	1000.00'	109.17'	1000.00'	N 01°16'48"W

SEE SHEET 3
MATCHLINE "A"

2005 89-12-01E.000 / P.L. 2007-0001.4

LEGEND:

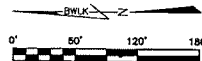
- PG. = PAGE
(R) = RADIAL
FND. = FOUND
TYP. = TYPICAL
ORG. = ORIGINAL
COR. = CORNER
(NR) = NON-RADIAL
R.P. = RADIUS POINT
S.F. = SQUARE FEET
R/W = RIGHT OF WAY
(41) = CURVE NUMBER
D.E. = DRAINAGE EASEMENT
U.E. = UTILITY EASEMENT
P.T. = POINT OF TANGENCY
P.C. = POINT OF CURVATURE
P.I. = POINT OF INTERSECTION
O.R. = OFFICIAL RECORDS BOOK
P.U.E. = PUBLIC UTILITY EASEMENT
L.M.E. = LAKE MAINTENANCE EASEMENT
P.C.C. = POINT OF COMPOUND CURVE
P.S.M. = PROFESSIONAL SURVEYOR AND MAPPER
O = SET PERMANENT CONTROL POINT (PCP)
PSM 4324
- SET 5/8" IRON ROD & CAP LABELED
BLWK 4919 ORIG. COR.
• SET 4"x4" CONCRETE PERMANENT REFERENCE
MONUMENT (PRM) PSM 4324/LB 4919
("UNLESS OTHERWISE NOTED")

LINE TABLE

LINE	BEARING	DISTANCE
L6	S.57°30'53"E	14.58'
L7	S.67°20'35"E	15.58'
L8	S.57°09'30"E	16.88'
L9	S.11°53'44"W	35.49'
L10	S.85°45'02"W	23.54'
L11	S.85°58'41"W	57.34'
L12	S.79°49'18"W	10.13'
L13	S.57°54'59"W	28.68'
L14	S.04°34'25"W	28.68'
L15	S.35°19'41"E	28.68'
L16	S.24°53'11"E	46.90'
L17	S.18°34'42"E	46.90'
L18	S.07°58'08"E	19.33'
L19	S.21°10'43"E	11.90'
L20	S.22°21'04"E	44.31'
L21	S.11°13'58"E	46.88'
L22	S.17°40'19"E	85.08'
L23	S.37°28'19"E	44.21'
L24	S.21°19'35"E	57.01'
L25	N.89°09'38"E	85.08'
L26	S.89°51'02"E	30.78'
L27	S.65°02'45"E	50.15'

CORKSCREW RANCH

A SUBDIVISION LYING IN
SECTION 21, TOWNSHIP 46 SOUTH, RANGE 26 EAST,
LEE COUNTY, FLORIDA.



UNPLATTED

UNPLATTED

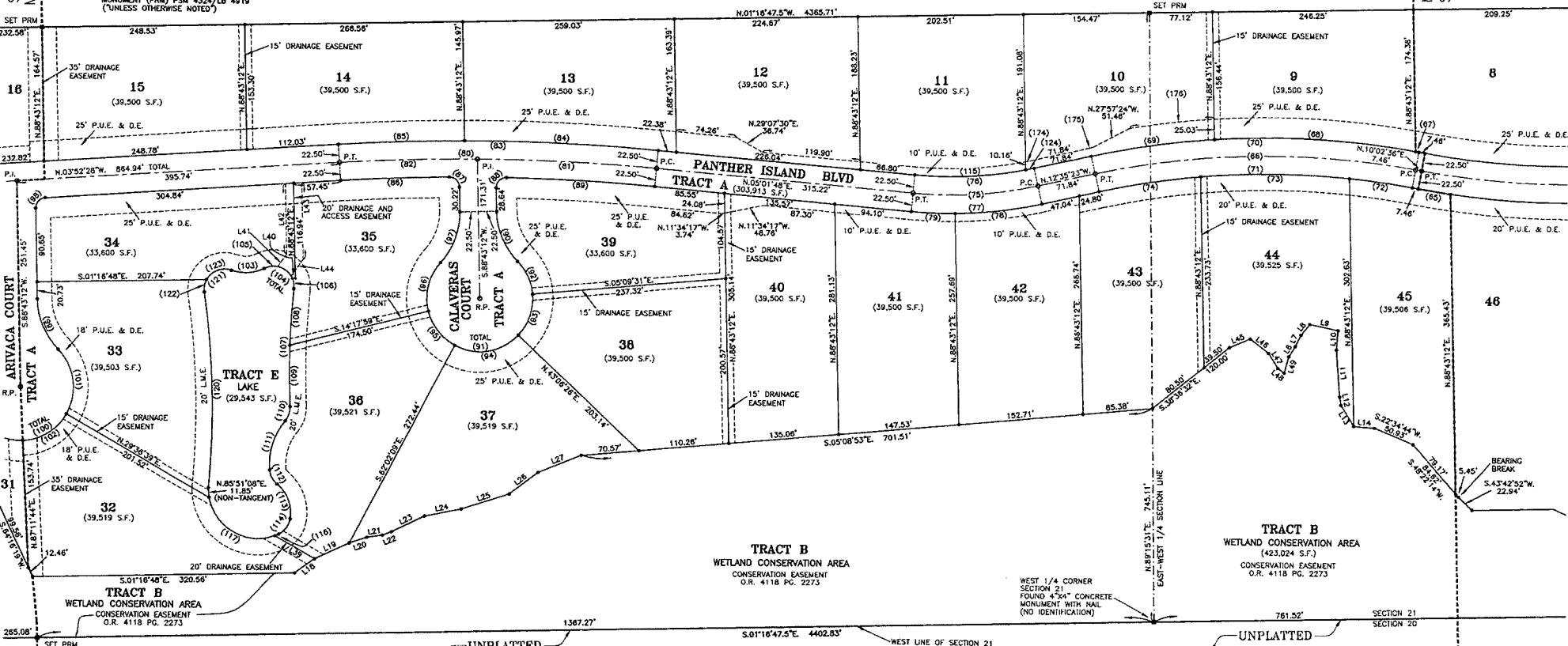
INSTRUMENT NO. 2007000298930

SHEET 3 OF 4

THIS INSTRUMENT PREPARED BY:
BEAN, WHITAKER, LUTZ, & KAREH, INC.
CIVIL ENGINEERS - SURVEYORS AND MAPPERS - PLANNERS
13041 MCGREGOR BOULEVARD (239) 481-1331
FORT MYERS, FLORIDA 33919-5910

LINE TABLE

LINE	BEARING	DISTANCE
L31	S.44°24'53"E	23.55'
L32	S.12°15'11"E	67.43'
L33	S.24°25'18"E	29.48'
L34	S.22°28'10"E	18.61'
L35	S.20°23'17"W	32.14'
L36	S.38°29'30"W	17.31'
L37	N.29°38'39"E	56.04'
L38	N.01°18'48"W	3.89'
L39	S.54°38'14"E	1.79'
L40	N.88°43'12"E	88.47'
L41	S.54°38'14"E	94.00'
L42	N.88°43'12"E	25.40'
L43	S.54°38'14"E	27.89'
L44	S.37°30'24"W	58.21'
L45	S.57°42'30"W	21.57'
L46	S.37°29'38"W	9.50'
L47	S.74°15'00"E	21.02'

MATCHLINE "A"
SEE SHEET 2SEE SHEET 4
MATCHLINE "B"

TRACT B
WETLAND CONSERVATION AREA
CONSERVATION EASEMENT
O.R. 4118 PG. 2273

TRACT B
WETLAND CONSERVATION AREA
CONSERVATION EASEMENT
O.R. 4118 PG. 2273

CURVE TABLE

NO.	RADIUS	DELTA	ARC	TANGENT	CHORD	CHORD BEARING
65	1022.50'	02°14'24"	39.97'	19.99'	200.12'	392.48'
66	1000.00'	02°14'24"	39.97'	19.99'	200.12'	392.48'
67	1022.50'	02°14'24"	39.97'	19.99'	200.12'	392.48'
68	1000.00'	02°14'24"	39.97'	19.99'	200.12'	392.48'
69	1022.50'	02°14'24"	39.97'	19.99'	200.12'	392.48'
70	1000.00'	02°14'24"	39.97'	19.99'	200.12'	392.48'
71	1022.50'	02°14'24"	39.97'	19.99'	200.12'	392.48'
72	977.50'	04°32'20"	77.72'	38.88'	393.63'	777.00'
73	977.50'	04°32'20"	77.72'	38.88'	393.63'	777.00'
74	977.50'	04°32'20"	77.72'	38.88'	393.63'	777.00'
75	500.00'	07°32'25"	128.00'	63.13'	182.07'	182.07'
76	500.00'	07°32'25"	128.00'	63.13'	182.07'	182.07'
77	500.00'	07°32'25"	128.00'	63.13'	182.07'	182.07'
78	500.00'	07°32'25"	128.00'	63.13'	182.07'	182.07'
79	500.00'	07°32'25"	128.00'	63.13'	182.07'	182.07'
80	500.00'	07°32'25"	128.00'	63.13'	182.07'	182.07'
81	2500.00'	02°24'16"	388.54'	194.88'	388.14'	106.71'
82	2500.00'	02°24'16"	388.54'	194.88'	388.14'	106.71'
83	2500.00'	02°24'16"	388.54'	194.88'	388.14'	106.71'
84	2500.00'	02°24'16"	388.54'	194.88'	388.14'	106.71'
85	2500.00'	02°24'16"	388.54'	194.88'	388.14'	106.71'
86	2500.00'	02°24'16"	388.54'	194.88'	388.14'	106.71'
87	12.50'	89°31'08"	10.53'	12.40'	12.97'	18.00'
88	12.50'	89°31'08"	10.53'	12.40'	12.97'	18.00'

CURVE TABLE

NO.	RADIUS	DELTA	ARC	TANGENT	CHORD	CHORD BEARING
89	2477.30'	04°13'03"	181.87'	90.88'	302.85'	302.85'
90	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
91	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
92	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
93	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
94	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
95	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
96	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
97	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
98	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
99	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
100	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
101	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
102	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
103	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
104	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
105	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
106	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
107	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
108	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
109	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
110	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
111	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
112	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'
113	90.00'	43°27'50"	68.27'	35.87'	68.27'	35.87'

CURVE TABLE

NO.	RADIUS	DELTA	ARC	TANGENT	CHORD	CHORD BEARING
114	25.00'	55°24'50"	24.18'	13.13'	23.25'	N.52°29'19"W
115	477.50'	16°23'51"	136.86'	51.17'	136.86'	N.03°10'08"W
116	60.53'	04°53'51"	5.17'	2.29'	5.17'	N.22°49'54"W
117	60.53'	04°53'51"	5.17'	2.29'	5.17'	N.22°49'54"W
118	1000.00'	13°37'18"	237.74'	110.43'	237.74'	N.08°31'08"W
119	25.00'	55°24'50"	24.18'	13.13'	23.25'	N.52°29'19"W
120	25.00'	55°24'50"	24.18'	13.13'	23.25'	N.52°29'19"W
121	25.00'	55°24'50"	24.18'	13.13'	23.25'	N.52°29'19"W
122	25.00'	55°24'50"	24.18'	13.13'	23.25'	N.52°29'19"W
123	25.00'	55°24'50"	24.18'	13.13'	23.25'	N.52°29'19"W
124	467.50'	01°00'13"	10.10'	4.99'	10.10'	N.12°29'44"W
125	1032.50'	07°37'15"	103.70'	51.92'	103.70'	N.05°49'11"W
126	1047.50'	05°40'29"	103.70'	51.92'	103.70'	N.05°49'11"W

MATCHLINE "A"
SEE SHEET 2SEE SHEET 4
MATCHLINE "B"

Prepared by:

Komray Title Services
15465 Pine Ridge Road
Fort Myers, Florida 33908

File Number:

General Warranty Deed

Made this 8th day of August, 2006 A.D. By Harvey B. Youngquist and Timothy G. Youngquist, as joint tenants with right of survivorship hereinafter called the grantor, to Harvey B. Youngquist and Timothy G. Youngquist, as tenants in common, whose post office address is: 15465 Pine Ridge Road, Fort Myers, Florida 33908, hereinafter called the grantee:

(Whenever used herein the term "grantor" and "grantee" include all the parties to this instrument and the heirs, legal representatives and assigns of individuals, and the successors and assigns of corporations)

Witnesseth, that the grantor hereby grants, bargains, aliens, remises, releases, conveys and confirms unto the grantee, all that certain land situate in Lee County, Florida, viz:

See Attached Exhibit "A"

Parcel ID Number: 09-46-26-00-00001.0440 and 09-46-26-00-00001.0220

Together with all the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

To Have and to Hold, the same in fee simple forever.

And the grantor hereby covenants with said grantee that the grantor is lawfully seized of said land in fee simple; that the grantor has good right and lawful authority to sell and convey said land; that the grantor hereby fully warrants the title to said land and will defend the same against the lawful claims of all persons whomsoever; and that said land is free of all encumbrances except taxes accruing subsequent to December 31, 2006.

Furthermore, this transaction is merely a change in the form of ownership without any exchange or change in value, consideration and/or purchaser, by the individuals who owned and continue to own the property which is more specifically described in Exhibit A, and, thus, pursuant to and in accordance with Crescent Miami Center, L LC vs. Fla. Dept. of Revenue, 903 So2d 913 (Fla. 2005), THIS TRANSACTION IS EXEMPT FROM IMPOSITION OF ANY DOCUMENTARY STAMP TAX, OR OTHER SUCH TAX, FEE OR COST.

In Witness Whereof, the said grantor has signed and sealed these presents the day and year first above written.

Signed, sealed and delivered in our presence:

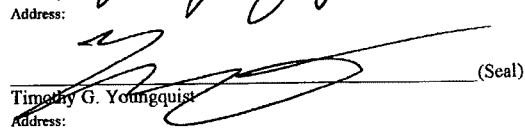


Witness Printed Name CHRISTINE M. WYATT



Witness Printed Name MARK R. KOMRAY, Esq.

 (Seal)
Harvey B. Youngquist
Address:

 (Seal)
Timothy G. Youngquist
Address:

State of Florida
County of Lee

The foregoing instrument was acknowledged before me this 8th day of August, 2006, by Harvey B. Youngquist and Timothy G. Youngquist, who is/are personally known to me or who has produced Florida driver's licenses as identification.

Notary Public
Print Name:

My Commission
Expires:





SUBJECT PROPERTY

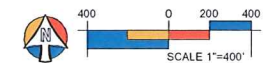


EXHIBIT IV. A. SURROUNDING ZONING

CORKSCREW RANCH

Lee County, Florida

MDA PROJECT:
13027

CHECKED BY: TME
DRAWN BY: ALR

DATE:
12-12-2013

SHEET
1

REVISIONS

MORRIS
ENGINEERS • PLANNERS • SURVEYORS
LANDSCAPE ARCHITECTS
FL. CA. NO. 6532 / FL. CERT. NO. LB6891 / LC26000330

DEPEW
ENGINEERS • PLANNERS • SURVEYORS
LANDSCAPE ARCHITECTS
FL. CA. NO. 6532 / FL. CERT. NO. LB6891 / LC26000330

• Fort Myers
• Tallahassee
• Gainesville
2801 Center Pointe Drive
Fort Myers, Florida 33916
Tel: (941) 337-0994
Fax: (941) 337-0994
Toll free: 866-337-7241

JAMES M. MCCORD
FL. CA. NO. 13027
LANDSCAPE ARCHITECT OF RECORD
DRAWING IS NOT VALID WITHOUT AN ENDORSED
STAMP OF THE LANDSCAPE ARCHITECT OF RECORD

Exhibit "A" Attachment

TRACT A

A PARCEL OF LAND BEING A PART OF SECTIONS 9, 10, 11, 15 AND 16, TOWNSHIP 46 SOUTH, RANGE 26 EAST, LEE COUNTY, FLORIDA, DESCRIBED AS FOLLOWS:

BEGIN AT THE SOUTHEAST CORNER OF SAID SECTION 15; THENCE SOUTH 89°24'03" WEST ALONG THE SOUTH LINE OF THE SOUTHEAST 1/4 OF SAID SECTION 15, A DISTANCE OF 2646.18 FEET TO THE SOUTH 1/4 CORNER OF SAID SECTION 15; THENCE SOUTH 89°23'51" WEST ALONG THE SOUTH LINE OF THE SOUTHWEST 1/4 OF SAID SECTION 15, A DISTANCE OF 1709.86 FEET TO A POINT ON THE EASTERLY RIGHT OF WAY LINE OF ALICO ROAD (50 FEET FROM THE CENTERLINE) AS RECORDED IN OFFICIAL RECORDS BOOK 399, PAGE 334 OF THE PUBLIC RECORDS OF LEE COUNTY, FLORIDA; THENCE NORTH 22°10'51" WEST ALONG SAID EASTERLY RIGHT OF WAY LINE, A DISTANCE OF 2970.01 FEET TO AN ANGLE POINT; THENCE NORTH 22°11'15" WEST ALONG SAID EASTERLY RIGHT OF WAY LINE, A DISTANCE OF 2924.90 FEET TO A POINT ON THE NORTH LINE OF SAID SECTION 16; THENCE NORTH 22°10'08" WEST ALONG SAID EASTERLY RIGHT OF WAY LINE, A DISTANCE OF 1438.67 FEET TO A POINT AT THE NORTH LINE OF THE SOUTHWEST 1/4 OF THE SOUTHEAST 1/4 OF SAID SECTION 9, SAID LINE BEING THE CENTERLINE OF A 60 FOOT WIDE INGRESS / EGRESS AND UTILITY EASEMENT AS RECORDED IN OFFICIAL RECORDS BOOK 1320, PAGE 1808-1810 OF THE PUBLIC RECORDS OF LEE COUNTY, FLORIDA, SAID EASEMENT KNOWN AS SOUTH MALLARD LANE; THENCE SOUTH 88°45'20" EAST ALONG SAID NORTH LINE, A DISTANCE OF 1723.54 FEET TO A POINT AT THE EAST LINE OF SAID SOUTHEAST 1/4 OF SAID SECTION 9; THENCE SOUTH 00°57'03" EAST ALONG SAID EAST LINE, A DISTANCE OF 1320.89 FEET TO THE SOUTHEAST CORNER OF SAID SECTION 9; THENCE SOUTH 88°46'15" EAST ALONG THE NORTH LINE OF THE NORTHWEST 1/4 OF SAID SECTION 15, A DISTANCE OF 2646.87 FEET TO THE NORTH 1/4 CORNER OF SAID SECTION 15; THENCE NORTH 00°58'51" WEST ALONG THE WEST LINE OF THE SOUTHWEST 1/4 OF THE SOUTHEAST 1/4 OF SAID SECTION 10, A DISTANCE OF 1320.27 FEET TO A POINT AT THE NORTH LINE OF SAID SOUTHWEST 1/4 OF THE SOUTHEAST 1/4 OF SECTION 10, SAID LINE BEING THE SAID CENTERLINE OF THE 60 FOOT WIDE INGRESS / EGRESS AND UTILITY EASEMENT, SAID EASEMENT KNOWN AS SOUTH MALLARD LANE; THENCE SOUTH 88°45'25" EAST ALONG SAID NORTH LINE, A DISTANCE OF 661.84 FEET TO A POINT AT THE EAST LINE OF THE WEST 1/2 OF SAID SOUTHWEST 1/4 OF THE SOUTHEAST 1/4 OF SECTION 10; THENCE SOUTH 00°58'24" EAST ALONG SAID EAST LINE, A DISTANCE OF 660.09 FEET TO A POINT AT THE NORTH LINE OF THE SOUTHEAST 1/4 OF THE SOUTHWEST 1/4 OF THE SOUTHEAST 1/4 OF SAID SECTION 10; THENCE SOUTH 88°45'40" EAST ALONG SAID NORTH LINE, A DISTANCE OF 335.51 FEET TO A POINT AT THE WEST LINE OF THE EAST 326 FEET OF THE NORTHEAST 1/4 OF THE SOUTHWEST 1/4 OF SAID SECTION 10; THENCE CONTINUING SOUTH 88°45'40" EAST, ALONG THE SOUTH LINE OF SAID EAST 326 FEET, A DISTANCE OF 326.24 FEET; THENCE NORTH 00°57'56" WEST A DISTANCE OF 660.03 FEET TO A POINT ON THE NORTH LINE OF SAID SOUTHWEST 1/4 OF THE SOUTHEAST 1/4 OF SECTION 10, SAID LINE BEING THE SAID CENTERLINE OF A 60 FOOT WIDE INGRESS / EGRESS AND UTILITY

Continued on next page

EASEMENT; THENCE SOUTH 88°45'25"EAST ALONG SAID NORTH LINE AND THE NORTH LINE OF THE SOUTHEAST 1/4 OF SAID SOUTHEAST 1/4 OF SECTION 10, A DISTANCE OF 1323.67 FEET TO A POINT AT THE EAST LINE OF SAID SOUTHEAST 1/4 OF SECTION 10; THENCE NORTH 89°10'08"EAST ALONG THE NORTH LINE OF THE NORTH 1/2 OF THE SOUTH 1/2 OF THE SOUTH 1/2 OF SAID SECTION 11, A DISTANCE OF 5295.63 FEET TO A POINT AT THE EAST LINE OF THE SOUTHEAST 1/4 OF SAID SECTION 11; THENCE SOUTH 01°02'43" EAST ALONG SAID EAST LINE, A DISTANCE OF 1319.99 FEET TO THE SOUTHEAST CORNER OF SAID SECTION 11; THENCE SOUTH 89°10'13" WEST ALONG THE SOUTH LINE OF SAID SECTION 11, A DISTANCE OF 5297.82 FEET TO THE SOUTHWEST CORNER OF SAID SECTION 11; THENCE SOUTH 00°57'04" EAST ALONG THE EAST LINE OF THE NORTHEAST 1/4 OF SAID SECTION 15, A DISTANCE OF 2637.33 FEET TO THE EAST 1/4 CORNER OF SAID SECTION 15; THENCE SOUTH 00°56'34"EAST ALONG THE EAST LINE OF SAID SOUTHEAST 1/4 OF SECTION 15, A DISTANCE OF 2636.66 FEET TO THE POINT OF BEGINNING. CONTAINING 946.96 ACRES, MORE OR LESS.

