

The following Document contains no Personal Information
as defined by NRS 603A.040

**AFFIDAVIT AND NOTICE OF INTENT TO HOLD
MINING CLAIM(S) AND SITE(S)**

TO ALL WHOM IT MAY CONCERN:

The undersigned certifies that the owner or claimant intended or
intends to hold the mining claim(s), mill site(s), and/or tunnel site(s)
listed below from 12:00 p.m. on September 1 of the year before this
affidavit was made and recorded, until 11:59 a.m. on September 1 of
the year that this affidavit was made and recorded.



RECORDER'S STAMP

The claim map showing said claim(s) is filed in the Eureka County records.

Name of claim(s) or site(s):
See attached list

BLM Serial Number(s):
See attached list

A total number of 131 claims is being filed with this document.

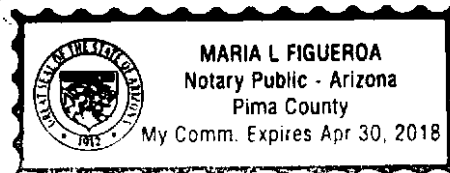
Name and mailing address of owner or claimant:
Basin and Range Resources, LLC
1815 E. Winsett St.
Tucson, AZ 85719

STATE OF Arizona
COUNTY OF Pima

Subscribed and sworn to by
Chelsea L. Kreiner
(Owner, Claimant, Agent, or Lessee)
before me this
20 day of October, 2014.

Dated this 20 day of October, 2014.

By Chelsea Kreiner
Owner, Claimant, Agent, or Lessee Signature
Chelsea Kreiner, Agent
Owner, Claimant, Agent, or Lessee Name (printed)



[Signature]
NOTARY PUBLIC (Signature)

Exhibit A
 Project: Frazier Creek

Line No.	BLM Serial No	Claim Name	County Recorder Data			Twn	Rng	Sec
			Fee #/ Doc	Book	Page			
1	NMC1045518	ZK 1	217447	516	333	23N	51E	1
2	NMC1045519	ZK 2	217448	516	334	23N	51E	1
3	NMC1045520	ZK 3	217449	516	335	23N	51E	1
4	NMC1045521	ZK 4	217450	516	336	23N	51E	1
5	NMC1045522	ZK 5	217451	516	337	23N	51E	1
6	NMC1045523	ZK 6	217452	516	338	23N	51E	1
7	NMC1045524	ZK 7	217453	516	339	23N	51E	1
8	NMC1045525	ZK 8	217454	516	340	23N	51E	1
9	NMC1045526	ZK 9	217455; 0220283	516; 531	341; 0077	23N	51E	1
10	NMC1045527	ZK 10	217456; 0220284	516; 531	342; 0078	23N	51E	1
11	NMC1045535	ZK 18	217464	516	350	23N	51E	1
12	NMC1045536	ZK 19	217465	516	351	23N	51E	1
13	NMC1045537	ZK 20	217466	516	352	23N	51E	1
14	NMC1045538	ZK 21	217467	516	353	23N	51E	1
15	NMC1045539	ZK 22	217468	516	354	23N	51E	1
16	NMC1045540	ZK 23	217469	516	355	23N	51E	1
17	NMC1045541	ZK 24	217470	516	356	23N	51E	1
18	NMC1045542	ZK 25	217471	516	357	23N	51E	1
19	NMC1045543	ZK 26	217472; 0220289	516; 531	358; 0083	23N	51E	1
20	NMC1045544	ZK 27	217473; 0220290	516; 531	359; 0084	23N	51E	1
21	NMC1045552	ZK 35	217481	516	367	23N	51E	1
22	NMC1045553	ZK 36	217482	516	368	23N	51E	1
23	NMC1045554	ZK 37	217483	516	369	23N	51E	1
24	NMC1045555	ZK 38	217484	516	370	23N	51E	1
25	NMC1045556	ZK 39	217485	516	371	23N	51E	1
26	NMC1045557	ZK 40	217486	516	372	23N	51E	1
27	NMC1045558	ZK 41	217487	516	373	23N	51E	1
28	NMC1045559	ZK 42	217488	516	374	23N	51E	1
29	NMC1045560	ZK 43	217489; 0220294	516; 531	375; 0088	23N	51E	1
30	NMC1045561	ZK 44	217490; 0220295	516; 531	376; 0089	23N	51E	1
31	NMC1045569	ZK 52	217499	516	385	23N	51E; 52E	1; 6
32	NMC1045570	ZK 53	217500	516	386	23N	51E; 52E	1; 6
33	NMC1045571	ZK 54	217501	516	387	23N	51E; 52E	1; 6

