

(200)
T67N
no. 344

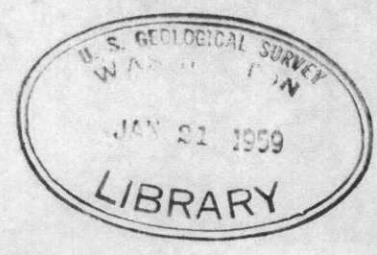
U.S. Geological Survey.

Map of the Colorado Plateau
showing deposits and groups of deposits
that have produced 1,000 tons or more
of uranium-vanadium ore through December 31, 1953

T67N
344

Compiled by Randal ^{Thornton} Chew III, 1926-
May 1955

Trace Elements Investigations Report 344



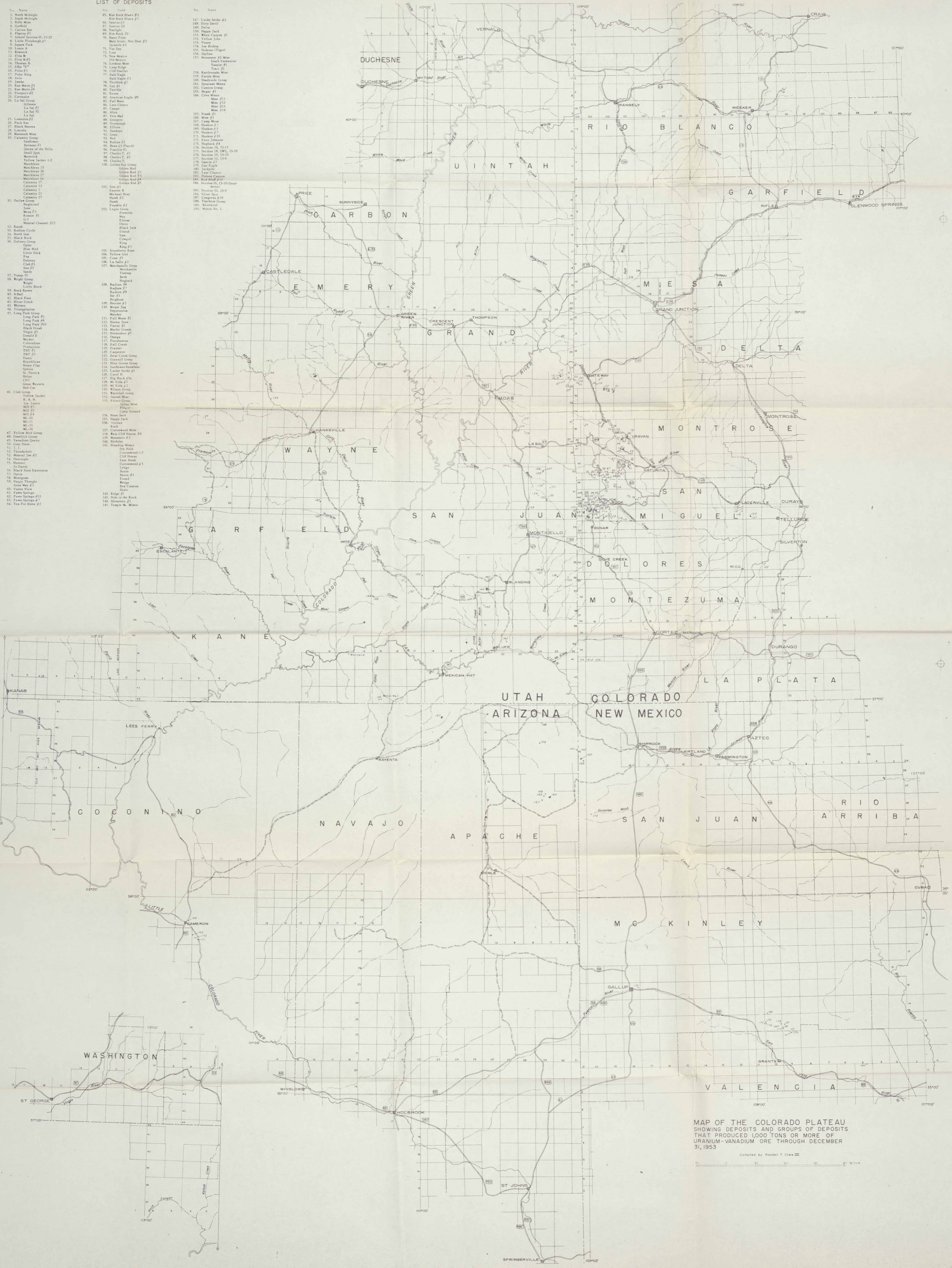
metadc304581

USGS - TEI-344

GEOLOGY AND MINERALOGY

<u>Distribution (Series A)</u>	<u>No. of copies</u>
Argonne National Laboratory	1
Atomic Energy Commission, Washington	2
Division of Raw Materials, Albuquerque	1
Division of Raw Materials, Butte	1
Division of Raw Materials, Casper	1
Division of Raw Materials, Denver	1
Division of Raw Materials, Hot Springs	1
Division of Raw Materials, Ishpeming	1
Division of Raw Materials, Phoenix	1
Division of Raw Materials, Salt Lake City	1
Division of Raw Materials, Washington	3
Exploration Division, Grand Junction Operations Office	6
Grand Junction Operations Office	1
Technical Information Service, Oak Ridge	6
Tennessee Valley Authority, Wilson Dam	1
U. S. Geological Survey:	
Fuels Branch, Washington	1
Geochemistry and Petrology Branch, Washington	1
Geophysics Branch, Washington	1
Mineral Deposits Branch, Washington	2
E. H. Bailey, Menlo Park	1
A. L. Brokaw, Grand Junction	2
N. M. Denson, Denver,	1
M. R. Klepper, Spokane	1
A. H. Koschmann, Denver	1
J. D. Love, Laramie	1
L. R. Page, Washington	1
C. B. Read, Albuquerque	1
Q. D. Singewald, Beltsville	1
A. E. Weissenborn, Spokane	1
TEPCO, Denver,	2
TEPCO, RPS, Washington, (including master)	<u>2</u>
	48