TRACT B

A parcel of land being a part of Sections 9, 15, 16, 21 and 22, Township 46 South, Range 26 East, Lee County, Florida, described as follows:

Begin at the Northwest corner of said Section 16; thence South 88° 46' 12" East along the North line of said Section 16, a distance of 2271.27 feet to a point on the East line of a parcel of land described in Official Records Book 3441, page 1424 of the Public Records of Lee County, Florida; thence North 01° 13' 48" East along said East line, a distance of 556.72 feet to a point on the South line of said parcel of land; thence North 68° 32' 34" East along said South line, a distance of 1348.04 feet to a point on the Westerly right of way line of Allico Road (50 feet from the centerline) as recorded in Official Records Book 399, page 334 of the Public Records of Lee County, Florida; thence South 21° 10' 08" East along said Westerly right of way line, a distance of 1173.14 feet to an angle point, said point being on the North line of said Section 16; thence continue South 21° 11' 15" East along said Westerly right of way line, a distance of 2968.14 feet to an angle point, said point being on the East-West half Section line of Section 16; thence continue South 22° 10' 51" East along said Westerly right of way line, a distance of 2930.47 feet to a point on the South line of the Southwest ¼ of said Section 15; thence continue South 22° 05' 18" East along said Westerly right of way line, a distance of 821.50 feet to a point of a curve; thence Southerly along said Westerly right of way line and said curve to the right, having a radius of 484.89 feet, a delta of 24° 17' 56", a chord bearing of South 09° 56' 07" West, a chord distance of 204.10 feet, an arc distance of 205.64 feet to a point of tangency; thence South 02° 13' 29" West along said Westerly right of way line, a distance of 1051.82 feet to a point of a curve; thence Southerly along said Westerly right of way line and said curve to the left, having a radius of 1880.87 feet, a delta of 14° 23' 38", a chord bearing of South 04° 58' 21" East, a chord distance of 471.28 feet, an arc distance of 472.52 feet to the point of tangency; thence South 12° 10' 10" East along said Westerly right of way line, a distance of 1614.10 feet to a point on the North right of way line of Corkscrew Road (50 feet from the centerline); thence South 86° 32' 23" West along said North right of way line, a distance of 4216.19 feet to a point on the East line of lands described in Official Records Book 3283, page 4191 of the Public Records of Lee County, Florida; thence North 01° 09' 18" West along said East line, a distance of 4277.87 feet to a point on the South line of the Southwest ¼ of said Section 16; thence South 89° 23' 43" West along said South line, a distance of 2508.89 feet to the Southwest corner of said Section 16; thence North 00° 54' 58" West along the West line of the Southwest ¼ of said Section 16, a distance of 2806.14 feet to the West ¼ corner of said Section 16; thence North 00° 52' 59" West along the West line of the Northwest ¼ of said Section 16, a distance of 2806.54 feet to the Point of Beginning.

Bearings are based on the North line of said Section 16, being South 88° 46' 21" East, and were derived from NGS Control Point "46 26 22 01", NAD 83(1999).

Continued on next page

TRACT C

A parcel of land situated in the State of Florida, County of Lee, being a part of Section 21, Township 46 South, Range 26 East, and further described as follows:

Beginning at a concrete post marking the Northwest corner of said Section 21; thence South 01° 16' 48" East along the West line of said Section 21 for 590.48 feet; thence North 89° 16' 11" East parallel with the North line of said Section 21 for 745.115 feet to the East line of a parcel recorded in Official Records Book 1605 at Page 1049; thence North 01° 16' 48" West along the East line of said parcel for 590.48 feet to the North line of said Section 21; thence South 89° 16' 11" West along said North line for 745.115 feet to the point of beginning. Bearing are based on the West line of said Section 21 as bearing South 01° 16' 48" East.

And

A Tract or parcel of land lying in Section 21, Township 46 South, Range 26 East, Lee County, Florida; said tract or parcel is further described as follows:

Begin at a concrete post marking the Northwest corner of said Section 21; thence run South 01° 16' 47.5" East along the West line of said Section 21 for 4,403.377 feet to a point on the Northerly right of way line of Corkscrew Road; said right of way line lies 50 feet from and parallel to the center line of said Corkscrew Road; thence run North 86° 25' 00" East along said right of way line for 745.683 feet; thence run North 01° 16' 47.5" West along a line that is parallel to said West line of Section 21 for 4,366.19 feet to a point on the North line of said Section 21; thence run South 89° 16' 29.5" West along said North line of Section 21 for 745.115 feet to the point of beginning.

Less and Except: Beginning at a concrete post marking the Northwest corner of said Section 21; thence South 01° 16' 48" East along the West line of said Section 21 for 590.48 feet; thence North 89° 16' 11" East parallel with the North line of said Section 21 for 745.115 feet to the East line of a parcel recorded in Official Records Book 1605 at Page 1049; thence North 01° 16' 48" West along the East line of said parcel for 590.48 feet to the North line of said Section 21; thence South 89° 16' 11" West along said North line for 745.115 feet to the point of beginning. Bearing are based on the West line of said Section 21 as bearing South 01° 16' 48" East.

And

Less and Except:

All limestone on, in and under the land in that part of Section 15, Township 46 South, Range 26 East, Lee County, Florida described as follows:

Commence at the Northwest corner of said Section 15; thence South 87° 51' 58" East along the North line of the Northwest ¼ of said Section 15, a distance of 2,646.87 feet to the North ¼ corner of said Section 15; thence South 02° 08' 02" West along a line perpendicular to the last described line, a distance of 250.10 feet to the point of beginning; thence South 87° 51' 58" East along a line parallel to said North line of the Northwest ¼ of Section 15, a distance of 752.52 feet; thence South 00° 00' 06" East, a distance of 4,834.54 feet; thence North 89° 41' 51" West along a line parallel to the South line of Southwest ¼ of said Section 15, a distance of 1,434.84 feet; thence North 00° 00' 06" West, a distance of 4,880.43 feet; thence South 87° 51' 58" East along a line parallel to said North line of the Northwest ¼ of Section 15, a distance of 683.30 feet to the Point of beginning.

The bearings are based on the North line of said Northwest ¼ of Section 15 being South 87° 51' 58" East as an assumed meridian.

Together with the perpetual right of ingress and egress to and from said lands for the purposes of drilling, exploring for and mining the limestone and removing the same.



Lee County Board of County Commissioners
Department of Community Development
Division of Planning
Post Office Box 398
Fort Myers, FL 33902-0398
Telephone: (239) 533-8585
FAX: (239) 485-8344

APPLICATION FOR A COMPREHENSIVE PLAN AMENDMENT

(To be completed at time of intake)

DATE REC'D: _____ REC'D BY: _____

APPLICATION FEE: _____ TIDEMARK NO: _____

THE FOLLOWING VERIFIED:

Zoning

☐

Commissioner District

☐

Designation on FLUM

☐

(To be completed by Planning Staff)

Plan Amendment Cycle: ☐ Normal ☐ Small Scale ☐ DRI ☐ Emergency

Request No: _____

APPLICANT – PLEASE NOTE:

Answer all questions completely and accurately. Please print or type responses. If additional space is needed, number and attach additional sheets. The total number of sheets in your application is: _____

Submit 6 copies of the complete application and amendment support documentation, including maps, to the Lee County Division of Planning. Up to 90 additional copies will be required for Local Planning Agency, Board of County Commissioners hearings and the Department of Community Affairs' packages. Staff will notify the applicant prior to each hearing or mail out.

I, the undersigned owner or authorized representative, hereby submit this application and the attached amendment support documentation. The information and documents provided are complete and accurate to the best of my knowledge.

Signature of Owner or Authorized Representative

Date

Timothy Youngquist

Printed Name of Owner or Authorized Representative

Harvey Youngquist

Signature of Owner or Authorized Representative

Date

Printed Name of Owner or Authorized Representative

AFFIDAVIT

I, Timothy Youngquist, and I Harvey Youngquist, certify that I am the owner or authorized representative of the property described herein, and that all answers to the questions in this application and any sketches, data, or other supplementary matter attached to and made a part of this application, are honest and true to the best of my knowledge and belief. I also authorize the staff of Lee County Community Development to enter upon the property during normal working hours for the purpose of investigating and evaluating the request made through this application.

[Signature]
Signature of Applicant

Date

Timothy Youngquist
Printed Name of Applicant

[Signature]
Signature of Applicant

Date

Harvey Youngquist
Printed Name of Applicant

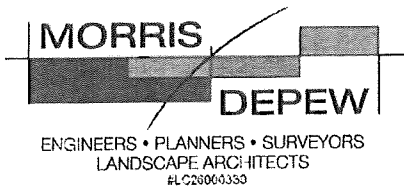
STATE OF FLORIDA
COUNTY OF LEE

The foregoing instrument was sworn to (or affirmed) and subscribed before me on Aug 19 2013 (date) by TIM & HARVEY YOUNGQUIST (name of person providing oath or affirmation), who is personally known to me or who has produced PERSONALLY KNOWN (type of identification) as identification.

[Signature]
Signature of Notary Public

(Name typed, printed or stamped)





LETTER OF AUTHORIZATION

TO WHOM IT MAY CONCERN:

PLEASE BE ADVISED THAT WE ARE THE FEE SIMPLE PROPERTY OWNERS OF THE PROPERTY DESCRIBED BELOW AND THAT MORRIS-DEPEW ASSOCIATES, INC. AND HENDERSON, FRANKLIN, STARNES & HOLT, PA HAVE BEEN AUTHORIZED TO REPRESENT US FOR THE BELOW REFERENCED PARCELS IN ALL MATTERS PERTAINING TO A COMPREHENSIVE PLAN AMENDMENT APPLICATION. THIS AUTHORITY TO REPRESENT OUR INTEREST INCLUDES ANY AND ALL DOCUMENTS REQUIRED BY THE PLANNING OR PERMITTING REQUESTS SUBMITTED ON OUR BEHALF BY MORRIS-DEPEW ASSOCIATES, INC.

STRAP NUMBER OR LEGAL DESCRIPTION:

STRAP# See attached Exhibit

Timothy Youngquist
OWNER NAME

X [Signature]
SIGNATURE

STATE OF FLORIDA

COUNTY OF Lee

Harvey Youngquist
OWNER NAME

[Signature]
SIGNATURE

The foregoing instrument was acknowledged before me this 17 day of August, 2013, by Tim & Harvey Youngquist, who are personally known to me or have produced as identification and did not take an oath.

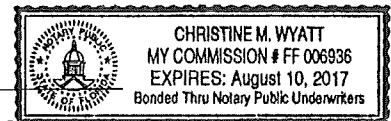
My Commission Expires:

Christine M Wyatt

Notary Public

(Seal)

Notary Printed Name



CORKSCREW RANCH COMPREHENSIVE PLAN AMENDMENT

21-46-26-02-00000.0590	19800 PANTHER ISLAND BLVD
21-46-26-02-00000.0580	19790 PANTHER ISLAND BLVD
21-46-26-02-00000.0570	19780 PANTHER ISLAND BLVD
21-46-26-02-00000.0560	19770 PANTHER ISLAND BLVD
21-46-26-02-00000.0550	19760 PANTHER ISLAND BLVD
21-46-26-02-00000.0540	19730 PANTHER ISLAND BLVD
21-46-26-02-00000.0530	CORNER LOT
21-46-26-02-00000.0520	14111 TURTLE TRACKS CT
21-46-26-02-00000.0510	14101 TURTLE TRACKS CT
21-46-26-02-00000.0500	14100 TURTLE TRACKS CT
21-46-26-02-00000.0490	14110 TURTLE TRACKS CT
21-46-26-02-00000.0480	14120 TURTLE TRACKS CT
21-46-26-02-00000.0470	19700 PANTHER ISLAND BLVD
21-46-26-02-0000B.00CE	ACCESS UNDETERMINED
21-46-26-02-00000.0460	19690 PANTHER ISLAND BLVD
21-46-26-02-00000.0450	19680 PANTHER ISLAND BLVD
21-46-26-02-00000.0440	19670 PANTHER ISLAND BLVD
21-46-26-02-00000.0430	19660 PANTHER ISLAND BLVD
21-46-26-02-00000.0420	19650 PANTHER ISLAND BLVD
21-46-26-02-00000.0410	19640 PANTHER ISLAND BLVD
21-46-26-02-00000.0400	19630 PANTHER ISLAND BLVD
21-46-26-02-00000.0390	CORNER LOT
21-46-26-02-00000.0380	14111 CALAVERAS CT
21-46-26-02-00000.0370	14100 CALAVERAS CT
21-46-26-02-00000.0350	14120 CALAVERAS CT
21-46-26-02-00000.0360	14110 CALAVERAS CT
21-46-26-02-00000.0340	CORNER LOT
21-46-26-02-00000.0330	14111 ARIVACA CT
21-46-26-02-00000.0320	14101 ARIVACA CT
21-46-26-02-00000.0310	14100 ARIVACA CT
21-46-26-02-00000.0300	14120 ARIVACA CT
21-46-26-02-00000.0290	19570 PANTHER ISLAND BLVD
21-46-26-02-00000.0280	19550 PANTHER ISLAND BLVD
21-46-26-02-00000.0270	19540 PANTHER ISLAND BLVD
21-46-26-02-00000.0260	19530 PANTHER ISLAND BLVD
21-46-26-02-00000.0250	19520 PANTHER ISLAND BLVD
21-46-26-02-0000C.00CE	ACCESS UNDETERMINED
21-46-26-02-00000.0240	19491 PANTHER ISLAND BLVD
21-46-26-02-00000.0230	19501 PANTHER ISLAND BLVD
21-46-26-02-00000.0220	19511 PANTHER ISLAND BLVD
21-46-26-02-00000.0210	19531 PANTHER ISLAND BLVD
21-46-26-02-00000.0200	19549 PANTHER ISLAND BLVD
21-46-26-02-00000.0190	19559 PANTHER ISLAND BLVD
21-46-26-02-00000.0180	19569 PANTHER ISLAND BLVD
21-46-26-02-00000.0170	19579 PANTHER ISLAND BLVD

**CORKSCREW RANCH
COMPREHENSIVE PLAN AMENDMENT**

21-46-26-02-00000.0160	19589 PANTHER ISLAND BLVD
21-46-26-02-00000.0150	19599 PANTHER ISLAND BLVD
21-46-26-02-00000.0140	19609 PANTHER ISLAND BLVD
21-46-26-02-00000.0130	19619 PANTHER ISLAND BLVD
21-46-26-02-00000.0120	19629 PANTHER ISLAND BLVD
21-46-26-02-00000.0110	19649 PANTHER ISLAND BLVD
21-46-26-02-00000.0100	19659 PANTHER ISLAND BLVD
21-46-26-02-00000.0090	19679 PANTHER ISLAND BLVD
21-46-26-02-00000.0080	19699 PANTHER ISLAND BLVD
21-46-26-02-00000.0070	19709 PANTHER ISLAND BLVD
21-46-26-02-00000.0060	19719 PANTHER ISLAND BLVD
21-46-26-02-00000.0050	19729 PANTHER ISLAND BLVD
21-46-26-02-00000.0040	19739 PANTHER ISLAND BLVD
21-46-26-02-00000.0030	19749 PANTHER ISLAND BLVD
21-46-26-02-00000.0020	19759 PANTHER ISLAND BLVD
21-46-26-02-00000.0010	19769 PANTHER ISLAND BLVD
21-46-26-02-0000A.00CE	ROW
21-46-26-02-0000D.00CE	SUBMERGED LAND
21-46-26-02-0000B.00CE	ACCESS UNDETERMINED
21-46-26-02-0000E.00CE	SUBMERGED LAND
21-46-26-02-0000F.00CE	SUBMERGED LAND
21-46-26-02-0000C.00CE	ACCESS UNDETERMINED

Table 1(c)

Mixed Use Overlay/Lehigh Acres Specialized Mixed Use Node Ratios

Future Land Use Map Category	Floor Area Ratio	Acres*	Percent Residential	Percent Non-Residential
Intensive Development	3	1,595	10-50%	50-90%
Central Urban	2	3,997	20-50%	50-80%
Urban Community	2	3,195	25-60%	40-75%
Suburban	1	391	30-70%	30-70%
Outlying Suburban	1	123	30-70%	30-70%
*Remaining acres are within non-residential areas that are situated within the overlay such as Public Facilities and Wetlands.				



Corkscrew Ranch Large Scale Comprehensive Plan Amendment PUBLIC FACILITIES IMPACTS

Corkscrew Ranch is an existing subdivision within the Southeast Lee County Planning Community. The property was platted into 59 single family lots by Instrument 2007000298830 in September 2007. The subdivision has completed infrastructure per Development Order 891201800D. Currently, no homes are constructed within the subdivision. Future residential development would require a private well and septic system.

The applicant desires central potable water and sanitary sewer to be available to the existing single family lots. The proposed Comprehensive Plan Amendment would extend the Potable Water and Sanitary Sewer Service Area for Lee County Utilities to cover the 59 lot residential subdivision.

Potable Water

The subject property is within the service area limits for the Corkscrew Water Treatment Plant provided by Lee County Utilities. According to the 2012 and 2013 Concurrency Reports the Corkscrew WTP has a capacity of 15,000,000 GPD. In 2010, 2011, and 2012, the actual Average Daily Flows were 8,358,000 GPD, 12,553,097 GPD, and 14,265,000 GPD respectively. The 2013 estimated water usage was 13,041,300 GPD and the 2014 projected use is 13,266,150 GPD. Lee County Utilities has confirmed from June 2012 to May 2013, the annual average daily finished water produced by the facility was 9.25 MGD. The projected excess capacity of the WTP in 2014 is 1,733,850 GPD.

The estimated water demand for the proposed project are well within the remaining capacity of the Corkscrew Water Treatment Plant. The 2013 Lee County Concurrency Report states "there are no apparent potable water concurrency Level of Service problems anticipated in 2013 and beyond, as projected." A potable water transmission line exists along Corkscrew Road adjacent to the subject property to provide a point of connection.

The LOS Standard for Potable Water is 250 GPD per residential unit.

Proposed Water Use

59 single family homes X 250 GPD = 14,750 GPD Avg.

Lee County Utilities Consumptive Use Permit #36-0003-W for public water supply was renewed by the South Florida Water Management District on June 15, 2011 and remains in effect until 2031. The permit stipulates:

Annual Allocation shall not exceed 12,508 Million Gallons (MG)

Monthly Allocation shall not exceed 1,355 MG



There is more than adequate WTP capacity based on the 2013 Concurrency Inventory within the CUP monthly allocation to service the proposed project.

Sanitary Sewer

The subject property is within the service area limits for the Three Oaks Regional Wastewater Treatment Plant provided by Lee County Utilities. According to the 2012 and 2013 Concurrency Reports the Three Oaks Regional WWTP has a capacity of 6,000,000 GPD. The average daily sewage treatment flows in 2010, 2011, and 2012 were 2,789,000 GPD, 3,181,000 GPD, and 3,249,000 GPD respectively. The estimated sewage treatment demand in 2013 was 3,325,000 GPD, and the 2014 projected sewage treatment demand is 3,400,000 GPD.

The estimated sewage treatment demands of the proposed project are well within the remaining capacity of the 2,600,000 GPD of the Three Oaks Regional Wastewater Treatment Plant.

The LOS Standard for Sanitary Sewer is 200 GPD per residential connection.

Proposed Sanitary Sewer Use

59 single family homes X 200 GPD = 11,800 GPD

Solid Waste – Lee County Waste to Energy Facility

The proposed amendment will not create any additional solid waste.

Surface Water/Drainage Basins – South Florida Water Management District

The proposed amendment will not alter the existing approved surface water management system.

Parks, Recreation, Open Space

The proposed amendment will not alter the existing approved open space nor will it increase need for parks and recreation opportunities.

Public School

The proposed amendment will not increase need for public schools.

January 24, 2014

Mr. David W. Depew, PhD, AICP, LEED AP
Morris-Depew Associates, Inc.
2891 Center Pointe Drive, Suite 100
Fort Myers, Florida 33916

**RE: Summary of Benefits for Public Water and Sewer Service
Corkscrew Ranch Development, Lee County, Florida**

Dear Mr. Depew:

Water Science Associates is pleased to provide a summary of benefits that public water and sewer service may provide the Corkscrew Ranch project. Corkscrew Ranch is an approximate 75 acre parcel located on the north side of Corkscrew Road in Section 21 of Township 46S and Range 26 E within the Southeast Lee County Planning Community (Figure 1). The property is platted into 59 single family lots per Lee County Development Order 891201800D. Water and sewer service for the parcels is currently projected to include individual domestic self-supply wells and individual onsite sewage treatment and disposal systems (septic tanks) for each of the platted lots. While individual domestic self-supply wells and onsite sewage treatment and disposal systems have been used successfully in many rural areas, it is well established that centralized water and sewer systems provide a number of advantages for public health and safety, environmental protection, and regional water management.

The owners of the Corkscrew Ranch project have indicated a desire to provide central water and sewer services for the proposed housing development. The project lies within the service area of Lee County Utilities (LCU) and central water and sewer service currently exists on the south side of Corkscrew Road immediately adjacent to the Corkscrew Ranch project. A high capacity potable water line currently runs past the Corkscrew Ranch property and a sewer collection force main is currently under construction to serve the properties on the south side of Corkscrew Road. Water and wastewater treatment facilities owned and operated by LCU have adequate capacity to meet the water and sewer service demands of the Corkscrew Ranch project according to the most recent County Facilities reports.

In the absence of central water and sewer services, the most likely sources of water and the only freshwater resources available to supply individual parcel water supply wells at Corkscrew Ranch are the Water Table Aquifer and the Sandstone Aquifer. Individual domestic supply wells located on each Corkscrew Ranch parcel would tap one of these aquifer sources. Individual onsite sewage treatment and disposal systems located on each Corkscrew Ranch parcel would discharge partially treated wastewater to the Water Table Aquifer. The Water Table Aquifer lies at land surface and extends to depths generally ranging from 40 to 80 feet below land surface in the area surrounding the Corkscrew Ranch property. The Sandstone Aquifer occurs at depths ranging from 90 to 180 feet and is separated from the Water Table Aquifer by thick clay confining beds. Both aquifers are used extensively by LCU at the Corkscrew and Pinewoods Water Treatment Facilities. Both aquifers are also considered sources of limited availability by the South Florida Water Management District (SFWMD). The Pinewoods WTP is located approximately 2

miles west of Corkscrew Ranch and the Corkscrew WTP is located approximately 1 mile northeast of Corkscrew Ranch (Figure 2). The public supply wellfields that feed the LCU water treatment facilities lie immediately adjacent to the Corkscrew Ranch property and effectively surround the areas east and south of the project with more distant wells lying to the west (Figure 3). Due to the proximity of the public supply wells, Corkscrew Ranch lies within the established protection zones of the LCU wellfields (Figure 4).

