1 Michael Duane Davis, SBN 093678 Marlene L. Allen-Hammarlund, SBN 26418 2 GRESHAM SAVAGE NOLAN & TILDEN, A Professional Corporation 3750 University Avenue, Suite 250 3 Riverside, CA 92501-3335 Telephone: (951) 684-2171 4 Facsimile: (951) 684-2150 5 Attorneys for Cross-Defendant/Cross-Complainant, A.V. UNITED MUTUAL GROUP; and Cross-6 Defendants, ADAMS BENNETT INVESTMENTS, LLC; MIRACLE IMPROVEMENT CORPORATION dba GOLDEN SANDS MOBILE HOME PARK, aka GOLDEN SANDS TRAILER PARK, named as ROE 8 1121; ST. ANDREW'S ABBEY, INC., named as ROE 623; SERVICE ROCK PRODUCTS, L.P.; and 9 SHEEP CREEK WATER COMPANY, INC. 10 SUPERIOR COURT OF THE STATE OF CALIFORNIA 11 IN AND FOR THE COUNTY OF LOS ANGELES 12 13 Judicial Council Coordination Coordination Proceeding Special Title (Rule 1550(b)) Proceeding No. 4408 14 ANTELOPE VALLEY GROUNDWATER Santa Clara Case No. 1-05-CV-049053 15 CASES Assigned to the Honorable Jack Komar Department 17C 16 Including Consolidated Actions: CROSS-DEFENDANT, MIRACLE 17 IMPROVEMENT CORP. DBA GOLDEN Los Angeles County Waterworks District SANDS MOBILE HOME PARK AKA No. 40 v. Diamond Farming Co. 18 **GOLDEN SANDS TRAILER PARK'S** Superior Court of California, County of Los INFORMATION AND MATERIALS Angeles, Case No. BC 325 201 19 RESPONSIVE TO DECEMBER 12, 2012 DISCOVERY ORDER FOR PHASE 4 Los Angeles County Waterworks District 20 No. 40 v. Diamond Farming Co. TRIAL Superior Court of California, County of Kern, 21 Case No. S-1500-CV-254-348 For Court's Use Only: 22 Wm. Bolthouse Farms, Inc. v. City of Santa Clara County Lancaster Case No. 1-05-CV-049053 23 Diamond Farming Co. v. City of Lancaster (For E-Posting/E-Service Purposes Only) Diamond Farming Co. v. Palmdale Water 24 Dist. Superior Court of California, County of 25 Riverside, consolidated actions, Case Nos. RIC 353 840, RIC 344 436, RIC 344 668 26 AND RELATED ACTIONS. 27

GRESHAM | SAVACE 8
ATTORNEYS AT LAW
3750 UNIVERSITY AVE.
STE. 250
RIVERSIDE, CA 92501-3335
(951) 684-2171

CROSS-DEFENDANT, MIRACLE IMPROVEMENT CORP. DBA GOLDEN SANDS MOBILE HOME PARK AKA GOLDEN SANDS TRAILER PARK'S INFORMATION AND MATERIALS RESPONSIVE TO DECEMBER 12. 2012 DISCOVERY ORDER FOR PHASE 4 TRIAL

1 2

3 4 5

7 8 9

6

1011

13

12

14

1516

17

18

19

2021

22

23

24

2526

2.7

GRESHAM | SAVAGE ATTORNEYS AT LAW 3750 UNIVERSITY AVE. STE. 250 RIVERSIDE, CA 92501-3335 (951) 684-2171

TO ALL PARTIES AND TO THEIR ATTORNEYS OF RECORD:

Cross-Defendant, MIRACLE IMPROVEMENT CORP. DBA GOLDEN SANDS MOBILE HOME PARK AKA GOLDEN SANDS TRAILER PARK ("Golden Sands"), by and through its attorneys of record, Gresham Savage Nolan & Tilden, PC, by Michael Duane Davis and Marlene L. Allen-Hammarlund, submits the following information and materials, under penalty of perjury, in response to the December 12, 2012 Discovery Order for Phase 4 Trial, issued by the Honorable Jack Komar, Trial Judge.

Golden Sands has made a good faith effort to fully and accurately respond to the categories of information required by the *Discovery Order*. However, due to the shortness of time between the issuance of the order and the degree of detail required by the *Discovery Order*, Golden Sands reserves the right to supplement its responses to the extent it requires, in as timely a manner as possible.

-2-

Property Owned by Golden Sands:

Location of Property [Service Area]:

1.

1

3

5 6

4

7 8

9

10 11 12

13 14 15

16 17

18

19 20

21

22

23 24

25

26

3154-002-024. b. **Ownership Information:** Title to the land is held collectively in equal shares by fifteen (15) individuals (the "Landowners Group") who are the shareholders of Miracle

mobile home park located at 2059 East Avenue I in Lancaster, California on an approximately

9.5-acre parcel of real property identified as Los Angeles County Assessor's Parcel Number

Golden Sands operates a

Improvement Corp. (dba Golden Sands). Golden Sands is the sole business activity of Miracle Improvement Corp. Golden Sands leases the property from the Landowners Group for the purpose of operating the mobile home park. Miracle Improvement Corp. is an active California corporation, with an entity address of 7620 Bradley Rd., Somis, CA 93066. It does business as Golden Sands Mobile Home Park and Golden Sands Trailer Park. It was formed on February 7. 1958. Its Agent for Service of Process is Kathleen Reinhard at 7620 Bradley Rd., Somis, CA 93066. Golden Sands' currently active well pump is metered at the well head and served the 144

Existence of Groundwater wells (2000 to 2004 and 2011 to 2012): c. Golden Sands owned one active groundwater well ("Well #2") during the measurement period of 2000-2004 and 2011-2012, located at 11W/7N-7N2 which was completed in 1971 to replace the prior well ("Well #1") constructed in 1958, located at 11W/7N-7N1. Well #2 began metering in August 2009 when Golden Sands installed the water meter.

trailer lots within the Golden Sands mobile home park. Outside watering is very limited.

d. Operation of Groundwater wells (2000 to 2004 and 2011 to 2012): Golden Sands operated Well #2 described in I.1.c., above, during the years 2000 to 2004 and 2011 to 2012.

///// /////

/////

GRESHAM | SAVAGE ATTORNEYS AT LAW 3750 University Ave.

(951) 684-2171

STE, 250 RIVERSIDE, CA 92501-3335 -3-

2526

Other Facts Supporting Claim: The well was first metered in August
 which has provided accurate metered figures for groundwater production since that date.

-4-

figure.]

26
27
GRESHAM | SAVAGE
ATTORNEYS AT LAW
3750 UNIVERSITY AVE.
STE. 250

RIVERSIDE, CA 92501-3335

(951) 684-2171

25

Production for the years 2000 – 2004 was calculated by multiplying the number of occupied spaces during each year by the average water pumped per space for the metered years, and adjusting for the water conservation measures that were implemented in 2006, which resulted in an approximately 12½% reduction in water usage. Metered data for 2009 indicated 50.6 acre feet, for 2010 indicated 48.8 acre feet, and for 2011 indicated 46.7 acre feet.

2. Property Lease Information:

- **a.** <u>Lease of Property:</u> Golden Sands leased no property during the years 2000 to 2004 and 2011 to 2012
 - b. Name of Lessee: N/A.
 - c. ATN/APNs: N/A.
 - d. Written Agreements Allocating Credits: N/A.
 - e. Lessee Delivery of Water: N/A.
 - f. Uses of Groundwater by Lessee: N/A.

3. Additional Requested Information and Materials:

- a. Prima Facie Groundwater Production Materials:
 - i. See Golden Sands "Attachment I.3.a.i."
 - 1. Volume of Water Pumped During 2009 Golden Sands Well #2 with Log of Water Pumped from Well #02.
 - 2. Volume of Water Pumped During 2010 Golden Sands Well #2 with Log of Water Pumped from Well #02.
 - **3.** Volume of Water Pumped During 2011 Golden Sands Well #2 with Log of Water Pumped from Well #02.
 - **4.** Volume of Water Pumped During 2012 Golden Sands Well #2.
 - **5.** Volume of Water Pumped Golden Sands Well #2 for Years 2011, 2010, and annualized 2009.
 - 6. Pending receipt of additional data and information.

GRESHAM SAVAGE ATTORNEYS AT LAW 3750 UNIVERSITY AVE. STE. 250 RIVERSIDE, CA 92501-3335 (951) 684-2171

-6-

1		b.	ATN/APNs:	N/A.
2		c.	Well Informat	ntion: N/A.
3		d.	Amount of Wa	Vater Produced: N/A.
4		e.	Methodology 1	Used to Quantify Claim: N/A.
5		f.	Reports to Sta	ate Water Resources Control Board (2000 to 2004): N/A.
6	:	\mathbf{g}_{ullet}	Uses other tha	nan Municipal Supply (2000 to 2004 and 2011 to 2012):
7	N/A.			
8		h.	Water for Out	atdoor Irrigation: N/A.
9	III.	CLAIMS OF I	RETURN FLOW C	CREDITS:
10		1. <u>Speci</u>	fically Requeste	ed Non-Overlying Information:
11		a.	Amount of Pu	umping of Return Flows from Imported Water: None.
12		b.	Amount of Re	eturn Flows Pumped:
13			i. 2000:	N/A.
14			ii. 2001:	N/A.
15		i	ii. 2002:	N/A.
16		i	v. 2003:	N/A.
17			v. 2004:	N/A.
18		v	vi. 2011:	N/A.
19		V	ii. 2012 [1.	1/1 - 11/30]: N/A.
20		c.	Methodology I	Used to Quantify Claim: N/A.
21		d.	Amount of Wa	Vater Imported: None.
22		e.	Water Quality	y Information: N/A.
23		f.	Uses of Import	rted Water: N/A.
24		g.	Dates of Impo	ortation of Water: N/A.
25		h.	Geological Con	onditions Beneath Properties: N/A.
26		i.	Depth of Aqui	ifer and Soil Type Beneath Surface: N/A.
27		j.	Time for Perce	colation to Aquifer: N/A.
^{AGE} 8				_7_

GRESHAM | SAVAGE 8
ATTORNEYS AT LAW
3750 UNIVERSITY AVE.
STE. 250
RIVERSIDE, CA 92501-3335
(951) 684-2171

1		k. <u>Physical Evidence that Return Flows Augment Basin</u> : N/A.	
2		I. Geological Locations that Return Flows Augment Basin:	N/A.
3		m. Return Flows Entering Municipal Sewer System: N/A.	
4		n. <u>Locations of Return Flows Wastewater Augmenting Basin</u> :	N/A.
5			
6	IV.	FOR THE FEDERAL PARTIES: N/A.	
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
- 11			

GRESHAM SAVAGE ATTORNEYS AT LAW 3750 UNIVERSITY AVE. STE. 250 RIVERSIDE, CA 92501-3335 (951) 684-2171

V. FOR ALL RESPONDING PARTIES:

- Person most qualified to testify to the facts and materials above:
 - a. Non-Expert Witness(es):

David Reinhard

b.Expert Witness(es): Pending determination.

- 2. <u>Verification by Authorized Individual:</u>
- I, David Reinhard, am the Chairman of the Water Rights Committee of the Board of Directors of Miracle Improvement Corp. dba Golden Sands Mobile Home Park and Golden Sands Trailer Park and have personal knowledge of the facts set forth above.

If called to do so, I could and would competently testify to these facts under oath. I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct.

Executed this 20 day of December, 2012 at Mission Vieto, CA.

DAVID REINHARD

Respectfully submitted,

GRESHAM SAVAGE NOLAN & THOEN, PC

By:

MICHAEL DUANE DAVIS, ESQ.
MARLENE L. ALLEN-HAMMARLUND, ESQ.
Attorneys for CROSS-DEFENDANT / CROSS-COMPLAINANT, A. V. UNITED MUTUAL GROUP; and CROSS-DEFENDANTS, ADAMS BENNETT INVESTMENTS, LLC, MIRACLE IMPROVEMENT CORPORATION dba GOLDEN SANDS MOBILE HOME PARK, aka GOLDEN SANDS TRAILER PARK [ROE 1121], ST. ANDREW'S ABBEY, INC. [ROE 623], SERVICE ROCK PRODUCTS, L.P., and SHEEP CREEK WATER COMPANY, INC.

-8-

GOLDEN SANDS

Attachment I.3.a.i.

