https://ntrs.nasa.gov/search.jsp?R=19740009906 2020-03-23T10:26:01+00:00Z

me.

E7.4-10.343

Progress Report: November 1973 - January 1974 CR-/36853

Ground Survey of Active Central American Volcanoes in November - December 1973

"Made available under NASA sponsorship in the interest of early and wide dissemination of Earth Resources Survey Program information and without liability for any use made thereot."

February 1974

Contents:

E-Jernes

Summary Statements:

Overall Status
Recommendations
Expected Accomplishments
and Summary Outlook
Significant Results

Personnel

Volcano Site Reports

Addenda

Richard E. Stoiber
Department of Earth Sciences
Dartmouth College
Hanover, N.H. 03755

William I. Rose, Jr.

Department of Geology and Geological Engineering

Michigan Technological University

Houghton, Michigan 49931

(E74-10343) GROUND SURVEY OF ACTIVE N74-18019
CENTRAL AMERICAN VOLCANCES IN NOVEMBER DECEMBER 1973 Progress Report, Nov.
1973 - Jan. 1974 (Dartmouth Coll.) 18 p
Unclas
HC \$4.00 CSCL 08F G3/13 00343

Summary Statements:

Overall Status:

Second ground survey of active vents is completed, accomplished during the Skylab 4 mission. Several significant changes in the mal patterns were noted.

Recommendations:

None

Expected Accomplishments and Summary Outlook:

Analysis of thermal imagery from Skylab 4 will ensue in this quarter.

Hopefully many of the thermal anomalies known from ground surveys will be mappable with Skylab imagery.

Significant Results:

Thermal anomalies at two volcanoes, Santiaguito and Izalco, have grown in size in the past six months, based on repeated ground survey. Thermal anomalies at Pacaya volcano have become less intense in the same period.

Large (>500 m diameter) thermal anomalies exist at 3 volcanoes presently, and smaller scale anomalies are found at nine other volcanoes.

Travel Summary:

The investigators visited Guatemala, El Salvador and Nicaragua in the months of November and December.

Personnel:

Richard E. Stoiber William I. Rose, Jr. Ian M. Lange Samuel B. Bonis Michael J. Carr Richard W. Birnie

Volcano Site Reports

Santiaguito

Pacaya

Izalco

San Cristobal

Cerro Negro

Momotombo

Masaya

Date	January 1974	

Volcano_	Santiaguito
Location	Guatemala, 14° 45.5' N 91° 32.9' W
Dates of	latest information 16-19 November; ll December 1973
Dates and	l locations of PRT-5 Work
	vember from Buena Vista, 2.0 km N of the Caliente vent
l No	vember from La Loma trail 0.7 km NW of the Brujo vent

PRT-5 Summary

Anomalously hot surface temperatures in areas near both the Caliente and Brujo vents.

Volcanic Activity Summary

Caliente vent: large plume of vapor is evident, but lava production has slowed, probably ceased altogether. Growth of the lava flow within the 1902 crater Jan. 1972-July 1973 has covered most of the crater floor east of the Caliente vent, and has filled the deep barrancas which had been eroded there in the 1960's.

El Brujo vent: The lava flow, which began in Dec. 1971 is still flowing, it has now reached a point about 2.5 km to the south of the vent, still following the bed of the Rio Concepcion. The September nuee eruption had its source at the front of this flow and caused the destruction of part of the advancing lobe. This in turn caused more rapid flow in the downstream portion of the flow, causing most of the flow to sink down within its levees. Small nuees were observed from the toes of the flow on 11 December.

Expected Thermal Anomalies

Same as August report, except the size of the Brujo flow anomaly is larger, now perhaps 2500×300 m.

Investigators Rose, Lange, Stoiber, Bonis, Carr and others

			Date_	January 1974
Volcano	Pacaya '			
Location _	Guatemala 14° 23.0'	N 90° 36.2' W		
Dates of lat	test information	December 1973		
5 Dece		ro Chino, 1 km NNW o		r io, 2 km WSW of crater
PRT-5 Sur Same p	nmary pattern as July, see A	ugust report.		
Volcanic A	ctivity Summary			
in the Mad	cKenney crater consis	k has shown no activit ts of infrequent (2 per ounts of fine ash. The	hour).	small explosions,
Expected T	hermal Anomalies			
	as August report, exc noticably.	ept that the flow on the	e SW fla	ank has