Provision of central public utilities to the Corkscrew Ranch project could provide a number of desirable advantages. Supplying potable water to the project from the nearby LCU water treatment facilities would remove a competing water use from the freshwater aquifers and allow for additional control and planning over area water resources by LCU. Recent changes in State of Florida consumptive use permitting rules allow for increases in public utility water allocations when it can be demonstrated that the utility is providing water that offsets an otherwise allowable and competing use. Additionally, LCU has a robust wellfield management program developed over many years and through numerous negotiations with the SFWMD that includes multiple aquifer sources, redundant production wells in each aquifer, and an effective water level and wetland monitoring program that allows for active management of the sources and the magnitude and distribution of water withdrawals based on minimizing adverse impacts to the aquifer system, the surface environment, and existing legal users. Elimination of a nearby competing user of water increases the level of control that LCU has over groundwater withdrawals and resulting impacts to more effectively manage the limited water resources of the area.

Similarly, provision of a central sewer system would eliminate septic tank discharges in the area providing a higher level of protection to the existing LCU wellfields. Septic systems have been proven to be reliable and effective at minimizing adverse impacts to water quality in rural areas where appropriate underlying geology and adequate spacing provide for good attenuation of wastewater discharges. However, elimination of individual septic tank discharges would provide for an additional level of protection for LCU water supply sources. Additionally, LCU has a high quality irrigation water supply program to reuse treated wastewater for irrigation within critical water poor areas of the county. Whereas in the past, treated wastewater was often seen as a disposal liability to utility systems, in systems like LCU with an effective irrigation water supply program, treated wastewater can be a valuable commodity with market pricing potential that provides a means for more effective total water management.

Provision of central water and sewer services to the Corkscrew Ranch project will provide an additional revenue source for LCU while utilizing currently unused capacity within the County's water and wastewater treatment facilities. It will eliminate a currently allowed legal use from the same limited aquifer systems used by LCU and reduce the potential for impacts to both water quality and water supply in the area. And finally, with the additional control provided by a central water and sewer program, LCU will have enhanced opportunities to manage available water resources to most effectively meet water demands throughout the county.

Mr. David W. Depew, PhD, AICP, LEED AP
Morris-Depew Associates, Inc.
January 24, 2014
Page 3

Water Science *Associates*

We appreciate the opportunity to provide hydrogeologic services on your behalf. Should you have any questions or would like additional information, please do not hesitate to contact Kirk Martin or Brian Barnes via phone or email.

Sincerely,



W. Kirk Martin, P.G.
Senior Hydrogeologist
Water Science Associates, Inc.
Phone: 239.218.1043
Email: kirk@wsaconsult.com



Brian K. Barnes
Senior Scientist
Water Science Associates, Inc.
Phone: 239.240.6035
Email: brian@wsaconsult.com

Attachment: Figures

FIGURES



Water Science Associates

PROJECT NAME: CORKSCREW RANCH
PROJECT NUMBER: 1313-1

COA 30437
DATE: JANUARY 24, 2013

FIGURE 1. MAP SHOWING THE LOCATION AND APPROXIMATE BOUNDARY OF THE PROJECT SITE.



Water Science Associates

PROJECT NAME: CORKSCREW RANCH
PROJECT NUMBER: 1313-1

COA 30437
DATE: JANUARY 24, 2013

FIGURE 2. MAP SHOWING THE LOCATIONS OF PINEWOODS AND CORKSCREW WATER TREATMENT PLANTS.

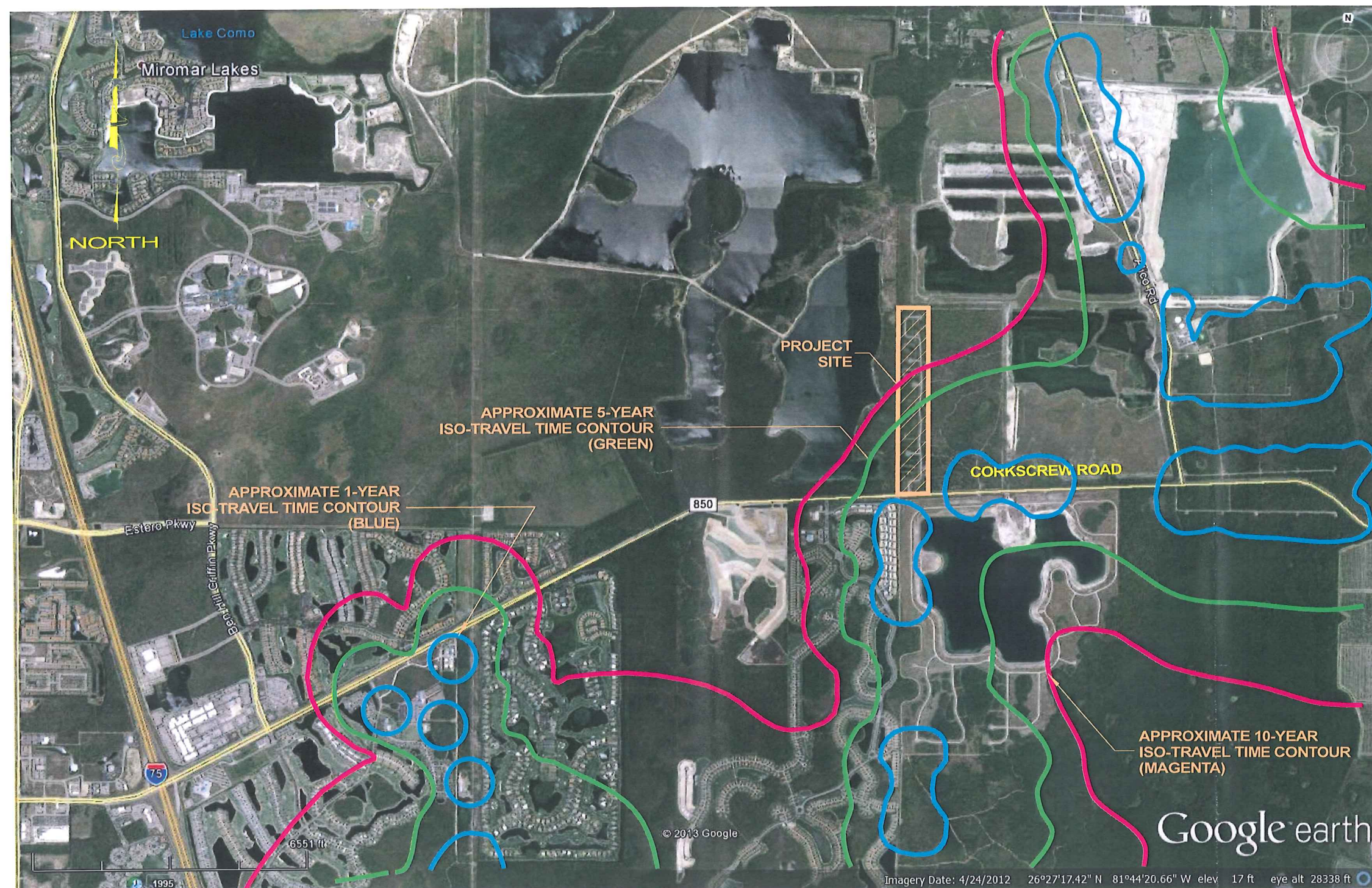


Water Science Associates

PROJECT NAME: CORKSCREW RANCH
PROJECT NUMBER: 1313-1

COA 30437
DATE: JANUARY 24, 2013

FIGURE 3. MAP SHOWING THE APPROXIMATE LOCATIONS OF LEE COUNTY UTILITIES WELLS IN THE AREA OF THE PROJECT SITE.



Water Science Associates

PROJECT NAME: CORKSCREW RANCH
PROJECT NUMBER: 1313-1

COA 30437
DATE: JANUARY 24, 2013

FIGURE 4. MAP SHOWING THE APPROXIMATE WELLFIELD PROTECTION ISO-TRAVEL TIME CONTOURS NEAR THE PROJECT SITE.



SOUTH FLORIDA WATER MANAGEMENT DISTRICT

District Headquarters: 3301 Gun Club Road, West Palm Beach, Florida 33406 (561) 686-8800 www.sfwmd.gov

Application No.: 130429-15

June 27, 2013

LEE COUNTY BOARD OF COUNTY COMMISSIONERS
ATTN: RANDY EDELSTEIN, P.G.
1500 MONROE STREET THIRD FLOOR
FORT MYERS, FL 33901

Dear Permittee:

SUBJECT: Permit No.: 36-00003-W

Project: LEE COUNTY UTILITIES

Location: LEE COUNTY

S6, 16, 23/T43S/R24E

S14, 29, 33-36/T43S/R25E

S9, 15, 16, 22, 28, 33/T36S/R26E

S33-36/T45S/R26E

S31/T45S/R27E

S14, 21-23, 26, 33/T45S/R24E

Permittee: LEE COUNTY BOARD OF COUNTY COMMISSIONERS

District staff has reviewed the information submitted in support of the referenced application for permit modification(s) and determined that the proposed activities are in compliance with the previous permit and the appropriate provisions of Rule 40E-2.331 (4)(a), Florida Administrative Code. The permit modification(s) include the following:

This modification changes the status of Sandstone aquifer well GM-2 (SSA) from primary to abandoned and adds well GM-2R (SSA) to the permit. Well details are provided in Attachment A, Revised Exhibit 9. The locations of the wells GM-2 (SSA) and GM-2R (SSA) are provided in Attachment B. This modification also changes the starting due date for annual compliance data submittal for Limiting Condition 22 from June 30 to October 31 and changes the due date for compliance data submittal for Limiting Condition 35 to March 31. An updated Exhibit 29 providing details of permit compliance data submittal requirements is included as Attachment C. No other changes are made by this modification.

This permit remains subject to the 35 Limiting Conditions and all other terms of the permit authorization as previously issued.

Sincerely,

A handwritten signature in black ink, appearing to read "David J. Hurst".

David J. Hurst, P.E.
Science Supervisor
Water Use Bureau

DJH /jr

A handwritten signature in black ink, appearing to read "David J. Hurst".
6/26/13

Limiting Conditions

1. This permit shall expire on June 15, 2031.
2. Application for a permit modification may be made at any time.
3. Water use classification:

Public water supply

4. Source classification is:

Ground Water from:

Lower Hawthorn Aquifer
Mid-Hawthorn Aquifer
Sandstone Aquifer
Surficial Aquifer System
Upper Floridan Aquifer
Water Table Aquifer

Surface Water from:

SFWMD Canal (C-43)

5. Annual allocation shall not exceed 12508 MG.

Maximum monthly allocation shall not exceed 1355 MG.

The following limitations to annual withdrawals from specific sources are stipulated:

Surficial Aquifer System-: 1,684 MG.
Upper Floridan Aquifer-Corkscrew Upper Floridan: 808 MG.
Sandstone Aquifer-Green Meadows SSA: 1,628 MG.
Upper Floridan Aquifer-Green Meadows Upper Floridan: 4,378 MG.
Water Table Aquifer-: 1,179 MG.
Sandstone Aquifer-: 2,245 MG.
SFWMD Canal (C-43)-: 1,616 MG.

The following limitations to maximum monthly withdrawals from specific sources are stipulated:

Surficial Aquifer System-: 182.40 MG.
Upper Floridan Aquifer-Corkscrew Upper Floridan: 87.60 MG.
Sandstone Aquifer-Green Meadows SSA: 176.30 MG.
Upper Floridan Aquifer-Green Meadows Upper Floridan: 474.20 MG.
Water Table Aquifer-: 127.68 MG.
Sandstone Aquifer-: 243.20 MG.
SFWMD Canal (C-43)-: 152.00 MG.

The following limitations to maximum daily withdrawals from specific sources are stipulated:

Mid-Hawthorn Aquifer-: 3.20 MG.

6. Pursuant to Rule 40E-1.6105, F.A.C., Notification of Transfer of Interest in Real Property, within 30 days of any transfer of interest or control of the real property at which any permitted facility, system, consumptive use, or activity is located, the permittee must notify the District, in writing, of the transfer giving the name and address of the new owner or person in control and providing a copy of the instrument effectuating the transfer, as set forth in Rule 40E-1.6107, F.A.C.

Pursuant to Rule 40E-1.6107 (4), until transfer is approved by the District, the permittee shall be liable for compliance with the permit. The permittee transferring the permit shall remain liable for all actions that are required as well as all violations of the permit which occurred prior to the transfer of the permit.

Failure to comply with this or any other condition of this permit constitutes a violation and pursuant to Rule 40E-1.609, Suspension, Revocation and Modification of Permits, the District may suspend or

revoke the permit.

This Permit is issued to:

LEE COUNTY BOARD OF COUNTY COMMISSIONERS
1500 MONROE STREET, THIRD FLOOR
FORT MYERS, FL 33901

7. Withdrawal facilities:

Ground Water - Existing:

1 - 12" X 135' X 500 GPM Well Cased To 45 Feet
1 - 12" X 59' X 400 GPM Well Cased To 40 Feet
1 - 12" X 169' X 500 GPM Well Cased To 132 Feet
1 - 12" X 155' X 500 GPM Well Cased To 76 Feet
1 - 12" X 260' X 500 GPM Well Cased To 179 Feet
1 - 10" X 200' X 500 GPM Well Cased To 97 Feet
1 - 10" X 43' X 500 GPM Well Cased To 20 Feet
1 - 10" X 40' X 200 GPM Well Cased To 21 Feet
1 - 12" X 292' X 500 GPM Well Cased To 179 Feet
1 - 12" X 213' X 500 GPM Well Cased To 209 Feet
1 - 12" X 243' X 500 GPM Well Cased To 132 Feet
1 - 10" X 40' X 200 GPM Well Cased To 20 Feet
1 - 12" X 62' X 400 GPM Well Cased To 31 Feet
1 - 12" X 249' X 500 GPM Well Cased To 214 Feet
2 - 14" X 850' X 700 GPM Wells Cased To 650 Feet
1 - 12" X 150' X 500 GPM Well Cased To 50 Feet
1 - 10" X 38' X 500 GPM Well Cased To 20 Feet
1 - 12" X 89' X 400 GPM Well Cased To 40 Feet
1 - 10" X 36' X 500 GPM Well Cased To 20 Feet
1 - 10" X 36' X 200 GPM Well Cased To 18 Feet
1 - 10" X 60' X 200 GPM Well Cased To 23 Feet
2 - 10" X 42' X 500 GPM Wells Cased To 20 Feet
1 - 12" X 160' X 400 GPM Well Cased To 40 Feet
2 - 12" X 115' X 500 GPM Wells Cased To 45 Feet
1 - 12" X 155' X 500 GPM Well Cased To 55 Feet
1 - 12" X 180' X 350 GPM Well Cased To 115 Feet
2 - 10" X 42' X 500 GPM Wells Cased To 23 Feet
1 - 12" X 238' X 500 GPM Well Cased To 130 Feet
1 - 12" X 397' X 450 GPM Well Cased To 328 Feet
1 - 16" X 925' X 500 GPM Well Cased To 864 Feet
3 - 12" X 80' X 500 GPM Wells Cased To 30 Feet
1 - 10" X 40' X 200 GPM Well Cased To 18 Feet
1 - 12" X 79' X 400 GPM Well Cased To 40 Feet
1 - 12" X 368' X 450 GPM Well Cased To 310 Feet
1 - 12" X 116' X 400 GPM Well Cased To 43 Feet
1 - 12" X 291' X 450 GPM Well Cased To 253 Feet
1 - 10" X 212' X 500 GPM Well Cased To 142 Feet
1 - 12" X 150' X 400 GPM Well Cased To 42 Feet
1 - 12" X 85' X 500 GPM Well Cased To 30 Feet
3 - 12" X 120' X 500 GPM Wells Cased To 50 Feet
1 - 12" X 140' X 500 GPM Well Cased To 50 Feet
1 - 12" X 300' X 350 GPM Well Cased To 190 Feet
1 - 16" X 160' X 500 GPM Well Cased To 95 Feet
1 - 12" X 120' X 400 GPM Well Cased To 40 Feet
1 - 14" X 810' X 1000 GPM Well Cased To 599 Feet

2 - 16" X 185' X 500 GPM Wells Cased To 104 Feet
 2 - 16" X 235' X 500 GPM Wells Cased To 90 Feet
 1 - 16" X 235' X 500 GPM Well Cased To 91 Feet
 2 - 12" X 200' X 500 GPM Wells Cased To 146 Feet
 2 - 12" X 170' X 350 GPM Wells Cased To 120 Feet
 1 - 16" X 120' X 500 GPM Well Cased To 91 Feet
 1 - 10" X 24' X 200 GPM Well Cased To 20 Feet
 1 - 12" X 238' X 500 GPM Well Cased To 166 Feet
 1 - 12" X 110' X 500 GPM Well Cased To 40 Feet
 1 - 12" X 347' X 450 GPM Well Cased To 285 Feet
 1 - 12" X 200' X 500 GPM Well Cased To 115 Feet
 1 - 16" X 195' X 500 GPM Well Cased To 100 Feet
 1 - 16" X 920' X 500 GPM Well Cased To 859 Feet
 1 - 14" X 827' X 1000 GPM Well Cased To 707 Feet
 1 - 12" X 145' X 500 GPM Well Cased To 50 Feet
 1 - 12" X 227' X 500 GPM Well Cased To 209 Feet
 1 - 10" X 42' X 200 GPM Well Cased To 18 Feet
 1 - 12" X 120' X 300 GPM Well Cased To 40 Feet
 1 - 12" X 180' X 500 GPM Well Cased To 105 Feet
 1 - 12" X 360' X 500 GPM Well Cased To 260 Feet
 1 - 12" X 150' X 500 GPM Well Cased To 58 Feet
 1 - 12" X 397' X 450 GPM Well Cased To 337 Feet
 1 - 10" X 185' X 500 GPM Well Cased To 115 Feet
 1 - 10" X 210' X 500 GPM Well Cased To 140 Feet
 2 - 12" X 110' X 400 GPM Wells Cased To 45 Feet
 1 - 12" X 235' X 500 GPM Well Cased To 209 Feet
 1 - 12" X 145' X 500 GPM Well Cased To 60 Feet
 1 - 12" X 156' X 500 GPM Well Cased To 60 Feet
 1 - 12" X 301' X 500 GPM Well Cased To 210 Feet
 1 - 12" X 105' X 500 GPM Well Cased To 35 Feet
 1 - 12" X 145' X 500 GPM Well Cased To 55 Feet
 1 - 12" X 214' X 500 GPM Well Cased To 209 Feet

Ground Water - Proposed:

1 - 12" X 30' X 200 GPM Well Cased To 15 Feet
 26 - 14" X 850' X 1000 GPM Wells Cased To 650 Feet
 1 - 16" X 175' X 500 GPM Well Cased To 97 Feet
 3 - 16" X 650' X 375 GPM Wells Cased To 550 Feet
 9 - 12" X 200' X 500 GPM Wells Cased To 100 Feet
 1 - 12" X 800' X 600 GPM Well Cased To 500 Feet
 1 - 14" X 850' X 700 GPM Well Cased To 650 Feet
 8 - 12" X 50' X 200 GPM Wells Cased To 30 Feet

Surface Water - Proposed:

1 - 16" x 50 HP X 2900 GPM Electric Turbine Pump
 1 - 0" x 0 HP X 0 GPM Unspecified Pump
 2 - 16" x 50 HP X 2900 GPM Turbine Pumps

Surface Water - Existing:

1 - 14" x 40 HP X 3000 GPM Turbine Pump
 1 - 0" x 0 HP X 0 GPM Unspecified Pump
 1 - 14" x 60 HP X 3850 GPM Turbine Pump
 1 - 14" x 75 HP X 3850 GPM Turbine Pump

8. Permittee shall mitigate interference with existing legal uses that was caused in whole or in part by the

permittee's withdrawals, consistent with the approved mitigation plan. As necessary to offset the interference, mitigation will include pumpage reduction, replacement of the impacted individual's equipment, relocation of wells, change in withdrawal source, or other means.

Interference to an existing legal use is defined as an impact that occurs under hydrologic conditions equal to or less severe than a 1 in 10 year drought event that results in the:

(A) Inability to withdraw water consistent with provisions of the permit, such as when remedial structural or operational actions not materially authorized by existing permits must be taken to address the interference; or

(B) Change in the quality of water pursuant to primary State Drinking Water Standards to the extent that the water can no longer be used for its authorized purpose, or such change is imminent.

9. Permittee shall mitigate harm to existing off-site land uses caused by the permittee's withdrawals, as determined through reference to the conditions for permit issuance. When harm occurs, or is imminent, the District will require the permittee to modify withdrawal rates or mitigate the harm. Harm caused by withdrawals, as determined through reference to the conditions for permit issuance, includes:

(A) Significant reduction in water levels on the property to the extent that the designed function of the water body and related surface water management improvements are damaged, not including aesthetic values. The designed function of a water body is identified in the original permit or other governmental authorization issued for the construction of the water body. In cases where a permit was not required, the designed function shall be determined based on the purpose for the original construction of the water body (e.g. fill for construction, mining, drainage canal, etc.)

(B) Damage to agriculture, including damage resulting from reduction in soil moisture resulting from consumptive use; or

(C) Land collapse or subsidence caused by reduction in water levels associated with consumptive use.

10. Permittee shall mitigate harm to the natural resources caused by the permittee's withdrawals, as determined through reference to the conditions for permit issuance. When harm occurs, or is imminent, the District will require the permittee to modify withdrawal rates or mitigate the harm. Harm, as determined through reference to the conditions for permit issuance includes:

(A) Reduction in ground or surface water levels that results in harmful lateral movement of the fresh water/salt water interface,

(B) Reduction in water levels that harm the hydroperiod of wetlands,

(C) Significant reduction in water levels or hydroperiod in a naturally occurring water body such as a lake or pond,

(D) Harmful movement of contaminants in violation of state water quality standards, or

(E) Harm to the natural system including damage to habitat for rare or endangered species.

11. If any condition of the permit is violated, the permit shall be subject to review and possible modification, enforcement action, or revocation.
12. Authorized representatives of the District, with advance notice to the permittee, shall be permitted to enter, inspect, and observe the permitted system to determine compliance with permit conditions.
13. The Permittee is advised that this permit does not relieve any person from the requirement to obtain all necessary federal, state, local and special district authorizations.
14. The permit does not convey any property right to the Permittee, nor any rights and privileges other than those specified in the Permit and Chapter 40E-2, Florida Administrative Code.

Permittee shall submit all data as required by the implementation schedule for each of the limiting

15. conditions to: SFWMD, Regulatory Support Division, MSC 9611, P.O. Box 24680, West Palm Beach, FL 33416-4680.
16. In the event of a declared water shortage, water withdrawal reductions will be ordered by the District in accordance with the Water Shortage Plan, Chapter 40E-21, F.A.C. The Permittee is advised that during a water shortage, pumpage reports shall be submitted as required by Chapter 40E-21, F.A.C.
17. Prior to the use of any proposed water withdrawal facility authorized under this permit, unless otherwise specified, the Permittee shall equip each facility with a District-approved operating water use accounting system and submit a report of calibration to the District, pursuant to Section 4.1, Basis of Review for Water Use Permit Applications.

