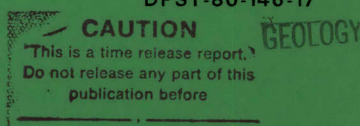


Prepared for the U. S. Department of Energy Assistant Secretary for Resource Applications Grand Junction Office, Colorado DPST-80-146-17



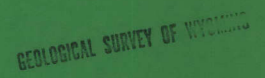
TRONA 1° x 2° NTMS AREA, CALIFORNIA

DATA REPORT (ABBREVIATED)

NATIONAL URANIUM RESOURCE EVALUATION PROGRAM

HYDROGEOCHEMICAL AND STREAM SEDIMENT RECONNAISSANCE

C. B. BENNETT





E. I. du Pont de Nemours & Co. Savannah River Laboratory Aiken, SC 29808

PREPARED FOR THE U. S. DEPARTMENT OF ENERGY UNDER CONTRACT DE-AC09-76SR000001

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Approved by

M. L. Hyder Analytical Chemistry Division

Publication Date: September 1980

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ABSTRACT

This abbreviated data report presents results of ground water and stream/surface sediment reconnaissance in the National Topographic Map Series (NTMS) Trona 1° x 2° quadrangle. Two separate size fractions of surface sediments were collected at 898 sites, at a target sampling density of one site per 23 square kilometers (nine square miles). Ground water samples were collected at 99 sites. Neutron activation analysis (NAA) results are given for uranium and 16 other elements in sediments, and for uranium and 9 other elements in ground water. Mass spectrometry results are given for helium in ground water. Field measurements and observations are reported for each site. Analytical data and field measurements are presented in tables and maps.

Data from ground water sites (on microfiche in pocket) include (1) water chemistry measurements (pH, conductivity, and alkalinity), (2) physical measurements (water temperature, well description where applicable, and scintillometer reading), and (3) elemental analyses (U, Al, Br, Cl, Dy, F, He, Mg, Mn, Na, and V).

Data from sediment sites (also on microfiche in pocket) include (1) stream water chemistry measurements from sites where water was available (pH, conductivity, and alkalinity), and (2) elemental analyses for sediment samples (U, Th, Hf, Al, Ce, Dy, Eu, Fe, La, Lu, Mn, Sc, Sm, Na, Ti, V, and Yb). Sample site descriptors (stream characteristics, vegetation, etc.) are also tabulated. Areal distribution maps, histograms, and cumulative frequency plots for most elements; U/Th, U/Hf ratios; and scintillometer readings at sediment sample sites are included on the microfiche.

Uranium concentrations in sediments of the Trona quadrangle are relatively low, with a mean of 1.3 ppm and a maximum value of 8.7 ppm in the coarse fraction, and a mean of 3.3 ppm and a maximum value of 29.5 ppm in the fine fraction. Ground water and surface water sampling sites are too widely dispersed to allow preliminary interpretation. An excellent geologic map is available from the following address:

California Division of Mines and Geology P.O. Box 2980 Sacramento, CA 95812

Orders must request the Trona Sheet Geological Map and include \$2.50 to cover all expenses.

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- 1 Accuracy and Precision of SRL Standards
 - a. SRL 2.2 Standard 8
 - b. SRL 3.1 Standard 9
 - c. SRL 4.1 Standard 10

MICROFICHE (In Pocket)

TRONA TABLES

Tabulated reconnaissance data and elemental concentrations in surface sediment samples and ground water samples (Tables A-1, A-2, B-1, B-2, and B-3).

TRONA SO AND TRONA SI SEDIMENT PLOTS

Areal distribution maps, histograms, and cumulative frequency plots for elemental U, Th, Hf, La, Sm, Eu, Dy, Yb, Lu, Al, V, Ti, Mn, Fe, Sc, and Na; and for log (U/Hf) and log (U/Th) ratios; and for scintillometer readings at sediment sampling sites.

TRONA GROUND WATER PLOTS

Areal distribution maps, histograms, and frequency distribution plots for elemental U, F, Na, Mg, Al, Cl, Mn, Br, Dy, V, and He; for conductivity, alkalinity, pH, and U x 1000/conductivity; and for scintillometer readings at ground water sampling sites.

