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12 INDIAN WELLS VALLEY WATER DISTRICT

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14
15 SUPERIOR COURT OF THE STATE OF CALIFORNIA
16 FOR THE COUNTY OF ORANGE, CIVIL COMPLEX CENTER

17 MOJAVE PISTACHIOS, LLC; et al.,

18 Plaintiffs,

19 v.

20 INDIAN WELLS VALLEY WATER
21 DISTRICT; et al.,

22 Defendants.
23

Case No. 30-2021-01187275-CU-OR-CJC
[*Indian Wells Valley Groundwater
Adjudication*]

Assigned For All Purposes To:
The Honorable William Claster, Dept. CX101

JOINT EXHIBIT LIST (PHASE 2)

**RELATED TO ROA 1959
Phase 2 Trial:**

Date: June 8, 2026

Time: 9:00 a.m.

Dept.: CX101

1 INDIAN WELLS VALLEY WATER
2 DISTRICT,

3 Cross-Complainant,

4 v.

5 ALL PERSONS WHO CLAIM A RIGHT
6 TO EXTRACT GROUNDWATER IN THE
7 INDIAN WELLS VALLEY
8 GROUNDWATER BASIN NO. 6-54
9 WHETHER BASED ON
10 APPROPRIATION, OVERLYING RIGHT,
11 OR OTHER BASIS OF RIGHT, AND/OR
12 WHO CLAIM A RIGHT TO USE OF
13 STORAGE SPACE IN THE BASIN; et al.,

14 Cross-Defendants.

15 SEARLES VALLEY MINERALS INC.,

16 Cross-Complainant,

17 v.

18 ALL PERSONS WHO CLAIM A RIGHT
19 TO EXTRACT GROUNDWATER IN THE
20 INDIAN WELLS VALLEY
21 GROUNDWATER BASIN NO. 6-54
22 WHETHER BASED ON
23 APPROPRIATION, OVERLYING RIGHT,
24 OR OTHER BASIS OF RIGHT, AND/OR
25 WHO CLAIM A RIGHT TO USE OF
26 STORAGE SPACE IN THE BASIN; et al.,

27 Cross-Defendants.

Complaint Filed: November 19, 2019
Cross-Complaint Filed: June 16, 2021
Phase 1 Trial Date: April 28, 2025
Phase 2 Trial Date: June 8, 2026

EXHIBIT A

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
1	Exhibit 001	GEOSCIENCE0011422	GEOSCIENCE0011429	8	J Yeh CV									
2	Exhibit 002	GEOSCIENCE0006106	GEOSCIENCE0006158	53	DWR Best Management Practices (Water Budget, 12/2016)									
3	Exhibit 003	GEOSCIENCE0013528	GEOSCIENCE0013559	32	Safe Yield Paper (TWG, 9/4/24)									
4	Exhibit 004	GEOSCIENCE0013377	GEOSCIENCE0013426	50	Safe Yield Paper, Appendix A (TWG, 9/4/24)									
5	Exhibit 005	GEOSCIENCE0013560	GEOSCIENCE0013651	92	Storage Paper (TWG, 2/23/24)									
6	Exhibit 006			30	Yeh-Wicks Report (8/15/25)									
7	Exhibit 007	GEOSCIENCE0007406	GEOSCIENCE0007425	20	Yeh-Wicks Draft Rebuttal Report (11/14/25)									
8	Exhibit 008	GEOSCIENCE0013427	GEOSCIENCE0013432	6	Safe Yield Paper, Appendix B (TWG, 9/4/24)									
9	Exhibit 009	GEOSCIENCE0013433	GEOSCIENCE0013441	9	Safe Yield Paper, Appendix C (TWG, 9/4/24)									
10	Exhibit 010	GEOSCIENCE0004003	GEOSCIENCE0004161	159	AV Adjudication Report (Beeby et al. 7/2010)									
11	Exhibit 011*	GEOSCIENCE0006953	GEOSCIENCE0006953	1	excerpt from Kincaid Report (2025) (EX 080)									
12	Exhibit 012*	GEOSCIENCE0010622	GEOSCIENCE0010701	80	Specific Yield Values (Johnson, 1967)									
13	Exhibit 013*	IWVWD0000003532	IWVWD0000003532	1	excerpt from Bedekar Report (2025) (EX 048)									
14	Exhibit 014	IWVGA-JM-0018431	IWVGA-JM-0018435	5	J Moran CV									
15	Exhibit 015			36	IWVGA's Phase 2 Expert Disclosure									
16	Exhibit 016	IWVGA-JM-0003919	IWVGA-JM-0003932	14	Stetson Technical Memorandum (10/4/18)									
17	Exhibit 017	IWVGA-JM-0001092	IWVGA-JM-0001092	1	Stetson Internal Memorandum (8/31/17)									
18	Exhibit 018	IWVGA-JM-0002730	IWVGA-JM-0002731	2	Stetson Internal Memorandum (2/14/18)									
19	Exhibit 019	IWVGA-JM-0010056	IWVGA-JM-0010056	1	9/29/22 Email (Stetson)									
20	Exhibit 020	IWVGA-JM-0009481	IWVGA-JM-0009494	14	Stetson / DRI Professional Services Contract (3/3/22)									
21	Exhibit 021	IWVGA-JM-0000865	IWVGA-JM-0001091	227	McGraw et al. (9/2016)									
22	Exhibit 022	IWVGA-JM-0002360	IWVGA-JM-0002373	14	Moran 12/6/17 (DRI Model Review Report)									

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23	Exhibit 023	IWVGA-JM-0014930	IWVGA-JM-0014935	6	Stetson/DRI Technical Memorandum (12/2/24)									
24	Exhibit 024	IWVGA-JM-0014797	IWVGA-JM-0015001	205	Rybarski & Bacon (2/2025)									
25	Exhibit 025	IWVGA-JM-0018344	IWVGA-JM-0018391	48	Stetson model comparison slides									
26	Exhibit 026	IWVGA-JM-0018392	IWVGA-JM-0018430	39	Stetson model comparison slides									
27	Exhibit 027			10	First Amended Deposition Notice - Jean Moran									
28	Exhibit 028			1	Screenshot - Moran file production									
29	Exhibit 029	IWVGA-JM-0002381	IWVGA-JM-0002428	48	Transmittal of DRI Technical Memorandum (11/17/17)									
30	Exhibit 030			4	Water Code section 10721									
31	Exhibit 031	IWVGA-JM-0005997	IWVGA-JM-0006005	9	TAC Meeting Slides (Review of Pumping Data, 6/27/19)									
32	Exhibit 032	IWVGA-JM-0006197	IWVGA-JM-0006229	33	TAC Meeting Slides (GSP Modeling Scenarios, 8/1/19)									
33	Exhibit 033	IWVGA-JM-0011648	IWVGA-JM-0011658	11	TMG Meeting Slides (Modeling Assumptions, 6/4/24)									
34	Exhibit 034	IWVGA-JM-0011902	IWVGA-JM-0011902	1	9/4/24 Email (Rybarski/Stetson/DRI)									
35	Exhibit 035	IWVGA-JM-0011948	IWVGA-JM-0011948	1	9/24/24 Email (Rybarski/Stetson/DRI)									
36	Exhibit 036			2	7/19/18 IWVGA TAC Meeting Report									
37	Exhibit 037			6	Stipulation Re: Testimony of Anthony Brown (executed)									
38	Exhibit 038			81	Declaration of Anthony Brown ISO Petitioners' Ex Parte Application (4/27/21)									
39	Exhibit 039			260	Declaration of Anthony Brown ISO Defendant's Opposition to PI Motion (6/3/24)									
40	Exhibit 040	IWVWD-VB-00000001	IWVWD-VB-00000009	9	Deposition Notice - Vivek Bedekar									
41	Exhibit 041	IWVWD-VB-00001946	IWVWD-VB-00001956	11	V Bedekar CV									
42	Exhibit 042	IWVWD-VB-00001213	IWVWD-VB-00001213	1	Ramboll Interview Agenda for SSP&A (2/18/25)									
43	Exhibit 043	IWVWD-VB-00000040	IWVWD-VB-00000040	1	Teams invite 5/19/25 (Ramboll & SSP&A)									
44	Exhibit 044	IWVWD-VB-00001957	IWVWD-VB-00001971	15	SSP&A Invoices									

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45	Exhibit 045	IWVWD-VB 00000158	IWVWD-VB 00000158	1	3/31/25 Email (Tonkin & Bedekar)									
46	Exhibit 046	IWVWD-VB 00000191	IWVWD-VB 00000192	2	4/7/25 Email (Bedekar & IWVWD technical team)									
47	Exhibit 047	IWVWD-VB 00000886	IWVWD-VB 00000897	12	Attachment to EX 046 email (slides)									
48	Exhibit 048	IWVWD 0000003504	IWVWD 0000003562	59	Bedekar Report (8/11/25)									
49	Exhibit 049	USN 0088639	USN 0088666	28	Rosenthal et al. (4/2017)									
50	Exhibit 050	IWVWD 0000010002	IWVWD 0000010032	31	Bedekar Response Report (12/12/25)									
51	Exhibit 051	GEOSCIENCE 0016997	GEOSCIENCE 0017000	4	L Wicks CV									
52	Exhibit 052	GEOSCIENCE 0016698	GEOSCIENCE 0016901	204	IWVGA Groundwater Pumping Verification Report (8/2020)									
53	Exhibit 053	GEOSCIENCE 0017447	GEOSCIENCE 0017448	2	7/28/23 Email (Wicks & Major)									
54	Exhibit 054	GEOSCIENCE 0017449	GEOSCIENCE 0017450	2	Attachment to EX 053 Email (draft language re LAA leakage)									
55	Exhibit 055	USN 0097597	USN 0097597	1	Navy Memo re Transfer of DRI Model to IWVGA (11/7/18)									
56	Exhibit 056	USN 0093367	USN 0093369	3	S McKenna Statement of Work									
57	Exhibit 057	USN 0098492	USN 0098493	2	12/15/25 Rybarski Comments (McKenna Response Report)									
58	Exhibit 058	USN 0097580	USN 0097581	2	1/30/26 Email (Bacon & DOJ)									
59	Exhibit 059	USN 0095905	USN 0095916	12	USA Phase 2 Expert Disclosure									
60	Exhibit 060	USN 0093962	USN 0094000	39	McKenna Report (8/2025)									
61	Exhibit 061	USN 0097966	USN 0098018	53	McKenna Response Report (12/2025)									
62	Exhibit 062	USN 0107754	USN 0107755	2	Slides re Owens Valley/IWV Recharge Comparison									
63	Exhibit 063	USN 0107737	USN 0107745	9	Slides re Model Comparison (storativity/specific storage, 2/2026)									
64	Exhibit 064	USN 0105217	USN 0105293	77	Anderson et al. (1992)									
65	Exhibit 065	USN 0105775	USN 0105854	80	Epstein et al. (2010)									
66	Exhibit 066	USN 0093021	USN 0093091	71	Slides re Groundwater Conceptual Model (geological/hydrologic setting)									
67	Exhibit 067	USN 0083626	USN 0083710	85	Brown & Caldwell (3/27/09)									
68	Exhibit 068	USN 0105106	USN 0105159	54	GSP Annual Report WY 2024 (3/2025)									
69	Exhibit 069	USN 0107736		68	Slides re Field Visit: LA Aqueduct (2/2026)									
70	Exhibit 070			2	McGraw 2016 Recalculation									

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71	Exhibit 071	USN 0098759	USN 0098764	6	S McKenna CV									
72	Exhibit 072	USN 0098024	USN 0098024	1	7/28/25 Email (DOJ & Consultants)									
73	Exhibit 073	USN 0098241 / IWVWD 0000018711	USN 0098271 / IWVWD 0000018741	31	(Saleh et al. - IWV BCM)									
74	Exhibit 074	USN 0108035	USN 0108035	1	IWV BCM recharge vs. precipitation graphs									
75	Exhibit 075	USN 0108036	USN 0108036	1	IWV BCM recharge vs. runoff graphs									
76	Exhibit 076	USN 0108037	USN 0108037	1	IWV BCM recharge vs. snowpack									
77	Exhibit 077	USN 0108034	USN 0108034	1	IWV BCM recharge vs. ET									
78	Exhibit 078	USN 0098828	USN 0098841	14	Stern et al. (12/2021)									
79	Exhibit 079	IWVGA-TK 0001465	IWVGA-TK 0001480	16	Chapman et al. (3/2022)									
80	Exhibit 080	IWVGA-TK 0001678 / IWVGA-TK 0001724 / IWVGA-TK 0001720 / IWVGA-TK 0001672	IWVGA-TK 0001719 / IWVGA-TK 0001728 / IWVGA-TK 0001723 / IWVGA-TK 0001677	57	Kincaid Report (8/8/25) with 3 attachments									
81	Exhibit 081	IWVGA-TK 0002202		5	RFP Assignments Excel Chart									
82	Exhibit 082	IWVGA-TK 0002204	IWVGA-TK 0002212	9	10/23/25 Email (Kincaid/Stetson/RWG) comparison									
83	Exhibit 083			44	Saleh et al. (2/2026)									
84	Exhibit 084	IWVGA-TK 0000002	IWVGA-TK 0000015	14	Kincaid Responsive Report (12/26/25)									
85	Exhibit 085	MD 098900	MD 099013	114	Teasdale Report (8/2025)									
86	Exhibit 086	IWVGA-TK 0009855	IWVGA-TK 0009855	1	spreadsheet re recharge									
87	Exhibit 087	IWVGA-TK 0001577	IWVGA-TK 0001578	2	8/12/25 Email (EKI/RWG/Kincaid/Stetson)									
88	Exhibit 088	IWVGA-TK 0002488	IWVGA-TK 0002490	3	1/5/26 Email (RWG/Kincaid)									
89	Exhibit 089	IWVGA-TK 0002491	IWVGA-TK 0002502	12	LADWP Water Infrastructure Plan (2024/25)									
90	Exhibit 090			8	Deposition Notice - Eddy Teasdale									
91	Exhibit 091	MD 099525	MD 099543	19	Teasdale Rebuttal Report (12/2025)									

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92	Exhibit 092	MD 102371	MD 102371	2	8/27/22 Email (Fennemore/LSCE)									
93	Exhibit 093	MD 123818	MD 123824	7	LSCE Technical Memorandum (Recharge Estimate using BCM, 6/10/22)									
94	Exhibit 094	MD 123853	MD 123863	11	6/9/22 Email (LSCE) re storage change calculations									
95	Exhibit 095			8	Deposition Notice - Tim Parker									
96	Exhibit 096	IWVWD-MT 00010947	IWVWD-MT 00010948	2	7/2/25 Email (SSP&A/Counsel/Parker)									
97	Exhibit 097*	IWVWD 0000004014	IWVWD 0000004118	105	Parker Groundwater Flow Model Report w/o appendices (8/14/25)									
98	Exhibit 098	IWVWD 0000010033	IWVWD 0000010099	67	Parker Response Report with appendix (12/17/25)									
99	Exhibit 099	IWVWD 0000008081	IWVWD 0000008208	128	Guidehouse Report re survey of LADWP facilities (8/31/22)									
100	Exhibit 100	IWVWD-TP 00130928	IWVWD-TP 00130952	25	Wilson & Guan									
101	Exhibit 101	IWVWD-TP 00131002	IWVWD-TP 00131006	5	Series of InSAR Diagrams									
102	Exhibit 102	IWVWD-TP 00131007	IWVWD-TP 00131007	1	Diagrams of Aquifer Properties									
103	Exhibit 103	IWVWD-TP 00131008	IWVWD-TP 00131010	3	Diagrams of Aquifer Properties									
104	Exhibit 104	IWVWD-TP 00130990	IWVWD-TP 00131001	12	Pre-Development Pumping in 1919 & Thompson (1929)									
105	Exhibit 105*	IWVWD-TP 00131058	IWVWD-TP 00131058	1	Parker Spreadsheet of Model Comparison Safe Yield Summary									
106	Exhibit 106*	IWVWD 0000003563	IWVWD 0000003615	53	Parker Report with appendix A only (8/14/25)									
107	Exhibit 107	IWVWD-TP 0000000637	IWVWD-TP 0000000647	11	5/28/25 T Parker Scope of Work									
108	Exhibit 108*			298	IWVGA GSP for the IWVGB w/o appendices (1/2020)									
109	Exhibit 109			21	IWVGA GSP for IWVGB, Appendix 1-B - IWVGA By-Laws (2020)									
110	Exhibit 110			68	IWVGA GSP for IWVGB, Figures (2020)									
111	Exhibit 111			3	IWVGA GSP for IWVGB, Appendix 3-A - Water Production Data (2020)									

