

Well 1 2006

1	2	3	4	5	6	7	8
Location	Date	Pressure	Water	Electric	Water	Time	Use / Pumped
		Static	Level	Meter	Meter	Off	Use / Pumped
1	Trunks Feb 6, 037	115	7'3"	00842	97750900	0900	
2				00865	98052700	1500	8:00 8.0
3	Trunks Feb 8, 039	115	10'4"	00865	98052700	2100	
4				00881	98265900	0300	6:00 6.0
5	Trunks Feb 10, 041	115	11'	00881	98265900	1100	
6				00892	98423700	1500	4:00 4.0
7	Trunks Feb 12, 042		9'	00892	98423700	1400	
8				00909	98646700	2000	6:00 6.0
9	Trunks Feb 14, 044	115	10'3"	00909	98646700	2400	
10				00925	98868100	0600	6:00 6.0
11	Trunks Feb 17, 047	115	11'9"	00925	98868100	2400	
12				00936	99012700	0400	4:00 4.0
13	Trunks Feb 18, 048	115	13'	00936	99012700	11:45	
14				00943	99094400	13:45	2:00 2.0
15	Trunks Feb 20, 050	115	11'6"	00943	99094400	0905	
16				00953	99229700	1235	3:30 3.5
17	Trunks Feb 22, 052	115	11'1"	00953	99229700	2400	
18				00966	99413200	0500	5:00 5.0
19	Trunks Feb 24, 054	115	11'3"	00966	99413200	2400	
20				00977	99596900	0400	4:00 4.0
21	Trunks Feb 25, 055	115	14'2"	00977	99596900	1200	
22						0200	2:00 2.0
23	Trunks Feb 26, 056						
24	Trunks Feb 28, 058	115	11'4"	00992	99757600	2400	
25				01003	99975700	0400	4:00 4.0
26	Trunks Mar 2, 060	115	12'3"	01003	99895900	0230	
27				01017	00087100	1930	5:00 5.0
28	Trunks Mar 4, 062	115	13'6"	01017	00087100	2400	
29				01034	00311100	0600	2:00 2.0
30	Trunks Mar 9, 067	115		01034	00311100	0100	
31				01049	00501800	0600	5:00 5.0
32	Trunks Mar 10, 068	115	12'9"	01049	00501800	1015	
33				01055	00587200	1215	2:00 2.0
34	Trunks Mar 12, 070	115	12'	01055	00587200	0900	
35				01064	00709600	1200	3:00 3.0
36	Trunks Mar 15, 073	115	12'2"	01064	00709600	0300	
37				01076	00852900	0700	4:00 4.0
38	Trunks Mar 16, 074	115	14'3"				
39	Trunks Mar 18, 075	115		01083	00951100	0530	
40				01097		0400	

Changed Meter

99895900

Well I 2006

Prepared By	Initials	Date
Approved By		

Location	Julian Date	Pressure Static	Water level	Electric Meter	Water Meter	Time On	Watts	Watts
Tanks March 23, 080	115	10'3"	01097	01138600	0100			
Tanks March 24, 081	113	13'3"	01114	01362800	0700	6:00	6.0	
Tanks March 25, 082			01120	01444700	0945	2:00	2.0	
Tanks March 26, 083					0700	2:00	2.0	
Tanks March 29, 085	115	10'11"	01131	01578900	0300			
Tanks March 31, 088	105	12'2"	01142	01727600	0200	4:00	4.0	
Tanks April 1, 089			01153	01872000	0700	4:00	4.0	
Tanks April 2, 090			01158	18720.00	0800	2:00	2.0	
Tanks April 5, 093	115	10'10"	01163	02009700	0200			
Tanks April 7, 095	115	12'3"	01177	02193000	0700	5:00	5.0	
Tanks April 8			01188	02337600	0600	4:00	4.0	
Tanks April 9					0900			
Tanks April 10					1000	2:00	2.0	
Tanks April 11, 100	115	12'4"	01199	02487000	0300			
Tanks April 13, 101	115	13'	01210	02633500	0700	4:00	4.0	
Tanks April 14, 102	115	13'5"	01219	02741400	0600	3:00	3.0	
Tanks April 15, 103	115		01224	02813700	1100	2:00	2.0	
Tanks April 16, 104	115				1000			
Tanks April 19, 107	115	10'10"	01234	02951300	0200			
Tanks April 20, 108	115	13'9"	01248	03136300	0700	5:00	5.0	
Tanks April 21, 109	115	13'3"	01256	03245400	0700	3:00	3.0	
Tanks April 22, 109	115	13'3"	01267	03392100	0700	4:00	4.0	

Well # 2006

Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time on	Time off	Time Pumped
Tank 1	Apr 22, 110	115	14' 9"	01267	03392100	1000		2:00 2.0
Tank 1	Apr 23, 111		Weekend			1000		2:00 2.0
Tank 1	Apr 25, 113	115	10' 10"	01293	03603700	0900		4:00 4.0
Tank 1	Apr 26, 114	115	14' 5"	01294	03757000	0500		2:00 2.0
Tank 1	Apr 27, 115	115	13' 11"	01299	03820900	0500		2:00 2.0
Tank 1	Apr 28, 115	115	13'	01305	03890700	0400		3:00 3.0
Tank 1	Apr 29, 116	115	14'	01313	03999800	0800		3:00 3.0
Tank 1	Apr 30, 117	115	Weekend			1100		3:00 3.0
Tank 1	May 1, 119	115	9' 6"	01335	04294500			6:00 6.0
Tank 1	May 3, 121	115	12' 3"	01345	04433000	0300		4:00 4.0
Tank 1	May 4, 122	115	13'	01356	04580400	0300		4:00 4.0
Tank 1	May 5, 123	115	14"	01367	04727600	0700		4:00 4.0
Tank 1	May 6			01375	04838300	0700		3:00 3.0
Tank 1	May 7					0800		3:00 3.0
Tank 1	May 9					1100		3:00 3.0
Tank 1	May 12, 125	115	10'	01392	05859500	1615		5:00 5.0
Tank 1	May 19, 127	115	13' 6"	01406	05249700	0400		3:00 3.0
Tank 1	May 10, 128	115	13'	01414	05360300	0700		4:00 4.0
Tank 1	May 11, 129	115	14"	01425	05504600	0700		3:00 3.0
Tank 1	May 12, 130	115		01433	05615100	0700		4:00 4.0
Tank 1	May 12, 130	115	12' 3"	01444	05762900	0700		3:00 3.0
Tank 1	May 12, 130	115		01444	05762900	1045		1345 3:00 3.0

2006

Prepared By	Initials	Date
Approved By		

1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time On	hrs / Pinned hrs / Meter
Takes May 13 th	131	115					3:00 3.0
Takes May 14 th	132	125	10' 10"				5:30 5.5
Takes May 15 th	133	115					4:30 4.5
Takes May 16 th	134	115		01488	06352600	0400	
Takes May 17 th	135	115	12' 6"	01496	06458200	0700	3:00 3.0
Takes May 18 th	136	115	10' 10"	01507	06607000	0700	4:00 4.0
Takes May 19 th	137	115		01515	06719400	0915	
Takes May 19 th	137	115		01515	06719400	0300	
Takes May 19 th	137	115		01526	06867200	0700	4:00 4.0
Takes May 19 th	137	115	12' 3"	01526	06867200	1200	
Takes May 20 th	138	115	13'	01542	07088100	0600	6:00 6.0
Takes May 20 th	138	115	13'	01542	07088100	1200	
Takes May 21 st	139	115		01567	07413000	0430	4:30 4.5
Takes May 21 st	139	115		01567	07413000	1200	
Takes May 22 nd	140	115	13' 6"	01582	07615800	0530	5:30 5.5
Takes May 22 nd	140	115	13' 6"	01582	07615800	1200	
Takes May 23 rd	141	115	13'	01589	07721200	0300	3:00 3.0
Takes May 23 rd	141	115	13'	01589	07721200	1200	
Takes May 24 th	142	115	13'	01600	07864000	0400	4:00 4.0
Takes May 25 th	143	115	12' 6"	01600	07864000	1200	
Takes May 26 th	144	115	13' 5"	01614	08047200	0500	5:00 5.0
Takes May 26 th	144	115	13' 5"	01614	08047200	1200	
Takes May 27 th	145	115	13' 7"	01624	08189300	0400	4:00 4.0
Takes May 27 th	145	115	13' 7"	01624	08189300	1200	
Takes May 28 th	146	115	14' 6"	01638	08366800	0500	5:00 5.0
Takes May 28 th	146	115	14' 6"	01638	08366800	0300	
Takes May 28 th	146	115	14' 6"			0700	4:00 4.0
Takes May 30 th	147	115	12' 5"	01670	08795200	0200	
Takes May 30 th	147	115	12' 5"	01684	08985800	0700	5:00 5.0
Takes June 1 st	150	115	11' 10"	01684	08985800	1200	
Takes June 1 st	150	115	11' 10"	01700	09206500	0600	6:00 6.0
Takes June 2 nd	151	115	12' 9"	01700	09206500	1200	
Takes June 2 nd	151	115	12' 9"	01717	09427600	0600	6:00 6.0
Takes June 3 rd	152	115	13' 9"	01717	09427600	1200	
Takes June 3 rd	152	115	13' 9"			0500	5:00 5.0

