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Geologic Investigation in the State of Utah

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EARTH ART IN GREAT SALT LAKE

An overwhelming work of art has been constructed in Great Salt Lake. In April of 1970 Robert Smithson, builder of earthworks as art objects, supervised the construction of a spiral jetty of earth and black basalt rocks. It is 1,500 feet long and 15 feet wide.

The project was financed by \$25,000 from the Dwan Gallery of New York and the Ace Gallery of Vancouver, B. C.

Smithson, seemingly intent like the ancient Egyptians on creating landmarks on a grand scale, negotiated a 20-year lease with the Utah State Land Board for a 10-acre site at the north end of the Lake. The dark coil of the jetty lies in this barren area in water colored red by algae. The jetty itself is outlined by the white of precipitated salt.

To make this piece accessible to earthbound viewers, Smithson directed a 16 mm film of it, starting with the actual construction. While the film is called a documentary, it is a work of art in itself. It is being shown and marketed in an edition of 300, at \$300 a print.

The film begins with a series of contrasts and variations of the idea of the spiral. It is a progression from spirals of dust behind the car on the road to the Jurassic and dinosaurs to trucks and bulldozers, with peaceful interludes of pink water on which float patches of silvery foam. The reflection of the sun dances on the water in the curve of the spiral.

The film reaches a hypnotic climax a long way from the prosaic road and the mundane maps and lake charts of the beginning. Smithson holds his audience transfixed for 35 minutes, longer than some people spend at an entire art exhibition.



Spiral jetty, by Robert Smithson. This work of art, 1,500 feet long and 15 feet wide, was constructed in the Great Salt Lake in April 1970. Photo courtesy of Dwan Gallery, New York.

Summer Field Work in Utah

The geologists who plan to work in Utah during the 1971 field season are listed below. The reference numbers in the left column correspond as far as possible with the location numbers on the accompanying map.

1. Baer, J. L. Brigham Young Univ.	1. Paleoecology of Green River Formation. 2. Permian-Triassic unconformity, south- east Utah.
2. Baer, J. L., and L. Hintze Brigham Young Univ.	Structure of eastern thrust belt.
3. Best, M. G. Brigham Young Univ.	Late Cenozoic volcanoes of Black Rock Desert.
4. Biesinger, J. C. Utah State Univ.	Geochemical aspects of Bear Lake sedi- ments, Utah-Idaho.
5. Bissell, H. J. Brigham Young Univ.	Toana-Goshute ranges, east Nevada-west Utah.
6. Blakey, R. C. Univ. of Iowa	Triassic stratigraphic study, south central Utah.
7. Blau, J. G. Utah State Univ.	Geology of south part of James Peak quad- rangle.
8. Bullock, K. C. Brigham Young Univ.	Geology and ore deposits of Iron Springs district, Iron County.
9. Bushman, J. R. Brigham Young Univ.	1. Spore and pollen study of Wahweap Formation. 2. Continued work on the paly- nology of the Spolten Cave Archeological site near Santaquin, Utah.
10. Crittenden, M. D., Jr. USGS	Stratigraphic mapping of Huntsville-Willard Peak area.
11. Currey, D. R. Univ. of Utah	1. Desert-basin microrelief, Snake Valley. 2. Holocene beaches, Stansbury Island. 3. Holocene glacial and periglacial geo- morphology, Mt. Timpanogos.
12. Doelling, H. H. UGS	Mapping of coal deposits: 1. Sego-Nash Canyon area. 2. Tabby Mountain. 3. Henry's Fork. 4. Kolob-Harmony. 5. southern Henry Mountains.
13. Doyuran, V. Univ. of Utah	Ground-water resources of Ogden Valley, Utah.
14. Francis, G. G. Utah State Univ.	Environmental analysis of the Swan Peak Formation in Wellsville Mountain and the Promontory Range, north central Utah.
15. Fuller, R. L. Utah State Univ.	Sediment-water interface geochemistry in Bear Lake, Utah-Idaho.
16. Gere, W. C. USGS	Geology and phosphate deposits of the Crawford Mountains, northern Utah.
17. Goode, H. D. Univ. of Utah	General geologic mapping of the Bald Knoll and Skutumpah Creek quadrangles.
18. Goodwin, J. H. Univ. of Utah	Salt-brine balance, north arm of Great Salt Lake, Box Elder County.
19. Gray, W. E. Utah State Univ.	Structural geology of south part of Clark- ston Mountain, Malad Range.
20. Hardy, C. T., Utah State Univ.	1. Structural geology of James Peak quad- rangle, Utah. 2. Structural geology of Malad and Bannock ranges, Utah-Idaho.
21. Hoggan, R. Brigham Young Univ.	Paleoecology and biostratigraphy of the Guilmette Limestone.
22. Howes, R. C. Utah State Univ.	Geology of the Wildcat Hills, Box Elder County.
23. James, W. C. Utah State Univ.	Carbonate depositional environments in Fish Haven Formation, northwest Utah.
24. Kaliser, B. K. UGS	1. Slope stability of Bonneville Basin sedi- ments. 2. Precambrian hydrology, east of Bountiful. 3. Significance of microfaulting along the Wasatch Front. 4. Hydrology of solid waste sites in Utah.
25. Kerns, R. L., Jr. Utah State Univ.	1. Geochemistry of Bear Lake ecosystem, Utah-Idaho. 2. Geochemistry cycling of metal ions in clay-water systems.
26. Mahfoud, R. F. Brigham Young Univ.	Paragenesis and mineralogy of the Burgin mine, East Tintic district, Utah County.
27. Moir, G. J. UCLA	Environmental analysis of Upper Creta- ceous, southwest Utah.
28. Moyle, R. W. Weber State College	Description and occurrence of Mississippian pentamerids in north and central Utah.