No.	Name	No.	Name	No.	Name
1	North Molehill	147	Lucky Strike #2	317	Section 24, 15-11
2	South Molehill	148	Lucky Strike	318	Section 24, 15-11, 15-10
3	Little Mine	149	Doris	319	Section 11, 15-9
4	Cassidy	150	Happy Jack	320	Section 11, 15-9
5	Carson Run	151	White Canyon #1	321	Section 11, 15-9
6	Flinty #1	152	White Canyon #2	322	Section 11, 15-9
7	School Section 56, 22-22	153	White Canyon #3	323	Section 11, 15-9
8	Little Pittsburgh #1	154	White Canyon #4	324	Section 11, 15-9
9	Swampy	155	White Canyon #5	325	Section 11, 15-9
10	Loon A	156	White Canyon #6	326	Section 11, 15-9
11	Loon B	157	White Canyon #7	327	Section 11, 15-9
12	Loon C	158	White Canyon #8	328	Section 11, 15-9
13	Loon D	159	White Canyon #9	329	Section 11, 15-9
14	Loon E	160	White Canyon #10	330	Section 11, 15-9
15	Loon F	161	White Canyon #11	331	Section 11, 15-9
16	Loon G	162	White Canyon #12	332	Section 11, 15-9
17	Loon H	163	White Canyon #13	333	Section 11, 15-9
18	Loon I	164	White Canyon #14	334	Section 11, 15-9
19	Loon J	165	White Canyon #15	335	Section 11, 15-9
20	Loon K	166	White Canyon #16	336	Section 11, 15-9
21	Loon L	167	White Canyon #17	337	Section 11, 15-9
22	Loon M	168	White Canyon #18	338	Section 11, 15-9
23	Loon N	169	White Canyon #19	339	Section 11, 15-9
24	Loon O	170	White Canyon #20	340	Section 11, 15-9
25	Loon P	171	White Canyon #21	341	Section 11, 15-9
26	Loon Q	172	White Canyon #22	342	Section 11, 15-9
27	Loon R	173	White Canyon #23	343	Section 11, 15-9
28	Loon S	174	White Canyon #24	344	Section 11, 15-9
29	Loon T	175	White Canyon #25	345	Section 11, 15-9
30	Loon U	176	White Canyon #26	346	Section 11, 15-9
31	Loon V	177	White Canyon #27	347	Section 11, 15-9
32	Loon W	178	White Canyon #28	348	Section 11, 15-9
33	Loon X	179	White Canyon #29	349	Section 11, 15-9
34	Loon Y	180	White Canyon #30	350	Section 11, 15-9
35	Loon Z	181	White Canyon #31	351	Section 11, 15-9
36	Loon AA	182	White Canyon #32	352	Section 11, 15-9
37	Loon AB	183	White Canyon #33	353	Section 11, 15-9
38	Loon AC	184	White Canyon #34	354	Section 11, 15-9
39	Loon AD	185	White Canyon #35	355	Section 11, 15-9
40	Loon AE	186	White Canyon #36	356	Section 11, 15-9
41	Loon AF	187	White Canyon #37	357	Section 11, 15-9
42	Loon AG	188	White Canyon #38	358	Section 11, 15-9
43	Loon AH	189	White Canyon #39	359	Section 11, 15-9
44	Loon AI	190	White Canyon #40	360	Section 11, 15-9
45	Loon AJ	191	White Canyon #41	361	Section 11, 15-9
46	Loon AK	192	White Canyon #42	362	Section 11, 15-9
47	Loon AL	193	White Canyon #43	363	Section 11, 15-9
48	Loon AM	194	White Canyon #44	364	Section 11, 15-9
49	Loon AN	195	White Canyon #45	365	Section 11, 15-9
50	Loon AO	196	White Canyon #46	366	Section 11, 15-9
51	Loon AP	197	White Canyon #47	367	Section 11, 15-9
52	Loon AQ	198	White Canyon #48	368	Section 11, 15-9
53	Loon AR	199	White Canyon #49	369	Section 11, 15-9
54	Loon AS	200	White Canyon #50	370	Section 11, 15-9
55	Loon AT	201	White Canyon #51	371	Section 11, 15-9
56	Loon AU	202	White Canyon #52	372	Section 11, 15-9
57	Loon AV	203	White Canyon #53	373	Section 11, 15-9
58	Loon AW	204	White Canyon #54	374	Section 11, 15-9
59	Loon AX	205	White Canyon #55	375	Section 11, 15-9
60	Loon AY	206	White Canyon #56	376	Section 11, 15-9
61	Loon AZ	207	White Canyon #57	377	Section 11, 15-9
62	Loon BA	208	White Canyon #58	378	Section 11, 15-9
63	Loon BB	209	White Canyon #59	379	Section 11, 15-9
64	Loon BC	210	White Canyon #60	380	Section 11, 15-9



MAP OF THE COLORADO PLATEAU
SHOWING DEPOSITS AND GROUPS OF DEPOSITS
THAT PRODUCED 1,000 TONS OR MORE OF
URANIUM-VANADIUM ORE THROUGH DECEMBER
31, 1953

Compiled by Randall T. Chew III



