

8/7/1 (Item 1 from file: 6)
DIALOG(R)File 6:NTIS
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2187555 NTIS Accession Number: ADA384322/XAB

Part I: Bioventing Pilot Test Work Plan for Pol Yard Area 3, Site ST-38
Mountain *Home* AFB, *Idaho*. Part II: Draft Interim Pilot Test Results
Report for Pol Yard Area 3, Site ST-38.*Mountain* *Home* AFB, *Idaho*

Parsons Engineering Science, Inc., Denver, CO.

Corp. Source Codes: 111701000; 432653

Oct 1994 141p

Languages: English

Journal Announcement: USGRDR0107

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NTIS Prices: PC A08/MF A02

Country of Publication: United States

This work plan presents the scope of an in situ bioventing pilot test for
treatment of fuel-contaminated soils at the petroleum, oils, and lubricants
(POL) Yard Area 3 (Site ST-38) at Mountain Home Air Force Base (AFB),
Idaho. The pilot test has three primary objectives: (1) to assess the
potential for supplying oxygen throughout the contaminated soil interval,
(2) to determine the rate at which indigenous microorganisms will degrade
fuel when stimulated by oxygen-rich soil gas, and (3) to evaluate the
potential for sustaining these rates of biodegradation until fuel
contamination is remediated to concentrations below regulatory standards.

8/7/2 (Item 2 from file: 6)
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2112964 NTIS Accession Number: PB99-128258

Public Health Assessment for USAF *Mountain* *Home* Air Force Base,
Mountain *Home* AFB, *Elmore* *County*, *Idaho*. Region 10. CERCLIS No.
ID3572124557

(Final rept)

Agency for Toxic Substances and Disease Registry, Atlanta, GA. Federal
Facilities Assessment Branch.

Corp. Source Codes: 092477005

25 Jan 99 92p

Languages: English

Journal Announcement: GRAI9910

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NTIS Prices: PC A06/MF A01

Country of Publication: United States

Mountain Home Air Force Base (Mountain Home AFB) is located approximately
50 miles southeast of Boise and 10 miles southwest of the city of Mountain
Home in Elmore County, *Idaho*. The U.S. Environmental Protection Agency
(EPA) placed Mountain Home AFB on the National Priority List on August 30,
1990, as a result of concerns regarding groundwater contamination

throughout the base, and soil contamination at the Fire Training Area and a closed sanitary landfill. Contaminants of potential concern are metals, volatile organic compounds, and petroleum hydrocarbons. On the basis of a review of available information on contamination of soil, groundwater, and surface water and sediment, ATSDR concludes that Mountain Home AFB should be assigned to the No Apparent Public Health Hazard category.

8/7/3 (Item 3 from file: 6)
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1926257 NTIS Accession Number: PB95-964614

Superfund Record of Decision (EPA Region 10): *Mountain* *Home* Air Force Base, Operable Units 1, 3, 5 and 6, ID., September 27, 1995

Environmental Protection Agency, Washington, DC. Office of Emergency and Remedial Response.

Corp. Source Codes: 031287614

Report No.: EPA/ROD/R10-95/124

Jan 96 136p

Languages: English

Journal Announcement: GRAI9605

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NTIS Prices: PC A07/MF A02

Country of Publication: United States

This decision document presents the selected final remedial action for Operable Units (OUs) Numbers 1, 3, 5, 6, and sites at the Lagoon Base in Mountain Home, *Idaho* . USAF, EPA, and IDHW have determined that no remedial action is necessary under CERCLA for soil or regional groundwater at 32 of the 33 sites within OU1, OU3, OU5, OU6, Lagoon Landfill, and Fire Training Area 8 to ensure protection of human health and the environment. The Limited Action alternative addresses the principal threat posed by Site ST-11 because the perched water would only present an unacceptable risk if site use changed and if the perched water could be used as a source of water for residential use. The No Remedial Action alternative for the regional groundwater includes at least annual monitoring of the regional groundwater.

8/7/4 (Item 4 from file: 6)
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1825943 NTIS Accession Number: PB94-964616

Superfund Record of Decision (EPA Region 10): *Mountain* *Home* Air Force Base, Landfill No. 2, Operable Unit 2, *Mountain* *Home*, ID., May 1993

Environmental Protection Agency, Washington, DC. Office of Emergency and Remedial Response.