SURFACE SAMPLE SITE LOCATIONS IN THE TRONA QUADRANGLE
GROUND WATER SAMPLE SITE LOCATIONS IN THE TRONA QUADRANGLE

USER'S GUIDE

DATA REPORT: TRONA 1° x 2° NTMS QUADRANGLE

INTRODUCTION

The National Uranium Resource Evaluation (NURE) program was established to evaluate domestic uranium resources in the continental United States and to identify areas favorable for uranium exploration. The Grand Junction Office (GJO) of the Department of Energy (DOE) is responsible for administering the program. The Savannah River Laboratory (SRL) is responsible for hydrogeochemical and surface sediment reconnaissance (HSSR) of 3.9 million square kilometers (1,500,000 square miles) in 37 eastern and western states.

The data presented here are reconnaissance data intended for use in identifying broad areas for further study. While care has been taken to provide reliable sampling and analyses, verification of individual analyses is beyond the scope of this report. The data should be viewed statistically because "one-point anomalies" may be misleading. Regional trends, however, should be reliable.

This report is one of a series presenting data obtained by SRL reconnaissance. Additional analyses may be released in later **Supplemental Data Reports.** All data will be available on magnetic tape from:

GJOIS Project UCC-ND Computer Applications Department 4500 North Building Oak Ridge National Laboratory P.O. Box X Oak Ridge, TN 37830

Sampling procedures are described in a field manual assembled specifically for this program (Price and Jones, 1979). A summary of the SRL development program in support of the reconnaissance is available in SRL-NURE progress reports (SRL-138). SRL data reports (SRL-146) have been open-filed for other western quadrangles (Figure 1).

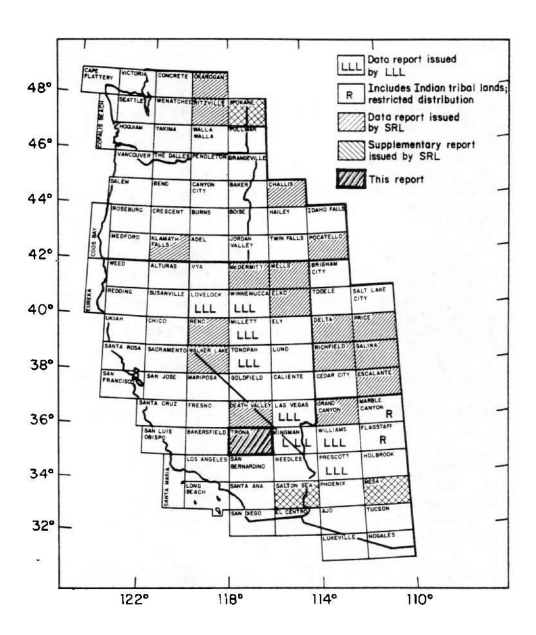


FIGURE 1. Location Map for the Trona 1° x 2° NTMS Quadrangle

SRL reports titled Basic Data Report or Data Report include geologic descriptions and a somewhat more complete description of the HSSR program. These reports and reports titled Data Report (Abbreviated) include neutron activation analyses (NAA) done at SRL. Reports titled Supplemental Data Report include analyses done by methods other than NAA. Not every quadrangle will be described in both Data Reports [or Data Reports (Abbreviated)] and Supplemental Reports.

FACTORS AFFECTING THE DATA

General

Sediment and ground water samples were collected during the summer of 1979. The scarcity of surface-water samples is due to the arid climate of the Trona quadrangle (NOAA, 1977). The scarcity of ground water sites is due to both the aridity and the low population density of the area.

Quality Assurance

Sample Collection

Sampling teams marked each sampling site on an SRL-approved map and completed a field data form for every sample. An SRL subcontractor checked 70 sediment and no ground water sampling sites during July 1979. No evidence was discovered of deliberate malfeasance by the sampling teams. Ninety-seven percent of the sites checked were found to be located within 500 m (0.3 mi) of the locations plotted on sample maps. Thus, the goals of a regional reconnaissance have not been compromised by map errors. Details of the quality assurance program are given elsewhere (SRL-138).