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112	Exhibit 112			4	8/15/19 IWVGA Staff Memorandum & IWVGA Ordinance No. 01-19 - Well Registration									
113	Exhibit 113			5	IWVGA Ordinance No. 01-20 - Metering (3/19/20)									
114	Exhibit 114			9	12/17/20 IWVGA Staff Report & IWVGA Ordinance No. 04-20 - Metering									
115	Exhibit 115			4	Cal. Code Regs., tit. 23, sec. 351 (DWR Regulations for GSPs - Definitions)									
116	Exhibit 116	IWVGA-JM-0006568	IWVGA-JM-0006581	14	IWVGA PAC Meeting Slides (Sustainable Management Criteria, 10/3/19)									
117	Exhibit 117*			119	Excerpt from IWVGA GSP for IWVGB, Appendix 1-F - GSP Comments & Responses Matrix (2020)									
118	Exhibit 118			439	1/8/20 Gresham Savage Comment Letter to IWVGA re GSP									
119	Exhibit 119			76	1/8/20 LSCE Comment Letter to IWVGA re GSP									
120	Exhibit 120			16	IWVGA's Report on IWVGB's Sustainable Yield of 7,650 AF (7/17/20)									
121	Exhibit 121			6	10/12/23 Johnson Declaration iso IWVGA's Class Motion									
122	Exhibit 122			25	Deposition Notice - Matt Tonkin									
123	Exhibit 123	IWVWD 0000006215	IWVWD 0000006290	76	Tonkin Report (8/15/25)									
124	Exhibit 124	IWVWD-MT 00011239	IWVWD-MT 00011239	1	2/20/25 Email (SSP&A)									
125	Exhibit 125	IWVWD 0000009968	IWVWD 0000010001	34	Tonkin Responsive Report (12/16/25)									
126	Exhibit 126	IWVWD-MT 00010913	IWVWD-MT 00010915	3	7/18/25 Email (SSP&A & Ramboll) re recharge									
127	Exhibit 127	IWVWD-MT 00014229	IWVWD-MT 00014231	3	SSP&A Proposal for Additional Work (11/13/25)									
128	Exhibit 128	IWVWD-MT 00011223	IWVWD-MT 00011223	1	3/6/25 Email (Counsel & Experts)									
129	Exhibit 129	IWVWD-MT 00010920	IWVWD-MT 00010921	2	7/10/25 Email (Counsel & Experts)									

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130	Exhibit 130	IWVWD-MT 00010882	IWVWD-MT 00010882	1	7/29/25 Email (Counsel & Experts)									
131	Exhibit 131	IWVWD-MT 00010864	IWVWD-MT 00010864	1	8/9/25 Email (Worth/IWVWD/Tonkin)									
132	Exhibit 132				RESERVED									
133	Exhibit 133				RESERVED									
134	Exhibit 134				RESERVED									
135	Exhibit 135				RESERVED									
136	Exhibit 136				RESERVED									
137	Exhibit 137				RESERVED									
138	Exhibit 138				RESERVED									
139	Exhibit 139				RESERVED									
140	Exhibit 140				RESERVED									
141	Exhibit 141				RESERVED									
142	Exhibit 142				RESERVED									
143	Exhibit 143				RESERVED									
144	Exhibit 144				RESERVED									
145	Exhibit 145				RESERVED									
146	Exhibit 146				RESERVED									
147	Exhibit 147				RESERVED									
148	Exhibit 148				RESERVED									
149	Exhibit 149				RESERVED									
150	Exhibit 150				RESERVED									
151	Exhibit 151				RESERVED									
152	Exhibit 152				RESERVED									
153	Exhibit 153				RESERVED									
154	Exhibit 154				RESERVED									
155	Exhibit 155				RESERVED									
156	Exhibit 156				RESERVED									
157	Exhibit 157				RESERVED									
158	Exhibit 158				RESERVED									
159	Exhibit 159				RESERVED									
160	Exhibit 160				RESERVED									
161	Exhibit 161				RESERVED									
162	Exhibit 162				RESERVED									
163	Exhibit 163				RESERVED									
164	Exhibit 164				RESERVED									
165	Exhibit 165				RESERVED									
166	Exhibit 166				RESERVED									
167	Exhibit 167				RESERVED									
168	Exhibit 168				RESERVED									
169	Exhibit 169				RESERVED									
170	Exhibit 170				RESERVED									
171	Exhibit 171				RESERVED									
172	Exhibit 172				RESERVED									

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173	Exhibit 173				RESERVED									
174	Exhibit 174				RESERVED									
175	Exhibit 175				RESERVED									
176	Exhibit 176				RESERVED									
177	Exhibit 177				RESERVED									
178	Exhibit 178				RESERVED									
179	Exhibit 179				RESERVED									
180	Exhibit 180				RESERVED									
181	Exhibit 181				RESERVED									
182	Exhibit 182				RESERVED									
183	Exhibit 183				RESERVED									
184	Exhibit 184				RESERVED									
185	Exhibit 185				RESERVED									
186	Exhibit 186				RESERVED									
187	Exhibit 187				RESERVED									
188	Exhibit 188				RESERVED									
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190	Exhibit 190				RESERVED									
191	Exhibit 191				RESERVED									
192	Exhibit 192				RESERVED									
193	Exhibit 193				RESERVED									
194	Exhibit 194				RESERVED									
195	Exhibit 195				RESERVED									
196	Exhibit 196				RESERVED									
197	Exhibit 197				RESERVED									
198	Exhibit 198				RESERVED									
199	Exhibit 199				RESERVED									
200	Exhibit 200			30	A Brown CV									
201	Exhibit 201			1	Figure 1, Page 8 - Water in Sub-surface (Excerpted from EX 039)									
202	Exhibit 202			1	Figure 2, Page 9 - Types of Aquifers (Excerpted from EX 039)									
203	Exhibit 203			1	Chart, Page 11 - Typical Porosity & Specific Yield Values (Excerpted from EX 039)									
204	Exhibit 204			35	TWG Domestic & Public Supply Well Assessment (3/29/24)									
205	Exhibit 205			1	Figure 4, Page 15 - IWV Groundwater Basin (EX 039)									