Corp. Source Codes: 031287614

Report No.: EPA/ROD/R10-93/064

May 93 94p

Languages: English

Journal Announcement: GRAI9421

Paper copy available on Standing Order, deposit account required (\$100 U.S., Canada, and Mexico; all others \$200). Single copies also available in

paper copy or microfiche.

NTIS Prices: Standing Order

Country of Publication: United States

The decision document presents the selected final remedial action for Landfill No. 2 (B Street Landfill, LF-02) at Mountain Home Air Force Base in Mountain Home, *Idaho*. USAF, EPA, and IDHW have determined that no remedial action is necessary under CERCLA at the B Street Landfill to ensure protection of human health and the environment. This decision is based on the results of the Remedial Investigation (RI) and baseline human health risk assessment and ecological evaluation. The risk assessment determined that hazardous substances remaining in the soil pose no unacceptable risks to human health remaining in the soil pose no unacceptable risks to human health or the environment under current and probable future use scenarios.

8/7/5 (Item 5 from file: 6)

DIALOG(R) File 6:NTIS

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1107253 NTIS Accession Number: DE82017381

Evaluation of the Hot-Dry-Rock Geothermal Potential of an Area Near *Mountain* *Home*, *Idaho*

Arney, B. H. ; Goff, F.

Los Alamos National Lab., NM.

Corp. Source Codes: 072735000; 9512470

Sponsor: Department of Energy, Washington, DC.

Report No.: LA-9365-HDR

May 82 111p

Languages: English

Journal Announcement: GRAI8414; NSA0700

Portions of document are illegible.

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NTIS Prices: PC A05/MF A01

Country of Publication: United States

Contract No.: W-7405-ENG-36

Evaluation of an area near Mountain Home, *Idaho*, was performed to assess the hot dry rock (HDR) potential of the prospect. The techniques reported include telluric and gravity profiling, passive seismic, hydrology and water chemistry surveys, and lineament analysis. Gravity and telluric surveys were unsuccessful in locating fractures buried beneath recent volcanics and sediments of the plain because density and conductivity contrasts were insufficient. Gravity modeling indicated areas where granite was not likely to be within drilling depth, and telluric profiling revealed an area in the northwest part of the prospect where higher conductivity suggested the presence of fractures or water or both, thereby making it unsuitable for HDR. Water geochemistry indicated that (hot water) reservoir temperatures do not exceed 100 exp 0 C. An area in the east central part of the prospect was delineated as most favorable for HDR development. Temperature is expected to be 200 exp 0 C at 3-km depth, and granitic rock of the *Idaho* Batholith should be intersected at 2- to 3-km depth. (ERA citation 07:043094)

8/7/6 (Item 1 from file: 89)
DIALOG(R)File 89:GeoRef
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02135561 GEOREF NO.: 97-01502
MONOGRAPH TITLE: Superfund record of decision (EPA Region 10); *Mountain*
Home Air Force Base, Landfill No. 2, operable unit 2, *Mountain* *Home*
, ID., May 1993
CORPORATE SOURCE: U. S. Environmental Protection Agency, Office of
Emergency and Remedial Response, Washington, DC, United States, performer
PUBLISHER: U. S. Environmental Protection Agency, United States
SOURCE: EPA Record of Decision
DATE: 19930510 94 p.
REPORT NO.: EPA/ROD/R10-93/064
COUNTRY OF PUBLICATION: United States
CODEN: #04119
DOCUMENT TYPE: Serial; Report
BIBLIOGRAPHIC LEVEL: Monographic
LANGUAGE: English
AVAILABILITY: National Technical Information Service, (703)487-4650, order
number PB94-964616NEG, Springfield, VA, United States
ABSTRACT: The decision document presents the selected final remedial action
for Landfill No. 2 (B Street Landfill, LF-02) at Mountain Home Air Force
Base in Mountain Home, *Idaho*. USAF, EPA, and IDHW have determined that
no remedial action is necessary under CERCLA at the B Street Landfill to
ensure protection of human health and the environment. This decision is
based on the results of the Remedial Investigation (RI) and baseline
human health risk assessment and ecological evaluation. The risk
assessment determined that hazardous substances remaining in the soil
pose no unacceptable risks to human health remaining in the soil pose no
unacceptable risks to human health or the environment under current and
probable future use scenarios.

