## EXHIBITS "F" and "P" TO EXHIBIT "1"

TO STIPULATION RE: GROUNDWATER PUMPING AND WATER USE BY BOLTHOUSE PROPERTIES, LLC

## EXHIBIT "F"

## BOLTHOUSE PROPERTIES, LLC EXHIBIT F Groundwater Production in Acre Feet of Water

30	2	49	17	48	47	4	46	45	43	42	41	-		23										6	5	ß	34	10	13	12	14	9	=	16	15	8	4	2	1	37	36	35	Well No.
Rowan 2-1	Taid NW	I umer South	Tumer NW	Brown 34-3 West	Brown 34-3 South	Big Field West	Big Field South	Big Field East	Back 32-2	Anderson S	Anderson N	Piani 21-4	Pardec 30-3	Pardee 28-3	Pardee 28-1S	Pardee 28-1N	Pardee 20-4W	Pardee 20-4NE	Pardee 20-4E	Pardee 20-3W	Pardee 20-3SE	Pardee 20-3M	Hawaiian 29-1W	Hawaiian 29-1	Dack 29-3S	Avol 25-3	Testo	Minn 23-4	Minn 23-3	Minn 22-4	Minn 22-3W	Minn 22-2W	Minn 22-2E	Minn 21-3W	Minn 21-3E	Laid 13-3	Avol 21-IS	Avol 14-3S	Avol 14-3N	Bushnell 15-2	Bushnell 10-4 W	Bushnell 10-3	Name
S&P Rowen	Keuaw	Ketlaw	Retlaw	Retlaw	Retlaw	Retlaw	Retlaw	Retlaw	Retlaw	Retlaw	Retlaw	Pardee	Pardee	Pardee	Pardee	Pardee	Pardee	Pardee	Pardee	Pardec	Pardee	Pardee	Pardee	Pardee	Pardee	Pardee	Minn	Minn	Minn	Minn	Minn	Minn	Minn	Minn	Minn	Minn	Minn	Minn	Minn	Bushnell	Bushnell	Bushnell	Ranch
150	073			63	44	121	726	401	202	185	386	144	32		508	68	331		535		31	432	588	74	636	3		67	90	451			208	293	36	85	128	36	165	78	238		2011 *
179	40/	068		310	511	693	361	29	156		129	212	358	7	229	890	65	1	355		464	623	672	623	756	644	641	667	151	1,365	91	84	253	1,077	-	78	227	234	784	249	823	182	2010
416	1,000	1,614		237	326	853	770	844	651	539	733	277	96	246	567	756	691	398	328		,	693	321	487	899	833	471	352	324	764	19	830	2	414	-	865	158		669	288	1,175	94	2009
322	1,293	1,2//		472	408	995	1,430	401	1,629	55	845	256	442	396	503	1,366	51	1,172	232	777	1,187	551	509	761	673	828	587	648	405	1,294	582	781	415	977	249	812	1,372	95	665		1,305	215	2008
537	7.007	1,320	31	455	346	738	824	817	750	46	810	244	24	301	307	657	-	295	176	544	573	-	646	587	874	633		806	492	1,133	319	655	249	1,100	270	509	1,097	381	684		712	54	2007
360	213	000	,	265	209	837	851	934	157	5	719	25	305	85	351	627	270	138		858		318	488	628	552	29		432	3	708	282	569		822		472	661	18	484		57	1	2006
411			289	292	254	1,043		444	635			137	163	458	345	513	389	900		571		172		663	396	878		610	312	324	338	695	274	656	294	411	869	223	1,116			236	2005
400			919	154	511	1,632		1,159	924			205	321	599	852	1,137	442	326		1,186		184		764	781	997		864	369	988	491	651	264	1,105	379	469	907	397	995			536	2004
550			187	413	307	883		975	1,005			281	468	467	1,014	435	542	1,118		647		220		733	528	1,002		985	372	836	501	601	287	1,132	579	545	888	381	891			174	2003
404			458	256	304					_		531	438	447	759	934	453	756		763		404		1,097	664	1,015		870	521	460	353	1,301	324	181	209	1,005	745	452	1,010			474	2002
427		į	955									.315	375	322	598	689	775	627		630		350		622	525			742	350	561		404		915	729			420	875				2001 **
378	1,041	1014	1 005	292	322	866	827	667	679	138	604	239	275	303	548	734	364	521	325	747	451	359	537	640	662	686	425	640	308	808	298	597	228	788	259	525	705	240	758	205	718	197	Average Froquenon Per Year in Existence
398		1,151			353						647	241				813										762				875								242			814		Average Without 2001 & 2011

BOLTHOUSE PROPERTIES, LLC
EXHIBIT F
Groundwater Production in Acre Feet of Water

2	13,771	20,349	24,727	25,293	18,966	17,237	26,812	33,162	23,759	18,740	11,044			Total
	372	180	203	404	124	138	377	667	269	400	•	S&P Rowen	S&P 35-4S	33
	340	595	587	676	522	561	1,048	938	321	323	332	S&P Rowen	S&P 35-3	32
			1,218	295	859	396	734	256	365	414	396	S&P Rowen	S&P 35-2	51
	140	272	354	225	293	173	382	301	144	162	114	S&P Rowen	S&P 35-1	31
			678	73	514	246	600	485	189	25	366	S&P Rowen	S&P 34-4 N	52
	367	430	452	627	480	341	544	441	420	233	228	S&P Rowen	Rowan 2-6	27
	359	615	636	781	165	465	426	673	263	380	386	S&P Rowen	Rowan 2-4	29
	337	569	558	607	493	235	112	166	281	254	241	S&P Rowen	Rowan 2-2N	28
Average Frod Per Year Existence	2001 **	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011 *	Ranch	Name	Well No.