Exhibit A
Project: Frazier Creek

34	NMC1045572	ZK 55	217502	516	388	23N	51E; 52E	1; 6
35	NMC1045573	ZK 56	217503; 0220299	516; 531	389; 0093	23N	51E; 52E	1; 6
36	NMC1045574	ZK 57	217504	516	390	23N	51E; 52E	1; 6
37	NMC1045575	ZK 58	217505	516	391	23N	51E; 52E	1; 6
38	NMC1045576	ZK 59	217506	516	392	23N	51E; 52E	1; 6
39	NMC1045577	ZK 60	217507; 0220300	516; 531	393; 0094	23N	51E; 52E	1; 6, 7
40	NMC1045578	ZK 61	217508; 0220301	516; 531	394; 0095	23N	51E; 52E	1; 7
41	NMC1045586	ZK 69	217516	516	402	23N	52E	6
42	NMC1045587	ZK 70	217517	516	403	23N	52E	6
43	NMC1045588	ZK 71	217518	516	404	23N	52E	6
44	NMC1045589	ZK 72	217519	516	405	23N	52E	6
45	NMC1045590	ZK 73	217520; 0220305	516; 531	406; 0099	23N	52E	6
46	NMC1045591	ZK 74	217521	516	407	23N	52E	6
47	NMC1045592	ZK 75	217522	516	408	23N	52E	6
48	NMC1045593	ZK 76	217523	516	409	23N	52E	6
49	NMC1045594	ZK 77	217524	516	410	23N	52E	6, 7
50	NMC1045595	ZK 78	217525	516	411	23N	52E	7
51	NMC1045603	ZK 86	217533	516	419	23N	52E	6
52	NMC1045604	ZK 87	217534	516	420	23N	52E	6
53	NMC1045605	ZK 88	217535	516	421	23N	52E	6
54	NMC1045606	ZK 89	217536	516	422	23N	52E	6
55	NMC1045607	ZK 90	217537	516	423	23N	52E	6
56	NMC1045608	ZK 91	217538	516	424	23N	52E	6
57	NMC1045609	ZK 92	217539	516	425	23N	52E	6
58	NMC1045610	ZK 93	217540	516	426	23N	52E	6
59	NMC1045611	ZK 94	217541	516	427	23N	52E	6, 7
60	NMC1045612	ZK 95	217542	516	428	23N	52E	7
61	NMC1045627	ZK 110	217557	516	443	24N	51E	35
62	NMC1045628	ZK 111	217558	516	444	24N; 23N	51E	35; 1
63	NMC1045636	ZK 119	217566	516	452	24N	51E	35
64	NMC1045637	ZK 120	217567	516	453	24N; 23N	51E	35; 1
65	NMC1045645	ZK 128	217575	516	461	24N	51E	35
66	NMC1045646	ZK 129	217576	516	462	24N; 23N	51E	35; 1
67	NMC1045654	ZK 137	217584	516	470	24N	51E	35, 36
68	NMC1045655	ZK 138	217585	516	471	24N; 23N; 23N	51E; 51E; 52E	35, 36; 1; 6