In addition, the Permittee shall submit a report of recalibration for the water use accounting system for each water withdrawal facility (existing and proposed) authorized under this permit every five years from each previous calibration, continuing at five-year increments.

18. Monthly withdrawals for each withdrawal facility shall be submitted to the District quarterly. The water accounting method and means of calibration shall be stated on each report.
19. The Permittee shall notify the District within 30 days of any change in service area boundary. If the Permittee will not serve a new demand within the service area for which the annual allocation was calculated, the annual allocation may then be subject to modification and reduction.
20. Permittee shall determine unaccounted-for distribution system losses. Losses shall be determined for the entire distribution system on a monthly basis. Permittee shall define the manner in which unaccounted-for losses are calculated. Data collection shall begin within six months of Permit issuance. Loss reporting shall be submitted to the District on a yearly basis from the date of Permit issuance.
21. Permittee shall maintain an accurate flow meter at the intake of the water treatment plant for the purpose of measuring daily inflow of water.
22. The Permittee shall provide annual status reports to the District that summarize the ASR cycle testing activities. The first report shall be submitted by:
31-OCTOBER-2012

Annual reports shall summarize the total volumes injected by source between June and February (wet season), total volumes of water withdrawn between March and May and a summary of system operations (including recovery efficiencies, relevant water quality data and recommendations for future operations and/or changes to the system). Total volume of water withdrawn shall not exceed the total volume injected.

The injections to recovery ratio shall not exceed 1:1 and shall not exceed 3.2 MGD at the Corkscrew wellfield.

23. Every ten years from the date of permit issuance, the permittee shall submit a water use compliance report for review and approval by District Staff, which addresses the following:

(A) The results of a water conservation audit that documents the efficiency of water use on the project site using data produced from an onsite evaluation conducted. In the event that the audit indicates additional water conservation is appropriate or the per capita use rate authorized in the permit is exceeded, the permittee shall propose and implement specific actions to reduce the water use to acceptable levels within timeframes proposed by the permittee and approved by the District.

(B) A comparison of the permitted allocation and the allocation that would apply to the project based on current District allocation rules and updated population and per capita use rates. In the event the permit allocation is greater than the allocation provided for under District rule, the permittee shall apply for a letter modification to reduce the allocation consistent with District rules and the updated population and per capita use rates to the extent they are considered by the District to be indicative of long term trends in the population and per capita use rates over the permit duration. In the event that the permit allocation is less than allowable under District rule, the permittee shall apply for a modification of the permit to increase the allocation if the permittee intends to utilize an additional allocation, or modify its operation to comply with the existing conditions of the permit.

24. The Permittee shall notify the District within 30 days of entry into an inter-local agreement, contract, or other similar instrument to deliver or receive water outside of its service area or to serve a demand not identified to determine the allocation described in this permit. A copy of such agreement shall be provided to the District. The monthly volume of water delivered and/or received via each inter-local agreement, contract, or other similar instrument shall be submitted to the District on a quarterly basis.
25. The applicant may be responsible for the mitigation to the domestic uses including, but not limited to, those shown in the District staff report prepared in support of recommendation for permit issuance in the event that declining water levels result in the domestic uses suffering a loss of water supply, and the event is confirmed by District field staff. Factors used in determining whether or not mitigation responsibility is triggered include, but are not limited to, water level monitoring data, local pumpages, and climatic conditions. Failure by the Permittee to mitigate any adverse impacts occurring as a result of the Permittee's withdrawals, for which mitigation responsibility has been determined, will be considered a Permit violation.
26. The Water Conservation Plan required by Section 2.6.1 of the Basis of Review for Water Use Permit Applications within the South Florida Water Management District, must be implemented in accordance with the approved implementation schedule.
27. If at any time there is an indication that the well casing, valves, or controls leak or have become inoperative, repairs or replacement shall be made to restore the system to an operating condition. Failure to make such repairs shall be cause for filling and abandoning the well, in accordance with procedures outlined in Chapter 40E-3, Florida Administrative Code.
28. The Permittee shall submit to the District an updated Well Description Table (Table A) within one month of completion of the proposed wells identifying the actual total and cased depths, pump manufacturer and model numbers, pump types, intake depths and type of meters.
29. The Permittee shall submit to the District an updated Description of Surface Water Pumps (Table B) within one month of installation of the proposed pumps identifying the surface water source, local drainage district (if applicable), pump type, diameter, capacity and horsepower, intake elevation (feet, NGVD), and water use accounting method.
30. The Permittee shall continue to submit quarterly water level and chloride concentration data in accordance with the existing saline water intrusion monitoring (SALT) program for this project. The saline water intrusion and water level monitoring program shall be implemented as described in Exhibit 26 of the Staff Report.
31. The Permittee shall continue to submit monitoring data in accordance with the Wetland/Environmental Monitoring Program for this project.
The wetland/environmental monitoring program for this project is detailed in the "Lee County Utilities Green Meadows and Corkscrew Wellfields Comprehensive Monitoring Plan" attached as Exhibit 26. Required reports must include the permit number, application number, hydrologic data, hydrographs, results of vegetative monitoring and panoramic photographs. The report shall also include a narrative that includes any cause and effect relationships, possible solutions and corrective actions for any negative trends identified.
32. The Permittee shall purchase or otherwise reserve, 50 functional units (wetland mitigation credits) to offset impacts from the Corkscrew wellfield in accordance with Exhibit 24. Documentation that the initial 26 functional units (credits) have been deducted from the Section 33 Mitigation Site ledger has been submitted and is included as Exhibit 25. The remaining 24 credits shall be obtained within twelve months of permit issuance and supporting documentation shall be submitted to the Water Use Compliance Supervisor at 3301 Gun Club Road, West Palm Beach, FL 33406.
33. Permittee shall implement the wellfield operating plan described in District staff report prepared in support of recommendation for permit issuance.
The plan shall be updated annually and submitted to the District by August 31 of each year. The update shall include the results of construction and testing of proposed facilities, including water quality and water production rates and storage efficiencies for the ASR wells, and shall specify resulting operational changes. The plan will also address operational strategies to reduce withdrawals to the degree practicable from C-43 when River flows approach or drop below the MFL.
34. When the ASR wells at Olga Water Treatment Plant have been completed and are in production, LCU

shall limit the withdrawals from the C-43 Canal during January-May or whenever the chloride levels of the C-43 Canal reach 240 mg/L. LCU will instead use water from the ASR wells at Olga to meet the dry season peak demands. Salinity increases in river water during low flow conditions shall be offset by blending water from the ASR wells.

35. Public water utilities that control, either directly or indirectly, a wastewater treatment plant, and which have determined pursuant to Section 403.064, F.S., that use of reclaimed water is feasible, must provide the District with annual updates of the following information: (1) the status of distribution system construction, including location and capacity of lines; (2) a summary of uncommitted supplies for the next year; (3) copies of any new or amended local mandatory reclaimed water reuse zone ordinances; and (4) a list of end-users who have contracted to receive reclaimed water and the agreed upon quantity of water to be delivered.

The annual update is due by March 31 of every year.

c: Lee County
Lee County HRS

bc:John Randall
Permit File - 4240
S. Korf

ADDRESSES

Lee County Environmental Sciences
Attn: Doug Griffith
1500 Monroe Street
2nd Floor
Fort Myers FL 33901
dgriffith@leegov.com

Lee County HRS
Attn: Charles J. Walther, P.E.
Director, Env.Engineering Div.
60 Danley Drive #1
Fort Myers FL 33907
charles_walther@doh.state.fl.us

NOTICE OF RIGHTS

As required by Sections 120.569(1), and 120.60(3), Fla. Stat., following is notice of the opportunities which may be available for administrative hearing or judicial review when the substantial interests of a party are determined by an agency. Please note that this Notice of Rights is not intended to provide legal advice. Not all the legal proceedings detailed below may be an applicable or appropriate remedy. You may wish to consult an attorney regarding your legal rights.

RIGHT TO REQUEST ADMINISTRATIVE HEARING

A person whose substantial interests are or may be affected by the South Florida Water Management District's (SFWMD or District) action has the right to request an administrative hearing on that action pursuant to Sections 120.569 and 120.57, Fla. Stat. Persons seeking a hearing on a District decision which does or may determine their substantial interests shall file a petition for hearing with the District Clerk within 21 days of receipt of written notice of the decision, unless one of the following shorter time periods apply: 1) within 14 days of the notice of consolidated intent to grant or deny concurrently reviewed applications for environmental resource permits and use of sovereign submerged lands pursuant to Section 373.427, Fla. Stat.; or 2) within 14 days of service of an Administrative Order pursuant to Subsection 373.119(1), Fla. Stat. "Receipt of written notice of agency decision" means receipt of either written notice through mail, or electronic mail, or posting that the District has or intends to take final agency action, or publication of notice that the District has or intends to take final agency action. Any person who receives written notice of a SFWMD decision and fails to file a written request for hearing within the timeframe described above waives the right to request a hearing on that decision.

Filing Instructions

The Petition must be filed with the Office of the District Clerk of the SFWMD. Filings with the District Clerk may be made by mail, hand-delivery or facsimile. **Filings by e-mail will not be accepted.** Any person wishing to receive a clerked copy with the date and time stamped must provide an additional copy. A petition for administrative hearing is deemed filed upon receipt during normal business hours by the District Clerk at SFWMD headquarters in West Palm Beach, Florida. Any document received by the office of the SFWMD Clerk after 5:00 p.m. shall be filed as of 8:00 a.m. on the next regular business day. Additional filing instructions are as follows:

- Filings by mail must be addressed to the Office of the SFWMD Clerk, P.O. Box 24680, West Palm Beach, Florida 33416.
- Filings by hand-delivery must be delivered to the Office of the SFWMD Clerk. **Delivery of a petition to the SFWMD's security desk does not constitute filing. To ensure proper filing, it will be necessary to request the SFWMD's security officer to contact the Clerk's office.** An employee of the SFWMD's Clerk's office will receive and file the petition.
- Filings by facsimile must be transmitted to the SFWMD Clerk's Office at (561) 682-6010. Pursuant to Subsections 28-106.104(7), (8) and (9), Fla. Admin. Code, a party who files a document by facsimile represents that the original physically signed document will be retained by that party for the duration of that proceeding and of any subsequent appeal or subsequent proceeding in that cause. Any party who elects to file any document by facsimile shall be responsible for any delay, disruption, or interruption of the electronic signals and accepts the full risk that the document may not be properly filed with the clerk as a result. The filing date for a document filed by facsimile shall be the date the SFWMD Clerk receives the complete document.

Initiation of an Administrative Hearing

Pursuant to Rules 28-106.201 and 28-106.301, Fla. Admin. Code, initiation of an administrative hearing shall be made by written petition to the SFWMD in legible form and on 8 and 1/2 by 11 inch white paper. All petitions shall contain:

1. Identification of the action being contested, including the permit number, application number, District file number or any other SFWMD identification number, if known.
2. The name, address and telephone number of the petitioner and petitioner's representative, if any.
3. An explanation of how the petitioner's substantial interests will be affected by the agency determination.
4. A statement of when and how the petitioner received notice of the SFWMD's decision.
5. A statement of all disputed issues of material fact. If there are none, the petition must so indicate.
6. A concise statement of the ultimate facts alleged, including the specific facts the petitioner contends warrant reversal or modification of the SFWMD's proposed action.
7. A statement of the specific rules or statutes the petitioner contends require reversal or modification of the SFWMD's proposed action.
8. If disputed issues of material fact exist, the statement must also include an explanation of how the alleged facts relate to the specific rules or statutes.
9. A statement of the relief sought by the petitioner, stating precisely the action the petitioner wishes the SFWMD to take with respect to the SFWMD's proposed action.

A person may file a request for an extension of time for filing a petition. The SFWMD may, for good cause, grant the request. Requests for extension of time must be filed with the SFWMD prior to the deadline for filing a petition for hearing. Such requests for extension shall contain a certificate that the moving party has consulted with all other parties concerning the extension and that the SFWMD and any other parties agree to or oppose the extension. A timely request for extension of time shall toll the running of the time period for filing a petition until the request is acted upon.

If the District takes action with substantially different impacts on water resources from the notice of intended agency decision, the persons who may be substantially affected shall have an additional point of entry pursuant to Rule 28-106.111, Fla. Admin. Code, unless otherwise provided by law.

Mediation

The procedures for pursuing mediation are set forth in Section 120.573, Fla. Stat., and Rules 28-106.111 and 28-106.401-.405, Fla. Admin. Code. The SFWMD is not proposing mediation for this agency action under Section 120.573, Fla. Stat., at this time.

RIGHT TO SEEK JUDICIAL REVIEW

Pursuant to Sections 120.60(3) and 120.68, Fla. Stat., a party who is adversely affected by final SFWMD action may seek judicial review of the SFWMD's final decision by filing a notice of appeal pursuant to Florida Rule of Appellate Procedure 9.110 in the Fourth District Court of Appeal or in the appellate district where a party resides and filing a second copy of the notice with the SFWMD Clerk within 30 days of rendering of the final SFWMD action.

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	29785	131175	131176	131177	131178	131179
Name	1 Corkscrew (ssa)	2 Corkscrew (ssa)	3 Corkscrew (ssa)	4 Corkscrew (ssa)	5 Corkscrew (ssa)	6 Corkscrew (ssa)
Map Designator	1 Corkscrew	2 Corkscrew	3 Corkscrew	4 Corkscrew	5 Corkscrew	6 Corkscrew
FLUWID Number						
Well Field	Corkscrew SSA	Corkscrew SSA	Corkscrew SSA	Corkscrew SSA	Corkscrew SSA	Corkscrew SSA
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	12	12	12	12	12	12
Total Depth(feet)	243	213	227	214	235	249
Cased Depth(feet)	132	209	209	209	209	214
Facility Elev. (ft. NGVD)						
Screened Interval						
From	0					
To	0					
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Submersible	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)		160	160	160	160	160
Pump Capacity(GPM)	500	500	500	500	500	500
Year Drilled	2007	2004	2004	2004	2004	2004
Planar Location						
Source	APPLICANT	Migrate	Migrate	Migrate	Migrate	Migrate
Feet East	425886	427779	429490	426114	427750	429596
Feet North	774068	774542	775012	770352	770361	770406
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Primary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor
Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	26834	26835	26836	131174	128364	128366
Name	25D Corkscrew (ssa)	26D Corkscrew (ssa)	27D Corkscrew (ssa)	28D Corkscrew (ssa)	29D Corkscrew (ssa)	30D Corkscrew (ssa)
Map Designator	25D Corkscrew	26D Corkscrew	27D Corkscrew	28D Corkscrew	Corkscrew 29D	Corkscrew 30D
FLUWID Number						
Well Field	Corkscrew SSA	Corkscrew SSA	Corkscrew SSA	Corkscrew SSA	Corkscrew SSA	Corkscrew SSA
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	12	12	12	12	12	12
Total Depth(feet)	180	170	170	300	180	169
Cased Depth(feet)	115	120	120	190	105	132
Facility Elev. (ft. NGVD)					20	20
Screened Interval						
From	190	190	190			
To	290	290	290			
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Submersible	Submersible	Turbine	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)					-74	-81
Feet (BLS)	100	100	100	100	94	101
Pump Capacity(GPM)	350	350	350	350	500	500
Year Drilled	1998	1998	1998	1998	2008	2008
Planar Location						
Source	DIGITIZED	Migrate	Migrate	Migrate	APPLICANT	APPLICANT
Feet East	419135	419179	419299	419355	423714	424254
Feet North	770391	768428	764683	762981	779180	777828
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Primary	Primary	Secondary	Primary	Primary	Primary
Water Use Type	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Sandstone Aquifer	Public Water Supply Sandstone Aquifer
Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer		

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	128740	128742	128756	129342	129343	129344
Name	31D Corkscrew (ssa)	32D Corkscrew (ssa)	33D Corkscrew (ssa)	34D Corkscrew (ssa)	35D Corkscrew (ssa)	36D Corkscrew (ssa)
Map Designator	Corkscrew 31D	Corkscrew 32D	Corkscrew 33D	34D Corkscrew	35D Corkscrew	36D Corkscrew
FLUWID Number						
Well Field	Corkscrew SSA	Corkscrew SSA	Corkscrew SSA	Corkscrew SSA	Corkscrew SSA	Corkscrew SSA
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	12	12	12	12	12	12
Total Depth(feet)	200	292	238	360	301	260
Cased Depth(feet)	115	179	130	260	210	179
Facility Elev. (ft. NGVD)	20	20	20	20	20	20
Screened Interval						
From						
To						
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Submersible	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev.						
Feet (NGVD)	-80	-82	-82	-70	-75	-84
Feet (BLS)	100	102	102	90	95	104
Pump Capacity(GPM)	500	500	500	500	500	500
Year Drilled	2008	2008	2008	2008	2008	2008
Planar Location						
Source	APPLICANT	APPLICANT	APPLICANT	APPLICANT	APPLICANT	APPLICANT
Feet East	424793	422661	421090	433789	436003	437700
Feet North	776476	770760	770677	769953	770033	770038
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Primary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply
	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer
Aquifer						

ATTACHMENT A
Revised Exhibit No. 9

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	129345	129346	129347	131208	131213	25547
Name	37D Corkscrew (ssa)	38D Corkscrew (ssa)	39D Corkscrew (ssa)	40 Corkscrew (lha)	41 Corkscrew (lha)	7 Corkscrew (sas)
Map Designator	37D Corkscrew	38D Corkscrew	39D Corkscrew	40 Corkscrew	41 Corkscrew	7 Corkscrew
FLUWID Number						
Well Field	Corkscrew SSA	Corkscrew SSA	Corkscrew SSA	Corkscrew Upper Floridan	Corkscrew Upper Floridan	Corkscrew SAS
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	12	12	12	14	14	12
Total Depth(feet)	200	238	200	827	810	135
Cased Depth(feet)	146	166	146	707	599	45
Facility Elev. (ft. NGVD)	20	20	20			
Screened Interval From						0
To						0
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Submersible	Submersible	Submersible	Submersible	Turbine
Pump Int. Elev. Feet (NGVD)	-84	-135	-105			
Feet (BLS)	104	155	125	147	150	40
Pump Capacity(GPM)	500	500	500	1000	1000	500
Year Drilled	2008	2009	2008	2008		1980
Planar Location						
Source	APPLICANT	APPLICANT	APPLICANT	REVIEWER	REVIEWER	Migrate
Feet East	440210	442969	445390	425953	425704	425995
Feet North	770052	770054	770048	771292	773233	771261
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Primary	Primary	Secondary	Primary	Primary	Secondary
Water Use Type	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply
	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Monitor
Aquifer						Surficial Aquifer System

ATTACHMENT A
Revised Exhibit No. 9

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	25548	25549	25550	25551	25552	25553
Name	8 Corkscrew (sas)	9 Corkscrew (sas)	10 Corkscrew (sas)	11 Corkscrew (sas)	12 Corkscrew (sas)	13 Corkscrew (sas)
Map Designator	8 Corkscrew	9 Corkscrew	10 Corkscrew	11 Corkscrew	12 Corkscrew	13 Corkscrew
FLUWID Number						
Well Field	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	12	12	12	12	12	12
Total Depth(feet)	145	145	156	155	145	140
Cased Depth(feet)	60	55	60	55	50	50
Facility Elev. (ft. NGVD)						
Screened Interval						
From	0	0	0	0	0	0
To	0	0	0	0	0	0
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Turbine	Submersible	Turbine	Submersible	Submersible	Turbine
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)	40	45	45	45	45	45
Pump Capacity(GPM)	500	500	500	500	500	500
Year Drilled	1980	1980	1980	1980	1980	1980
Planar Location						
Source	Migrate	Migrate	Migrate	Migrate	Migrate	Migrate
Feet East	426869	427785	428685	429588	425989	426889
Feet North	771319	771368	771418	771460	770305	770319
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Secondary	Secondary	Standby	Secondary	Primary	Secondary
Water Use Type	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor
Aquifer	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	25554	25532	25533	25540	25534	25535
Name	14 Corkscrew (sas)	15 Corkscrew (sas)	16 Corkscrew (sas)	18 Corkscrew (sas)	19 Corkscrew (sas)	20 Corkscrew (sas)
Map Designator	14 Corkscrew	15 Corkscrew	16 Corkscrew	18 Corkscrew	19 Corkscrew	20 Corkscrew
FLUWID Number						
Well Field	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	12	12	12	12	12	12
Total Depth(feet)	150	150	155	115	120	120
Cased Depth(feet)	50	58	76	45	50	50
Facility Elev. (ft. NGVD)						
Screened Interval						
From	0	0	0	0	0	0
To	0	0	0	0	0	0
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Submersible	Submersible	Turbine	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)	45	45	45	40	45	45
Pump Capacity(GPM)	500	500	500	500	500	500
Year Drilled	1980	1980	1980	1980	1980	1980
Planar Location						
Source	Migrate	Migrate	Migrate	Migrate	Migrate	Migrate
Feet East	427658	428682	429582	426654	427550	428444
Feet North	770314	770309	770332	773348	773336	773338
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Secondary	Secondary	Secondary	Standby	Secondary	Secondary
Water Use Type	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor
Aquifer	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	25536	25537	25538	25539	25545	25546
Name	21 Corkscrew (sas)	22 Corkscrew (sas)	23 Corkscrew (sas)	24 Corkscrew (sas)	25S Corkscrew (sas)	26S Corkscrew (sas)
Map Designator	21 Corkscrew	22 Corkscrew	23 Corkscrew	24 Corkscrew	25S Corkscrew	26S Corkscrew
FLUWID Number						
Well Field	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	12	12	12	12	12	12
Total Depth(feet)	105	110	115	120	80	80
Cased Depth(feet)	35	40	45	50	30	30
Facility Elev. (ft. NGVD)						
Screened Interval						
From	0	0	0	0	50	50
To	0	0	0	0	130	130
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Turbine	Submersible	Submersible	Submersible	Turbine	Turbine
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)	30	35	40	45	45	45
Pump Capacity(GPM)	500	500	500	500	500	500
Year Drilled	1980	1980	1980	1982	1998	1998
Planar Location						
Source	Migrate	Migrate	Migrate	Migrate	Migrate	Migrate
Feet East	426543	427451	428346	429211	419135	419182
Feet North	774138	774405	774677	774926	770365	768402
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Secondary	Secondary	Secondary	Primary	Primary	Primary
Water Use Type	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor
Aquifer	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	26833	26837	128363	128365	128367	128741
Name	27S Corkscrew (sas)	28S Corkscrew (sas)	29S Corkscrew (sas)	30S Corkscrew (sas)	31S Corkscrew (sas)	32S Corkscrew (sas)
Map Designator	27S Corkscrew	28S Corkscrew	P1 (Corkscrew 29S)	P2 (Corkscrew 30S)	P3 (Corkscrew 31S)	P4 (Corkscrew 32S)
FLUWID Number						
Well Field	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	12	12	12	12	12	12
Total Depth(feet)	80	85	62	59	110	89
Cased Depth(feet)	30	30	31	40	45	40
Facility Elev. (ft. NGVD)			20	20	20	20
Screened Interval						
From	50	50				
To	130	130				
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Turbine	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)			0	-11	-10	-14
Feet (BLS)	45	45	20	31	30	34
Pump Capacity(GPM)	500	500	400	400	400	400
Year Drilled	1998	1998	2008	2008	2008	2008
Planar Location						
Source	Migrate	Migrate	DIGITIZED	APPLICANT	APPLICANT	APPLICANT
Feet East	419292	419348	423721	424260	424799	422632
Feet North	764647	762945	779163	777811	776459	770758
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Primary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply Monitor	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply
Aquifer	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	128755	129348	129349	129350	129351	129352
Name	33S Corkscrew (sas)	34S Corkscrew (sas)	35S Corkscrew (sas)	36S Corkscrew (sas)	37S Corkscrew (sas)	38S Corkscrew (sas)
Map Designator	P5 (33S Corkscrew wf)	34S Corkscrew	35S Corkscrew	36S Corkscrew	37S Corkscrew	38S Corkscrew
FLUWID Number						
Well Field	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS	Corkscrew SAS
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	12	12	12	12	12	12
Total Depth(feet)	79	160	150	120	110	116
Cased Depth(feet)	40	40	42	40	45	43
Facility Elev. (ft. NGVD)	20	20	20	20	20	20
Screened Interval						
From						
To						
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Submersible	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev.						
Feet (NGVD)	-14	-12	-17	-17	-20	-15
Feet (BLS)	34	32	37	37	40	35
Pump Capacity(GPM)	400	400	400	400	400	400
Year Drilled	2008	2008	2008	2003	2008	2009
Planar Location						
Source	APPLICANT	APPLICANT	APPLICANT	APPLICANT	APPLICANT	APPLICANT
Feet East	421061	433839	436053	437750	440192	443019
Feet North	770676	769953	770038	770038	770085	770054
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Primary	Primary	Primary	Primary	Primary	Secondary
Water Use Type	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply
	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System
Aquifer						

