

EXHIBIT B

EXHIBIT B
Los Angeles World Airports
Assessors Parcels and Acreage

Assessors Identification Number (AIN)	Acres
3022005276	3.61
3022005277	1.36
3022005281	1.24
3022005286	33.90
3022005287	8.32
3022005288	1.29
3022005289	23.15
3022005290	4.64
3022005291	1.28
3022005292	37.67
3022005293	31.81
3022005294	1.24
3022005295	1.32
3022005296	1.17
3022005297	1.10
3022005900	5.18
3022006270	39.22
3022006271	38.90
3022006272	77.97
3022006273	11.15
3022006274	40.31
3022006275	39.20
3022006906	0.60
3022006907	149.16
3022007286	69.89
3022007287	9.11
3022008270	9.82
3022008271	76.21
3022008272	9.50
3022008273	38.69
3022008274	20.55
3022008900	5.14
3022009270	14.32
3022009273	5.00
3022009274	4.78
3022009275	14.32
3022009276	4.77
3022009277	20.83
3022009278	15.49
3022010270	11.11
3022010271	5.61
3022010272	10.47
3022010273	5.23
3022010274	5.86
3022010275	5.00
3022010276	10.24
3022010277	5.01
3022010278	5.23
3022010279	5.87
3022010280	5.24
3022010281	5.24
3022010282	5.24

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Los Angeles World Airports
Assessors Parcels and Acreage

Assessors Identification Number (AIN)	Acres
3022012270	2.56
3022012271	0.71
3022012919	73.49
3022013270	11.85
3022013271	5.04
3022013272	1.67
3022013273	5.16
3022013275	7.33
3022013276	8.57
3022014271	1.21
3022014272	1.33
3022014273	2.47
3022014274	7.39
3022014275	4.82
3022014276	6.86
3022014277	1.21
3022014278	1.20
3022014279	1.20
3022014280	1.20
3022014281	1.20
3022014282	6.03
3022014283	1.15
3022014284	2.01
3022029273	126.15
3022029274	36.84
3022029275	29.05
3022029276	116.64
3022031270	15.42
3022031271	2.57
3022031272	35.09
3022031273	5.13
3022031274	5.13
3022031275	10.26
3022031276	10.27
3022031277	5.13
3022031278	4.75
3022031279	5.13
3022031280	1.28
3022031283	2.57
3022031284	10.26
3022031285	9.50
3022031286	78.93
3022031287	8.99
3022031288	1.28
3022031289	2.57
3022031290	5.13
3022031291	5.14
3022031292	2.57
3022031293	7.71
3022031294	1.28
3022031295	4.36
3022032270	39.22

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Assessors Identification Number (AIN)	Acres
3022032271	39.21
3022032272	39.22
3022032275	36.67
3022032276	36.73
3022032277	36.84
3022032278	5.06
3022032280	2.53
3022033270	87.43
3022033271	80.28
3022033272	41.06
3022033273	41.15
3022033274	48.11
3024003270	10.08
3024003271	20.19
3024003272	10.12
3024003273	38.89
3024003274	39.98
3024003275	20.74
3024003276	20.76
3024005270	19.85
3024005271	2.57
3024005272	5.12
3024005273	2.46
3024005274	2.46
3024005275	2.46
3024005276	1.30
3024005277	1.11
3024005278	2.46
3024005279	10.31
3024005280	81.50
3024005281	9.13
3024005282	4.79
3024005283	1.11
3024005284	2.57
3024005285	1.30
3024005286	9.54
3024017270	2.57
3024017271	2.57
3024017272	30.95
3024017273	12.35
3024017274	2.46
3024017275	15.32
3024017276	2.46
3024017277	2.57
3024017278	2.57
3024017279	2.58
3024017280	2.57
3024017281	2.58
3024018270	8.80
3024018271	1.39
3024018272	13.68
3024018273	1.39

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Assessors Identification Number (AIN)	Acres
3024018274	1.62
3024018275	40.78
3024018276	3.48
3024018277	1.63
3024018278	1.17
3024018279	1.39
3024018280	1.35
3024018281	0.93
3024018282	0.70
3024018283	1.16
3024018284	2.06
3025001272	23.23
3025001274	1.27
3025001276	29.59
3025001278	0.48
3025001280	1.27
3025001281	6.21
3025001282	10.14
3025001283	1.27
3025001284	1.27
3025001285	2.40
3025001286	2.54
3025001287	1.28
3025001288	2.56
3025001289	1.91
3025001290	2.54
3025001291	1.27
3025001292	2.39
3025001293	2.47
3025001294	2.39
3025001295	2.54
3025004270	9.15
3025004271	257.75
3025004272	10.46
3025004273	20.91
3025004275	1.31
3025004276	10.45
3025004277	20.91
3025005276	168.12
3025005279	2.47
3025005283	127.88
3025005284	1.30
3025005285	2.62
3025005286	2.61
3025005287	2.47
3025005288	2.47
3025005289	1.29
3025005290	1.27
3025005291	2.63
3025005292	2.61
3025005293	2.61
3025005294	1.33

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Assessors Identification Number (AIN)	Acres
3025005295	1.30
3025005296	2.48
3025005297	1.28
3025006292	79.95
3025007270	2.49
3025007271	1.24
3025007272	4.69
3025007273	2.49
3025007274	10.01
3025007275	0.62
3025007280	2.50
3025007282	2.50
3025007285	4.70
3025007287	2.59
3025007290	4.74
3025007291	9.98
3025007292	9.54
3025007293	9.52
3025007294	5.54
3025007296	9.20
3025008270	2.48
3025008273	0.65
3025008274	0.65
3025008275	0.65
3025008276	0.65
3025008277	1.17
3025008279	4.76
3025008280	0.66
3025008281	3.67
3025008282	4.99
3025008283	0.65
3025008284	1.30
3025008285	4.69
3025008286	2.50
3025008287	3.10
3025008288	7.94
3025009274	2.50
3025009276	1.19
3025009278	1.31
3025009280	9.54
3025009281	0.39
3025009282	9.54
3025009285	5.00
3025009286	3.40
3025009287	8.00
3025010274	2.27
3025010278	2.50
3025010279	2.46
3025010281	2.46
3025010283	4.93
3025010284	2.27
3025010288	2.45

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Assessors Identification Number (AIN)	Acres
3025010289	9.39
3025010291	2.45
3025010292	2.45
3025010293	19.96
3025010294	2.44
3025010295	2.50
3025010296	23.76
3025011282	29.22
3025011284	12.59
3025012272	2.46
3025012274	2.46
3025012276	2.46
3025012278	2.47
3025012280	2.47
3025012281	2.46
3025012282	1.87
3025012283	2.46
3025012284	22.72
3025013278	9.40
3025013280	9.40
3025013281	45.80
3025013900	19.99
3025014270	2.06
3025014271	4.98
3025014272	2.50
3025014273	2.49
3025014275	2.49
3025014276	19.95
3025014277	2.49
3025014278	4.99
3025014279	2.49
3025014280	1.25
3025014281	1.24
3025014282	7.95
3025014900	28.77
3025015270	4.89
3025015271	2.49
3025015273	5.00
3025015274	5.01
3025015275	4.92
3025015276	0.11
3025015277	4.92
3025015278	1.00
3025015279	1.19
3025015280	1.07
3025015281	1.30
3025015283	5.00
3025015284	0.98
3025015285	4.81
3025015900	38.53
3025017293	2.61
3025017294	328.29

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Assessors Identification Number (AIN)	Acres
3025018271	9.45
3025018273	9.29
3025018274	81.56
3025018275	18.47
3025018282	60.91
3025018283	20.80
3025018287	124.23
3025018288	4.20
3025019270	123.52
3025019271	16.93
3025019272	1.07
3025019273	20.50
3025019274	41.46
3025019275	19.83
3025019276	9.63
3025019277	19.99
3025019278	10.38
3025019280	2.21
3025019281	10.39
3025019282	13.54
3025019900	40.13
3025023271	4.50
3025023274	5.08
3025023285	107.26
3025023286	26.23
3025023287	3.01
3025023288	2.55
3025023289	1.27
3025023290	1.19
3025023291	1.27
3025023292	1.28
3025023293	2.55
3025023294	1.27
3025024280	37.89
3025024281	1.27
3025025272	19.42
3025025275	4.85
3025025276	4.85
3025025280	19.43
3025025282	9.47
3025025286	103.03
3025025287	96.56
3025025288	4.85
3025025289	9.70
3025025290	8.00
3025025291	1.92
3025025292	9.70
3025025293	1.18
3025025294	4.72
3025025295	1.18
3025025296	1.18
3025025297	0.87

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Assessors Identification Number (AIN)	Acres
3025025298	4.85
3025025299	1.18
3025025900	0.91
3025025901	0.94
3025026270	18.69
3025026271	19.40
3025026272	47.65
3025026273	57.61
3025026274	9.42
3025027291	83.94
3025027292	2.76
3025028270	1.84
3025028271	3.31
3025028272	1.03
3025028274	1.44
3025028275	5.80
3025028276	9.08
3025028277	1.38
3025028278	2.75
3025028279	6.41
3025028280	4.39
3025028281	7.19
3025028282	1.38
3025028284	3.00
3025028285	8.68
3025028286	2.88
3025028287	2.88
3025028288	2.88
3025028289	2.88
3025028290	1.36
3025028291	3.27
3025028292	3.27
3025028293	2.87
3025028294	2.88
3025028295	5.50
3025029271	2.70
3025029278	2.57
3025029280	7.86
3025029281	2.70
3025029282	2.69
3025029286	2.57
3025029287	198.75
3025029288	39.13
3025029289	17.53
3025029290	2.70
3025029291	2.70
3025029292	2.80
3025029293	41.07
3025029294	2.57
3025030289	72.83
3025031285	35.63
3025031288	6.38