Analytical Standards

Sediment Standards SRL 2.2, 3.1, and 4.1 were analyzed along with NURE sediment samples. Analyses of these standards provide routine checks of the analytical equipment and software. Tables 1a, 1b, and 1c contain the results from the standards run during the same time period as the sediment samples. These results give a good estimate of the precision of the data and can be used in estimating bias between this and other SRL reports.

TABLE 1
Accuracy and Precision of Analyses of SRL Standards

a. SRL 2.2 Standard

Element	Number*	Mean,	Standard Deviation	Coefficient of Variation,	Nominal Value, ppm**
U	51	23.3	2.3	10	22.2
Th	44	106	27.1	26	125
Hf	44	116	21.3	18	173
Al	44	6900	1300	19	6500
Ce	44	490	140	29	614
Fe	39	8100	2200	27	6700
Mn	44	309	135	44	300
Sc	44	2.9	0.8	28	3.9
Na	42	201	100	50	145
Ti	43	12,900	3300	25	13,200
v	44	34.1	8.0	23	34.7
Dy	44	29.8	9.1	31	<22
Eu	28	2,3	1.0	43	2.5
La	44	286	71.3	25	301
Lu -	43	2.2	0.6	29	2.9
Sm	41	48.8	15.0	31	51.3
Yb	37	16.2	4.3	27	18.2

^{*} Number of determinations.

^{**} See Reference SRL-138, No. 16 [GJBX-160(79)], pp. 20-22.

TABLE 1
b. SRL 3.1 Standard

Element	Number*	Mean,	Standard Deviation	Coefficient of Variation,	Nominal Value, ppm**
U	46	47.0	3.5	7.52	41.3
Th	48	138	26.2	18.9	162
Hf	39	4.4	1.1	25.9	7.4
Al	48	31,200	4500	14.3	30,600
Се	46	745	147	19.7	903
Fe	46	14,600	3700	25.3	15,200
Mn	46	261	90	34.5	289
Sc	47	3.6	1.0	28.9	4.2
Na	46	1029	314	30.5	901
Ti	42	5400	1500	28.9	6100
V	46	43.4	11.5	26.5	54.4
Dy	45	53.8	19.0	35.2	50†
Eu	42	4.0	1.6	38.5	3.9
La	47	411	71.2	17.3	443
Lu	47	3.9	0.8	21.2	4.4
Sm	46	62.3	16.7	26.8	69.2
Yb	45	28.3	8.0	28.5	29.9

^{*} Number of determinations.

^{**} See Reference SRL-138, No. 16 [GJBX-160(79)], pp. 20-22.

[†] Only one laboratory reported a value for dysprosium.

TABLE 1
c. SRL 4.1 Standard

Element	Number*	Mean,	Standard Deviation	Coefficient of Variation,	Nominal Value, ppm**
U	55	0.60	0.07	12.3	0.58
Th	14	2.6	0.8	32.1	2.1
Hf	39	2.5	1.1	41.8	4.4
Al	48	58,000	4,600	7.9	66,700
Ce	28	49.1	15.4	31.4	44
Fe	45	76,500	14,800	19.4	87,300
Mn	47	1620	410	25.3	1970
Sc	46	12.9	3.5	27.3	21
Na	48	16,200	3900	24.1	15,100
Ti	40	19,500	6300	32.2	25,200
v	47	231	62.8	27.2	273
Dy	5	7.7	5.5	71.5	<22
Eu	23	1.6	1.0	62.7	1.2
La	39	17.1	7.7	44.9	18.6
Lu	17	0.25	0.09	35.7	0.28
Sm	37	3,3	1.0	29.3	4.2
Yb	4	5.0	2.5	48.6	1.6

^{*} Number of determinations.