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Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time on Off	Mts / Mts	Feet / Feet
Tank June 6, 159	115	13'6"	01757	09973700	2400			
			01771	10157300	0500	5:00	5.0	
Tank June 7, 150	115	13'	01771	10157300	1200			
			01788	10380600	0600	6:00	6.0	
Tank June 9, 157	115	13'6"	01788	10380600	1200			
			01804	10603200	0600	6:00	6.0	
Tank June 9, 158	115	14'9"	01804	10603200	1200			
			01818	10784400	0500	5:00	5.0	
Tank June 10, 159	115	14'6"	01818	10784400	1200			
					0400	4:00	4.0	
Tank June 11, 160	115				1200			
					0500	5:00	5.0	
Tank June 12, 161	115	11'	01853	11251500	0745			
			01859	11340000	1000	2:15	2.3	
Tank June 13, 162	115		01859	11340000	1200			
			01871	11495400	0430	4:30	4.5	
Tank June 14, 163	115	12'9"	01871	11495400	1200			
			01887	11711600	0600	6:00	6.0	
Tank June 15, 164	115	14'	01887	11711600	1200			
Lake June 15, 165	90		01887	11711600	0745			
			01900	11920800	1200	4:15	4.3	
Tank June 14, 163	115	14'	01900	11920800	1200			
			01912	12081400	0430	4:30	4.5	
Lake June 15, 164	85		01912	12081400	0650			
			01938	12463200	1050	4:00		
Tank June 16, 165		14'	01938	12463200	0650			
	80		01953	12712000	1200	5:10	5.1	
Tank June 17, 166	115	14'	01953	12712000	1200			
					0500			
Tank June 18, 167	115		01999	13334500	1200			
			13334500	01999	0500			
Tank June 19, 168	115	13'6"	13334500	0				
Tank June 19, 168	115	13'6"	01999	13334500	1200			
			02013	13576500	0500	5:00	5.0	
Tank June 20, 169	115	12'9"	02013	13576500	1200			
			02029	13740500	0600	6:00	6.0	

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Prepared By	Initials	Date
Approved By		

Location	Julian Date	Pressure static	Water level	Electric Meter	Water Meter	Time On	hrs	mins	Pumped feet
Lake June 21, 1970			12' 9"	02029	13740500	0745			
		80	209700	02042	13950200	1200	4:15	4:3	
Lake June 22, 1971		115	12' 9"	02042	13950200	1200			
			25900?	02061	14209200	0600	7:00	7:0	
Lake June 22, 1971			14' 9"	02061	14209200	0725			
		85	209900	02074	14419100	1245	4:35	4:3	
Lake June 23, 1972		115	14' 9"	02074	14419100	2300			
			215600	02081	14634000	0800	6:00	6:0	
Lake June 24, 1973		115	15'	02081	14634000	2400			
				02142	15328300	0530	5:30	5:5	
Lake June 27, 1976		115	13'	02142	15328300	2400			
			223600	02154	15557900	0600	6:00	6:0	
Lake June 27, 1976				02154	15557900	0645			
		80	264100	02174	15816000	1200	5:15	5:3	
Lake June 29, 1977		115	14'	02175	15816000	2400			
			181600	02188	15997400	0500	5:00	5:0	
Lake June 29, 1977			13' 9"	02188	15997400	0650			
		80	257800	02204	16253200	1200	5:10	5:1	
Lake June 29, 1978		115	13' 9"	02204	16253200	2400			
				02220	16476000	0600	6:00	6:0	
Lake June 29, 1978			13' 9"	02220	16476000	0720			
		79		02234	16714300	1200	4:40	4:6	
Lake June 30, 1978		115	13' 9"	02234	16714300	2400			
				02251	16936500	0600	6:00	6:0	
Lake June 30, 1979			15' 3"	02251	16936500	0725			
		79		02260	17093200	1030	3:05	3:0	
Lake July 1, 1980		115	15' 3"	02260	17093200	2400			
				02347	18262800	0500	5:00	5:0	
Lake July 5, 1984			14'	02347	18262800	0720			
		78		02361	18503600	1200	4:40	4:9	
Lake July 6, 1985		115	14'	02361	18503600	2400			
				02377	18718200	0600	6:00	6:0	
Lake July 7, 1986		115	13' 9"	02377	18718200	2400			
				02392	18934700	0600	6:00	6:0	
Lake July 7, 1986			13' 9"	02392	18934700	0725			
		80		02407	19162600	1200	4:35	4:6	
Lake July 8, 1987		115	13' 9"	02407	19162600	2400			
				2460	19884500	0600	6:00	6:0	

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Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time Off	hrs	Min	Sec
Tank	July 11, 190	115	13'3"	02470 02476	19884500 20099900	2400 0600		6.00	6.0
Tank	July 11, 190	115	12'6"	02476 02482	20099900 20178100	0730 0930		2.00	2.0
Tank	July 12, 191	115		02482 02498	20178100 20395000	2400 0600		6.00	6.0
Tank									
Lake	July 12, 191		14'6"	02499	20395000	0755			
		80		02510	20593600	1200		4.75	4.1
Tank	July 13, 192	115	14'6"	02510	20593600	2400			
				02526	20808700	0600		6.00	6.0
Lake	July 13, 192		15'	02526	20808700	0720			
		90		02540	21039600	1200		4.80	4.8
Tank	July 14, 193	115	15'	02540	21039600	2400			
				02554	21219200	0500		5.00	5.0
Tank	July 15, 194	165	13'9"	02554	21219200	2400			
				02582	21657800	0600		6.00	6.0
Tank	July 16, 195	115	9'3"	02586	21657800	0900			
				02614	22036600				
Lake	July 17, 196		12'9"	02614	22036600	0845			
		70		02624	22205000	1200		3.15	3.2
Tank	July 18, 197	115	12'9"	02624	22205000	2400			
				02643	22463500	0700		7.00	7.0
Tank	July 18, 197	115	12'6"	02643	22463500	0900			
						1000			
Tank	July 19, 198	115				2400			
				02665	22866600	0700			
Lake	July 19, 198		13'9"	02665	22866600	0720			
		70		02680	23010500	1200		4.40	4.6
Tank	July 20, 199	115	13'9"	02680	23010500	2300			
				02699	23270000	0600		7.00	7.0
Tank	July 21, 200	115	14'9"	02699	23270000	2300			
				02715	23495200	0500		6.00	6.0
Lake	July 21, 200		14'9"	02715	23495200	0705			
		90		02730	23738600	1200		4.55	4.9
Tank	July 22, 201	115	14'9"	02730	23738600	2300			
				02749	24389300	0500		6.00	6.0
Tank	July 24, 203	115	12'3"	02749	24389300	0730			
				02801		0930			
						2300			
				02801	24699300	0500		8.00	8.0

