

Appendix A

to the ECR news release of 19 May 2014 entitled:

POSITIVE RESULTS FROM SURFACE & UNDERGROUND CHANNEL SAMPLING AT ITOGON GOLD PROJECT, PHILIPPINES

ER00045	WGS84_51N	251366.38	1805601.65	1283	14.0	16.0	2.0	MP-08-A	0.378
ER00046	WGS84_51N	251366.40	1805607.17	1283	0.0	2.0	2.0	MP-08-B	1.579
ER00047	WGS84_51N	251405.17	1805512.89	1250	18.0	20.0	2.0	MP-09	0.078
ER00048	WGS84_51N	251398.06	1805535.08	1259	4.0	6.0	2.0	MP-10	1.160
ER00049	WGS84_51N	251407.74	1805557.19	1259	32.0	34.0	2.0	MP-10	0.498
ER00051	WGS84_51N	251293.58	1805722.92	1332	0.0	2.0	2.0	Glory Hole	2.530
ER00052	WGS84_51N	251293.84	1805724.37	1332	2.0	4.0	2.0	Glory Hole	2.820
ER00053	WGS84_51N	251292.25	1805726.91	1332	4.0	6.0	2.0	Glory Hole	1.470
ER00054	WGS84_51N	251292.91	1805727.67	1332	6.0	8.0	2.0	Glory Hole	0.987
ER00055	WGS84_51N	251293.36	1805729.61	1332	8.0	10.0	2.0	Glory Hole	3.710
ER00057	WGS84_51N	251292.13	1805731.19	1332	10.0	12.0	2.0	Glory Hole	2.539
ER00058	WGS84_51N	251291.07	1805732.89	1332	12.0	14.0	2.0	Glory Hole	1.130
ER00059	WGS84_51N	251292.67	1805734.09	1332	14.0	16.0	2.0	Glory Hole	1.810
ER00060	WGS84_51N	251292.42	1805736.08	1332	16.0	18.0	2.0	Glory Hole	0.637
ER00061	WGS84_51N	251294.40	1805735.80	1332	18.0	20.0	2.0	Glory Hole	2.409
ER00062	WGS84_51N	251286.12	1805731.32	1332	0.0	2.0	2.0	Glory Hole (ss)	2.000
ER00064	WGS84_51N	251302.48	1805770.06	1322	0.0	2.0	2.0	MP-01 (ss)	0.736
ER00065	WGS84_51N	251303.33	1805766.66	1322	0.0	1.5	1.5	MP-01 (ss)	0.527
ER00066	WGS84_51N	251301.27	1805761.76	1322	0.0	2.0	2.0	MP-01 (ss)	1.220
ER00067	WGS84_51N	251305.63	1805757.18	1322	0.0	2.0	2.0	MP-01-A	0.735
ER00068	WGS84_51N	251304.69	1805755.42	1322	2.0	4.0	2.0	MP-01-A	1.080
ER00070	WGS84_51N	251302.26	1805753.06	1322	0.0	1.5	1.5	MP-01-B	0.978
ER00071	WGS84_51N	251300.50	1805752.12	1322	1.5	3.5	2.0	MP-01-B	3.747
ER00072	WGS84_51N	251299.17	1805751.41	1322	3.5	5.0	1.5	MP-01-B	8.556
ER00074	WGS84_51N	251297.41	1805750.48	1322	5.0	7.0	2.0	MP-01-B	0.483
ER00075	WGS84_51N	251295.64	1805749.54	1322	7.0	9.0	2.0	MP-01-B	1.679
ER00076	WGS84_51N	251282.89	1805737.59	1322	0.0	2.0	2.0	MP-01-C	0.796
ER00077	WGS84_51N	251281.66	1805736.01	1322	2.0	4.0	2.0	MP-01-C	1.240
ER00078	WGS84_51N	251280.74	1805734.83	1322	4.0	5.5	1.5	MP-01-C	1.229
ER00079	WGS84_51N	251274.69	1805742.43	1322	0.0	2.0	2.0	MP-01-D	2.519
ER00081	WGS84_51N	251272.74	1805742.02	1322	2.0	4.0	2.0	MP-01-D	2.649
ER00082	WGS84_51N	251270.78	1805741.60	1322	4.0	6.0	2.0	MP-01-D	0.897
ER00083	WGS84_51N	251268.83	1805741.19	1322	6.0	8.0	2.0	MP-01-D	1.020
ER00084	WGS84_51N	251266.88	1805741.67	1322	8.0	10.0	2.0	MP-01-D	0.949
ER00085	WGS84_51N	251265.38	1805742.76	1322	10.0	12.0	2.0	MP-01-D	0.494
ER00086	WGS84_51N	251264.32	1805744.46	1322	12.0	14.0	2.0	MP-01-D	0.584