8/7/7 (Item 2 from file: 89)
DIALOG(R)File 89:GeoRef
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02036302 GEOREF NO.: 95-68933
MONOGRAPH TITLE: Analysis of steady-state flow and advective transport in
the eastern Snake River plain aquifer system, *Idaho*
AUTHOR(S): Ackerman, Daniel J.
CORPORATE SOURCE: U. S. Geological Survey, Idaho Falls, ID, United States
PUBLISHER: U. S. Geological Survey, (Reston, VA), United States
SOURCE: Water-Resources Investigations - U. S. Geological Survey
DATE: 1995 25 p.
REPORT NO.: USGSWRI944257
COUNTRY OF PUBLICATION: United States
CODEN: WRIND3 ISSN: 0092-332X REFS.: 27
DOCUMENT TYPE: Serial; Report
BIBLIOGRAPHIC LEVEL: Monographic
ILLUSTRATIONS: illus. incl. sketch maps
LANGUAGE: English
AVAILABILITY: U. S. Geol. Surv., Denver, CO, United States

8/7/8 (Item 3 from file: 89)
DIALOG(R)File 89:GeoRef
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01871060 GEOREF NO.: 93-00315
MONOGRAPH TITLE: Seasonal changes in *ground*-*water* quality and
ground-*water* levels and directions of *ground*-*water* movement in
southern *Elmore* *County*, southwestern *Idaho*, including *Mountain*
Home Air Force Base, 1990-91
AUTHOR(S): Young, H. W.; Parliman, D. J.; Jones, M. L.
CORPORATE SOURCE: U. S. Geological Survey, Boise, ID, United States
PUBLISHER: U. S. Geological Survey, (Reston, VA), United States
SOURCE: Water-Resources Investigations - U. S. Geological Survey
DATE: 1992 22 p. 2 sheets
REPORT NO.: USGSWRI924027
COUNTRY OF PUBLICATION: United States
CODEN: WRIND3 ISSN: 0092-332X REFS.: 6
DOCUMENT TYPE: Serial; Report
BIBLIOGRAPHIC LEVEL: Monographic
ILLUSTRATIONS: illus. incl. 2 tables, sketch maps
LANGUAGE: English
AVAILABILITY: U. S. Geol. Surv., Denver, CO, United States
NOTE: Prepared in cooperation with the Department of the Air Force

8/7/9 (Item 4 from file: 89)
DIALOG(R)File 89:GeoRef
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01846211 GEOREF NO.: 92-48122
MONOGRAPH TITLE: Assessment of spring discharge to the Snake River,
Milner Dam to King Hill, *Idaho*
AUTHOR(S): Kjelstrom, L. C.
CORPORATE SOURCE: U. S. Geological Survey, Boise, ID, United States
PUBLISHER: U. S. Geological Survey, Reston, VA, United States
SOURCE: Open-File Report - U. S. Geological Survey
DATE: 1992 2 p.
REPORT NO.: USGSOFR920147
COUNTRY OF PUBLICATION: United States
CODEN: XGROAG ISSN: 0196-1497 REFS.: 6
DOCUMENT TYPE: Serial; Report
BIBLIOGRAPHIC LEVEL: Monographic
ILLUSTRATIONS: illus. incl. sketch map
LANGUAGE: English
AVAILABILITY: U. S. Geol. Surv., Denver, CO, United States
NOTE: Water fact sheet

8/7/10 (Item 5 from file: 89)
DIALOG(R)File 89:GeoRef
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01805900 GEOREF NO.: 92-06105
MONOGRAPH TITLE: Depth to water in the western Snake River plain and
surrounding tributary valleys, southwestern *Idaho* and eastern Oregon,
calculated using water levels from 1980 to 1988
AUTHOR(S): Maupin, Molly A.