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Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time Off	hrs	Mins	Tealbs
→ Lakes	July 25, 2004	115	12' 6"	02801	24693300	2200			
				02820	24949500	0500	7:00	9.0	
→ Lake	July 26, 2005		13'	02820	24949500	0720			
		70		02834	25186800	1200	4:40	4.4	
→ Lakes	July 26, 2005	115	13'	02834	25186800	2200			
			250500	02853	25443300	0500	7:00	9.0	
→ Lake	July 27, 2006	115	12' 3"	02853	25443300	8745			
		70	217800	02866	25661100	1200	4:15	4.2	
→ Lakes	July 27, 2006	115	12' 3"	02866	25661100	2200			
			257500	02885	25918600	0600	8:20	8.0	
→ Lakes	July 28, 2007	115	11'	02885	25918600	0700			
				X	X	1100			
						0100			
→ Lakes	July 27, 2008	120	14' 6"	02913	26294700	0700			
				02913	26294700	2400			
				02947	26752800	0600			
→ Lakes	July 31, 2010	120	12' 6"	02947	26752800	0745			
						0900	1:15	1.2	
						2400			
				02967	26900400	0600	6:00	6.0	
→ Lake	Aug 6, 2011		14' 7"	02967	27030400	0715			
		80		02982	27269200	1200	4:45	4.8	
→ Lakes	Aug 2, 2012	120	14' 7"	02982	27269200	2400			
				02995	27443500	0500	5:00	5.0	
→ Lakes	Aug 3, 2013	120	13' 3"	02995	27443500	2100			
				03067	27616800	0500	5:00	5.0	
→ Lakes	Aug 3, 2013	120	12' 2"	03007	27616800	0805			
				03027	27883800	0930	1:25	1.4	
						2400			
				03027	27883800	0600	6:00	6.0	
→ Lake	Aug 4, 2014	120	13' 7"	03027	27883800	0710			
		75		03040	28100300	1140	4:20	4.4	
→ Lakes	Aug 5, 2015	120	13' 7"	03040	28100300	2400			
				03087	28732400	0600	6:00	6.0	
→ Lake	Aug 7, 2017		13' 3"	03087	28732400	0730			
		75		03101	28960700	1200	4:30	4.5	
→ Lakes	Aug 8, 2018	120	13' 3"	03101	28960700	2400			
				03114	29139700	0500	5:00	5.0	
→ Lakes	Aug 9, 2019	120	13'	03114	29139700	2400			
				03128	29318700	0500	5:00	5.0	

2006

Location	T Julian Date	Pressure Stat	Water Level	Electric Meter	Water Meter	Time On Off	hrs	Min	Pumped
Lake Aug 9, 219	75	13'	03128	2931900	0715				
	120		03143	29565600	1200	4:45	4.8		
Lake Aug 10, 220	120	13'	03143	29565600	2400				
	75		03159	29781800	0600	6:00	6.0		
Lake Aug 10, 220	75	13'7"	03159	29781800	0725				
	120		03171	29982400	1115	3:50	3.9		
Lake Aug 11, 221	120	13'7"	03171	29982400	2400				
	75		03187	30205600	0600	6:00	6.0		
Lake Aug 12, 222	120	14'	03187	30205600	2400				
	75		03237	30972400	0600	6:00	6.0		
Lake Aug 15, 225	120	13'6"	03237	30873400	2400				
	75		03253	31095900	0600	6:00	6.0		
Lake Aug 15, 225	75	14'	03253	31095900	0720				
	120		03268	31333700	1200	4:40	4.7		
Lake Aug 16, 226	120	14'	03268	31333700	2400				
	75		03284	31556000	0600	6:00	6.0		
Lake Aug 16, 226	75	14'6"	03284	31556000	0720				
	120		03298	31792800	1200	4:40	4.7		
Lake Aug 17, 227	120	14'6"	03298	31792800	2400				
	75		03312	31973200	0500	5:00	5.0		
Lake Aug 18, 228	120	14'6"	03312	31973200	2400				
	75		03315	32153900	0500	5:00	5.0		
Lake Aug 19, 229	120	13'9"	03325	32153900	2400				
	75		03374	32815100	0600	6:00	6.0		
Lake Aug 21, 231	75	12'9"	03374	32815100	0755				
	120		03387	33026000	1200	4:05	4.0		
Lake Aug 22, 232	120	12'9"	03387	33026000	2400				
	75		03405	33265800	0630	6:30	6.5		
Lake Aug 23, 233	120	12'10"	03405	33265800	2400				
	75		03425	33536100	0700	7:00	7.5		
Lake Aug 23, 233	75	14'1"	03425	33536100	0735				
	120		03439	33714000	0700	7:04	7.5		
Lake Aug 24, 234	120	14'1"	03439	33714000	2400				
	75		03455	33989200	0600	6:00	6.0		
Lake Aug 25, 235	120	15'1"	03455	33989200	2400				
	75		03469	33989200	0500	5:00	5.0		
Lake Aug 26, 236	120	13'9"	03469	33989200	2400				
	75		03484		0530	5:30	5.5		
Lake Aug 27, 237									

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1.3 NA

2006 Well No. #1

Prepared By	Initials	Date
Approved By		

1	2	3	4	5	6	7	8
Location	Static Pressure	Water Level	Electric Water Meter	Water Meter	Time/HR	HR	Runoff/Terms/Min
238	70	13'8"	03518		07:30		
239	120	13'9"	03532		12:00		
240	120	14'5"	03549		24:00	6:00	6.0
241	120	14'9"	03540		24:00		
242	70	14'9"	03564		6:58	5:00	5.8
243	120	14'9"	03577		12:00	4:20	4.5
244	120	14'	03577		24:00		
245	120	12'10"	03590		05:00	5:00	5.0
246	120	10'7"	03604		24:00	5:00	5.0
247	120	10'7"	03604		06:00	6:00	6.0
248	120	10'	03636		08:00		
249	120	12'9"	03661		24:00		
250	120	12'9"	03661		06:00	6:00	6.0
251	120	12'9"	03681		24:00		
252	120	12'3"	03687		06:00	6:00	6.0
253	78	12'3"	03697		07:40		
254	120	12'3"	03711		12:00	4:40	4.7
255	120	12'3"	03729		23:00	7:00	7.0
256	120	12'3"	03729		06:00		
257	120	14'3"	03751		23:00	8:00	8.0
258	71	14'3"	03751		07:10		
259	120	14'3"	03765		12:00	4:50	4.9
260	120	14'3"	03765		23:00		
261	120	14'1"	03811		05:00	6:00	6.0
262	120	14'1"	03811		24:00		
263	75		03821		06:00	5:00	5.0
264	75		03821		07:10		
265	120	12'9"	03833	New Meter	11:10	3:45	3.7
266	120	12'9"	03833	00001900	24:00		
267	120	12'9"	03846	00184300	05:00	5:00	5.0
268	120	12'9"	03846	00184300	24:00		
269	120	12'9"	03860	00366400	05:00	5:00	5.0
270	70	12'6"	03860	00366400	07:25		
	70		03873	00600800	12:00	4:35	4.6

1	2	3	4	5	6	Time/hrs/Pumped	
Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	on/off	hrs/Min/Sec
1	Lakes Sept 15, 256	120	12'6"	03873	00600800	2400	
2				03890	00823300	0600	6:00 60
3	Lakes Sept 16, 257	120	13'9"	03890	00823300	2400	
4				03903	00987000	0500	5:00 5.0
5	Lakes Sept 17, 258	120	14'9"	03903	00987000	2400	
6				03925	01232600	0400	4:00 4.0
7	Lakes Sept 18, 259	120	16'5"	03925	01232600	0745	
8						0945	
9						2400	
10				03942	01433700	0400	6:15 6.1
11	Lakes Sept 20, 261	120	13'2"	03942	01433700	2400	
12				03953	01557200	0400	4:00 4.0
13	Lakes Sept 21, 262	120	12'3"	03953	01557200	2400	
14				03967	01714400	0500	5:00 5.0
15	Lakes Sept 21, 262	70		03967	01714400	0740	
16		70		03980	01936500	1200	4:20 4.4
17	Lakes Sept 22, 263	120	12'9"	03980	01936500	2400	
18				03997	02123800	0600	6:00 6.0
19	Lakes Sept 23, 264	120	14'1"	03997	02123800	2400	
20				04038	02604000	0430	4:30 4.5
21	Lakes Sept 26, 267	120	13'9"	04038	02604000	2400	
22		12	13'3"	04050	02742500	0430	4:30 4.5
23	Lakes Sept 27, 268	120	13'3"	04050	02742500	2400	
24				04064	02904000	0500	5:00 5.0
25	Lakes Sept 27, 268	70	13'2"	04064	02904000	0730	
26		70		04077	03106100	1200	4:30 4.5
27	Lakes Sept 28, 269	120	13'2"	04077	03106100	2400	
28				04091	03256400	0500	5:00 5.0
29	Lakes Sept 29, 270	120	13'9"	04091	03256400	2400	
30				04104	03256400	0500	5:00 5.0
31	Lakes Sept 30, 271	120	14'1"	04104	03256400	2400	
32				04136	03757700	0400	4:00 4.0
33	Lakes Oct 2, 273	70	13'1"	04136	03757700	0720	
34		70		04151	03982700	1200	4:40 4.7
35	Lakes Oct 3, 274	120	13'1"	04151	03982700	2400	
36				04162	04077800	0400	4:00 4.0
37	Lakes Oct 3, 274	65	13'4"	04162	04077800	0725	
38				04175	04283800	1200	4:35 4.2
39	Lakes Oct 4, 275	120	13'4"	04175	04283800	2400	
40				04186	04393800	0400	4:00 4.0