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- 29. Newman, G. Brigham Young Univ.
- 30. Oaks, R. Q., Jr. Utah State Univ.
- 31. Olsen, D. R. Utah State Univ. 32. Orgill, J.

- Brigham Young Univ.
- 33. Petersen, M. S. Brigham Young Univ.
- Pinnell, M. L. Brigham Young Univ.
- 35. Ritzma, H. R. UGS
- 36. Robison, R. A. Univ. of Utah
- 37. Saxon, F. C. Univ. of Utah
- 38. Shuey, R. T. Univ. of Utah
- 39. Smith, R. B. Univ. of Utah
- 40. Smith, S. M. Brigham Young Univ.
- 41. Thomson, K. C. Southwest Missouri State College 42. Todd, V
 - Stanford Univ.
 - 43. Van Horn, R. USGS
 - Wengerd, S. A. Petroleum prospects, west Paradox region, University of New Mexic southeast Utah. 44. Wengerd, S. A. 45. Williams, J. S.
 - Middle Devonian-Upper Devonian bound-Utah State Univ. ary in north Utah.

Mississippian conodonts. Pleistocene and Recent lake fluctuations in Bear Lake Valley, Utah-Idaho.

Igneous petrology of White Pine Canyon, Wasatch Mountains.

Stratigraphy and paleogeography of Per-mian-Triassic unconformity in the San Rafael Swell.

Mississippian ammonoids.

Geology of the Thistle quadrangle.

1. Analysis of fracturing and jointing, northwest Uinta Basin. 2. Mapping of oil-impregnated sandstone deposits. 3. Petrole-um study of Boundary Butte.

- Agnostid trilobites of North America, with emphasis on Great Basin of Utah and Nevada.
- Hydrologic resource evaluation of Morgan Valley, Utah.
- Paleomagnetic stratigraphy, Needles Range Formation, southwest Utah.
- monitoring, Wasatch fault zone.
- manganese oxide deposits, Burgin mine, East Tintic district, Utah County.

Mineral deposits of Dutch Mountains, Tooele County, Utah.