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Assessors Identification Number (AIN)	Acres
3025031289	29.14
3025035274	20.02
3025035287	2.56
3025035288	19.07
3025035292	15.36
3025035294	2.33
3025035299	1.26
3025041271	1.30
3025041272	2.60
3025041273	2.61
3025041274	1.30
3025041275	2.61
3025041276	156.31
3025043270	35.98
3025043271	4.61
3025043272	17.46
3025043273	5.09
3025043274	12.76
3025043275	10.20
3025043276	10.18
3025043277	6.48
3025043278	14.53
3025043279	4.29
3025043280	19.97
3025043281	1.16
3025043282	5.06
3025043283	2.24
3025043284	0.15
3025043285	1.27
3025043286	1.27
3025043287	1.27
3025043288	1.27
3025043900	2.24
3025043901	0.26
3025045270	7.36
3025045272	2.62
3025045273	2.61
3025045274	2.62
3025045275	50.89
3025045276	.131
3025045277	2.61
3025045278	1.31
3025045279	3.92
3025045280	22.20
3025045281	1.31
3025045282	17.21
3025045283	10.11
3025045284	2.61
3025045285	2.39
3025045286	4.89
3025045287	2.62
3025045288	1.31

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Assessors Identification Number (AIN)	Acres
3025045289	1.31
3025045290	2.61
3025045291	2.61
3025045292	1.31
3025045293	2.61
3025045294	1.31
3025045295	2.61
3025045296	1.31
3025045297	2.44
3025045298	3.85
3025045299	2.62
3025046270	2.56
3025046271	15.34
3025046272	1.27
3025046273	1.28
3025046274	1.28
3025046275	1.28
3025046276	1.28
3025046277	2.55
3025046278	1.28
3025046279	1.28
3025046280	1.28
3025046281	1.28
3025046282	1.28
3025046283	1.27
3025046284	1.27
3025046285	1.28
3025046286	1.28
3025046287	1.28
3025046288	1.28
3025047270	10.25
3025047271	1.28
3025047272	0.98
3025047273	2.56
3025047274	1.28
3025047275	1.28
3025047276	2.55
3025047277	1.28
3025047278	1.12
3025047279	1.13
3025047280	1.28
3025047281	1.27
3025047282	2.25
3025047283	1.28
3025047284	1.28
3025047285	1.13
3025047286	1.13
3025047287	1.28
3025047288	1.28
3025047289	1.28
3025047290	1.27
3025047291	1.28

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Los Angeles World Airports
Assessors Parcels and Acreage

Assessors Identification Number (AIN)	Acres
3025048270	1.28
3025048271	1.28
3025048272	20.69
3025048273	1.12
3025048274	1.12
3025048275	1.28
3025048276	1.12
3025048277	1.28
3025048278	1.28
3025048279	1.16
3025048280	1.17
3025048281	1.16
3025048282	1.12
3025048283	1.28
3025048284	1.28
3025048285	1.12
3025049271	7.81
3025049272	1.28
3025049273	1.35
3025049274	3.41
3025049275	1.09
3025049276	1.08
3025049277	1.21
3025049279	1.21
3025049280	1.29
3025049281	1.29
3025049282	1.20
3025049283	1.36
3025049284	2.40
3025049285	7.74
3025049286	1.22
3025049287	1.20
3025049288	1.28
3025049289	1.14
3025049290	1.35
3025050270	79.30
3025050271	1.28
3025050272	54.53
3025050273	2.57
3025050274	5.13
3025050275	1.28
3025050276	1.17
3025050277	1.28
3025050278	1.28
3025050279	2.57
3025050280	2.45
3025050281	1.28
3025050282	2.57
3025050283	1.28
3025050284	1.17
3025050285	1.28
3025051270	9.39

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Assessors Identification Number (AIN)	Acres
3025051271	5.15
3025051272	5.15
3025051273	17.71
3025051274	5.15
3025051275	5.16
3025051276	4.70
3025051277	5.16
3025051278	5.15
3025051279	4.84
3025051280	9.27
3025051281	1.29
3025051282	1.29
3025052270	2.57
3025052271	21.80
3025052272	2.57
3025052273	1.28
3025052274	1.28
3025052275	2.57
3025052276	1.29
3025052277	1.28
3025052278	1.28
3025052279	1.28
3025052280	1.28
3025052281	1.29
3025052282	1.28
3025053270	3.86
3025053271	19.93
3025053272	1.28
3025053273	1.13
3025053274	1.29
3025053275	1.29
3025053276	1.28
3025053277	1.13
3025053278	1.28
3025053279	2.57
3025053280	1.28
3025053281	1.13
3025053282	1.29
3025053283	1.13
3025054273	2.19
3025054274	2.56
3025054275	640.14
3025055270	38.69
3025055271	282.91
3025055272	2.57
3025055273	5.13
3025055274	9.64
3025055276	2.56
3025055277	1.31
3025055278	1.29
3025055279	307.99
3025056270	1.16

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Assessors Identification Number (AIN)	Acres
3025056271	1.28
3025056272	3.70
3025056273	1.16
3025056274	1.16
3025056275	9.29
3025056276	1.21
3025056277	8.51
3025056278	1.27
3025056279	1.28
3025056280	1.27
3025056281	1.27
3025056282	1.27
3025056283	1.27
3025056284	1.28
3025056285	1.28
3025056286	9.98
3025056287	1.27
3025056288	1.28
3025056289	1.22
3025056290	1.22
3025056291	9.69
3025056292	9.72
3025056293	1.22
3025056294	1.28
3025056295	1.28
3025056296	1.28
3025056297	1.22
3025057270	328.75
3025057271	322.24
3025057273	490.81
3025057274	1.29
3028001270	9.82
3028001271	9.78
3028001272	4.91
3028001273	4.90
3028001274	4.97
3028001275	5.09
3028001277	2.46
3028001278	2.56
3028001279	1.27
3028001280	3.82
3028001281	9.83
3028001282	2.54
3028001283	9.83
3028001284	5.11
3028001285	2.56
3028001286	244.42
3028002270	57.68
3028002271	7.64
3028002272	5.11
3028002273	2.57
3028002274	2.59

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Assessors Identification Number (AIN)	Acres
3028002275	2.54
3028002276	2.58
3028002800	1.94
3028002801	2.27
3028003270	60.35
3028003271	2.18
3028003272	2.56
3028003273	2.56
3028003274	2.57
3028003275	2.56
3028003276	2.56
3028003277	2.56
3028003278	2.56
3028004276	67.88
3028004277	2.58
3028004278	2.57
3028004279	2.58
3028004280	2.58
3028004281	2.57
3028005270	59.64
3028005271	2.18
3028005272	2.57
3028005273	2.57
3028005274	3.86
3028005275	2.58
3028005276	2.58
3028005277	2.57
3028005278	2.18
3028006273	2.55
3028006274	4.35
3028006278	2.55
3028006279	2.17
3028006280	2.55
3028006281	52.06
3028006282	2.55
3028006283	2.55
3028006284	2.55
3028006285	2.18
3028006286	2.56
3028007271	55.96
3028007272	2.55
3028007273	2.54
3028007274	2.54
3028007275	2.54
3028007276	2.55
3028007277	2.54
3028007278	2.54
3028007279	2.54
3028007280	2.54
3028007281	2.54
3028008270	80.36
3028008272	10.28

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Assessors Parcels and Acreage

Assessors Identification Number (AIN)	Acres
3028008274	69.47
3028008275	2.62
3028009270	176.22
3028010270	80.74
3028011270	77.53
3028012271	53.92
3028012272	19.42
3028012273	81.02
3028012274	81.76
3028012275	15.35
3028012276	1.28
3028012277	1.28
3028012278	61.34
3028012279	4.87
3028012280	2.56
3028013281	309.97
3028013900	10.32
3028013901	5.14
3028014270	44.00
3028014271	10.29
3028014272	15.03
3028014273	15.11
3028014274	10.09
3028014275	10.29
3028014276	5.15
3028014277	2.58
3028014278	2.58
3028014279	10.29
3028014280	33.69
3028019271	10.08
3028019272	5.43
3028019273	2.52
3028019274	6.90
3028019275	2.65
3028019276	2.51
3028019277	2.40
3028019278	4.91
3028019279	2.57
3028019280	2.40
3028019281	2.52
3028019282	2.53
3028019283	2.52
3028019284	12.22
3028019285	2.40
3028019286	2.53
3028019287	2.64
3028019288	2.13
3028019289	5.26
3028019290	2.52
3028020272	2.63
3028020273	16.55
3028020274	10.09

EXHIBIT B
Los Angeles World Airports
Assessors Parcels and Acreage

Assessors Identification Number (AIN)	Acres
3028020275	2.13
3028020276	2.13
3028020277	2.26
3028020278	2.64
3028020279	2.63
3028020280	2.51
3028020281	2.51
3028020282	2.16
3028020283	2.46
3028020284	2.94
3028020285	2.47
3028020286	2.09
3028020287	2.01
3028020288	2.25
3028020289	7.94
3028020290	2.13
3028020291	1.81
3028020292	2.38
3028020293	2.52
3077001275	2.43
3077001277	84.91
3077001278	2.42
3077001279	2.42
3077001281	2.57
3077001283	2.57
3077001284	19.39
3077001285	2.42
3077001286	2.58
3077001287	2.57
3077001288	2.42
3077001289	1.29
3077001290	2.58
3077001291	7.41
3077001292	1.28
3077001293	15.41
3077001294	1.29
3077001295	2.42
3077001296	2.57
3077001297	1.29
3077002271	13.71
3077002272	83.14
3077002273	1.28
3077002274	5.13
3077002275	10.06
3077002276	1.28
3077002277	5.13
3077002278	1.28
3077002279	1.28
3077002280	1.28
3077002281	10.04
3077002282	3.84
3077002283	1.28

EXHIBIT B
Los Angeles World Airports
Assessors Parcels and Acreage

Assessors Identification Number (AIN)	Acres
3077002284	1.09
3077002285	5.03
3077002286	2.03
3077002287	1.28
3077002288	2.56
3077002289	2.56
3077002290	1.09
3077002291	1.28
3077002292	1.07
3077002293	1.83
3077003270	2.76
3077003271	18.84
3077003272	14.92
3077003273	7.57
3077003274	2.60
3077003275	3.90
3077003276	2.77
3077003277	1.30
3077003278	1.30
3077003279	2.45
3077003280	2.29
3077003281	1.24
3077003282	1.29
3077003283	1.22
3077003284	1.33
3077003285	1.27
3077003286	2.61
3077003287	0.20
3077003288	1.30
3077003289	1.27
3077003290	1.25
3077003291	2.76
3077003292	2.30
3077003293	2.76
3077004270	2.50
3077004272	1.33
3077004273	50.34
3077004274	5.60
3077004275	7.58
3077004276	7.30
3077004277	1.28
3077004278	3.33
3077004279	1.14
3077004280	1.42
3077005270	1.05
3077005271	33.18
3077005272	4.03
3077005273	16.18
3077005274	2.61
3077005275	5.09
3077005276	2.59
3077005277	1.52