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	129353	128759	128760	128761	128762	128763
Name	39S Corkscrew (sas)	MH ASR#1 Corkscrew	MH ASR#2 Corkscrew	MH ASR#3 Corkscrew	MH ASR#4 Corkscrew	MH ASR#5 Corkscrew
Map Designator	39S Corkscrew	MH ASR#1 Corkscrew	MH ASR#2 Corkscrew	MH ASR#3 Corkscrew	MH ASR#4 Corkscrew	MH ASR#5 Corkscrew
FLUWID Number						
Well Field	Corkscrew SAS	Corkscrew MH ASR	Corkscrew MH ASR	Corkscrew MH ASR	Corkscrew MH ASR	Corkscrew MH ASR
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	12	12	12	12	12	12
Total Depth(feet)	120	397	397	347	368	291
Cased Depth(feet)	40	328	337	285	310	253
Facility Elev. (ft. NGVD)	20	20	20	20	20	20
Screened Interval						
From						
To						
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Turbine	Turbine	Turbine	Turbine	Turbine
Pump Int. Elev.						
Feet (NGVD)	-20					
Feet (BLS)	40					
Pump Capacity(GPM)	300	450	450	450	450	450
Year Drilled	2008	1995	2000	2000	2000	2000
Planar Location						
Source	APPLICANT	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER
Feet East	445440	425679	425661	424270	424812	423731
Feet North	770048	775098	774353	777778	776419	779133
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Secondary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply	Aquifer Storage and Recovery	Aquifer Storage and Recovery	Aquifer Storage and Recovery	Aquifer Storage and Recovery	Aquifer Storage and Recovery
Aquifer	Surficial Aquifer System	Mid-Hawthorn Aquifer	Mid-Hawthorn Aquifer	Mid-Hawthorn Aquifer	Mid-Hawthorn Aquifer	Mid-Hawthorn Aquifer

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	31366	31367	31368	31369	31370	31371
Name	GM-1 (ssa)	GM-2 (ssa)	GM-3 (ssa)	GM-4 (ssa)	GM-5 (ssa)	GM-6 (ssa)
Map Designator	GM-1	GM-2	GM-3	GM-4	GM-5	GM-6
FLUWID Number						
Well Field	Green Meadows SSA	Green Meadows SSA	Green Meadows SSA	Green Meadows SSA	Green Meadows SSA	Green Meadows SSA
Existing/Proposed	E	A	E	E	E	E
Well Diameter(Inches)	16	16	16	16	16	16
Total Depth(feet)	160	182	195	185	185	235
Cased Depth(feet)	95	99	100	104	104	90
Facility Elev. (ft. NGVD)						
Screened Interval						
From	0	0	0	0	0	0
To	0	0	0	0	0	0
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	None	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						
Pump Capacity(GPM)	500	0	500	500	500	500
Year Drilled	1974	1974	1975	1978	1977	1981
Planar Location						
Source	Migrate	Migrate	Migrate	Migrate	Migrate	Migrate
Feet East	418993	419733	419858	421574	424083	426804
Feet North	792831	792398	793077	792417	792457	792431
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Primary	Abandoned	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor
Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer

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TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	31372	31373	31398	31374	31399	31375
Name	GM-7 (ssa)	GM-9 (ssa)	GM-8 (ssa)	GM-10 (ssa)	GM-11 (ssa)	GM-12 (ssa)
Map Designator	GM-7	GM-9	GM-8	GM-10	GM-11	GM-12
FLUWID Number						
Well Field	Green Meadows SSA	Green Meadows SSA	Green Meadows SSA	Green Meadows SSA	Green Meadows SSA	Green Meadows SSA
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	16	16	16	10	10	10
Total Depth(feet)	235	120	235	200	185	212
Cased Depth(feet)	90	91	91	97	115	142
Facility Elev. (ft. NGVD)						
Screened Interval						
From	0	0	0	0	0	0
To	0	0	0	0	0	0
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Submersible	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)			0		0	
Pump Capacity(GPM)	500	500	500	500	500	500
Year Drilled	1981	1981	1981	1989	1989	1990
Planar Location						
Source	Migrate	Migrate	Migrate	Migrate	Migrate	Migrate
Feet East	429355	434670	432161	437377	440041	442674
Feet North	792472	792505	792486	792484	792245	792300
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Primary	Primary	Standby	Primary	Primary	Primary
Water Use Type	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor
Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	31376	31393	31394	31395	31396	31397
Name	GM-13 (ssa)	GM-15 (ssa)	GM-16 (ssa)	GM-17 (ssa)	GM-18 (ssa)	GM-19 (ssa)
Map Designator	GM-13	GM-15	GM-16	GM-17	GM-18	GM-19
FLUWID Number						
Well Field	Green Meadows SSA	Green Meadows SSA	Green Meadows SSA	Green Meadows SSA	Green Meadows SSA	Green Meadows SSA
Existing/Proposed	E	P	P	P	P	P
Well Diameter(Inches)	10	12	12	12	12	12
Total Depth(feet)	210	200	200	200	200	200
Cased Depth(feet)	140	100	100	100	100	100
Facility Elev. (ft. NGVD)						
Screened Interval						
From	0	0	0	0	0	0
To	0	0	0	0	0	0
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Submersible	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)		75	75	75	75	75
Pump Capacity(GPM)	500	500	500	500	500	500
Year Drilled	1990					
Planar Location						
Source	Migrate	Migrate	Migrate	APPLICANT	APPLICANT	APPLICANT
Feet East	445274	421745	421649	424640	427739	429096
Feet North	792269	795476	798657	798684	797180	798169
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Primary	Secondary	Secondary	Secondary	Secondary	Secondary
Water Use Type	Public Water Supply Monitor	Public Water Supply Sandstone Aquifer	Public Water Supply Sandstone Aquifer	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor
Aquifer	Sandstone Aquifer			Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	128757	129362	129363	129364	31354	31355
Name	GM-20 (ssa)	GM-21 (ssa)	GM-22 (ssa)	GM-23 (ssa)	GM-1D (wta)	GM-2A (wta)
Map Designator	20 GM	GM 21	GM 22	GM 23	GM-1D	GM-2A
FLUWID Number						
Well Field	Green Meadows SSA	Green Meadows SSA	Green Meadows SSA	Green Meadows SSA	Green Meadows WTA	Green Meadows WTA
Existing/Proposed	P	P	P	P	E	E
Well Diameter(Inches)	12	12	12	12	10	10
Total Depth(feet)	200	200	200	200	38	36
Cased Depth(feet)	100	100	100	100	20	20
Facility Elev. (ft. NGVD)						
Screened Interval						
From					0	0
To					0	0
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Submersible	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)	80	80	80		25	25
Pump Capacity(GPM)	500	500	500	500	500	500
Year Drilled				2004	1983	1983
Planar Location						
Source	APPLICANT	APPLICANT	APPLICANT	APPLICANT	Migrate	Migrate
Feet East	430277	434407	434620	434450	419055	419825
Feet North	799530	799311	797356	797397	792820	792427
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Primary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply
	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Monitor	Monitor
Aquifer					Water Table Aquifer	Water Table Aquifer

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	31356	31357	31358	31359	31360	31361
Name	GM-3A (wta)	GM-3B (wta)	GM-4A (wta)	GM-5A (wta)	GM-6A (wta)	GM-7A (wta)
Map Designator	GM-3A	GM-3B	GM-4A	GM-5A	GM-6A	GM-7A
FLUWID Number						
Well Field	Green Meadows WTA	Green Meadows WTA	Green Meadows WTA	Green Meadows WTA	Green Meadows WTA	Green Meadows WTA
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	10	10	10	10	10	10
Total Depth(feet)	42	42	43	24	40	36
Cased Depth(feet)	23	23	20	20	18	18
Facility Elev. (ft. NGVD)						
Screened Interval						
From	0	0	0	0	0	0
To	0	0	0	0	0	0
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Submersible	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)	25	25	25	25		
Pump Capacity(GPM)	500	500	500	200	200	200
Year Drilled	1983	1983	1983	1991	1991	1990
Planar Location						
Source	Migrate	Migrate	Migrate	Migrate	Migrate	Migrate
Feet East	419813	419801	421542	424050	426824	429332
Feet North	793234	792841	792377	792436	792479	792454
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Primary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor
Aquifer	Water Table Aquifer	Water Table Aquifer	Water Table Aquifer	Water Table Aquifer	Water Table Aquifer	Water Table Aquifer

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	31362	31400	31363	31364	31365	31401
Name	GM-8A (wta)	GM-9A (wta)	GM-10A (wta)	GM-11A (wta)	GM-12A (wta)	GM-13A (wta)
Map Designator	GM-8A	GM-9A	GM-10A	GM-11A	GM-12A	GM-13A
FLUWID Number						
Well Field	Green Meadows WTA	Green Meadows WTA	Green Meadows WTA	Green Meadows WTA	Green Meadows WTA	Green Meadows WTA
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	10	10	10	10	10	10
Total Depth(feet)	42	42	42	60	40	40
Cased Depth(feet)	20	20	18	23	21	20
Facility Elev. (ft. NGVD)						
Screened Interval						
From	0	0	0	0	0	0
To	0	0	0	0	0	0
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Submersible	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)		0	3			0
Pump Capacity(GPM)	500	500	200	200	200	200
Year Drilled	1989	1983	1989	1989	1990	1990
Planar Location						
Source	Migrate	Migrate	Migrate	Migrate	Migrate	Migrate
Feet East	432151	434646	437354	440015	442697	445307
Feet North	792457	792462	792430	792300	792195	792305
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Standby	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor
Aquifer	Water Table Aquifer	Water Table Aquifer	Water Table Aquifer	Water Table Aquifer	Water Table Aquifer	Water Table Aquifer

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	31388	31389	31390	31391	31392	128758
Name	GM-15A (wta)	GM-16A (wta)	GM-17A (wta)	GM-18A (wta)	GM-19A (wta)	GM-20A (wta)
Map Designator	GM-15A	GM-16A	GM-17A	GM-18A	GM-19A	GM 20A
FLUWID Number						
Well Field	Green Meadows WTA	Green Meadows WTA	Green Meadows WTA	Green Meadows WTA	Green Meadows WTA	Green Meadows WTA
Existing/Proposed	P	P	P	P	P	P
Well Diameter(Inches)	12	12	12	12	12	12
Total Depth(feet)	30	50	50	50	50	50
Cased Depth(feet)	15	30	30	30	30	30
Facility Elev. (ft. NGVD)						
Screened Interval						
From	0	0	0	0	0	
To	0	0	0	0	0	
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Submersible	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)	15	15	15	15	15	20
Pump Capacity(GPM)	200	200	200	200	200	200
Year Drilled						
Planar Location						
Source	APPLICANT	APPLICANT	APPLICANT	APPLICANT	DIGITIZED	REVIEWER
Feet East	421745	421650	424640	427739	429096	430277
Feet North	795476	798657	798684	797180	798169	799530
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Secondary	Secondary	Secondary	Secondary	Secondary	Primary
Water Use Type	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply
	Water Table Aquifer	Water Table Aquifer	Water Table Aquifer	Water Table Aquifer	Water Table Aquifer	Water Table Aquifer
Aquifer						

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	129365	129366	129367	230991	230992	230993
Name	GM-21A (wta)	GM-22A (wta)	GM-23A (wta)	GM-1F (lha)	GM-2F (lha)	GM-3F (lha)
Map Designator	GM 21A	GM 22A	GM 23A	GM-1F (lha)	GM-2F (lha)	GM-3F (lha)
FLUWID Number						
Well Field	Green Meadows WTA	Green Meadows WTA	Green Meadows WTA	Green Meadows Upper Floridan	Green Meadows Upper Floridan	Green Meadows Upper Floridan
Existing/Proposed	P	P	P	E	E	P
Well Diameter(Inches)	12	12	12	14	14	14
Total Depth(feet)	50	50	50	850	850	850
Cased Depth(feet)	30	30	30	650	650	650
Facility Elev. (ft. NGVD)						
Screened Interval From						
To						
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Submersible	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)	30	30	30	100	100	100
Pump Capacity(GPM)	200	200	200	700	700	1000
Year Drilled				2008	2008	
Planar Location						
Source	REVIEWER	REVIEWER	REVIEWER			
Feet East	434407	434620	437389			419768
Feet North	799311	797356	797475			793217
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Primary	Primary	Primary	Primary	Primary	Secondary
Water Use Type	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply
	Water Table Aquifer	Water Table Aquifer	Water Table Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer
Aquifer						

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	230994	230995	230996	230997	230998	230999
Name	GM-4F (lha)	GM-5F (lha)	GM-6F (lha)	GM-7F (lha)	GM-8F (lha)	GM-9F (lha)
Map Designator	GM-4F (lha)	GM-5F (lha)	GM-6F (lha)	GM-7F (lha)	GM-8F (lha)	GM-9F (lha)
FLUWID Number						
Well Field	Green Meadows Upper Floridan	Green Meadows Upper Floridan	Green Meadows Upper Floridan	Green Meadows Upper Floridan	Green Meadows Upper Floridan	Green Meadows Upper Floridan
Existing/Proposed	P	P	P	P	P	P
Well Diameter(Inches)	14	14	14	14	14	14
Total Depth(feet)	850	850	850	850	850	850
Cased Depth(feet)	650	650	650	650	650	650
Facility Elev. (ft. NGVD)						
Screened Interval						
From						
To						
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Submersible	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)	100	100	100	100	100	100
Pump Capacity(GPM)	1000	1000	1000	1000	1000	1000
Year Drilled	2012	2011	2011	2011	2011	2012
Planar Location						
Source						
Feet East	461644	424148	426908	429411	432241	434739
Feet North	792365	792391	792423	792442	792448	792461
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Primary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply
	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer
Aquifer						

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	231000	231001	231002	231003	231006	231027
Name	GM-10F (lha)	GM-11F (lha)	GM-12F (lha)	GM-13F (lha)	GM-15F (lha)	GM-16F (lha)
Map Designator	GM-10F (lha)	GM-11F (lha)	GM-12F (lha)	GM-13F (lha)	GM-15F (lha)	GM-16F (lha)
FLUWID Number						
Well Field	Green Meadows Upper Floridan	Green Meadows Upper Floridan	Green Meadows Upper Floridan	Green Meadows Upper Floridan	Green Meadows Upper Floridan	Green Meadows Upper Floridan
Existing/Proposed	P	P	P	P	P	P
Well Diameter(Inches)	14	14	14	14	14	14
Total Depth(feet)	850	850	850	850	850	850
Cased Depth(feet)	650	650	650	650	650	650
Facility Elev. (ft. NGVD)						
Screened Interval						
From						
To						
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Submersible	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)	100	100	100	100	100	125
Pump Capacity(GPM)	1000	1000	700	1000	1000	1000
Year Drilled	2011	2012	2011	2011	2012	2013
Planar Location						
Source						
Feet East	437424	440107	442585	445335	421745	421615
Feet North	792404	792295	792238	792263	795476	798659
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Primary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply
	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer
Aquifer						

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	231028	231029	231030	231031	231032	231033
Name	GM-17F (lha)	GM-18F (lha)	GM-19F (lha)	GM-20F (lha)	GM-21F (lha)	GM-22F (lha)
Map Designator	GM-17F (lha)	GM-18F (lha)	GM-19F (lha)	GM-20F (lha)	GM-21F (lha)	GM-22F (lha)
FLUWID Number						
Well Field	Green Meadows Upper Floridan	Green Meadows Upper Floridan	Green Meadows Upper Floridan	Green Meadows Upper Floridan	Green Meadows Upper Floridan	Green Meadows Upper Floridan
Existing/Proposed	P	P	P	P	P	P
Well Diameter(Inches)	14	14	14	14	14	14
Total Depth(feet)	850	850	850	850	850	850
Cased Depth(feet)	650	650	650	650	650	650
Facility Elev. (ft. NGVD)						
Screened Interval						
From						
To						
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Submersible	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)	125	125	125	125	125	125
Pump Capacity(GPM)	1000	1000	1000	1000	1000	1000
Year Drilled	2013	2013	2013	2013	2013	2013
Planar Location						
Source						
Feet East	424592	427739	429092	430275	434407	434620
Feet North	798730	797180	798165	799515	799311	797356
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Primary	Primary	Primary	Secondary	Secondary	Secondary
Water Use Type	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply
	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer
Aquifer						

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	231034	231035	231036	231037	231038	231039
Name	GM-23F (lha)	GM-24F (lha)	GM-25F (lha)	GM-26F (lha)	GM-27F (lha)	GM-28F (lha)
Map Designator	GM-23F (lha)	GM-24F (lha)	GM-25F (lha)	GM-26F (lha)	GM-27F (lha)	GM-28F (lha)
FLUWID Number						
Well Field	Green Meadows Upper Floridan	Green Meadows Upper Floridan	Green Meadows Upper Floridan	Green Meadows Upper Floridan	Green Meadows Upper Floridan	Green Meadows Upper Floridan
Existing/Proposed	P	P	P	P	P	P
Well Diameter(Inches)	14	14	14	14	14	14
Total Depth(feet)	850	850	850	850	850	850
Cased Depth(feet)	650	650	650	650	650	650
Facility Elev. (ft. NGVD)						
Screened Interval From						
To						
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Submersible	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)	125	125	125	125	125	125
Pump Capacity(GPM)	1000	1000	1000	1000	1000	1000
Year Drilled	2013	2013	2013	2013	2013	2013
Planar Location Source						
Feet East	437389	440058	443106	445237	447986	448046
Feet North	797475	797475	797475	797415	797435	794687
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Secondary	Secondary	Secondary	Secondary	Secondary	Secondary
Water Use Type	Public Water Supply Upper Floridan Aquifer	Public Water Supply Upper Floridan Aquifer	Public Water Supply Upper Floridan Aquifer	Public Water Supply Upper Floridan Aquifer	Public Water Supply Upper Floridan Aquifer	Public Water Supply Upper Floridan Aquifer
Aquifer						

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	231040	231041	128770	128771	128772	128773
Name	GM-29F (Iha)	GM-30F (LHA)	LH ASR#1 OLGA (Isla)	LH ASR#2 Olga (Isla)	LH ASR#3 Olga (Isla)	LH ASR#4 Olga (Isla)
Map Designator	GM-29F (Iha)	GM-30F (LHA)	LH ASR#1 OLGA (Isla)	LH ASR2 Olga (Isla)	LH ASR3 Olga (Isla)	LH ASR4 Olga (Isla)
FLUWID Number						
Well Field	Green Meadows Upper Floridan	Green Meadows Upper Floridan	LH ASR Olga	LH ASR Olga	LH ASR Olga	LH ASR Olga
Existing/Proposed	P	P	E	P	P	P
Well Diameter(Inches)	14	14	16	16	16	16
Total Depth(feet)	850	850	920	650	650	650
Cased Depth(feet)	650	650	859	550	550	550
Facility Elev. (ft. NGVD)						
Screened Interval From						
To						
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Submersible	Submersible	Turbine	Turbine	Turbine	Turbine
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)	125	125				
Pump Capacity(GPM)	1000	1000	500	375	375	375
Year Drilled	2013	2013	2000			
Planar Location Source			REVIEWER	REVIEWER	REVIEWER	REVIEWER
Feet East	448006	450536	433437	433437	433437	433437
Feet North	792296	792376	867969	867969	867969	867969
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Secondary	Secondary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply Upper Floridan Aquifer	Public Water Supply Upper Floridan Aquifer	Aquifer Storage and Recovery Lower Hawthorn Aquifer	Aquifer Storage and Recovery Lower Hawthorn Aquifer	Aquifer Storage and Recovery Lower Hawthorn Aquifer	Aquifer Storage and Recovery Lower Hawthorn Aquifer
Aquifer						