Investigators Rose, Carr, Stoiber and others

Date	January	1974	_

Volcano Izalco .
Location El Salvador 13° 48.9' N 89° 38.1' W
Dates of latest information 23 November, 2 December 1973
Dates and locations of PRT-5 Work 23 November 1973, from Hotel de la Montana
PRT-5 Summary Only anomaly is near the summit crater, but its size and intensity have increased greatly since July. (See Addenda) Volcanic Activity Summary
No activity. Fumaroles all cooling.
Expected Thermal Anomalies
In addition to the areas noted in the August report, a 1000 m ² area on the north slope of the cone just below the summit is a growing thermal anomaly.
Investigators Rose, Lange, Stoiber, Carr

Date	January	1974

Volcano San Cristobal
Location Nicaragua, 12° 42' N; 87° 1' W
Dates of latest information 29 November 1973
Dates and locations of PRT-5 Work
None
PRT-5 Summary
Volcanic Activity Summary
Steam cloud much less dense than in July, probably due to onset of dry season. Temperature of the hottest fumarole within the crater was 350°C, 50° warmer than in July, but comparable to the highest temperatures recorded during the last dry season. Thus there is no evidence of change independent of seasonal influences.
Expected Thermal Anomalies
Same as August report, except:
1. Diminishing of the gas plume should aid imagery.
No dome is found in the innermost crater as was suggested by earlier investigators.
Investigators Carr and others

•

			· -	Date _	January 1974
Volcano	Cerro Negro				
Location .	Nicaragua, 12º	31' N, 86° 44'	W		
Dates of la	itest information	27-28 No	vember 1973	_	
Dates and	locations of PRT	-5 Work			
None					
PRT-5 Su	mmary				
Volcanic A	Activity Summary	,			
within th	ally unchanged sine main crater. e same as July.	Temperature a	t the hottest fu	marol	e was 300°C,
Expected	Thermal Anomal	ies			
Same	as August repor	t			

Investigators Carr, Rose and others

Date	January	1974

Volcano _	Momotombo,
Location	Nicaragua 12° 25' N 86° 33' W
Dates of 1	atest information 30 November 1973
Dates and	locations of PRT-5 Work

PRT-5 Summary

None

Volcanic Activity Summary

No activity except fumarolic. 300 m diameter crater just below summit to NE, source of last lava flow (1905) has more than one dozen fumarolic vents, the hottest about 300°C. Many colored incrustations. Sketch map of the crater is available.

Expected Thermal Anomalies

- 1. The crater NE of the summit, where the hot fumaroles are located (300 m diameter).
- 2. Fumaroles at the base of the cone to the SW.
- 3. Fumaroles about 1.3 of the way up the cone on a direct line between the crater and the fumaroles at the SW base.

Investigators Britton, Carmony, Dann, Duenwald, Hyde, Little, McCartney, Merritt, Paddock, Shenstone, Tenney

Date	January	1974

Volcano Masaya
Location Nicaragua, 11° 57' N; 86° 9' W
Dates of latest information 1 December 1973
Dates and locations of PRT-5 Work
None
PRT-5 Summary
Volcanic Activity Summary
Steam emission at about the same rate as July 1973. Incandescent lava no longer visible, however - and overall temperatures on the lava lake surface are undoubtedly lower than in July. Other than the one steam vent, there is little other fumarolic activity on the lava lake.
Expected Thermal Anomalies
Same as August report, but the anomaly is of lesser magnitude.
Investigators Carr, Stoiber and others

Addenda

- I. Santiaguito activity to December 1973.
- II. Izalco thermal anomaly (report submitted to Smithsonian Inst. Center for Short-Lived Phenomena).

Caliente flow

The extrusion of the latest Caliente lava flow, which began in January 1972, stopped in early 1973. Its areal extent is plotted on the attached map and is about 375,000 m² with an average thickness of approximately 30 m for a volume of about 1×10^7 m³.