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206	Exhibit 206			1	Figure 6, Page 23 - Sy Values by Thiessen Polygon (Excerpted from EX 003)									
207	Exhibit 207			2	Table 1, Pages 4 & 5 - Recharge Estimates Summary (Excerpted from EX 004)									
208	Exhibit 208			1	Table 2, Page 11 - Summary of Recharge (Excerpted from EX 004)									
209	Exhibit 209			1	Table 1, Page 12 - Estimate 1 of Volumes of Water in Storage (Excerpted from EX 005)									
210	Exhibit 210			1	Table 14, Page 26 - Key Differences between Storage Estimates (Excerpted from EX 005)									
211	Exhibit 211			1	Table 15, Page 27 - Volumes in Storage by Estimate and HGZ (Excerpted from EX 005)									
212	Exhibit 212			1	Table 16, Page 28 - Total Fresh & Brackish Volumes in Storage by Estimate & HGZ (Excerpted from EX 005)									
213	Exhibit 213			1	Table 17, Page 29 - Total Volumes Using Estimate 1 with Different Sy (Excerpted from EX 005)									
214	Exhibit 214				RESERVED									
215	Exhibit 215				RESERVED									
216	Exhibit 216				RESERVED									
217	Exhibit 217				RESERVED									
218	Exhibit 218				RESERVED									
219	Exhibit 219				RESERVED									
220	Exhibit 220				RESERVED									
221	Exhibit 221				RESERVED									
222	Exhibit 222				RESERVED									
223	Exhibit 223				RESERVED									
224	Exhibit 224				RESERVED									
225	Exhibit 225				RESERVED									
226	Exhibit 226				RESERVED									
227	Exhibit 227				RESERVED									
228	Exhibit 228				RESERVED									
229	Exhibit 229				RESERVED									
230	Exhibit 230				RESERVED									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
231	Exhibit 231			1	Bedekar Background & Professional Contributions									
232	Exhibit 232			1	Bedekar Experience									
233	Exhibit 233			1	Modeling Assignment									
234	Exhibit 234			1	Peer Review Process - Ramboll Model									
235	Exhibit 235			1	Peer Review Process - IWVGA Model									
236	Exhibit 236			1	Bedekar Summary of Opinions									
237	Exhibit 237			1	IWV Synopsis									
238	Exhibit 238			1	Mountain Front Recharge Processes - the Concepts									
239	Exhibit 239			1	Modeling Approaches									
240	Exhibit 240			1	Model Review Outline									
241	Exhibit 241			1	Model Inflows									
242	Exhibit 242			102	USGS BCM (Flint et al. 2021)									
243	Exhibit 243			1	Ramboll Model Inflows, slide 1									
244	Exhibit 244			1	Ramboll Model Inflows, slide 2									
245	Exhibit 245			1	Ramboll Model Inflows, slide 3									
246	Exhibit 246			1	IWVGA Model Inflows, slide 1									
247	Exhibit 247			1	IWVGA Model Inflows, slide 2									
248	Exhibit 248			1	IWVGA Model Inflows, slide 3									
249	Exhibit 249			1	Comparison of Model Response									
250	Exhibit 250			1	Model Inflows Summary									
251	Exhibit 251			1	Aquifer Properties - Ramboll Model									
252	Exhibit 252			1	Aquifer Properties - Ramboll Model Specific Yield									
253	Exhibit 253			1	Aquifer Properties - IWVGA Model									
254	Exhibit 254			1	Illustration of Role of Storage Estimation									
255	Exhibit 255			1	Aquifer Specific Storage Values - Scientific Literature									
256	Exhibit 256			1	Aquifer Specific Storage Values - Inconsistent Values in IWVGA Model, slide 1									
257	Exhibit 257			1	Aquifer Specific Storage Values - Site-Specific Values									
258	Exhibit 258			1	Aquifer Specific Storage Values - Inconsistent Values in IWVGA Model, slide 2									
259	Exhibit 259			1	Aquifer Specific Storage Values - Both Models									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
260	Exhibit 260			1	Aquifer Specific Storage Values - Effect on IWVGA Model Calibration, slide 1									
261	Exhibit 261			1	Aquifer Specific Storage Values - Effect on IWVGA Model Calibration, slide 2									
262	Exhibit 262			1	Aquifer Specific Storage Values - Effect on IWVGA Model Calibration, slide 3									
263	Exhibit 263			1	Aquifer Storage Properties Summary									
264	Exhibit 264			1	Limitations & Recommendations - Ramboll Model, slide 1									
265	Exhibit 265			1	Limitations & Recommendations - Ramboll Model, slide 2									
266	Exhibit 266			1	Limitations & Recommendations - Ramboll Model, slide 3									
267	Exhibit 267			1	Limitations & Recommendations - Ramboll Model, slide 4									
268	Exhibit 268			1	Limitations & Recommendations - IWVGA Model									
269	Exhibit 269			1	Limitations & Recommendations - Both Models									
270	Exhibit 270			1	Bedekar Summary of Opinion 1									
271	Exhibit 271			1	Bedekar Summary of Opinion 2									
272	Exhibit 272			1	Bedekar Summary of Opinion 3									
273	Exhibit 273				RESERVED									
274	Exhibit 274				RESERVED									
275	Exhibit 275				RESERVED									
276	Exhibit 276				RESERVED									
277	Exhibit 277				RESERVED									
278	Exhibit 278				RESERVED									
279	Exhibit 279				RESERVED									
280	Exhibit 280				RESERVED									
281	Exhibit 281				RESERVED									
282	Exhibit 282				RESERVED									
283	Exhibit 283				RESERVED									
284	Exhibit 284				RESERVED									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
285	Exhibit 285				RESERVED									
286	Exhibit 286				RESERVED									
287	Exhibit 287				RESERVED									
288	Exhibit 288				RESERVED									
289	Exhibit 289				RESERVED									
290	Exhibit 290				RESERVED									
291	Exhibit 291				Audio Recording of 4/30/26 IWVGA Public Workshop, part 1 (available here: https://youtu.be/-aNnFP0YVmY?si=62RG56EPiio w4pIN)									
292	Exhibit 292			28	Transcript of 4/30/26 Video, part 1 (EX 291)									
293	Exhibit 293				Audio Recording of 4/30/26 IWVGA Public Workshop, part 2 (available here: https://youtu.be/-aNnFP0YVmY?si=62RG56EPiio w4pIN)									
294	Exhibit 294			13	Transcript of 4/30/26 Video, part 2 (EX 293)									
295	Exhibit 295			3	8/16/22 Letter from BBK to IWVGA									
296	Exhibit 296			2	8/26/22 Letter from Aleshire & Wynder to BBK									
297	Exhibit 297			3	1/12/24 Letter from BBK to IWVGA									
298	Exhibit 298			1	1/23/24 Letter from IWVGA to BBK									
299	Exhibit 299			106	Reporter's Transcript of Proceedings 8/5/24									
300	Exhibit 300			362	SVM's Request for Production of Documents, Set 1, to IWVGA (11/18/24)									
301	Exhibit 301			18	IWVGA's Response to SVM's Request for Production of Documents, Set 1 (12/31/24)									
302	Exhibit 302			19	SVM's Petition for Writ of Mandate Directing the Disclosure of Public Records under California's Public Records Act and Complaint for Declaratory Relief (1/31/25)									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
303	Exhibit 303			9	IWVGA's Answer and Affirmative Defenses to Petition and Complaint									
304	Exhibit 304	GEOSCIENCE 0013442	GEOSCIENCE 0013527	86	Safe Yield Paper, Appendix D (TWG, 9/4/24)									
305	Exhibit 305			1	8/17/20 Email re Neal Ranch well (Stetson/Mojave Pistachios)									
306	Exhibit 306				RESERVED									
307	Exhibit 307				RESERVED									
308	Exhibit 308				RESERVED									
309	Exhibit 309				RESERVED									
310	Exhibit 310				RESERVED									
311	Exhibit 311				RESERVED									
312	Exhibit 312				RESERVED									
313	Exhibit 313				RESERVED									
314	Exhibit 314				RESERVED									
315	Exhibit 315				RESERVED									
316	Exhibit 316				RESERVED									
317	Exhibit 317				RESERVED									
318	Exhibit 318				RESERVED									
319	Exhibit 319				RESERVED									
320	Exhibit 320				RESERVED									
321	Exhibit 321				RESERVED									
322	Exhibit 322				RESERVED									
323	Exhibit 323				RESERVED									
324	Exhibit 324				RESERVED									
325	Exhibit 325				RESERVED									
326	Exhibit 326				RESERVED									
327	Exhibit 327				RESERVED									
328	Exhibit 328				RESERVED									
329	Exhibit 329				RESERVED									
330	Exhibit 330				RESERVED									
331	Exhibit 331				RESERVED									
332	Exhibit 332				RESERVED									
333	Exhibit 333				RESERVED									
334	Exhibit 334				RESERVED									
335	Exhibit 335				RESERVED									
336	Exhibit 336				RESERVED									
337	Exhibit 337				RESERVED									
338	Exhibit 338				RESERVED									
339	Exhibit 339				RESERVED									
340	Exhibit 340				RESERVED									
341	Exhibit 341				RESERVED									
342	Exhibit 342				RESERVED									
343	Exhibit 343				RESERVED									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
344	Exhibit 344				RESERVED									
345	Exhibit 345				RESERVED									
346	Exhibit 346				RESERVED									
347	Exhibit 347				RESERVED									
348	Exhibit 348				RESERVED									
349	Exhibit 349				RESERVED									
350	Exhibit 350				RESERVED									
351	Exhibit 351	IWVWD 0000003610	IWVWD 0000003615	6	T Parker CV									
352	Exhibit 352			1	Parker Summary of Qualifications - general									
353	Exhibit 353			1	Parker Summary of Qualifications - DWR									
354	Exhibit 354			1	Parker Summary of Qualifications - associations									
355	Exhibit 355			1	Parker Scope of Testimony									
356	Exhibit 356	IWVGA-JM- 0002758	IWVGA-JM- 0002759	2	Parker GSP Comments (2/22/18)									
357	Exhibit 357			1	GSP Main Concerns									
358	Exhibit 358			1	Selection of Imported Water Project									
359	Exhibit 359	IWVGA 002670	IWVGA 002720	51	DWR GSP Approval Letter (1/13/22)									
360	Exhibit 360			2	DWR Periodic Evaluation Review Letter (5/28/25)									
361	Exhibit 361			15	Parker Periodic Evaluation Comment Letter (6/4/25)									
362	Exhibit 362			1	IWVGA GSP Periodic Evaluation Main Concerns									
363	Exhibit 363			44	USGS IWV BCM version 1.1 (Saleh et al., Mar. 2026)									
364	Exhibit 364	IWVWD 0000003616	IWVWD 0000003707	92	Appendix B to Parker Report - Hydrogeologic Conceptual Framework Model (Ramboll 2025)									
365	Exhibit 365			1	AEM Flyover Photo / Data Used for HCF									
366	Exhibit 366			1	Use of HCF									
367	Exhibit 367			1	Ramboll HCF Depiction of HGZs									
368	Exhibit 368			1	Volume of Groundwater in Storage, slide 1									
369	Exhibit 369			1	Volume of Groundwater in Storage, slide 2									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
370	Exhibit 370			1	Table 6-1, p. 6-2 - Total Groundwater in Storage (Excerpted from EX 106)									
371	Exhibit 371			1	Table 6-2, p. 6-3 - Total Fresh Groundwater in Storage (Excerpted from EX 106)									
372	Exhibit 372			1	Volume of Available Groundwater in Storage - GSP Estimate									
373	Exhibit 373			1	Ramboll 81 Thiessen Polygon Safe Yield Estimate (TWG, 2024)									
374	Exhibit 374			1	Ramboll Thiessen 81 Polygon Safe Yield Estimates									
375	Exhibit 375			1	Ramboll Thiessen Polygon Safe Yield Estimates - Model Comparison									
376	Exhibit 376			1	Ramboll Evaluation of Domestic Well Owners' Pumping Rates									
377	Exhibit 377			3	Appendix F to Parker Report - List of Non-Publicly Available Digital Data Transmittal									
378	Exhibit 378				RESERVED									
379	Exhibit 379				RESERVED									
380	Exhibit 380				RESERVED									
381	Exhibit 381				RESERVED									
382	Exhibit 382				RESERVED									
383	Exhibit 383				RESERVED									
384	Exhibit 384				RESERVED									
385	Exhibit 385				RESERVED									
386	Exhibit 386				RESERVED									
387	Exhibit 387				RESERVED									
388	Exhibit 388				RESERVED									
389	Exhibit 389				RESERVED									
390	Exhibit 390				RESERVED									
391	Exhibit 391				RESERVED									
392	Exhibit 392				RESERVED									
393	Exhibit 393				RESERVED									
394	Exhibit 394				RESERVED									
395	Exhibit 395				RESERVED									
396	Exhibit 396				RESERVED									
397	Exhibit 397				RESERVED									
398	Exhibit 398				RESERVED									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
399	Exhibit 399				RESERVED									
400	Exhibit 400				RESERVED									
401	Exhibit 401	IWVWD 0000006284	IWVWD 0000006290	7	M Tonkin CV									
402	Exhibit 402			1	Tonkin Qualifications & Experience									
403	Exhibit 403			1	Tonkin Scope of Testimony									
404	Exhibit 404			1	Work Undertaken to Form Opinions									
405	Exhibit 405			1	Outline of Testimony & Slides									
406	Exhibit 406			1	Tonkin Affirmative Opinions									
407	Exhibit 407			1	Tonkin Responsive Opinions									
408	Exhibit 408			1	Definition of Safe Yield & its Calculation									
409	Exhibit 409			1	Historical Estimates of Inflows & Safe Yield - TWG									
410	Exhibit 410			1	Historical Estimates of Inflows & Safe Yield - Summary, slide 1									
411	Exhibit 411			1	Historical Estimates of Inflows & Safe Yield - Summary, slide 2									
412	Exhibit 412			1	Comparison of Safe Yield Estimates, slide 1									
413	Exhibit 413			1	Role of ET in Tonkin's Safe Yield Analysis									
414	Exhibit 414			1	Comparison of Safe Yield Estimates, slide 2									
415	Exhibit 415			1	Inflow & Safe Yield Estimate Methods									
416	Exhibit 416			1	Basis for IWVWD Safe Yield Estimates									
417	Exhibit 417			1	Mountain Front Recharge Processes - the Concepts									
418	Exhibit 418			1	Mountain Front Recharge Processes - the BCM, slide 1									
419	Exhibit 419			1	Mountain Front Recharge Processes - the BCM, slide 2									
420	Exhibit 420			1	Mountain Front Recharge Processes - the BCM, slide 3									
421	Exhibit 421			1	BCM Representation of Run-Off Compared to Actual Data									
422	Exhibit 422			1	Precipitation Variability & Convergence to an Average Value									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
423	Exhibit 423			1	Water Budget Components - Including Incidental Recharge Step 1									
424	Exhibit 424			1	Water Budget Components - Including Incidental Recharge Step 2									
425	Exhibit 425			1	IWVGA & USA Recharge & Safe Yield Estimate Methods, slide 1									
426	Exhibit 426			1	IWVGA & USA Reliance upon McGraw et al. (2016)									
427	Exhibit 427			1	IWVGA & USA Recharge & Safe Yield Estimate Methods, slide 2									
428	Exhibit 428			1	Empirical Methods, slide 1									
429	Exhibit 429			1	Empirical Methods, slide 2									
430	Exhibit 430			1	Empirical Methods - Anderson (1992)									
431	Exhibit 431			1	Empirical Estimation using Anderson et al. (1992), slide 1									
432	Exhibit 432			1	Empirical Estimation using Anderson et al. (1992), slide 2									
433	Exhibit 433			1	Empirical Methods - Epstein (2010)									
434	Exhibit 434			1	Empirical Estimation using Epstein et al. (2010) (the "BBRM"), slide 1									
435	Exhibit 435			1	Empirical Estimation using Epstein et al. (2010) (the "BBRM"), slide 2									
436	Exhibit 436			1	Empirical Estimation using Epstein et al. (2010) (the "BBRM"), slide 3									
437	Exhibit 437			1	Empirical Estimation using Epstein et al. (2010) (the "BBRM"), slide 4									
438	Exhibit 438			1	Empirical Estimation - Corrected Results, slide 1									
439	Exhibit 439			1	Empirical Estimation - Corrected Results, slide 2									
440	Exhibit 440			1	Reduction of Inflow Estimate Using a 2D Groundwater Model, slide 1									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
441	Exhibit 441			1	Reduction of Inflow Estimate Using a 2D Groundwater Model, slide 2									
442	Exhibit 442			1	The Reported Calibration Period - Historically Dry, slide 1									
443	Exhibit 443			1	The Reported Calibration Period - Not Pre-Development									
444	Exhibit 444			1	The Reported Calibration Period - Historically Dry, slide 2									
445	Exhibit 445			1	The 2D Model Never Provided or Reviewed by Experts									
446	Exhibit 446			1	De-Facto Exclusion of Incidental Recharge									
447	Exhibit 447			1	Water Budget Components Including Incidental Recharge, Step 2									
448	Exhibit 448			1	Volume of Stored Water									
449	Exhibit 449			1	The Role of Storage									
450	Exhibit 450			1	Tonkin Summary, slide 1									
451	Exhibit 451			1	Tonkin Summary, slide 2									
452	Exhibit 452				RESERVED									
453	Exhibit 453				RESERVED									
454	Exhibit 454				RESERVED									
455	Exhibit 455				RESERVED									
456	Exhibit 456				RESERVED									
457	Exhibit 457				RESERVED									
458	Exhibit 458				RESERVED									
459	Exhibit 459				RESERVED									
460	Exhibit 460				RESERVED									
461	Exhibit 461			1	Overview of Kincaid's Opinions									
462	Exhibit 462			1	Basis of Safe Yield Estimate, slide 1									
463	Exhibit 463			1	Basis of Safe Yield Estimate, slide 2									
464	Exhibit 464			1	BCM 2019									
465	Exhibit 465			1	McGraw 2016									
466	Exhibit 466			1	Todd 2014									
467	Exhibit 467			1	Epstein et al. 2010									
468	Exhibit 468			1	Brown & Caldwell 2009									
469	Exhibit 469			1	Gillespie & Thyne 1995									
470	Exhibit 470			1	Watt 1993									
471	Exhibit 471			1	Berenbrock & Martin 1991									
472	Exhibit 472			1	Bean 1989									
473	Exhibit 473			1	Dr. Kincaid's Estimates									
474	Exhibit 474				RESERVED									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
475	Exhibit 475				RESERVED									
476	Exhibit 476				RESERVED									
477	Exhibit 477				RESERVED									
478	Exhibit 478				RESERVED									
479	Exhibit 479				RESERVED									
480	Exhibit 480				RESERVED									
481	Exhibit 481			1	McGraw et al. (2016) 2D Model Methodology									
482	Exhibit 482			1	Pumping									
483	Exhibit 483			1	IWV BCM recharge vs. precipitation graphs with markup, slide 1									
484	Exhibit 484			1	Epstein Approach									
485	Exhibit 485			1	Corrected Calculations									
486	Exhibit 486			1	IWV BCM recharge vs. precipitation graphs with markup, slide 2									
487	Exhibit 487				RESERVED									
488	Exhibit 488				RESERVED									
489	Exhibit 489				RESERVED									
490	Exhibit 490				RESERVED									
491	Exhibit 491				RESERVED									
492	Exhibit 492				RESERVED									
493	Exhibit 493				RESERVED									
494	Exhibit 494				RESERVED									
495	Exhibit 495				RESERVED									
496	Exhibit 496				RESERVED									
497	Exhibit 497				RESERVED									
498	Exhibit 498				RESERVED									
499	Exhibit 499				RESERVED									
500	Exhibit 500	MD098999	MD099013	15	Eddy Teasdale, PG, CHG Curriculum Vitae									
501	Exhibit 501	MD098958	MD098960	3	Teasdale Appendix A Table A-1									
502	Exhibit 502	MD098961	MD098963	3	Teasdale Appendix A Table A-2									
503	Exhibit 503	MD098964	MD098966	3	Teasdale Appendix A Table A-3									
504	Exhibit 504	MD098967	MD098969	3	Teasdale Appendix A Table A-4									
505	Exhibit 505	MD098970	MD098970	1	Teasdale Appendix A Table A-5									
506	Exhibit 506	MD098971	MD098971	1	Teasdale Appendix A Table A-6									
507	Exhibit 507	MD098973	MD098973	1	Teasdale Figure Appendix B ES-1									
508	Exhibit 508	MD098974	MD098974	1	Teasdale Appendix B Figure 1-1									
509	Exhibit 509	MD098975	MD098975	1	Teasdale Appendix B Figure 1-2									
510	Exhibit 510	MD098976	MD098976	1	Teasdale Appendix B Figure 2-1									
511	Exhibit 511	MD098977	MD098977	1	Teasdale Appendix B Figure 2-2									
512	Exhibit 512	MD098978	MD098978	1	Teasdale Appendix B Figure 2-3									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
513	Exhibit 513	MD098979	MD098979	1	Teasdale Appendix B Figure 2-4									
514	Exhibit 514	MD098980	MD098980	1	Teasdale Appendix B Figure 2-5									
515	Exhibit 515	MD098981	MD098981	1	Teasdale Appendix B Figure 2-6									
516	Exhibit 516	MD098982	MD098982	1	Teasdale Appendix B Figure 2-7									
517	Exhibit 517	MD098983	MD098983	1	Teasdale Appendix B Figure 2-8									
518	Exhibit 518	MD098984	MD098984	1	Teasdale Appendix B Figure 2-9									
519	Exhibit 519	MD098985	MD098985	1	Teasdale Appendix B Figure 2-10									
520	Exhibit 520	MD098986	MD098986	1	Teasdale Appendix B Figure 2-11									
521	Exhibit 521	MD098987	MD098987	1	Teasdale Appendix B Figure 2-12									
522	Exhibit 522	MD098988	MD098988	1	Teasdale Appendix B Figure 2-13									
523	Exhibit 523	MD098989	MD098989	1	Teasdale Appendix B Figure 2-14									
524	Exhibit 524	MD098990	MD098990	1	Teasdale Appendix B Figure 2-15									
525	Exhibit 525	MD098991	MD098991	1	Teasdale Appendix B Figure 2-16									
526	Exhibit 526	MD098992	MD098992	1	Teasdale Appendix B Figure 2-17									
527	Exhibit 527	MD098993	MD098993	1	Teasdale Appendix B Figure 2-18									
528	Exhibit 528	MD098994	MD098994	1	Teasdale Appendix B Figure 3-1									
529	Exhibit 529	MD098995	MC098995	1	Teasdale Appendix B Figure 3-2									
530	Exhibit 530	MD098996	MD098996	1	Teasdale Appendix B Figure 3-3									
531	Exhibit 531	MD098997	MD098997	1	Teasdale Appendix B Figure 3-4									
532	Exhibit 532	GEOSCIENCE0013536	GEOSCIENCE0013536	1	TWG Safe Yield Fig 1									
533	Exhibit 533	GEOSCIENCE0013541	GEOSCIENCE0013541	1	TWG Safe Yield Fig 2									
534	Exhibit 534	GEOSCIENCE0013542	GEOSCIENCE0013542	1	TWG Safe Yield Fig 3									
535	Exhibit 535	GEOSCIENCE0013543	GEOSCIENCE0013543	1	TWG Safe Yield Fig 4									
536	Exhibit 536	GEOSCIENCE0013546	GEOSCIENCE0013546	1	TWG Safe Yield Table 1									
537	Exhibit 537	GEOSCIENCE0013549	GEOSCIENCE0013549	1	TWG Safe Yield Fig 5									
538	Exhibit 538	GEOSCIENCE0013550	GEOSCIENCE0013550	1	TWG Safe Yield Fig 6									
539	Exhibit 539	GEOSCIENCE0013551	GEOSCIENCE0013551	1	TWG Safe Yield Fig 7									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
540	Exhibit 540	GEOSCIENCE0013552	GEOSCIENCE0013552	1	TWG Safe Yield Fig 8									
541	Exhibit 541	GEOSCIENCE0013553	GEOSCIENCE0013553	1	TWG Safe Yield Fig 9									
542	Exhibit 542	GEOSCIENCE0013553	GEOSCIENCE0013553	1	TWG Safe Yield Table 2									
543	Exhibit 543	GEOSCIENCE0013554	GEOSCIENCE0013554	1	TWG Safe Yield Fig 10									
544	Exhibit 544	GEOSCIENCE0013555	GEOSCIENCE0013555	1	TWG Safe Yield Fig 11									
545	Exhibit 545	GEOSCIENCE0013555	GEOSCIENCE0013555	1	TWG Safe Yield Table 3									
546	Exhibit 546	GEOSCIENCE0013386	GEOSCIENCE0013387	2	TWG Safe Yield Appendix A Table 1									
547	Exhibit 547	GEOSCIENCE0013390	GEOSCIENCE0013390	1	TWG Safe Yield Appendix A Fig 1									
548	Exhibit 548	GEOSCIENCE0013393	GEOSCIENCE0013393	1	TWG Safe Yield Appendix A Table 2									
549	Exhibit 549	GEOSCIENCE0013395	GEOSCIENCE0013395	1	TWG Safe Yield Appendix A Fig 2									
550	Exhibit 550	GEOSCIENCE0013396	GEOSCIENCE0013396	1	TWG Safe Yield Appendix A Table 3									
551	Exhibit 551	GEOSCIENCE0013396	GEOSCIENCE0013396	1	TWG Safe Yield Appendix A Table 4									
552	Exhibit 552	GEOSCIENCE0013397	GEOSCIENCE0013397	1	TWG Safe Yield Appendix A Fig 3									
553	Exhibit 553	GEOSCIENCE0013398	GEOSCIENCE0013398	1	TWG Safe Yield Appendix A Fig 4									
554	Exhibit 554	GEOSCIENCE0013400	GEOSCIENCE0013400	1	TWG Safe Yield Appendix A Fig 5									
555	Exhibit 555	GEOSCIENCE0013401	GEOSCIENCE0013401	1	TWG Safe Yield Appendix A Fig 6									
556	Exhibit 556	GEOSCIENCE0013401	GEOSCIENCE0013401	1	TWG Safe Yield Appendix A Fig 7									
557	Exhibit 557	GEOSCIENCE0013402	GEOSCIENCE0013402	1	TWG Safe Yield Appendix A Fig 8									
558	Exhibit 558	GEOSCIENCE0013403	GEOSCIENCE0013403	1	TWG Safe Yield Appendix A Fig 9									
559	Exhibit 559	GEOSCIENCE0013404	GEOSCIENCE0013404	1	TWG Safe Yield Appendix A Fig 10									
560	Exhibit 560	GEOSCIENCE0013405	GEOSCIENCE0013405	1	TWG Safe Yield Appendix A Fig 11									
561	Exhibit 561	GEOSCIENCE0013406	GEOSCIENCE0013406	1	TWG Safe Yield Appendix A Table 5									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
562	Exhibit 562	GEOSCIENCE0013409	GEOSCIENCE0013409	1	TWG Safe Yield Appendix A Fig 12									
563	Exhibit 563	GEOSCIENCE0013410	GEOSCIENCE0013410	1	TWG Safe Yield Appendix A Table 6									
564	Exhibit 564	MD007657	MD007733	77	Anderson et al 1992									
565	Exhibit 565	MD007734	MD007790	57	B&C 2009 - IWV Basin Groundwater Flow Model									
566	Exhibit 566	MD007791	MD007843	53	BMP 4 Water Budget ay_19									
567	Exhibit 567	MD007844	MD007901	58	DWR 2016a									
568	Exhibit 568	MD007902	MD007936	35	Dutcher and Moyle 1973									
569	Exhibit 569	MD007937	MD008560	624	Freeze_and_Cherry_1979-smaller									
570	Exhibit 570	MD008561	MD008651	91	Heath 1983									
571	Exhibit 571	MD008652	MD008855	204	IWVGA 2020a - Groundwater Pumping Verification									
572	Exhibit 572	MD008856	MD010642	1787	IWVGA 2020b - GSP									
573	Exhibit 573	MD010643	MD010719	77	IWVGA 2021 - WY2020 Annual Report									
574	Exhibit 574	MD010720	MD011031	312	IWVGA 2022 - WY2021 Annual Report									
575	Exhibit 575	MD011032	MD011183	152	IWVGA 2023 - WY2022 Annual Report									
576	Exhibit 576	MD011184	MD011332	149	IWVGA 2024 - WY2023 Annual Report									
577	Exhibit 577	MD011333	MD011421	89	Kunkel and Chase 1969									
578	Exhibit 578	MD011422	MD011648	227	McGraw et al. 2016 - Groundwater resource sustainability									
579	Exhibit 579	MD011649	MD011761	113	Ramboll, 2019									
580	Exhibit 580	MD099014	MD099028	15	Neuman, 1972									
581	Exhibit 581	USN 0106159	USN 106691		Lee 1912									
582	Exhibit 582	MD011762	MD011765	4	Spring to Spring Groundwater Level Change									
583	Exhibit 583	MD011766	MD011807	42	SkyTEM, 2017									
584	Exhibit 584	MD011808	MD011899	92	TWG 2024 Assessment of GW Storage									
585	Exhibit 585	MD011900	MD012312	413	USBR 1993									
586	Exhibit 586	MD012313	MD012344	32	Assessment of Safe Yield for the Indian Wells Valley Groundwater Basin									
587	Exhibit 587	MD012345	MD012394	50	Appendix A to Assessment of Safe Yield for the IWV Groundwater Basin									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
588	Exhibit 588	MD012395	MD012400	6	Appendix B to Assessment of Safe Yield for the IWV Groundwater Basin									
589	Exhibit 589	MD012401	MD012409	9	Appendix C to Assessment of Safe Yield for the IWV Groundwater Basin									
590	Exhibit 590	MD012410	MD012412	3	Precipitation Dataset, China Lake Station, Station id_ 041733									
591	Exhibit 591	MD012413	MD012422	10	Raster Maps of Spring to Spring Water Level Changes (ft), Water Year (2015-2024)									
592	Exhibit 592	MD012423	MD054983	42561	All Wells Dataset									
593	Exhibit 593	MD054984	MD062189	7206	Well 2									
594	Exhibit 594	MD062190	MD066649	4466	Well 3									
595	Exhibit 595	MD066656	MD070288	3633	Well3_old									
596	Exhibit 596	MD070289	MD076635	6347	Well4									
597	Exhibit 597	MD076636	MD079990	3355	Well4R									
598	Exhibit 598	MD079991	MD083467	3477	Well5									
599	Exhibit 599	MD083468	MD086761	3294	Well6									
600	Exhibit 600	MD086762	MD094126	7365	Well7									
601	Exhibit 601	MD094127	MD097544	3418	Well8									
602	Exhibit 602	MD097545	MD097548	4	Pumping Test									
603	Exhibit 603	MD097549	MD098899	1351	Initial Disclosures									
604	Exhibit 604	MD0117875	MD0117875	1	Video									
605	Exhibit 605	MD0117876	MD0117876	1	Video									
606	Exhibit 606	MD0117877	MD0117877	1	Video									
607	Exhibit 607				Teasdale Presentation Slides									
608	Exhibit 608				PLACEHOLDER									
609	Exhibit 609			71	1971 Bloyd Robson - MathematicalGWModel-IWV 2025-08-15 18.29.48									
610	Exhibit 610			80	2010 Epstein et al									
611	Exhibit 611	IWVGA-TK-0002687	IWVGA-TK-0002775	89	1969 Kunkel									
612	Exhibit 612	IWVGA-TK-0002776	IWVGA-TK-0002862	87	1991 Berenbrock Martin - GWFlowSystem_IWV									
613	Exhibit 613	IWVGA-TK-0003436	IWVGA-TK-0003470	358	1973 Dutcher Moyle - GeologicHydrologicFeatures_IWV 2025-08-15 18.29.48									
614	Exhibit 614	IWVGA-TK-0003694	IWVGA-TK-0003805	112	2014 Todd Engineers - IWV_ResourceOppPlan									
615	Exhibit 615	IWVGA-TK-0004018	IWVGA-TK-0004032	15	1996 Gillespie Thyne - GroundwaterRecharge_WIWV_Int erminReport									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
616	Exhibit 616	IWVGA-TK-0008436	IWVGA-TK-0008437	2	2024-12-02 Letter from Kyle Brochard to Todd Kincaid Re: Retention as Expert									
617	Exhibit 617	IWVGA-TK-0009016	IWVGA-TK-0009031	16	Geologic and Ground Water in Indian Wells Valley, California - Kunkel and Chase									
618	Exhibit 618	IWVGA-TK-0009156	IWVGA-TK-0009210	55	1989 Bean - Hydrogeologic Conditions Indian Wells Valley 2025-08-15 18.29.49									
619	Exhibit 619	IWVGA-TK-0009211	IWVGA-TK-0009217	7	Indian Wells Valley Resource Opportunity Plan - Todd Engineers									
620	Exhibit 620	IWVGA-TK-0009445	IWVGA-TK-0009448	4	2024 Assessment of Groundwater Storage for the Indian Wells Valley Groundwater Basin									
621	Exhibit 621	IWVGA-TK-0009449	IWVGA-TK-0009451	3	1996 Groundwater Recharge in the Western Indian Wells Valley									
622	Exhibit 622	IWVGA-TK-0009453	IWVGA-TK-0009461	9	2019 USGS - Basin Characterization Model_IWV-Recharge									
623	Exhibit 623	IWVGA-TK-0009462	IWVGA-TK-0009462	1	2011 Revised Groundwater Flow Model and Predictive Simulation Results									
624	Exhibit 624	IWVGA-TK-0009547	IWVGA-TK-0009557	11	1973 Geologic and Hydrologic Features of the Indian Wells Valley, California									
625	Exhibit 625	IWVGA-TK-0009559	IWVGA-TK-0009575	17	1969 Geologic and Ground Water in Indian Wells Valley									
626	Exhibit 626	IWVGA-TK-0009576	IWVGA-TK-0009586	11	2016 Groundwater Resource Sustainability: Modeling Evaluation for the Naval Air Weapons Station, China Lake, California									
627	Exhibit 627	IWVGA-TK-0009587	IWVGA-TK-0009588	2	1991 Ground-Water Flow System in Indian Wells Valley, Kern, Inyo, and San Bernardino Counties									
628	Exhibit 628	IWVGA-TK-0009623	IWVGA-TK-0009624	2	2009 Final Report Indian Wells Valley Basin Groundwater Flow Model and Hydrogeologic Study									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
629	Exhibit 629	IWVGA-TK-0009816	IWVGA-TK-0009830	15	2020 Groundwater Sustainability Plan for the Indian Wells Valley Groundwater Basin									
630	Exhibit 630	IWVGA-TK-0009831	IWVGA-TK-0009838	8	2024 Assessment of Safe Yield for the Indian Wells Valley Groundwater Basin									
631	Exhibit 631	IWVGA-TK-0009839	IWVGA-TK-0009840	2	1989 Hydrology of Indian Valley - Memorandum									
632	Exhibit 632	IWVGA-TK-0009841	IWVGA-TK-000984	4	1989 Hydrogeologic Conditions in Indian Wells Valley and Vicinity									
633	Exhibit 633	IWVGA-TK-0009902	IWVGA-TK-0009902	2	2025-08-15 Expert Report on Safe Yield for Indian Wells Valley Groundwater Basin									
634	Exhibit 634	USN_0107754	USN_0107755	2	Legible copy of Ex. 62 - Refined Comparison Analysis of Sierra Nevada Mountain-Block Recharge									
635	Exhibit 635	USN_0107791	USN_0107977	187	Danskin 1998 Evaluation of Hydrologic System									
636	Exhibit 636	USN_0107837	USN_0107838	2	Danskin Fig 11									
637	Exhibit 637	USN_0107867	USN_0107867	1	Danskin Table 10									
638	Exhibit 638	USN_0093987	USN_0093987	1	McKenna Fig 8									
639	Exhibit 639	USN_0093988	USN_0093988	1	McKenna Table 3									
640	Exhibit 640	USN_0093988	USN_0093988	1	McKenna Table 4									
641	Exhibit 641	GEOSCIENCE0004674	GEOSCIENCE0004760	87	Berenbrock and Martin (1991)									
642	Exhibit 642	GEOSCIENCE0014556	GEOSCIENCE0014566	11	Sample Initial Disclosures (Quist)									
643	Exhibit 643	GEOSCIENCE0006159	GEOSCIENCE0006216	58	2016 Bulletin 118									
644	Exhibit 644	GEOSCIENCE0007418	GEOSCIENCE0007418	1	GSSI Rebuttal Report Table 1									
645	Exhibit 645	GEOSCIENCE0007418	GEOSCIENCE0007418	1	GSSI Rebuttal Report Table 2									
646	Exhibit 646	GEOSCIENCE0007420	GEOSCIENCE0007420	1	GSSI Rebuttal Report Table 3									
647	Exhibit 647	GEOSCIENCE0007421	GEOSCIENCE0007421	1	GSSI Rebuttal Report Table 4									
648	Exhibit 648			1	IWVGA Map - From Website									
649	Exhibit 649	GEOSCIENCE0013411	GEOSCIENCE0013412	2	TWG Safe Yield Appendix A Table 8									
650	Exhibit 650	GEOSCIENCE0013413	GEOSCIENCE0013413	1	TWG Safe Yield Appendix A Fig 13									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
651	Exhibit 651	GEOSCIENCE0013414	GEOSCIENCE0013414	1	TWG Safe Yield Appendix A Table 9									
652	Exhibit 652	GEOSCIENCE0013415	GEOSCIENCE0013415	1	TWG Safe Yield Appendix A Table 10									
653	Exhibit 653	GEOSCIENCE0013416	GEOSCIENCE0013416	1	TWG Safe Yield Appendix A Table 11									
654	Exhibit 654	GEOSCIENCE0013417	GEOSCIENCE0013417	1	TWG Safe Yield Appendix A Fig 14									
655	Exhibit 655	GEOSCIENCE0013420	GEOSCIENCE0013420	1	TWG Safe Yield Appendix A Fig 15									
656	Exhibit 656	GEOSCIENCE0013421	GEOSCIENCE0013421	1	TWG Safe Yield Appendix A Table 12									
657	Exhibit 657	IWVGA-JM-0003594	IWVGA-JM-0003595	2										
658	Exhibit 658	IWVGA-JM-0003589	IWVGA-JM-0003594	5										
659	Exhibit 659	IWVGA-JM-0003625	IWVGA-JM-0003631	6										
660	Exhibit 660	USN_0010332	USN_0010350	19	Dendy Report 9-23-97									
661	Exhibit 661			16	Dendy Report 9-30-97									
662	Exhibit 662			4	Dendy Report Releases 10-03-97									
663	Exhibit 663				Wicks Presentation Slides									
664	Exhibit 664				RESERVED									
665	Exhibit 665				RESERVED									
666	Exhibit 666				RESERVED									
667	Exhibit 667				RESERVED									
668	Exhibit 668				RESERVED									
669	Exhibit 669				RESERVED									
670	Exhibit 670				RESERVED									
671	Exhibit 671				RESERVED									
672	Exhibit 672				RESERVED									
673	Exhibit 673				RESERVED									
674	Exhibit 674				RESERVED									
675	Exhibit 675				RESERVED									
676	Exhibit 676				RESERVED									
677	Exhibit 677				RESERVED									
678	Exhibit 678				RESERVED									
679	Exhibit 679				RESERVED									
680	Exhibit 680				RESERVED									
681	Exhibit 681				RESERVED									
682	Exhibit 682				RESERVED									
683	Exhibit 683				RESERVED									
684	Exhibit 684				RESERVED									
685	Exhibit 685				RESERVED									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
686	Exhibit 686				RESERVED									
687	Exhibit 687				RESERVED									
688	Exhibit 688				RESERVED									
689	Exhibit 689				RESERVED									
690	Exhibit 690				RESERVED									
691	Exhibit 691				RESERVED									
692	Exhibit 692				RESERVED									
693	Exhibit 693				RESERVED									
694	Exhibit 694				RESERVED									
695	Exhibit 695				RESERVED									
696	Exhibit 696				RESERVED									
697	Exhibit 697				RESERVED									
698	Exhibit 698				RESERVED									
699	Exhibit 699				RESERVED									
700	Exhibit 700				RESERVED									
701	Exhibit 701				RESERVED									
702	Exhibit 702				RESERVED									
703	Exhibit 703				RESERVED									
704	Exhibit 704				RESERVED									
705	Exhibit 705				RESERVED									
706	Exhibit 706				RESERVED									
707	Exhibit 707				RESERVED									
708	Exhibit 708				RESERVED									
709	Exhibit 709				RESERVED									
710	Exhibit 710				RESERVED									
711	Exhibit 711				RESERVED									
712	Exhibit 712				RESERVED									
713	Exhibit 713				RESERVED									
714	Exhibit 714				RESERVED									
715	Exhibit 715				RESERVED									
716	Exhibit 716				RESERVED									
717	Exhibit 717				RESERVED									
718	Exhibit 718				RESERVED									
719	Exhibit 719				RESERVED									
720	Exhibit 720				RESERVED									
721	Exhibit 721				RESERVED									
722	Exhibit 722				RESERVED									
723	Exhibit 723				RESERVED									
724	Exhibit 724				RESERVED									
725	Exhibit 725				RESERVED									
726	Exhibit 726				RESERVED									
727	Exhibit 727				RESERVED									
728	Exhibit 728				RESERVED									
729	Exhibit 729				RESERVED									
730	Exhibit 730				RESERVED									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
731	Exhibit 731				RESERVED									
732	Exhibit 732				RESERVED									
733	Exhibit 733				RESERVED									
734	Exhibit 734				RESERVED									
735	Exhibit 735				RESERVED									
736	Exhibit 736				RESERVED									
737	Exhibit 737				RESERVED									
738	Exhibit 738				RESERVED									
739	Exhibit 739				RESERVED									
740	Exhibit 740				RESERVED									
741	Exhibit 741				RESERVED									
742	Exhibit 742				RESERVED									
743	Exhibit 743				RESERVED									
744	Exhibit 744				RESERVED									
745	Exhibit 745				RESERVED									
746	Exhibit 746				RESERVED									
747	Exhibit 747				RESERVED									
748	Exhibit 748				RESERVED									
749	Exhibit 749				RESERVED									
750	Exhibit 750				RESERVED									
751	Exhibit 751				RESERVED									
752	Exhibit 752				RESERVED									
753	Exhibit 753				RESERVED									
754	Exhibit 754				RESERVED									
755	Exhibit 755				RESERVED									
756	Exhibit 756				RESERVED									
757	Exhibit 757				RESERVED									
758	Exhibit 758				RESERVED									
759	Exhibit 759				RESERVED									
760	Exhibit 760				RESERVED									
761	Exhibit 761				RESERVED									
762	Exhibit 762				RESERVED									
763	Exhibit 763				RESERVED									
764	Exhibit 764				RESERVED									
765	Exhibit 765				RESERVED									
766	Exhibit 766				RESERVED									
767	Exhibit 767				RESERVED									
768	Exhibit 768				RESERVED									
769	Exhibit 769				RESERVED									
770	Exhibit 770				RESERVED									
771	Exhibit 771				RESERVED									
772	Exhibit 772				RESERVED									
773	Exhibit 773				RESERVED									
774	Exhibit 774				RESERVED									
775	Exhibit 775				RESERVED									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
776	Exhibit 776				RESERVED									
777	Exhibit 777				RESERVED									
778	Exhibit 778				RESERVED									
779	Exhibit 779				RESERVED									
780	Exhibit 780				RESERVED									
781	Exhibit 781				RESERVED									
782	Exhibit 782				RESERVED									
783	Exhibit 783				RESERVED									
784	Exhibit 784				RESERVED									
785	Exhibit 785				RESERVED									
786	Exhibit 786				RESERVED									
787	Exhibit 787				RESERVED									
788	Exhibit 788				RESERVED									
789	Exhibit 789				RESERVED									
790	Exhibit 790				RESERVED									
791	Exhibit 791				RESERVED									
792	Exhibit 792				RESERVED									
793	Exhibit 793				RESERVED									
794	Exhibit 794				RESERVED									
795	Exhibit 795				RESERVED									
796	Exhibit 796				RESERVED									
797	Exhibit 797				RESERVED									
798	Exhibit 798				RESERVED									
799	Exhibit 799				RESERVED									
800	Exhibit 800				RESERVED									
801	Exhibit 801				RESERVED									
802	Exhibit 802				RESERVED									
803	Exhibit 803				RESERVED									
804	Exhibit 804				RESERVED									
805	Exhibit 805				RESERVED									
806	Exhibit 806				RESERVED									
807	Exhibit 807				RESERVED									
808	Exhibit 808				RESERVED									
809	Exhibit 809				RESERVED									
810	Exhibit 810				RESERVED									
811	Exhibit 811				RESERVED									
812	Exhibit 812				RESERVED									
813	Exhibit 813				RESERVED									
814	Exhibit 814				RESERVED									
815	Exhibit 815				RESERVED									
816	Exhibit 816				RESERVED									
817	Exhibit 817				RESERVED									
818	Exhibit 818				RESERVED									
819	Exhibit 819				RESERVED									
820	Exhibit 820				RESERVED									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
821	Exhibit 821				RESERVED									
822	Exhibit 822				RESERVED									
823	Exhibit 823				RESERVED									
824	Exhibit 824				RESERVED									
825	Exhibit 825				RESERVED									
826	Exhibit 826				RESERVED									
827	Exhibit 827				RESERVED									
828	Exhibit 828				RESERVED									
829	Exhibit 829				RESERVED									
830	Exhibit 830				RESERVED									
831	Exhibit 831				RESERVED									
832	Exhibit 832				RESERVED									
833	Exhibit 833				RESERVED									
834	Exhibit 834				RESERVED									
835	Exhibit 835				RESERVED									
836	Exhibit 836				RESERVED									
837	Exhibit 837				RESERVED									
838	Exhibit 838				RESERVED									
839	Exhibit 839				RESERVED									
840	Exhibit 840				RESERVED									
841	Exhibit 841				RESERVED									
842	Exhibit 842				RESERVED									
843	Exhibit 843				RESERVED									
844	Exhibit 844				RESERVED									
845	Exhibit 845				RESERVED									
846	Exhibit 846				RESERVED									
847	Exhibit 847				RESERVED									
848	Exhibit 848				RESERVED									
849	Exhibit 849				RESERVED									
850	Exhibit 850				RESERVED									
851	Exhibit 851				RESERVED									
852	Exhibit 852				RESERVED									
853	Exhibit 853				RESERVED									
854	Exhibit 854				RESERVED									
855	Exhibit 855				RESERVED									
856	Exhibit 856				RESERVED									
857	Exhibit 857				RESERVED									
858	Exhibit 858				RESERVED									
859	Exhibit 859				RESERVED									
860	Exhibit 860				RESERVED									
861	Exhibit 861				RESERVED									
862	Exhibit 862				RESERVED									
863	Exhibit 863				RESERVED									
864	Exhibit 864				RESERVED									
865	Exhibit 865				RESERVED									

