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Locality	Figure	Finenss	Mean	Gold	Production	Estimation of Au mass by type (oz)		
		range ¹	Au % ²	type(s)	$(oz)^1$	Type 1	Type 2a	Type 2b
Lowhee Ck.	7A	816-914	91	1, 2a	74,023	59218	14805	0
Mosquito Ck.	7A	896-912	89	1, 4?	18,295	18295	0	0
Williams Ck.	7A	811-869	85	2a, 2b	85,530		42765	42765
Chisholm Ck.	7A	909-911	90	1,2a	U			
Burns Ck.	7A	904-919	92	1	5,655	4524	1131	0
Dragon Ck.	7B	888-926	82	2b, 3	2,498	0	2498	0
Nelson Ck.	7B	898-919	14	2b	13,620	0	0	13620
Coulter Ck.	7B	894-905	90	2a,2b	1,015	0	203	812
Slough Ck.	7B	900-920	90	2a, 2b	29,977	0	11991	17986
Antler Ck.	7C	819-861	84	2a	33,652	0	33652	0
Beggs Gulch	7C	789-801	80	2a	U			
Grouse Ck.	n/a	813-833	n.a.	2a	14,435	0	14435	0
Amador Gulch	7D	850	86	2a, 2b	178	0	89	89
Perkins Gulch	7D	889-892	87	2a, 2b	1,466	0	733	733
Lightening Ck.	7D	868-908	88	2a, 2b	98,602	0	49301	49301
Cunningham Ck.	7E	853-870	85	2a	12,857	0	12857	0
Peter Ck.	7E	U	83	2a	1,717	0	1717	0
Keithley Ck.	7E	872-895	89	2a	35,395	0	35395	0
Snowshoe Ck.	7E	U	86	2a	13,940	0	13940	0
TOTAL						82037	235511	125306
% by mass						19	53	30

TABLE 5. Information Relating to Economically Important Placer Creeks in the Study Area.

 $\frac{70 \text{ by mass}}{1 \text{ Data from Holland, 1950.}^2 \text{ Data from the present study. U= unrecorded.}$