GRESHAM | SAVAÇE

3750 UNIVERSITY AVE. STE. 250 RIVERSIDE, CA 92501-3335 (951) 684-2171 -10-

HISTORY OF GROUNDWATER PUMPED BY GOLDEN SANDS MOBILE HOME PARK

This analysis by the owners of Golden Sands Mobile Home Park quantifies the amount of groundwater pumped since the Park's inception in 1958. The table below shows that the annual volume of water pumped during the past 12 years has ranged from a high of 53.60 acre feet to a low of 42.94 acre feet.

Year	Acre Feet Pumped
2011	46.72
2010	48.83
2009	50.57
2008	51.20
2007	52.00
2006	53.60
2005	53.18
2004	48.77
2003	46.06
2002	44.09
2001	43.13
2000	42.94

Volumes shown for 2009-2011 were recorded by a flow meter at the well head and for 2000-2008 were calculated as described in the following pages.

The owners further attest that ground water has been pumped continuously since 1958 for the health and safety of tenants. The owners make a good faith estimate that annual production exceeded 40 acre feet for the vast majority of the extended period from 1958 through 1999.

HISTORICAL PERSPECTIVE

In 1958, a 10 acre parcel of raw land, located at 2059 E. Ave I in the City of Lancaster, was developed into "Golden Sands Trailer Park," as it was originally known. The Park was designed, approved and built with 152 spaces. In subsequent years, seven spaces were combined to accommodate larger coaches and one space was reassigned for off-street parking. Currently, the Park has 144 spaces available for occupancy and hence 144 water connections.

As part of the original development, a well was drilled on the property to provide water through the Park. Golden Sands has continuously operated the well, storage tank and distribution system under the operating permit #CA1900649 issued by the State of California. In 1971, Well #2 was drilled and the original Well #1 was capped and abandoned. All of the water produced since 1958 has been used for the health and safety of those residing in the Park; none has been exported or used for agricultural or commercial purposes.

The original design, as approved by applicable agencies, did not include a water meter for each trailer space. Consequently, tenants have not been separately billed for water usage: the service has been included in a tenant's monthly rent.

In August 2009, Golden Sands installed a flow meter at the well head. A daily log is kept of the water pumped and flow rates. Summaries by month are included in Exhibit A. For Golden Sands, the terms "pumped" and "used" are basically synonymous. That is because (a) no water has been exported or imported and (b) storage capacity in the distribution system is de minimis when compared with monthly or annual volumes.

Southern California Edison supplies wholesale electrical power to the Park and utilizes a single meter for invoicing power usage. Golden Sands maintains a power distribution system with a meter at each trailer space. Tenants are invoiced monthly based on a reading of these meters. Given the electrical system's design, there have never been Edison invoices or any records of electrical power supplied specifically to the well pump.

The remainder of this analysis quantifies the amount of groundwater pumped/used by Golden Sands Mobile Home Park.

DETERMINING HISTORICAL USAGE

2009 - Present

Reliable records of water pumped have been kept since the well head meter was installed in 2009. Also, reliable records of space occupancy have been kept by Golden Sands (See Exhibit B). Useful statistics and trends are revealed by melding these two sets of records for the last three years as shown in the table below.

Year Column 1	Acre Feet Pumped Column 2	Average No. of Spaces Occupied Column 3	Acre Feet Used per Occupied Space Column 4	Conservation Gain from Prior Year Column 5
2011	46.72	140.4	.3328	3.4%
2010	48.83	141.8	.3444	1.9%
2009	50.57	144.0	.3512	

Explanation:

- Column 2 "Acre Feet Pumped" is known from well head meter readings (Exhibit A)
- Column 3 "Average No. of Spaces Occupied" is known from contemporaneous records maintained by Golden Sands (Exhibit B)
- Column 4 "Acre Feet Used per Occupied Space" is calculated by dividing the figures in Column 2 by Column 3
- Column 5 "Conservation Gain from Prior Year" is calculated by comparing usage for a particular year in Column 4 with the prior year. Using 2011 as an example, the usage of .3328 acre feet is 96.6% of the prior year's .3444, hence a conservation gain of 3.4%

Note in Column 4 that about one-third of an acre foot of water has been used by each occupied space during these recent three years. With reliable records of space occupancy extending back to prior years, a good faith calculation can be made of water pumped for the years before the well head meter was in place. These calculations are described on the follow page.

Conservation Gains Beginning with 2006

As with other domestic water purveyors, Golden Sands initiated a number of conservation measures beginning in 2006. These actions included severely restricting hours for outside watering, prohibiting car washing on the property, reducing the system delivery pressure and hence flow rate throughout the Park, encouraging replacement of evaporative units ("swamp coolers") by air conditioners, installing low flow shower and toilet devices, eliminating one of the two laundry facilities, insisting on prompt reporting and repair of any water leaks and generally encouraging tenants to be "water wise." These conservation actions clearly reduced water consumption beginning with 2006.

Although the bulk of conservation gains were in the earlier years of 2007 through 2009, the table above shows continuing improvements in the last two years -- 3.4% and 1.9%, respectively. With these actual gains averaging 2.65%, it is reasonable to believe that conservation gains during the prior three years were even greater. However, for the sake of conservatism and to support the good faith calculation shown in the following table, a modest annual conservation gain has been assumed of 2.65% for 2007 through 2009 and zero gain for 2006 and earlier. Based on these conservative assumptions, water usage has been calculated for the entire period beginning with 2000.

Water Pumped by Year Since 2000

Year	Average No. of Spaces Occupied	Acre Feet Used per Occupied Space	Conservation Gain from Prior Year	Acre Feet Pumped
2011	140.4	.3328	3.4%	46.72
2010	141.8	.3444	1.9%	48.83
2009	144.0	.3512	2.65%	50.57
2008	141.9	.3608	2.65%	51.20
2007	140.3	.3706	2.65%	52.00
2006	140.8	.3807	0%	53.60
2005	139.7	.3807	0%	53.18
2004	128.1	.3807	0%	48.77
2003	121.0	.3807	0%	46.06
2002	115.8	.3807	0%	44.09
2001	113.3	.3807	0%	43.13
2000	112.8	.3807	0%	42.94

VOLUME OF WATER PUMPED DURING 2009 GOLDEN SANDS -- WELL #2

Period of Measurement	Number of Days	Reading at Beginning of Period	Reading at End of Period	Gallons Pumped	Average Gallons per Day	Annualized Rate in Acre Feet
Column 1	2	3	4	5 [Column 4-3]	6 [Column 5/2]	7 [Col 6x365/325,851]
2009 September	30	1,167,737	2,793,376	1,625,639	54,188	60.70
October	31	2,793,376	4,096,607	1,303,231	42,040	47.09
November	30	4,096,607	5,195,244	1,098,637	36,621	41.02
December	31	5,195,244	6,287,205	1,091,961	35,225	39.46
4-Month Total	122	1,167,737	6,287,205	5,119,468		
2009 Annualized*	365			16,477,471	45,144	50.57

^{*} Meter installed in August 2009. Estimated full-year volume for 2009 is the measured production for September through December annualized based on the measured production for the same months in 2010 and 2011 averaging 31.0695% of the respective full-year volumes.

Log of Water Pumped from Well #02

Golden Sands MHP

9	Λ	1	a
≺	Ų		- (

Date	Time	Reader's Initials	Meter Reading (Gallons)	Comments – Events Affecting Usage Since Prior Reading
3/14	11:00	me	121294	
1/15	11:00 an	N	173142	82.04/g/m
1/16	11 00 am	M	224304	80.92
1/17	11-02m	nt	285650	71. 83
4/18	10:58	WE	343870	0.00
8/19	4136pm	m	416557	72-43
3/20	11:15	W	462726	0.00
8/21	12:57	M	527231	76.30
8/nz	100	ME	579998	76.96
4/24	1):0<	NF.	693631	0.00
\$/25	11:00	M	150073	76.50
4/24	11:43	Warr	301064	76.15
8/27	11:05	ME	865542	0.00
9/26	11:30	m	932790	010
4/24	11:00	M	983,043	68.39
8/30	11.00	M	1,020253	0,00
8/31	3:43pm	m	1110902	69-22
4/1	3:30	WF	1167,737	79.28
9/2	1:00	M	1214647	00.0
9/3	06:11	W	1271469	78.19 D'eading
				Press of

8/23 >

Page No.

Date	Time	Reader's Initials	Meter Reading (Gallons)	Comments – Events Affecting Usage Since Prior Reading
9/4	1100	mf	1326612	63.25
9/5	11:00	m	1385918	72-98
4/6	11:00	ME	1442654	60-6
9/1	11:00	nF	1495168	79.89
9/8	11:00	MF	1556586	79.58
9/9	11:06	W	16 5606	
9/10	11:00	W	1672160	
9/11	11:00	WE	1734061	00.0
9/12	1:00	m	1786636	8208
9/13	11.00	ref	1842848	70:79
9/14	11:00	W.	1894776	00.0
9/15	11:00	PAF	1945986	70.8 <i>0</i>
1/16	11.00	M	2000087	00.0
4/17	11:00	mt.	206 1819	00.0
9/18	11.09	WE	2110938	00.0
9/9/	11:00	M	216.8667	13.78
9/20	1:00		2224246	00.0
9/21	11:00	nt	2279825	73.84
75/12	11:00	M		00.0

	Date	Time	Reader's Initials	Meter Reading (Gallons)	Comments – Events Affecting Usage Since Prior Reading
	9/23	11:00	ME	2392785	60.35
	9/24	11:00	WF	2444515	73.84
	9/25	11:00	W	2500146	73.12
	9/26	11:00	W	2551988	72.63
	9/27	11:00	A	2607845	6.00
•	9/28	11:00	W	2651530	75.64
9/30 >	9/29	10.00	W	2704170	0.00
•	10/01	11:00	M	2793376	74.04
	10/62	11:00	nat	2833340	77-85
	10/03	11:00	W	2880100	0.00
	10/04	11:00	m	2922535	79.73
	10/05	10:00	M	2964459	73.82
	10/06	4:00	wat	3010826	73.49
10/8 >	16/07	11:00	W	3095171	0.00
	10/09	u:00	W	3143385	0.00
	10/10	11:00	M	319 2002	0.00
	10/11	11:00	W	3224469	0.00
	10/12	11:00	W	3272327	0.00
	10/13	11:00	M	3367327	0.00

Date	Time	Reader's Initials	Meter Reading (Gallons)	Comments – Events Affecting Usage Since Prior Reading
10/14	11:00	nt	3320596	00-0
10/15	11:00	na	3414058	0.00
10/16	11:00	M	3450649	0-00
10/17	11:00	W		74.72
10/18	11:00	M	35/2460	0-00
19/19	11:00	M	3581907	<i>0</i> 0.0
10/20	1000	Mr	3621435	71-48
10/21	11:00	W	3666748	67.69
10/22	11:00	AF	3704335	06.0
10/23	11:00	nf	3748870	000
10/24	11:00	wit	3184542	68.95
10/25	11.00	M	3877523	64.90
10/26	11:00	VF	3869399	65.40
10/27	11:00	MF	3912707	00.0
10/28	11:00	W	3948010	69.63
10/29	11:00	M	3993/45	67.46
19/30	11:00	M	4027829	00 00
10/31	11:00	W	4063760	83.91
"/0	11:00	W	4046607	o. U

Date	Time	Reader's Initials	Meter Reading (Gallons)	Comments – Events Affecting Usage Since Prior Reading
11/02	11:00	NE	4139043	83.3
11/03	11:00	LyF_	4182340	0.00
11/04	N:00	F	4220669	0.00
11/05	11:00	pat	426 2371	0-00
1/06	11:00	Jan Jan	4298868	84.38
"/07	11:00	m	4328906	0.00
"/08	11:00	m	4369985	76.00
11/09	11:00		4410068	75.82
11/10	11:00	W	4442606	
1/11	11:00	M	447950)	,
1/12	11:00	n	4551927	0.00
11/13	11:00	ME	4580927	0.00
11/15	11:00	no	4623003	76.81
11/16	11:00	W.	466 7813	75.12
1/17	11:00	W	4701148	0.00
"/18	11:00	rate	1754378	76.08
11/19	11:00	The start	4770100	0.00
11/20	11:00	m	48/225/	0.00
11/21	(1:00	m	4859549	74.92

11/14>

Date	Time	Reader's Initials	Meter Reading (Gallons)	Comments – Events Affecting Usage Since Prior Reading
11/22	11:00	nf	4879748	75-81
1/23	11:00	W	4917442	75.02
11/24	10:00	not	49528/6	15.27
1/25	00:N	M	4992804	0.00
1/26	11:00	W	5024112	0.80
1/21	11:00	M	50573.56	000
11/28	11:00	WF	5099733	79.10
11/29	11:00	M	5123840	72-89
11/30	11:00	m	5162142	0.00
12/01	11:00	m	5195244	0.00
12/02	1(:00	m	5229653	0.00
12/03	11:00	port	5300694	74.46
12/04	11:00	m	5325323	74.91
12/05	11:00	not	5366250	73.50
12/06	11:00	m	540 1501	75.83
12/07	11:00	M	5436015	75.48
12/08	11:00	m	5470195	74.15
12/09	11:00	mI	549920	0.00
12/10	1000	m	55 L9870	0.00

