

Auric Visible Gold Analysis

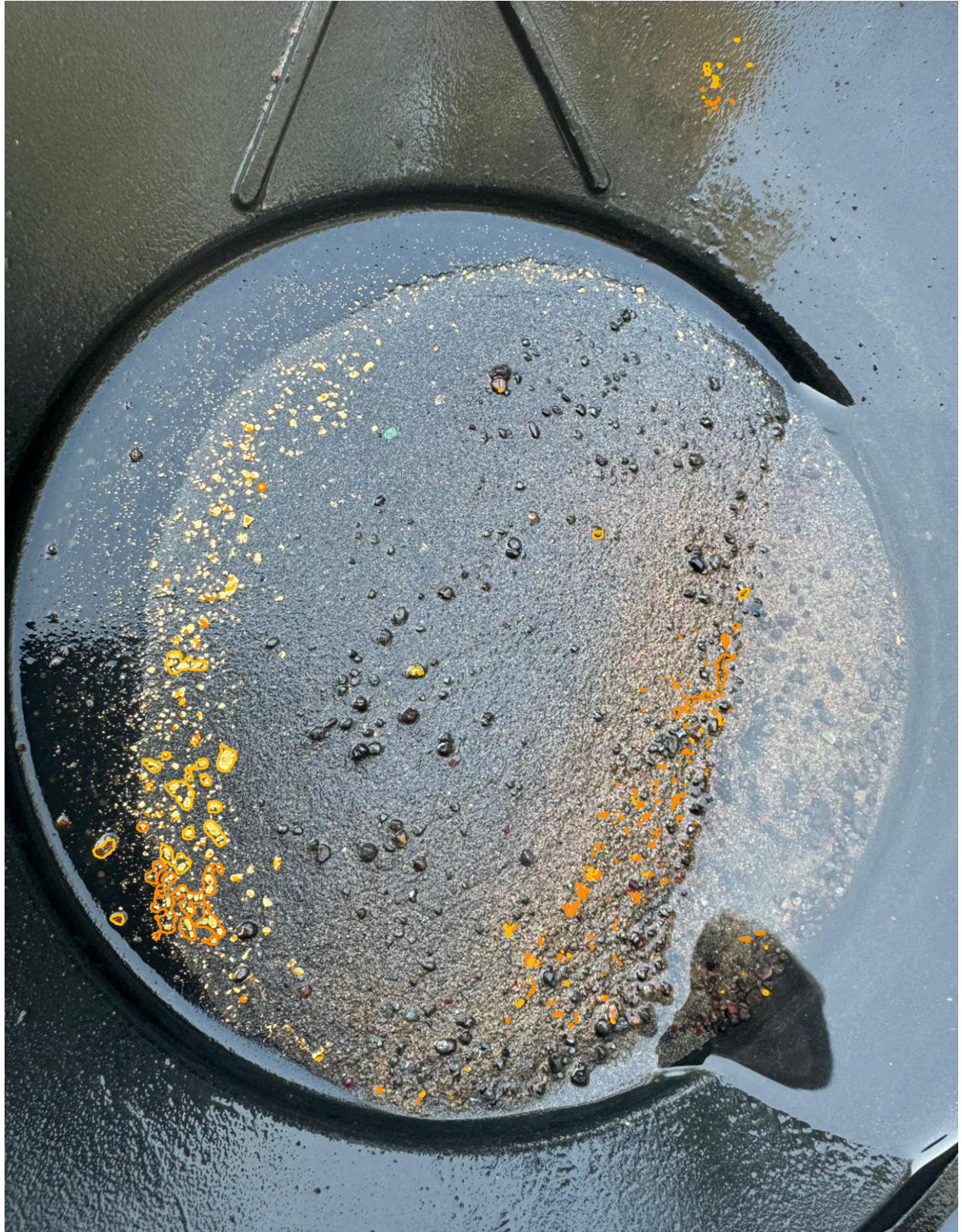
Sample: test 4

Processed: 2026-07-01T16:05:18+00:00

Sensitivity: 5

Metric	Value
Particle count	307
Accepted	79
Review	228
Rejected	0

Detection Overlay



Particle Review

ID	Decision	Confidence	Area	Circularity	Solidity	Reason
114	review	0.92	3773.0	0.06	0.45	fragmented or porous outline
248	review	0.87	955.0	0.12	0.39	fragmented or porous outline; low saturati
249	accept	1.00	833.0	0.44	0.77	strong gold color and shape evidence
187	accept	0.97	786.5	0.65	0.92	strong gold color and shape evidence
134	accept	1.00	679.5	0.43	0.81	strong gold color and shape evidence
204	accept	1.00	535.0	0.67	0.90	strong gold color and shape evidence
148	accept	1.00	474.5	0.65	0.92	strong gold color and shape evidence
120	review	0.78	363.0	0.41	0.69	moderate gold evidence
136	accept	0.97	359.0	0.65	0.90	strong gold color and shape evidence
198	accept	1.00	264.5	0.30	0.59	strong gold color and shape evidence
199	accept	1.00	241.0	0.67	0.91	strong gold color and shape evidence
168	accept	0.99	192.0	0.90	0.99	strong gold color and shape evidence
142	accept	1.00	168.0	0.85	0.97	strong gold color and shape evidence
81	accept	1.00	144.5	0.79	0.95	strong gold color and shape evidence
192	accept	0.98	119.5	0.80	0.96	strong gold color and shape evidence
146	review	0.75	113.0	0.86	0.96	pyrite-like bright geometric particle
270	accept	1.00	93.0	0.66	0.89	strong gold color and shape evidence
277	accept	0.96	91.0	0.88	0.98	strong gold color and shape evidence
306	accept	1.00	79.5	0.39	0.78	strong gold color and shape evidence
201	accept	1.00	73.5	0.82	0.94	strong gold color and shape evidence
303	accept	1.00	61.5	0.23	0.59	strong gold color and shape evidence
282	review	0.73	59.0	0.86	0.97	pyrite-like bright geometric particle
257	review	0.92	46.5	0.11	0.43	fragmented or porous outline
73	accept	1.00	41.0	0.27	0.64	strong gold color and shape evidence
110	accept	1.00	37.0	0.26	0.58	strong gold color and shape evidence