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ER00088	WGS84_51N	251263.26	1805746.15	1322	14.0	16.0	2.0	MP-01-D	0.375
ER00089	WGS84_51N	251262.20	1805747.85	1322	16.0	18.0	2.0	MP-01-D	0.591
ER00090	WGS84_51N	251261.14	1805749.55	1322	18.0	20.0	2.0	MP-01-D	0.753
ER00091	WGS84_51N	251259.28	1805754.07	1322	0.0	2.0	2.0	MP-01-E	1.429
ER00093	WGS84_51N	251259.03	1805756.06	1322	2.0	4.0	2.0	MP-01-E	1.255
ER00094	WGS84_51N	251258.79	1805758.04	1322	4.0	6.0	2.0	MP-01-E	1.130
ER00095	WGS84_51N	251258.67	1805759.03	1322	6.0	7.0	1.0	MP-01-E	0.678
ER00096	WGS84_51N	251273.06	1805707.23	1335	0.0	2.0	2.0	MP-04 (ss)	3.619
ER00098	WGS84_51N	251256.47	1805722.27	1335	0.0	2.0	2.0	MP-04-A	2.339
ER00099	WGS84_51N	251254.48	1805722.20	1335	2.0	4.0	2.0	MP-04-A	6.579
ER00100	WGS84_51N	251248.33	1805717.61	1335	0.0	2.0	2.0	MP-04-B	0.762
ER00101	WGS84_51N	251248.82	1805715.67	1335	2.0	4.0	2.0	MP-04-B	2.209
ER00102	WGS84_51N	251249.01	1805713.70	1335	4.0	6.0	2.0	MP-04-B	0.799
ER00103	WGS84_51N	251249.25	1805711.74	1335	6.0	8.0	2.0	MP-04-B	5.990
ER00104	WGS84_51N	251249.83	1805709.83	1335	8.0	10.0	2.0	MP-04-B	1.480
ER00105	WGS84_51N	251250.42	1805707.92	1335	10.0	12.0	2.0	MP-04-B	2.534
ER00106	WGS84_51N	251250.83	1805705.96	1335	12.0	14.0	2.0	MP-04-B	1.100
ER00107	WGS84_51N	251249.35	1805704.63	1335	14.0	16.0	2.0	MP-04-B	0.959
ER00108	WGS84_51N	251247.86	1805703.29	1335	16.0	18.0	2.0	MP-04-B	1.459
ER00109	WGS84_51N	251246.08	1805702.38	1335	18.0	20.0	2.0	MP-04-B	1.920
ER00111	WGS84_51N	251244.30	1805701.47	1335	20.0	22.0	2.0	MP-04-B	1.499
ER00112	WGS84_51N	251316.12	1805805.80	1335	0.0	2.0	2.0	MP-05-A	0.602
ER00113	WGS84_51N	251315.25	1805807.60	1335	2.0	4.0	2.0	MP-05-A	0.240
ER00114	WGS84_51N	251314.59	1805808.94	1335	4.0	5.5	1.5	MP-05-A	0.527
ER00116	WGS84_51N	251320.48	1805813.14	1335	0.0	2.0	2.0	MP-05-B	0.155
ER00117	WGS84_51N	251322.38	1805813.75	1335	2.0	4.0	2.0	MP-05-B	0.116
ER00118	WGS84_51N	251324.35	1805814.10	1335	4.0	6.0	2.0	MP-05-B	2.550
ER00119	WGS84_51N	251326.33	1805814.38	1335	6.0	8.0	2.0	MP-05-B	0.801
ER00120	WGS84_51N	251328.29	1805814.79	1335	8.0	10.0	2.0	MP-05-B	0.444
ER00122	WGS84_51N	251330.26	1805815.14	1335	10.0	12.0	2.0	MP-05-B	0.375
ER00123	WGS84_51N	251332.21	1805815.56	1335	12.0	14.0	2.0	MP-05-B	0.523
ER00124	WGS84_51N	251271.36	1805739.46	1360	0.0	2.0	2.0	MP-06-A	9.090
ER00125	WGS84_51N	251270.46	1805741.25	1360	2.0	4.0	2.0	MP-06-A	2.068
ER00126	WGS84_51N	251272.15	1805742.31	1360	4.0	6.0	2.0	MP-06-A	1.269
ER00127	WGS84_51N	251273.98	1805743.12	1360	6.0	8.0	2.0	MP-06-A	4.840
ER00128	WGS84_51N	251275.89	1805743.70	1360	8.0	10.0	2.0	MP-06-A	6.159
ER00130	WGS84_51N	251274.16	1805744.70	1360	10.0	12.0	2.0	MP-06-A	0.995
ER00131	WGS84_51N	251272.48	1805745.79	1360	12.0	14.0	2.0	MP-06-A	1.250