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TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	128774	231044	231048	231049	231050	231051
Name	LH ASR#5 Olga (lha)	ASR-MW-A CORKSCR	ASR-MW-B CORKSCR	ASR-MW-C CORKSCR	ASR-MW1 CORKSCRE	ASR-MW2 CORKSCRE
Map Designator	LH ASR#5 Olga (lha)	ASR-MW-A (UMHA)	ASR-MW-B (LMHA)	ASR-MW-C (UMHA)	ASR-MW1 (UMHA)	ASR-MW2 (UMHA)
FLUWID Number						
Well Field	LH ASR Olga	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	16	4	4	4	6	6
Total Depth(feet)	925	402	504	397	410	354
Cased Depth(feet)	864	340	452	328	358	283
Facility Elev. (ft. NGVD)						
Screened Interval From						
To						
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Turbine	Submersible	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						
Pump Capacity(GPM)	500	0	0	0	0	0
Year Drilled	2000				1999	1999
Planar Location Source	REVIEWER					
Feet East	432996	425795	424151	425623	425795	424151
Feet North	867947	771910	778051	773379	771909	778051
Accounting Method	Flow Meter	None	None	None	None	None
Use Status	Primary	Monitor	Monitor	Monitor	Monitor	Monitor
Water Use Type	Aquifer Storage and Recovery	Monitor Mid-Hawthorn Aquifer	Monitor Mid-Hawthorn Aquifer	Monitor Mid-Hawthorn Aquifer	Monitor Mid-Hawthorn Aquifer	Monitor Mid-Hawthorn Aquifer
Aquifer	Lower Hawthorn Aquifer					

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TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	231052	258283	254352	258284	258285	136902
Name	ASR-MW3 CORKSCREW JE-467 WT CORKSCREW JE-467 CORKSCREW (JE-468 UZ CORKSCREW JE-468 LZ CORKSCREW ASR-MW-LM926 CORK					
Map Designator	ASR-MW3 (UMHA) JE-467 WT CORKSCREW JE-467 CORKSCREW (JE-468 UZ CORKSCREW JE-468 LZ CORKSCREW ASR-MW-LM926 (Obs					
FLUWID Number						
Well Field	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	6	4	4	6	2	
Total Depth(feet)	411	120	214	785	850	195
Cased Depth(feet)	355	40	182	520	830	155
Facility Elev. (ft. NGVD)						
Screened Interval						
From						
To						
Pumped Or Flowing	P					
Pump Type	Submersible	None	None	None	None	None
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						
Pump Capacity(GPM)	0	0	0	0	0	0
Year Drilled	1999	2011	2004	2008	2008	
Planar Location						
Source						
Feet East	425623	439900	439914	425652	425652	425716
Feet North	773379	770013	770013	772905	772905	774088
Accounting Method	None	None	None	None	None	None
Use Status	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
Water Use Type	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
	Mid-Hawthorn Aquifer	Surficial Aquifer System	Sandstone Aquifer	Mid-Hawthorn Aquifer	Upper Floridan Aquifer	Sandstone Aquifer
Aquifer						

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TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	136905	136909	258273	258274	258275	258276
Name	MW-DI CORKSCREW	(MW-DII CORKSCREW	MW-OI CORKSCREW	(MW-OII CORKSCREW	MW-PI CORKSCREW	(MW-PII CORKSCREW
Map Designator	LCUD-I (SAS)	LCUD-II (SSA)	LCUO-I (sas)	MW-OII CORKSCREW	MW-PI (sas)	MW-PII CORKSCREW
FLUWID Number						
Well Field	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)			4	4	4	4
Total Depth(feet)	50	230	120	200	80	200
Cased Depth(feet)	35	180	40	146	40	146
Facility Elev. (ft. NGVD)						
Screened Interval From						
To						
Pumped Or Flowing						
Pump Type	None	None	None	None	None	None
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						
Pump Capacity(GPM)	0	0	0	0	0	0
Year Drilled			2011	2011	2011	2011
Planar Location						
Source						
Feet East	425628	425622	445650	445650	419100	419100
Feet North	773045	773034	770000	770000	770600	770600
Accounting Method	None	None	None	None	None	None
Use Status	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
Water Use Type	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
	Surficial Aquifer System	Sandstone Aquifer	Surficial Aquifer System	Sandstone Aquifer	Surficial Aquifer System	Sandstone Aquifer
Aquifer						

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	231053	231054	231055	231056	231057	231058
Name	PZ-1 Corkscrew (sas)	PZ-2 Corkscrew (sas)	PZ-4 Corkscrew (sas)	PZ-5 Corkscrew (sas)	PZ-6 Corkscrew (sas)	PZ-8 Corkscrew (sas)
Map Designator	PZ-1 Corkscrew (sas)	PZ-2 Corkscrew (sas)	PZ-4 Corkscrew (sas)	PZ-5 Corkscrew (sas)	PZ-6 Corkscrew (sas)	PZ-8 Corkscrew (sas)
FLUWID Number						
Well Field	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	2	2	2	2	2	2
Total Depth(feet)	10.7	13	12.5	9	13	9
Cased Depth(feet)	6.7	4	4	4	4	4
Facility Elev. (ft. NGVD)						
Screened Interval From To						
Pumped Or Flowing						
Pump Type	None	None	None	None	None	None
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						
Pump Capacity(GPM)	0	0	0	0	0	0
Year Drilled						
Planar Location Source						
Feet East	428810	429435	426745	426378	428702	425997
Feet North	775175	774967	772693	771278	771490	770578
Accounting Method	None	None	None	None	None	None
Use Status	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
Water Use Type	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System
Aquifer						

TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	231059	231060	254349	254350	254351	128806
Name	PZ-10 Corkscrew (sas)	PZ-17 Corkscrew (sas)	PZ-20 Corkscrew (sas)	PZ-22 CORKSCREW (s	PZ-23 CORKSCREW (s	MW1 Green Meadows (:
Map Designator	PZ-10 Corkscrew (sas)	PZ-17 Corkscrew (sas)	PZ-20 Corkscrew (sas)	PZ-22 CORKSCREW (s	PZ-23 CORKSCREW (s	MW1 Green Meadows (:
FLUWID Number						
Well Field	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	CORKSCREW WELLFIELD	GREEN MEADOWS WELLFIELD
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	6	2	2	2	2	4
Total Depth(feet)	18	10.5	16	14.5	15	220
Cased Depth(feet)	12.5	5	11	10	10	220
Facility Elev. (ft. NGVD)						25
Screened Interval From To						
Pumped Or Flowing						
Pump Type	None	None	None	None	None	None
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						
Pump Capacity(GPM)	0	0	0	0	0	0
Year Drilled			2000	2009	2009	2000
Planar Location Source						REVIEWER
Feet East	427918	419077	427265	428464	430358	419424
Feet North	769888	767131	774356	774279	775057	785682
Accounting Method	None	None	None	None	None	None
Use Status	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
Water Use Type	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Sandstone Aquifer
Aquifer						

TABLE - A
Description Of Wells.

Application Number: 130429-15

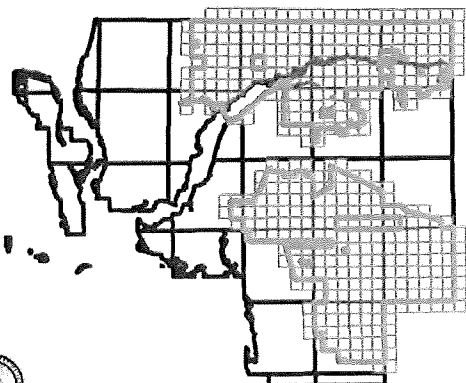
Well ID	128807	128808	128809	258270	128811	128810
Name	MW2 Green Meadows	(MW3 Green Meadows	(MW4 Green Meadows	(MW5 Green Meadows	(P5 Green Meadows	(WIP6 Green Meadows (W
Map Designator	MW2 Green Meadows	(MW3 Green Meadows	MW4 Green Meadows	(MW5 Green Meadows	(P5 Green Meadows wf	(P6 Green Meadows wf
FLUWID Number						
Well Field	GREEN MEADOWS WELLFIELD	GREEN MEADOWS WELLFIELD	GREEN MEADOWS WELLFIELD	GREEN MEADOWS WELLFIELD	GREEN MEADOWS WELLFIELD	GREEN MEADOWS WELLFIELD
Existing/Proposed	E	E	E	P	E	E
Well Diameter(Inches)	4	4	4	4	2	2
Total Depth(feet)	220	220	220	200	11	10.5
Cased Depth(feet)	220	220	220	100	11	10.5
Facility Elev. (ft. NGVD)	25	25	30		25	30
Screened Interval From						
To						
Pumped Or Flowing						
Pump Type	None	None	None	None	None	None
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						
Pump Capacity(GPM)	0	0	0	0	0	0
Year Drilled	2000	2000	2000	2028	2000	2000
Planar Location						
Source	REVIEWER	REVIEWER	REVIEWER		REVIEWER	REVIEWER
Feet East	413616	426444	441906	434342	420688	441916
Feet North	792226	792390	792308	799332	792364	792308
Accounting Method	None	None	None	None	None	None
Use Status	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
Water Use Type	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Water Table Aquifer	Water Table Aquifer
Aquifer						

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TABLE - A
Description Of Wells.

Application Number: 130429-15

Well ID	254354	254355	254353	265480	131214	258272
Name	OB-1 OLGA	OB-3 OLGA	PZ-9 Green Meadows (GM-2R (ssa)		42 Corkscrew (lha)	P7 Green Meadows
Map Designator	OB-1 OLGA	OB-3 OLGA	PZ-9 Green Meadows (GM-2R (ssa)		42 Corkscrew	P7 Green Meadows
FLUWID Number						
Well Field		OLGA	GREEN MEADOWS WELLFIELD			
Existing/Proposed	E	E	E	P	P	P
Well Diameter(Inches)	4	6		16	12	4
Total Depth(feet)	895	945		175	800	50
Cased Depth(feet)	850	864		97	500	30
Facility Elev. (ft. NGVD)						
Screened Interval						
From						
To						
Pumped Or Flowing				P	P	
Pump Type	None	None	None	Submersible	Turbine	None
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						
Pump Capacity(GPM)	0	0	0	500	600	0
Year Drilled	1999	1999	2009			
Planar Location						
Source					REVIEWER	
Feet East	433053	433078		419805	429568	761500
Feet North	867673	868074		792612	771443	799000
Accounting Method	None	None	None	Flow Meter	Flow Meter	None
Use Status	Monitor	Monitor	Monitor	Primary	Primary	Monitor
Water Use Type	Monitor	Monitor	Monitor	Public Water Supply	Public Water Supply	Monitor
	Lower Hawthorn Aquifer	Lower Hawthorn Aquifer	Water Table Aquifer	Monitor Sandstone Aquifer	Lower Hawthorn Aquifer	Water Table Aquifer
Aquifer						



LEE COUNTY, FLORIDA

 Application


 WELL

Application Number: 130429-15

Permit Number: 36-00003-W

Sec 6, 16, 23 / Twp 43 / Rge 24

Project Name: LEE COUNTY UTILITIES

0 290 580
 Feet

N



Map Date: 2013-05-07

ATTACHMENT B
 Addendum to
 Exhibit No: 4

Requirement by Limiting Condition Report

App No: 130429-15

Permit No: 36-00003-W

Project Name: LEE COUNTY UTILITIES

Limiting Condition No: 17

Limiting Condition Code: WUSTD021-8

Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
WELL - 24 Corkscrew (sas)	Calibration report for WELL 24 Corkscrew (sas)	Every Five Years	Every Five Years	31-MAY-2018
WELL - 25S Corkscrew (sas)	Calibration report for WELL 25S Corkscrew (sas)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 26S Corkscrew (sas)	Calibration report for WELL 26S Corkscrew (sas)	Every Five Years	Every Five Years	31-MAY-2018
WELL - 12 Corkscrew (sas)	Calibration report for WELL 12 Corkscrew (sas)	Every Five Years	Every Five Years	30-JUN-2017
WELL - 27S Corkscrew (sas)	Calibration report for WELL 27S Corkscrew (sas)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 25D Corkscrew (ssa)	Calibration report for WELL 25D Corkscrew (ssa)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 26D Corkscrew (ssa)	Calibration report for WELL 26D Corkscrew (ssa)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 28S Corkscrew (sas)	Calibration report for WELL 28S Corkscrew (sas)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 1 Corkscrew (ssa)	Calibration report for WELL 1 Corkscrew (ssa)	Every Five Years	Every Five Years	31-MAY-2017
WELL - GM-1D (wta)	Calibration report for WELL GM-1D (wta)	Every Five Years	Every Five Years	31-MAY-2017
WELL - GM-2A (wta)	Calibration report for WELL GM-2A (wta)	Every Five Years	Every Five Years	31-MAY-2017
WELL - GM-3A (wta)	Calibration report for WELL GM-3A (wta)	Every Five Years	Every Five Years	31-MAR-2017
WELL - GM-3B (wta)	Calibration report for WELL GM-3B (wta)	Every Five Years	Every Five Years	31-MAY-2017
WELL - GM-4A (wta)	Calibration report for WELL GM-4A (wta)	Every Five Years	Every Five Years	30-APR-2017
WELL - GM-5A (wta)	Calibration report for WELL GM-5A (wta)	Every Five Years	Every Five Years	30-APR-2017
WELL - GM-6A (wta)	Calibration report for WELL GM-6A (wta)	Every Five Years	Every Five Years	31-MAY-2017
WELL - GM-7A (wta)	Calibration report for WELL GM-7A (wta)	Every Five Years	Every Five Years	30-APR-2017
WELL - GM-10A (wta)	Calibration report for WELL GM-10A (wta)	Every Five Years	Every Five Years	30-APR-2017
WELL - GM-11A (wta)	Calibration report for WELL GM-11A (wta)	Every Five Years	Every Five Years	30-APR-2017
WELL - GM-12A (wta)	Calibration report for WELL GM-12A (wta)	Every Five Years	Every Five Years	30-APR-2017
WELL - GM-1 (ssa)	Calibration report for WELL GM-1 (ssa)	Every Five Years	Every Five Years	31-MAY-2017
WELL - GM-2 (ssa)	Calibration report for WELL GM-2 (ssa)	Every Five Years	Every Five Years	31-MAY-2018
WELL - GM-3 (ssa)	Calibration report for WELL GM-3	Every Five Years	Every Five Years	31-MAY-2017

Requirement by Limiting Condition Report

Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
WELL - GM-4 (ssa)	(ssa) Calibration report for WELL GM-4	Every Five Years	Every Five Years	30-APR-2017
WELL - GM-5 (ssa)	(ssa) Calibration report for WELL GM-5	Every Five Years	Every Five Years	30-APR-2017
WELL - GM-6 (ssa)	(ssa) Calibration report for WELL GM-6	Every Five Years	Every Five Years	31-MAY-2017
WELL - GM-7 (ssa)	(ssa) Calibration report for WELL GM-7	Every Five Years	Every Five Years	30-APR-2017
WELL - GM-9 (ssa)	(ssa) Calibration report for WELL GM-9	Every Five Years	Every Five Years	30-APR-2017
WELL - GM-10 (ssa)	(ssa) Calibration report for WELL GM-10	Every Five Years	Every Five Years	30-APR-2017
WELL - GM-12 (ssa)	(ssa) Calibration report for WELL GM-12	Every Five Years	Every Five Years	30-APR-2017
WELL - GM-13 (ssa)	(ssa) Calibration report for WELL GM-13	Every Five Years	Every Five Years	30-APR-2017
WELL - GM-11 (ssa)	(ssa) Calibration report for WELL GM-11	Every Five Years	Every Five Years	28-FEB-2018
WELL - GM-9A (wta)	(wta) Calibration report for WELL GM-9A	Every Five Years	Every Five Years	30-APR-2017
WELL - GM-13A (wta)	(wta) Calibration report for WELL GM-13A	Every Five Years	Every Five Years	30-APR-2017
WELL - 29S Corkscrew (sas)	(sas) Calibration report for WELL 29S Corkscrew	Every Five Years	Every Five Years	31-MAY-2017
WELL - 29D Corkscrew (ssa)	(ssa) Calibration report for WELL 29D Corkscrew	Every Five Years	Every Five Years	31-MAY-2017
WELL - 30S Corkscrew (sas)	(sas) Calibration report for WELL 30S Corkscrew	Every Five Years	Every Five Years	30-APR-2017
WELL - 30D Corkscrew (ssa)	(ssa) Calibration report for WELL 30D Corkscrew	Every Five Years	Every Five Years	31-MAY-2017
WELL - 31S Corkscrew (sas)	(sas) Calibration report for WELL 31S Corkscrew	Every Five Years	Every Five Years	30-APR-2017
WELL - 31D Corkscrew (ssa)	(ssa) Calibration report for WELL 31D Corkscrew	Every Five Years	Every Five Years	30-APR-2017
WELL - 32S Corkscrew (sas)	(sas) Calibration report for WELL 32S Corkscrew	Every Five Years	Every Five Years	30-APR-2017
WELL - 32D Corkscrew (ssa)	(ssa) Calibration report for WELL 32D Corkscrew	Every Five Years	Every Five Years	30-APR-2017
WELL - 33S Corkscrew (sas)	(sas) Calibration report for WELL 33S Corkscrew	Every Five Years	Every Five Years	30-APR-2017
WELL - 33D Corkscrew (ssa)	(ssa) Calibration report for WELL 33D Corkscrew	Every Five Years	Every Five Years	30-APR-2017
WELL - MH ASR#1 Corkscrew	Calibration report for WELL MH ASR#1 Corkscrew	Every Five Years	Every Five Years	31-OCT-2017
WELL - MH ASR#2 Corkscrew	Calibration report for WELL MH ASR#2 Corkscrew	Every Five Years	Every Five Years	31-OCT-2017
WELL - MH ASR#3 Corkscrew	Calibration report for WELL MH ASR#3 Corkscrew	Every Five Years	Every Five Years	31-OCT-2017
WELL - MH ASR#4 Corkscrew	Calibration report for WELL MH ASR#4 Corkscrew	Every Five Years	Every Five Years	31-OCT-2017

Requirement by Limiting Condition Report

Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
WELL - MH ASR#5 Corkscrew	Calibration report for WELL MH ASR#5 Corkscrew	Every Five Years	Every Five Years	31-OCT-2017
WELL - LH ASR#1 OLGA (lsa)	Calibration report for WELL LH ASR#1 OLGA	Every Five Years	Every Five Years	31-DEC-2017
WELL - LH ASR#5 Olga (lha)	Calibration report for WELL LH ASR#5 Olga	Every Five Years	Every Five Years	31-DEC-2017
WELL - 34D Corkscrew (ssa)	Calibration report for WELL 34D Corkscrew (ssa)	Every Five Years	Every Five Years	30-APR-2017
WELL - 35D Corkscrew (ssa)	Calibration report for WELL 35D Corkscrew (ssa)	Every Five Years	Every Five Years	30-APR-2017
WELL - 36D Corkscrew (ssa)	Calibration report for WELL 36D Corkscrew (ssa)	Every Five Years	Every Five Years	30-APR-2017
WELL - 37D Corkscrew (ssa)	Calibration report for WELL 37D Corkscrew (ssa)	Every Five Years	Every Five Years	30-APR-2017
WELL - 38D Corkscrew (ssa)	Calibration report for WELL 38D Corkscrew (ssa)	Every Five Years	Every Five Years	30-APR-2017
WELL - 34S Corkscrew (sas)	Calibration report for WELL 34S Corkscrew (sas)	Every Five Years	Every Five Years	30-APR-2017
WELL - 35S Corkscrew (sas)	Calibration report for WELL 35S Corkscrew (sas)	Every Five Years	Every Five Years	30-APR-2017
WELL - 36S Corkscrew (sas)	Calibration report for WELL 36S Corkscrew (sas)	Every Five Years	Every Five Years	30-APR-2017
WELL - 37S Corkscrew (sas)	Calibration report for WELL 37S Corkscrew (sas)	Every Five Years	Every Five Years	30-APR-2017
WELL - 28D Corkscrew (ssa)	Calibration report for WELL 28D Corkscrew (ssa)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 2 Corkscrew (ssa)	Calibration report for WELL 2 Corkscrew (ssa)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 3 Corkscrew (ssa)	Calibration report for WELL 3 Corkscrew (ssa)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 4 Corkscrew (ssa)	Calibration report for WELL 4 Corkscrew (ssa)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 5 Corkscrew (ssa)	Calibration report for WELL 5 Corkscrew (ssa)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 6 Corkscrew (ssa)	Calibration report for WELL 6 Corkscrew (ssa)	Every Five Years	Every Five Years	30-JUN-2017
WELL - 40 Corkscrew (lha)	Calibration report for WELL 40 Corkscrew (lha)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 41 Corkscrew (lha)	Calibration report for WELL 41 Corkscrew (lha)	Every Five Years	Every Five Years	31-MAY-2017
WELL - GM-1F (lha)	Calibration report for WELL GM-1F	Every Five Years	Every Five Years	31-MAY-2018
WELL - GM-2F (lha)	Calibration report for WELL GM-2F	Every Five Years	Every Five Years	31-MAY-2018
Olga (River) Intake	Calibration report for C43 Olga Pump Station	Every Five Years	Every Five Years	31-MAR-2017
WELL - 16 Corkscrew (sas)	Calibration Report for Well 16 Corkscrew (sas)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 27D Corkscrew (ssa)	Calibration Report for Well 27D Corkscrew (ssa)	Every Five Years	Every Five Years	31-MAY-2017
WELL - GM-8A (wta)	Calibration Report for Well GM-	Every Five Years	Every Five Years	30-APR-2017

Requirement by Limiting Condition Report

Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
	8A (wta)			
WELL - 8 Corkscrew (sas)	Calibration Report for Well 8 Corkscrew (sas)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 20 Corkscrew (sas)	Calibration Report for Well 20 Corkscrew (sas)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 10 Corkscrew (sas)	Calibration Report for Well 10 Corkscrew (sas)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 13 Corkscrew (sas)	Calibration Report for Well 13 Corkscrew (sas)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 18 Corkscrew (sas)	Calibration Report for Well 18 Corkscrew (sas)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 19 Corkscrew (sas)	Calibration Report for Well 19 Corkscrew (sas)	Every Five Years	Every Five Years	31-MAY-2017
WELL - GM-8 (ssa)	Calibration Report for Well GM-8 (ssa)	Every Five Years	Every Five Years	31-MAY-2018
WELL - 15 Corkscrew (sas)	Calibration Report for Well 15 Corkscrew (sas)	Every Five Years	Every Five Years	30-APR-2017
WELL - 7 Corkscrew (sas)	Calibration Report for Well 7 Corkscrew (sas)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 9 Corkscrew (sas)	Calibration Report for Well 9 Corkscrew (sas)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 22 Corkscrew (sas)	Calibration Report for Well 22 Corkscrew (sas)	Every Five Years	Every Five Years	30-APR-2017
WELL - 21 Corkscrew (sas)	Calibration Report for Well 21 Corkscrew (sas)	Every Five Years	Every Five Years	31-MAR-2012
WELL - 23 Corkscrew (sas)	Calibration Report for Well 23 Corkscrew (sas)	Every Five Years	Every Five Years	30-JUN-2017
WELL - 11 Corkscrew (sas)	Calibration Report for Well 11 Corkscrew (sas)	Every Five Years	Every Five Years	31-MAY-2017
WELL - 39D Corkscrew (ssa)	Calibration Report for Well 39D Corkscrew (ssa)	Every Five Years	Every Five Years	30-APR-2017
WELL - 38S Corkscrew (sas)	Calibration Report for Well 38S Corkscrew (sas)	Every Five Years	Every Five Years	30-APR-2017
WELL - 39S Corkscrew (sas)	Calibration Report for Well 39S Corkscrew (sas)	Every Five Years	Every Five Years	30-APR-2017
WELL - 14 Corkscrew (sas)	Calibration Report for Well 14 Corkscrew (sas)	Every Five Years	Every Five Years	31-MAY-2017