Well I 2006

Prepared By	Initials	Date
Approved By		

1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time On	Pumped
						HRS	Miles
1	Lakes Oct 5, 286	120	13'2"	04496	04393000	2400	
2				04196	04502200	0400	4:00 4.0
3	Lake Oct 5, 286		12'9"	04191	04502200		
4	Lakes Oct 6, 287	120	12'9"	04191	04502200	2400	
5				04210	04638200	0500	5:00 5.0
6	Lakes Oct 7, 288	120	14'	04210	04638200	2400	
7		120	12'3"	04242	04964900	0430	4:50 4.5
8	Lakes Oct 9, 280	120	12'3"	04242	04964900	2400	
9				04255	05102300	0500	5:00 5.0
10	Lakes Oct 10, 281	120	13'	04255	05102300	2400	
11				04269	05236000	0500	5:00 5.0
12	Lakes Oct 12, 282	120	14'4"	04269	05236000	2400	
13				04276	05312500	0300	3:00 3.0
14	Lakes Oct 13, 283	120	12'9"	04276	05312500	2400	
15				04286	05411500	0400	4:00 4.0
16	Lakes Oct 14, 285		12'9"	04286	05411500	2400	
17				04318	05724900	0400	4:00 4.0
18	Lake Oct 16, 287		15'	04318	05724900	1220	
19		125	769.700	04382	06493500	1020	23:00 23.0
20	Lakes Oct 18, 289	120	12'9"	04382	06493500	2400	
21				04392	06588300	0700	4:00 4.0
22	Lakes Oct 19, 290	120	10'10"	04392	06588300	2400	
23				04406	06726900	0500	5:00 5.0
24	Lakes Oct 20, 292	120	13'	04406	06726900	2400	
25				04440	07059600	0400	4:00 4.0
26	Lakes Oct 24, 295	120	13'	04440	07059600	2400	
27				04450	07164900	0500	5:00 5.0
28	Lakes Oct 25, 296	120	14'7"	04450	07164900	0900	
29				04462	07289500	0300	4:00 4.0
30	Lakes Oct 27, 298	120	12'3"	04462	07289500	2400	
31				04473	07393300	0400	4:00 4.0
32	Lakes Oct 28, 299	120	13'	04473	07393300	2400	
33				04504	07702200	400	4:50 4.5
34	Lakes Nov 4, 303	120	16'9"	04504	07702200	2400	
35				04518	07843900	0500	5:00 5.0
36	Lakes Nov 22, 304	120	9'9"	04518	07843900	0730	
37				04534	08001500	1200	4:30 4.5
38	Lakes Nov 4, 306	120	11'6"	04534	08001500	2400	
39				04559	08255100	0300	3:00 3.0
40	Lakes Nov 7, 309	120	11'7"	04559	08255100	2400	
				04569	08358600	0400	4:00 4.0

Well T 2006

1	2	3	4	5	6	7	8
Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time On HRs	Pumped Min. Tenches
1	2	3	4	5	6	7	8
1	Nov 8, 310	120	12'	04569 04579	08358600 08461300	2400 2400	4:00 4.0
2	Nov 9, 311	120	12'9"	04579 04590	08461300 08574800	2400 2400	4:00 4.0
3	Nov 10, 312	120	13'7"	04590 04597	08574800 08649400	2400 0300	3:00 3.0
4	Nov 11, 313	120	14'6"	04597 04616	08649400 08837800	2400 0200	2:00 2.0
5	Nov 14, 316	120	11'	04616 04626	08837800 08936800	2400 0400	4:00 4.0
6	Nov 15, 317	120	13'3"	04626 04630	08936800 08975500	2400 0200	2:00 2.0
7	Nov 16, 318	120	12'6"	04630 04638	08975500 09046600	2400 0300	3:00 3.0
8	Nov 17, 319	120	12'3"	04638 04648	09046600 09148600	2400 0400	4:00 4.0
9	Nov 19, 320	120	13'1"	04648 04672	09148600 09392100	2400 0500	3:00 3.0
10	Nov 21, 323	120	13'	04672 04680	09392100 09463000	2400 0300	3:00 3.0
11	Nov 22, 324	120	13'	04680 04687	09463000 09536200	2400 0300	3:00 3.0
12	Nov 23, 325	120	13'6"	04687 04720	09536200 09866000	2400 0200	2:00 2.0
13	Nov 28, 330	120	12'1"	04720 04727	09866000 09939500	2400 0300	3:00 3.0
14	Nov 29, 331	120	13'3"	04727 04735	09939500 10015500	2400 0300	3:00 3.0
15	Nov 30, 332	120	13'3"	04735 04742	10015500 10089900	2400 0300	3:00 3.0
16	Dec 1, 333	120	13'4"	04742 04753	10089900 10204800	2400 0300	3:00 3.0
17	Dec 2, 334	120	12'	04753 04779	10204800 10459200	2400 0300	3:00 3.0
18	Dec 5, 336	120	14'	04779 04784	10459200 10501800	2400 0200	2:00 2.0
19	Dec 6, 339	120	13'4"	04784 04791	10501800 10574300	2400 0300	3:00 3.0
20	Dec 7, 340	120	13'4"	04791 04798	10574300 10642200	2400 0300	3:00 3.0

WUCWD
Well 1

2006-2007
Approved By

Location	Julian Date	Pressure Stat	Water Level	Electric Meter	Water Meter	Time/Hrs	Pumped M.Us.
1	10/8/06 341	120	15'9"	04798	10642200	2400	
2	10/9/06 342	120	15'9"	04805	10709000	0300	3:00 3.0
3	10/10/06 342	120	15'9"	04805	10709000	2400	
4	10/11/06 342	120	15'9"	04823	10884800	0300	3:00 3.0
5	10/12/06 345	120	14'	04823	10884800	2400	
6	10/13/06 345	120	14'	04828	10927600	0200	2:00 2.0
7	10/14/06 347	120	12'3"	04828	10927600	2400	
8	10/15/06 347	120	12'3"	04834	10993200	0300	3:00 3.0
9	10/16/06 348	120	13'	04834	10993200	2400	
10	10/17/06 348	120	13'	04841	11059700	0300	3:00 3.0
11	10/18/06 349	120	13'6"	04841	11059700	2400	
12	10/19/06 349	120	13'6"	04856	11194800	0200	2:00 2.0
13	10/20/06 352	120	13'5"	04856	11194800	2400	
14	10/21/06 352	120	13'5"	04861	11238700	0200	2:00 2.0
15	10/22/06 353	120	13'5"	04861	11238700	2400	
16	10/23/06 353	120	13'5"	04865	11281200	0200	2:00 2.0
17	10/24/06 354	120	12'7"	04865	11281200	2400	
18	10/25/06 354	120	12'7"	04870	11324900	2:00	2:00 2.0
19	10/26/06 355	120	12'4"	04870	11324900	2400	
20	10/27/06 355	120	12'4"	04877	11391000	2:00	2:00 2.0
21	10/28/06 356	120	13'1"	04877	11391000	2400	
22	10/29/06 356	120	13'1"	04898	11584700	0200	2:00 2.0
23	10/30/06 360	120	12'	04898	11584700	2400	
24	10/31/06 360	120	12'	04906	11657300	0300	3:00 3.0
25	11/01/06 361	120	12'	04906	11657300	2400	
26	11/02/06 361	120	12'	04916	11757300	0400	4:00 4.0
27	11/03/06 362	120	13'6"	04916	11757300	2400	
28	11/04/06 362	120	13'6"	04925	11953300	0100	4:00 4.0
29	11/05/06 363	115	14'6"	04925	11953300	2400	
30	11/06/06 363	115	14'6"	04952	12119400	0200	2:00 2.0
31	11/07/06 363	115	13'6"	04952	12119400	2400	
32	11/08/06 363	115	13'6"	04959	12187900	0300	3:00 3.0
33	11/09/06 4004	115	12'3"	04959	12187900	2400	
34	11/10/06 4004	115	12'3"	04967	12260500	0300	3:00 3.0
35	11/11/06 4005	115	13'	04967	12260500	2400	
36	11/12/06 4005	115	13'	04980	12388300	0200	2:00 2.0
37	11/13/06 4008	115	12'4"	04980	12388300	2400	
38	11/14/06 4008	115	12'4"	04989	12468200	0300	3:00 3.0
39	11/15/06 4009	115	12'9"	04989	12468200	2400	
40	11/16/06 4009	115	12'9"	04989	12564700	2400	