EXHIBIT B
Los Angeles World Airports
Assessors Parcels and Acreage

Assessors Identification Number (AIN)	Acres
3077005278	1.08
3077005279	1.06
3077005280	1.05
3077005281	1.05
3077005282	1.05
3077005283	1.05
3077005284	1.28
3077005285	1.28
3077005286	1.05
3077005287	0.78
3077006270	20.42
3077006271	20.45
3077006272	40.06
3077006273	1.59
3077006274	0.23
3077006275	0.54
3077007086	0.10
3077007270	2.51
3077007271	2.49
3077007273	2.27
3077007274	5.02
3077007275	11.56
3077007276	16.39
3077007277	2.50
3077007278	2.50
3077007279	2.61
3077007280	2.50
3077007281	4.18
3077007282	1.25
3077007283	1.23
3077007284	1.25
3077007285	1.24
3077007286	1.15
3077007287	2.48
3077007288	2.52
3077007289	2.49
3077008270	80.66
3077008271	9.42
3077009274	5.24
3077009275	98.15
3077009276	5.12
3077009277	2.55
3077009278	1.28
3077009279	3.56
3077009280	1.27
3077009281	10.21
3077009282	1.28
3077009283	1.27
3077009284	2.55
3077009285	1.35
3077009286	1.27
3077009287	1.21

EXHIBIT B
Los Angeles World Airports
Assessors Parcels and Acreage

Assessors Identification Number (AIN)	Acres
3077009288	1.28
3077009289	2.36
3077009290	2.37
3077009291	1.28
3077009292	1.28
3077009293	1.28
3077009294	1.20
3077009295	2.71
3077009296	2.72
3077009297	2.39
3077009298	1.28
3077009299	1.54
3077010270	18.95
3077010271	20.45
3077010272	25.56
3077010273	1.28
3077010274	1.27
3077010275	5.11
3077010276	2.55
3077010277	1.28
3077010278	1.28
3077010279	1.27
3077010280	1.28
3077010281	2.40
3077011289	80.07
3077012270	48.44
3077012271	2.71
3077012272	3.06
3077012273	1.52
3077012274	2.56
3077012275	2.37
3077012277	2.18
3077012278	5.35
3077012279	2.57
3077012280	3.13
3077012281	2.52
3077012282	0.17
3077012283	2.37
3077012284	2.55
3077013270	9.81
3077013271	22.85
3077013272	3.60
3077013273	2.89
3077013274	2.78
3077013275	2.52
3077013276	2.57
3077013277	2.19
3077013278	2.58
3077013279	2.19
3077013280	1.85
3077013281	2.21
3077013282	2.18

EXHIBIT B
Los Angeles World Airports
Assessors Parcels and Acreage

Assessors Identification Number (AIN)	Acres
3077013283	2.21
3077013284	2.17
3077013285	2.38
3077013286	7.73
3077013287	1.29
3077013288	1.27
3077014270	19.70
3077014271	10.24
3077014272	9.46
3077014273	2.52
3077014274	7.70
3077014275	2.57
3077014276	2.56
3077014277	2.55
3077014278	2.56
3077014279	5.19
3077014280	2.54
3077014281	2.57
3077014282	5.12
3077014283	2.56
3077014284	2.58
3077015271	80.36
3077017271	2.57
3077017273	1.30
3077017274	1.28
3077017276	1.28
3077017277	1.28
3077017278	1.30
3077017279	151.56
3077017280	2.56
3077017281	1.28
3170030270	81.95
3170031293	153.12
3170031900	5.09
3380001270	37.07
3380001271	38.85
3380001272	9.67
3380001273	170.25
3380001274	9.29
3380001275	7.56
3380001276	9.67
3380001277	9.64
3380001278	10.39
3380001279	2.52
3380001280	10.39
3380002270	77.57
3380002271	68.64
3380002274	10.25
3380002275	9.63
3380002280	2.25
3380002282	39.77
3380002283	40.56

EXHIBIT B
Los Angeles World Airports
Assessors Parcels and Acreage

Assessors Identification Number (AIN)	Acres
3380002284	40.98
3380002285	5.12
3380002286	9.47
3380002287	2.56
3380002288	1.08
3380002289	1.90
3380002290	2.56
3380002291	1.08
3380002292	2.56
3380006270	81.89
3380006271	81.96
3380006272	82.03
3380006273	2.56
3380006274	2.56
3380006275	2.56
3380006276	4.92
3380006277	2.37
3380006278	2.37
3380006279	2.37
3380006280	9.47
3380006281	5.12
3380006282	2.56
3380006283	2.56
3380006284	4.73
3380006285	2.55
3380006286	2.18
3380006287	1.92
3380006288	2.25
3380006289	2.56
3380006290	2.56
3380006291	2.25
3380006292	2.25
3380006293	2.56
3380006294	2.37
3380006295	2.37
3380006296	2.56
3380006297	5.12
3380009270	2.55
3380009271	2.54
3380009272	7.65
3380009273	19.91
3380009274	2.54
3380009275	2.55
3380009276	2.55
3380009277	2.55
3380009278	2.55
3380009279	2.55
3380009280	2.53
3380009281	2.54
3380009282	2.55
3380009283	0.46
3380009284	2.55

EXHIBIT B
Los Angeles World Airports
Assessors Parcels and Acreage

Assessors Identification Number (AIN)	Acres
3380009285	2.54
3380009286	2.55
3380009287	2.55
3380009288	2.55
3380009289	2.52
3380009290	2.53
3380009291	2.55
3380009292	2.55
3380009293	2.55
3380010270	2.24
3380010271	12.73
3380010272	42.33
3380010273	2.55
3380010274	2.54
3380010275	2.54
3380010276	2.54
3380010277	1.27
3380010278	1.27
3380010279	2.55
3380010280	3.81
3380010281	2.54
3388001270	81.26
3388001272	7.40
3388001273	9.59
3388001274	38.53
3388001275	4.80
3388001276	2.22
3388001278	5.18
3388001281	4.81
3388001283	5.17
3388001284	39.80
3388001285	5.18
3388001286	10.36
3388001287	5.17
3388001288	34.28
3388001289	21.41
3388001290	26.88
3388001291	9.63
3388001292	7.78
3388001293	2.60
3388002270	118.53
3388002272	37.98
3388002273	158.45
3388003286	184.51
3388003900	59.26
3388004270	2.63
3388004271	11.84
3388004272	9.01
3388004273	2.64
3388004274	3.37
3388004275	2.63
3388004276	2.63

EXHIBIT B
Los Angeles World Airports
Assessors Parcels and Acreage

Assessors Identification Number (AIN)	Acres
3388004278	2.63
3388004279	1.32
3388004280	2.63
3388004281	1.12
3388004282	2.62
3388004283	1.32
3388004284	2.63
3388004285	2.44
3388004286	1.12
3388004287	2.63
3388004288	9.19
3388004289	2.63
3388004290	1.32
3388004291	2.64
3388004292	1.31
3388004293	1.32
3388004294	1.12
3388004295	1.32
3388004296	1.31
3388004297	2.63
3388004298	2.63
3388005298	325.63
3388006270	36.41
3388006271	1.31
3388006272	1.31
3388006273	10.09
3388006274	20.89
3388006275	8.91
3388006276	1.30
3388007283	82.30
3388008270	41.52
3388008271	2.33
3388008272	1.99
3388008273	9.75
3388008274	9.77
3388008275	9.76
3388008276	2.25
3388008277	2.64
3388009270	21.00
3388009271	13.11
3388009272	2.62
3388009273	2.62
3388009274	2.62
3388010270	17.80
3388010271	2.32
3388010272	12.81
3388010273	2.63
3388010274	2.63
3388010275	2.62
3388011270	2.59
3388011271	2.57
3388011272	2.60

EXHIBIT B
Los Angeles World Airports
Assessors Parcels and Acreage

Assessors Identification Number (AIN)	Acres
3388011273	2.40
3388011274	13.17
3388011275	2.22
3388011277	2.20
3388011278	2.60
3388011279	10.36
3388011280	2.21
3388011281	4.46
3388011282	4.79
3388011284	0.23
3388011285	2.23
3388011286	5.12
3388011287	1.29
3388011288	2.60
3388011289	2.57
3388011290	2.63
3388011291	1.29
3388011292	2.21
3388011293	7.85
3388012270	0.51
3388012271	15.64
3388012274	2.54
3388012275	2.55
3388012276	2.60
3388012277	2.60
3388012278	2.61
3388012279	2.61
3388012280	2.60
3388012281	2.60
3388012282	2.60
3388012283	2.03
3388012284	2.52
3388012285	2.50
3388012286	2.72
3388012287	7.93
3388012289	2.53
3388012291	2.54
3388012292	2.60
3388012293	2.67
3388012294	2.50
3388012295	2.72
3388012296	2.64
3388012297	2.65
3388012298	2.66
3388012299	2.67
3388013282	41.16
3388014270	2.86
3388014271	2.87
3388014272	2.86
3388014273	6.47
3388014274	1.41
3388014275	2.86

EXHIBIT B
Los Angeles World Airports
Assessors Parcels and Acreage

Assessors Identification Number (AIN)	Acres
3388014276	2.87
3388014277	2.85
3388014278	0.70
3388014279	5.74
3388014280	6.98
3388014281	2.89
3388015270	7.82
3388015271	2.60
3388015272	2.60
3388015273	2.61
3388015274	2.61
3388015277	2.61
3388015284	2.60
3388015285	2.60
3388015286	2.60
3388015287	2.60
3388015288	2.60
3388015289	2.61
3388015290	2.61
3388015291	2.60
3388016270	15.67
3388016272	2.30
3388016273	2.30
3388016274	20.24

EXHIBIT E

EXHIBIT E

**Response to Item 19: Water Meter Records for Existing Wells on Los Angeles World
Airports Property for 2000, 2001, 2002, 2003, 2004, 2011 and 2012**