CORPORATE SOURCE: U. S. Geol. Surv., Boise, ID, United States
PUBLISHER: U. S. Geological Survey, (Reston, VA), United States
SOURCE: Water-Resources Investigations - U. S. Geological Survey
DATE: 1991 1 sheet
REPORT NO.: USGSWRI914020
COUNTRY OF PUBLICATION: United States
CODEN: WRIND3 ISSN: 0092-332X REFS.: 7
DOCUMENT TYPE: Map; Serial; Report
BIBLIOGRAPHIC LEVEL: Monographic
ILLUSTRATIONS: 1 table
MAP TYPE: 1:1,000,000 MAP SCALE: 1:750,000
LANGUAGE: English
NOTE: Prepared in cooperation with the Idaho Department of Health and
Welfare, Division of Environmental Quality

8/7/11 (Item 6 from file: 89)
DIALOG(R)File 89:GeoRef
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01792571 GEOREF NO.: 91-71492
MONOGRAPH TITLE: Feasibility of *groundwater* features of the alternate
plan for the *mountain* *home* project, *Idaho*
AUTHOR(S): Nace, Raymond L.
DATE: 1960
UNIVERSITY: Columbia University, Teachers College, New York, NY, United
States,
DEGREE LEVEL: Doctoral
COUNTRY OF PUBLICATION: United States
DOCUMENT TYPE: Thesis
BIBLIOGRAPHIC LEVEL: Monographic
LANGUAGE: English

8/7/12 (Item 7 from file: 89)
DIALOG(R)File 89:GeoRef
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01780880 GEOREF NO.: 91-49370
MONOGRAPH TITLE: Geohydrology of the regional aquifer system, western
Snake River plain, southwestern *Idaho*
AUTHOR(S): Newton, Garth D.
CORPORATE SOURCE: U. S. Geol. Surv., United States
PUBLISHER: U. S. Geological Survey, Reston, VA, United States
SOURCE: U. S. Geological Survey Professional Paper p. G1-G52
DATE: 1991
REPORT NO.: USGSPP1408G
COUNTRY OF PUBLICATION: United States
CODEN: XGPPA9 ISSN: 0096-0446 REFS.: 39
DOCUMENT TYPE: Serial; Report; Map
BIBLIOGRAPHIC LEVEL: Monographic
ILLUSTRATIONS: illus. incl. 12 tables, sect., sketch maps
MAP TYPE: colored geol. map MAP SCALE: 1:1,000,000
LANGUAGE: English
NOTE: Regional Aquifer-System Analysis; Snake River plain, *Idaho*
ABSTRACT: A finite difference model was used to simulate flow in the
regional aquifer system, western Snake River plain. Water-budget analysis

indicated ground-water recharge was about 1,400,000 acre-feet in 1980; ground-water pumpage was about 300,000 acre-feet. Calibrated transmissivity of layer 1 (500 feet thick) ranged from 1,500 to 21,500 feet squared per day. Calibrated specific yield of unconfined aquifers was 0.10; storage coefficient of confined aquifers ranged from 4×10^{-3} to 7×10^{-3} .

8/7/13 (Item 8 from file: 89)
DIALOG(R)File 89:GeoRef
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01701388 GEOFNO.: 90-43370
MONOGRAPH TITLE: Hydrologic and chemical data from selected wells and springs in southern *Elmore* *County*, including *Mountain* *Home* Air Force Base, southwestern *Idaho*, fall 1989
AUTHOR(S): Parlman, D. J.; Young, H. W.
CORPORATE SOURCE: U. S. Geol. Surv., Boise, ID, United States
PUBLISHER: U. S. Geological Survey, Reston, VA, United States
SOURCE: Open-File Report - U. S. Geological Survey
DATE: 1990 35 p.
REPORT NO.: USGSOFR900112
COUNTRY OF PUBLICATION: United States
CODEN: XGROAG ISSN: 0196-1497 REFS.: 5
DOCUMENT TYPE: Serial; Report
BIBLIOGRAPHIC LEVEL: Monographic
ILLUSTRATIONS: illus. incl. 6 tables, sketch maps
LANGUAGE: English
AVAILABILITY: U. S. Geol. Surv., Denver, CO, United States
NOTE: Prepared in cooperation with the Department of the Air Force

8/7/14 (Item 9 from file: 89)
DIALOG(R)File 89:GeoRef
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01633482 GEOFNO.: 89-55874
TITLE: Storage basin volume and drainage basin dynamics; Camas Prairie, south-central *Idaho*
AUTHOR(S): Cluer, Brian L.
CORPORATE SOURCE: North. Ariz. Univ., Quat. Stud. Prog., Flagstaff, AZ, United States
PUBLISHER: National Water Well Association, Ground-Water Technology Division, Urbana, IL, United States
SOURCE: Ground Water vol. 27 no. 3; p. 323-332
DATE: 198906
COUNTRY OF PUBLICATION: United States
CODEN: GRWAAP ISSN: 0017-467X REFS.: 21
DOCUMENT TYPE: Serial
BIBLIOGRAPHIC LEVEL: Analytic
ILLUSTRATIONS: illus. incl. 8 tables, geol. sketch maps
LANGUAGE: English