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866	Exhibit 866				RESERVED									
867	Exhibit 867				RESERVED									
868	Exhibit 868				RESERVED									
869	Exhibit 869				RESERVED									
870	Exhibit 870				RESERVED									
871	Exhibit 871				RESERVED									
872	Exhibit 872				RESERVED									
873	Exhibit 873				RESERVED									
874	Exhibit 874				RESERVED									
875	Exhibit 875				RESERVED									
876	Exhibit 876				RESERVED									
877	Exhibit 877				RESERVED									
878	Exhibit 878				RESERVED									
879	Exhibit 879				RESERVED									
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881	Exhibit 881				RESERVED									
882	Exhibit 882				RESERVED									
883	Exhibit 883				RESERVED									
884	Exhibit 884				RESERVED									
885	Exhibit 885				RESERVED									
886	Exhibit 886				RESERVED									
887	Exhibit 887				RESERVED									
888	Exhibit 888				RESERVED									
889	Exhibit 889				RESERVED									
890	Exhibit 890				RESERVED									
891	Exhibit 891				RESERVED									
892	Exhibit 892				RESERVED									
893	Exhibit 893				RESERVED									
894	Exhibit 894				RESERVED									
895	Exhibit 895				RESERVED									
896	Exhibit 896				RESERVED									
897	Exhibit 897				RESERVED									
898	Exhibit 898				RESERVED									
899	Exhibit 899				RESERVED									
900	Exhibit 900			3	Resolution No. 02-16									
901	Exhibit 901			1	IWVGA Organizational Chart									
902	Exhibit 902			2	Resolution No. 01-17									
903	Exhibit 903			2	Resolution No. 02-17									
904	Exhibit 904			2	Resolution No. 08-17									
905	Exhibit 905			2	Resolution No. 11-17									
906	Exhibit 906			2	Resolution No. 04-17									
907	Exhibit 907			2	Resolution No. 06-17									
908	Exhibit 908			2	Resolution No. 07-17									
909	Exhibit 909			2	Resolution No. 12-17									
910	Exhibit 910			3	Resolution No. 01-18									