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ER00133	WGS84_51N	251273.26	1805747.63	1360	14.0	16.0	2.0	MP-06-A	2.529
ER00134	WGS84_51N	251274.96	1805748.69	1360	16.0	18.0	2.0	MP-06-A	0.741
ER00135	WGS84_51N	251275.58	1805750.60	1360	18.0	20.0	2.0	MP-06-A	1.998
ER00136	WGS84_51N	251276.52	1805752.36	1360	20.0	22.0	2.0	MP-06-A	0.429
ER00137	WGS84_51N	251278.25	1805753.36	1360	22.0	24.0	2.0	MP-06-A	0.881
ER00138	WGS84_51N	251280.15	1805752.74	1360	24.0	26.0	2.0	MP-06-A	1.345
ER00139	WGS84_51N	251281.15	1805754.48	1360	26.0	28.0	2.0	MP-06-A	2.060
ER00140	WGS84_51N	251283.11	1805754.89	1360	28.0	30.0	2.0	MP-06-A	2.789
ER00141	WGS84_51N	251284.05	1805756.66	1360	30.0	32.0	2.0	MP-06-A	3.350
ER00143	WGS84_51N	251285.53	1805758.00	1360	32.0	34.0	2.0	MP-06-A	0.764
ER00144	WGS84_51N	251287.23	1805759.06	1360	34.0	36.0	2.0	MP-06-A	1.120
ER00145	WGS84_51N	251288.32	1805760.73	1360	36.0	38.0	2.0	MP-06-A	1.139
ER00147	WGS84_51N	251289.26	1805762.50	1360	38.0	40.0	2.0	MP-06-A	1.940
ER00148	WGS84_51N	251292.27	1805765.43	1360	0.0	2.0	2.0	MP-06-B	0.481
ER00149	WGS84_51N	251291.86	1805767.39	1360	2.0	4.0	2.0	MP-06-B	0.198
ER00150	WGS84_51N	251290.80	1805769.08	1360	4.0	6.0	2.0	MP-06-B	0.574
ER00151	WGS84_51N	251290.73	1805771.08	1360	6.0	8.0	2.0	MP-06-B	1.749
ER00153	WGS84_51N	251291.00	1805773.06	1360	8.0	10.0	2.0	MP-06-B	0.383
ER00154	WGS84_51N	251291.45	1805775.01	1360	10.0	12.0	2.0	MP-06-B	0.262
ER00155	WGS84_51N	251292.39	1805776.78	1360	12.0	14.0	2.0	MP-06-B	1.470
ER00156	WGS84_51N	251293.01	1805778.68	1360	14.0	16.0	2.0	MP-06-B	0.831
ER00157	WGS84_51N	251291.01	1805786.40	1360	0.0	2.0	2.0	MP-06-C	0.509
ER00158	WGS84_51N	251289.95	1805788.10	1360	2.0	4.0	2.0	MP-06-C	0.142
ER00159	WGS84_51N	251288.89	1805789.79	1360	4.0	6.0	2.0	MP-06-C	0.192
ER00161	WGS84_51N	251287.83	1805791.49	1360	6.0	8.0	2.0	MP-06-C	0.285
ER00162	WGS84_51N	251287.94	1805793.49	1360	8.0	10.0	2.0	MP-06-C	0.158
ER00163	WGS84_51N	251287.87	1805795.49	1360	10.0	12.0	2.0	MP-06-C	0.520
ER00164	WGS84_51N	251286.29	1805796.72	1360	12.0	14.0	2.0	MP-06-C	0.772
ER00165	WGS84_51N	251285.09	1805798.31	1360	14.0	16.0	2.0	MP-06-C	0.967
ER00166	WGS84_51N	251496.15	1805639.94	1154	0.0	1.5	1.5	Portal #1	1.530
ER00167	WGS84_51N	251497.05	1805638.15	1154	0.0	1.5	1.5	Portal #1	0.291
ER00168	WGS84_51N	251497.05	1805638.15	1154	0.0	1.5	1.5	Portal #1	0.306
ER00170	WGS84_51N	251477.64	1805631.46	1154	0.0	0.4	0.4	Portal #1	0.484
ER00171	WGS84_51N	251476.32	1805628.12	1154	0.0	0.3	0.3	Portal #1	0.057
ER00172	WGS84_51N	251468.39	1805628.34	1154	0.0	1.3	1.3	Portal #1	0.188
ER00174	WGS84_51N	251467.36	1805626.62	1154	0.0	1.3	1.3	Portal #1	0.383
ER00175	WGS84_51N	251464.76	1805625.30	1154	0.0	0.5	0.5	Portal #1	0.159
ER00176	WGS84_51N	251461.20	1805623.07	1154	0.0	1.0	1.0	Portal #1	0.593
ER00177	WGS84_51N	251432.78	1805623.01	1154	0.0	1.0	1.0	Portal #1	0.024
ER00178	WGS84_51N	251432.78	1805623.01	1154	0.0	0.2	0.2	Portal #1	0.030
ER00179	WGS84_51N	251393.52	1805607.33	1154	0.0	1.0	1.0	Portal #1	1.020
ER00180	WGS84_51N	251378.70	1805618.61	1154	0.0	1.0	1.0	Portal #1	0.687