8/7/15 (Item 10 from file: 89)
DIALOG(R)File 89:GeoRef
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01555789 GEOREF NO.: 88-54939
MONOGRAPH TITLE: Geohydrologic data from a 4,403-foot test hole,
Mountain *Home* Air Force Base, *Elmore* *County*, *Idaho*
AUTHOR(S): Lewis, R. E.; Stone, M. A. J.
CORPORATE SOURCE: U. S. Geol. Surv., Boise, ID, United States
PUBLISHER: U. S. Geological Survey, Reston, VA, United States
SOURCE: Open-File Report - U. S. Geological Survey
DATE: 1988 30 p.
REPORT NO.: USGSOFR880166
COUNTRY OF PUBLICATION: United States
CODEN: XGROAG ISSN: 0196-1497 REFS.: 6
DOCUMENT TYPE: Serial; Report
BIBLIOGRAPHIC LEVEL: Monographic
ILLUSTRATIONS: illus. incl. 3 tables, sketch map
LANGUAGE: English
AVAILABILITY: U. S. Geol. Surv., Denver, CO, United States
NOTE: Prepared in cooperation with U. S. Dep. Energy

8/7/16 (Item 11 from file: 89)
DIALOG(R)File 89:GeoRef
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01483552 GEOREF NO.: 87-64939
TITLE: *Groundwater* pollution potential of Air Force installations on
glacial, alluvial, and basalt deposits of the Northwest; Washington,
Oregon, and *Idaho*
AUTHOR(S): Yu, J. K.; Wooten, R. C., Jr.
CORPORATE SOURCE: USAF Occup. and Environ. Health Lab., Brooks AFB, TX,
United States
MONOGRAPH TITLE: Proceedings of the NWWA FOCUS conference on northwestern
ground *water* issues
AUTHOR(S): Renz, Michael E.; Graves, Barbara J.; Butcher, Kathy
CORPORATE SOURCE: Natl. Water Well Assoc., Dublin, OH, United States
CONFERENCE TITLE: NWWA FOCUS conference on northwestern ground water issues
CONFERENCE LOCATION: Portland, OR, United States,
CONFERENCE DATE: May 5-7, 1987
PUBLISHER: Natl. Water Well Assoc., Dublin, OH, United States p. 505-525
DATE: 1987
COUNTRY OF PUBLICATION: United States
REFS.: 12
DOCUMENT TYPE: Book; Conference document
BIBLIOGRAPHIC LEVEL: Analytic
ILLUSTRATIONS: illus. incl. sketch maps
LANGUAGE: English

8/7/17 (Item 12 from file: 89)
DIALOG(R)File 89:GeoRef
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01315808 GEOREF NO.: 85-66546
MONOGRAPH TITLE: Reconnaissance of *ground*-*water* resources in the
Mountain *Home* plateau area, Southwest *Idaho*
AUTHOR(S): Young, H. W.
PUBLISHER: U. S. Geological Survey, (Reston, VA), United States

SOURCE: Water-Resources Investigations - U. S. Geological Survey
DATE: 1977
REPORT NO.: USGSWRI770108
COUNTRY OF PUBLICATION: United States
CODEN: WRIND3 ISSN: 0092-332X
DOCUMENT TYPE: Serial; Report
BIBLIOGRAPHIC LEVEL: Monographic
LANGUAGE: English
AVAILABILITY: U. S. Geol. Surv., Open-File Serv. Sect., West. Distrib.
Branch, Fed. Cent., Denver, CO, United States