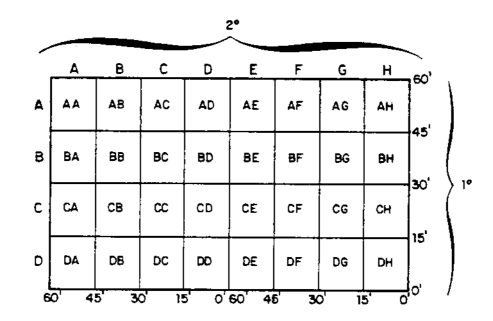
^{**} See Reference SRL-138, No. 16 [GJBX-160(79)], pp. 20-22.

Periodically, DOE intersite comparison standards are analyzed. An independent quality assurance program based on these standards is conducted for DOE by Ames (Iowa) Laboratory (D'Silva, et al.).

DESCRIPTION OF DATA TABLES

This section of the report summarizes the type of data tabulated on microfiche. Ground water analyses and site descriptions are tabulated in Tables A-I and A-2, both of which can be found on the microfiche titled **TRONA TABLES**. Sediment analyses and site descriptions are tabulated in Tables B-I, B-2, and B-3, which are also on the microfiche titled **TRONA TABLES**.

Table A-l begins with the sample's SRL identification number, which is composed of four letters and a three-digit number. The first two letters identify the quadrangle. TR is the two-letter designator for the Trona 1° x 2° NTMS quadrangle. The third and fourth letters define which 15-minute quadrangle contains the sampling site (see chart below).



Numbers from 001 to 499 designate surface sites. Numbers from 501 to 999 designate ground-water sites. The first sediment sample, therefore, taken from the extreme northeastern portion of the Trona 1° x 2° NTMS quadrangle would be TRAH001.

Other entries on Table A-1 include a DOE identification number; pH, conductivity, alkalinity, and scintillometer readings; analyses for U, Br, Cl, F, He, Mn, Na, and V; and the ratio of uranium-to-conductivity (multiplied by 1000 for convenience; U x 1000/cond.). All entries are self-explanatory except those noted below (see also the USER'S GUIDE).

DOE ID is a 28-digit number that includes the following parts:

Digit Number

1-2	State (See Table 1 in the USER'S GUIDE)
4-10	Latitude of site
12-19	Longitude of site
21	Laboratory code (4 = SRL)
23-24	Sample type (See Table 2 in the USER'S GUIDE).
26-28	Replication code. Generally only original

samples (-000) are reported in the Data

Table A-2 shows SRL identification number; concentrations of Al, Dy, and Mg; sampling date; sample collection team number; and the following characteristics of the well or spring that was sampled:

Reports.

WATRTEMP	Water Temperature, in °C.
WELDEPTH	Depth of well in feet.
DPTHCONF	Confidence in depth measurement.*
WELCLASS	Classification of well use.*

^{*} Definitions of entries under these headings are detailed in the USER'S GUIDE.

Point in plumbing system where water was SMPPOINT taken.*

WELLODOR Presence of hydrogen sulfide or other odor.

Sediment analyses and site descriptions are tabulated in Tables B-1, B-2, and B-3, which are on the microfiche labeled TRONA TABLES.

Table B-1 includes SRL and DOE identification numbers similar to those described above for ground-water sites. Table B-1 also includes scintillometer readings, pH, conductivity, and alkalinity of stream water, plus elemental concentrations of U, Th, Hf, Ce, Fe, Mn, Na, Sc, Ti, and V.

Table B-2 (Supplementary Data - Sediments) includes the SRL identification number and concentrations of Al, Dy, Eu, La, Sm, Yb, and Lu.

Table B-3 (Supplementary Data - Sediments) includes the SRL identification number of the following entries:

SAMPTYPE	Type of soil, sediment, etc., sampled (See Table 2 in the USER'S GUIDE).
ROCKTYPE	Type of rock underlying sampling site.*
SEDSIZE	Dominant size of particles in sediment at site.*
STRWIDTH STRDEPTH STRFLOW STRLEVEL	Size and flow rate of stream at sampling site.*
VEGTYPE	Dominant type of vegetation at site.*
VEGDENS	Vegetation density at site.*
RELIEF	Local relief at site.*
COMPOSIT	Number of subsamples blended into sample.