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911	Exhibit 911			3	Resolution No. 03-19									
912	Exhibit 912			3	Resolution No. 03-20									
913	Exhibit 913			3	Resolution No. 04-20									
914	Exhibit 914			2	Resolution No. 02-21									
915	Exhibit 915	IWVGA-JM-0002360	IWVGA-JM-0002373	14	Draft Model Review (12/06/17)									
916	Exhibit 916	IWVGA-JM-0002513	IWVGA-JM-0002515	3	IWV Draft Numerical Groundwater Model Review (12/06/17)									
917	Exhibit 917	IWVGA-JM-0002570	IWVGA-JM-0002581	12	IWV TAC Meeting Minutes (12/06/17)									
918	Exhibit 918			1	05/09/22 Email re IWV technical model group (Parker/Moran)									
919	Exhibit 919			3	05/10/22 Email re configuration items for TAC (Parker/Moran/Johnson)									
920	Exhibit 920			3	05/10/22 Email re configuration items for TAC (Johnson/Parker/Moran)									
921	Exhibit 921			1	05/19/22 Email re Meadowbrook Dairy Notice of Withdrawal from PAC and TAC (Imsand/Keigwin/Janiec/Teasdale)									
922	Exhibit 922			1	IWV Letter re District TAC Representation (05/18/22)									
923	Exhibit 923	IWVGA-JM-0012930	IWVGA-JM-0012932	3	IWVGA Staff report re Consideration and Adoption Resolution 03-20 (04/16/20)									
924	Exhibit 924			1	HCM Block Diagram Water Budget Elements									
925	Exhibit 925			1	Pumping Wells Locations with 2025 Aerial Photo									
926	Exhibit 926			1	Pumping Wells Locations with Spring 2025 Groundwater Level Contours									
927	Exhibit 927			1	Pumping Wells Locations									
928	Exhibit 928	IWVGA-JM-0008798	IWVGA-JM-0008798	1	Navy Letter re DRI GSP Model (11/07/18)									
929	Exhibit 929	IWVGA-SJ-0009031	IWVGA-SJ-0011216	2186	Bulletin 118 Basin No 6-054 - 2025 Periodic Evaluation									
930	Exhibit 930	IWVGA-JM-0004724	IWVGA-JM-0004731	8	Stetson Memo re Balanced Hydrologic Period and Model Recharge Distribution (12/12/18)									

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931	Exhibit 931			1	CDM POR China Lake & Haiwee									
932	Exhibit 932			1	CDM PORbox China Lake & Haiwee									
933	Exhibit 933	IWVGA-JM-0014797	IWVGA-JM-0015001	205	2025 GSP Model Update Report									
934	Exhibit 934			1	Thiessen Polygon Method Used for WY 2019 to 2020 Annual Reports									
935	Exhibit 935			1	Modified Thiessen Polygon Method Used for WY 2022 to 2025 Annual Reports									
936	Exhibit 936	IWVGA-TK-0008050	IWVGA-TK-0008100	51	Approved Determination of the 2020 Groundwater Sustainability Plan (01/13/22)									
937	Exhibit 937	IWVGA-JM-0008653	IWVGA-JM-0008702	50	Isotopic Evaluation of Groundwater Recharge and Flow in IWV (12/20)									
938	Exhibit 938	IWVGA-JM-0008491	IWVGA-JM-0008491	1	IWV Groundwater Production Estimates 1975 - Present									
939	Exhibit 939			1	1921 - 2022 Historical Pumping for 2025 model									
940	Exhibit 940			1	1921 - 2022 Historical Pumping with 2020 - 2025 comparison									
941	Exhibit 941			1	1921 - 2022 Historical Pumping for 2025									
942	Exhibit 942	IWVGA-JM-0012053	IWVGA-JM-0012059	7	IWV Model Production Wells									
943	Exhibit 943	IWVGA-JM-0012061	IWVGA-JM-0012068	8	Draft Estimate Historical Calibration Pumping (10/23/23)									
944	Exhibit 944	IWVGA-JM-0008402	IWVGA-JM-0008449	48	GSP Annual Report Water Year 2019 (05/20)									
945	Exhibit 945	IWVGA-JM-0009035	IWVGA-JM-0009111	77	GSP Annual Report Water Year 2020 (04/21)									
946	Exhibit 946	IWVGA-JM-0009495	IWVGA-JM-0009806	312	GSP Annual Report Water Year 2021 (03/22)									
947	Exhibit 947	IWVGA-JM-0010813	IWVGA-JM-0010964	152	GSP Annual Report Water Year 2022 (03/23)									
948	Exhibit 948	IWVGA-JM-0011243	IWVGA-JM-0011391	149	GSP Annual Report Water Year 2023 (03/24)									
949	Exhibit 949	IWVGA-JM-0015017	IWVGA-JM-0015134	118	GSP Annual Report Water Year 2024 (03/25)									
950	Exhibit 950			106	GSP Annual Report Water 2025 (03/26)									

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951	Exhibit 951	IWVGA-JM-003606	IWVGA-JM-003607	2	TAC Meeting Report (07/19/18)									
952	Exhibit 952	IWVGA-JM-0003456	IWVGA-JM-0003515	60	Recharge and Pumping Workshop slides (06/28/18)									
953	Exhibit 953	IWVGA-JM-0003569	IWVGA-JM-0003578	10	Model Workshop Summary Slides for TAC Meeting (07/12/18)									
954	Exhibit 954	IWVWD 0000003708	IWVWD 0000003729	22	Water Resources Manager Services Agreement (08/17)									
955	Exhibit 955			56	IWVGA Groundwater Basin Technical Report (05/26)									
956	Exhibit 956			805	Attachments to Technical Report (05/26)									
957	Exhibit 957			48	Figures to Technical Report (05/26)									
958	Exhibit 958	IWVGA-JM-0001299	IWVGA-JM-0001307	9	IWV Cooperative Groundwater Management Group Discussion Notes (04/21/16)									
959	Exhibit 959	IWVGA006100	IWVGA006101	2	Parker Memo re TAC Comments on Initial Groundwater Levels for Baseline Model Runs, Water Budget Elements, and Responses to WRM questions (02/22/18)									
960	Exhibit 960	IWVGA-JM-0003589	IWVGA-JM-0003593	5	June 28th Groundwater Model Workshop on Recharge and Pumping (07/12/18)									
961	Exhibit 961	IWVGA-JM-0003564	IWVGA-JM-0003568	5	Estimating Natural Recharge in IWV Final Progress Report (06/21/18)									
962	Exhibit 962	IWVGA-JM-0003733	IWVGA-JM-0003740	8	Groundwater Model Calibration Workshop Draft (08/29/18)									
963	Exhibit 963	IWVGA-JM-0003396	IWVGA-JM-0003455	60	Groundwater Model Recharge and Pumping Workshop (06/28/18)									
964	Exhibit 964	IWVGA-JM-0005693	IWVGA-JM-0005710	18	Isotopic Sampling & Analysis									
965	Exhibit 965			1	2025 GSP Model Average Monthly Pumping WY 2020-2023									
966	Exhibit 966			2	6-054 IWV Basin Boundaries Description (2003)									
967	Exhibit 967	IWVGA-SJ-0016704	IWVGA-SJ-0016708	5	IWV Groundwater Basin (02/27/04)									