Log of Water Pumped from Well #02

	(Golde	n Sai	nds I	MHP
--	---	-------	-------	-------	-----

12/11	11:00	M	554990	-0	
Date 2009	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
12/12	11:00	nt	5566272	0	
11/3	11:00	W	559 (445	Ø	
12/14	11:00	W	5631087	73.51	
12/15	11:00	M	5668099	Ø	
12/	11:00	w	5697961	10	
12/17	11:0D	w	573 6727	0	
17/18	11:00	W	577 6270	8	
12/19	11:00	M.	58/166/	Ø	
12/20	10.00	m	5847051	0	
12/21	11:00	A	5877953	8	
12/22	11:00	nf	590 9007	D	
2/23	11:00	mf	5948301	75.86	
12/24	11:00	WAT .	5992465	Ø	
1425	11:00	W	6040870	Ø	
14/16	11:08	VAF	6054452	Ø	
12/17	11:00	pot		75.46	6094258
12/18	11:00	NE.	6129734	74.51	
12/29	w:00	R	6169341	75.06	
12/30	16:00	m	6212395	0	
12/31	11:00	m	6254175	75.67	

VOLUME OF WATER PUMPED DURING 2010 GOLDEN SANDS -- WELL #2

Period of Measurement	Number of Days	Reading at Beginning of Period	Reading at End of Period	Gallons Pumped	Average Gallons per Day	Annualized Rate in Acre Feet
Column 1	2	3	4	5 [Column 4-3]	6 [Column 5/2]	7 [Col 6x365/325,851]
January <u>2010</u>	31	6,287,205	7,289,935	1,002,730	32,346	36.23
February	28	7,289,935	8,178,515	888,580	31,735	35.55
March	31	8,178,515	9,208,430	1,029,915	33,233	37.21
April	30	9,208,430	10,262,081	1,053,651	35,122	39.34
May	31	10,262,081	11,614,760	1,352,697	43,635	48.88
June	30	11,614,760	13,238,336	1,623,576	54,119	60.62
July	31	13,238,336	15,101,687	1,863,351	60,108	67.33
August	31	15,101,687	16,920,877	1,819,190	58,684	65.73
September	30	16,920,877	18,498,205	1,577,328	52,578	58.89
October	31	18,498,205	19,811,111	1,312,906	42,352	47.44
November	30	19,811,111	21,043,620	1,232,509	41,084	46.02
December	31	21,043,620	22,199,524	1,155,904	37,287	41.77
Entire <u>2010</u>	365	6,287,205	22,199,524	15,912,319	43,595	48.83

Date 2010	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
1-1	11:00	K	628 7205	0	
1-2	11:00	W	6317937	0	
1-3	11:00	M	6348865	0	
1-4	11:00	W.	6319337	7373	
1.5	1500	W	W17021	12.99	
1-6	10.00	M	6450667	0	
1-7	11:00	est.	6481527	0	
1-8	1000	WAT	6512978	8	
1-9	11:00	W	654 8634	73.77	
1-10	11:00	PAR .	6575777	72.67	
1-11	11:00	at	660 8048	73.50	
1-12	11:00	8	6643438	74.73	
1-13	11:00	W	6673714	8	
1-14	11:00	W	6713311	59.18	A STATE OF THE STA
1-15	11:00	AR	6749947	65.99	
1-16	11:00	VART	6781429	Ø	
1-17	11:00	W	6814258	8	
1-19	11:00	Yo	6445185	61.13	
1-19	11:00	K	647 8345	Ø	
1-20	11:00	M	641 8943	Ø	,

Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
1-21	11:00	M	6941052	0	
1-22	11:00	VA	697796	0	6,977,961
	11:00	W	69770	0	7,008,158
1-24	11:00	at	7038354	0	
1-25	11: 00	if i	7066023	64.85	
1-26	11:00	THE STATE OF THE S	710 2676	0	•
1-27	11.00	W	7132337	8	
1-28	11:00	W.	7162520	0	
2/1	11:00	WY	7192470	10	·
2-2	11:00	M 3	7282541	D	7289541
2-3	11:00	W	782 1193	0	7321193
2-4	11:00	Me	738 100 Sadore	0	
2-5					
2-6			-		
2-7					· · · · · · · · · · · · · · · · · · ·
2-4					
2-9	,				
2-10					
2-11					
2-12					

Selbely date of neading

30 31



Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
1-21	11:00	M	6941052	0	
1-22	11:00	W	647796 GA	0	6977961
1-23	11:00	Va	69770	0	
1-24	11:00	at	7038354	0	
1.25	11: 00	A	7066023	64.85	
1-26	11:00	**	710 2676	0	•
1-27	11.00	W	7132337	8	
1-28	11:00	W.	7162570	0	
2/1	11:00	W	7192870	0	
2-2	11:00	W	7289541	D	7289541
2-3	11:00	W	130 1193	10	
2-4	11:00	MX	138 1000	0	
2-5					
2-6					
2-7					
2-4					
2-9					
2-10					
2-11					
2-12					-

Date 1010	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
	11:00	NF	7418845	0	
2/6	11:00	vof	7449238	-0-	
2/1	11:00	M	7475801	0	
2/8	11:00	W	7509598	72.06	
2/9	11:00	rox	7540409	0	
2/10	11.00	NE	7571435	0	
2/11	11:09	nt	760 0799	0	
2/12	1100	M.	7632180	0	
2/13	16:00	nt	7673892	0	
2/14	11200	M	7704315	0	
2/15	11.00	nf	773 3845	70.84	
2/16	11:00	M	7768380	74.22	
2/17	11:00	mf	780 3040	73-49	,
2/18\$	N-00	m	783 5691	74-30	
2/19	n:08	mf	7866950	74.11	
2/20	11:00	m	7905438	0	
2/21	1000	not	7934360	0	
2/27	11:00	m	7960212	74.27	
2/23	11:00	m	7992574	10	
2/24	11:00	mt	8012369	18	-

Date 2010	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
415	10.00	nt	8058333	73.52	
426	1[:00	mt	8083618	0	
2/27	11:00	m	8113962	72.39	
2/28	11:00	mt	8141628	0	
3/1	11:00	WIE	8178515	74.25	
3/2					-
3/3				-	
3/4		•			
3/5	-				
3/6					
3/1					
3/8					
3/9					
3/10			·		
3/1/					
3/12					
3/12				•	
3/14					
3/15					
3/16					

Page No.	
----------	--

Date 2010	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
3/2	11:00	W	8218615	0	
3/3	(1:00	M	8241732	-0	
3/4	11:00	ME	8278983	0	pipe in front of 66
3/5	11:00	not	8309366	76.12	at s.L
3/6	11:00	M	8352150	0	
3/7	11:00	W	8381303	0	•
3/6	11:00	M	8405449	0	
3/9	11:00	nt.	8434650	0	
3/10	11.00	W	8464787	0	
3/11	11:00	m	8494577	0	
3/12	11:00	pot	8525712	75.17	
3/13	11:00	V	8551316	0	
3/14	11:00	M	8582054	0	
3/15	11:00	m	8615931	0	
3/16	11:00	nt	8655889	76.15	·
3/17	14.00	1	692130	8	
3/18	11:00	nt	8721109	0	
3/14	11:09	m	8753911	0	
3/20	11.09	M	8793286	0	
7/21	11:00	me	8930572	76.04	

Date 2010	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
3/22	11,00	nd	8861083	0	
3/23	(C:00	M	8893988	77.05	
3/24	11:00	VA	8931489	0	
1/25	11:00	WE	8963606	-6	
3/26	11:00	pat .	8996259	17.74	
3/27	1::00	M	9029910	0	
3/28	10:00	M	9064117	0	
3/29	11:00	W.	9100873	77.69	
3/30	00:11	to	9142446	-0	
7/31	50:11	m	9173649	77-4	antitis kategorija. Jaan kiri (Albaya na arabe araba araba araba araban kiring kategorija araba
4/1	11:09	FF	9208430	0	
4/2	11:00	M	924833	0	
4/3					
4/4			-		
4/5					
4/6					
4/1		<u></u>		·	
4/8					
4/9					
14/10					•

Date 2010	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
4/3	11:00	R	9279194	0	
4/4	11-00	M	9309897	0	
4/5	11.00	K	9340609	0	
96	11:00	At	9370409	14.50	
4/1	11:00	W	939452G	0	
4/8	11:00	M	9439810	0	•
4/9	11:00	M	9478608	0	
4/10	11-00	W.	9518941	8	
4/11	11:00	M	9546273	0	
4/12	11:00	M	958 1817	0	
4/13	11.00	nt	9615377	0	
4/14	11:00	NE	9647664	66.49	
4/15	11.00	M	9683584	0	
4/16	11:00	m	9118132	8	
4/17	11.00	MK	9753909	8	
4/18	1100	M	9794090	8	
4/19	11.,00	m	188 5337	0	
4/20	11,00	W	9459832	10	
4/11	1	nr	9897427	7	
4/27	N.09	M	9932163	Ø	-

· · · · ·	<u> </u>		וטישרשעון	1 July 1		
5/1	1:00	nt	10685597	63.78		
5/12	1.00	W	10729191	W.98		
5/13	1::00	VI.	10179064	63.02		
5/14	1:00	W	10825146	0		
	[:00	W	108 73819	0	·	
5/16	1:00	Park	10913906	0		
7	1:00	A	10959720	0		<i>'</i> 4
5/18	1:00	M	11000 847	63.22		
3/19	1.00	W	11045711	O		
3/20 1	1:00	W	11088858	0		
	11:00	M	11098419	X		
81 .	11.60	M	11162526	D		
5/13	11:00	M	11190121	0		
5/24	10,51	M	11246316	18		
3/24	1000	t and	111191152			4.4

Page No.

Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
12.6	11:00	K	1/339901	64.87	
5/27 -	11700	De .	113 84307		
5/28	11.00	W	11428 509	0	
5/29	11:00	M	11486102	100	
5/30	11:00	M	11529207	10	
5/01	11:00	M	11578661	10	
4/1	11:00	M	11614760	10	
6/7	11:00	m	11663813	64.11	
6/3					
6/11					
6/5					
6/6					
611				·	:
6/9		·			
6/9					
6/10				:	
6/11				·	
6/17	<u></u>				
1111					
6/13					

Date 2010	Time	Rezder Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
6/3	11:00	W	11710052	65.26	
6/4 -	11:00	4	11785023	0	
6/5	11:00	A	11814555	64.37	
6/6	11:00	V	11879000	8	
6/7	//·DD	vat-	11920353	63.82	
6/8	11:00	WIT	11978130	63.26	
6/9	11:00	wit	12024757	Ø	
6/10	11:00	M	12073088	0	
6/11	11:00	W	12/13057	0	
6/12	11:00	W	12180231	0	
6/13	11:00	har	122 15 181	0	
6/14	11:00	M	12263736	63.44	
915	11:00	por	1237/26/	0	
6/16	11:00	YV	12376864	62.22	
6/17	11:00	M	12427679	60.98	. •
918.	11:00	Val	12492121	60-29	
6/19	11:00	ME	125 24 891	0	
6/20	11:00	VX	125 83 740	0	
921	11:00	VS	12647356	61.76	

Page No.	
----------	--

Date 2010	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
6/22	11:00	VK	12156649	64.93	
6/23	11:00	W	12816286	63.49	
924	11:00	MA	12875076	62.87	
6/25	11:00	W	129 23401	0	
6/26	11.00	W	12928541	0	
927	11:00	W	13053693	65-59	
6/28	11:00	W	13087014	0	·
6/29	11:00	VK	13117752	62.39	
9/30	11:00	VA	13,181,149	69.11	
, 			,		
				·	
					·
-			·		
•					
-					

Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
1/,	11:00	N	13238336	66-18	· · · · · · · · · · · · · · · · · · ·
1/1	14:06	M	13295715	65.03	
1/2	(Oo.)	val-	13332410	2	
7/4	1000	W	13390211	10	
7/5	11.00	M	13463272	63.87	
7/6	11:00	W	13531429	63.63	
7/7	11:00	N.	1359408C	60-05	
7/8	11:00	not	13658294		
7/9	11:00	me	13723830	62.41	
1/10	11:00	N	13798240	1257	
7/11	112.00	M	13859612	- 63.57	• .
1/12	11:00		13907540		
713	11:00	W	13973266		
7/14	11:00	no	14039494	61.14	
1/15	11:00	wf	14/01/61	63.9	7
7/16	11:00	ne	14/68/5/	631	
7/17	11:60	nd,	1461171	10	
7/14	11:00	M	14299101	10	
1/19	11:00	1 vx	14361095	12	
11/20	10.00	M	14422723		

