

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

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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		

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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 Sandstone Aquifer	Public Water Supply Sandstone Aquifer	Public Water Supply Sandstone Aquifer	Public Water Supply Sandstone Aquifer	Public Water Supply Sandstone Aquifer	Public Water Supply Sandstone Aquifer
Aquifer						

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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
Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Monitor Surficial Aquifer System

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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

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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

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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

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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

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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
Aquifer	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System

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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

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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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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

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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	Public Water Supply	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	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 Sandstone Aquifer	Public Water Supply Sandstone Aquifer	Public Water Supply Sandstone Aquifer	Public Water Supply Sandstone Aquifer	Public Water Supply Monitor Water Table Aquifer	Public Water Supply Monitor Water Table Aquifer
Aquifer						

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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

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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

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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 Water Table Aquifer	Public Water Supply Water Table Aquifer	Public Water Supply Water Table Aquifer	Public Water Supply Water Table Aquifer	Public Water Supply Water Table Aquifer	Public Water Supply Water Table Aquifer
Aquifer						

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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						

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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 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						

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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 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						

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Description Of Wells.

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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 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						

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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						

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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 (Isa)	LH ASR#2 Olga (Isa)	LH ASR#3 Olga (Isa)	LH ASR#4 Olga (Isa)
Map Designator	GM-29F (Iha)	GM-30F (LHA)	LH ASR#1 OLGA (Isa)	LH ASR2 Olga (Isa)	LH ASR3 Olga (Isa)	LH ASR4 Olga (Isa)
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	Public Water Supply	Aquifer Storage and Recovery	Aquifer Storage and Recovery	Aquifer Storage and Recovery	Aquifer Storage and Recovery
Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Lower Hawthorn Aquifer	Lower Hawthorn Aquifer	Lower Hawthorn Aquifer	Lower Hawthorn Aquifer

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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	Monitor	Monitor	Monitor	Monitor
Aquifer	Lower Hawthorn Aquifer	Mid-Hawthorn Aquifer	Mid-Hawthorn Aquifer	Mid-Hawthorn Aquifer	Mid-Hawthorn Aquifer	Mid-Hawthorn Aquifer

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Description Of Wells.

Application Number: 130429-15

Well ID	231052	258283	254352	258284	258285	136902
Name	ASR-MW3 CORKSCREJE-467 WT CORKSCREJE-467 CORKSCREW (JE-468 UZ CORKSCREJE-468 LZ CORKSCRE ASR-MW-LM926 CORK					
Map Designator	ASR-MW3 (UMHA) JE-467 WT CORKSCREJE-467 CORKSCREW (JE-468 UZ CORKSCREJE-468 LZ CORKSCRE 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
Aquifer	Mid-Hawthorn Aquifer	Surficial Aquifer System	Sandstone Aquifer	Mid-Hawthorn Aquifer	Upper Floridan Aquifer	Sandstone 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
Aquifer	Surficial Aquifer System	Sandstone Aquifer	Surficial Aquifer System	Sandstone Aquifer	Surficial Aquifer System	Sandstone Aquifer

ATTACHMENT A
Revised Exhibit No. 9

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
Aquifer	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System

ATTACHMENT A
 Revised Exhibit No. 9

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
Aquifer	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Surficial Aquifer System	Sandstone Aquifer

ATTACHMENT A
Revised Exhibit No. 9

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 (W/P6 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
Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Sandstone Aquifer	Water Table Aquifer	Water Table Aquifer

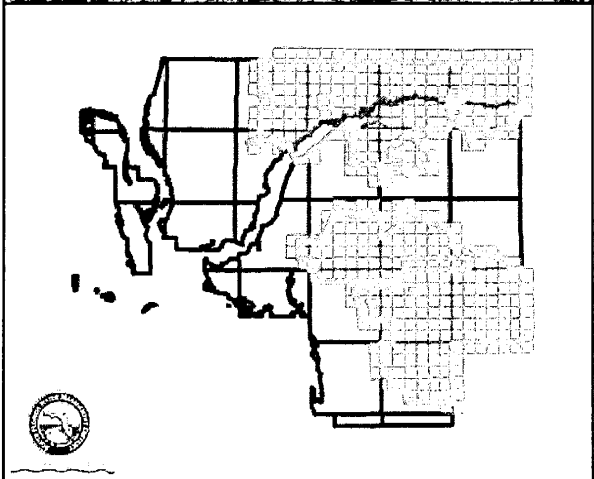
ATTACHMENT A
Revised Exhibit No. 9

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 Monitor	Public Water Supply Lower Hawthorn Aquifer	Monitor Water Table Aquifer
Aquifer	Lower Hawthorn Aquifer	Lower Hawthorn Aquifer	Water Table Aquifer	Sandstone Aquifer		

ATTACHMENT A
Revised Exhibit No. 9



LEE COUNTY, FLORIDA


 Application

 WELL


Application Number: 130429-15

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

Project Name: LEE COUNTY UTILITIES

N 
Map Date: 2013-05-07

Permit Number: 36-00003-W

0 290 580
 Feet

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 (ssa)	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: <u>WUSTD022-1</u>		
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 (Isa)	Monthly withdrawal for WELL LH ASR#1 OLGA (Isa)	Monthly	Quarterly	30-SEP-2011
WELL - LH ASR#5 Olga (Iha)	Monthly withdrawal for WELL LH ASR#5 Olga (Isa)	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 (sas)	Monthly Withdrawal for Well 21 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 23 Corkscrew (sas)	Monthly Withdrawal for Well 23 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 18 Corkscrew (sas)	Monthly Withdrawal for Well 18 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 13 Corkscrew (sas)	Monthly Withdrawal for Well 13 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 16 Corkscrew (sas)	Monthly Withdrawal for Well 16 Corkscrew (sas)	Monthly	Quarterly	30-SEP-2011
WELL - 27D Corkscrew (ssa)	Monthly Withdrawal for Well 27D Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011
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: <u>WUPWS003-1</u>		
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: <u>WUASR001-1</u>		
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: <u>WUPWS008-2</u>		
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: <u>WUPWS009-1</u>		
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: <u>WUWC004-1</u>		
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 (Isa)	Updated Table A for WELL LH ASR#3 Olga	One time Only	One time Only	31-DEC-2013
WELL - LH ASR#4 Olga (Isa)	Updated Table A for WELL LH ASR#4 Olga	One time Only	One time Only	31-DEC-2013
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 Corkscrew	Chloride for WELL MH ASR#3 Corkscrew	Monthly	Quarterly	30-SEP-2011
(ssa) WELL - MH ASR#2 Corkscrew	Chloride for WELL MH ASR#2 Corkscrew	Monthly	Quarterly	30-SEP-2011
(ssa) WELL - MH ASR#4 Corkscrew	Chloride for WELL MH ASR#4 Corkscrew	Monthly	Quarterly	30-SEP-2011
(ssa) WELL - LH ASR#5 Olga (lha)	Chloride for WELL OLGA ASR#5	Monthly	Quarterly	30-SEP-2011
(ssa) WELL - LH ASR#1 OLGA (lsa)	Chloride for WELL OLGA ASR#1	Monthly	Quarterly	30-SEP-2011
(ssa) WELL - 6 Corkscrew (ssa)	Chloride for WELL 6 Corkscrew (ssa)	Monthly	Quarterly	30-SEP-2011

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