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968	Exhibit 968			1	Data Management Systems (05/26)									
969	Exhibit 969			863	California Groundwater 2025 Update									
970	Exhibit 970	IWVGA-JM-0002592	IWVGA-JM-0002593	2	TAC Meeting Discussion Overview (02/01/18)									
971	Exhibit 971	IWVGA-JM-0002602	IWVGA-JM-0002613	12	IWV Water Budget Initial Groundwater Level (02/01/18)									
972	Exhibit 972	IWVGA-JM-0002879	IWVGA-JM-0002886	8	TAC Meeting Minutes (02/01/18)									
973	Exhibit 973	IWVGA-JM-0000292	IWVGA-JM-0000380	89	Water Availability and Conservation Report (01/22/14)									
974	Exhibit 974	IWVGA006143	IWVGA006149	7	Response to Comments Matrix re Initial Water Budget Presentation (02/01/18)									
975	Exhibit 975	IWVGA-TK-0005036	IWVGA-TK-0005063	28	Appendix 1-A - Joint Exercise of Powers Agreement									
976	Exhibit 976	IWVGA-TK-0005362	IWVGA-TK-0005382	21	Appendix 1-B - IWVGA By-Laws									
977	Exhibit 977	IWVGA-TK-0005383	IWVGA-TK-0005441	59	Appendix 1-C - CWC Sections 10723, 10726, 10730, and 10731									
978	Exhibit 978	IWVGA-TK-0005442	IWVGA-TK-0005446	5	Appendix 1-D - Listing of Interested Parties									
979	Exhibit 979	IWVGA-TK-0005447	IWVGA-TK-0005460	14	Appendix 1-E - Communication and Engagement Plan									
980	Exhibit 980	IWVGA-TK-0005746	IWVGA-TK-0006536	791	Appendix 1-F - GSP Comments and Responses									
981	Exhibit 981	IWVGA-TK-0005461	IWVGA-TK-0005471	11	Appendix 1-G - GSP Submittal Checklist									
982	Exhibit 982	IWVGA-TK-0005019	IWVGA-TK-0005026	8	Appendix 2-A - Possible and Confirmed Groundwater Contamination Sites									
983	Exhibit 983	IWVGA-TK-0005027	IWVGA-TK-0005029	3	Appendix 3-A - Water Production Data									
984	Exhibit 984	IWVGA-TK-0005030	IWVGA-TK-0005035	6	Appendix 3-B - Hydraulic Conductivity Testing Results									
985	Exhibit 985	IWVGA-TK-0002877	IWVGA-TK-0002921	45	Appendix 3-C - TDS Data									
986	Exhibit 986	IWVGA-TK-0002922	IWVGA-TK-0002933	12	Appendix 3-D - Selected Well Hydrographs									
987	Exhibit 987	IWVGA-TK-0005000	IWVGA-TK-0005018	19	Appendix 3-E - Shallow Well Impact Analysis									
988	Exhibit 988	IWVGA-TK-0005472	IWVGA-TK-0005479	8	Appendix 3-F - IWV Arsenic Data									

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989	Exhibit 989	IWVGA-TK-0005480	IWVGA-TK-0005519	40	Appendix 3-G - Land Subsidence Analysis									
990	Exhibit 990	IWVGA-TK-0008892	IWVGA-TK-0009015	124	Appendix 3-H GSP Model Documentation									
991	Exhibit 991	IWVGA-TK-0005520	IWVGA-TK-0005523	4	Appendix 4-A - Navy Letter on Encroachment Concern									
992	Exhibit 992	IWVGA-TK-0005524	IWVGA-TK-0005583	60	Appendix 4-B - Regional Water Quality Control Board Water Quality Objectives									
993	Exhibit 993	IWVGA-TK-0005584	IWVGA-TK-0005613	30	Appendix 4-C - Monitoring Protocols									
994	Exhibit 994	IWVGA-TK-0005614	IWVGA-TK-0005651	38	Appendix 5-A - US Navy Letter Providing the IWVGA Documentation Re Historical Water Use									
995	Exhibit 995	IWVGA-TK-0005652	IWVGA-TK-0005690	39	Appendix 5-B - Imported Water Technical Memorandum									
996	Exhibit 996	IWVGA-TK-0005691	IWVGA-TK-0005744	54	Appendix 5-C - Recycled Water Technical Memorandum									
997	Exhibit 997	IWVGA-JM-002115	IWVGA-JM-0002130	16	Estimating Natural Recharge in IWV Progress Report (11/16/17)									
998	Exhibit 998	IWVGA-JM-0002936	IWVGA-JM-0002949	14	Comments and Recommendations for the GA TAC Water Balance Discussion									
999	Exhibit 999	MD012413	MD012422	10	Raster Maps of Spring to Spring Water Level Changes									
1000	Exhibit 1000			83	Kincaid Demonstrative									
1001	Exhibit 1001	RESERVED			RESERVED									
1002	Exhibit 1002	IWVGA-TK-0002687	IWVGA-TK-0002775	89	Geology and Ground Water in Indian Wells by Kunkel and Chase (1969)									
1003	Exhibit 1003	IWVGA-TK-0008891	IWVGA-TK-0008891	2	Geology Groundwater IWV Fig 14 Storage									
1004	Exhibit 1004	IWVGA-TK-0003471	IWVGA-TK-0003471	1	Geology Groundwater IWV Plate1-Fig2									
1005	Exhibit 1005	IWVGA-TK-0003472	IWVGA-TK-0003472	1	Geology Groundwater IWV Plate2-Fig3									
1006	Exhibit 1006	IWVGA-TK-0003473	IWVGA-TK-0003473	1	Geology Groundwater IWV Plate3-Fig4									
1007	Exhibit 1007	IWVGA-TK-0003474	IWVGA-TK-0003474	1	Geology Groundwater IWV Plate4-Fig5a									
1008	Exhibit 1008	IWVGA-TK-0003475	IWVGA-TK-0003475	1	Geology Groundwater IWV Plate5-Fig5b									

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1009	Exhibit 1009	IWVGA-TK-0003476	IWVGA-TK-0003476	1	Geology Groundwater IWV Plate6-Fig5c									
1010	Exhibit 1010	IWVGA-TK-0003477	IWVGA-TK-0003477	1	Geology Groundwater IWV Plate7-Fig6									
1011	Exhibit 1011	IWVGA-TK-0009476	IWVGA-TK-9546	71	Mathematical Groundwater Model of Indian Wells Valley by Bloyd and Robson (1971)									
1012	Exhibit 1012	IWVGA-TK-0003436	IWVGA-TK-0003470	35	Geologic and Hydrologic Features of Indian Wells Valley by Dutcher and Moyle (1973)									
1013	Exhibit 1013	IWVGA-JM-0000286	IWVGA-JM-0000286	1	Geologic Hydrologic Features IWV Plate1									
1014	Exhibit 1014	IWVGA-TK-0008841	IWVGA-TK-0008841	2	Geologic Hydrologic Features IWV Plate2									
1015	Exhibit 1015	IWVGA-TK-0008842	IWVGA-TK-0008842	2	Geologic Hydrologic Features IWV Plate2a									
1016	Exhibit 1016	IWVGA-TK-0008843	IWVGA-TK-0008843	2	Geologic Hydrologic Features IWV Plate2b									
1017	Exhibit 1017	IWVGA-TK-0008838	IWVGA-TK-0008838	2	Geologic Hydrologic Features IWV Plate3									
1018	Exhibit 1018	IWVGA-TK-0008839	IWVGA-TK-0008839	2	Geologic Hydrologic Features IWV Plate3a									
1019	Exhibit 1019	IWVGA-TK-0008840	IWVGA-TK-0008840	2	Geologic Hydrologic Features IWV Plate3b									
1020	Exhibit 1020	IWVGA-JM-0000289	IWVGA-JM-0000289	1	Geologic Hydrologic Features IWV Plate4									
1021	Exhibit 1021	IWVGA-JM-0000290	IWVGA-JM-0000290	1	Geologic Hydrologic Features IWV Plate5									
1022	Exhibit 1022	IWVGA-JM-0000291	IWVGA-JM-0000291	1	Geologic Hydrologic Features IWV Plate6									
1023	Exhibit 1023	IWVGA-TK-0009987	IWVGA-TK-0010062	76	Water Supply of Indian Wells Valley by St. Amand (1986)									
1024	Exhibit 1024	IWVGA-TK-0003997	IWVGA-TK-0004017	21	Hydrology of Indian Wells Valley by Austin (1988)									
1025	Exhibit 1025	IWVGA-TK-0009156	IWVGA-TK-009210	55	Hydrogeologic Conditions in Indian Wells Valley and Vicinity by Bean (1989)									
1026	Exhibit 1026	IWVGA-TK-0002776	IWVGA-TK-0002862	87	The Ground-Water Flow System in Indian Wells Valley by Berenbrock and Martin (1991)									
1027	Exhibit 1027	IWVGA-TK-0004033	IWVGA-TK-0004445	413	Indian Wells Valley Groundwater Project, Volume II (1993)									
1028	Exhibit 1028	IWVGA-TK-0004018	IWVGA-TK-0004032	15	Groundwater Recharge in the Indian Wells Valley by Gillespie and Thyme (1996)									

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1029	Exhibit 1029	IWVGA-TK-0004573	IWVGA-TK-0004999	427	Basewide Hydrogeologic Characterization Summary Report by Tetra Tech EMI (2003)									
1030	Exhibit 1030	IWVGA-TK-0003590	IWVGA-TK-0003693	104	Groundwater Management in the Indian Wells Valley Basin by Tetra Tech EMI (2003)									
1031	Exhibit 1031	IWVGA-TK-0009071	IWVGA-TK-0009155	85	Indian Wells Valley Basin Groundwater Flow Model and Hydrogeologic Study by Brown and Caldwell (2009)									
1032	Exhibit 1032	IWVGA-TK-0003191	IWVGA-TK-0003355	165	Rev Groundwater Flow Model and Predictive Simulation Results Coso Operating Co by Stevens (2011)									
1033	Exhibit 1033	IWVGA-JM-000822	IWVGA-JM-000828	7	TAC Meeting Minutes (08/03/17)									
1034	Exhibit 1034	IWVGA-JM-0002787	IWVGA-JM-000262798	10	TAC Meeting Agenda Item 5b (03/01/18)									
1035	Exhibit 1035	IWVGA-JM-001194	IWVGA-JM-0011200	7	Technical Modeling Group Meeting (03/05/24)									
1036	Exhibit 1036	IWVGA-SJ-0024777	IWVGA-SJ-0024797	21	TAC Meeting Minutes (09/07/17)									
1037	Exhibit 1037	IWVGA-SJ-0027749	IWVGA-SJ-0027756	8	TAC Meeting Minutes (01/04/18)									
1038	Exhibit 1038	IWVGA-SJ-0040904	IWVGA-SJ-0040928	25	Technical Memo re Evaluation of Emergency Releases from the LADWP Aqueduct									
1039	Exhibit 1039	IWVWD 0000003617	IWVWD 0000003707	91	Hydrogeologic Conceptual Framework IWV (06/19)									
1040	Exhibit 1040	IWVWD 0000003708	IWVWD 0000003729		Appendix 1 and 2 to Hydrogeologic Cross Sections Along the SkyTem Flight Lines									
1041	Exhibit 1041	IWVGA-SJ-0030775	IWVGA-SJ-0030826	52	TAC Agenda (07/12/18)									
1042	Exhibit 1042			1	Fig_BC_DTW1920									
1043	Exhibit 1043			1	Fig_BC_GWE1920									
1044	Exhibit 1044			1	Fig_BC_SDTW1920									
1045	Exhibit 1045			1	Fig_BC_SGWE1920									
1046	Exhibit 1046			1	Fig_BCmap_GWE1920									
1047	Exhibit 1047			1	Fig_BCmap_SGWE1920									
1048	Exhibit 1048			1	Fig_Topo_IWVGB_Surroundings									
1049	Exhibit 1049			1	Fig_TopoBCmodel									
1050	Exhibit 1050			1	Comp_Kh_L1									

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1051	Exhibit 1051			1	Comp_Kh_L2									
1052	Exhibit 1052			1	Comp_Kh_L3									
1053	Exhibit 1053			1	Comp_Kh_L4									
1054	Exhibit 1054			1	Comp_Kh_L5									
1055	Exhibit 1055			1	Comp_Kh_L6									
1056	Exhibit 1056			1	Comps4_Kh-Sy_Layer1									
1057	Exhibit 1057			1	Comps4_Kh-Sy_Layer2									
1058	Exhibit 1058			1	Comps4_Kh-Sy_Layer3									
1059	Exhibit 1059			1	Comps4_Kh-Sy_Layer4									
1060	Exhibit 1060			1	Comps4_Kh-Sy_Layer5									
1061	Exhibit 1061			1	Comps4_Kh-Sy_Layer6									
1062	Exhibit 1062			1	Cell Condition_GSP25									
1063	Exhibit 1063			1	Features_GSP2025_All									
1064	Exhibit 1064			1	Features_GSP2025_All_Wells									
1065	Exhibit 1065			1	Features_GSP2025_ET									
1066	Exhibit 1066			1	Features_GSP2025_ET_Wells									
1067	Exhibit 1067			1	Features_GSP2025_Faults									
1068	Exhibit 1068			1	Features_GSP2025_FaultsWells									
1069	Exhibit 1069			1	Features_GSP2025_FaultsXS									
1070	Exhibit 1070			1	Features_GSP2025_FaultsXSWell s									
1071	Exhibit 1071			1	Features_GSP2025_Recharge									
1072	Exhibit 1072			1	Features_GSP2025_RechargeWell s									
1073	Exhibit 1073			1	CellCondition_IWVWD									
1074	Exhibit 1074			1	CellCondition_IWVWD_withET									
1075	Exhibit 1075			1	CellCondition_IWVWD_withET Wells									
1076	Exhibit 1076			1	Features_IWVWD_All									
1077	Exhibit 1077			1	Features_IWVWD_All_Wells									
1078	Exhibit 1078			1	Features_IWVWD_ET									
1079	Exhibit 1079			1	Features_IWVWD_ET_Wells									
1080	Exhibit 1080			1	Features_IWVWD_Faults									
1081	Exhibit 1081			1	Features_IWVWD_FaultsWells									
1082	Exhibit 1082			1	Features_IWVWD_FaultsXS									
1083	Exhibit 1083			1	Features_IWVWD_FaultsXSWells									
1084	Exhibit 1084			1	Features_IWVWD_Recharge									
1085	Exhibit 1085			1	Features_IWVWD_RechargeWell s									
1086	Exhibit 1086			1	Fig_CHG_1953-1965									
1087	Exhibit 1087			1	Fig_DisUnits1									
1088	Exhibit 1088			1	Fig_DisUnits2									
1089	Exhibit 1089			1	Fig_GWE_20-21									
1090	Exhibit 1090			1	Fig_GWE_1953									

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1091	Exhibit 1091			1	Fig GWE 1965									
1092	Exhibit 1092			1	Fig NN_CHG_1953-1965									
1093	Exhibit 1093			1	Fig NN_GWE_20_21									
1094	Exhibit 1094			1	Fig NN_GWE_1953									
1095	Exhibit 1095			1	Fig NN_GWE_1965									
1096	Exhibit 1096			1	Fig_Storage1									
1097	Exhibit 1097			1	Fig_Storage2									
1098	Exhibit 1098			1	Fig_Storage3									
1099	Exhibit 1099			1	2025 GSP Model Update Report Fig3-19 UpperClay-Top									
1100	Exhibit 1100			5	A Dual-Calibrated, Hybrid Model of Conduit Flow to Springs in a Portion of the Floridian Aquifer in North-Central Florida Using FEFLOW									
1101	Exhibit 1101			18	Kincaid & Meyer Modeling Conduit Flow (2015)									
1102	Exhibit 1102				TAC 7-12-18 Meeting Part 1 Recording									
1103	Exhibit 1103				TAC 7-12-18 Meeting Part 2 Recording									
1104	Exhibit 1104				TAC 7-12-18 Meeting Part 3 Recording									
1105	Exhibit 1105				TAC 7-12-18 Meeting Part 4 Recording									
1106	Exhibit 1106				RESERVED									
1107	Exhibit 1107				RESERVED									
1108	Exhibit 1108				RESERVED									
1109	Exhibit 1109				RESERVED									
1110	Exhibit 1110				RESERVED									
1111	Exhibit 1111				RESERVED									
1112	Exhibit 1112				RESERVED									
1113	Exhibit 1113				RESERVED									
1114	Exhibit 1114				RESERVED									
1115	Exhibit 1115				RESERVED									
1116	Exhibit 1116				RESERVED									
1117	Exhibit 1117				RESERVED									
1118	Exhibit 1118				RESERVED									
1119	Exhibit 1119				RESERVED									
1120	Exhibit 1120				RESERVED									
1121	Exhibit 1121				RESERVED									
1122	Exhibit 1122				RESERVED									
1123	Exhibit 1123				RESERVED									
1124	Exhibit 1124				RESERVED									
1125	Exhibit 1125				RESERVED									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
1126	Exhibit 1126				RESERVED									
1127	Exhibit 1127				RESERVED									
1128	Exhibit 1128				RESERVED									
1129	Exhibit 1129				RESERVED									
1130	Exhibit 1130				RESERVED									
1131	Exhibit 1131				RESERVED									
1132	Exhibit 1132				RESERVED									
1133	Exhibit 1133				RESERVED									
1134	Exhibit 1134				RESERVED									
1135	Exhibit 1135				RESERVED									
1136	Exhibit 1136				RESERVED									
1137	Exhibit 1137				RESERVED									
1138	Exhibit 1138				RESERVED									
1139	Exhibit 1139				RESERVED									
1140	Exhibit 1140				RESERVED									
1141	Exhibit 1141				RESERVED									
1142	Exhibit 1142				RESERVED									
1143	Exhibit 1143				RESERVED									
1144	Exhibit 1144				RESERVED									
1145	Exhibit 1145				RESERVED									
1146	Exhibit 1146				RESERVED									
1147	Exhibit 1147				RESERVED									
1148	Exhibit 1148				RESERVED									
1149	Exhibit 1149				RESERVED									
1150	Exhibit 1150				RESERVED									
1151	Exhibit 1151				RESERVED									
1152	Exhibit 1152				RESERVED									
1153	Exhibit 1153				RESERVED									
1154	Exhibit 1154				RESERVED									
1155	Exhibit 1155				RESERVED									
1156	Exhibit 1156				RESERVED									
1157	Exhibit 1157				RESERVED									
1158	Exhibit 1158				RESERVED									
1159	Exhibit 1159				RESERVED									
1160	Exhibit 1160				RESERVED									
1161	Exhibit 1161				RESERVED									
1162	Exhibit 1162				RESERVED									
1163	Exhibit 1163				RESERVED									
1164	Exhibit 1164				RESERVED									
1165	Exhibit 1165				RESERVED									
1166	Exhibit 1166				RESERVED									
1167	Exhibit 1167				RESERVED									
1168	Exhibit 1168				RESERVED									
1169	Exhibit 1169				RESERVED									
1170	Exhibit 1170				RESERVED									