Exhibit A
Project: Frazier Creek

69	NMC1045663	ZK 146	217593	516	479	24N	51E	36
70	NMC1045664	ZK 147	217594	516	480	24N; 23N	51E; 52E	36; 6
71	NMC1045668	ZK 156	217598	516	484	24N; 23N	51E; 52E	36; 6
72	NMC1099342	FC 1	226578	561	239	23N	51E	1
73	NMC1099343	FC 2	226579	561	240	23N	51E	1
74	NMC1099344	FC 3	226580	561	241	23N	51E	1
75	NMC1099345	FC 4	226581	561	242	23N	51E	1
76	NMC1099346	FC 5	226582	561	243	23N	51E	1
77	NMC1099347	FC 6	226583	561	244	23N	51E	1
78	NMC1099348	FC 7	226584	561	245	23N	51E	1
79	NMC1099349	FC 8	226585	561	246	23N	51E	1
80	NMC1099350	FC 9	226586	561	247	23N	51E	1
81	NMC1099351	FC 10	226587	561	248	23N	51E	1
82	NMC1099352	FC 11	226588	561	249	23N	51E	1
83	NMC1099353	FC 12	226589	561	250	23N	51E	1
84	NMC1099354	FC 13	226590	561	251	23N	51E	1
85	NMC1099355	FC 14	226591	561	252	23N	51E	1
86	NMC1099356	FC 15	226592	561	253	23N	51E	1, 12
87	NMC1099357	FC 16	226593	561	254	23N	51E	1, 12
88	NMC1099358	FC 17	226594	561	255	23N	51E	12
89	NMC1099359	FC 18	226595	561	256	23N	51E	12
90	NMC1099360	FC 19	226596	561	257	23N	51E	12
91	NMC1099361	FC 20	226597	561	258	23N	51E	12
92	NMC1099362	FC 21	226598	561	259	23N	51E	12
93	NMC1099363	FC 22	226599	561	260	23N	51E	12
94	NMC1099364	FC 23	226600	561	261	23N	51E	12
95	NMC1099365	FC 24	226601	561	262	23N	51E	12
96	NMC1099366	FC 25	226602	561	263	23N	51E;52E	1;7
97	NMC1099367	FC 26	226603	561	264	23N	52E	7
98	NMC1099368	FC 27	226604	561	265	23N	51E;52E	1;7
99	NMC1099369	FC 28	226605	561	266	23N	52E	7
100	NMC1099370	FC 29	226606	561	267	23N	51E;52E	1;7
101	NMC1099371	FC 30	226607	561	268	23N	52E	7
102	NMC1099372	FC 31	226608	561	269	23N	51E;52E	1;7
103	NMC1099373	FC 32	226609	561	270	23N	52E	7
104	NMC1099374	FC 33	226610	561	271	23N	51E;52E	1;7
105	NMC1099375	FC 34	226611	561	272	23N	52E	7
106	NMC1099376	FC 35	226612	561	273	23N	51E;52E	1;7
107	NMC1099377	FC 36	226613	561	274	23N	52E	7

Exhibit A
Project: Frazier Creek

108	NMC1099378	FC 37	226614	561	275	23N	51E;52E	1;7
109	NMC1099379	FC 38	226615	561	276	23N	52E	7
110	NMC1099380	FC 39	226616	561	277	23N	51E;52E	1, 12; 7, 18
111	NMC1099381	FC 40	226617	561	278	23N	52E	7, 18
112	NMC1099382	FC 41	226618	561	279	23N	51E;52E	12;18
113	NMC1099383	FC 42	226619	561	280	23N	52E	18
114	NMC1099384	FC 43	226620	561	281	23N	51E;52E	12;18
115	NMC1099385	FC 44	226621	561	282	23N	52E	18
116	NMC1099386	FC 45	226622	561	283	23N	51E;52E	12;18
117	NMC1099387	FC 46	226623	561	284	23N	52E	18
118	NMC1099388	FC 47	226624	561	285	23N	51E;52E	12;18
119	NMC1099389	FC 48	226625	561	286	23N	52E	18
120	NMC1099390	FC 49	226626	561	287	23N	52E	7
121	NMC1099391	FC 50	226627	561	288	23N	52E	7
122	NMC1099392	FC 51	226628	561	289	23N	52E	7
123	NMC1099393	FC 52	226629	561	290	23N	52E	7
124	NMC1099394	FC 53	226630	561	291	23N	52E	7
125	NMC1099395	FC 54	226631	561	292	23N	52E	7
126	NMC1099396	FC 55	226632	561	293	23N	52E	7
127	NMC1099397	FC 56	226633	561	294	23N	52E	7, 18
128	NMC1099398	FC 57	226634	561	295	23N	52E	18
129	NMC1099399	FC 58	226635	561	296	23N	52E	18
130	NMC1099400	FC 59	226636	561	297	23N	52E	18
131	NMC1099401	FC 60	226637	561	298	23N	52E	18