WVCWD Well 2007

Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time on Off	HRs	Pumped Minus	Leak
Tank Jan 11 011	115	13'	04999	12564900	2400				
Tank Jan 12 012	115	14'	05006	12636200	2400			3.00	3.0
Tank Jan 15 015	115	18'	05026	12914700	2400			2.00	2.0
Tank Jan 16 016	115	11' 10"	05036	12911300	0730			4.00	4.0
Tank Jan 17 017	115	12' 3"	05046	13011000	1130			4.00	4.0
Tank Jan 18 018	115	12' 3"	05046	13011000	2400				
Tank Jan 19 018	115	12'	05054	13079700	0200			3.00	3.0
Tank Jan 19 018	115	12'	05064	13173900	0400			4.00	4.0
Tank Jan 19 018	115	12' 9"	05064	13173900	2400				
Tank Jan 22 022	115	13'	05092	13433900	0300			3.00	3.0
Tank Jan 23 023	115	14'	05102	13526400	0400			4.00	4.0
Tank Jan 23 023	115	14'	05102	13526400	2400				
Tank Jan 24 024	115	18' 9"	05107	13577800	0200			2.00	2.0
Tank Jan 24 024	115	18' 9"	05107	13577800	2400				
Tank Jan 25 025	115	13' 9"	05117	13679400	0400			4.00	4.0
Tank Jan 25 025	115	13' 9"	05117	13679400	2400				
Tank Jan 29 029	115	13' 5"	05142	13895700	0300				
Tank Jan 29 029	115	13' 5"	05142	13895700	2400				
Tank Jan 30 030	115	13' 6"	05147	13949100	0230			2.30	2.5
Tank Jan 30 030	115	13' 6"	05147	13949100	2400				
Tank Feb 1 032	115	13' 7"	05159	34139400	0230			2.30	2.5
Tank Feb 1 032	115	13' 7"	05159	34139400	2400				
Tank Feb 2 033	115	13' 6"	05165	34216700	0230			2.30	2.5
Tank Feb 2 033	115	13' 6"	05165	34216700	2400				
Tank Feb 5 036	115	15'	05189	34521100	1015				
Tank Feb 6 037	115	15' 2"	05259	35501300	1130			24.15	24.3
Tank Feb 6 037	115	15' 2"	05259	35501300	2400				
Tank Feb 7 038	115	13'	05265	35571800	0230			2.30	2.5
Tank Feb 7 038	115	13'	05265	35571800	2400				
Tank Feb 8 039	115	15'	05277	35736200	0430			5.00	3.0
Tank Feb 8 039	115	15'	05277	35736200	2400				
Tank Feb 9 040	115	14'	05346	36699300	1022			24.00	24.0
Tank Feb 9 040	115	14'	05346	36699300	2400				
Tank Feb 9 040	115	14'	05360	36873000	0200			2.00	2.0

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Well I 2007

1	2	3	4	5	6	Time	hrs	mins
Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	on	off	Running
1	Tanks Feb 12, 043	115	12' 9"	05360	36873000	2400		
2				05364	36933000	0200	2:00	2.0
3	Tanks Feb 13, 044	115	12' 3"	05364	36933000	2400		
4				05371	37026800	0300	3:00	3.0
5	Tanks Feb 14, 045	115	12' 11"	05376	37026800	2400		
6				05378	37119600	0300	3:00	3.0
7	Tanks Feb 15, 046	115	13' 7"	05378	37119600	2400		
8				05385	37212500	0300	3:00	3.0
9	Tanks Feb 16, 047	115	13' 11"	05385	37212500	2400		
10				05417	37546200	0300	3:00	3.0
11	Tanks Feb 20, 051	115	12' 9"	05411	37546200	2400		
12				05419	37640700	0300	3:00	3.0
13	Tanks Feb 21, 052	115	13' 6"	05418	37640700	2400		
14				05425	37735000	0300	3:00	3.0
15	Tanks Feb 22, 053	115	14'	05425	37735000	2400		
16				05429	37791900	0200	2:00	2.0
17	Tanks Feb 23, 054	115	13' 9"	05429	37791900	2400		
18				05448	38037600	0200	2:00	2.0
19	Tanks Feb 26, 057	115	13' 9"	05448	38037600	2400		
20				05463	38235000	0300	3:00	3.0
21	Tanks Mar 1, 060	115	12' 9"	05463	38235000	2400		
22				05470	38331000	0300	3:00	3.0
23	Tanks Mar 2, 061	115	13' 6"	05470	38331000	2400		
24				05491	38607100	0300	3:00	3.0
25	Tanks Mar 5, 064	115	13' 8"	05491	38607100	2400		
26				05498	38701100	0300	3:00	3.0
27	Tanks Mar 6, 065	115	12' 3"	05498	38701100	2400		
28				05508	38933900	0400	4:00	4.0
29	Tanks Mar 7, 066	115	12' 3"	05508	38933900	2400		
30				05518	39965800	0400	4:00	4.0
31	Tanks Mar 8, 067	115	13' 3"	05518	39965800	2400		
32				05528	39097000	0400	4:00	4.0
33	Tanks Mar 9, 068	115	14' 6"	05528	39097000	2400		
34				05530	39384700	0300		
35	Tanks Mar 12, 071	115	11' 3"	05530	39384700		6:00	6.0
36				05566	39657600			
37	Tanks Mar 13, 072	115	13'	05566		2400		
38				05576	39739700	0400	4:00	4.0
39	Tanks Mar 14, 073	115	12' 1"	05576	39739700	2400		
40				05589	39908900	0500	5:00	5.0

Well I 2007

1	2	3	4	5	6	7	8	
Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time on Off	hrs Mins	Pumped Feet
Tubas Mar 15 074	115	12'	05689	39708400	2400-1000			
			05605	40127300	2400-0400	6:00	6:0	
Tubas Mar 16 075	115	13.1"	05605	40127300	2400			
			05644	40647600	0400	4:00	4:0	
Tubas Mar 19 078	115	12' 1/2"	05644	40647600	2400			
			05654	40730200	0400	4:00	4:0	
Tubas Mar 20 079	115	12' 4"	05654	40730200	2400			
			05664	40912100	0400	4:00	4:0	
Tubas Mar 21 080	115	12'	05664	40912100	2400			
			05674	41043900	0400	4:00	4:0	
Tubas Mar 22 081	115	12' 3"	05674	41043900	2400			
			05687	41214300	0500	5:00	5:0	
Tubas Mar 23 082	115	13' 2"	05687	41214300	2400			
			05727	41748700	0500	5:00	5:0	
Tubas Mar 26 085	115	12' 6"	05727	41748700	2400			
			05737	41882500	0400	4:00	4:0	
Tubas Mar 23 086	115	12' 9"	05737	41882500	2400			
			05744	41976700	2400	3:00	3:0	
Tubas Mar 23 087	115	12' 1"	05744	41976700	2400			
			05754	42104500	0400	4:00	4:0	
Tubas Mar 27 088	115	12' 6"	05754	42104500	2400			
					0400	4:00	4:0	
Tubas Mar 30 089	115	12' 9"	05797	42668900	2400			
			05797	42668900	0400	4:00	4:0	
Tubas Apr 2 092	115	11' 9"	05797	42668900	2400			
			05808	42820900	0400	4:00	4:0	
Tubas Apr 3 093	115	13'	05808	42820900	2400			
			05818	42950800	0400	4:00	4:0	
Tubas Apr 4 094	115	12'	05818	42950800	2400			
			05831	43124200	0500	5:00	5:0	
Tubas Apr 5 095	115	12' 6"	05831	43124200	2400			
			05881	43780800	0500	5:00	5:0	
Tubas Apr 9 099	115	13' 1"	05881	43780800	2400			
			05911	44181900	0400			
Tubas Apr 12 102	115	13'	05911	44181900	2400	4:00	4:0	
			05921	44314600	0400	4:00	4:0	
Tubas Apr 13 103	115	13' 6"	05921	44314600	2400			
				44596200	1100AM			
Tubas Apr 16 106	115	13'	05941	44596200	1100AM			
			05962	44809400	1230	7:30	7:5	