- - 1. Seismic refraction profiles, northeast Utah-southwest Wyoming. 2. Earthquake
 - Mineralogy and trace element study of the

Metamorphism and structure of rocks, south Grouse Creek Mountains, Utah. Geology of Salt Lake City.

Page 2

QUARTERLY REVIEW

Utah Geology in Print

A list of papers appearing in 1970 which pertain to the geology and mineral industry in Utah has been prepared and printed below. Papers published previously which have not yet been listed have been included.

The staff of the University of Utah Engineering and Physical Sciences Library, under the direction of Edith Rich, generously provided the *Quarterly Review* staff with the list of papers.

The papers are listed alphabetically by author and by subject.

The following sources were used to provide information:

Abstracts of North American Geology.

Geological Society of America, Bibliography and Index of Geology.

Publications of the U. S. Geological Survey 1970.

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Applied Science and Technology Index.

Engineering Index Monthly 1970.

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QUARTERLY REVIEW

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SUBJECT INDEX

ABSOLUTE AGE

- Age of some Tertiary igneous rocks from the East Tintic district, Utah: A. W. Laughlin.
- Deep Creek Mountains: K. C. Thomson.
- Desert Mountain granite: J. R. Odekirk.
- Geochronology of Tertiary igneous rocks, eastern Basin and Range province, western Utah, eastern Nevada and vicinity: R. L. Armstrong.

Gold Hill mining district: H. M. El-Shatoury.

Granite Mountain: G. M. Park.

- K-Ar dates from Browns Park Formation tuffs on the south flank of the eastern Uinta Mountains, Utah: G. R. Winkler.
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May 1971

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May 1971

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Observe the postage stamp; its usefulness depends on its ability to stick to one thing until it gets there.

Josh Billings

QUARTERLY REVIEW

State of UtahCalvin L. Rampton Governor University of UtahJames C. Fletcher President College of Mines & Mineral IndustriesGeorge R. Hill Dean Utah Geological & Mineralogical SurveyWilliam P. Hewitt Director UTAH GEOLOGICAL AND MINERALOGICAL SURVEY 103 Utah Geological Survey Building University of Utah Salt Lake City, Utah 84112

Page 12

QUARTERLY REVIEW

May 1971

EARTHQUAKE EPICENTERS

General earthquake epicenters in or near Utah for October, November and December 1970, and January 1971, with dates of occurrence and approximate magnitude, are listed below. Unless otherwise indicated, localities are in Utah.

	PΠ	

	Magnitude
October	agintado
1 West of Mexican Hat	2.6
1 East of Kemmerer, Wyoming	2.9
1 Near Goshen	20
1 East central Nevada	3.0
6 10 km east of Steamboat, Colorad	0 33
7 East of Kemmerer, Wyoming	28
7 East central Nevada	27
10 Near Nephi	No mag
10 Near Antimony	
13 Near Richfield	
13 Near Gunnison	
14 Near Marysvale	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
 Near Marysvale	3.4
18 Near Fish Lake	22
18 Near Monroe	<20
18 East of Richfield	
19 Rangley, Colorado	33
20 South of Sunnyside	<20
	No mag
20 South Wyoming 21 South of Sunnyside	2 1
22 Near Bloom (E. of Sevier Lake) .	Nomag
22 Utah-Arizona border near	. NO mag.
Monument Pass	3.0
24 Rangley, Colorado	
25 Near Antimony	
25 Near Ephraim	2.0
25 Near Salina	
25 South Wyoming	Nomor
25 San Rafael Swell	No mag.
25 Southeast Nevada	. No mag.
25 South of Sunnyside	
27 Near Moore (S. of Castle Dale)	
29 San Rafael Swell	
29 San Rafael Swell 30 San Rafael Swell	
30 South of Sunnyside	>2.0
20 San Rafael Swell	>2.0
20 Jan Malaci Swell	
November	
1 Great Salt Lake (Bear River Bay)	22
2 Great Salt Lake (Bear River Bay)	
2 Great Salt Lake (Dear Diver Day)	