2000 WATER USAGE LANCASTER AREA																			
WATER SOURCE	SEA / CROP	FIELD NAME	FLD. AC.	WELL #	MONTH												ACCUM. ACFT	ACFT / ACRE	
					DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV			
CONVENTIONAL																			
AIRPORT - 1A	S/S BAR	3-1	169.53	1	0.000	3.000	0.000	33.250	37.587	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	70.817	0.444
AIRPORT - 1	S/S POT	3-3	156.6	1	0.000	0.000	62.743	34.012	0.000	99.464	181.161	160.881	53.786	97.466	79.100	0.000	0.000	768.813	4.968
AIRPORT - 2	S/S CA	3-4	151.56	2	0.000	0.000	0.300	51.990	8.405	22.531	130.757	130.127	136.831	5.194	0.000	0.000	0.000	485.825	3.205
AIRPORT - 3	S/S CA	10-2	161.82	3	0.000	0.000	0.300	1.638	64.192	26.497	170.008	160.582	139.176	114.088	17.982	0.000	0.000	694.163	4.290
AIRPORT - 4	S/S POT	11-1	161.87	4	0.000	0.000	40.359	24.194	10.337	109.117	179.732	214.059	153.597	57.440	8.321	7.220	0.000	804.286	4.975
AIRPORT - 5	S/S CA	21-2	94.18	5	0.000	3.000	15.895	14.709	51.142	71.946	74.159	100.217	112.258	43.648	9.389	2.205	0.000	493.177	5.258
TOTAL			885.36		0.000	0.000	116.997	159.692	171.643	329.155	735.817	765.866	595.658	317.836	114.792	9.425	0.000	3316.881	3.749
ORGANICS																			
TOTAL			0		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	#DIV/0!
MONTHLY TOTAL			885.36		0.000	0.000	116.997	159.692	171.643	329.155	735.817	765.866	595.658	317.836	114.792	9.425	0.000	3316.881	3.749

LANCASTER
EAST
METER READINGS

RANCH	METER	READING
AIRPORT	WELL # 1	_____
AIRPORT	WELL # 2	_____
AIRPORT	WELL # 3	_____
AIRPORT	WELL # 4	_____
AIRPORT	WELL # 5	_____

DATE READINGS TAKEN _____

01/8/01

2001 WATER USAGE LANCASTER AREA																			
WATER SOURCE	SEA/ CROP	FIELD NAME	FLD. AC.	WELL #	MONTH												ACCU. ACFT	ACFT / ACRE	
					NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT			NOV
CONVENTIONAL																			
AIRPORT - 1	SURCA	3-1	158.53	1	0.000	0.000	0.000	0.000	0.000	35.442	93.780	162.451	147.530	166.781	81.934	44.268	0.000	712.363	4.651
AIRPORT - 1	BARLEY	3-1	80	1	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	5.650	5.650	11.285	0.141
AIRPORT - 2	SURCA	3-3	156.60	2	0.000	0.000	0.000	0.000	0.000	34.638	19.538	0.000	0.000	0.000	0.000	0.000	0.000	54.476	0.343
AIRPORT - 3	SURPO	10-2	181.82	3	0.000	0.000	0.000	0.000	0.000	40.627	51.890	88.209	195.848	163.059	40.737	32.597	0.000	674.323	3.858
AIRPORT - 3	BARLEY	10-2	181.82	3	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	19.258	0.118
AIRPORT - 4	SURCA	11-1	181.67	4	0.000	0.000	0.000	0.000	0.000	1.830	22.894	205.184	128.717	177.113	159.689	60.326	0.000	734.859	4.045
AIRPORT - 4	BARLEY	11-1	181.67	4	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	36.759	0.227
AIRPORT - 5	SURCA	21-1	82.73	5	0.000	0.000	0.000	11.634	13.884	0.000	8.681	118.079	84.765	84.004	82.669	38.685	0.000	415.419	5.021
TOTAL			1125.84		0.000	0.000	0.000	11.634	13.884	112.837	196.693	576.923	536.956	591.863	334.680	181.736	61.645	2638.861	2.344
ORGANICS																			
TOTAL			0		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
MONTHLY TOTAL			1125.84		0.000	0.000	0.000	11.634	13.884	112.837	196.693	576.923	536.956	591.863	334.680	181.736	61.645	2638.861	2.344

Water Usage 2001.xls

01/9/01

2001 WATER USAGE LANCASTER AREA																			
WATER SOURCE	SEA/ CROP	FIELD NAME	FLD. AC.	WELL #	MONTH												ACCU. ACFT	ACFT / ACRE	
					NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT			NOV
CONVENTIONAL																			
AIRPORT - 1	SU/CA	3-1	159.53	1	0.000	0.000	0.000	0.000	0.000	35.442	93.780	162.451	147.530	166.781	91.934	44.468	0.000	742.386	4.654
AIRPORT - 4	SU/CA	11-1	161.67	4	0.000	0.000	0.000	0.000	0.000	1.830	22.694	205.184	128.717	177.119	139.069	60.328	0.000	734.959	4.546
AIRPORT - 6	SU/CA	21-1	82.73	5	0.000	0.000	0.000	11.634	13.894	0.000	8.591	110.079	84.753	84.904	62.860	38.685	0.000	416.410	5.071
TOTAL			433.93		0.000	0.000	0.000	11.634	13.894	37.072	126.265	477.714	361.010	428.804	293.683	143.479	0.000	1892.755	4.686
AIRPORT - 3	SU/PO	10-2	161.82	3	0.000	0.000	0.000	0.000	0.000	40.827	51.690	99.209	95.946	163.058	40.797	32.597	0.000	624.325	3.858
TOTAL			161.82		0.000	0.000	0.000	0.000	0.000	40.827	51.690	99.209	95.946	163.058	40.797	32.597	0.000	624.325	3.858
AIRPORT - 1	BARLEY	3-1	80	1	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	5.859	5.836	11.289	0.141
AIRPORT-3	BARLEY	10-2	161.82	3	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	18.253		
AIRPORT - 2	SU/FA	3-3	156.69	2	0.000	0.000	0.000	0.000	0.000	34.938	19.538	0.000	0.000	0.000	0.000	0.000	0.000	54.476	0.346
AIRPORT - 4	BARLEY	11-1	161.67	4	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	36.759		
TOTAL			964.17		0.000	0.000	0.000	11.634	13.894	112.837	196.693	576.923	556.950	591.863	334.690	181.736	61.645	2636.861	2.737

Lancaster Usage by Crop
Water Usage 2001.xls

LAWA-RW- DECL 0032

01/9/01

ORGANICS			NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	ACFT	ACRE
TOTAL	0		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	#DIV/0!
TOTAL	0		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	#DIV/0!
TOTAL	0		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	#DIV/0!
TOTAL	0		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	#DIV/0!
TOTAL	0		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	#DIV/0!
GRAND TOTAL			0.000	0.000	0.000	11.634	13.894	112.837	196.893	575.923	550.058	591.863	334.630	181.736	61.645	2638.861	

Lancaster Usage by Crop
Water Usage 2001.xls

LANCASTER
EAST
METER READINGS

RANCH	METER	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT	WELL # 1	701.555	736.997	35.442		
AIRPORT	WELL # 2	425.44	460.378	34.938		
AIRPORT	WELL # 3	654.374	695.201	40.827		
AIRPORT	WELL # 4	779.258	780.888	1.63		
AIRPORT	WELL # 5	438.96	438.96	0		

TOTAL 112.837

DATE READINGS TAKEN: 5/1/01

03/14/02

					2002 WATER USAGE LANCASTER AREA													
WATER SOURCE	SEA/ CROP	FIELD NAME	FLD. AC.	WELL #	MONTH												ACCUM. ACFT	ACFT / ACRE
					DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV		
CONVENTIONAL																		
AIRPORT - 1	POTATO	3-1E/3-4N	160	1	0.000	0.000	0.000	35.139	46.890	111.957	228.101	182.705	38.169	1.264	0.000	0.000	642.025	4.013
AIRPORT - 1	BARLEY	3-1W	74.29	1	18.805	15.088	0.000	0.000	0.000	0.030	0.000	0.000	0.000	0.000	0.000	0.000	33.393	0.454
AIRPORT - 3 *	POTATO	10-2	155.54	3	0.000	0.000	0.000	40.710	50.250	124.719	202.057	100.514	20.513	0.000	0.000	0.000	588.818	3.657
AIRPORT - 4	POTATO	11-1	159.43	4	0.000	0.000	0.000	38.209	66.256	138.244	201.853	63.005	127.118	0.137	22.137	0.000	558.858	4.121
AIRPORT - 5	POTATO	21-1	80.78	5	18.221	15.942	0.000	0.000	25.701	49.038	117.160	125.028	44.085	7.333	0.000	0.000	400.509	4.958
TOTAL			630.04		34.826	31.030	0.000	114.055	188.897	423.958	747.171	501.253	229.885	8.789	22.137	0.000	2302.001	3.654
* Will bill for Water at year end																		

* Acres taken out of total. Water was used for dust control

** Additional water included in totals for A.V.E.K usage for the following months:

January 35.590
 June 20.14
 July 16.33
 August 56.33
 September 4.02

01/20/03

					2002 WATER USAGE LANCASTER AREA													
WATER SOURCE	SEA/CROP	FIELD NAME	FLD. AC.	WELL #	MONTH											ACCUM. ACFT	ACFT / ACRE	
					DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT			NOV
CONVENTIONAL																		
TOTAL CARROT			0		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	#DIV/0!
AIRPORT - 1	POTATO	3-1E/3-4N	160	1	0.000	0.000	0.000	35.139	46.690	111.957	226.101	162.705	36.169	1.264	0.000	0.000	642.025	4.013
AIRPORT - 3	POTATO	10-2	155.54	3	0.000	0.000	0.000	40.710	50.250	124.719	202.057	130.514	20.513	0.055	0.000	0.000	568.818	3.657
AIRPORT - 4	POTATO	11-1	159.43	4	0.000	0.000	0.000	38.206	66.256	138.244	201.853	63.005	127.118	0.137	22.137	0.003	656.956	4.121
AIRPORT - 5	POTATO	21-1	80.78	5	16.221	15.942	0.000	0.000	25.701	49.038	117.160	125.029	44.085	7.303	0.000	0.000	400.509	4.958
TOTAL POTATO			555.75		16.221	15.942	0.000	114.055	188.897	423.958	747.171	501.253	223.885	8.789	22.137	0.003	2269.308	4.082
AIRPORT - 1	BARLEY	3-1W	74.29	1	18.505	15.088	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.030	0.000	0.000	33.693	0.454
TOTAL			74.29		18.505	15.088	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	33.693	0.454
GRAND TOTAL			830.04		34.826	31.030	0.000	114.055	188.897	423.958	747.171	501.253	223.885	8.789	22.137	0.000	2302.00	3.654

* Acres not included in total. Water was used for dust control.