57100

Well I 2007

Prepared By	
Approved By	

Location	Julian Date	Pressure static	Water Level	Electric Meter	Water Meter	Time/Hrs		Pumped Minus Feet
						On Hrs	Off Hrs	
Tank	Apr 17, 107	115'	11'9"	05962	4486900	0	10:45	
				05972	4499300	10	45	3:00 3.0
Tank	Apr 18, 108	115'		05972	4499300	0	3:00	
				05984	45154200	13	30	4:00 4.0
Tank	Apr 19, 107	115'	12'	05984	45154200	20	00	
				05995	45309300	24	00	5:00 5.0
Tank	Apr 20, 108	115'	12'3"	05995	45309300	2	400	
				06029	45760800	0	400	4:00 4.0
Tank	Apr 23, 111	115'	13'3"	06029	45760800	2	400	
				06040	45906400	0	400	4:00 4.0
Tank	Apr 24, 112	115'	14'5"	06040	45906400	0	3:00	4:00 4.0
Tank	Apr 25, 113	115'	10'	06041	45924200	0	7:45	
				06054	46089000	12	00	4:15 4.3
Tank	Apr 25, 113	115'	12'6"	06054	46089000	0	3:00	
				06062	46194100	0	6:00	3:00 3.0
Tank	Apr 26, 114	115'	12'9"	06062	46194100	2	400	
				06073	46339000	0	4:00	4:00 4.0
Tank	Apr 27, 115	115'	12'6"	06073	46339000	0	6:15	
						0	8:15	2:00 2.0
						11	35	
						12	35	1:00 1.0
Tank	Apr 28, 116	115'	13'6"	06081	46457700	0	1:00	
				06093	46606200	0	9:00	4:00 4.0
Tank	Apr 29, 117	115'	12'9"	06093	46606200	2	400	
				06107	46792100	0	5:00	5:00 5.0
Tank	Apr 29, 117	115'	8'	06107	46792100	1	7:00	
				06126	47051600	0	4:00	7:00 7.0
Tank	Apr 30, 118	115'	12'8"	06126	47051600	2	400	
				06140	47236400	0	5:00	5:00 5.0
Tank	May 1, 119	115'	13'6"	06140	47236400	2	400	
				06154	47423300	0	5:00	5:00 5.0
Tank	May 2, 120	115'	13'5"	06154	47423300	2	400	
				06168	47607500	0	5:00	5:00 5.0
Tank	May 3, 121	115'	14'6"	06168	47607500	2	400	
				06178	47748100	0	4:00	4:00 4.0
Tank	May 4, 122	115'	14'4"	06178	47748100	2	400	
				06210	48167200	0	4:00	4:00 4.0
Tank	May 7, 125	115'	11'10"	06210	48167200	1	1:15	
						2	45	
						0	4:00	6:00 6.0

LW
W.I.

1	2	3	4	5	6	7	8
Location	Station	Pressure Static	Water Level	Electric Meter	Water Meter	TIME ON / OFF	Power Meter
Tank	May 7 127	115	11' 4"	06236	48519100	0800	
				06255	49179370	01030	2'30 2.5
						2400	
						0500	5.00 5.0
Tank	May 10 128	115	13'	06255	48768700	0930	
		112		06292	49165500	1750	9.20 9.2
Tank	May 10 129	115	13'	06252	49165500	2400	
				06296	49351200	0500	5.00 5.0
Tank	May 11 129	115	12'	06296	49351200	0905	
		130		6		1105	2.00 2.0
						2400	
				06319	49656800	0600	6.00 6.0
Tank	May 12 130	115	14' 9"	16319	49656800	2400	
				06346	50019500	0500	5.00 5.0
Tank	May 14 132	115	12' 5"	06346	50019500	1800	
						2100	3'
						2400	
				06362	50232500	0300	6.00 6.0
Gate	May 15 133		12' 6"	06362	50232500	0950	
				06393	50659500	1830	
Tank	May 15 133	115	12' 6"	06393	50659500	0830	
				06412	50907000	0100	6.30 6.3
Tank	May 16 134	115	13' 6"	06412	50907000	2300	
				6426	51105200	0500	5.00 5.0
Tank	May 17 134	115	12' 3"	06426	51105200	2300	
				06443	51328400	0500	6.00 6.0
Tank	May 18 136	115	13'	06443	51328400	2300	
				06493	51999500	0500	6.00 6.0
Tank	May 20 139	115	11' 8"	06493	51999500	0745	
			13' 3"		52080500	0945	2.00 2.0
				06514	52080500	2300	
				06514	52282500	0530	5.30 5.5
Tank	May 22 140	115	12' 3"	06514	52282500	2400	
				06525	52428300	0400	4.00 4.0
Gate	May 23 141		12' 6"	06525	52428300	0650	
		119		06549	52723000	1550	8.00 8.0
Tank	May 23 141	115	12' 9"	06549	52723000	2400	
				06563	52961200	0500	5.00 5.0
Tank	May 24 142	115	12' 9"	06563	52961200	2300	
				06580	53184700	0500	5.00 6.0

2007/lec/1

Prepared By _____
Approved By _____

1	2	3	4	5	6	7	8
Location	Station	Pressure Static	Water Level	Electric Meter	Water Meter	Time per day	Pumped Mile
1	Leake May 14 148	115	13'	06550	53184700	3.300	
2				06658	54235600	0.520	6.0
3	Leake May 21 148	115	13' 3"	06678	54238600	1.900-2.200	
4				06674	54457700	0.100-0.100	6.0
5	Leake May 30 149	115	14'	06674	54439700	9.00-24.00	
6				06689	54642700	0.170-0.300	5.00
7	Leake May 31 149	115	12'	06688	54644700	6.15-10.00	
8				06707	54990900	1.90-3.00	
9	Leake June 1 150	115	12' 3"	06707	54990900	0.200-0.200	11.5
10				06728	55196500	1.530	
11	Leake June 1 150	115	12' 3"	06729	55196500		
12				06784	55751000		6.00
13	Leake June 4 153	115	11' 3"	06784	55951000	0.300-1.000	
14				06808	56269400		8.30
15	Leake June 5 154	115	14' 1"	06808	56269400	1.900-11.30	
16				06820	56477100		3.30
17	Leake June 15 154	115	14' 1"	06820	56477100		
18				06833	56657300		5.00
19	Leake June 6 155	115	12' 10"	06833	56657300		
20				06849	56874100		5.00
21	Leake June 7 156	115	14' 3"	06849	56974100	7.10-2.5	
22				06866	57093500		6.00
23	Leake June 8 157	115	14' 1"	06866	57093500	2.10-2.5	
24				06927	57921000		6.00
25	Leake June 11 160	115	13' 9"	06927	57921000		
26				06945	58157700		6.30
27	Leake June 12 161		14' 6"	06945	58157700	0.400	
28			21' 000	06959	58375600	1.50	4.50
29	Leake June 12 161		14' 6"	06959	58375600		
30				06976	58576700		6.30
31	Leake June 15 162		14' 4"	06976	58576700		
32			215 000	06990	58813300		
33	Leake June 13 162	115	14' 2"	06990	58813300		
34				07007	59033500		6.30
35	Leake June 14 163	115	13' 4"	07007	59033500		
36				07026	59253700		4.70
37	Leake June 15 163	115	13'	07026	59253700		
38				07077	59991900		6.00
39	Leake June 18 164	115	12' 6"	07077	59991900		
40				07098	60250700		4.20

1	2	3	4	5	6	7	8	
Location	Julian Date	Pressure Static	Water Level	Electric Meter	Water Meter	Time	Flow	Pressure
Lab 1	June 13	115	12'10"	07112	60252700	0700		
Lab 1	June 19	115	12'10"	07112	60443100	1200	5:30	5.0
				07132	60423500		1:00	7.0
Lab 1	June 20	115	12'6"	07152	60725000			
				07151	60923400		7:00	7.0
Lab 1	June 23	120	14"	07162	60933400	0650		
				07162	61192300	1200	5:10	5.0
Lab 1	June 23	115	14"	07162	61192300			
				07182	61411100		6:00	6.0
Lab 1	June 23	115	13'1"	07182	61411100	0715		
				07182	61622400	1200	4:45	7.5
Lab 1	June 23	115	13'1"	07182	61622400			
				07265	62331600		7:00	7.0
Lab 1	June 25	115	12'8"	07265	62331600			
				07297	62303300		8:00	8.5
Lab 1	June 25	115	12'	07297	62303300			
				07303	63050300		6:00	6.0
Lab 1	June 27	115	12'9"	07303	63050300			
				07322	63299000		7:00	7.0
Lab 1	June 27	115	12'5"	07322	63299000	0640		
				07337	63511400	1200		
Lab 1	June 27	115	12'3"	07337	63511400			
				07357	63081800		7:30	7.5
Lab 1	June 29	115	12'10"	07357	63081800			
				07362	63374200			
Lab 1	June 30	115	12'10"	07362	63374200			
				07428	64742900		7:30	7.5
Lab 1	July 2	115	13'	07428	64742900	0720		
				07441	64926900	1200	4:30	4.5
Lab 1	July 2	115	13'	07441	64926900			
				07501	65726900		7:30	7.5
Lab 1	July 5	115	12'8"	07501	65726900	0710		
				07564	66621000	1200		
Lab 1	July 6	115	12'6"	07564	66621000	1250		
				07537	68974200	1200		
Lab 1	July 13	115	12'8"	07537	68974200	1920		
				07916	71373600			