Great Salt Lake (Bear River Bay) 2.0	
Great Salt Lake (Bear River Bay) < 2.0	
Near Cedar City No mag.	
San Rafael Swell	
Near Ephraim	
South of Sunnyside	
	Great Salt Lake (Bear River Bay)2.0 Great Salt Lake (Bear River Bay) <2.0 Near Cedar City No mag. San Rafael Swell

UTAH

GEOLOGICAL AND MINERALOGICAL SURVEY 103 UTAH GEOLOGICAL SURVEY BUILDING

THE UNIVERSITY OF UTAH

SALT LAKE CITY, UTAH 84112

Address correction requested

12	South of Sunnyside 1.8
12	South of Sunnyside
14	South Utah-Colorado border
	South of Sunnyside
14	San Rafael Swell 1.7
	Near Castle Rock
15	South of Sunnyside $\ldots \le \le 2.0$
17	3 km north of Jensen No mag.
18	Near East Park Reservoir No mag.
18	Magna
20	Rangley, Colorado
24	South of Sunnyside
24	San Rafael Swell No mag.
24	East of Randolph in Wyoming
26	Near Great Salt Lake
27	Near San Rafael Reef
27	Near Nephi
	Utah-Arizona border near Rainbow
	Lodge
27	Near Morgan No mag.
	Near San Rafael, New Mexico 4.0

December

De	cember
1	South Wyoming No mag.
2	East of Randolph, Utah, in Wyoming 3.3
2	East of Randolph, Utah, in Wyoming 3.0
3	South Nevada-Utah border
4	Near Morgan
4	Northwest of Nephi
4	Near Cisco
4	Promontory Point No mag.
5	West central Nevada 2.8
9	North San Rafael Swell No mag.
	45 km northeast of Vernal
10	Central Utah-Nevada border
11	East of Randolph, Utah,
	in Wyoming No mag.
12	Near Cisco No mag.
15	
16	East of Randolph, Utah, in Wyoming 2.5
18	South of Sunnyside $\ldots < 2.0$
18	South of Sunnyside $\ldots < 2.0$
20	South of Sunnyside
21	North San Rafael Swell
21	South of Sunnyside $\ldots < 2.0$
21	West central Nevada 2.9
22	Near Eureka
22	East of Moab No mag.
24	East of Randolph, Utah,
	in Wyoming No mag.
25	North of Vernal
27	South of Sunnyside
30	South Utah-Arizona border 2.5
30	Near Hanksville
31	53 km north of Vernal No mag.

31	East of Randolph, Utah,
31	in Wyoming
	nuary
1	60 km east of Randolph, Utah, in
	Wyoming No mag.
2	Utah-Colorado border near Moab,
	Utah No mag.
3	Near Manti
4	Albuquerque, New Mexico
4	South of Sunnyside
5	South of Sunnyside
5	45 km east of Randolph, Utah,
	in Wyoming
6	South Utah-Nevada border
8	South of Sunnyside $\ldots < 2.0$
8	South of Sunnyside
9	Central Utah-Arizona border No mag.
10	Waterpocket Fold
10	Central Nevada
12	South Utah-Nevada border
14	South of Sunnyside $\ldots < 2.0$
14	South of Sunnyside 2.1
14	Near Huntsville
14	East of Randolph, Utah, in
	Wyoming
17	Central Nevada
19	Near Moore
20	Near Moore
20	Green River Desert No mag.
20	Central Utah-Nevada border2.5
22	35 km southeast of Vernal
23	30 km southeast of Vernal 2.3
25	Central Utah-Nevada border
27	Near Kemmerer, Wyoming
28	Near Hanksville
30	Near Morgan
21	South Idaho No mag.

These earthquakes were recorded by the University of Utah seismograph stations under the direction of Kenneth L. Cook. All locations and magnitudes are preliminary determinations; the final determinations will be printed in the University of Utah Seismological Bulletin, issued quarterly.

When geologists have a rock festival, do they all get stoned?

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