Limiting Condition No: 18

Limiting Condition Code: WUSTD022-1

Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
WELL - 24 Corkscrew (sas)	Monthly withdrawal for WELL 24 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 25S Corkscrew (sas)	Monthly withdrawal for WELL 25S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 26S Corkscrew (sas)	Monthly withdrawal for WELL 26S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 12 Corkscrew (sas)	Monthly withdrawal for WELL 12 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 27S Corkscrew (sas)	Monthly withdrawal for WELL 27S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 25D Corkscrew (ssa)	Monthly withdrawal for WELL 25D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011

Requirement by Limiting Condition Report

Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
WELL - 26D Corkscrew (ssa)	Monthly withdrawal for WELL 26D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 28S Corkscrew (sas)	Monthly withdrawal for WELL 28S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 1 Corkscrew (ssa)	Monthly withdrawal for WELL 1 Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-1D (wta)	Monthly withdrawal for WELL GM-1D (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-2A (wta)	Monthly withdrawal for WELL GM-2A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-3A (wta)	Monthly withdrawal for WELL GM-3A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-3B (wta)	Monthly withdrawal for WELL GM-3B (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-4A (wta)	Monthly withdrawal for WELL GM-4A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-5A (wta)	Monthly withdrawal for WELL GM-5A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-6A (wta)	Monthly withdrawal for WELL GM-6A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-7A (wta)	Monthly withdrawal for WELL GM-7A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-10A (wta)	Monthly withdrawal for WELL GM-10A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-11A (wta)	Monthly withdrawal for WELL GM-11A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-12A (wta)	Monthly withdrawal for WELL GM-12A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-1 (ssa)	Monthly withdrawal for WELL GM-1 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-2 (ssa)	Monthly withdrawal for WELL GM-2 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-3 (ssa)	Monthly withdrawal for WELL GM-3 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-4 (ssa)	Monthly withdrawal for WELL GM-4 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-5 (ssa)	Monthly withdrawal for WELL GM-5 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-6 (ssa)	Monthly withdrawal for WELL GM-6 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-7 (ssa)	Monthly withdrawal for WELL GM-7 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-9 (ssa)	Monthly withdrawal for WELL GM-9 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-10 (ssa)	Monthly withdrawal for WELL GM-10 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-12 (ssa)	Monthly withdrawal for WELL GM-12 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-13 (ssa)	Monthly withdrawal for WELL GM-13 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-11 (ssa)	Monthly withdrawal for WELL GM-11 (ssa)	Monthly	Quarterly	30-SEP-2011

Requirement by Limiting Condition Report

Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
	GM-11 (ssa)			
WELL - GM-9A (wta)	Monthly withdrawal for WELL GM-9A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-13A (wta)	Monthly withdrawal for WELL GM-13A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - 29S Corkscrew (sas)	Monthly withdrawal for WELL 29S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 29D Corkscrew (ssa)	Monthly withdrawal for WELL 29D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 30S Corkscrew (sas)	Monthly withdrawal for WELL 30S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 30D Corkscrew (ssa)	Monthly withdrawal for WELL 30D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 31S Corkscrew (sas)	Monthly withdrawal for WELL 31S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 31D Corkscrew (ssa)	Monthly withdrawal for WELL 31D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 32S Corkscrew (sas)	Monthly withdrawal for WELL 32S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 32D Corkscrew (ssa)	Monthly withdrawal for WELL 32D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 33S Corkscrew (sas)	Monthly withdrawal for WELL 33S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 33D Corkscrew (ssa)	Monthly withdrawal for WELL 33D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - MH ASR#1 Corkscrew	Monthly withdrawal for WELL MH ASR#1 Corkscrew	Monthly	Quarterly	30-SEP-2011
WELL - MH ASR#2 Corkscrew	Monthly withdrawal for WELL MH ASR#2 Corkscrew	Monthly	Quarterly	30-SEP-2011
WELL - MH ASR#3 Corkscrew	Monthly withdrawal for WELL MH ASR#3 Corkscrew	Monthly	Quarterly	30-SEP-2011
WELL - MH ASR#4 Corkscrew	Monthly withdrawal for WELL MH ASR#4 Corkscrew	Monthly	Quarterly	30-SEP-2011
WELL - MH ASR#5 Corkscrew	Monthly withdrawal for WELL MH ASR#5 Corkscrew	Monthly	Quarterly	30-SEP-2011
WELL - LH ASR#1 OLGA (lsa)	Monthly withdrawal for WELL LH ASR#1 OLGA (lsa)	Monthly	Quarterly	30-SEP-2011
WELL - LH ASR#5 Olga (lha)	Monthly withdrawal for WELL LH ASR#5 Olga (lha)	Monthly	Quarterly	30-SEP-2011
WELL - 34D Corkscrew (ssa)	Monthly withdrawal for WELL 34D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 35D Corkscrew (ssa)	Monthly withdrawal for WELL 35D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 36D Corkscrew (ssa)	Monthly withdrawal for WELL 36D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 37D Corkscrew (ssa)	Monthly withdrawal for WELL 37D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 38D Corkscrew (ssa)	Monthly withdrawal for WELL 38D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 34S Corkscrew (sas)	Monthly withdrawal for WELL 34S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011

Requirement by Limiting Condition Report

Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
WELL - 35S Corkscrew (sas)	Monthly withdrawal for WELL 35S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 36S Corkscrew (sas)	Monthly withdrawal for WELL 36S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 37S Corkscrew (sas)	Monthly withdrawal for WELL 37S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 28D Corkscrew (ssa)	Monthly withdrawal for WELL 28D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 2 Corkscrew (ssa)	Monthly withdrawal for WELL 2 Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 3 Corkscrew (ssa)	Monthly withdrawal for WELL 3 Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 4 Corkscrew (ssa)	Monthly withdrawal for WELL 4 Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 5 Corkscrew (ssa)	Monthly withdrawal for WELL 5 Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 6 Corkscrew (ssa)	Monthly withdrawal for WELL 6 Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 40 Corkscrew (lha)	Monthly withdrawal for WELL 40 Corkscrew (lha)	Monthly	Quarterly	30-SEP-2011
WELL - 41 Corkscrew (lha)	Monthly withdrawal for WELL 41 Corkscrew (lha)	Monthly	Quarterly	30-SEP-2011
Olga (River) Intake	Monthly withdrawal for C43 Olga Pump Station	Monthly	Quarterly	30-SEP-2011
WELL - 19 Corkscrew (sas)	Monthly Withdrawal for Well 19 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - GM-8 (ssa)	Monthly Withdrawal for Well GM-8 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 15 Corkscrew (sas)	Monthly Withdrawal for Well 15 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 7 Corkscrew (sas)	Monthly Withdrawal for Well 7 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 9 Corkscrew (sas)	Monthly Withdrawal for Well 9 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 8 Corkscrew (sas)	Monthly Withdrawal for Well 8 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 20 Corkscrew (sas)	Monthly Withdrawal for Well 20 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 10 Corkscrew (sas)	Monthly Withdrawal for Well 10 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 11 Corkscrew (sas)	Monthly Withdrawal for Well 11 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 39D Corkscrew (ssa)	Monthly Withdrawal for Well 39D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 38S Corkscrew (sas)	Monthly Withdrawal for Well 38S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 39S Corkscrew (sas)	Monthly Withdrawal for Well 39S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 14 Corkscrew (sas)	Monthly Withdrawal for Well 14 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 22 Corkscrew	Monthly Withdrawal for Well 22	Monthly	Quarterly	30-SEP-2011

Requirement by Limiting Condition Report

Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
(sas)	Corkscrew (sas)			
WELL - 21 Corkscrew	Monthly Withdrawal for Well 21	Monthly	Quarterly	30-SEP-2011
(sas)	Corkscrew (sas)			
WELL - 23 Corkscrew	Monthly Withdrawal for Well 23	Monthly	Quarterly	30-SEP-2011
(sas)	Corkscrew (sas)			
WELL - 18 Corkscrew	Monthly Withdrawal for Well 18	Monthly	Quarterly	30-SEP-2011
(sas)	Corkscrew (sas)			
WELL - 13 Corkscrew	Monthly Withdrawal for Well 13	Monthly	Quarterly	30-SEP-2011
(sas)	Corkscrew (sas)			
WELL - 16 Corkscrew	Monthly Withdrawal for Well 16	Monthly	Quarterly	30-SEP-2011
(sas)	Corkscrew (sas)			
WELL - 27D Corkscrew	Monthly Withdrawal for Well 27D	Monthly	Quarterly	30-SEP-2011
(ssa)	Corkscrew (ssa)			
WELL - GM-8A (wta)	Monthly Withdrawal for Well GM-8A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - MH ASR#1 Corkscrew	Well MH ASR#1 injection Corkscrew	Monthly	Quarterly	31-OCT-2011
WELL - MH ASR#2 Corkscrew	Well MH ASR#2 injection Corkscrew	Monthly	Quarterly	31-OCT-2011
WELL - MH ASR#4 Corkscrew	Well MH ASR#4 injection Corkscrew	Monthly	Quarterly	31-OCT-2011
WELL - MH ASR#5 Corkscrew	Well MH ASR#5 injection Corkscrew	Monthly	Quarterly	31-OCT-2011
WELL - MH ASR#3 Corkscrew	Well MH ASR#3 injection Corkscrew	Monthly	Quarterly	31-OCT-2011
WELL - LH ASR#5 Olga (lha)	Well LH ASR#5 Olga (lha) Monthly Injection	Monthly	Quarterly	31-MAR-2012
WELL - LH ASR#1 OLGA (lsa)	Water Use Report (ASR Injection) for Well LH ASR#1 OLGA (lsa)	Monthly	Quarterly	31-MAR-2012
Limiting Condition No: 20		Limiting Condition Code: WUPWS003-1		
Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
PERMIT	Unaccounted for Distribution Losses for PERMIT	Yearly	Yearly	30-JUN-2012
Limiting Condition No: 22		Limiting Condition Code: WUASR001-1		
Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
PERMIT	ASR Operations Report for PERMIT	Yearly	Yearly	31-OCT-2012
Limiting Condition No: 23		Limiting Condition Code: WUPWS008-2		
Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
PERMIT	Ten-Year Compliance Report for PERMIT	Every Ten Years	Every Ten Years	30-JUN-2021
Limiting Condition No: 24		Limiting Condition Code: WUPWS009-1		
Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
PERMIT	Bulk water delivered for LEE COUNTY UTILITIES	Monthly	Quarterly	30-SEP-2011
PERMIT	Bulk water received for LEE COUNTY UTILITIES	Monthly	Quarterly	30-SEP-2011
Limiting Condition No: 28		Limiting Condition Code: WUWC004-1		
Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
WELL - LH ASR#2 Olga	Updated Table A for WELL LH	One time Only	One time Only	31-DEC-2013

Requirement by Limiting Condition Report

Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
(Isa)	ASR#2 Olga			
WELL - LH ASR#3 Olga	Updated Table A for WELL LH	One time Only	One time Only	31-DEC-2013
(Isa)	ASR#3 Olga			
WELL - LH ASR#4 Olga	Updated Table A for WELL LH	One time Only	One time Only	31-DEC-2013
(Isa)	ASR#4 Olga			
WELL - GM-3F (Iha)	Updated Table A for WELL GM-3F	One time Only	One time Only	31-DEC-2013
WELL - GM-4F (Iha)	Updated Table A for WELL GM-4F	One time Only	One time Only	31-DEC-2013
WELL - GM-5F (Iha)	Updated Table A for WELL GM-5F	One time Only	One time Only	31-DEC-2013
WELL - GM-6F (Iha)	Updated Table A for WELL GM-6F	One time Only	One time Only	31-DEC-2013
WELL - GM-7F (Iha)	Updated Table A for WELL GM-7F	One time Only	One time Only	31-DEC-2013
WELL - GM-8F (Iha)	Updated Table A for WELL GM-8F	One time Only	One time Only	31-DEC-2013
WELL - GM-9F (Iha)	Updated Table A for WELL GM-9F	One time Only	One time Only	31-DEC-2013
WELL - GM-10F (Iha)	Updated Table A for WELL GM-10F	One time Only	One time Only	31-DEC-2013
WELL - GM-11F (Iha)	Updated Table A for WELL GM-11F	One time Only	One time Only	31-DEC-2013
WELL - GM-12F (Iha)	Updated Table A for WELL GM-12F	One time Only	One time Only	31-DEC-2013
WELL - GM-13F (Iha)	Updated Table A for WELL GM-13F	One time Only	One time Only	31-DEC-2013
WELL - GM-15F (Iha)	Updated Table A for WELL GM-15F	One time Only	One time Only	31-DEC-2013
WELL - GM-16F (Iha)	Updated Table A for WELL GM-16F	One time Only	One time Only	31-DEC-2013
WELL - GM-17F (Iha)	Updated Table A for WELL GM-17F	One time Only	One time Only	31-DEC-2013
WELL - GM-18F (Iha)	Updated Table A for WELL GM-18F	One time Only	One time Only	31-DEC-2013
WELL - GM-19F (Iha)	Updated Table A for WELL GM-19F	One time Only	One time Only	31-DEC-2013
WELL - GM-20F (Iha)	Updated Table A for WELL GM-20F	One time Only	One time Only	31-DEC-2013
WELL - GM-21F (Iha)	Updated Table A for WELL GM-21F	One time Only	One time Only	31-DEC-2013
WELL - GM-22F (Iha)	Updated Table A for WELL GM-22F	One time Only	One time Only	31-DEC-2013
WELL - GM-23F (Iha)	Updated Table A for WELL GM-23F	One time Only	One time Only	31-DEC-2013
WELL - GM-24F (Iha)	Updated Table A for WELL GM-24F	One time Only	One time Only	31-DEC-2013
WELL - GM-25F (Iha)	Updated Table A for WELL GM-25F	One time Only	One time Only	31-DEC-2013
WELL - GM-26F (Iha)	Updated Table A for WELL GM-26F	One time Only	One time Only	31-DEC-2013

Requirement by Limiting Condition Report

Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
WELL - GM-27F (lha)	Updated Table A for WELL GM-27F	One time Only	One time Only	31-DEC-2013
WELL - GM-28F (lha)	Updated Table A for WELL GM-28F	One time Only	One time Only	31-DEC-2013
WELL - GM-29F (lha)	Updated Table A for WELL GM-29F	One time Only	One time Only	31-DEC-2013
WELL - GM-30F (LHA)	Updated Table A for WELL GM-30F	One time Only	One time Only	31-DEC-2013
WELL - MW5 Green Meadows (ssa)	Updated Table A for WELL MW5 Green Meadows	One time Only	One time Only	31-DEC-2013
WELL - GM-15A (wta)	Updated Table A for WELL GM-15A (wta)	One time Only	One time Only	31-DEC-2013
WELL - GM-16A (wta)	Updated Table A for WELL GM-16A (wta)	One time Only	One time Only	31-DEC-2013
WELL - GM-17A (wta)	Updated Table A for WELL GM-17A (wta)	One time Only	One time Only	31-DEC-2013
WELL - GM-18A (wta)	Updated Table A for WELL GM-18A (wta)	One time Only	One time Only	31-DEC-2013
WELL - GM-19A (wta)	Updated Table A for WELL GM-19A (wta)	One time Only	One time Only	31-DEC-2013
WELL - GM-15 (ssa)	Updated Table A for WELL GM-15 (ssa)	One time Only	One time Only	31-DEC-2013
WELL - GM-16 (ssa)	Updated Table A for WELL GM-16 (ssa)	One time Only	One time Only	31-DEC-2013
WELL - GM-17 (ssa)	Updated Table A for WELL GM-17 (ssa)	One time Only	One time Only	31-DEC-2013
WELL - GM-18 (ssa)	Updated Table A for WELL GM-18 (ssa)	One time Only	One time Only	31-DEC-2013
WELL - GM-19 (ssa)	Updated Table A for WELL GM-19 (ssa)	One time Only	One time Only	31-DEC-2013
WELL - GM-20 (ssa)	Updated Table A for WELL GM-20 (ssa)	One time Only	One time Only	31-DEC-2013
WELL - GM-20A (wta)	Updated Table A for WELL GM-20A (wta)	One time Only	One time Only	31-DEC-2013
WELL - GM-21 (ssa)	Updated Table A for WELL GM-21 (ssa)	One time Only	One time Only	31-DEC-2013
WELL - GM-22 (ssa)	Updated Table A for WELL GM-22 (ssa)	One time Only	One time Only	31-DEC-2013
WELL - GM-23 (ssa)	Updated Table A for WELL GM-23 (ssa)	One time Only	One time Only	31-DEC-2013
WELL - GM-21A (wta)	Updated Table A for WELL GM-21A (wta)	One time Only	One time Only	31-DEC-2013
WELL - GM-22A (wta)	Updated Table A for WELL GM-22A (wta)	One time Only	One time Only	31-DEC-2013
WELL - GM-23A (wta)	Updated Table A for WELL GM-23A (wta)	One time Only	One time Only	31-DEC-2013
Limiting Condition No: 29		Limiting Condition Code: <u>WUSTD026-1</u>		
Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
PUMP - 4 (C-43)	Updated Table B for PUMP 4 (C-43)	One time Only	One time Only	31-DEC-2013
PUMP - 5 (C-43)	Updated Table B for PUMP 5 (C-	One time Only	One time Only	31-DEC-2013

Requirement by Limiting Condition Report

Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
43)				
Limiting Condition No: 30		Limiting Condition Code: <u>WUMN17</u>		
Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
WELL - 15 Corkscrew (sas)	Chloride for WELL 15 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 16 Corkscrew (sas)	Chloride for WELL 16 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 19 Corkscrew (sas)	Chloride for WELL 19 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 20 Corkscrew (sas)	Chloride for WELL 20 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 21 Corkscrew (sas)	Chloride for WELL 21 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 22 Corkscrew (sas)	Chloride for WELL 22 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 23 Corkscrew (sas)	Chloride for WELL 23 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 24 Corkscrew (sas)	Chloride for WELL 24 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 18 Corkscrew (sas)	Chloride for WELL 18 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 25S Corkscrew (sas)	Chloride for WELL 25S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 26S Corkscrew (sas)	Chloride for WELL 26S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 7 Corkscrew (sas)	Chloride for WELL 7 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 8 Corkscrew (sas)	Chloride for WELL 8 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 9 Corkscrew (sas)	Chloride for WELL 9 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 10 Corkscrew (sas)	Chloride for WELL 10 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 11 Corkscrew (sas)	Chloride for WELL 11 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 12 Corkscrew (sas)	Chloride for WELL 12 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 13 Corkscrew (sas)	Chloride for WELL 13 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 14 Corkscrew (sas)	Chloride for WELL 14 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 27S Corkscrew (sas)	Chloride for WELL 27S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 25D Corkscrew (ssa)	Chloride for WELL 25D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 26D Corkscrew (ssa)	Chloride for WELL 26D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 27D Corkscrew (ssa)	Chloride for WELL 27D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 1 Corkscrew (ssa)	Chloride for WELL 1 Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011

Requirement by Limiting Condition Report

Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
WELL - GM-1D (wta)	Chloride for WELL GM-1D (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-2A (wta)	Chloride for WELL GM-2A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-3A (wta)	Chloride for WELL GM-3A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-3B (wta)	Chloride for WELL GM-3B (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-4A (wta)	Chloride for WELL GM-4A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-5A (wta)	Chloride for WELL GM-5A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-6A (wta)	Chloride for WELL GM-6A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-7A (wta)	Chloride for WELL GM-7A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-8A (wta)	Chloride for WELL GM-8A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-10A (wta)	Chloride for WELL GM-10A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-11A (wta)	Chloride for WELL GM-11A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-12A (wta)	Chloride for WELL GM-12A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-1 (ssa)	Chloride for WELL GM-1 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-2 (ssa)	Chloride for WELL GM-2 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-3 (ssa)	Chloride for WELL GM-3 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-4 (ssa)	Chloride for WELL GM-4 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-5 (ssa)	Chloride for WELL GM-5 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-6 (ssa)	Chloride for WELL GM-6 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-7 (ssa)	Chloride for WELL GM-7 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-9 (ssa)	Chloride for WELL GM-9 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-10 (ssa)	Chloride for WELL GM-10 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-12 (ssa)	Chloride for WELL GM-12 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-13 (ssa)	Chloride for WELL GM-13 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-8 (ssa)	Chloride for WELL GM-8 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-11 (ssa)	Chloride for WELL GM-11 (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - GM-9A (wta)	Chloride for WELL GM-9A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - GM-13A (wta)	Chloride for WELL GM-13A (wta)	Monthly	Quarterly	30-SEP-2011
WELL - 28D Corkscrew (ssa)	Chloride for WELL 28D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 2 Corkscrew (ssa)	Chloride for WELL 2 Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 3 Corkscrew (ssa)	Chloride for WELL 3 Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 4 Corkscrew (ssa)	Chloride for WELL 4 Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - 5 Corkscrew (ssa)	Chloride for WELL 5 Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
WELL - MH ASR#5 Corkscrew	Chloride for WELL MH ASR#5 Corkscrew	Monthly	Quarterly	30-SEP-2011
WELL - MH ASR#1 Corkscrew	Chloride for WELL MH ASR#1 Corkscrew	Monthly	Quarterly	30-SEP-2011
WELL - 29S Corkscrew (sas)	Chloride for WELL 29S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 30S Corkscrew (sas)	Chloride for WELL 30S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 38S Corkscrew (sas)	Chloride for WELL 38S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 28S Corkscrew	Chloride for WELL 28S Corkscrew	Monthly	Quarterly	30-SEP-2011