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							@ 14.5 lbs
Label 9-30-07			08207	75237700	0815		
Paying 125		880,700	08274	76118400	0800	2345	22.6
Label 10-27-07	125		08274	76118400	0930		
		765,900	08404	77794300	0900	10-29	41.00 46.0
Label 12-13-07	115		08404	77794300	0845		
Radio Retiring and Rock Retiring			08408	77815800	0906	0:21	0.2
5-5-09 Label			08007	77815800	17:40		
2008	120	513,700	00046	78329700	07:40	1300	15.0
2008 Label			00046	78329700	06:55		
Rock Retiring and N. Rock Retiring		14,600	00047	78344300	07:12	11	2.0
6-15-08 Label	115	717,500	00047	78344300	10:15		
6-15-08			00104	79113800	07:45		
5-31-08 Label	125		00104	79113800	09:30		
2-7-08		514,800	00273	80631600	07:35	46.05	41.0
2-21-08 Label	125	1,564,300	00282	80631600	10:50	2-24	
2-21-08			00357	82252900	07:30	5-13	
7-1-08 Label	125	839,100	00357	82252900	09:00		
(2,403,400)			00422	83092000	07:50		
8-16-08 Label	120	1,642,200	00422	83092000	09:30		
8-18-08 Label	120	1,642,200	00550	84734200	07:50		
(4,045,600)							
9-6-08 Label	125	1,717,700	00550	84734200	08:55		
			00681	86451900	07:58		
7-25-08 Label	Retiring Arsenic		00683	86451900	07:18		
		13,800	00684	86465700	07:40		
2-27-08 Label	125		00684	86465700	08:05		
		924,900	00752	87390600	08:02		

Lake

Well No. I Lake Pumping

Location	Pressure Static	Electric Meter	Water Meter	Time on/off	Time Pumped	Gals Pumped	Date
Lake		00753	811390600	0800			
10-11-08	125	00821	88212500	10:30	881,900		
11-11-08	120	00823	88212500	10:25			
2009		00891	89050400	0900	777,900		
4-4-09	133	00891	89050400	1000			
Lake 4-5-09		00957	89893000	10:20	24:20	842,600	4-5-09
Lake 135		00957	89893000	20:50			5-4-09
Lake 135		00989	90295200	07:50	11:00 hrs	402,200	5-8-09
Lake 135		00989	90295200	09:40	10:24		5-9-09
Lake 135		01116	91902400	09:40-10:40	22 = 46 hrs	1,017,200	5-10-09
Lake 135		01116	91902400	10:15-10:15	24		5-16-09
Lake 4, 471,800-09		01242	93522400	10:15-10:45	2 1/2 hrs	1,620,000	5-17-09
Lake 135		01242	93522400	10:25-10:25	24		5-23-09
Lake 6, 169,500		01374	95219900	10:25-10:25	24 + 48 hrs	1,697,500	5-24-09
Lake 130		01374	95219900	0:900-09:00	HR 46.45		6-6-09-6-7-09
Lake 7, 898,900 Gals	1506		96949100	0:700-07:40	HR 46.45	1,729,200	6-7-09-6-8-09
Lake 30		01506	96949100	10:20-10:25	4 HR 44		6-27-6-28-09
9,533,200		01632	98583600	10:10-0:10	20 HR 44	1,634,500	6-28-6-29-09
Lake 135		01632	98583600	09:40-09:45	22:05		7-12-7-13-09
Lake 135		01694	99398000			814,400	
Lake 135		01694	99398000	08:15-07:45	23.6 HRs		7-19-7-20-09
Lake 135		01260	00255800			857,700	
Lake 130		01760	00255800	09:20-07:30	22.10 HRs		7-26-7-27-09
Lake 135		01820	01026400			770,600	
Lake 135		01820	01026400	10:25-10:05	24 hrs		8-8-09-8-9-09
Lake 134		01947	02659600	10:05-09:45	21.40 hrs	1,633,200	8-9-09-8-10-09
Lake 134		01947	02659600	11:15-07:55			8-23-09
Lake 134		02005	03432900		20:40 min	773,300	8-24-09
Lake 134		02005	03432900	10:00-07:55			8-30-09
Lake 134		02066	04247400		24-55 min	814,500	8-31-09
Lake 134		02066	04247400	09:45-09:45			9-6-09
Lake 134		02192	05894000	09:45-06:45		1,641,600	9-7-09
							9-8-09

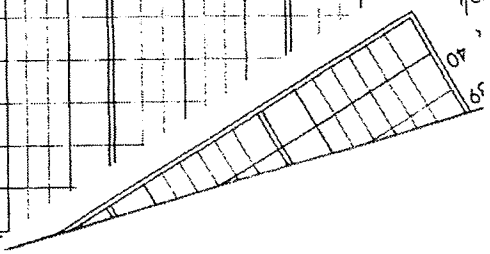
11 842,600 To Date

Kabe

2009-2010

Prepared By	Initials	Date
Approved By		

1	2	3	4	5	6	7	8
	Pressure Static Running	Electric Meter	Water Meter	Time on	HRs	Gals Pumped	Date
1							
2	<i>Kabe</i> 130	02192	05874000	10:31-10:36-24			10-24-09
3	18,491,400 Gals	02319	07542800	10:31-07:45	21 hrs	1,648,800	10-25-09 10-26-09
4							
5	<i>Kabe</i> 130	02319	07542800	10:45			12-6-09
6	18,491,400	02383	08376400	07:45		833,600	12-7-09
7	19,325,900						
8							
9							
10	<i>Kabe</i> 128	02383	08376400	10-12-45	1:25 min	49,900	4-20-10
11		02397	08426300				Elison Rd
12							
13	<i>Kabe</i>						
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Lake

Well No. 1-2010

Prepared By	Initials	Date
Approved By		

Date	Location	Pressure	Electric Meter	Water Meter	Start Time	End Time	Rate	Cals
4-20-10	Lake	128	02393	08376400	11:20			2010
5-15-10	Lake	115	02397	08426300	10:50	11:45	1HR 25 min - 1 HR 25 min	49,900 Cals
5-16-10		124			10:00	10:00	24:00	
5-17-10		124	02524	10072000	09:15	21:15		45 hrs 15 min 1,645,700 Cals
6-5-10	Lake	115	02524	10072000	11:05	11:05	24:00	
6-6-10	Lake	130	02645	11553700	11:25	07:38	20:33	1,481,700 Cals
6-26-10	Lake	116	02645	11553700	08:00	10:00	26:00	1,607,300
6-27-10	Lake	135	02776	13161000	10:20	07:45	24:45	
7-10-10	Lake	115	02776	13161000	09:25			
7-11-10	Lake	131	02844	14017500	09:45	24:20		856,500
7-18-10	Lake	115	02944	14017500	09:35			
7-19-10	Lake	128	02905	14810600	07:45	22:10		793,100 (1,649,600)
7-24-10	Lake	115	02905	14810600	10:41	10:41	24:00	6,434,200
7-25-10	Lake	127	03030	16418600	10:41	09:51	21:10	1,608,000
8-17-10	Lake	115	03030	16418600	10:52			
8-8-10	Lake	130	03095	17263900	10:25	23:33		844,300
8-21-10	Lake	115	03095	17263900	08:20			
8-22-10	Lake	121			10:20			
8-23-10	Lake	121	03228	19013700	07:30	47:10		1,749,800
9-18-10	Lake	115	03228	19013700	10:10			
9-19-10	Lake	125			10:10			
9-20-10	Lake	125	03358	20722100	08:40	46:5		1,707,100
10-24-10	Lake	115	03358	20722100	10:15			
		125	03427	21635800	10:20			