8/7/18 (Item 13 from file: 89)
DIALOG(R)File 89:GeoRef
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01221597 GEOREF NO.: 84-27312
MONOGRAPH TITLE: *Ground*-*water* quality in the western Snake River
basin, Swan Falls to Glenns Ferry, *Idaho*
AUTHOR(S): Parliman, D. J.
CORPORATE SOURCE: U. S. Geol. Surv., Boise, ID, United States
PUBLISHER: U. S. Geological Survey, (Reston, VA), United States
SOURCE: Water-Resources Investigations - U. S. Geological Survey
DATE: 1983 94 p.
REPORT NO.: USGSWRI834062
COUNTRY OF PUBLICATION: United States
CODEN: WRIND3 ISSN: 0092-332X REFS.: 40
DOCUMENT TYPE: Serial; Report
BIBLIOGRAPHIC LEVEL: Monographic
ILLUSTRATIONS: illus. incl. 11 tables, sketch maps
LANGUAGE: English
AVAILABILITY: U. S. Geol. Surv., Open-File Serv. Sect., West. Distrib.
Branch, Fed. Cent., Denver, CO, United States

8/7/19 (Item 14 from file: 89)
DIALOG(R)File 89:GeoRef
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01183566 GEOREF NO.: 83-51030
MONOGRAPH TITLE: Compilation of *ground*-*water* quality data for
selected wells in Elmore, Owyhee, Ada, and Canyon counties, *Idaho*, 1945
through 1982
AUTHOR(S): Parliman, D. J.
CORPORATE SOURCE: U. S. Geol. Surv., Boise, ID, United States
PUBLISHER: U. S. Geological Survey, Reston, VA, United States
SOURCE: Open-File Report - U. S. Geological Survey
DATE: 1983 156 p.
REPORT NO.: USGSOFR830039
COUNTRY OF PUBLICATION: United States
CODEN: XGROAG ISSN: 0196-1497 REFS.: 5
DOCUMENT TYPE: Serial; Report
BIBLIOGRAPHIC LEVEL: Monographic
ILLUSTRATIONS: illus. incl. 2 tables, sketch maps
LANGUAGE: English
AVAILABILITY: U. S. Geol. Surv., Open-File Serv. Sect., West. Distrib.
Branch, Denver Fed. Cent., Lakewood, CO, United States

8/7/20 (Item 15 from file: 89)
DIALOG(R)File 89:GeoRef
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01166801 GEOREF NO.: 83-34006
TITLE: *Ground*-*water*-quality assessment, southern Elmore and northern
Owyhee Counties
AUTHOR(S): Parliman, D. J.
MONOGRAPH TITLE: Geological Survey research 1982
PUBLISHER: U. S. Geological Survey, Reston, VA, United States
SOURCE: U. S. Geological Survey Professional Paper p. 98
DATE: 1982 1983
REPORT NO.: USGSPP1375
COUNTRY OF PUBLICATION: United States
CODEN: XGPPA9 ISSN: 0096-0446
DOCUMENT TYPE: Abstract; Serial; Report
BIBLIOGRAPHIC LEVEL: Analytic
LANGUAGE: English

8/7/21 (Item 16 from file: 89)
DIALOG(R)File 89:GeoRef
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00591274 GEOREF NO.: 71-22132
MONOGRAPH TITLE: *Ground*-*water* resource of southern Ada and western
Elmore counties, *Idaho*
AUTHOR(S): Ralston, Dale R.; Chapman, Sherl L.
PUBLISHER: (Idaho Department of Reclamation), Moscow, United States
SOURCE: Idaho Department of Reclamation, Water Information Bulletin.
Moscow. vol. 15 no. 15
DATE: 1970 52 p.
COUNTRY OF PUBLICATION: United States
CODEN: IDRWAO
DOCUMENT TYPE: Serial
BIBLIOGRAPHIC LEVEL: Monographic
ILLUSTRATIONS: illus. (incl. maps)
LANGUAGE: English
NOTE: No. 15

8/7/22 (Item 17 from file: 89)
DIALOG(R)File 89:GeoRef
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00485672 GEOREF NO.: 68-62893
MONOGRAPH TITLE: *Ground*-*water* resource of the *Mountain* *Home* area,
Elmore *County*, *Idaho*
AUTHOR(S): Ralston, Dale R.; Chapman, Sherl L.
PUBLISHER: (Idaho Department of Reclamation), Moscow, United States
SOURCE: Idaho Department of Reclamation, Water Information Bulletin.
Moscow.
DATE: 1968 63 p.
COUNTRY OF PUBLICATION: United States
CODEN: IDRWAO

DOCUMENT TYPE: Serial

BIBLIOGRAPHIC LEVEL: Monographic

ILLUSTRATIONS: illus., tables, geol. map

LANGUAGE: English

NOTE: Idaho Dept. Reclamation Water Inf. Bull. 4