Average Without 2001 & 2011

<sup>\*</sup> Subject to further verification - Certain wells were converted from diesel to electric power \*\* Meter readings effected by timing of conversion of wells to productior

## EXHIBIT "P"

Ranch	Fields	Misc	Carrots	Fallow	Onions	Potatoes	Wheat
Bushnell		1	99	72	1	ı	141
Minn			667	472	346	73	142
Pardee			826	494	310	1	83
Retlaw			596	436	162	492	1
S&P Rowen			541	1,470	1	•	•
		Total Crop Acres	2,729	2,944	818	565	366

13 771 **	Acre Feet	Production in	Total Groundwater
-----------	-----------	---------------	-------------------

- Depending upon crop rotation, planting schedule and climatic conditions, water is applied to fallow ground as a normal and necessary farming practice.
- Crop rotation patterns may cross over calendar year ends.
- · As part of normal and necessary farming practice, more than one crop can be grown during any 12 month calendar period.
- \*\* Meter readings effected by timing of conversion of wells to production

	S&P Rowen	Retaw	Pardee	Minn	Bushnell	Ranch
					-	Fields
Total Crop Acres						Misc
3,632	543	726	1,042	1,142	179	Carrots
2,557	1,468	960	2	41	34	Fallow
1,073	•	1	556	517	1	Onions
61	,	,	61	,	1	Potatoes
99	,	ı	,		99	Silage

Acre Feet	Production in	Total Groundwater
-----------	---------------	-------------------

- Depending upon crop rotation, planting schedule and climatic conditions, water is applied to fallow ground as a normal and necessary farming practice.
- · Crop rotation patterns may cross over calendar year ends.
- As part of normal and necessary farming practice, more than one crop can be grown during any 12 month calendar period.

Bushnell
Minn
Pardee
Retlaw
S&P Rowen

Ranch

Sesbania

Wheat

137 11 282 318

386 386

28

943

Total Groundwater
Production in
Acre Feet

24,727

- Depending upon crop rotation, planting schedule and climatic conditions, water is applied to fallow ground as a normal and necessary farming practice.
- Crop rotation patterns may cross over calendar year ends.
- As part of normal and necessary farming practice, more than one crop can be grown during any 12 month calendar period.

Bushnell Minn Pardee Retlaw S&P Rowen Ranch

858	1,072	3,282	2,210	Total Crop Acres
1	1	1.310	701	
89	83	1,028	486	
212	243	636	622	
557	659	155	330	
	88	154	71	
Potatoes	Onions	Fallow	Carrots	

Total Groundwater
Production in
Acre Feet

25,293

Depending upon crop rotation, planting schedule and climatic conditions, water is applied to fallow ground as a normal and necessary farming practice.

· Crop rotation patterns may cross over calendar year ends.

-As part of normal and necessary farming practice, more than one crop can be grown during any 12 month calendar period.

Bushnell
Minn
Pardee
Retlaw
S&P Rowen

Ranch

104		208
582	695	423
383	1,112	218
95	1,448	143
708	1,303	•
1,872	4,558	992
B. I	104 582 383 95 708	

18,966

- Depending upon crop rotation, planting schedule and climatic conditions, water is applied to fallow ground as a normal and necessary farming practice.
- Crop rotation patterns may cross over calendar year ends.
- As part of normal and necessary farming practice, more than one crop can be grown during any 12 month calendar period.

Bushnell
Minn
Pardee
Retlaw
S&P Rowen

Ranch

367	612	3,312	s 1,717	Total Crop Acres	
,	ı	1,066	558		
1	154	628	419		
243	244	669	319		
124	214	737	421		
•	,	212	•		
Potatoes	Onions	Fallow	Carrots		

Total Groundwater
Production in
Acre Feet
17,237

- Depending upon crop rotation, planting schedule and climatic conditions, water is applied to fallow grounc as a normal and necessary farming practice.
- Crop rotation patterns may cross over calendar year ends.
- As part of normal and necessary farming practice, more than one crop can be grown during any 12 month calendar period.