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ER00181	WGS84_51N	251407.88	1805600.41	1154	0.0	1.0	1.0	Portal #1	0.780
ER00182	WGS84_51N	251401.22	1805602.58	1154	0.0	2.0	2.0	Portal #1	1.320
ER00183	WGS84_51N	251284.34	1805800.17	1360	16.0	18.0	2.0	MP-06-C	4.910
ER00185	WGS84_51N	251285.34	1805801.90	1360	18.0	20.0	2.0	MP-06-C	0.848
ER00186	WGS84_51N	251286.57	1805803.48	1360	20.0	22.0	2.0	MP-06-C	1.539
ER00187	WGS84_51N	251287.35	1805805.32	1360	22.0	24.0	2.0	MP-06-C	1.229
ER00188	WGS84_51N	251287.28	1805807.32	1360	24.0	26.0	2.0	MP-06-C	0.836
ER00189	WGS84_51N	251286.70	1805809.23	1360	26.0	28.0	2.0	MP-06-C	0.701
ER00191	WGS84_51N	251286.98	1805811.21	1360	28.0	30.0	2.0	MP-06-C	0.545
ER00192	WGS84_51N	251286.29	1805813.09	1360	30.0	32.0	2.0	MP-06-C	0.393
ER00194	WGS84_51N	251285.71	1805815.00	1360	32.0	34.0	2.0	MP-06-C	0.689
ER00195	WGS84_51N	251284.96	1805816.86	1360	34.0	36.0	2.0	MP-06-C	0.048
ER00196	WGS84_51N	251283.76	1805818.45	1360	36.0	38.0	2.0	MP-06-C	2.550
ER00197	WGS84_51N	251283.17	1805820.37	1360	38.0	40.0	2.0	MP-06-C	0.115
ER00198	WGS84_51N	251282.11	1805822.06	1360	40.0	42.0	2.0	MP-06-C	0.370
ER00199	WGS84_51N	251279.28	1805794.98	1348	0.0	2.0	2.0	MP-07	2.659
ER00200	WGS84_51N	251278.53	1805796.84	1348	2.0	4.0	2.0	MP-07	1.210
ER00201	WGS84_51N	251278.46	1805798.83	1348	4.0	6.0	2.0	MP-07	2.039
ER00202	WGS84_51N	251278.42	1805799.83	1348	6.0	7.0	1.0	MP-07	92.200
ER00204	WGS84_51N	251276.64	1805798.93	1348	7.0	9.0	2.0	MP-07	0.817
ER00205	WGS84_51N	251276.23	1805800.88	1348	9.0	11.0	2.0	MP-07	11.050
ER00206	WGS84_51N	251276.70	1805801.76	1348	11.0	12.0	1.0	MP-07	1.449
ER00207	WGS84_51N	251277.76	1805800.07	1348	12.0	14.0	2.0	MP-07	4.755
ER00208	WGS84_51N	251277.14	1805798.17	1348	14.0	16.0	2.0	MP-07	1.549
ER00210	WGS84_51N	251276.68	1805799.06	1348	16.0	17.0	1.0	MP-07	1.199
ER00211	WGS84_51N	251277.64	1805798.75	1348	17.0	18.0	1.0	MP-07	1.110
ER00212	WGS84_51N	251277.79	1805797.37	1335	0.0	1.0	1.0	Adit #01	0.651
ER00213	WGS84_51N	251275.60	1805797.60	1335	0.0	0.8	0.8	Adit #01	1.050
ER00214	WGS84_51N	251274.64	1805797.31	1335	0.0	1.0	1.0	Adit #01	0.457
ER00215	WGS84_51N	251274.20	1805798.74	1335	0.0	1.5	1.5	Adit #01	1.129
ER00217	WGS84_51N	251262.82	1805807.43	1335	0.0	1.0	1.0	Adit #01	0.774
ER00218	WGS84_51N	251262.92	1805808.42	1335	0.0	1.0	1.0	Adit #01	0.714
ER00219	WGS84_51N	251278.37	1805814.09	1333	0.0	0.7	0.7	Adit #02	0.890
ER00220	WGS84_51N	251277.90	1805813.21	1333	0.0	2.0	2.0	Adit #02	2.499
ER00221	WGS84_51N	251277.29	1805812.42	1333	0.0	2.0	2.0	Adit #02	10.018
ER00222	WGS84_51N	251275.38	1805809.48	1333	0.0	1.0	1.0	Adit #02	0.786
ER00223	WGS84_51N	251274.17	1805810.37	1333	0.0	1.0	1.0	Adit #02	2.020
ER00224	WGS84_51N	251272.99	1805811.29	1333	0.0	1.0	1.0	Adit #02	2.818
ER00226	WGS84_51N	251271.81	1805812.21	1333	0.0	1.0	1.0	Adit #02	2.449
ER00227	WGS84_51N	251272.40	1805808.33	1333	0.0	1.0	1.0	Adit #02	7.369
ER00228	WGS84_51N	251274.35	1805807.88	1333	0.0	1.0	1.0	Adit #02	48.400