Page N	0
--------	---

Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments - Events Affecting Usage
121	11:00	mf	14486317	69.79	
27.	11:00	m	14543405	69.70	
73	11:00	W	14603149	10	
124	11:00	W	14682897	1	
1/25	11:00	M	14713520	100	
126	11:00	M	14777603	68.10	
1/27	(ira)	no	14836411	67.33	
1/28	10.00	not	14897804	71.06	
7/29	11:00	M	14955121	70.26	
7/30			·		
				•	
			·.		<u> </u>
	• .	<u>.</u>			
					·
			-		

~ 111	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
010_	11:00	mF_	15012641	71.77	
/31 -	11:00	sort -	15066319	71.75	
/1	11:00	m	15101687	8	
17	11:00	me	15176192	0	
13	11:00	nt	15235917	0	
14	11:00	M	15287095	77.07	
1/5	11:00	nt	153 43732	727/	
3/6	11:00	mt	15408840	13.15	
8/7	W:00	ME	15476551	10	
8/g·	11:00	M	15527241	2 -0 _	
8/9	11:00	m	15582195	8	85.78
8/10	11:00	WE	15642115	74.83	
8/11	11.00	Int.	15700267	0 2	
8/12	11:00	NE	15760107	75.07	
8/13	11.00	- NE	15820477	76.03)
8/14	11:09	12	1150 1 120	10	
8/15	11:00	val		10	
8/16	11:00	ni P	16002046	12.6	6
8/1	1 11:00	M	16061981	P	

TALABLARIA 10.00 BOTTOTO

Page No. ____

Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
8/19	11:00	n5	16185139	72.25	
8/20-	[1100	nt	16242935	0	
7/21	[1:00	rot	16305611	-6	
8/12	11:00	mf	16371240	0	
8/23	11:00	m	16459873	71.60	
8/24	11.00	nt	16481231	-0	
8/13	11:00	m	16536907	70.43	
8/26	11:00	nt	16591790	0	
8/27	11:00	ME	16667988	20	
8/28	11:00	not	16722023	70.90	
8/29	11:00	WE	16767380	170.05	
\$/30	11.00	n	168 18273	10	
8/37	11:00	m	16866064	10	
9/1	11:00	no	16920817	7 0 =	
9/2	11:00	PF	1697443	11-6	
9/3	11:00	not	17035767	165.15	
9/4	11:00	nf	17084513	65.16	
9/5	11:00	WP	11115240	100	
9/5	11:00	12	17196384	64.74	
,					

Page	No.	
------	-----	--

Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
9/1	11:00	mes	17747498	10	
9/8	- 11:00	not	17296817	64.20	
9/9	11:00	not	17344677	-0	
9/10	1100	N	17393621	0	
9/11	11:00	M	17413636	1.0	
9/12	11:00		17496724	-0	
9/13	11:00	m	17569821	65,44	
9/14	11:00	AF	17601455	65.79	
9/15	11:00	ne	17652017	63.98	
9/16	11:00	me	17703662	49.70	*
9/17	11:00	nf	17771655	59.19	
9/18	71:00	M	1782 4961	0	
9/19	11:00	M	17863120	2	
9/20	1:00	N	17931566	-0	-
1/21	N:00	nt	179.80367	0	
9/22	1(:00		8027094	65.14	
9/23	11:00	of 1	8074886	65.08	
1/24	11:08	not 1	8/17936	0	
1/25	11:00	M	1184755	0	
726	11:00	mt 1	9729431	a	

10012080019 p.2

Aug 11 09 09:18a

۴

Page No. ___

Date	Time	Reader's Initials	Meter Reading (Gallons)	Comments – Events Affecting Usage Since Prior Reading
9/21	11:00	NG NG	18272030 18322469 1838467	6
9/30	11:00	Int	1844183	

Page No. 1/2

	Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage]
	10/1	11:00	W	18498205	64.13		
	10/2	11:00	W	18532031	-0		
	10/3	11:00	W	18589891	D		
	10/,	11:00	2	18627068	0		
	10/5	11:00	w	18666013	62.59		
	16	11:00	W	18708357	0		
	10/7	11:00	WF	18747614	62.73.		
-	10/8	4:00	mf	19830473	64-59		
	10/9	11:00	nt	18889120	Ð		
	10/10	11:00	nt	18909941	64.59		
ı	10/11	11:00	mE	18934891	64.10		
	10/12	11:00	NE	18985327	63.71		
ļ	10/13	11:00	not.	19037045	0		•
	10/14	11:08	NF	19087655	63.53		,
	10/15	11:00	nt	19135206	0		,
	10/16	11:00	pal.	19170366	D		
1	10/17_	11:00	mt.	1920130	8		
	10/18	11:00	rk.	19156292	62.SL		
	10/19	11:00	N	19299103	78		
	10/20	11:00	w	19329 444	65.14		

Page No. 2/2

Log of Water Pumped from Well #02

Date 2010	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
10/21	11:00	nf	19364682	0	
10/22	11:00	mf	19397405	0	
10/23	11:00	nf	19432107	-0	
10/24	11-00	no	19476323	8	
1/25	10,08	N	19510351	0	
10/26	11:00	mt	19545846	10	
10/27	11:00	rf	19586851	53.46	
10/28	N: 00	N	19638658	52.52	
10/29	11:00	N	19686278	0	
10/30	11:00	M	19728619	52.35	
10/31	11:00	not	19765180	8	
			~		
		·			
			•		
		·			

	Date 20 0	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
	11//	11:00	AF	1981111	46.31	
	11/2	11:00	not	19865098	48.8	
	"/3	11:00	no	19914695	41.97	
	11/4	11:00	M	19968251	49-46	
ļ	11/5	11:00	W	20020325	49.02	
	"/6	11:00	W	20079641	0	
	"/7	11:00	r.F	20110122	0	
1	11/6	11:00	W	20/63661	49-18	<u>'</u>
	11/9	11:00	M	20204060	0	
-	"/10	11:00	M	20238776	0	
-	11/11	11:00	M	2029 1935	8	
-	1/12	11:00	m	20315876	60.06	
-	11/13	11:00		20372524	0	
-	"/14	11:00	14	20398041	-6	
+	"/15	11:00	m	20428432	0	,
-	116	11:00	W	20473970	59.78	
-	117	l l	pt.	20518928	Ø .	
-	1/18	11.00	M	2057836/	10	
-	/19		M	1060/305	63.24	
	1/20	11:00	K	10638413	10	

Page	No.	

•	Date 20/0	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
	11/21	11:00	K	10661930	D	
	1/22	11:00	K	7069859)	0	
	1/23	11:00	M	20737262	5840	
	11/24	11.00	WE	20779104	10	
	"/25	11:00	M	208/3360[-0	
	11/25	11:00	val-	20853899	67.39	
	"/27	11:00	W	20894311	0	
1	1/28	11:00	W	2093640	0	
-	1/29	11:00	nk	209 65221	4	
ļ	"/30	N:00	NF	21002319	62.38	
-		<u>.</u>				
-			·	-		
-						
+				<u>.</u>		
-						
ŀ						
+			· · ·			
-						
-	·			·		
L					_	

Page	No.	

	Date 20/0	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
	12/1	11:00	me	21043620	64.29	
	12/2	11:00	MF	21073 725	0	
	12/3	11:00	mt	21110907	0	
	12/4	11:00	m	21156515	2	
	12/5	11200	not	21198061	8	
.	12/6	11:00	1	21221908	21.85	
	12/7	11:09	nf	21253377	0	
	12/4	11:00	mt	71295075	0	·
	12/9	11:00	mf	21328508	0	
	12/10	100:00	WE	21368197	5 6.3-3	
-	1911	11:00	m	21399410	0	
	12/12	11.00	M	21430101-	0	·
	12/13	11:00	W.	21475295	0	
L	2/14	11:00	mF	21515700	0	
	12/15	11:00	NE	21554655	60.54	
	12/16	11:00	nf	21588483	D	
L	14/17	1100		21626611	0	
	1/18	1(-,00	w	21659900	0	
	12/19	V(100)	nf	21699390	0	
	12/20	00c77	M	21128 53	0	

Page	No.	
------	-----	--

	Date 2010	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage	
	12/21	n.400	nf	21764160	58.53		
	12/22	11:09	W.	21798360	0		
	12/23	11:00	mf	21842420	0		
	12/24	11:00	nt	21894607	0		
	1/25	1 = :00	WX	21932018	0		-
	1/26	1:00	nt	21986520	0		
ļ	12/27	11:00	W	22003658	0		
	12/28	11:00	75	220 47077	0		
	129	11:06	No	22084311	0		
-	12/30	11:DO	mt	22120156	56.32		
-	12/3[11:00	W	22163992	50.75		
-							
-							
-							
L							
-		<u> </u>	· ·				•
L							
-	· ·						
L				•			

VOLUME OF WATER PUMPED DURING 2011 GOLDEN SANDS -- WELL #2

Period of Measurement	Number of Days	Reading at Beginning of Period	Reading at End of Period	Gallons Pumped	Average Gallons per Day	Annualized Rate in Acre Feet
Column 1	2	3	4	5 [Column 4-3]	6 [Column 5/2]	7 [Col 6x365/325,851]
January <u>2011</u>	31	22,199,524	23,600,133	1,400,609	45,181	50.51
February	28	23,600,133	24,932,831	1,332,698	47,596	53.31
March	31	24,932,831	26,157,257	1,224,426	39,498	44.24
April	30	26,157,257	27,365,158	1,207,901	40,263	45.10
May	31	27,365,158	28,514,311	1,149,153	37,069	41.52
June	30	28,514,311	29,881,519	1,367,208	45,574	51.05
July	31	29,881,519	31,432,640	1,551,121	50,036	56.05
August	31	31,432,640	33,012,824	1,580,184	50,974	57.10
September	30	33,012,824	34,334,034	1,321,210	44,040	49.33
October	31	34,334,034	35,464,529	1,130,495	36,468	40.85
November	30	35,464,529	36,352,797	888,268	29,609	33.17
December	31	36,352,797	37,422,251	1,069,454	34,499	38.64
Entire <u>2011</u>	365	22,199,524	37,422,251	15,222,727	41,706	46.72

Page	No.	

	Date 20\\	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
	171	11:00	R	22199524	0	
	1/2			22268519	0	
	1/3	11:00	not	22314802	54.73	
	1/4	11:00	M	2056748	50.92	
	1/5	11:00	nt	22399726	0	
·	1/6	11:00	rot	22439302	59.65	39,576
	17	11:00	mF	22472407	0	33,105
	1/8	11200	v£	22499310	9	26,903
	1/9	11:00	N	22534581	D	35,21
L	1/10	11:00	mf	22585270	55.25	50,698
L	711	n:06	me	27630364	53.54	45,094
	1/12	11:00	nf	22617080 -	51.26	46,644
L	1/13	11.90	M	22721217	45.84	44,137
L	114	11:00		22775175	52.46	63,956
L	715	11:00	not	22836724	0	61,551
L	416	H:00	W	12871430	10	34,706
L	417	11.00.	NF.	22901238	48-11	29,868
L	719	ir:40	W.	11953593	5/1/2	52,355
	719			229 899 10	\mathcal{M}	36,317
	420	1:0Ò	ner .	13053481	50,68	63, 577

Page	No.	

	Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments — Events Affecting Usage	Time
	1/21	11:08	WE	230 9751 9	41,3()	44,032	Ī
	1/22	11:00	W	23/49858	10	52,331	
	1/23	11.00	WF	23198610	0		
	1/24	11:00	M	23247 506	52,14.		
	1/25	n:08	A	23292354	47.32		
	426	N:00	raf	23339429	0		
	127	11:00	N	233 83 073	54.07		
1	128	11:00	M	23427120	46.07		
	1/29	11:00	AF	23478960	9	51,840	
	430	11:00	V	25019362	0	22,976	
. L	431	H:00	not.	23559134	53.99	57,198	
	-	·		essanti e e e e e e e e e e e e e e e e e e e		•	· i
			·	· ·			
				•			
							•
					d,	·	
						·	
L			:				

Page	No.	
------	-----	--

Date 201	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
2//	11:00	15	23600133	51.98	40,999
2/2	11:00	W	23642583	49.16	
2/3	//:0ŏ	not	23693594	54.34	
2/4	11:00	WF	23748910	0	
2/5	11:00	M	2771993	0	
2/6	11:00	nf	238 41266	47.76	
2/7	11:00	not	3896821	0	
2/8	11:00	M	23944198	46.86	
2/9	11:00	mt	23995449	47.74	·
2/10	11.00	ME	24043616	Ø	
2/11	11:00	na	24093769	47.88	
2/12	11:00	M	2413 687 -	0	
3/13	10:00	mt.	24189910	0	(12:42pm)
2/14	11.00	M	24230440	48.87	24235714 45.61
3/15		M	24282415	44.59	
2/16	11.00	m	24338614	0	
3/17	11:00	W.	24376981	0	
718	11:01)	N	24428097	8	·
2/19	11:00	-African	24469230	0	,
3/20	1001	M	24409871	10	

Page	No.	
------	-----	--

Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
121	11:00	M	24556397	47.36	
1/22	100		24603875	47.8	
1/23	11:45	nf	24646989	31.15	
1/24	11:00	M	24701 890	0	to I Kin Isin a 2 W [Nell
1/25	11:00	R	24741380	35%	went up to 4858
126	9:27	IR	2473.8552	3808	<u> </u>
427	12:21	JR	24839540	45070	
728	1/:21	BR	24880619	4416	
3/1	1140	92	24932831	5040	
	-	1 AV			
			-		
			·	·	
	-				
			·		
	·				
	i	ı	78	5.7+17	= 46.22

Page	No.	
------	-----	--

					Flow Rate	Comments - Events
	Date	Fine	Resiler initials	Meter Reading (Gallons)	(LPM)	Affecting Usage
	3/,	11:40	JR	24932831	50.40	Read at 3:48 24977124 / 5090
_	3/2	11:22	32	24972968	4923	249++124 / 30
	3/3	11:10	BR	25,011,401		
	3/4	11:10		25,049,834	~	
	3/5		BN	25,087,560	0 -	
	3/6		n BR	25, 156, 856	0	
	3/7	11:0		0.1.1.25	7 101105	· **
•	3/8	31.15	-	25,237,390		
	3/10-	11:00		25,263,42	9 0	11-30 GPM 60.90
	3/11	11:0		25,302,20	3.	
•	3/12	11:0				
	3/13	11:0		25,354,28		
	3/14	11: 4		- 1/2/18		0
	3/15	H:U				
	3/10	11:0	20	1.		9
	3/17				No.	
	3/18	1 11	15 Bi		136 B	
	-/1		1-1-10!			

Page	No.	
------	-----	--

Date	Time	Resiler initials	Meter Reading (Gidlons)	Flow Rate (GPM)	Comments - Events Affecting Usage
3/20	11:15		25,653,080	0	
1	11:00	BR	251075998	B	
3/21 3/2	11:00		25,709,764	, 29.56	
3/23	11:30		25758,389	51.71	
3/24	11:00	BN	25,452,182		
3/25	11:00	30	25,830,512	53.33	·
3/26	11:15	BR	25,868,345	0	
3/27	11:15	T ~ ~	25,905,388	47.62	
3/28	11:12	BR	25,946,547	48.13	
3/29	11:00		25,990,211	T	7
3/30	11:00	BR		1	
3/3/	2:0	BR	26,117,248	50.49	/
4/1	11:30	O BR	26/57,25	7 8	
	·				
				· ·	
					-
					112 - 52 54

Page No.

Log of Water Pumped from Well #02 Golden Sands MHP

Date .	Time	Render Initials	Meter Resiling (Callons)	How Rate (GPM)	Comments - Events Affecting Usage
4/1	11:30	BR	20,157,257	0	
112	11:05		26,196,877	· · · · · · · · · · · · · · · · · · ·	
4/3	10:45		26,231,407		
4/4	11:30		26,276,532	0	
4/5	2:00	BN	24,327,013	6634	
4/6	11:00	BR	26,356,516		
47	2:0	BR	26,405,166	51.33	
4/8	11:15		26,436,376	53.49	
4/9	11:30		26,467586	8	
4/10	11:30	O BR	24,498,7.96		
4/11	And the second second	<u> </u>	24,605,815	- 159 44	
4/12	11:30	BR	26646,03	4 0	
4/13	Contraction of the Party of the	3	8 6 6 6 a -		7
4/14		DI BE	26,720,45	56 57.49)
415			26,76408	0 48.02	400
4/11/0	7 11./	O I Y a	2681897	3 5041	
4/17	1.5	1000	26,863,16	4 4936	
9/18	John .	Ud on	210,907,55	(3 410.4	7 117:40
4/19	700				

714.68 - 13 = 54.98

Page No.	
----------	--

Date .	Fine	Realter Initials	Meter Restling (Gallous)	They Rate (EPM)	Comments - Events Affecting Usage
Haa	·				Well was getting New
120 1/21	11:40	30	26985678	Ø	288.0 1:30 pm
4/22	11:38		27,019,456	Ø	
1/23	11:30	_	27,053,234	0	
1/24	11:10	BN	27,087,012	. 0	
125	11:30	BR	27,121897	28.8.4	
420	11:40	BN	27165848	0.	
427	11:10	BR	27,193,412	292.3	ā
438	11:00	Br	27,231,732	0	
1/29	11:30		27247380	8	
430	6: Opi		27,323,184	289,5	
5/	4:30	BR	27345158	-291.82	<i>y</i>
		1			
<u> </u>					
aldination or the state of	·			·	

2-6---

	Time	Region	Meter Reading (Gallous)	Flow Rate (CPM)	Comments - Events Affecting Usage
)ste	4:30	BR	27,365,158	291.8	
11	11:20		27,398,162	Ø	
5/3	11:35		27,439956	-	
54	4:50		27,486,896 27,516622		
3/5	11:4		- 1/-		
10	12:3		1	6	
2/7	12:	30 BR	27,658,50	10	
<u> </u>	1:0	BR	27,691,508	3 0	
5/10	1:37		27,708,610 27,744,94		
5/1	1:3		-2011an	,	
1	2 12:0		2782737	4 0	
5/1	3 11:		21/2	44 287.4	
5/	-11:		R 2.7,905,31	4 0	
5/1	0 12:	50 B1	37,930,78		
51	7 1:	30 B	R -27,9542		
5/1	8 2:		N 27,999; N 28,030,9	04 0	
5	19 11	: 04 B	N 280309	<i>-</i>	·

Page No.

Date	Fine	Resiler	Meter Reading (Gallens)	How Rate (GPM)	Comments - Events Affecting Usage
5/20	11:20	BR	28068505	0	
5/21	12:10	BN	28,106,106.	6	
5/22	11:30	BR	28,143,707	0	
5/23	11:20	BR	28,175,916	2885	
5 24	11:15	BR	28,216,760	. 0	
5/25	11:10	₹	28,257,604		
5/21	1:30		28,295,052		
5/27	3:30		28,339,333	0	
5/28	12:0	OBR	28,383,614		
5/29	1:00	Bu			
5/36	10:0	BR			
5/3/	11:10				
4/1	10:	543R	28,5 14,3 11	281.5	
			·		
	-		·		
· · · · · · · · · · · · · · · · · · ·					

Golden Sands MHP

June 2011

			Contract		Promis
Bate	Time	Resider	Meter Reading (Gallons)	Blow Rate (GPM)	Commissing Usage
	10:54	BR	28,514,311	281.5	
1/2	1:00	BR	28,550,506	0	
6/3	12:00	BR	28,587,194. 28,631,854	0	
6/4	11:05		12/200	0	
10/5 ·	11:00		28,697,628	, O	
6/7	10:55	Be	28,733,464	0	
4/8	12:00		28777,561		
le/g	1:15		28867096)	
4/1	11:34	D BU	2/2	1 B 86- B	
10/12				3	
10/13				5	
6/14	-		R 29,045413		
11/14	102		R 29,100,30	1 77	
	43		R 29,149,6	le1 0	
	3 17		R 29250	111 0	
	1			:	

Page No.	•
----------	---

Date	Time	Resiler Initials	Meter Residing (Gallous)	The Rate (GPM)	Comments - Events Affecting Usage
19/20	10:35	BN	29,331,702	0	
6/21	11:02	BR	29,386,220	0	
6/22	11:10	1 .	29446040	- Par	
(0/23	11:45	BR	29,498,949		
6/24	11:00	30	29551745	10	
6/25	11:2			78	
4/20	0 11:3				
10/2	2 11:18		- 1-	0	
lope	10:4		110		
6/2					
6/3					
7/1	11;	131	α $\eta c = \eta$		
·				:	
		·			
-					
				· :	

Page	No.	
------	-----	--

	Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
Ì	4/30	11:40	BR	29,636,903	Ø	
>	7/1	11:00	BR	29,081,519	0	
Ī	7/2	11:45	BR	29926,135	Ø	44,61.6
t	7/3	11:00	BR	29,970,751	Ø	44,616
İ	7/4	11:00	BN	30,015,367	0	44,616
	7/5	11:30	BN	30094727	Ø	79,360
	7/10	11:00	BR	30,174,087	0	79,360
-	7/2	10:45	BR	30,195,449	0	21,362
	7/8	11:00	BN	30,197,489	0	2,040
İ	7/9.	2:30	BN	30,309071	0	111,582 ·
l	410	11:30	BR	30,333,687	Ø	24,616
	7/11	11:00	BR	30401,196	0	67,509
	7/12	11:20	BR	30,454,012	0	52,816
	7/13	11:00	BR	30,497,792	6	43,780
	7/14	12:10	BR	30,543,7%	0	46,004
	7/15	11:20		30587576	Ø	43,780
	7/16	10:35	1	30,632,192	8	
	7/18	11:30	BR		Ø	
	7/19	10:00	30	30,774,025	0	
_	7/20		<u>.t</u>	30,818,792	10	

Page	No.	

	Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments - Events Affecting Usage
	2/21	9:00	BR	30872820	9	
	7/22	9:29	BR	30,921,751	279.4	
	7/23	9:30	BN	30,970,682	0	
	7/24	9:00	BR	31019613	0	
İ	7/25	10:00	BR	31,068,823	0	
.	7/24	10:30	BN	31,118,033	0	
	7/27	11130	BR	31,173,879	Ø	
1	7/28	9:45	BR	31,224,196	286,5	
	7/29	10:00	BR	31,274513	0	<u></u>
	7/31	9:30	BN	31,324,830	0	50,317
.	8/1	10:00	BR	3 1,432,640	Ø	
	· ·			_		
			·			
						·
			·	-		
				·		
•		-			-	
					·	

	Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (CPM)	Comments – Events Affecting Usage
	8/1	10:0	BR	31,432,640	0	
	8/2	1:00	BO	31,492,510	Ø	
-	6/3	10:30	BR	31,538,333	0	
_	8/4	1:00	30	31599040	0	
_	8/5	10:15	BR	31,443598	276.2	
	8/10	1:10	BR	31,688,156	0	
-	8/2	1:15	BN	31,732,714	Ø	
┝	8/9	1:00	BR	31,793,lele7	Ø	
	89	11:00	BR	3.1,83.8884	Ø	
ŀ	8/10	10:30	- 1	31,882,298	0	
	8/11	10:31	BR	31,938087	O	
	8/12	10:0	BR		-291.9	
	8/13	11:00	3 R		0	
	8/4	10:3		32,054,817	6	
-	8/15	11:0	3 R	32134224	0	
-	0/4	11:10			9	
	8/17	11:3	O_BR	1 32239318		
	9/8	10:25	1 BB	100		
	8/0			32,337.6%	20	
	8/	0 10:00		32383,285	50	

Page	No.	
------	-----	--

Date		Time	Restler Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments - Events Affecting Usage
8/21	\dashv	9:100	BR	32,428,958	0	
8/20		10:30	BN	32,474,631	0	
8/2		10:00	30	32,527,619	8	
01	4	11:05	BR	3.2580,356	Ø	
0	5	11:20	BR.	32633864	0	
8	10	10:30	BR	32,6863.72	0	
W.	17	11:00	BR	32739380	8	
0	18	11:30	0.0	32793880	0	
8	59	11:25	BR	32,857,140	0	
8	20	11:10	BR	32910582	0	
E	31	1:00	BR	3 2,943,534	282.1	
9		1:30	BR	33012824		
				<i>J.</i>		·
				·		
<u> </u>					·	
			·			
	-					