** Additional water included in totals for A.V.E.K usage for the following months:

January 35.590
 June 20.14
 July 16.33
 August 56.33
 September 4.02

Water Usage 2002.xls

LANCASTER
EAST
METER READINGS

METER	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT WELL # 1 BARLEY	470.986	486.074	15.088		
AIRPORT WELL #1 BARLEY	51.108	51.108	0.000	15.088	
AIRPORT WELL # 3 BARLEY	297.957	297.957	0.000		
AIRPORT WELL # 4 BARLEY	550.976	550.976	0.000		
AIRPORT WELL # 5 BARLEY	845.063	861.005	15.942		

TOTAL 31.030

DATE READINGS TAKEN: 02/01/02

LANCASTER
EAST
METER READINGS

METER	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE091)	WELL # 1 POTATOES	486.074	486.074	0.000	
AIRPORT	WELL #1	51.108	51.108	0.000	0.000
AIRPORT (PE093)	WELL # 3 POTATOES	297.957	297.957	0.000	
AIRPORT (PE094)	WELL # 4 POTATOES	550.976	550.976	0.000	
AIRPORT (PE013)	WELL # 5 POTATOES	861.005	861.005	0.000	

TOTAL 0.000

DATE READINGS TAKEN: 03/01/02

LANCASTER
EAST
METER READINGS

METER	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE091) WELL # 1 POTATOES	486.074	521.213	35.139		
AIRPORT (PE091) WELL #1	51.108	51.108	0.000	35.139	
AIRPORT (PE093) WELL # 3 POTATOES	297.957	338.667	40.710		
AIRPORT (PE094) WELL # 4 POTATOES	550.976	589.182	38.206		
AIRPORT (PE013) WELL # 5 POTATOES	861.005	861.005	0.000		

TOTAL 114.055

DATE READINGS TAKEN: 04/01/02

LANCASTER
EAST
METER READINGS

METER		BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE091)	WELL # 1 POTATOES	521.213	567.903	46.690		
AIRPORT (PE091)	WELL #1	51.108	51.108	0.000	46.690	Finished
AIRPORT (PE093)	WELL # 3 POTATOES	338.667	388.917	50.250		
AIRPORT (PE094)	WELL # 4 POTATOES	589.182	655.438	66.256		
AIRPORT (PE013)	WELL # 5 POTATOES	861.005	886.706	25.701		
LAKE/TESTO	WELL # 1	349.841	388.540	38.699		
LAKE/TESTO	WELL # 2	943.794	990.709	46.915		
LAKE/TESTO	WELL # 4	215.785	251.230	35.445	121.059	
LAKE/LEVISTE	WELL # 3	275.811	317.411	41.600		
WHEELER 240 (PE179)	110TH ST E. / AVE J	777.393	786.425	9.032		
WHEELER 240	105 ST E. / J-12 POTATOES	187.566	198.283	10.717	19.749	

TOTAL 371.305

DATE READINGS TAKEN: 5/01/02

LANCASTER
EAST
METER READINGS

METER	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE091) WELL # 1 POTATOES	567.903	679.860	111.957		
AIRPORT (PE093) WELL # 3 POTATOES	388.917	513.636	124.719		
AIRPORT (PE094) WELL # 4 POTATOES	655.438	793.682	138.244		
AIRPORT (PE013) WELL # 5 POTATOES	886.706	935.744	49.038		

TOTAL 423.958

DATE READINGS TAKEN: 6/06/02

LANCASTER
EAST
METER READINGS

METER	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE091) WELL # 1 POTATOES	679.860	905.961	226.101		
AIRPORT (PE093) WELL # 3 POTATOES	513.636	715.693	202.057		
AIRPORT (PE094) WELL # 4 POTATOES	793.682	995.535	201.853		
AIRPORT (PE013) WELL # 5 POTATOES	935.744	1052.904	117.160	747.171	

TOTAL 747.171

DATE READINGS TAKEN: 07/01/02

LANCASTER
EAST
METER READINGS

METER	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE091) WELL # 1 POTATOES	905.961	1088.666	182.705		
AIRPORT (PE093) WELL # 3 POTATOES	715.693	846.207	130.514		
AIRPORT (PE094) WELL # 4 POTATOES	995.535	1058.540	63.005		
AIRPORT (PE013) WELL # 5 POTATOES	52.904	177.933	125.029	501.253	

TOTAL 501.253

DATE READINGS TAKEN: 08/01/02

LANCASTER
EAST
METER READINGS

METER		BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE091)	WELL # 1 POTATOES	88.866	126.835	38.169		
AIRPORT (PE093)	WELL # 3 POTATOES	846.207	866.720	20.513		
AIRPORT (PE094)	WELL # 4 POTATOES	58.540	185.658	127.118		
AIRPORT (PE013)	WELL # 5 POTATOES	177.933	222.018	44.085	229.885	

TOTAL 229.885

DATE READINGS TAKEN: 09/01/02 _____

LANCASTER
EAST
METER READINGS

METER		BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE091)	WELL # 1 POTATOES	126.835	128.099	1.264		
AIRPORT (PE093)	WELL # 3 POTATOES	866.720	866.775	0.055		
AIRPORT (PE094)	WELL # 4 POTATOES	185.658	185.795	0.137		
AIRPORT (PE013)	WELL # 5 POTATOES	222.018	229.351	7.333	8.789	

TOTAL 8.789

DATE READINGS TAKEN: 10/01/02

LANCASTER
EAST
METER READINGS

METER		BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE091)	WELL # 1 POTATOES	128.099	128.099	0.000		
AIRPORT (PE093)	WELL # 3 POTATOES	866.775	866.775	0.000		
AIRPORT (PE094)	WELL # 4 POTATOES	185.795	207.932	22.137		Finished
AIRPORT (PE013)	WELL # 5 POTATOES	229.351	229.351	0.000	22.137	Finished

DATE READINGS TAKEN: 11/01/02

TOTAL : 22.137

LANCASTER
EAST
METER READINGS

METER	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE091) WELL # 1 POTATOES	128.099	128.099	0.000		Finished
AIRPORT (PE093) WELL # 3 POTATOES	866.775	866.775	0.000		Finished
AIRPORT (PE094) WELL # 4 POTATOES	207.932	207.932	0.000		Finished
AIRPORT (PE013) WELL # 5 POTATOES	229.351	229.351	0.000	0.000	Finished

DATE READINGS TAKEN: 12/01/02

TOTAL 0.000

03/14/02

					2003 WATER USAGE LANCASTER AREA														
WATER SOURCE	SEA/ CROP	FIELD NAME	FLD. AC.	WELL #	MONTH											ACCUM. ACFT	ACFT / ACRE		
					DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT			NOV	
CONVENTIONAL																			
AIRPORT - S	Potatoes	12RA	94.06	5	0.000	0.000	0.000	14.578	29.831	30.057	93.769	79.860	23.987	2.690	0.000	0.000	310.769	3.304	
GIBA - AIRPORT	Potatoes	22RA	102	GIBA WELL	0.000	0.000	0.000	18.347	33.090	71.837	112.404	74.547	16.489	27.176	34.414	0.000	388.354	3.807	
TOTAL			1491.36		0.000	0.000	0.000	32.925	62.921	137.944	206.173	154.397	40.476	29.872	34.414	0.000	699.122	0.469	

Water Usage 2003 (Lancaster).xls

03/14/02

					2003 WATER USAGE LANCASTER AREA														
WATER SOURCE	SEA/ CROP	FIELD NAME	FLD. AC.	WELL #	MONTH												ACCUM. ACFT	ACFT / ACRE	
					DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV			
CONVENTIONAL																			
TOTAL BARLEY			0		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	#DIV/0!
TOTAL CARROTS			0		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	#DIV/0!
TOTAL COVER			0		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	#DIV/0!
AIRPORT - 5	Potatoes	12RA	94.06	5	0.000	0.000	0.000	14.578	29.831	58.257	93.769	79.850	23.987	2.696	0.000			310.768	3.304
GIBA - AIRPORT	Potatoes	22RA	102	GIBA WELL	0.000	0.000	0.000	18.347	33.090	71.987	112.464	74.547	10.489	27.170	34.414			308.354	3.007
TOTAL POTATOES			196.06		0.000	0.000	0.000	32.925	62.921	137.944	206.173	154.397	40.476	29.872	34.414	0.000		699.122	3.566
GRAN TOTAL			196.06		0.000	0.000	0.000	32.925	62.921	137.944	206.173	154.397	40.476	29.872	34.414	0.000		699.122	3.566

Water Usage 2003 (Lancaster).xls

LANCASTER
EAST
METER READINGS

RANCH	CROP & FIELD #	WATER SOURCE	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE013)		WELL # 5	229.351	229.351	0.000	0.000	

DATE READING TAKEN: 1-Jan-03

TOTAL: 0.000

LANCASTER
EAST
METER READINGS

RANCH	CROP	FIELD #	WATER SOURCE	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE013)	POTATOES	12RA	WELL # 5	229.351	229.351	0.000	0.000	

DATE READING TAKEN: 1-Feb-03

TOTAL: 0.000

LANCASTER
EAST
METER READINGS

RANCH	CROP	FIELD #	WATER SOURCE	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE013)	POTATO	12RA	WELL # 5	229.351	229.351	0.000	0.000	
AIRPORT (GIBA)	POTATO	22RA	GIBA WELL	25.210	25.210	0.000		

DATE READING TAKEN: 1-Mar-03

TOTAL: 0.000

LANCASTER
EAST
METER READINGS

RANCH	CROP	FIELD #	WATER SOURCE	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE013)	POTATO	12RA	WELL # 5	229.351	243.929	14.578	14.578	
AIRPORT (GIBA)	POTATO	22RA	GIBA WELL	25.210	30.840	5.630		Replacod Meter
AIRPORT (GIBA)	POTATO	22RA	GIBA WELL	364.436	377.153	12.717	18.347	New Meter Read

DATE READING TAKEN: 1-Apr-03

TOTAL: 32.925

LANCASTER
EAST
METER READINGS

RANCH	CROP	FIELD #	WATER SOURCE	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE013)	POTATO	12RA	WELL # 5	243.929	273.760	29.831	29.831	
AIRPORT (GIBA)	POTATO	22RA	GIBA WELL	377.153	410.243	33.090		