El Brujo flow

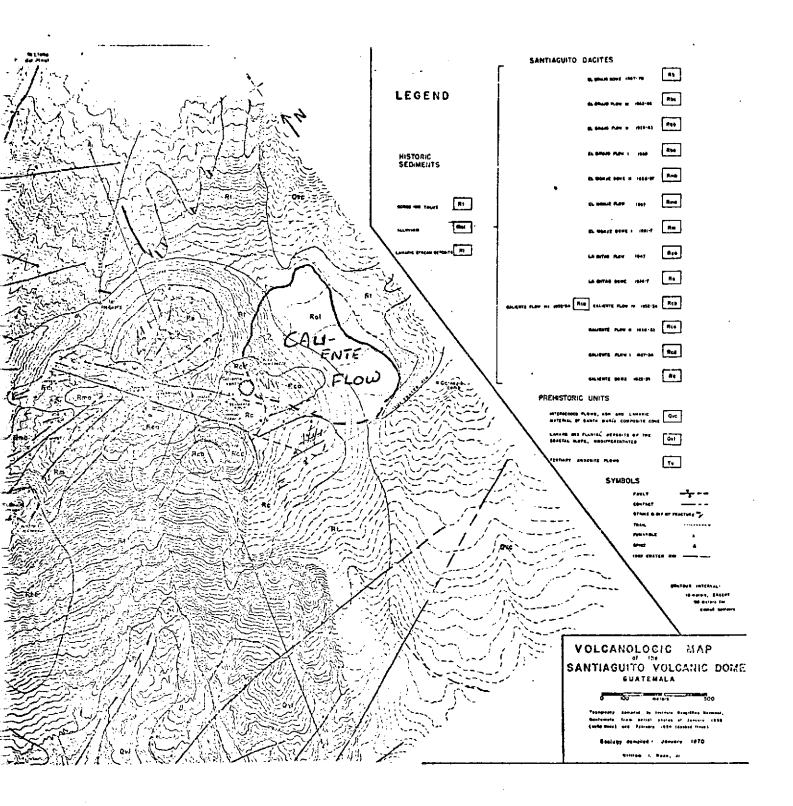
The current flow, which began in early 1972, after a small plug dome was extruded in late 1971, has advanced markedly between December 1972 and December 1973. As noted in earlier memo, all of the activity in the last year has been in the southwest lobe which is following the Rio Concepcion Valley. In one year it has flowed a distance of about 1 km and the total volume of this flow is in excess of 2×10^7 m³.

Gross Extrusion Rate

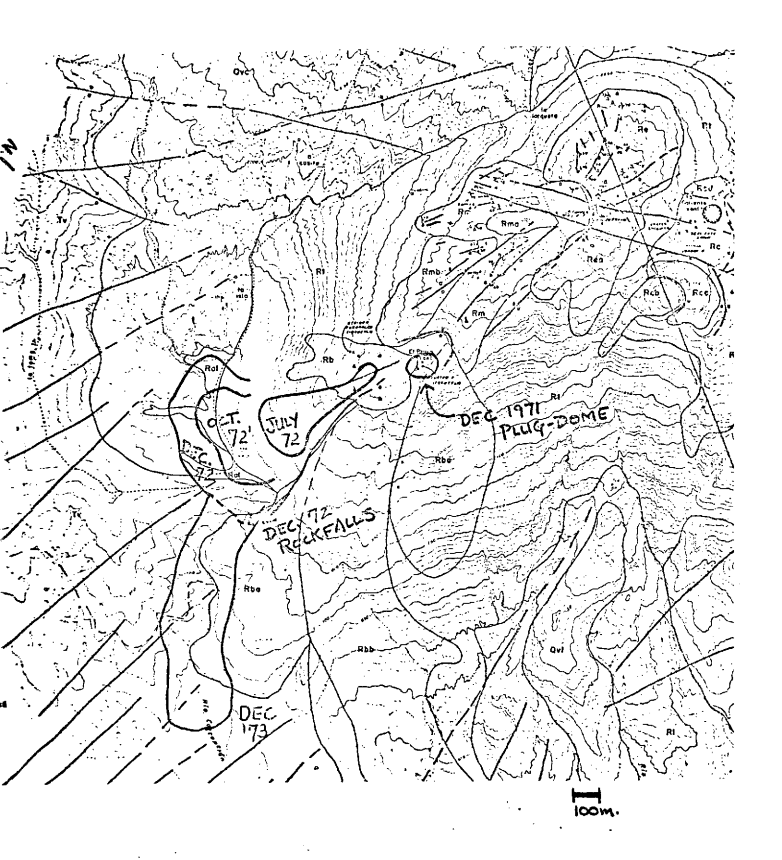
Santiaguito has in 1972-1973 produced new lava at a rate of about 1.5 \times 10⁷ m³/yr. This is about its 50 year average, and represents a definite increase compared to the 1965-71 period.