Golden Sands MHP

Sept 2011

-	Date	Time	Resiler Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments - Events Affecting Usage
1	9/1	12:30	BR	33,612,824	8	
Ì	9/2	16:30	BR	33,048,771	0	
	9/3	11:40	BR	33,107974	282.3	
	9/4	[[:00	BR	33,167,177	0	
	9/5	12:10	BR	33226,380	0	
	9/10	10:00	BR	33,242,748	0	
	9/2	11:45	BU	33299345	0	
-	9/8	11:25		33,346,618	280,9	
	9/9	11:45	BR	33,392,894	, 273.2	
	9/10	10:00	BR	33,439,174	0-	
•	9/11	10:30	BR	33,4.85,452	I .	
	9/12	11:00	BR			
	9/13	11:05	BR	33,557,727		
	9/14	11:00	BR	33600824	A .	
	9/15	11:30	BR	33,645,085	— į	
•	9/16	10:00		33,671,082	B	
	9/17	5:00		3369707	F. D	
	9/10	10:00	30	33,723076	1 0	
	9/19	11:00	BR	33820667	0	
				•		

Page N	io
--------	----

Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
9/20	11:45	BR	33,863559	Ø:	
9/21	11:40	BC	33,909,412	Ø	
9/22	10:30	BR	33,954,325	Ø	
9/23	2.400	Be,	34010867	0	
9/24	12:10	BN	34,067,409	0	
9/25	1:00	BR	34,113951	0	
9/24	1:15	BR	34,123,230	0	
9/27	11:30	BR	34,159,758	0	
9/28	11:45	BR	34,211,361	0	
9/29	11:00	BR	34246,825	0	
9/30	11:10	BR	34282289	Ø	
10/1	11:30	BR	34334,034-	Ø	
				:	
			-	·	
	.,		<u>-</u>		
				:	
· ·					

Page	No.	
------	-----	--

Golden Sands MHP

Oct 2011

	Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments - Events Affecting Usage	
	10/1	11:30	BR	34,334,034	Q		Ţ
	10/2	12:00	BR	34,373,109	Ø		
	19/3	10:25	BR	34412184	Ø		
	10/4	11:30	BR	34447243	Ø		
	19/5	11:10	BR	34.466,318	0		
	19/10	10:40	BR	3451/03/	Ø		
	19/7	12: Ø	30	34546093	0		
	198	12:38	Re	34,570,806.	Ø		
	10/9	1:0°	80	3459 5519	0		
	10/10	1:00	BR	34651927	Ø		
:]	10/11	12:00	BR	34,708,335	6		
	19/12	2110		34,731,604 -	0		
	10/13	1:10	BL	34767942	Ø		
	10/14	3:10	BR	34811170	0		
	10/15	3:00	BL	34.854398	Ø		
	19/16	110	BR	34,897,626	Ø		
	10/17	2!00	BR	34,940,854	0		
	10/18	10:00	3N	34950824	Ø		
	10/19	q: D	BR	34940798	Ø.		
				-			

Page	No.	
		THE RESERVE THE PERSON NAMED IN

•	Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments - Events Affecting Usage
	10/20	10:00	BR	3 49 70770	Ø	
	10/21	2:0	BR	34980742	Ø	
	10/22	1:10	BR	34990714	Ø	
	10/23	10:00	BR	3 5000,680	B	
	10/24	9:00	BR	35,178,335	0	
	10/25	10:00	BO.	35,186307	0	
	10/24	10:00	BD	35,198,279	0.	·
•	10/27	9:15	BR	3 5292403	0	
	10/28	10:00	BN	35297400	Ø	· · ·
	10/29	11:00	BN	35302397	B	
	10/30	1:00	BR	353/7388	Ø	
	10/3/	2100	BRO	35447738	247.3	
	11/1	9:00	BN	35464529	0	·
						·
		-		·		
						·
		. 14	<u>.</u>			
•	-			·		
		·				•

Page	No.	
------	-----	--

•			<u>AHP</u>	NN. 2011	
Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
11/1	9:00	BR	35,464,529	0	·
11/2	9:45	BN	35,449,526	8	
11/3	10:00	BR	35,474,523	0	
11/4	3:20	BR	35,579,508	275.5	
11/5	9:45	BR	35584,457	0	
11/10	3!0	BR	35,589454	0	
11/7	2!0	BR	35604495	0	
11/8	1:0	30	35,629,430	6	
11/9	10:00	BR	35,727,655	0	·
11/10-	3:30	BR	35777256		<u> </u>
1/11	11:00	BD	35782253		
11/12	12:0	BR			
11/3	1:00	BR	3584221		
11/12	11:45	BR		1 D	
11/15	12:00		/	8	12. 12. 199
1114			359/3638	5 0	AVGALDER day 29,91
1111	11:0	BR			
1111	3 10:3	OBI	U 3612266	O O	
1-19		WBA	U 3612765	0	
1	4	1	}	1	ì

Page !	No.	
--------	-----	--

•		MN.2011			
Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments – Events Affecting Usage
11/20	12:00	BR	3.6137652	0	
11/21	11:00	BR	36147646	0	
11/22	10:00	BR	36/102637	0	
11/23	11:15	BC	36172631	0	
11/24	11:00	BR	36182625	0	
11/25	10:35	7	360192619	Ø	
ilba	10:00	BN	362026B	0	
11/27	10:00	BN	36212607		
11/28	10:00	BR	36222601	0	·
1/29	10:00	BN	34,237,592	0	
11/30	10:00	1	36252830	0	
12/1	10:00	BD	34,352800	0	AU GHI perday 29,277
(<u> </u>			·		
				-	
		_ · ·			
·					
			-		

Page No.	
----------	--

Nec	2011

<u></u>	Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments - Events Affecting Usage
F	12/	10:00		36,35,2,797	Ø.	
-	12/2	10:45	B2	2/04/1942	0	
	12/3	2:0	_	36,476,918	8	
-	124	12:00	BR	36.491.894	8	
	12/5	1:00	BN	3.6,501,878		
	12/0	11:00	BR	36521844		
	12/7	1:00	- 1	1 100 110		
	17/8	1:30			0	
	12/9	11:0	BR			
	12/10-	12:0	BR		1 /	
	12/11	1:00			E	
	12/12					·
	12/13	10:3		36809296		-
	12/14				1	
	18/15	2: a		0 - 0 :	0 E	
	12/14	12:00		368776		
	12/17		^	36887626	The second lives and the second lives are as a second live and the second lives are a sec	
	12/8	1: A			1 ° 4 M	
	12/19	1:0	O BA	368926	200	
		. [1	ľ		•

Page 1	No.	
--------	-----	--

Golden Sands MHP

Dec 2011

Date	Time	Reader Initials	Meter Reading (Gallons)	Flow Rate (GPM)	Comments - Events Affecting Usage
12/20	12:00	BN	36,897625	Ø	•
12/21	1:00	BN	34904385	9	
12/22	12:00	BR	36,907,505	0	
12/23	3100	BR	3.10910,105	Ø	
12/24	2:00	38	36,910,625	B	
12/25	1:00	BR	36911665	B	
12/24	2:00	BN	36912705	0	
12/27	4:10	30	36,913,745	0	
12/28	2:00	BR	36,915,305	Ø	
12/29	2:45	BN	36,921,545	0	
12/30	4:00	RIL	36953265	6	
12/31	11:00	BN	36979265	D	
1/1	3:00	BR	37422251	0	
			,	·	
	-				
				:	
				;	
				. :	

VOLUME OF WATER PUMPED DURING 2012 GOLDEN SANDS -- WELL #2

		Reading at	Reading at	***************************************	Average	Annualized
Period of	Number	Beginning	End of	Gallons	Gallons	Rate in
Measurement	of Days	of Period	Period	Pumped	per Day	Acre Feet
Columns I	<u>.1</u>	3	4	S [Column 4-3]	6 [Column 5/2]	7 [Col ex365/325,851]
January <u>2012</u>	Ž	37,422,251	38,359,153	936,902	30,223	33.85
February	29	38,359,153	39,236,211	877,058	30,243	33.88
March	31	39,236,211	40,212,701	976,490	31,450	35.23
April	30	40,212,701	41,299,688	1,086,987	36,233	40.59
May		41,299,688	42,654,194	1,354,506	43,694	48.94
June	30	42,654,194	44,077,088	1,422,894	47,430	53.13
July	<u> </u>	44,077,088	45,557,725	1,480,637	47,762	53.50
August	31	45,557,725	47,319,740	1,762,015	56,839	63.67
September	30	47,319,740	48,477,700	1,157,960	38,599	43.24
October	31	48,477,700	49,815,906	1,338,206	43,168	48.35
November Projected	30	49,815,906	50,889,072	1,073,166	35,772	40.07
December Projected	31	50,889,072	51,944,966	1,105,894	35,674	39.96
Entire <u>2012</u> Projected	366	37,422,251	51,944,966	14,572,715	39,816	44.72

Note: November and December 2012 are projected using the average number of gallons pumped for each month during the prior three years of 2009-2011.

RFPD #1

RFPD #3

RFPD #4

RFPD #5

VOLUME OF WATER PUMPED GOLDEN SANDS -- WELL #2

(System ID # 1900649)

5.I + 9 a

of nent	Gallons Pumped	Acre Feet Pumped
2011	15,222,727	46.72
2010	15,912,319	48.83
2009 Annualized	16,477,471	50.57
Average for 2009 - 2011	15,871,172	48.71

Complete a separate notice for each well.

State of California

State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000 info: (916) 341-5300, FAX: (916) 341-5300, Web: http://www.waterrights.ca.gov

Recordation Number

State Well Number (Division of Water Rights Use Only)

FIRST NOTICE OF EXTRACTION AND DIVERSION OF WATER

(GROUNDWATER RECORDATION PROGRAM)
(Pursuant to Part 5, Division 2 of the Water Code)

1.	Name of person owning the well Golden Sands Mobile Home Park (Unless otherwise indicated, annual notices will be sent to this name and address)
	Address Go L. D. Flickinger &o. Lec POBox 1097 Canyon Country CA 91386-1097 Street address or P.O. Box number City State Zip Code
	Telephone Number 661) 251 - 8074
2.	Name of person extracting groundwater (if different than Item 1)
	Address
	Street address or P.O. Box number City , State Zip Code
	Telephone Number ()
	WELL LOCATION
3.	Owner's designation of well No. 2 4. County Los Angeles
5.	County Assessor's Parcel Number 3154 002 024
6.	Describe location of well to the nearest 40-acre quarter section. State well number (if known)
<	with west was South west war of
•	South West 14, of South West 14, Section 7 Township 7 North
	Range 11 West San Bernardino B. & M.
7.	Indicate location of well in the section grid below, or provide a copy of the USGS quadrangle map with the well location marked. The place of use should also be indicated. The grid represents one whole section.
	Section 7 Township 7 North Range 11 West
	Quadrangle map name <u>LAncaster East</u>
	Street location commonly
	known as 2059 E. Ave. I
	LAncaster, Calif. as shown
GW	-FIRST-EXTRT (03/10) — Well No.2 on enclosed site map

and area of use

WATER USE

		1 1	ired, please use grid under item	DAGI	/	terfor 144-Space
Quantit	y and Use of wa		method used in determin	**************************************	he last calendar y	еаг.
		EXTRACTION	ONS			USE
Calendar	Annual extracti	ons in acre-feet	Method of measurement	When use	e is for inigation	When use is other than irrigation
Year	or	fy unit)	or of estimate (specify)	Crops served	Acreage Supplied	Nature and extent of use, i.e. population, products manufactured, number and kind of stock watered
20 //	46	.72	Meter	None	None	Domestic Water
•		ace water?	Yes or No		***************************************	
. If answ	er (to 10 above)	-	you reporting surface wat		•	
	a.	Under Stateme	nt of Water Diversion and	d Use procedures	***************************************	
	b.	Under Annual F	Recordation Notice proce	dures	***********	
	C.	Under Appropri	iative Water Right proced	lures	*******************	
	d.	Not reporting	*************************************	******************	*************	
		_				
			WE	LL DATA		
. Is the r	lace of use also	served by anoth	er well? No	Ano	ther water source	? No
			Yes or No	D		Yes or No
. Iryest . Tvpe.r	o either, describ S ubm make and horser	ersible cower of pump	Franklin 251	h P Date inst	alled Pump	replaced 4/20/2011
. Pump	tests_Rotty	nan Drilli	ing 4/20/20	//,	275+ Discharge rate gpm	N/A
. Power	supply <u>Sout</u>	hern Calit	<u>ornia Edison</u>	345-00	<u>0035,</u>	UNKNOWN
•	of well			ng diameter		Date installedinches.
	gravel-packed?	Yes or No				71
1. What a	are the upper an	d lower depths of	f casing perforations? U	pper <u>251</u>		wer Unknown
	of well available?	No Yes or	Where?		·	from ground surface)
3. Hasa	chemical analys	is of well water b	een made? <u>YES</u>	If yes, where	can it be obtaine	d? Hnnun Consumer Confidence Reports
4. Are wa	ater level measu	rements available	e?No	Where?	- 4	A County Public Health De
LEASE N	NOTE THAT: isstatement in t	•	nisdemeanor pursuant			•
		joing required s wledge and bel		wing optional a	dditional stateme	ents, if any, are true and correct
Name JAMES F. Mc Intosh						
_	//.		1 Intosk	1111		
Title_		sident enaaster	Date_ CAlifornia	4/15/8	2012	
At (CI	iy of P.U.) <u></u>	MENDICI	e Improven n Sands Mo	<u>.</u>		Ilea

State of California
The Resources Agency
DEPARTMENT OF WATER RESOURCES

WELL INDEX

Location No. Serial or Ventura No. Local or Riv. No. Bulletin 39-J No.			Areal Designation	
			Well Condition	
			Ref. Pt. Elev.	
Data Available	No	Filed Under	Effective date	
Water Analyses		······	Original Well Depth 202, 400, f	٠.
Water Levels Prod. Records			Well Soundings Casing: Dia.7%/ — 8" in., Length	t.
			Aquifer(s)	
DWR 1058 (Rev. 6/7	70)		Record: Begins, Ends	٠.