^{*} Definitions of entries under these headings are detailed in the USER'S GUIDE.

CONTAMN1 Activities or contaminants that may affect CONTAMN2 the material sampled.*

CONTAMN3

FRMATION The rock formation that underlies the site.*

ODOR Odors detected in sampled material.*

WATRTEMP Water temperature in °C.

SAMPDATE Date sample was collected.

TEAM Numerical designator of sample collection

team.

Further details of how the field data are recorded can be found in the USER'S GUIDE and in Price and Jones (1979).

Elemental Analyses

Concentrations of each element are reported in parts per million (ppm) by weight for sediments, and in parts per billion (ppb) for water. Values have been rounded to appropriate significant figures. Note that elemental (not oxide) concentrations are quoted in this table. Values below detection limits are indicated by a minus (-). For example, -3 means that the sample contains less than 3 ppm of that element. If background is high, a period (.) is used to indicate that the element was not detected, and that the detection limit is not estimated for that element. Missing data are indicated by "M". All analytical results are missing when there was insufficient sample for analysis.

^{*} Definitions of entries under these headings are detailed in the USER'S GUIDE.

BIBLIOGRAPHY

- D'Silva, A. P., Floyd, M. A., and Haas, W. J., Jr., Multilaboratory Analytical Quality Control for the Hydrogeochemical and Stream Sediment Reconnaissance: Iowa State University, Ames Laboratory, Ames, Ia. A series of monthly reports sponsored by USDOE. Available from NTIS, Springfield, Va.
- NOAA, 1977, Records of Annual Precipitation, U.S. Department of Commerce, National Climatic Center, Asheville, N.C.
- Price, V., and Jones, P. L., 1979, Training Manual for Water and Sediment Geochemical Reconnaissance: SRL Internal Doc. DPST-79-219, E. I. du Pont de Nemours & Co., Savannah River Laboratory, Aiken, S.C.
- SRL-138, Savannah River Laboratory Quarterly and Semiannual Reports, Hydrogeochemical and Stream Sediment Reconnaissance, National Uranium Resource Evaluation Program: E. I. du Pont de Nemours & Co., Savannah River Laboratory, Aiken, S.C.

			DOE-GJO
No.	Period	SRL Doc. No.	Doc. No.*
1	I	DPST-75-138-1	GJBX-5(76)
1	January-March 1975		
2	April-June 1975	DPST-75-138-2	GJBX-6(76)
3	July-September 1975	DPST-75-138-3	GJBX-7(76)
4	October-December 1975	DPST-75-138-4	GJBX-8(76)
5	January-March 1976	DPST-76-138-1	GJBX-17(76)
6	April-June 1976	DPST-76-138-2	GJBX-27(76)
7	July-September 1976	DPST-76-138-3	GJBX-63(76)
8	October-December 1976	DPST-76-138-4	GJBX-6(77)
9	January-March 1977	DPST-77-138-1	GJBX-35(77)
10	April-June 1977	DPST-77-138-2	GJBX-55(77)
11	July-September 1977	DPST-77-138-3	GJBX-90(77)
12	October-December 1977	DPST-77-138-4	GJBX-37(78)
13	January-March 1978	DPST-78-138-1	GJBX-66(78)
14	April-September 1978	DPST-78-138-2	GJBX-13(79)
15	October 1978-March 1979	DPST-79-138-1	GJBX-86(79)
16	April-September 1979	DPST-79-138-2	GJBX-160(79)
17	October 1979-March 1980	DPST-80-138-1	GJBX-146(80)

^{*} DOE-GJO reports are available on microfiche from the Grand Junction Office, DOE, for \$6.00. Prepaid orders should be sent to: Bendix Field Engineering Corporation, Technical Library, P.O. Box 1569, Grand Junction, CO 91501. Checks or money orders should be made out to Bendix Field Engineering Corp., the operations contractor for DOE's Grand Junction Office.