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ER00230	WGS84_51N	251272.45	1805806.49	1333	0.0	1.0	1.0	Adit #02	1.410
ER00231	WGS84_51N	251270.49	1805806.08	1333	0.0	2.0	2.0	Adit #02	0.704
ER00232	WGS84_51N	251268.49	1805804.77	1333	0.0	1.0	1.0	Adit #02	2.758
ER00233	WGS84_51N	251266.54	1805804.36	1333	0.0	2.0	2.0	Adit #02	1.470
ER00234	WGS84_51N	251258.53	1805770.28	1333	0.0	1.0	1.0	Adit #03	2.668
ER00235	WGS84_51N	251259.42	1805769.81	1333	0.0	1.0	1.0	Adit #03	2.788
ER00236	WGS84_51N	251261.18	1805768.87	1333	0.0	1.0	1.0	Adit #03	14.594
ER00238	WGS84_51N	251263.04	1805769.62	1333	0.0	1.0	1.0	Adit #03	1.069
ER00239	WGS84_51N	251267.14	1805767.23	1333	0.0	1.0	1.0	Adit #03	1.499
ER00241	WGS84_51N	251269.12	1805766.95	1333	0.0	1.0	1.0	Adit #03	0.965
ER00242	WGS84_51N	251276.45	1805758.05	1333	0.0	1.0	1.0	Adit #03	0.846
ER00243	WGS84_51N	251372.54	1805587.36	1283	0.0	2.0	2.0	MP-08-A	1.049
ER00244	WGS84_51N	251371.33	1805588.96	1283	2.0	4.0	2.0	MP-08-A	0.139
ER00245	WGS84_51N	251370.19	1805590.60	1283	4.0	6.0	2.0	MP-08-A	0.049
ER00246	WGS84_51N	251369.64	1805592.52	1283	6.0	8.0	2.0	MP-08-A	0.241
ER00247	WGS84_51N	251369.74	1805594.52	1283	8.0	10.0	2.0	MP-08-A	0.289
ER00248	WGS84_51N	251369.06	1805596.40	1283	10.0	12.0	2.0	MP-08-A	3.099
ER00250	WGS84_51N	251368.64	1805598.36	1283	12.0	14.0	2.0	MP-08-A	13.287

