

SWIM LAKES GROUP

008625

BASELINE 3

60-59	111-1	60-59-133		111' 1"
59-58	115-0	59-57		226' 1"
58-57	113-4	132	C.P. - approx (56+80W)	339' 5"
57-56	116-3	57-55	50' N of B3	455' 8"
56-55	117-6	134		573' 2"
55-54	109-5	55-53		682' 7"
54-53	122-0	133	√ LINE 65W - 28'-0" E of 53W	804' 7"
53-52	122-0	53-51		926' 7"
52-51	115-4	133	√ LINE 61W - 86'-3" E of 52W	1041' 11"
51-50	111-9	51-49		1153' 8"
50-49	113-4	132		1267' 0"
49-48	109-1	49-48 - 135		1376' 1"
48-47	118-9	48-46	√ C.P. 63'-6" W of 45W	1494' 10"
47-46	121-4	133	√ LINE 57W - 12'-0" W of 47W	1616' 2"
46-45	116-0	46-45 - 133		1732' 2"
45-44	117-4	45-44 - 134	√ LINE 49W - 96' E of 46W	1849' 6"
44-43	110-10	44-43 - 138		1960' 4"
43-42	108-5	- 135	√ LINE 42W - 10'-10" W of 43W	2068' 9"
42-41	98-6	- 136		2167' 3"
41-40	106-11	- 136		2274' 2"
40-39	113-0	- 138	√ LINE 38W - @ 39W	2387' 2"
39-38	110-4	- 136		2497' 6"
38-37	68-3	- 136		2565' 9"
37-36	99-3	- 136	√ LINE 34W - 56'-8" E of 37W	2665' 0"
36-35	99-0	- 136		2764' 0"
35-34	99-2	35-32		2863' 2"
34-33	79-0	- 136	√ LINE 31W - 27'-10" E of 33W	2940' 2"
33-32	92-9			3034' 11"
32-31	134-4	- 136		3169' 3"
31-30	96-4	- 135	√ C.P. - 1'-2" W of 30W	3265' 7"

30-29	100-1	136		3365' 8"
29-28	108-5	136	✓ LINE 27W - 41'-6" E	3474' 1"
28-27	88-3	135	of 29W	3562' 4"
27-26	97-7	27-25		3659' 11"
26-25	98-2	135		3758' 1"
25-24	96-2	25-23		3854' 3"
24-23	101-5	135	✓ LINE 23W @ 24W	3955' 8"
23-22	99-0	136		4054' 8"
22-21	99-5	135		4154' 1"
21-20	103-10	135	✓ LINE 19 - 84'-4" E of	4257' 11"
20-19	86-8	20-18	21W	4344' 7"
19-18	98-4	136		4442' 11"
18-17	97-8	18-16	✓ LINE 15W - 54'-8" W of	4540' 7"
17-16	101-2	136	18W	4641' 9"
16-15	100-0	-137	✓ C.P. - 100' E of 16W	4741' 9"
15-14	98-4	-138	✓ LINE 18W - 9'-10" E of	4840' 1"
14-13	102-5	14-12	17W	4942' 6"
13-12	91-4	138		5033' 10"
12-11	91-5	-138		5125' 3"
11-10	91-10	-139		5217' 1"
10-9	92-2	10-8	✓ LINE 11W - 16'-9" W of	5309' 3"
9-8	92-8	138	10W	5401' 11"
8-7	91-10	8-5	✓ LINE 7W - 70' E of	5493' 9"
7-6	91-10	137	9W	5585' 7"
6-5	92-2	5-3		5677' 9"
5-4	91-10	137		5769' 7"
4-3	90-10		✓ LINE 3W - 27'-10" E	5860' 5"
3-2	91-4	-139	of 3W	5951' 9"
2-1	91-3	-138		6043' 0"
1-0	90-7	-1W-1E	1E-2E 140°	6133' 7"
0W-1E	91-11	138	Average 136°	6225' 6"

LINE 1 E

B.S. 318 F.S. 46°

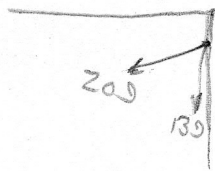
23 -29	55'-8"	23 -28	55' 8"
29-28	80-2	46°	135' 10"
28	95-10	28-26	231' 8"
27	95-3	46°	326' 11"
26	89-8	26-24	416' 7"
25	95-0	47°	511' 7"
24	96-4	24-22	607' 11"
23	94-0	45°	701' 11"
22	92-6	22-19	794' 5"
21	93-3	46°	887' 8"
20	95-9	19-18	983' 5"
19	102-3	46°	1085' 8"
18	98-10	18-16	1184' 6"
17-16	98-7	48°	1283' 1"
16- 15	54-8	16- 15	1387' 9"
		47	
15 -16	47°		1384' 9"
16-15	48°		1482' 9"
15-14	45°	4-3	47
14-13	45°	3-2	47
13-12	47	2-1	47
12-11	47	1- 15	50
11-10	48		
10-9	48		
9-8	49		
8-7	46		
7-6	48		
6-5	47		
5-4	47		

BASELINE 2.