SRL-146, SRL-NURE Data Reports, E. I. du Pont de Nemours & Co., Savannah River Laboratory, Aiken, S.C.

NTMS 1° x 2°		DOE-GJO
Quadrangle	SRL Doc. No.	Doc. No.*
		
Winston-Salem†	DPST-77-146-1	GJBX-6(77)
Spartanburg	DPST-77-146-2	GJBX-09(78)
Charlotte	DPST-78-146-1	GJBX-40(78)
Greenville	DPST-78-146-2	GJBX-47(78)
Winston-Salem††	DPST-78-146-3	GJBX-58(78)
Greensboro	DPST-78-146-4	GJBX-74(78)
Knoxville	DPST-78-146-5	GJBX-75(79)
Scranton	DPST-78-146-6	GJBX-02(79)
Athens	DPST-78-146-7	GJBX-20(79)
Harrisburg	DPST-79-146-1	GJBX-31(79)
Portland	DPST-79-146-2	GJBX-28(79)
Glens Falls	DPST-79-146-3	GJBX-44(79)
Augusta	DPST-79-146-4	GJBX-45(79)
Dyersburg	DPST-79-146-5	GJBX-58(79)
Poplar Bluff	DPST-79-146-6	GJBX-63(79)
Hartford	DPST-79-146-7	GJBX-94(79)
Williamsport	DPST-79-146-8	GJBX-152(79)
Newark	DPST-79-146-9	GJBX-128(80)
Albany	DPST-79-146-10	GJBX-140(79)
Atlanta	DPST-79-146-11	GJBX-129(79)
Delta, Richfield†††	DPST-79-146-12	GJBX-161(79)
Walker Lake	DPST-79-146-13	GJBX-107(80)
McDermitt, Wells†††	DPST-79-146-14	GJBX-117(80)
Reno	DPST-79-146-15	GJBX-108(80)
Death Valley	DPST-79-146-16	GJBX-135(80)
Flagstaff††††	DPST-79-146-17	(in process)
Marble Canyon	DPST-79-146-18	(in process)
Grand Canyon	DPST-79-146-19	(GJBX-142(80)
Pocatello	DPST-79-146-20	(GJBX-161(80)
Mesa	DPST-80-146-1	(in process)
Mesa	DPST-80-146-1S	GJBX-81(80)
Salton Sea	DPST-80-146-2	(in process)
Salton Sea	DPST-80-146-2S	GJBX-113(80)
Ritzville	DPST-80-146-3	GJBX-162(80)
Elko	DPST-80-146-4	GJBX-163(80)
Challis	DPST-80-146-5	GJBX-91(80)

[†] Sediment only. †† Ground water only.

^{†††} SRL analyses of samples collected by Lawrence Livermore Laboratory.

^{††††} Abbreviated report; geology, hydrology, and data discussion sections are omitted.

S Supplemental Data Reports.

SRL-146, SRL-NURE Data Reports, (Continued)

NTMS 1° x 2°		DOE-GJO
Quadrangle	SRL Doc. No.	Doc. No.*
Klamath Falls†††	DPST-80-146-6	GJBX-171(80)
Salina†††	DPST-80-146-7	(in process)
Escalante††††	DPST-80-146-8	(in process)
Pricetttt	DPST-80-146-9	GJBX-172(80)
McDermitt†††	DPST-80-146-10	GJBX-173(80)
Wellstttt	DPST-80-146-11	GJBX-174(80)
Delta††††	DPST-80-146-12	(in process)
Okanogan††††	DPST-80-146-13	(in process)
(Reserved)	DPST-80-146-14	(in process)
Spokane†††	DPST-80-146-15	(in process)
Spokane	DPST-80-146-15S	(in process)
Richfield†††	DPST-80-146-16	(in process)
Tronatttt	DPST-80-146-17	(this report)

[†] Sediment only. †† Ground water only.

^{†††} SRL analyses of samples collected by Lawrence Livermore Laboratory.

^{††††} Abbreviated report; geology, hydrology, and data discussion sections are omitted.

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