DATE READING TAKEN: 1-May-03

TOTAL: 62,921

LANCASTER
EAST
METER READINGS

RANCH	CROP	FIELD #	WATER SOURCE	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE013)	POTATO	12RA	WELL # 5	273.760	339.817	66.057	66.057	
AIRPORT (GIBA)	POTATO	22RA	GIBA WELL	410.243	482.130	71.887		

DATE READING TAKEN: 1-Jun-03

TOTAL: 137.944

LANCASTER
EAST
METER READINGS

RANCH	CROP	FIELD #	WATER SOURCE	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE013)	POTATO	12RA	WELL # 5	339.817	433.586	93.769	93.769	
AIRPORT (GIBA)	POTATO	22RA	GIBA WELL	482.130	594.534	112.404		

DATE READING TAKEN:

TOTAL: 206.173

LANCASTER
EAST
METER READINGS

RANCH	CROP	FIELD #	WATER SOURCE	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE013)	POTATOES	12RA	WELL # 5	433.586	513.436	79.850	79.850	
AIRPORT (GIBA)	POTATOES	22RA	GIBA WELL	594.534	669.081	74.547	74.547	

DATE READING TAKEN: 1-Aug-03 TOTAL: 154.397

LANCASTER
EAST
METER READINGS

RANCH	CROP	FIELD #	WATER SOURCE	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE013)	POTATOES	12RA	WELL # 5	513.436	537.423	23.987	23.987	
AIRPORT (GIBA)	POTATOES	22RA	GIBA WELL	669.081	685.570	16.489	16.489	

DATE READING TAKEN: 1-Sep-03

TOTAL: 40.476

LANCASTER
EAST
METER READINGS

RANCH	CROP	FIELD #	WATER SOURCE	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE013)	POTATOES	12RA	WELL # 5	537.423	540.119	2.696	2.696	
AIRPORT (GIBA)	POTATOES	22RA	GIBA WELL	685.670	712.746	27.176	27.176	

DATE READING TAKEN: 1-Oct-03

TOTAL:

29.872

LANCASTER
EAST
METER READINGS

RANCH	CROP	FIELD #	WATER SOURCE	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE013)	POTATOES	12RA	WELL # 5	540.119	540.119	0.000	0.000	Finished
AIRPORT (GIBA)	POTATOES	22RA	GIBA WELL	712.746	747.160	34.414	34.414	Finished

DATE READING TAKEN: 1-Nov-03

TOTAL: 34.414

LANCASTER
EAST
METER READINGS

RANCH	CROP	FIELD #	WATER SOURCE	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE013)	POTATOES	12RA	WELL # 5	540.119	540.119	0.000	0.000	Finished
AIRPORT (GIBA)	POTATOES	22RA	GIBA WELL	747.160	747.160	0.000	0.000	Finished

DATE READING TAKEN:

TOTAL: 0.000

LANCASTER
EAST
METER READINGS

RANCH	CROP	FIELD #	WATER SOURCE	BEG READING	ENDING READING	TOTAL	TOTAL	NOTES / COMMENTS
AIRPORT (PE013)	POTATOES	12RA	WELL # 5	540.119		-540.119	-540.119	Finished
AIRPORT (GIBA)	POTATOES	22RA	GIBA WELL	747.160		-747.160	-747.160	Finished

DATE READING TAKEN:

TOTAL: -1287.279

1/12/2013

					2004 WATER USAGE LANCASTER AREA														
WATER SOURCE	SEA/ CROP	FIELD NAME	FLD. AC.	WELL #	MONTH												ACCUM. ACFT	ACFT / ACRE	
					DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV			
CONVENTIONAL																			
GIBA - AIRPORT	Carrots	221A	102.00	GIBA WELL	0.000	0.000	36.381	8.908	1.669	15.254	129.833	129.025	123.698	119.765	28.750	0.000	694.083	5.824	
TOTAL			102.00		0.030	0.000	36.381	8.908	1.669	15.254	129.833	129.825	123.698	119.765	28.750	0.000	594.083	5.824	

Lancaster Conventional
Water Usage 2004 (Lancaster).xls

LANCASTER
EAST
METER READINGS

RANCH	WATER SOURCE	BEG READING	ENDING READING	TOTAL	NOTES / COMMENTS
AIRPORT (GIBA)	GIBA WELL	747.160	747.160	0.000	

DATE READING TAKEN:

TOTAL: 0.000

LANCASTER
EAST
METER READINGS

RANCH	WATER SOURCE	BEG READING	ENDING READING	TOTAL	NOTES / COMMENTS
AIRPORT (GIBA)	GIBA WELL	747.160	747.160	0.000	

DATE READING TAKEN:

TOTAL: 0.000

LANCASTER
EAST
METER READINGS

RANCH	WATER SOURCE	BEG READING	ENDING READING	TOTAL	NOTES / COMMENTS
AIRPORT (GIBA)	GIBA WELL	862.914	899.295	36.381	Replaced Meter

DATE READING TAKEN:

TOTAL: 36.381

Water Usage 2004 (Lancaster).xls
February Lancaster East

LANCASTER
EAST
METER READINGS

RANCH	WATER SOURCE	BEG READING	ENDING READING	TOTAL	NOTES / COMMENTS
AIRPORT (GIBA)	GIBA WELL	899.295	908.203	8.908	Replaced Meter

DATE READING TAKEN: TOTAL: 8.908

LANCASTER
EAST
METER READINGS

RANCH	WATER SOURCE	BEG READING	ENDING READING	TOTAL	NOTES / COMMENTS
AIRPORT (GIBA)	GIBA WELL	908.203	909.872	1.669	

DATE READING TAKEN:

TOTAL: 1.669

LANCASTER
EAST
METER READINGS

RANCH	WATER SOURCE	BEG READING	ENDING READING	TOTAL	NOTES / COMMENTS
AIRPORT (GIBA)	GIBA WELL	909.872	925.126	15.254	

DATE READING TAKEN:

TOTAL: 15.254

LANCASTER
EAST
METER READINGS

RANCH	WATER SOURCE	BEG READING	ENDING READING	TOTAL	NOTES / COMMENTS
AIRPORT (GIBA)	GIBA WELL	925.126	1054.959	129.833	

DATE READING TAKEN:

1-Jun-04

TOTAL: 129.833

LANCASTER
EAST
METER READINGS

RANCH	WATER SOURCE	BEG READING	ENDING READING	TOTAL	NOTES / COMMENTS
AIRPORT (GIBA)	GIBA WELL	1054.959	1184.784	129.825	

DATE READING TAKEN:

1-Aug-04

TOTAL: 129.825

LANCASTER
EAST
METER READINGS

RANCH	WATER SOURCE	BEG READING	ENDING READING	TOTAL	NOTES / COMMENTS
AIRPORT (GIBA)	GIBA WELL	1184.784	1308.482	123.698	

DATE READING TAKEN:

TOTAL: 123.698

Water Usage 2004 (Lancaster).xls
August Lancaster East

LANCASTER
EAST
METER READINGS

RANCH	WATER SOURCE	BEG READING	ENDING READING	TOTAL	NOTES / COMMENTS
AIRPORT (GIBA)	GIBA WELL	1308.482	1428.247	119.765	

DATE READING TAKEN: 1-Oct-04 TOTAL: 119.765

LANCASTER
EAST
METER READINGS

RANCH	WATER SOURCE	BEG READING	ENDING READING	TOTAL	NOTES / COMMENTS
AIRPORT (GIBA)	GIBA WELL	1428.247	1456.997	28.750	Flished

DATE READING TAKEN: _____

TOTAL: 28.750

LANCASTER
EAST
METER READINGS

RANCH	WATER SOURCE	BEG READING	ENDING READING	TOTAL	NOTES / COMMENTS
AIRPORT (GIBA)	GIBA WELL	1456.997	1456.997	0.000	Fiished

DATE READING TAKEN:

TOTAL:

Airport Well Water Extraction 2011																ACCUM. ACFT	ACFT / ACRE
WATER SOURCE	SEA/ CROP	FIELD NAME	FLD. AC.	WELL #	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV		
CONVENTIONAL																	
Airport Well	2011			WELL CW512-PE1274	0.000	18.196	18.811	69.400	118.744	103.027	81.064	33.701	4.877	0.000	0.000	15.389	463.209
				SCE Meter # 349M-006589													
TOTAL					0.000	18.196	18.811	69.400	118.744	103.027	81.064	33.701	4.877	0.000	0.000	15.389	463.209

1/8/09

					2011 WATER USAGE LANCASTER AREA														
WATER SOURCE	SEA/CROP	FIELD NAME	FLD. AC.	WELL #	MONTH												ACCUM. ACFT	ACFT/ ACRE	
					NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT			NOV
CONVENTIONAL																			
AIRPORT				ELECTRIC WELL	0.000	26.401	0.000	18.196	18.811	69.400	118.744	103.027	81.064	33.701	4.877	0.000	0.000	474.221	
TOTAL					0.000	26.401	0.000	18.196	18.811	69.400	118.744	103.027	81.064	33.701	4.877	0.000	0.000	474.221	

Lancaster Conventional (2011)
Water Usage 2011 (Lancaster).xls

LANCASTER
CONVENTIONAL

METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	2683.340	2709.741	26.401	

TOTAL = 26.401

DATE: 1/1/2011

LANCASTER
CONVENTIONAL

METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	2709.741	2709.741	0.000	

TOTAL = 0.000

DATE: 2/1/2011

LANCASTER
CONVENTIONAL

METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	2709.741	2727.937	18.196	

TOTAL = 18.196

DATE: 3/1/2011

1/12/2013

LANCASTER
CONVENTIONAL

METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	2727.937	2746.748	18.811	

TOTAL = 18.811

DATE: 4/1/2011

1/12/2013

LANCASTER
CONVENTIONAL
METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	2746.748	2816.148	69.400	

TOTAL = 69.400

DATE: 5/1/2011

LANCASTER
CONVENTIONAL

METER READING

RANCH	WATER SOURCE	BEG.READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	2816.148	2934.892	118.744	

TOTAL = 118.744

DATE: 6/1/2011

1/12/2013

LANCASTER
CONVENTIONAL
METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	2934.892	3037.919	103.027	

TOTAL = 103.027

DATE: 7/1/2011

1/12/2013

LANCASTER
CONVENTIONAL
METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	3037.919	3118.983	81.064	