Requirement by Limiting Condition Report

Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
(sas)				
WELL - 39D Corkscrew	Chloride for WELL 39D Corkscrew	Monthly	Quarterly	30-SEP-2011
(ssa)				
WELL - 37S Corkscrew	Chloride for WELL 37S Corkscrew	Monthly	Quarterly	30-SEP-2011
(sas)				
WELL - 34S Corkscrew	Chloride for WELL 34S Corkscrew	Monthly	Quarterly	30-SEP-2011
(sas)				
WELL - 33S Corkscrew	Chloride for WELL 33S Corkscrew	Monthly	Quarterly	30-SEP-2011
(sas)				
WELL - 32S Corkscrew	Chloride for WELL 32S Corkscrew	Monthly	Quarterly	30-SEP-2011
(sas)				
WELL - 31S Corkscrew	Chloride for WELL 31S Corkscrew	Monthly	Quarterly	30-SEP-2011
(sas)				
WELL - 36S Corkscrew	Chloride for WELL 36S Corkscrew	Monthly	Quarterly	30-SEP-2011
(sas)				
WELL - 40 Corkscrew	Chloride for WELL 40 Corkscrew	Monthly	Quarterly	30-SEP-2011
(lha)				
WELL - 38D Corkscrew	Chloride for WELL 38D Corkscrew	Monthly	Quarterly	30-SEP-2011
(ssa)				
WELL - 41 Corkscrew	Chloride for WELL 41Corkscrew	Monthly	Quarterly	30-SEP-2011
(lha)				
WELL - 37D Corkscrew	Chloride for WELL 37D Corkscrew	Monthly	Quarterly	30-SEP-2011
(ssa)				
WELL - 36D Corkscrew	Chloride for WELL 36D Corkscrew	Monthly	Quarterly	30-SEP-2011
(ssa)				
WELL - 35D Corkscrew	Chloride for WELL 35D Corkscrew	Monthly	Quarterly	30-SEP-2011
(ssa)				
WELL - 34D Corkscrew	Chloride for WELL 34D Corkscrew	Monthly	Quarterly	30-SEP-2011
(ssa)				
WELL - 30D Corkscrew	Chloride for WELL 30D Corkscrew	Monthly	Quarterly	30-SEP-2011
(ssa)				
WELL - 31D Corkscrew	Chloride for WELL 31D Corkscrew	Monthly	Quarterly	30-SEP-2011
(ssa)				
WELL - 33D Corkscrew	Chloride for WELL 33D Corkscrew	Monthly	Quarterly	30-SEP-2011
(ssa)				
WELL - 29D Corkscrew	Chloride for WELL 29D Corkscrew	Monthly	Quarterly	30-SEP-2011
(ssa)				
WELL - 32D Corkscrew	Chloride for WELL 32D Corkscrew	Monthly	Quarterly	30-SEP-2011
(ssa)				
WELL - MH ASR#3	Chloride for WELL MH ASR#3	Monthly	Quarterly	30-SEP-2011
Corkscrew	Corkscrew			
WELL - MH ASR#2	Chloride for WELL MH ASR#2	Monthly	Quarterly	30-SEP-2011
Corkscrew	Corkscrew			
WELL - MH ASR#4	Chloride for WELL MH ASR#4	Monthly	Quarterly	30-SEP-2011
Corkscrew	Corkscrew			
WELL - LH ASR#5 Olga	Chloride for WELL OLGA ASR#5	Monthly	Quarterly	30-SEP-2011
(lha)				
WELL - LH ASR#1 OLGA	Chloride for WELL OLGA ASR#1	Monthly	Quarterly	30-SEP-2011
(lsa)				
WELL - 6 Corkscrew (ssa)	Chloride for WELL 6 Corkscrew	Monthly	Quarterly	30-SEP-2011
	(ssa)			

Requirement by Limiting Condition Report

Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
WELL - 39S Corkscrew (sas)	Chloride for WELL 39S Corkscrew	Monthly	Quarterly	30-SEP-2011
WELL - MW1 Green Meadows (ssa)	Ground water level for WELL MW1 Green Meadows	Monthly	Quarterly	30-SEP-2011
WELL - MW2 Green Meadows (ssa)	Ground water level for WELL MW2 Green Meadows	Monthly	Quarterly	30-SEP-2011
WELL - MW3 Green Meadows (ssa)	Ground water level for WELL MW3 Green Meadows	Monthly	Quarterly	30-SEP-2011
WELL - MW4 Green Meadows (ssa)	Ground water level for WELL MW4 Green Meadows	Monthly	Quarterly	30-SEP-2011
ASR-MW-LM926 CORKSCREW (Obs Well C-I) (SSA)	Ground water level for WELL ASR-MW-LM926 CORKSCREW (Obs Well C-I)	Monthly	Quarterly	30-SEP-2011
WELL - MW-DI CORKSCREW (SAS)	Ground water level for WELL MW-DI CORKSCREW	Monthly	Quarterly	30-SEP-2011
WELL - MW-DII CORKSCREW (SSA)	Ground water level for WELL MW-DII CORKSCREW	Monthly	Quarterly	30-SEP-2011
WELL - ASR-MW-A CORKSCREW (UMHA)	Ground water level for WELL ASR-MW-A CORKSCREW	Monthly	Quarterly	30-SEP-2011
WELL - ASR-MW-B CORKSCREW (LMHA)	Ground water level for WELL ASR-MW-B CORKSCREW	Monthly	Quarterly	30-SEP-2011
WELL - ASR-MW-C CORKSCREW (UMHA)	Ground water level for WELL ASR-MW-C CORKSCREW	Monthly	Quarterly	30-SEP-2011
WELL - ASR-MW1 CORKSCREW (UMHA)	Ground water level for WELL ASR-MW1 CORKSCREW	Monthly	Quarterly	30-SEP-2011
WELL - ASR-MW2 CORKSCREW (UMHA)	Ground water level for WELL ASR-MW2 CORKSCREW	Monthly	Quarterly	30-SEP-2011
WELL - ASR-MW3 CORKSCREW (UMHA)	Ground water level for WELL ASR-MW3 CORKSCREW	Monthly	Quarterly	30-SEP-2011
WELL - JE-467 CORKSCREW (ssa)	Ground water level for WELL JE-467 CORKSCREW	Monthly	Quarterly	30-SEP-2011
WELL - MW-OI CORKSCREW (sas)	Ground water level for WELL MW-OI CORKSCREW	Monthly	Quarterly	30-SEP-2011
WELL - MW-OII CORKSCREW (ssa)	Ground water level for WELL MW-OII CORKSCREW	Monthly	Quarterly	30-SEP-2011
WELL - MW-PI CORKSCREW (sas)	Ground water level for WELL MW-PI CORKSCREW	Monthly	Quarterly	30-SEP-2011
WELL - MW-PII CORKSCREW (ssa)	Ground water level for WELL MW-PII CORKSCREW	Monthly	Quarterly	30-SEP-2011
WELL - JE-467 WT CORKSCREW (sas)	Ground water level for WELL JE-467 WT CORKSCREW	Monthly	Quarterly	30-SEP-2011
WELL - JE-468 UZ CORKSCREW	Ground water level for WELL JE-468 UZ CORKSCREW	Monthly	Quarterly	30-SEP-2011
PUMP - Green Meadows Site 9 Staff Gauge	Surface water level for GM 9 SG	Monthly	Quarterly	30-SEP-2011
WELL - JE-468 LZ CORKSCREW (lha)	Ground water level for WELL JE-468 LZ CORKSCREW	Monthly	Quarterly	30-SEP-2011
WELL - P6 Green Meadows (WTA)	Ground water level for P6 Green Meadows	Monthly	Quarterly	30-SEP-2011
PUMP - Corkscrew Site 8 Staff Gauge	Surface water level for Corkscrew Site #8 Staff Gauge	Monthly	Quarterly	30-SEP-2011

Requirement by Limiting Condition Report

Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
PUMP - Corkscrew Site 6 Staff Gauge	Surface water level for Corkscrew Site #6 Staff Gauge	Monthly	Quarterly	30-SEP-2011
PUMP - Corkscrew Site 22 Staff Gauge	Surface water level for Corkscrew Site #22 Staff Gauge	Monthly	Quarterly	30-SEP-2011
PUMP - Corkscrew Site 17 Staff Gauge	Surface water level for Corkscrew Site #17 Staff Gauge	Monthly	Quarterly	30-SEP-2011
PUMP - Corkscrew Site 23 Staff Gauge	Surface water level for Corkscrew Site #23 Staff Gauge	Monthly	Quarterly	30-SEP-2011
PUMP - Corkscrew Site 2 Staff Gauge	Surface water level for Corkscrew Site #2 Staff Gauge	Monthly	Quarterly	30-SEP-2011
PUMP - Green Meadows Site 1 Staff Gauge	Surface water level for GM Site 1 Staff Gauge	Monthly	Quarterly	30-SEP-2011
PUMP - Green Meadows Site 2 Staff Gauge	Surface water level for GM Site 2 Staff Gauge	Monthly	Quarterly	30-SEP-2011
PUMP - Corkscrew Site 10 Staff Gauge	Surface water level for Corkscrew Site #10 Staff Gauge	Monthly	Quarterly	30-SEP-2011
PUMP - Corkscrew Site 5 Staff Gauge	Surface water level for Corkscrew Site #5 Staff gauge	Monthly	Quarterly	30-SEP-2011
PUMP - Corkscrew Site 20 Staff Gauge	Surface water level for Corkscrew Site #20 Staff Gauge	Monthly	Quarterly	30-SEP-2011
PUMP - Corkscrew Site 4 Staff Gauge	Surface water level for Corkscrew Site #4 Staff Gauge	Monthly	Quarterly	30-SEP-2011
WELL - PZ-9 Green Meadows (wta)	Ground water level for PZ-9 Green Meadows	Monthly	Quarterly	30-SEP-2011
WELL - PZ-22 CORKSCREW (sas)	Ground water level for PZ-22 Corkscrew	Monthly	Quarterly	30-SEP-2011
WELL - PZ-23 CORKSCREW (sas)	Ground water level for PZ-23 Corkscrew	Monthly	Quarterly	30-SEP-2011
WELL - PZ-8 Corkscrew (sas)	Ground water level for PZ-8 Corkscrew	Monthly	Quarterly	30-SEP-2011
WELL - PZ-6 Corkscrew (sas)	Ground water level for PZ-6 Corkscrew	Monthly	Quarterly	30-SEP-2011
WELL - PZ-1 Corkscrew (sas)	Ground water level for PZ-1 Corkscrew	Monthly	Quarterly	30-SEP-2011
WELL - P5 Green Meadows (WTA)	Ground water level for P5 Green Meadows	Monthly	Quarterly	30-SEP-2011
WELL - PZ-4 Corkscrew (sas)	Ground water level for PZ-4 Corkscrew	Monthly	Quarterly	30-SEP-2011
WELL - PZ-10 Corkscrew (sas)	Ground water level for PZ-10 Corkscrew	Monthly	Quarterly	30-SEP-2011
WELL - PZ-20 Corkscrew (sas)	Ground water level for PZ-20 Corkscrew	Monthly	Quarterly	30-SEP-2011
WELL - PZ-17 Corkscrew (sas)	Ground water level for PZ 17 Corkscrew	Monthly	Quarterly	30-SEP-2011
WELL - PZ-2 Corkscrew (sas)	Ground water level for PZ2 Corkscrew	Monthly	Quarterly	30-SEP-2011
Olga (River) Intake	Chloride for Olga (River) Intake (C43 Olga Pump Station)	Monthly	Quarterly	30-SEP-2011
WELL - PZ-5 Corkscrew (sas)	Ground Water Level (Wetland Monitoring) for Well PZ-5	Monthly	Quarterly	30-SEP-2011

Requirement by Limiting Condition Report

Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
WELL - 35S Corkscrew (sas)	Corkscrew Chloride for Well 35S Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
Limiting Condition No: 31		Limiting Condition Code: <u>WUWET001-4</u>		
Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
PERMIT	Annual wetland monitoring Report for GM and CS wellfields	Yearly	Yearly	30-JUN-2012
Limiting Condition No: 32		Limiting Condition Code: <u>WUZZUD001-5</u>		
Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
PERMIT	Remaining Wetland Mitigation Credits for LEE COUNTY UTILITIES	One time Only	One time Only	01-JUL-2011
Limiting Condition No: 35		Limiting Condition Code: <u>WURWF007-1</u>		
Facility Name	Requirement Name	Col Freq	Sub Freq	Due Date
PERMIT	Annual reclaimed water feasibility report for PERMIT	Yearly	Yearly	31-MAR-2012

CORKSCREW RANCH

A SUBDIVISION LYING IN
SECTION 21, TOWNSHIP 46 SOUTH, RANGE 26 EAST,
LEE COUNTY, FLORIDA.

DEDICATION:

KNOW ALL MEN BY THESE PRESENTS THAT HARVEY B. YOUNGQUIST AND TIMOTHY G. YOUNGQUIST, THE OWNERS OF THE HEREIN DESCRIBED LANDS, HAS CAUSED THIS PLAT OF CORKSCREW RANCH, A SUBDIVISION LYING IN SECTION 21, TOWNSHIP 46 SOUTH, RANGE 26 EAST, LEE COUNTY, FLORIDA TO BE MADE AND HEREBY DEDICATES THE FOLLOWING:

1. TO THE CORKSCREW RANCH COMMUNITY ASSOCIATION, INC., TOGETHER WITH THE RESPONSIBILITY FOR MAINTENANCE:

- ALL DRAINAGE EASEMENTS, LAKE MAINTENANCE EASEMENTS, ACCESS EASEMENTS AND SLOPE EASEMENTS FOR DRAINAGE AND STORMWATER MANAGEMENT PURPOSES.
- TRACTS "D", "E" AND "F" FOR LAKE, DRAINAGE AND MAINTENANCE PURPOSES.
- TRACT "A" FOR ROADWAY, DRAINAGE AND PUBLIC UTILITY PURPOSES.
- TRACT "B" FOR CONSERVATION PURPOSES.
- TRACT "C" FOR PRESERVATION PURPOSES.

2. TO ALL PUBLIC AND PRIVATE UTILITIES:

PUBLIC UTILITY EASEMENTS (P.U.E.) IN PERPETUITY FOR OVERHEAD AND/OR UNDERGROUND PUBLIC UTILITIES AS DEPICTED ON THIS PLAT. THE PUBLIC UTILITY EASEMENTS ARE ALSO EASEMENTS FOR THE CONSTRUCTION, INSTALLATION, MAINTENANCE, AND OPERATION OF CABLE TELEVISION SERVICES, ELECTRIC, TELEPHONE, AND GAS OR OTHER PUBLIC UTILITY PURPOSES. PROVIDED, HOWEVER, NO SUCH CONSTRUCTION, INSTALLATION, MAINTENANCE, AND OPERATION OF CABLE TELEVISION SERVICES SHALL INTERFERE WITH THE FACILITIES AND SERVICES OF AN ELECTRIC, TELEPHONE, GAS OR OTHER PUBLIC UTILITY. IN THE EVENT A CABLE TELEVISION COMPANY DAMAGES THE FACILITIES OF A PUBLIC UTILITY, IT SHALL BE SOLELY RESPONSIBLE FOR THE DAMAGES.

IN WITNESS WHEREOF, THIS DEDICATION HAS BEEN EXECUTED BY THE OWNERS
HEREIN AT Fort Myers, FLORIDA, ON THIS 24th DAY OF Sept, 2007.

WITNESS:

Sherry Boehm

PRINT NAME: Sherry Boehm

BY:

Harvey B. Youngquist

WITNESS:

Kevin Higginson

PRINT NAME: Kevin Higginson

WITNESS:

Sherry Boehm

PRINT NAME: Sherry Boehm

WITNESS:

Kevin Higginson

PRINT NAME: Kevin Higginson

ACKNOWLEDGMENT:

STATE OF Florida

COUNTY OF Lee

THE FOREGOING DEDICATION WAS ACKNOWLEDGED BEFORE ME THIS 24th DAY OF September, 2007, BY HARVEY B. YOUNGQUIST, WHO ☒ IS PERSONALLY KNOWN TO ME OR ☐ HAS PRODUCED AS IDENTIFICATION.

Brenda S. Kaufman

NOTARY PUBLIC, STATE OF Florida

PRINTED NAME: Brenda S. Kaufman

COMMISSION # DB449549 MY COMMISSION EXPIRES July 11, 2009

ACKNOWLEDGMENT:

STATE OF Florida

COUNTY OF Lee

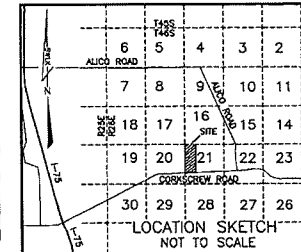
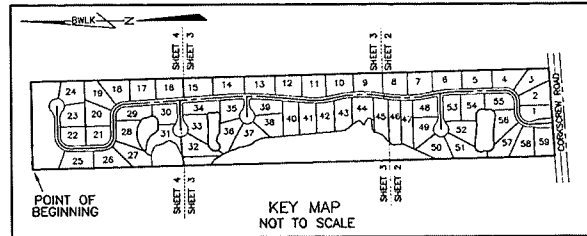
THE FOREGOING DEDICATION WAS ACKNOWLEDGED BEFORE ME THIS 24th DAY OF September, 2007, BY TIMOTHY G. YOUNGQUIST, WHO ☒ IS PERSONALLY KNOWN TO ME OR ☐ HAS PRODUCED AS IDENTIFICATION.

Brenda S. Kaufman

NOTARY PUBLIC, STATE OF Florida

PRINTED NAME: Brenda S. Kaufman

COMMISSION # DB449549 MY COMMISSION EXPIRES July 11, 2009



INSTRUMENT NO. 2007000298830

SHEET 1 OF 4

THIS INSTRUMENT PREPARED BY:
BEAN, WHITAKER, LUTZ, & KAREH, INC.
CIVIL ENGINEERS - SURVEYORS AND MAPPERS - PLANNERS
13041 MCGREGOR BOULEVARD (238) 481-1331
FORT MYERS, FLORIDA 33919-5910

DESCRIPTION

A TRACT OR PARCEL OF LAND LYING IN SECTION 21, TOWNSHIP 46 SOUTH, RANGE 26 EAST, LEE COUNTY, FLORIDA, SAID TRACT OR PARCEL FURTHER DESCRIBED AS FOLLOWS:

BEGIN AT A CONCRETE POST MARKING THE NORTHWEST CORNER OF SAID SECTION 21; THENCE RUN S01°16'47.5"E ALONG THE WEST LINE OF SAID SECTION 21 FOR 4,402.83 FEET TO A POINT ON THE NORTHERLY RIGHT-OF-WAY LINE OF CORKSCREW ROAD, SAID RIGHT-OF-WAY LINE LYING 50 FEET FROM AND PARALLEL TO THE CENTERLINE OF SAID CORKSCREW ROAD; THENCE RUN N86°22'00"E ALONG SAID RIGHT-OF-WAY LINE FOR 745.883 FEET; THENCE RUN N01°14'57.5"E ALONG A LINE THAT IS PARALLEL TO SAID WEST LINE OF SECTION 21 FOR 4,365.71 FEET TO A POINT ON THE NORTHERLY LINE OF SAID SECTION 21; THENCE RUN S89°18'11"E ALONG SAID NORTH LINE OF SECTION 21 FOR 745.115 FEET TO THE POINT OF BEGINNING.

NOTES:

- DIMENSIONS SHOWN ARE IN FEET AND DECIMAL PARTS THEREOF.
- ALL CURVES ARE CIRCULAR.
- ALL LOT LINES ON CURVES ARE RADIAL UNLESS NOTED OTHERWISE.
- ALL DRAINAGE AND ACCESS EASEMENTS ARE CENTERED ON COMMON LOT LINES UNLESS NOTED OTHERWISE.
- ALL PRIVATE ROADS ARE PUBLIC UTILITY EASEMENTS.
- BEARINGS ARE BASED ON THE WEST LINE OF SECTION 21, TOWNSHIP 46 SOUTH, RANGE 26 EAST AS BEARING S01°16'47.5"E. (ASSUMED BASIS).

TRACT IDENTIFICATION:

- TRACT A - PRIVATE ROADWAY, DRAINAGE AND PUBLIC UTILITY EASEMENT
TRACT B - WETLAND CONSERVATION AREA
TRACT C - INDIGENOUS VEGETATION PRESERVATION
TRACT D - LAKE
TRACT E - LAKE
TRACT F - LAKE

CLERK'S CERTIFICATION:

I HEREBY CERTIFY THAT THE ATTACHED PLAT OF CORKSCREW RANCH, A SUBDIVISION LYING IN SECTION 21, TOWNSHIP 46 SOUTH, RANGE 26 EAST, LEE COUNTY, FLORIDA WAS FILED FOR RECORD AT 11:40 A.M. THIS 1st DAY OF October, 2007, AND DULY RECORDED IN INSTRUMENT NO. 2007000298830 OF THE PUBLIC RECORDS OF LEE COUNTY, FLORIDA.

Charlie Green

NAME: CHARLIE GREEN
CLERK OF THE CIRCUIT COURT IN AND FOR
LEE COUNTY, FLORIDA



SURVEYOR'S CERTIFICATION:

I HEREBY CERTIFY THAT THE ATTACHED PLAT OF CORKSCREW RANCH, A SUBDIVISION LYING IN SECTION 21, TOWNSHIP 46 SOUTH, RANGE 26 EAST, LEE COUNTY, FLORIDA WAS PREPARED UNDER MY DIRECTION AND SUPERVISION, AND COMPLIES WITH ALL THE REQUIREMENTS OF CHAPTER 177, PART 1, FLORIDA STATUTES. I FURTHER CERTIFY THAT THE PERMANENT REFERENCE MONUMENTS (PRM'S) HAVE BEEN PLACED AT THE LOCATIONS SHOWN HEREON.

BEAN, WHITAKER, LUTZ & KAREH, INC. LB 4919
13041 MCGREGOR BOULEVARD, FORT MYERS
FLORIDA 33919-5910 (238) 481-1331

DATE: 9/20/07

Scott C. Whitaker

SCOTT C. WHITAKER, P.S.M. - FLORIDA CERTIFICATE NO. 4324



APPROVAL:

THIS PLAT IS ACCEPTED AND APPROVED BY THE BOARD OF COUNTY COMMISSIONERS, LEE COUNTY, FLORIDA THIS 1st DAY OF October, 2007.

Ray Judah

CHAIRMAN OF THE BOARD

PRINT NAME: Ray Judah

Robert Spickerman

ASSISTANT COUNTY ATTORNEY

NAME: ROBERT SPICKERMAN

Mary Gibbs

DIRECTOR, DEPARTMENT OF COMMUNITY DEVELOPMENT

NAME: MARY GIBBS

Michael L. Harmon

REVIEW BY THE DESIGNATED COUNTY PSM

DETERMINED THAT THIS PLAT CONFORMS

TO THE REQUIREMENTS OF F.S. CH. 177,

PART 1.

Michael L. Harmon

NAME: MICHAEL L. HARMON

TITLE: PROFESSIONAL SURVEYOR AND MAPPER

(SEAL)