1E-0W	100'-0"✓	314°✓		100		
0W-1W	108'-7"✓	0W-2W		2087		
1W-2W	102'-2"✓	312°	LINE 2W	3109		
2W-3	103'-0"✓	314°	39'-7" E of 2W	4139		
3W-4	104'-4"✓	313°✓		5181"		
4W-5	101'-5	4-6W		619'6"		
5W-6	100'-3	315°		719'9"		
6-7	99'-0"	313°	LINE @ 7W	LINE 91-0 W of 7W	8189"	
7-8	101'-5	314°	TO S	TO N.	920'2"	
8-9	105'-3	316°			1025'5"	
9-10	102'-1	316°			1127'6"	
10-11	97'-6	314°	LINE 10	12-6 W of 10W (to N)	11225.0	
11-12	103'-10	11-13	LINE @ 11W	to S.	1328.10"	
12-13	99'-0	313°			1427.10"	
13-14	106'-1	13-15	LINE @ 14W	to N	1533.11"	
14-15	96'-0	315°			1629.11"	
15-16	101'-6	15-17	LINE @ 15W	to S	1731'5"	
16-17	100'-0	315°			1831'5"	
17-18	102'-6"	17-19			1933'11"	
18-19	105'-10	315°	LINE @ 19W	to S	Av. 313°	2039'9"
19-20	125'-1	19-21			2164.10"	
20-21	99'-0	314°			2263.10	
21-22	100'-6"	21-23			2364'4"	
22-23	76'-6"	313°	LINE @ 23W	to S & LINETON (LINE 24W)	2440'10"	
23-24	122'-0	23-25			2562'10"	
24-25	98'-3"	315°			2661.1"	
25-26	102'-4"	313°			2763.5	
26-27	97'-0"	26-29	LINE @ 27W	to S & LINETON (LINE 28)	2860'5"	
27-28	102'-7	313			2963'0"	
28-29	100'-0"				3063.0"	

3663.0"

29-30	99-0	29-31		3162' 0"
30-31	113-4	316°	LINE @ 31W to S & LINE to N	3275' 4" (LINE 32W)
31-32	57-7	32-34		3332' 11"
32-33	102-0	318°		3434' 11"
33-34	101-7		LINE N & S (34W) 4'-6" W of 34W	3536' 6"
34-35	100-2	34-37		3636' 8"
35-36	99-0	315°		3735' 8"
36-37	101-2			3836' 10"
37-38	99-10	37-39		3936' 8"
38-39	101-7	315°		4038' 3"
39-40	98-3			4136' 6"
40-41	101-8	39-41	LINE 38W - N & S 16'-2" W of 37W	4238' 2"
41-42	100-0	316°		4338' 2"
42-43	100-1	41-43	LINE 42W - N & S 54'-8" W of 41W	4438' 3"
43-44	101-3	316°		4539' 6"
44-45	99-8	43-45		4639' 2"
45-46	99-8	319°	LINE 49W - N & S 53'-10" W of 45W	4738' 10"
46-47	101-0	45-46		4839' 10"
47-48	100-3	322°	LINE 57W - N & S 91'-5" W of 50W	4940' 1"
48-49	100-2	46-48 - 321°		5040' 3"
49-50	100-0	48-50 - 322°		5140' 3"
50-51	101-7	50-52		5241' 10"
51-52	101-8	323°		5343' 8"
52-53	101-0	52-54		5444' 6"
53-54	100-0	321°		5544' 6"
54-55	101-0	54-56	LINE 61W - N & S 91'-1" W of 55W	5645' 6"
55-56	102-4	321°		5747' 10"
56-57	99-0	56-57 - 320°	LINE 65W - N & S 87'-6" W of 57W	5846' 10"
57-58	102-4	57-59		5949' 2"
58-59	101-8	320°		6050' 10"



6050.10

59-60	100'-3	59-61	6151' 1"
60-61	101-6	321	6252' 7"
61-62	100-9	61-64	6353' 4"
62-63	100-3	320	6453' 7"
63-64	100-10		6554' 5"
64-65	100-4	64-65-319	6654' 9"

LINE 69W - N#5 - 98-6 W
of 64W
Average 316°

LINE 69W		BS. - 139°	F.S. - 209°
12-13	114-6	209°	114' 6"
13-2	110-6		225' 0"
2-3	98-0		323' 0"
3-4	99-6		422' 6"
4-5	98-4		520' 10"
5-6	98-4		619' 2"
6-7	98-3		717' 5"
7-8	99-0		816' 5"
8-9	98-7		915' 0"
9-10	98-7		1013' 7"
10-11	98-4	10-12	1111' 11"
11-12	97-8	210°	1209' 7"
12-13	97-8	12-14	1307' 3"
13-14	100-0	211	1407' 3"
14-15	97-6	14-16	1504' 9"
15-16	115-10	210°	1620' 7"

Average = 209°
BS. 32° F.S. 133°

LINE 69W - 54'-6" w of 60W