TOTAL = 81.064

DATE: 8/1/2011

LANCASTER
CONVENTIONAL

METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	3118.983	3152.684	33.701	

TOTAL = 33.701

DATE: 9/1/2011

1/12/2013

LANCASTER
CONVENTIONAL
METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	3152.684	3157.561	4.877	

TOTAL = 4.877

DATE: 10/1/2011

LANCASTER
CONVENTIONAL

METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	3157.561	3157.561	0.000	

TOTAL = 0.000

DATE: 11/1/2011

LANCASTER
CONVENTIONAL

METER READING

RANCH	WATER SOURCE	BEG.READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	3157.561	3157.561	0.000	

TOTAL = 0.000

DATE: 12/1/2011

1/12/2013

LANCASTER
CONVENTIONAL

METER READING

RANCH	WATER SOURCE	BEG.READING	END READING	COMMENTS
AIRPORT	ELECTRIC WELL	3157.561		

TOTAL =

DATE: 1/1/2012

Airport Well Water Extraction 2012																		
WATER SOURCE	SEA./CROP	FIELD NAME	FLD. AC.	WELL #	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	ACCUM. ACFT	ACFT / ACRE
					CONVENTIONAL													
Airport Well	2012			WELL DW512-PE1274	36.346	19.963	37.818	86.646	110.084	112.110	68.829	14.542	2.902	27.043	24.410	5.603	546.298	
				SCE Meter # 349M-036589														
TOTAL					36.346	19.963	37.818	86.646	110.084	112.110	68.829	14.542	2.902	27.043	24.410	5.603	546.298	

1/8/09

					2012 WATER USAGE LANCASTER AREA															
WATER SOURCE	SEA./CROP	FIELD NAME	FLD. AC.	WELL #	MONTH											ACCU. ACFT	ACFT/ACRE			
					NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP			OCT	NOV	
				CONVENTIONAL																
AIRPORT				ELECTRIC WELL	0.000	15.389	36.348	19.963	37.518	86.646	110.084	112.110	68.829	14.542	2.902	27.043	24.410	556.084		
TOTAL					0.000	15.389	36.348	19.963	37.518	86.646	110.084	112.110	68.829	14.542	2.902	27.043	24.410	556.084	#DIV/0!	

LANCASTER
CONVENTIONAL

METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	3157.561	3172.950	15.389	

TOTAL = 15.389

DATE: 1/1/2012

LANCASTER
CONVENTIONAL

METER READING

RANCH	WATER SOURCE	BEG.READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	3172.950	3209.298	36.348	

TOTAL = 36.348

DATE: 2/1/2012

LANCASTER
CONVENTIONAL

METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	3209.298	3229.261	19.963	

TOTAL = 19.963

DATE: 3/1/2012

1/12/2013

LANCASTER
CONVENTIONAL

METER READING

RANCH	WATER SOURCE	BEG.READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	3229.261	3267.079	37.818	

TOTAL = 37.818

DATE: 4/1/2012

1/12/2013

LANCASTER
CONVENTIONAL

METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	3267.079	3353.725	86.646	

TOTAL = 86.646

DATE: 5/1/2012

LANCASTER
CONVENTIONAL

METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	3353.725	3463.809	110.084	

TOTAL = 110.084

DATE: 6/1/2012

LANCASTER
CONVENTIONAL
METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	3463.809	3575.919	112.110	

TOTAL = 112.110

DATE: 7/1/2012

1/12/2013

LANCASTER
CONVENTIONAL
METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	3575.919	3644.748	68.829	

TOTAL = 68.829

DATE: 8/1/2012

1/12/2013

LANCASTER
CONVENTIONAL
METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	3644.748	3659.290	14.542	

TOTAL = 14.542

DATE: 9/1/2012

LANCASTER
CONVENTIONAL
METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	3659.290	3662.192	2.902	

TOTAL = 2.902

DATE: 10/1/2012

1/12/2013

LANCASTER
CONVENTIONAL

METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	3662.192	3689.235	27.043	

TOTAL = 27.043

DATE: 11/1/2012

1/12/2013

LANCASTER
CONVENTIONAL
METER READING

RANCH	WATER SOURCE	BEG.READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	3689.235	3713.645	24.410	

TOTAL = 24.410

DATE: 12/1/2012

1/12/2013

LANCASTER
CONVENTIONAL
METER READING

RANCH	WATER SOURCE	BEG. READING	END READING	TOTAL	COMMENTS
AIRPORT	ELECTRIC WELL	3713.645	3719.248	5.603	
	WEST WELL	46.982	46.982	0.000	New Meter 6/12

TOTAL = 5.603

DATE: 12/31/2012

EXHIBIT F

1/28/2013

EXHIBIT F - Response to Item 20
Los Angeles World Airports
Groundwater Extraction based on Meter Readings, 2000-2004 and 2011-2012
All Values in Acre-Fect

Recordation	Lessee	State Well ID	2000	2001	2002	2003	2004	2011	2012
G193257	Gene Wheeler Farms, Inc.	06N/11W-09QS	495.177	415.410	400.509	310.768	-	-	-
G193258	Gene Wheeler Farms, Inc.	06N/11W-03FS	839.430	753.674	675.718	-	-	-	-
G193355	Gene Wheeler Farms, Inc.	06N/11W-03PS	485.825	54.476	0.000	-	-	-	-
G193389	Gene Wheeler Farms, Inc.	06N/11W-10S	694.163	643.583	568.818	-	-	-	-
G193390	Gene Wheeler Farms, Inc.	06N/11W-11D1S	804.286	771.718	656.956	-	-	-	-
G193391	Giba Farms	06N/11W-16JS	-	-	-	388.354	594.083	463.209	546.298
Total			3,319	2,639	2,302	699	594	463	546

Notes

Data per meter readings received from Carl Voss of Grimmway Enterprises, Inc., January 15, 2013. See Exhibit E for meter readings. Grimmway Enterprises, Inc. managed Gene Wheeler Farms, Inc from 2000-2003 and Giba Farms from 2003-2012.

EXHIBIT I

EXHIBIT I

**Response to Item 23: Pump Tests/Electric Records for Existing Wells on Los Angeles
World Airports Property for 2000, 2001, 2002, 2003, 2004, 2011 and 2012**



Since 1958

PUMP CHECK

Pumping Systems Analysts

Hydraulic Test Report

(951) 684-9801 • Lic. 799498 • Fax (951) 684-2988

AG Sod Farms Inc. - Palmdale
4991 50th East Avenue N

Test Date: 08/18/2010
Pump type: DWT
Plant: Big East Well

A test was made on this well pump and the following information was obtained.

EQUIPMENT

PUMP:	Fairbanks-Morse	SERIAL:	N/A
MOTOR:	US	SERIAL:	CG9538-28682-053
H.P.	400	LAT/LON:	34.37.443n118.02.526w
METER:	V349N-002378	REF #:	PC 312/PC 90316

TEST RESULTS

TEST 1

Discharge, PSI	49.0
Discharge head, feet	113.2
Standing water level, feet	352.5
Drawdown, feet	29.6
Pumping water level, feet	382.1
Total pumping head, feet	495.3
Gallons per minute flow	1750
Gallons per foot of drawdown	59.1
Acre feet pumped per 24 hours	7.733
KW input to motor	270.0
HP input to motor	361.8
Motor load, % BHP	84.1
Measured speed of pump, RPM	1781
KWH per acre foot	838.0
Overall Plant efficiency in %	60.5

Test 1 was the normal operation with the pump operating to pivots at the time of the test.

If you have any questions please contact Jon Lee at (951) 684-9801.

P.O. Box 5646, Riverside, California 92517
"Pump Testing, The Service That Pays For Itself"

LAWA-RW- DECL 0119

AG Sod Farms Inc. - Palmdale

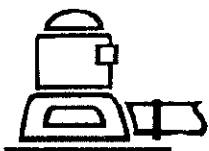
Test date: 08/18/2010

Plant: Big East Well
 Meter No: V349N-002378
 H.P. 400

The following cost analysis is presented as an aid to your cost accounting and planning. It is an **Estimate** based on the pump test data and your energy use or hours of operation during the previous 12-month period.

	EXISTING CONDITIONS
Total annual kWhrs	1,167,612
Total annual cost	\$91,774.30
KW input to motor	270.0
Hours of operation per year	4324
Equivalent 24 hour days	180.2
Acre feet pumped per 24 hour day	7.7331
Average cost per kWhr	\$0.0786
Average cost per hour	\$21.22
Average cost per acre foot	\$65.86
KWh per acre foot	838.0
Overall plant efficiency	% 60.5

14
 1393.17 Ac/ye



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PUMP CHECK

Pumping Systems Analysts

Hydraulic Test Report

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AG Sod Farms Inc. - Palmdale
40th East 3 Avenue N

Test Date: 08/18/2010
Pump type: DWT
Plant: Well #1 West

A test was made on this well pump and the following information was obtained.

EQUIPMENT

PUMP:	Goulds	SERIAL:	N/A
MOTOR:	US	SERIAL:	H0641078194-002R-01
H.P.	300	LAT/LON:	34.37.745n118.02.979w
METER:	V349N-000880	REF #:	PC 2455

TEST RESULTS

TEST 1

Discharge, PSI	35.5
Discharge head, feet	82.0
Standing water level, feet	355.5
Drawdown, feet	n/a
Pumping water level, feet	n/a
Total pumping head, feet	n/a
Gallons per minute flow	934
Gallons per foot of drawdown	n/a
Acre feet pumped per 24 hours	4.127
KW input to motor	151.7
HP input to motor	203.2
Motor load, % BHP	63.7
Measured speed of pump, RPM	1790
KWH per acre foot	881.9
Overall Plant efficiency in %	n/a

Test 1 was the normal operation with the pump operating to pivots at the time of the test.

Due to an obstruction in the well, we were unable to obtain a pumping water level; therefore we were unable to quote the total head or overall efficiency of the pumping plant.

If you have any questions please contact Jon Lee at (951) 684-9801.

P.O. Box 5646, Riverside, California 92517
"Pump Testing, The Service That Pays For Itself"

AG Sod Farms Inc. - Palmdale

Test date: 08/18/2010

Plant: Well #1 West
 Meter No: V349N-000880
 H.P. 300

The following cost analysis is presented as an aid to your cost accounting and planning. It is an **Estimate** based on the pump test data and your energy use or hours of operation during the previous 12-month period.