Lake

Well No. I 2011

Prepared By	Initials	Date
Approved By		

	1	2	3	4	5	6	7	8	
	Date	Location	Pressure	Electric Meter	Water Meter	Start	Finish	hrs Time hrs Pumped	hrs M:04
1	4-16-11	Lake	115	03434	21635800	07:55			
2	4-18-11	Lake	121	03569	23467500	07:55		1,831,700	48 HRS 180
3									
4	4-30-11	Lake	115	03569	23467500	09:35			(3,496,100)
5	5-1-11	Lake	130	03697	25131900	07:35		1,664,400	46 HRS 100
6									
7	5-15-11	Lake	116	03697	25131900	10:08			21 HRS 42 min
8	5-16-11	Lake	125	03758	25959500	07:50		827,600	(4,323,700)
9									
10	6-4-11	Lake	115	03758	25959500	10:35			(6,014,900)
11	6-6-11	Lake	125	03887	27650700	07:45		1,691,200	45 HRS 10 min
12									
13	6-26-11	Lake	115	03887	27650700	08:55			
14	6-27-11	Lake	125	03854	28555100	08:35		904,400	23.40 HRS
15									HRS M:04
16	7-10-11	Lake	115	03954	28555100	08:30			
17	7-11-11	Lake	125	04019	29440000	07:30		884,900	23.00 HRS
18									
19	7-17-11	Lake	115	04019	29440000	09:26			
20	7-18-11	Lake	125	04081	30303000	07:30		863,800	
21									
22	7-24-11	Lake	115	04081	30303000	07:45			To Date
23	7-25-11	Lake	125	04144	31155400	07:47		852,400	9,519,600
24									
25	7-31-11	Lake	115	04144	31155400	10:08			
26	8-1-11	Lake	125	04204	31972800	07:30		817,400	
27									
28	8-7-11	Lake	115	04204	31972800	09:45			To Date
29	8-8-11	Lake	125	04266	32810900	07:35		838,100	11,175,100
30									
31	8-14-11	Lake	115	04266	32810900	10:10			
32	8-15-11	Lake	121	04326	33643700	07:35		832,800	
33									
34	8-26-11	Lake	116	04326	33643700	11:16			
35	8-27-11	Lake	125	04383	34420200	07:35		776,500	12,784,400
36									
37	8-28-11	Lake	115	04383	34420200	10:22			
38	8-29-11	Lake	129	04443	35213700	07:57		773,500	13,527,900
39									
40	9-5-11	Lake	115	04443	35213700	11:00			
	9-6-11	Lake	125	04501	35997300	07:35		785,600	14,363,500

Lake

Well No. I 20

Prepared By	Initials	Date
Approved By		

1	2	3	4	5	6	7	8
Date	Location	Pressure	Electric Meter	Water Meter	Start	Finish	hrs Time hrs Pumped hrs Test
9-11-11	Lake	115	04501	35999300	10:30		
9-12-11	Lake	125	04561	36804200	07:45		804,900 15,168,400
9-25-11	Lake	115	04561	36804200	10:25		
7-26-11	Lake	125	04621	37608900	07:42		804,200 15,973,100
10-15-11	Lake	115	04621	37608900	09:15		
		130	04750	39304500	07:46		1,685,600 14,668,700
12-4-11	Lake	115	04750	39304500	08:20		
12-5-11	Lake	128	04817	40176000	08:00		871,500 18,540,200
2-20-12	Lake	115	04817	40176000	07:40		
2-21-12	Lake	124	04886	41078900	07:40		902,900

2012 Lake

Prepared By	Initials	Date
Approved By		

Date	Time	Elect. Water		Pressure	Total	
		Elect. Meter	Water Meter		Total Gals	Total Hours
4-7-12	10:10	04887	41078900	115		
4-8-12	10:10					
4-9-12	07:40	05014	42723800	125	1,644,900	45 30
5-1-12	10:50	05014	42723800	115		
5-1-12	11:55	05017	42761700	145	37,900	
5-5-12	08:50	05017	42761700	115		
		05068	43422300		665,600	17.5 HRS
5-17-12	10:05	05068	43422300	115		
5-19-12	07:35	05195	45115400	130	1,688,100	
6-2-12	09:40	05195	45115400	115		
		05237	45675800		560,400	
6-16-12	10:15	05237	45675800	115		
6-17-12						
6-18-12	07:35	05365	47410100	120	1,734,300	
6-30-12	15:10	05365	47410100	115		
7-2-12	07:40	05478	48912200	124	1,502,100	
7-14-12	07:30	05478	48912200	115		
7-16-12	07:45	05606	50606700	128	1,694,500	
7-28-12	15:20	05606	50606700	115		
7-30-12	07:55	05720	52141300	123	1,534,600	
8-11-12	12:30	05720	52141300	115	262,200	
		05740	52403500			
8-18-12	09:40	05740	52403500	115		
8-20-12	07:30	05868	54112800	123	1,714,300	
8-25-12	15:15	05868	54112800	115		
8-27-12	07:51	05981	55619300	124	1,501,500	
9-15-12	09:50	05981	55619300	115		
9-17-12	07:29	06112	57347800	125	1,728,500	= 17,171,800

Lake

Well No. 1 2012-13

Prepared By	Initials	Date
Approved By		

Date	Time	Elect Meter	Water Meter	Pressure	Total Ck	Total Hrs	Yr. to Date
10-13-12	10:59	06112	57347800	115			
10-14-12	11:05	06183	58301000	125	953,200		18,125,000
11-17-12	09:24	06183	58301000	115			
11-18-12	07:16	06293	59434800	150	1,133,000		19,258,000
2-18-13	08:00	06293	59434800	110			
	14:00	06313	59665200	110	231,200		
3-3-13	16:15	06313	59665200	115			
3-4-13	09:18	06355	60219300	120	554,100		= 785,300
3-31-13	11:10	06355	60219300	120			
4-1-13	07:20	06409	60874700	142	655,400		
4-14-13	15:15	06409	60874700	115			
4-15-13	07:32	06454	61472500	123	597,800		= 2,038,500
4-28-13	11:45	06454	61472500	113			
4-29-13	07:35	06510	62218000	125	745,500		2,784,000
5-4-13	11:27	06510	62218000	117			
5-6-13		06625	63746700		1,528,700	42,46	4,312,700
6-7-13	07:15	06625	63746700	118			
6-3-13	07:20	06757	65407000	137	1,660,300		
6-8-13	08:10	06757	65407000	116			
6-9-13	16:00	06845	66550300	135	1,143,300		
6-15-13	12:20	06845	66550300	118			
		06963	68057900	135	1,507,600		8,613,900
6-22-13	10:55	06963	68057900	118			
6-24-13	07:36	07085	69637000	133	1,579,100		(10,203,000)
6-29-13	12:10	07085	69637000	119			
7-1-13	07:20	07202	71106300	134	1,469,300		
7-13-13	13:50	07202	71106300	118			
7-15-13	07:56	07315	72529700	135	1,423,400		13,085,700

Date Well 1 2013-2014

Prepared By	Initials	Date
Approved By		

1	2	3	4	5	6	7	8	
Date	Time	Flect	Water Meter	Pressure	Total Gals	Total HRs		
1	7-28-13	12:15	07315	72529700	117	623,800		
2	7-29-13	07:25	07366	73153500	139			
3								
4	8-11-13	10:15	07366	73153500	117			
5	8-12-13	07:15	07424	73880300	135	726,800	14,446,300	
6								
7	8-12-13	08:50	07424	73880300	116			
8	8-19-13	07:20	07551	75539800	125	1,659,500		
9								
10	9-2-13	12:26	07551	75539800	118			
11	9-3-13	07:35	07604	76225800	125	686,000		
12								
13	9-21-13	12:30	07604	76225800	118			
14	9-23-13	07:30	07722	77726700	130	1,500,900	18,292,700	
15								
16	10-12-13	08:20	07722	77726700	118			
17	10-14-13	07:10	07851	79388800	129	1,662,800	19,954,800	
18								
19	11-10-13	13:00	07851	79388800	118			
20	11-11-13	07:15	07902	80032000	126	643,200	20,598,000	
21								
22	New year							
23	1-19-14	09:15	07902	80032000	118			
24	1-20-14	07:10	07964	80815200	128			
25	1-21-14	09:00	07964	80815200	117			
26	1-21-14	09:10	07965	80821700	117	789,700		
27								
28	2-15-14	08:45	07965	80821700	116			
29	2-16-14	09:45			136			
30	2-17-14	07:10	08092	82383300	139	1,561,600		
31								
32	2-22-14	09:30	08092	82383300	115			
33	2-23-14	12:50	08168	83405000	121	1,021,700		
34								
35	3-8-14	07:58	08168	83405000	115			
36	3-9-14	12:24	08248	84453700	126	1,048,700		
37								
38	3-15-14	11:25	08248	84453700	116			
39	3-17-14	07:35	08371	86088400	120	1,634,700		
40								