**Bolthouse Properties, LLC** Crops by Ranch Use of Water Year 2007

		S&P Rowen	Retlaw	Pardee	Minn	Bushnell	Kanch	
I otal Clop Acies								
	1 900	C	אר. אלוגיים	384	502	365	91	Carrots
	1,957	3	1.066	77	455	238	121	Fallow
	992			259	199	534	•	Onions
	678		•	•	319	359	ŧ	Potatoes

480

26 842	Acre Feet	Production in	Total Groundwater
--------	-----------	---------------	-------------------

Depending upon crop rotation, planting schedule and climatic conditions, water is applied to fallow ground as a normal and necessary farming practice.

- · Crop rotation patterns may cross over calendar year ends.
- · As part of normal and necessary farming practice, more than one crop can be grown during any 12 month calendar period.

**Bolthouse Properties, LLC** Year 2008 **Crops by Ranch** Use of Water

S&P Rowen	Retlaw	Pardee	Minn	Bushneli

Ranch

338	46	344	1,508	1,262	2,509	Total Crop Acres
,	1		ı	1,116	508	
. Q	40	,	357	•	459	
သ ၊ သ	, ס	226	356	60	833	
•	•	61	725	86	624	
•	•	57	70	•	85	
992	Mustard	Potatoes	Onions	Fallow	Carrots	

Onions 70 725

Mustard

Sod

Total Groundwater Production in Acre Feet

33,162

- Depending upon crop rotation, planting schedule and climatic conditions, water is applied to fallow ground as a normal and necessary farming practice.
- Crop rotation patterns may cross over calendar year ends.
- As part of normal and necessary farming practice, more than one crop can be grown during any 12 month calendar period.

Use of Water **Bolthouse Properties, LLC** 

Retlaw	Pardee	Minn	Bushnell	Ranch	Year 2009	<b>Crops by Ranch</b>

Carrots

Onions

**Potatoes** 

36 386 261 447 529

57 581 461 123 608

85 241 310

124

Wheat 34 92 319 263 363

182 124

185

S&P Rowen

Total Crop Acres

1,659

1,830

942

185

124

1,071

Total Groundwater

·	23,759	Production in Acre Feet
	-	

- Depending upon crop rotation, planting schedule and climatic conditions, water is applied to fallow ground as a normal and necessary farming practice.
- Crop rotation patterns may cross over calendar year ends.
- · As part of normal and necessary farming practice, more than one crop can be grown during any 12 month calendar period.

Bushnell
Minn
Pardee
Retlaw
S&P Rowen

Ranch

Total Crop Acres 1,999	523	400	433	552	91	Callots
86 378		1	186	86 107	85	Lanom Cilions
248	,	1	126	122	•	FOLAIOES
2,932	1,101	800	528	467	36	Daney

18,740	Acre Feet	Production in	Total Groundwater
--------	-----------	---------------	-------------------

- Depending upon crop rotation, planting schedule and climatic conditions, water is applied to fallow ground as a normal and necessary farming practice.
- Crop rotation patterns may cross over calendar year ends.
- · As part of normal and necessary farming practice, more than one crop can be grown during any 12 month calendar period.

OOT ROWEII	Cellaw	Tal Cet	Dardo	Miss	Ranch
572	353	365	305	ı	Сагтотѕ
•	186	ı	31	,	Fallow
	•	186	55	•	Onions
1,052	661	722	882	212	Barley

Sudan

Total Crop Acres

1,595

9

Production in Acre Feet	Total Groundwater
----------------------------	-------------------

11,044 \*

Depending upon crop rotation, planting schedule and climatic conditions, water is applied to fallow ground as a normal and necessary farming practice.

Crop rotation patterns may cross over calendar year ends.

As part of normal and necessary farming practice, more than one crop can be grown during any 12 month calendar period.

\* Subject to further verfification - Certain wells were converted from diesel to electric power

1		PROOF OF SERVICE (C.C.P. §1013a, 2015.5)
2		Antelope Valley Groundwater Cases  Judicial Counsel Coordination Proceeding No. 4408  Santa Clara County Superior Court Case No. 1-05-CV-049053
3		•
4.		I am employed in the County of Kern, State of California. I am over the age of 18 and not a
5	party	to the within action; my business address is 1430 Truxtun Avenue, Bakersfield, CA 93301.
6		On January 31, 2013, I served the foregoing document(s) entitled:
7	DE	CLARATION OF ANTHONY LEGGIO IN LIEU OF DEPOSITION TESTIMONY FOR PHASE 4 TRIAL
8		
9		by placing the true copies thereof enclosed in sealed envelopes addressed as stated on the attached mailing list.
10		by placing _ the original, _ a true copy thereof, enclosed in a sealed
11	_	enveloped addressed as follows:
12	<u>x</u>	BY SANTA CLARA SUPERIOR COURT E-FILING IN COMPLEX
13		LITIGATION PURSUANT TO CLARIFICATION ORDER DATED OCTOBER 27, 2005.
14		Executed on January 31, 2013, at Bakersfield, California.
15		
16	<u>X</u>	(State) I declare under penalty of perjury under the laws of the State of California that the above is true and correct.
17		(Federal) I declare that I am employed in the office of a member of the Bar of
18	_	this Court at whose direction the service was made.
19		Manue Marcel
20		NANETTE MAXEY
21		2455-2
22		
23		
24		
25		
26		