	Owner's Name Golden Sands Pump
Pump Serial No	Address 2059 E. Ave I
	Tenant
	Driller's Name
Well Location Map No	Date Well Completed 7/12 / 19.7/
Well Location No/ Center of Park North of Juliaming	Remarks
No 2, 250 Swg #1	/
Dlattada Data	



PEERLESS PUMPS Salos and Sovies

DEL R. COMBS, INCORPORATED 3894256

7. C. Sox 1825 307 West Avenue 1, Lawrenter California 93534 505 - 941-113

April 14, 1971

L. D. Flickinger Co. 711 South Termont Ave. Suite 200 Los Angeles, Callifornis 90005

Attentions Georga

Re: New well @ Golden Sands Trailer Perk, Lincolner

Confirming Salephone estimate ass

Item #2 - Dunding time on test engine, I man, 24 hrade \$29.00 per brillians or less than ph heavy, the care of 29.00 will be the same!

Them of a length to been dirt away from the well side a country of the bridge a wind, who a country of the commission of

Park to the second of the seco

Assert Face the construction of the coarge of the face of the world and the coarge of

ALCON THE HEALTH AS NOT BOTH OF STREET STREET OF A STR

g Tiggs given and the first transfer prompt for strong over 1 and 1 and the control of the control of the prompt of the control of the control of the control of the control of the the control of the co

A The Complete Control of the Control

Page #2

Item #8 - Labor to install 5" discharge pipe underground from new site to the inside line by present well...... 225.00

Item #9 - Run new motor leads from present pump panel to new sits underground & system will be automatic as it is now. \$ 150.00

Total estimate as liated.........\$7891.00

Terms: 50% down with order, balance on completion of job. The work can be started on Monday, April 26, 1971

Also, please remember that while the new well is being drilled, the present pump must supply water to the park & if for any reason, muddy or dirty water occurs, the pump has no be stopped & water hauled in. This will be additional at \$12.00 per hour for I man, truck & tank.

The storage tank has to be drained & cleaned out, which we understand the manager may do the work himself. If we do it, it will be on time & material basis. This has to be done before the storage tank is used.

If any additional information is needed, please call as.

Very truly yours. DEL B. COMBS, INC.

The said of the said of the said of the said

Jesk Dluzak, Vice President

Note: Items 1,2,&3 on page #1 - the work will be done by Pottman Drilling Company of Lancaster

to a made to a m

OCCUPANCY SUMMARY FOR EACH YEAR GOLDEN SANDS

Year	Average Number of Spaces Available for Occupancy	Average Number of Vacancies	Average Number of Spaces Occupied
2000	142	29.3	112.8
2001	142	28.7	113.3
2002	142	26.3	115.8
2003	142	21.0	121.0
2004	142	13.9	128.1
2005	142	2.3	139.7
2006	142	1.3	140.8
2007	142	1.8	140.3
2008	142.3	0.4	141.9
2009	144	0.0	144.0
2010	144	2.3	141.8
2011	144	3.6	140.4

Note: This occupancy history was summarized directly from contemporaneous records maintained by Golden Sands

Month	Number of Spaces Available for Occupancy	Number of Vacancies	Number of Spaces Occupied
January	142	29	113
February	142	29	113
March	142	30	112
April	142	30	112
May	142	30	112
June	142	30	112
July	142	30	112
August	142	29	113
September	142	29	113
October	142	29	113
November	142	28	114
December	142	28	114
Average	142	29.3	112.8

Month	Number of Spaces Available for Occupancy	Number of Vacancies	Number of Spaces Occupied
January	142	29	111
February	142	28	112
March	142	29	111
April	142	30	110
May	142	29	111
June	142	30	110
July	142	30	110
August	142	29	111
September	142	29	111
October	142	27	113
November	142	27	113
December	142	27	113
Average	142	28.7	111.3

Month	Number of Spaces Available for Occupancy	Number of Vacancies	Number of Spaces Occupied
January	142	27	115
February	142	26	116
March	142	26	116
April	142	30	112
May	142	30	112
June	142	26	116
July	142	25	117
August	142	25	117
September	142	25	117
October	142	25	117
November	142	25	117
December	142	25	117
Average	142	26.3	115.8

Month	Number of Spaces Available for Occupancy	Number of Vacancies	Number of Spaces Occupied
January	142	21	121
February	142	21	121
March	142	22	120
April	142	23	119
May	142	21	121
June	142	22	120
July	142	21	121
August	142	21	121
September	142	21	121
October	142	21	121
November	142	19	123
December	142	19	123
Average	142	21.0	121.0

Month	Number of Spaces Available for Occupancy	Number of Vacancies	Number of Spaces Occupied
January	142	19	123
February	142	18	124
March	142	16	126
April	142	16	126
May	142	16	126
June	142	17	125
July	142	14	128
August	142	13	129
September	142	12	130
October	142	9	133
November	142	9	133
December	142	8	. 134
Average	142	13.9	128.1

Month	Number of Spaces Available for Occupancy	Number of Vacancies	Number of Spaces Occupied		
January	144	0	144		
February	144	0	144		
March	144	0	144		
April	144	0	144		
May	144	0	144		
June	144	0	144		
July	144	0	144		
August	144	0	144		
September	144	0	144		
October	144	0	144		
November	144	0	144		
December	144	0	144		
Average	144	0.0	144.0		

Month	Number of Spaces Available for Occupancy	Number of Vacancies	Number of Spaces Occupied		
January	144	0	144		
February	144	0	144		
March	144	0	144		
April	144	0	144		
May	144	2	142		
June	144	2	142		
July	144	4	140		
August	144	4	140		
September	144	4	140		
October	144	4	140		
November	144	4	140		
December	144	3	141		
Average	144	2.3	141.8		

Month	Number of Spaces Available for Occupancy	Number of Vacancies	Number of Spaces Occupied
January	144	3	141
February	144	144 5	
March	144	5	139
April	144	5	139
May	144	3	141
June	144	5	139
July	144	3	141
August	144	4	140
September	144	1	143
October	144	1	143
November	144	4	140
December	144	4	140
Average	144	3.6	140.4

GOLDEN SANDS

Attachment I.3.b.i.

GRESHAM | SAVAGE ATTORNEYS AT LAW 3750 UNIVERSITY AVE. STE. 250 RIVERSIDE, CA 92501-3335 (951) 684-2171

-11-

CROSS-DEFENDANT, MIRACLE IMPROVEMENT CORP. DBA GOLDEN SANDS MOBILE HOME PARK AKA GOLDEN SANDS TRAILER PARK'S INFORMATION AND MATERIALS RESPONSIVE TO DECEMBER 12, 2012 DISCOVERY ORDER FOR PHASE 4 TRIAL

OF

FILED

MIRACLE IMPROVEMENT CORPORATION

FEB 7-1958

FRANK M. JORDAN, Secretary of States

KNOW ALL MEN BY THESE PRESENTS:

That we, the undersigned, do hereby voluntarily associate ourselves together for the purpose of forming a Corporation under the laws of the State of California, and all amendments thereto; and we do hereby certify:

LITICIE I.

The name of this Corporation is

MIRACLE IMPROVEMENT CORPORATION.

ARTICLE II.

The purposes for which this Corporation is formed are: The specific business, in which this Corporation proposes primarily and initially to engage, is to acquire by purchase, lease, or otherwise, lands and interests in lands; to own, hold, improve, develop, and manage any lands so acquired for the purpose of conducting thereon a general trailer park business; and for the purpose of renting, leasing, and letting such lands, whether improved or unimproved, for the conduct of any lawful business, trade, or occupation, customarily associated with trailer parks.

In addition to said primary business in which the Corporation is intended to initially engage, and in connection therewith and incident thereto:

To construct, erect, own, equip, and operate; and to contract with others to construct and erect and to rent trailer

Britche amend

courts and motels; and to render all necessary and incidental services in connection therewith, including the selling and supplying of gasoline, oil, and other petroleum products, automobile accessories, and equipment.

To erect, maintain, and operate the necessary conveniences required in the operation of dwellings of all kinds. To lay out, grade, pave, and dedicate roads, streets, avenues, highways, alleys, courts, paths, walks, parks, and play grounds. To buy, sell, mortgage, exchange, lease, let, hold for investment or otherwise, use, and operate, real estate of all kinds, improved or unimproved, and any right or interest therein.

To manage, improve, develop, and turn to account any land or contracts for purchase or sale of lands acquired by the company, or in which the company is interested, and, in particular, laying out and establishing trailer courts, motels and town sites, and improving the same by laying out and preparing the same for building purposes, constructing, altering, and improving buildings thereon, and by planting, paving, draining, irrigating, cultivating, letting on lease or building agreement; to finance the purchase, improvement, development, and construction of land and buildings belonging to or to be acquired by this company, or any other person, firm, or corporation; and to enter into contracts and arrangements of all kinds with builders, tenants, and others.

To engage generally in the motel business, trailer parks and related businesses; to conduct and carry on the business of providing meals and food for the general public, and buying and selling any and all other things necessary or desirable in connection with the operation of such business; to undertake and carry on any business transaction or operation commonly

undertaken or carried on by motel and trailer park operators.

To acquire, construct, maintain and operate, control and manage any waterworks, irrigation works, gas works, reservoirs, streets, roads, electric power, heat and light supply works, hotels, parks, and other works and conveniences which the company may think, directly or indirectly, conducive to these objects and to contribute to or otherwise assist or take part in the construction, maintenance, development, operation, control, and management thereof; to obtain, accumulate, store, conduct, sell, furnish, and supply water for irrigation, agricultural, mining, manufacturing, power, municipal, and domestic purposes, and take, hold, operate, lease, and convey lands, canals, ditches, reservoirs, dams, water rights and water power, properties and appurtenances, and to construct canals, ditches, reservoirs, and dams suitable for and incident to any and all such purposes.

tenements; the loaning of money for itself and as agent for others, upon mortgages or other securities, and the purchasing and selling of lands, and of money obligations secured upon real or personal property; the acquiring, holding, selling, hypothecating, assigning, transferring, and conveying of its own obligations, or the obligations of any persons or other corporation, and collection, foreclosing, compounding, compromising, releasing, satisfying, and discharging the same of record; the borrowing of money and executing mortgages or deeds of trust upon real estate or personal property as security therefor; the borrowing of money and the executing and issuing of promissory notes, bills of exchange, bonds, debentures, or other negotiable or transferable instruments; the doing of any or all of said acts either on its own behaf or as agent for others; and the doing of any and all acts necessary for the

carrying out of the powers above enumerated.

To encourage, assist, and stimulate immigration to and settlement upon any lands owned by this company, or in which it may have any interest, by subscription, donation, loan, or in such other manner and by such means as to the board of directors may seem desirable, and to facilitate and assist in the cultivation and improvement of the same.

To buy or otherwise acquire, own, hold, improve, develop and manage real estate, and to sub-divide, plat and sell the same, and generally to buy, sell and deal in real and personal property of every kind and description;

To purchase, take and hold real and personal property, whether for investment or its own use, or to protect existing interests therein, or for other purposes, and to mortgage, sell and convey the same; to negotiate, purchase, hold and sell mortgages, stocks, bonds and other securities and personal property; to invest money in real estate for itself or for other parties.