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1171	Exhibit 1171				RESERVED									
1172	Exhibit 1172				RESERVED									
1173	Exhibit 1173				RESERVED									
1174	Exhibit 1174				RESERVED									
1175	Exhibit 1175				RESERVED									
1176	Exhibit 1176				RESERVED									
1177	Exhibit 1177				RESERVED									
1178	Exhibit 1178				RESERVED									
1179	Exhibit 1179				RESERVED									
1180	Exhibit 1180				RESERVED									
1181	Exhibit 1181				RESERVED									
1182	Exhibit 1182				RESERVED									
1183	Exhibit 1183				RESERVED									
1184	Exhibit 1184				RESERVED									
1185	Exhibit 1185				RESERVED									
1186	Exhibit 1186				RESERVED									
1187	Exhibit 1187				RESERVED									
1188	Exhibit 1188				RESERVED									
1189	Exhibit 1189				RESERVED									
1190	Exhibit 1190				RESERVED									
1191	Exhibit 1191				RESERVED									
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1193	Exhibit 1193				RESERVED									
1194	Exhibit 1194				RESERVED									
1195	Exhibit 1195				RESERVED									
1196	Exhibit 1196				RESERVED									
1197	Exhibit 1197				RESERVED									
1198	Exhibit 1198				RESERVED									
1199	Exhibit 1199				RESERVED									
1200	Exhibit 1200	USN_0085611	USN_0085645	35	Expert Report of Sean A. McKenna, PhD (August 2025) (Deposition Exhibit 60)									
1201	Exhibit 1201	USN_0079236	USN_0079243	8	Summary of Indian Wells Valley 2025 GSP Groundwater Model (Appendix C to McKenna Report) (August 2025)									
1202	Exhibit 1202	USN_0097966	USN_0098018	53	Rebuttal Expert Report of Sean A. McKenna, PhD (December 2025) (Deposition Exhibit 61)									
1203	Exhibit 1203	USN_0099383	USN_0099828	446	DRAFT Handbook for Water Budget Development: With or Without Models by California Department of Water Resources (February 2020)									

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1204	Exhibit 1204	USN_0102061	USN_0102173	113	Hydrogeologic Conceptual Framework: Indian Wells Valley (Final Report, June 2019)									
1205	Exhibit 1205	IWVGA-TK-0001291	IWVGA-TK-0001303	13	Curriculum Vitae - Todd Kincaid, Ph.D. Hydrogeologist, Geologic Modeler (August 8, 2025)									
1206	Exhibit 1206	IWVGA-TK-0001678	IWVGA-TK-0001719	42	EXPERT OPINION OF DR. TODD KINCAID, P.G. REGARDING THE SAFE YIELD OF THE PRINCIPAL AQUIFER IN THE INDIAN WELLS VALLEY GROUNDWATER BASIN (August 8, 2025) (Deposition Exhibit 80)									
1207	Exhibit 1207	IWVGA-TK-0000002	IWVGA-TK-0000015	14	Responsive Report of Dr. Todd Kincaid Regarding the Safe Yield Values Proposed by the Indian Wells Valley Water District (IWVWD) and Meadowbrook Dairy (December 26, 2025) (Deposition Exhibit 84)									
1208	Exhibit 1208	GEOSCIENCE002669	GEOSCIENCE003119	451	Phase 2 Report of Timothy K. Parker PG, CEG, CHG Hydrogeological Conceptual Model, Storage and Safe Yield Evaluation (August 14, 2025) (Deposition Exhibit 106)									
1209	Exhibit 1209	IWVWD 0000010033	IWVWD 0000010099	67	Phase 2 Responsive Report of Timothy K. Parker PG, CEG, CHG (December 17, 2025) (Deposition Exhibit 98)									
1210	Exhibit 1210	IWVWD 0000004014	IWVWD 0000006179	2166	Indian Wells Valley Groundwater Flow Model Report: Indian Wells Valley Basin, California (August 14, 2025) (Parker)									
1211	Exhibit 1211	USN_0105558	USN_0105744	187	Evaluation of the Hydrologic System and Selected Water-Management Alternatives in the Owens Valley, California (Danskin 1998)									

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1212	Exhibit 1212	USN_0098765	USN_0098786	22	Multifactor analysis of specific storage estimates and implications for transient groundwater modelling (Faysal Chowdhury, Jinzhe Gong, Gabriel C. Rau, Wendy A. Timms 2022)									
1213	Exhibit 1213	USN_0098787	USN_0098796	10	An empirical specific storage-depth model for the Earth's crust (Xingxing Kuang, Chunmiao Zheng, Jiu Jimmy Jiao, John A. Cherry, Jianxin Chen 2020)									
1214	Exhibit 1214	USN_0098797	USN_0098827	31	ASSESSING NATURAL RECHARGE IN INDIAN WELLS VALLEY, CALIFORNIA: A BASIN CHARACTERIZATION MODEL CASE STUDY (Dina Saleh, Lorraine Flint, and Michelle Stern) (2026)									
1215	Exhibit 1215	USN_0098828	USN_0098841	14	A Basin-Scale Approach to Estimating Recharge in the Desert: Anza-Cahuilla Groundwater Basin, CA (Michelle A. Stern , Lorraine E. Flint, Alan L. Flint, and Allen H. Christensen December 2021)									
1216	Exhibit 1216	USN_0098842	USN_0099167	326	FAO Irrigation and Drainage Paper No. 56 Crop Evapotranspiration (guidelines for computing crop water requirements) (1980)									
1217	Exhibit 1217	USN_0099168	USN_0099223	56	HYDROGEOLOGIC CONDITIONS IN INDIAN WELLS VALLEY AND VICINITY (February 1989)									
1218	Exhibit 1218	USN_0099283	USN_0099288	6	Issue Paper/ The Water Budget Myth Revisited: Why Hydrogeologists Model by John D. Bredehoeft (July-August 2002)									

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1219	Exhibit 1219	USN_0099289	USN_0099297	9	Issue Paper/Ground Water Development--The Time to Full Capture Problem by J. Bredehoeft and T. Durbin (July-August 2009)									
1220	Exhibit 1220	USN_0099298	USN_0099382	85	FINAL REPORT: Indian Wells Valley Basin Groundwater Flow Model and Hydrogeologic Study Prepared for Indian Wells Valley Water District (March 27, 2009)									
1221	Exhibit 1221	USN_0099829	USN_0099888	60	Physical and Chemical Hydrogeology by Patrick A. Domenico and Franklin W. Schwartz (1990)									
1222	Exhibit 1222	USN_0099889	USN_0099923	35	Geologic and Hydrogeologic Features of Indian Wells Valley, California by L. C. Dutcher and W. R. Moyle, Jr. (GEOLOGICAL SURVEY WATER SUPPLY PAPER 2007)									
1223	Exhibit 1223	USN_0099924	USN_0099971	48	Evaporation from Lake Mead and Lake Mohave, Nevada and Arizona, 2010-2019 by Katherine J. Earp and Michael T. Moreo (Open-File Report 2021-1022)									
1224	Exhibit 1224	USN_0099972	USN_0100073	102	The Basin Characterization Model--A Regional Water Balance Software Package by Lorraine E. Flint, Alan L. Flint, and Michelle A. Stern (2021)									
1225	Exhibit 1225	USN_0100074	USN_0100105	32	Regional Analysis of Ground-Water Recharge by Lorraine E. Flint and Alan L. Flint (USGS Professional Paper 1703) (2007)									
1226	Exhibit 1226	USN_0100106	USN_0100131	26	Fundamental Concepts of Recharge in the Desert Southwest: A Regional Modeling Perspective by Alan L. Flint, Lorraine E. Flint, Joseph A. Hevesi, and John B. Blainey (2004)									

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1227	Exhibit 1227	USN_0100132	USN_0100329	198	Groundwater Characterization and Effects of Pumping in the Death Valley Regional Groundwater Flow System, Nevada and California, with Special Reference to Devils Hole by Keith J. Halford and Tracie R. Jackson (2020)									
1228	Exhibit 1228	USN_0100330	USN_0100415	86	Chapter B: Geology and Water Resources of Owens Valley, California by Kenneth J. Hollett, Wesley R. Danskin, William F. McCaffery, and Carl L. Walti (1991)									
1229	Exhibit 1229	USN_0100416	USN_0100571	156	Groundwater Discharge from Phreatophyte Vegetation, Humboldt River Basin, Nevada by Justin Huntington, Matthew Bromley, Blake Minor, Charles Morton, and Guy Smith (February 2022)									
1230	Exhibit 1230	USN_0100572	USN_0100595	24	Water Movement Through a Thick Unsaturated Zone Underlying an Intermittent Stream in the Western Mojave Desert, Southern California, USA by J.A. Izbicki, J. Radyk, and R. L. Michel (Journal of Hydrology, 2000)									
1231	Exhibit 1231	USN_0100596	USN_0100675	80	Specific Yield--Compilation of Specific Yields for Various Materials by A.I. Johnson (HYDROLOGIC PROPERTIES OF EARTH MATERIALS) (1967)									
1232	Exhibit 1232	USN_0100676	USN_0100764	89	Geology and Ground Water in Indian Wells Valley, California by Fred Kunkel and G.H. Chase (January 23, 1969)									

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1233	Exhibit 1233	USN_0100765	USN_0100778	14	Hydrogeological and Chemical Estimates of the Water Balance of a Closed-Basin Lake in North Central Minnesota by James W. LaBaugh, Thomas C. Winter, Donald O. Rosenberry, Paul F. Schuster, Michael M. Reddy, and George R. Aiken (Water Resources Research, Vol. 33, No. 12, December 1997)									
1234	Exhibit 1234	USN_0100779	USN_0101311	533	Report of the Conservation Commission of the State of California (January 1, 1913)									
1235	Exhibit 1235	USN_0101312	USN_0101371	60	CONTRIBUTIONS TO GEOCHEMISTRY: POROSITY AND BULK DENSITY BY G. EDWARD MANGER (GEOLOGICAL SURVEY BULLETIN 1144-E) (1963)									
1236	Exhibit 1236	USN_0101407	USN_0101521	115	PLANTS AS INDICATORS OF GROUNDWATER BY OSCAR EDWARD MEINZER (Water Supply Paper 577) (1927)									
1237	Exhibit 1237	USN_0101522	USN_0101554	33	Neogene Evolution of the Indian Wells Valley, East-Central California by Francis C. Monastero, J. Douglas Walker, Allan M. Katzenstein, and Andrew E. Sabin (Geological Society of America Memoir 195, 2002)									
1238	Exhibit 1238	USN_0101555	USN_0101570	16	MODEL EVALUATION GUIDELINES FOR SYSTEMATIC QUANTIFICATION OF ACCURACY IN WATERSHED SIMULATIONS by D.N. Moriasi, J.G. Arnold,, M. W. Van Liew, R. L. Bingner, R. D. Harmel, and T. L. Veith (2007 American Society of Agricultural and Biological Engineers)									

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1239	Exhibit 1239	USN_0101571	USN_0101597	27	DESERT ECOSYSTEMS: ENVIRONMENT AND PRODUCERS by Imanuel Noy-Mcir (1973)									
1240	Exhibit 1240	USN_0102049	USN_0102060	12	On the Assessment of Surface Heat Flux and Evaporation Using Large-Scale Parameters by C. H. B. Priestley and R.J. Taylor (February 1972)									
1241	Exhibit 1241	USN_0104340	USN_0104376	37	Guidelines for Evaluating Ground-Water Flow Models by Thomas E. Reilly and Arlen W. Harbaugh (Scientific Investigations Report 2004-5038)									
1242	Exhibit 1242	USN_0104377	USN_0104399	23	ANNUAL ESTIMATES OF RECHARGE, QUICK-FLOW RUNOFF, AND EVAPOTRANSPIRATION FOR THE CONTIGUOUS U.S. USING EMPIRICAL REGRESSION EQUATIONS by M. Reitz, W.E. Sanford, G.B. Senay, and J. Cazenias (JOURNAL OF THE AMERICAN WATER RESOURCES ASSOCIATION: AMERICAN WATER RESOURCES ASSOCIATION, August 2017)									
1243	Exhibit 1243	USN_0104400	USN_0104427	28	Paleohydrology of China Lake Basin and the Context of Early Human Occupation in the Northwestern Mojave Desert, USA by Jeffrey S. Rosenthal, Jack Meyer, Manuel R. Palacios-Fest, D. Craig Young, Andrew Ugan, Brian F. Byrd, Ken Gobalet, and Jason Giacomo (Quaternary Science Reviews, 12 May 2017)									

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1244	Exhibit 1244	USN_0104633	USN_0104651	19	Depth to Basement and Thickness of Unconsolidated Sediments for the Western United States--Initial Estimates for Layers of the U.S. Geological Survey National Crustal Model by Anjana K. Shah and Oliver S. Boyd (Open-File Report 2018-1115)									
1245	Exhibit 1245	USN_0104652	USN_0104728	77	Water Supply of Indian Wells Valley, California by Pierre St.-Amand (April 1986)									
1246	Exhibit 1246	USN_0104843	USN_0104865	23	Indian Wells Valley Resource Opportunity Plan: Water Availability and Conservation Report FIGURES (January 22, 2014)									
1247	Exhibit 1247	USN_0104866	USN_0104954	89	Indian Wells Valley Resource Opportunity Plan: Water Availability and Conservation Report (January 22, 2014)									
1248	Exhibit 1248	USN_0105031	USN_0105080	50	APPENDIX A Technical Working Group: Evaluation of Previous Estimates of Safe Yield and Similar Studies for the Indian Wells Valley Groundwater Basin (September 11, 2024)									
1249	Exhibit 1249	USN_0105081	USN_0105105	25	Assessing the Accuracy of OpenET Satellite-Based Evapotranspiration Data to Support Water Resource and Land Management Applications by Volk et al. (January 15, 2024)									
1250	Exhibit 1250	USN_0105106	USN_0105159	54	INDIAN WELLS VALLEY GROUNDWATER BASIN DRAFT GSP Annual Report Water Year 2024 (October 1, 2023 to September 30, 2024) (March 2025)									
1251	Exhibit 1251	USN_0105160	USN_0105176	17	SGMA ANNUAL REPORT: WATER YEAR 2023 FIGURES									