GLOSSARY

AAS:	atomic absorption spectroscopy
adit:	an opening driven horizontally into the side of a mountain or hill for providing access to a mineral deposit
alteration:	the chemical response of rocks to hydrothermal solutions whereby primary minerals turn into clay minerals depending on the temperature range
argillic alteration:	clay rich assemblages dominated by low temperature clays such as kaolinite, smectite, and interlayered illite-smectite; these are formed by low temperature (<230°C), acid to neutral, low salinity hydrothermal fluids
assay:	a test performed on a sample of ores or minerals to determine the amount of valuable metals contained
Au:	gold
breccia:	coarse (usually >2 mm) fragmental rock, consisting of generally angular clasts of one or more lithologies; a complexly veined rock can have a brecciated appearance (if veins are multi-generational and/or branching), but it is important to differentiate between the two; veins are generally linear or sinuous, whereas a breccia matrix is highly irregular
channel sampling:	a sample composed of pieces of vein or mineral deposit that have been cut out of a small trench or channel
drussy:	pertaining to an insoluble residue or encrustation of quartz crystal
epithermal:	mineralisation produced by near surface hydrothermal fluids related to igneous activity; originally defined as having formed in the range 50-200°C, though 150-300°C is perhaps more commonly accepted now

Appendix A

to the ECR news release of 19 May 2014 entitled:

POSITIVE RESULTS FROM SURFACE & UNDERGROUND CHANNEL SAMPLING AT ITOGON GOLD PROJECT, PHILIPPINES

fault:	a break in the Earth's crust caused by tectonic forces which have moved the rock on one side with respect to the other
footwall:	the rock on the underside of a vein or ore structure
g/t	grams per tonne
hanging wall:	the rock on the upper side of a vein or ore deposit
kg:	kilogram
km:	kilometre
m:	metre
massive:	said of rocks of any origin that are more or less homogenous in texture or fabric; also said of a mineral deposit especially of sulphides, characterized by great concentration of ore in one place as opposed to disseminated or vein type deposit
MDL:	method detection limit
outcrop:	an exposure of rock or mineral deposit that can be seen on surface, that is, not covered by soil or water
oxidation:	a chemical reaction caused by exposure to oxygen that results in a change in the chemical composition of a mineral
portal:	the entry to an underground or sub surface access such as an adit, decline or tunnel
ppm:	parts per million
RL:	reduced level; being calculated elevation in relation to a particular datum
t:	tonne
saccharoidal:	granular aggregates of equant crystals having the appearance of sugar in hand specimen
stringer:	a narrow vein or irregular filament of a mineral or minerals traversing a rock mass usually of limited strike and dip compared to a vein
vein:	material which was chemically deposited by fluids within a rock fracture; veins exhibit a range of textures and minerals, depending primarily on the temperature, depth, and composition of the fluid and host rock; may also contain a small amount (<10%) of entrained host rock and/or vein clasts
vein breccia:	rock consisting predominantly of vein fragments (<10% host rock clasts) in a chemically deposited matrix; clasts are generally sub angular, and supported in a matrix of generally similar vein minerals (such as quartz, chalcedony), which may be banded and enclose open cavities
vug (open space):	open cavity within a rock, usually in a vein or breccia cement, which is lined by euhedral prismatic crystals that project into the cavity