To acquire, by purchase, or otherwise, the goodwill, business, property rights, franchises and assets of every kind, with or without undertaking either wholly or in part the liabilities, of any person, firm, association or corporation; and to acquire any business as a going concern, or otherwise, by purchase of the assets thereof wholly or in part, by acquisition of the shares of any part thereof, or in any other manner, and to pay for the same in cash or in the shares of this Corporation, or otherwise; to hold, maintain and operate, or in any manner dispose of, the whole or any part of the goodwill, business, rights and property so acquired, and to conduct in any lawful samer the whole or any part of any business so acquired; and to exercise all the powers notes.

To enter into, make, perform and carry out contracts of every kind for any lawful purpose without limit as to amount, with any person, firm, association or corporation, or with any municipal or governmental subdivision.

To borrow money; to issue bonds, notes, debentures, or other obligations of this Corporation from time to time for any of the objects or purposes of this Corporation, and to secure the same by mortgage, pledge, deed of trust or otherwise, or to issue the same unsecured.

To lend money; to purchase, acquire, own, hold, guarantee, sell, assign, transfer, mortgage, pledge or otherwise dispose of and deal in, shares, bonds, notes, debentures, or other securities or evidences of indebtedness of any person, corporation, or association, whether domestic or foreign, and whether now or hereafter organized or existing, and while the owner thereof to exercise all the rights, powers and privileges of ownership, including the right to vote thereon, to the same extent as a natural person might or could do.

To carry on any business whatsoever which this Corporation may deem proper or convenient in connection with any of the foregoing purposes or otherwise, or which may be calculated directly or indirectly to promote the interests of this Corporation or to enhance the value of its property or business.

The foregoing statement of purposes shall be construed as a statement of both purposes and powers, and the purposes and powers stated in each clause shall, except where otherwise expressed, be in no wise limited or restricted by reference to or inference from the terms or provisions of any other clause, but shall be regarded as independent purposes.

ARTICLE III.

The County in this State where the principal office for the transaction of the business of the Corporation is to be located is the County of Los Angeles.

ARTICLE IV.

This Corporation is authorized to issue only one class of shares of stock; the total number of such shares is one thousand (1,000); all such shares are to be of the par value of One Hundred (\$100.00) Dollars each and the aggregate par value is One Hundred Thousand (\$100,000.00) Dollars.

ARTICLE V.

The number of Directors of said Corporation shall be seven (7) and the names and addresses of the persons who are appointed to act as the first Directors are as follows:

NAME

DOROTHY K. BIDDLE

FRED E. McINTOSH

ROBERT H. REINHARD

MANUEL SALAZAR, JR.

HARRY V. SHINN

FRANK J. WEBER

WALTER WYMAN

ADDRESS

Los Angeles, California.

Los Angeles, California.

la Canada, California.

Los Angeles, California.

Los Angeles, California.

Los Angeles, California.

Los Angeles, California.

Authority is hereby reserved to the holders of the shares of this Corporation to change, from time to time, the authorized number of Directors of this Corporation by a duly adopted amendment to the By-Laws of this Corporation.

IN WITHESS WHEREOF, said incorporators and said Directors

have hereunto set their hands this 4th day of February, 1958.

Worthy K. Biddle
Dorochy K. Biddle
Fred E. McIntosh.
Fred K. MCIntosn
Nobret H. Meinhard
Robert H. Reinhard
Manuel Salazar
Manuel Salazar, Jr.
Han Shum
Harry V./Shinn
Kenne Indon
Frank J. Weber
Malter Florman
Walter Wyman

STATE OF CALIFORNIA)

COUNTY OF LOS ANGELES)

On this 4th day of February, 1958, before me, a Notary Public in and for said Los Angeles County, State of California, residing therein, duly commissioned and sworn, personally appeared DOROTHY K. BIDDLE, FRED E. McINTOSH, ROBERT H. REINHARD, MANUEL SALAZAR, JR., HARRY V. SHINN, FRANK J. WEBER and WALTER WYMAN, known to me to be the persons whose names are subscribed to the foregoing Articles of Incorporation, as incorporators, and those who are also named therein as Directors, and each duly acknowledged to me that he executed the same.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal at Beverly Hills, California, he day and year above written.

Notary Public in and for said County and State.





State of California Secretary of State

١,	DEBRA	BOWEN,	Secretary	of	State	of	the	State	of	California
hereby	certify:		•						•	- amorria,

That the attached transcript of _____ page(s) is a full, true and correct copy of the original record in the custody of this office.



IN WITNESS WHEREOF, I execute this certificate and affix the Great Seal of the State of California this day of

JUN 1 8 2010 ,

DEBRA BOWENSecretary of State

CERTIFICATE OF AMENDMENT OF ARTICLES OF INCORPORATION

ENDORSED - FILED in the office of the Secretary of State of the State of California

MAR 29 2010

The undersigned certify that:

- 1. They are the **President & CEO** and the **Secretary**, respectively, of **Miracle Improvement Corporation**, a California corporation.
- 2. Article III of the Articles of Incorporation of this Corporation is amended to read in its entirely as follows:

The County in this State where the principal office for the transaction of the business of the Corporation shall be designated by a resolution of the Board of Directors. In the absence of such a designation, the principal office is to be located in the County of Ventura.

- 3. The foregoing amendment of Articles of Incorporation has been duly approved by the Board of Directors.
- 4. The foregoing amendment of Articles of Incorporation has been duly approved by the required vote of Shareholders in accordance with Section 902, California Corporations Code. The total number of outstanding shares of the Corporation is 750. The number of shares voting in favor of the amendment equaled or exceeded the vote required. The percentage vote required was more than 50%.

We further declare under penalty of perjury under the laws of the State of California that the matters set forth in this certificate are true and correct of our own knowledge.

DATE: 3/24/2010

James F. McIntosh, President & CEO

Kathleen Reinhard, Secretary

Golden Sands Mobile Home Park Form Interrogatories

- 1.1 James F. McIntosh
 14919 La Cumbre Drive
 Pacific Palisades, Ca. 90272
 (310) 454-9564
 President and CEO, Miracle Improvement Corp. (which operates the Mobile Home Park)
- 2.1 David J. Reinhard. one and only name.
- 2.5 22381 Pineglen
 Mission Viejo, ca. 92692
 (since October 1991)
- 2.9 Yes
- 2.10 Yes
- 3.1 Yes
 - (a) Miracle Improvement Corporation
 - (b) None
 - (c) February 7, 1958. Los Angeles, California.
 - (d) 7620 Bradley road Somis, Ca. 93066
 - (e) Qualified to do business in California.
- 3.2 No.
- 3.3 No.
- 3.4 No.
- 3.5 No.
- 17.1 Yes.

Golden Sands Mobile Home Park REQUEST FOR ADMISSIONS (SET ONE)

- 1. Deny.
- 2. Deny.
- 3. Deny.
- 4. Deny.

REQUEST FOR ADMISIONS (SET TWO)

- 5. Deny.
- 6. Deny.
- 7. Deny.

GOLDEN SANDS MOBILEHOME PARK

▲ North ▲

112 113	1	06		·				A.F.	
113		96 94/9		5	36			35	
115	 	98	93			37/38		34	
116	 		92					33	
117	9	9/100	91			39/40) -	32	
118	<u> </u>	Utility B				14		31	
119	1	Othity D	90			41		30	
120	10	1/102	89			42		29	
121	 	103	88			43		28	
122	 	104	87			44		27	
123	ł ·	105	86	·			Itility B	ldg.	
124		106	<u>85</u>			45		25/26	
125	 	107				46			
126	10		84			47		24	
127	10	8 Parking 109	83			48		23	
128	l	109	82			49		22	
129	1	110	81			50		21	
130	 		80			51		20	
131	جدا ہے	11 No. 2							
132	1		1					40	
133		Office = 111 =	Utili			lec. oom		19	
134	1		Bldg	js.	K			18	
135	`	Pool	Area			Mail Boxes		17	
136	1	79	1	T				16	
137		78		-	52 53			14/15	
138	1	77		+					
139	1	76			54 55			13	
140	·	75		-	·			12	
141		74		-	56/57			11	
142		73		+	E	0		10	
143		72			58 59			9	
144		71		+-	6			8	
145		L	3ldg. 8		auno			7	
146		70	Jiug. 6	i See	6'			6	
147		69		+	62			5	
148		68		 	6:			4	
149		67		-	64			3	
150		66	<u> </u>	┼	6			2	
151		00	L	Т	0;)		1	
101	1							Apt.	

GOLDEN SANDS

Attachment I.3.c.i.

GRESHAM | SAVAGE ATTORNEYS AT LAW

3750 UNIVERSITY AVE. STE. 250 RIVERSIDE, CA 92501-3335 (951) 684-2171

-12-

Secretary of State

Administration

Elections Business Programs

Political Reform

Archives

Registries

Business Entities (BE)

Online Services

- Business Search
- Disclosure Search
- E-File Statements - Processing Times

Main Page

Service Options

Name Availability

Forms, Samples & Fees

Annual/Biennial Statements

Filing Tips

Information Requests (certificates, copies & status reports)

Service of Process

FAQs

Contact Information

Resources

- Business Resources
- Tax Information
- Starting A Business
 International Business
 Relations Program

Customer Alerts

- Business Identity Theft
- Misleading Business
 Solicitations

Business Entity Detail

Data is updated weekly and is current as of Friday, December 14, 2012. It is not a complete or certified record of the entity.

Entity Name: MIRACLE IMPROVEMENT CORPORATION

Entity Number: C0350055 **Date Filed:** 02/07/1958

Status: ACTIVE

Jurisdiction: CALIFORNIA

Entity Address: 7620 BRADLEY RD
Entity City, State, Zip: SOMIS CA 93066

Agent for Service of Process: KATHLEEN REINHARD

Agent Address: 7620 BRADLEY RD

Agent City, State, Zip: SOMIS CA 93066

- If the status of the corporation is "Surrender," the agent for service of process is automatically revoked. Please refer to California Corporations Code <u>section 2114</u> for information relating to service upon corporations that have surrendered.
- For information on checking or reserving a name, refer to Name Availability.
- For information on ordering certificates, copies of documents and/or status reports or to request a more extensive search, refer to Information Requests.
- · For help with searching an entity name, refer to Search Tips.
- For descriptions of the various fields and status types, refer to <u>Field Descriptions and Status</u> <u>Definitions</u>.

Modify Search New Search Printer Friendly Back to Search Results

Privacy Statement | Free Document Readers

Copyright © 2012 California Secretary of State

^{*} Indicates the information is not contained in the California Secretary of State's database.

Sp Int, #2, 3

"LAND OWNERS GROUP"

(undivided interests)

Name

Most recent recordation of ownership

Laurie Fisher	1/1/2009
Kenneth Cummins, Fiduciary	12/15/1997
Suzanne Lewis	Unknown
Mary Lee McCune	1/1/2009
James McIntosh	11/3/1999
Elizabeth Moore	4/20/2012
David Parkinson	1/1/2009
David Reinhard	5/11/2006
Kathleen Reinhard	2/26/2007
Robert Reinhard	5/11/2006
Rosalyn Taub	5/11/2006
John Tetley, Trust	6/26/2000
Msgr Francis Weber	2/1/1967
Gwen Welty	Unknown
James Whitehead, Trust	1/1/2009

PROOF OF SERVICE STATE OF CALIFORNIA, COUNTY OF RIVERSIDE

2 3

Re:

1

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

ANTELOPE VALLEY GROUNDWATER CASES

Los Angeles County Superior Court Judicial Council Coordinated

Proceedings No. 4408; Santa Clara County Superior Court Case No. 1-05-CV-049053

I am employed in the County of Riverside, State of California. I am over the age of 18 years and not a party to the within action; my business address is: 3750 University Avenue, Suite 250, Riverside, CA 92501-3335.

On December 21, 2012, I served the foregoing document(s) described as CROSS-DEFENDANT, MIRACLE IMPROVEMENT CORP. DBA GOLDEN SANDS MOBILE HOME PARK AKA GOLDEN SANDS TRAILER PARK'S INFORMATION AND MATERIALS RESPONSIVE TO DECEMBER 12, 2012 DISCOVERY ORDER FOR PHASE 4 TRIAL

on the interested parties in this action in the following manner:

(X) BY ELECTRONIC SERVICE – I posted the document(s) listed above to the Santa Clara County Superior Court website, http://www.scefiling.org, in the action of the Antelope Valley Groundwater Cases.

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct.

Executed on December 21, 2012, at Riverside, California.

GRESHAM SAVAGE ATTORNEYS AT LAW

3750 University Ave. STE. 250 RIVERSIDE, CA 92501-3335 (951) 684-2171