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1252	Exhibit 1252	USN_0105177	USN_0105216	40	SGMA ANNUAL REPORT: WATER YEAR 2024 ATTACHMENTS									
1253	Exhibit 1253	USN_0105217	USN_0105293	77	Geohydrology and Water Resources of Alluvial Basins in South-Central Arizona and Parts of Adjacent States by T.W. Anderson, Geoffrey W. Freethy, and Patrick Tucci (U.S. Geological Survey Professional Paper 1406-B (1940))									
1254	Exhibit 1254	USN_0105350	USN_0105472	123	Analysis of SkyTEM Data from Indian Wells Valley, California by Ahmad Behroozmand , Rosemary Knight (PI), and Maax Halkjær (November 6, 2018)									
1255	Exhibit 1255	USN_0105479	USN_0105557	79	Geomorphic Map of the China Lake Basin Below 700 m in Support of Cultural Resource Management at Naval Air Weapons Station China Lake by Thomas Bullard, Steve Bacon, Kenneth Adams, and David Decker (May 2019)									
1256	Exhibit 1256	USN_0105745	USN_0105755	11	Surface Displacement Distributions for the July 2019 Ridgecrest, California Earthquake Ruptures by Christopher B. DuRoss, et al. (2020)									
1257	Exhibit 1257	USN_0105756	USN_0105774	19	Surface Displacement Distributions for the July 2019 Ridgecrest, California, Earthquake Ruptures by Christopher B. DuRoss et al. (Bulletin of the Seismological Society of America, Vol. 220, n. 4, August 2020)									

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1258	Exhibit 1258	USN_0105775	USN_0105854	80	Development and Uncertainty Analysis of an Empirical Recharge Prediction Model for Nevada's Desert Basins by Greg Poll, Justin L. Huntington, and Rosemary W.H. Carroll (January 2010)									
1259	Exhibit 1259	USN_0105855	USN_0105873	19	Notice of Entry of October 31, 2024 Minute Order Re Motion to Vacate and Safe Yield Jury Instruction									
1260	Exhibit 1260	USN_0105987	USN_0106141	155	Eolian Hazard Assessment for the SNORT Facility by Nicholas Lancaster, Steve N. Bacon, Thomas F. Bullard, Sophie E. Baker, and David L. Decker (May 2019)									
1261	Exhibit 1261	USN_0106142	USN_0106158	17	Research Article: Tectonic, Hydrogeologic, and Climate Controls on Late Holocene Dune Formation, China Lake Basin, Indian Wells Valley, California, USA by Lancaster et al.(Quaternary research 2021)									
1262	Exhibit 1262	USN_0106692	USN_0106718	27	Review Article Mountain-Block Recharge: A Review of Current Understanding by Markovich et al. (AGU100, November 11th 2019)									
1263	Exhibit 1263	USN_0106719	USN_0106945	227	Groundwater Resource Sustainability: Modeling Evaluation for the Naval Air Weapons Station, China Lake, California by McGraw et al. (September 2016)									
1264	Exhibit 1264	USN_0107061	USN_0107179	119	2013 CALIFORNIA DESERT VEGETATION MAP AND ACCURACY ASSESSMENT IN SUPPORT OF THE DESERT RENEWABLE ENERGY CONSERVATION PLAN (FINAL, March 27, 2013)									

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1265	Exhibit 1265	USN_0107180	USN_0107257	78	Climate, Drought, and Sea Level Rise Scenarios for California's Fourth Climate Change Assessment by David W. Pierce et al. (August 2018)									
1266	Exhibit 1266	USN_0107258	USN_0107381	124	Groundwater Sustainability Plan Appendix 3-H Model Documentation (2020)									
1267	Exhibit 1267	USN_0107382	USN_0107399	18	Documentation of Surface Fault Rupture and Ground-Deformation Features Produced by the 4 and 5 July 2019 Mw 6.4 and Mw 7.1 Ridgecrest Earthquake Sequence by Daniel J. Ponti, et al. (2020)									
1268	Exhibit 1268	IWVWD-MT-14500	IWVWD-MT-00014500-0000018	19	Nevada Water Initiative: Evaluating Methods for Estimating Recharge to Basin and Range Aquifer Systems in Nevada (Nevada Water Resources Association Annual Meeting, January 29, 2025)									
1269	Exhibit 1269	USN_0110455	USN_0110455	1	2025 GSP Model and Ramboll (2025) Model									
1270	Exhibit 1270	USN_0110456	USN_0110458	3	GSP Basin & Recharge Zones & Faults & Playa & Model Domain Cells and Ramboll Basin & Recharge Zones & Faults & Playa & Model Domain Flooded Cells and Precipitation Recharge Cubes (2025)									
1271	Exhibit 1271	USN_0110459	USN_0110459	1	Ramboll Map of Vertical Distance of Potentiometric Surface Above Ground Surface (2025)									
1272	Exhibit 1272	USN_0110460	USN_0110460	1	Invitation for Sean to Attend NWI Meeting in June (2026)									
1273	Exhibit 1273	USN_0110461	USN_0110461	1	2025 GSP NAWSCSCL Model with No Recharge Values									
1274	Exhibit 1274	USN_0110462	USN_0110462	1	2025 Ramboll NAWSCSCL Model with Extent of Simulated Perennial Lake from S. McKenna Testimony									

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1275	Exhibit 1275	USN_0106576	USN_01006616	41	Ground Water Resources of the Indian Wells Valley California by Charles H. Lee [excerpt from USN_0106159, Report of the Conservation Commission of the State of California (January 1, 1913)]									
1276	Exhibit 1276	USN_0064859	USN_0064977	119	Expert Report of Scott A. Miltenberger, Ph.D. (September 30, 2024)									
1277	Exhibit 1277	USN_0093217	USN_0093227	11	Configuration Management Plan for Controlled Use, Maintenance, and Upgrade of the Navy's Numerical Groundwater Model Developed by the Desert Research Institute for the Indian Wells Valley Groundwater Basin (Draft, August 25, 2021)									
1278	Exhibit 1278			1	Fig. 1. Hydrologically connected pluvial lake basins in the lower Owens River system. (Excerpt from Ex.49)									
1279	Exhibit 1279			1	Model File Cross Section									
1280	Exhibit 1280			1	Figures 9 & 15 from McGraw 2016 (Ex. 21)									
1281	Exhibit 1281			1	Updated Table 4, McGraw 2016 (Ex. 21)									
1282	Exhibit 1282			1	Modified Figure 13 from Anderson 1992 (Ex. 64)									
1283	Exhibit 1283				Recharge Ratios Figure									
1284	Exhibit 1284				Figure 6 and Table 4 from McKenna Rebutal Report (Ex. 1202)									
1285	Exhibit 1285				Basin Maps Provided by DRI									
1286	Exhibit 1286				Modified Figure 5 from McKenna Rebuttal Report (Ex. 1202)									
1287	Exhibit 1287				Map - Simulated Groundwater Elevation above Land Surface									
1288	Exhibit 1288				RESERVED									
1289	Exhibit 1289				RESERVED									
1290	Exhibit 1290				RESERVED									
1291	Exhibit 1291				RESERVED									
1292	Exhibit 1292				RESERVED									

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1299	Exhibit 1299				RESERVED									
1300	Exhibit 1300				RESERVED									
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1302	Exhibit 1302				RESERVED									
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1315	Exhibit 1315				RESERVED									
1316	Exhibit 1316				RESERVED									
1317	Exhibit 1317				RESERVED									
1318	Exhibit 1318				RESERVED									
1319	Exhibit 1319				RESERVED									
1320	Exhibit 1320				RESERVED									
1321	Exhibit 1321				RESERVED									
1322	Exhibit 1322				RESERVED									
1323	Exhibit 1323				RESERVED									
1324	Exhibit 1324				RESERVED									
1325	Exhibit 1325				RESERVED									
1326	Exhibit 1326				RESERVED									
1327	Exhibit 1327				RESERVED									
1328	Exhibit 1328				RESERVED									
1329	Exhibit 1329				RESERVED									
1330	Exhibit 1330				RESERVED									
1331	Exhibit 1331				RESERVED									
1332	Exhibit 1332				RESERVED									
1333	Exhibit 1333				RESERVED									
1334	Exhibit 1334				RESERVED									
1335	Exhibit 1335				RESERVED									
1336	Exhibit 1336				RESERVED									
1337	Exhibit 1337				RESERVED									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
1338	Exhibit 1338				RESERVED									
1339	Exhibit 1339				RESERVED									
1340	Exhibit 1340				RESERVED									
1341	Exhibit 1341				RESERVED									
1342	Exhibit 1342				RESERVED									
1343	Exhibit 1343				RESERVED									
1344	Exhibit 1344				RESERVED									
1345	Exhibit 1345				RESERVED									
1346	Exhibit 1346				RESERVED									
1347	Exhibit 1347				RESERVED									
1348	Exhibit 1348				RESERVED									
1349	Exhibit 1349				RESERVED									
1350	Exhibit 1350				RESERVED									
1351	Exhibit 1351				RESERVED									
1352	Exhibit 1352				RESERVED									
1353	Exhibit 1353				RESERVED									
1354	Exhibit 1354				RESERVED									
1355	Exhibit 1355				RESERVED									
1356	Exhibit 1356				RESERVED									
1357	Exhibit 1357				RESERVED									
1358	Exhibit 1358				RESERVED									
1359	Exhibit 1359				RESERVED									
1360	Exhibit 1360				RESERVED									
1361	Exhibit 1361				RESERVED									
1362	Exhibit 1362				RESERVED									
1363	Exhibit 1363				RESERVED									
1364	Exhibit 1364				RESERVED									
1365	Exhibit 1365				RESERVED									
1366	Exhibit 1366				RESERVED									
1367	Exhibit 1367				RESERVED									
1368	Exhibit 1368				RESERVED									
1369	Exhibit 1369				RESERVED									
1370	Exhibit 1370				RESERVED									
1371	Exhibit 1371				RESERVED									
1372	Exhibit 1372				RESERVED									
1373	Exhibit 1373				RESERVED									
1374	Exhibit 1374				RESERVED									
1375	Exhibit 1375				RESERVED									
1376	Exhibit 1376				RESERVED									
1377	Exhibit 1377				RESERVED									
1378	Exhibit 1378				RESERVED									
1379	Exhibit 1379				RESERVED									
1380	Exhibit 1380				RESERVED									
1381	Exhibit 1381				RESERVED									
1382	Exhibit 1382				RESERVED									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
1383	Exhibit 1383				RESERVED									
1384	Exhibit 1384				RESERVED									
1385	Exhibit 1385				RESERVED									
1386	Exhibit 1386				RESERVED									
1387	Exhibit 1387				RESERVED									
1388	Exhibit 1388				RESERVED									
1389	Exhibit 1389				RESERVED									
1390	Exhibit 1390				RESERVED									
1391	Exhibit 1391				RESERVED									
1392	Exhibit 1392				RESERVED									
1393	Exhibit 1393				RESERVED									
1394	Exhibit 1394				RESERVED									
1395	Exhibit 1395				RESERVED									
1396	Exhibit 1396				RESERVED									
1397	Exhibit 1397				RESERVED									
1398	Exhibit 1398				RESERVED									
1399	Exhibit 1399				RESERVED									
1400	Exhibit 1400				RESERVED									
1401	Exhibit 1401				RESERVED									
1402	Exhibit 1402				RESERVED									
1403	Exhibit 1403				RESERVED									
1404	Exhibit 1404				RESERVED									
1405	Exhibit 1405				RESERVED									
1406	Exhibit 1406				RESERVED									
1407	Exhibit 1407				RESERVED									
1408	Exhibit 1408				RESERVED									
1409	Exhibit 1409				RESERVED									
1410	Exhibit 1410				RESERVED									
1411	Exhibit 1411				RESERVED									
1412	Exhibit 1412				RESERVED									
1413	Exhibit 1413				RESERVED									
1414	Exhibit 1414				RESERVED									
1415	Exhibit 1415				RESERVED									
1416	Exhibit 1416				RESERVED									
1417	Exhibit 1417				RESERVED									
1418	Exhibit 1418				RESERVED									
1419	Exhibit 1419				RESERVED									
1420	Exhibit 1420				RESERVED									
1421	Exhibit 1421				RESERVED									
1422	Exhibit 1422				RESERVED									
1423	Exhibit 1423				RESERVED									
1424	Exhibit 1424				RESERVED									
1425	Exhibit 1425				RESERVED									
1426	Exhibit 1426				RESERVED									
1427	Exhibit 1427				RESERVED									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
1428	Exhibit 1428				RESERVED									
1429	Exhibit 1429				RESERVED									
1430	Exhibit 1430				RESERVED									
1431	Exhibit 1431				RESERVED									
1432	Exhibit 1432				RESERVED									
1433	Exhibit 1433				RESERVED									
1434	Exhibit 1434				RESERVED									
1435	Exhibit 1435				RESERVED									
1436	Exhibit 1436				RESERVED									
1437	Exhibit 1437				RESERVED									
1438	Exhibit 1438				RESERVED									
1439	Exhibit 1439				RESERVED									
1440	Exhibit 1440				RESERVED									
1441	Exhibit 1441				RESERVED									
1442	Exhibit 1442				RESERVED									
1443	Exhibit 1443				RESERVED									
1444	Exhibit 1444				RESERVED									
1445	Exhibit 1445				RESERVED									
1446	Exhibit 1446				RESERVED									
1447	Exhibit 1447				RESERVED									
1448	Exhibit 1448				RESERVED									
1449	Exhibit 1449				RESERVED									
1450	Exhibit 1450				RESERVED									
1451	Exhibit 1451				RESERVED									
1452	Exhibit 1452				RESERVED									
1453	Exhibit 1453				RESERVED									
1454	Exhibit 1454				RESERVED									
1455	Exhibit 1455				RESERVED									
1456	Exhibit 1456				RESERVED									
1457	Exhibit 1457				RESERVED									
1458	Exhibit 1458				RESERVED									
1459	Exhibit 1459				RESERVED									
1460	Exhibit 1460				RESERVED									
1461	Exhibit 1461				RESERVED									
1462	Exhibit 1462				RESERVED									
1463	Exhibit 1463				RESERVED									
1464	Exhibit 1464				RESERVED									
1465	Exhibit 1465				RESERVED									
1466	Exhibit 1466				RESERVED									
1467	Exhibit 1467				RESERVED									
1468	Exhibit 1468				RESERVED									
1469	Exhibit 1469				RESERVED									
1470	Exhibit 1470				RESERVED									
1471	Exhibit 1471				RESERVED									
1472	Exhibit 1472				RESERVED									

	Trial Exhibit Number	Bates Beg	Bates End	Pages	Trial Exhibit Description	Stipulation to Authenticity	Stipulation to Admissibility	IWVWD Objections	Meadowbrook Objections	Searles Objections	IWVGA Objections	United States Objections	Marked	Entered
1473	Exhibit 1473				RESERVED									
1474	Exhibit 1474				RESERVED									
1475	Exhibit 1475				RESERVED									
1476	Exhibit 1476				RESERVED									
1477	Exhibit 1477				RESERVED									
1478	Exhibit 1478				RESERVED									
1479	Exhibit 1479				RESERVED									
1480	Exhibit 1480				RESERVED									
1481	Exhibit 1481				RESERVED									
1482	Exhibit 1482				RESERVED									
1483	Exhibit 1483				RESERVED									
1484	Exhibit 1484				RESERVED									
1485	Exhibit 1485				RESERVED									
1486	Exhibit 1486				RESERVED									
1487	Exhibit 1487				RESERVED									
1488	Exhibit 1488				RESERVED									
1489	Exhibit 1489				RESERVED									
1490	Exhibit 1490				RESERVED									
1491	Exhibit 1491				RESERVED									
1492	Exhibit 1492				RESERVED									
1493	Exhibit 1493				RESERVED									
1494	Exhibit 1494				RESERVED									
1495	Exhibit 1495				RESERVED									
1496	Exhibit 1496				RESERVED									
1497	Exhibit 1497				RESERVED									
1498	Exhibit 1498				RESERVED									
1499	Exhibit 1499				RESERVED									