	EXISTING CONDITIONS	
Total annual kWhrs	491,974	
Total annual cost	\$41,866.99	
KW input to motor	151.7	
Hours of operation per year	3244	
Equivalent 24 hour days	135.2	$\bar{x} = 557.172$
Acre feet pumped per 24 hour day	4.1272	
Average cost per kWhr	\$0.0851	
Average cost per hour	\$12.91	
Average cost per acre foot	\$75.05	
KWh per acre foot	881.9	
Overall plant efficiency	%	n/a

$$\frac{\text{Operation Hours}}{24 \text{ Hours}} = \frac{557.172 \text{ Acre ft/yr}}{\text{Annual Acre feet Pumped}}$$



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PUMP CHECK

Pumping Systems Analysts

Hydraulic Test Report

(951) 684-9801 • Lic. 799498 • Fax (951) 684-2988

AG Sod Farms, Inc. - Palmdale
4991 50th East Avenue N

Test Date: 09/26/2011
Pump type: DWT
Plant: Big East Well

A test was made on this well pump and the following information was obtained.

EQUIPMENT

PUMP:	Fairbanks Morse	SERIAL:	N/A
MOTOR:	US	SERIAL:	CG9538-28682-053
H.P.	400	LAT/LON:	34.37.443n118.02.526w
METER:	V349N-002378	REF #:	PC 312/SCE 90316

TEST RESULTS

TEST 1

Discharge, PSI	67.0
Discharge head, feet	154.8
Standing water level, feet	337.5
Drawdown, feet	33.1
Pumping water level, feet	370.6
Total pumping head, feet	525.4
Gallons per minute flow	1733
Gallons per foot of drawdown	52.4
Acre feet pumped per 24 hours	7.658
KW input to motor	266.0
HP input to motor	356.5
Motor load, % BHP	82.9
Measured speed of pump, RPM	1783
KWH per acre foot	833.6
Overall Plant efficiency in %	64.5

Test 1 was the normal operation with this pump operating to pivots at the time of the test.

If you have any questions please contact Jon Lee at (951) 684-9801.

P.O. Box 5646, Riverside, California 92517
"Pump Testing, The Service That Pays For Itself"

LAWA-RW- DECL 0123

AG Sod Farms, Inc. - Palmdale

Test date: 09/26/2011

Plant: Big East Well
 Meter No: V349N-002378
 H.P. 400

The following cost analysis is presented as an aid to your cost accounting and planning. It is an **Estimate** based on the pump test data and your energy use or hours of operation during the previous 12-month period.

	EXISTING CONDITIONS
Total annual kWhrs	1,228,832
Total annual cost	\$90,810.68
KW input to motor	266.0
Hours of operation per year	4619
Equivalent 24 hour days	192.5
Acre feet pumped per 24 hour day	7.6584
Average cost per kWhr	\$0.0739
Average cost per hour	\$19.66
Average cost per acre foot	\$61.61
KWh per acre foot	833.6
Overall plant efficiency	% 64.5

1474.24 ac/ft



Since 1958

PUMP CHECK

Pumping Systems Analysts

Hydraulic Test Report

(951) 684-9801 • Lic. 799498 • Fax (951) 684-2988

AG Sod Farms, Inc. - Palmdale
40th East 3 Avenue N

Test Date: 09/26/2011
Pump type: DWT
Plant: Well #1 West

A test was made on this well pump and the following information was obtained.

EQUIPMENT

PUMP:	Goulds	SERIAL:	N/A
MOTOR:	US	SERIAL:	H0641078194-002R-01
H.P.	300	LAT/LON:	34.37.745n118.02.979w
METER:	V349N-000880	REF #:	PC 2455

TEST RESULTS

	TEST 1	TEST 2
Discharge, PSI	76.0	52.5
Discharge head, feet	175.6	121.3
Standing water level, feet	341.9	
Drawdown, feet	79.7	98.2
Pumping water level, feet	421.6	440.1
Total pumping head, feet	597.2	561.4
Gallons per minute flow	773	882
Gallons per foot of drawdown	9.7	9.0
Acre feet pumped per 24 hours	3.416	3.896
KW input to motor	150.9	154.7
HP input to motor	202.2	207.4
Motor load, % BHP	63.4	65.0
Measured speed of pump, RPM	1789	
KWH per acre foot	1060.1	953.3
Overall Plant efficiency in %	57.7	60.3

Test 1 was the normal operation with the pump discharge valve partially throttled as found at the time of the test.

Test 2 results were obtained with the pump discharge valve wide open.

The airline length was calibrated at 490.9'.

The standing water level was measured down through the pump column.

At the time of the above test, it was noted by the test crew that there was a slight amount of air being discharged by this pump.

If you have any questions please contact Jon Lee at (951) 684-9801.

P.O. Box 5646, Riverside, California 92517

"Pump Testing, The Service That Pays For Itself"

LAWA-RW- DECL 0125

AG Sod Farms, Inc. - Palmdale

Test date: 09/26/2011

Plant: Well #1 West
 Meter No: V349N-000880
 H.P. 300

The following cost analysis is presented as an aid to your cost accounting and planning. It is an Estimate based on the pump test data and your energy use or hours of operation during the previous 12-month period.

	EXISTING CONDITIONS
Total annual kWhrs	436,594
Total annual cost	\$36,499.26
KW input to motor	150.9
Hours of operation per year	2894
Equivalent 24 hour days	120.6
Acre feet pumped per 24 hour day	3.4156
Average cost per kWhr	\$0.0836
Average cost per hour	\$12.61
Average cost per acre foot	\$88.62
KWh per acre foot	1060.1
Overall plant efficiency	% 57.7

411.921 Ac/ft



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PUMP CHECK

Pumping Systems Analysts

Hydraulic Test Report

(951) 684-9801 • Lic. 799498 • Fax (951) 684-2988

AG Sod Farms, Inc. - Palmdale
4991 50th East Avenue N

Test Date: 11/12/2012
Pump type: DWT
Plant: Blg East Well

A test was made on this well pump and the following information was obtained.

EQUIPMENT

PUMP:	Fairbanks Morse	SERIAL:	N/A
MOTOR:	US	SERIAL:	CG9538-28682-0537
H.P.	400	LAT/LON:	34.37.443n118.02.526w
METER:	V349N-002378	REF #:	PC 312/SCE 90316

TEST RESULTS

TEST 1

Discharge, PSI	53.0
Discharge head, feet	122.4
Standing water level, feet	337.5
Drawdown, feet	36.3
Pumping water level, feet	373.8
Total pumping head, feet	496.2
Gallons per minute flow	1818
Gallons per foot of drawdown	50.1
Acre feet pumped per 24 hours	8.032
KW input to motor	267.4
HP input to motor	358.3
Motor load, % BHP	83.3
Measured speed of pump, RPM	1781
KWH per acre foot	799.0
Overall Plant efficiency in %	63.6

Test 1 was with this pump operating along with Well #1 West to three pivots at the time of the time.

If you have any questions please contact Jon Lee at (951) 684-9801.

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LAWA-RW- DECL 0127

ANNUAL PUMPING COST ANALYSIS

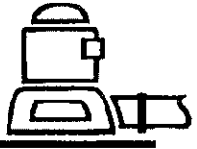
AG Sod Farms, Inc. - Palmdale

Test date: 11/12/2012

Plant: Big East Well
 Meter No: V349N-002378
 H.P. 400

The following cost analysis is presented as an aid to your cost accounting and planning. It is an Estimate based on the pump test data and your energy use or hours of operation during the previous 12-month period.

	EXISTING CONDITIONS
Total annual kWhrs	1,239,080
Total annual cost	\$81,903.16
KW input to motor	267.4
Hours of operation per year	4634
Equivalent 24 hour days	193.1
Acre feet pumped per 24 hour day	8.0320
Average cost per kWhr	\$0.0661
Average cost per hour	\$17.67
Average cost per acre foot	\$52.81
KWh per acre foot	799.0
Overall plant efficiency	% 63.6



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Hydraulic Test Report

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AG Sod Farms, Inc. - Palmdale
40th East 3 Avenue North

Test Date: 11/12/2012
Pump type: DWT
Plant: Well #1 West

A test was made on this well pump and the following information was obtained.

EQUIPMENT

PUMP:	Goulds	SERIAL:	N/A
MOTOR:	US	SERIAL:	H0641078194-002R-01
H.P.:	300	LAT/LON:	34.37.745n118.02.979w
METER:	V349N-000880	REF #:	PC 2455

TEST RESULTS

	TEST 1	TEST 2
Discharge, PSI	38.0	61.0
Discharge head, feet	87.8	140.9
Standing water level, feet	333.6	
Drawdown, feet	74.6	65.4
Pumping water level, feet	408.2	399.0
Total pumping head, feet	496.0	539.9
Gallons per minute flow	1135	958
Gallons per foot of drawdown	15.2	14.7
Acre feet pumped per 24 hours	5.017	4.234
KW input to motor	158.9	155.4
HP input to motor	213.0	208.2
Motor load, % BHP	66.8	65.3
Measured speed of pump, RPM	1787	
KWH per acre foot	760.3	880.9
Overall Plant efficiency in %	66.8	62.7

Test 1 was with this pump operating along with the Big East Well to three pivots and the discharge valve wide open at the time of the test.

Test 2 results were obtained by throttling the pump discharge.

The standing water level was measured down through the pump column.

The airline length was calibrated at 490.2'.

If you have any questions please contact Jon Lee at (951) 684-9801.

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ANNUAL PUMPING COST ANALYSIS

AG Sod Farms, Inc. - Palmdale

Test date: 11/12/2012

Plant: Well #1 West
 Meter No: V349N-000880
 H.P. 300

The following cost analysis is presented as an aid to your cost accounting and planning. It is an **Estimate** based on the pump test data and your energy use or hours of operation during the previous 12-month period.

	EXISTING CONDITIONS
Total annual kWhrs	594,682
Total annual cost	\$41,508.81
KW input to motor	158.9
Hours of operation per year	3742
Equivalent 24 hour days	155.9
Acre feet pumped per 24 hour day	5.0167
Average cost per kWhr	\$0.0698
Average cost per hour	\$11.09
Average cost per acre foot	\$53.07
KWh per acre foot	760.3
Overall plant efficiency	% 66.8