Pyroclastic Activity

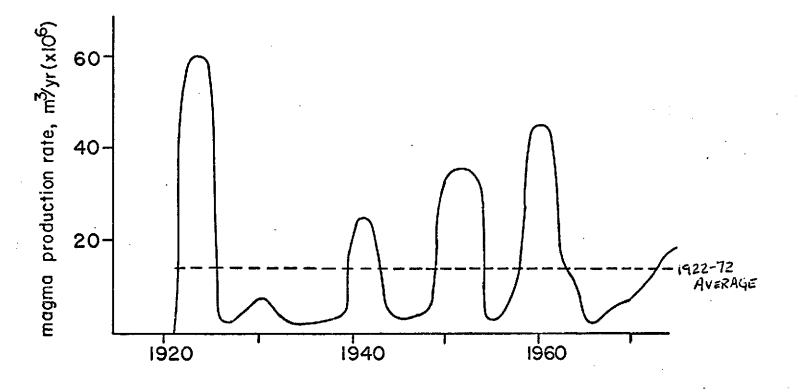
Two major pyroclastic eruptions also occurred in the past year. Both were nuce ardentes. On April 19, 1973 a nuce descended from the Caliente vent down a tributary of the Río Nimá II. Details are given in a separate report, but the devastated zone is shown in an attached map. On September 16, 1973 another nuce issued from the foot of the El Brujo lava flow and traveled down the valley of the Río Concepcion. A detailed report on this event is being prepared to supplement the initial reports. A sketch map of the devastated area is attached.

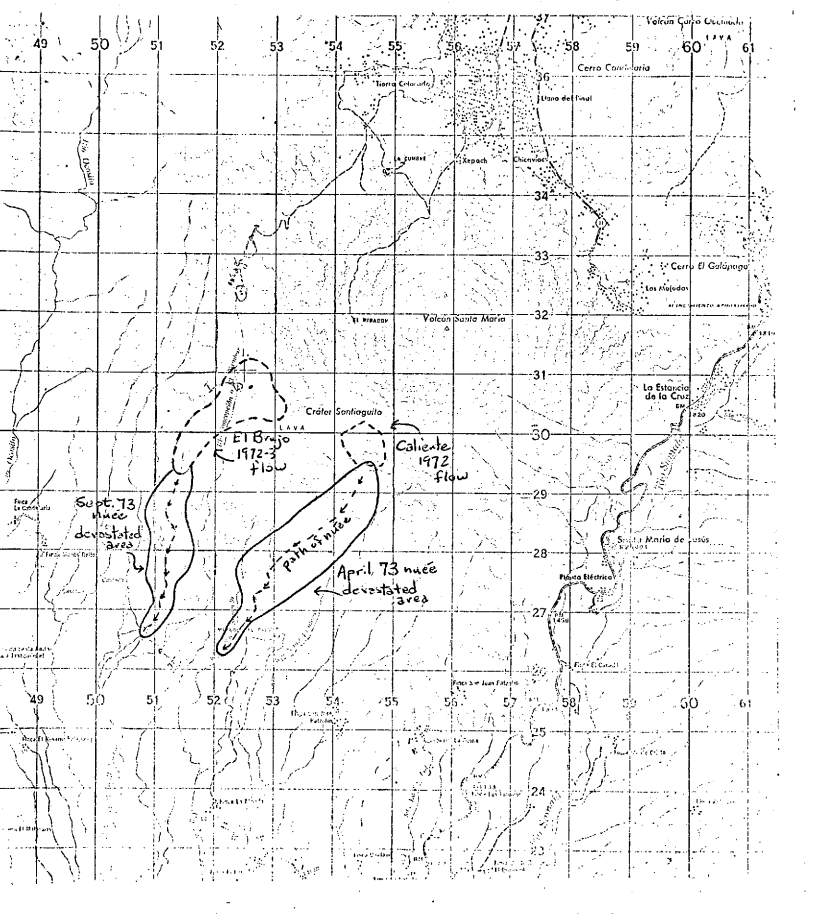


Map showing extent of the newest lava flow from the Caliente vent, Santiaguito, December 1973. Base map (G.S.A. Bull., v. 83, p. 1415).



Map showing extent of the newest El Brujo lava flow, Santiaguito at various dates. Base map (G.S.A. Bull., v. 83, p. 1415).





Map showing areas devastated by nuce ardentes of April and December 1973 at Santiaguito volcano. (North to the top; squares are 1 km x 1 km) Base map (Colomba sheet 1:50,000-IGN)

IZALCO THERMAL ANOMALY

Remote infrared thermal patterns have been measured on the northeast flank of Izalco Volcano four times since December 1969. The sensor station is on Cerro Verde at a distance of 1100 m. from Izalco. On July 7, 1973, a thermal anomaly appeared near the summit in a region that had been thermally inactive in earlier infrared studies. The anomaly stretched down slope about 50 m. and covered an area about 1000 sq. m. The highest of the anomalous apparent surface temperatures was 15°C, 2°C above ambiant. Data just processed from the November 24, 1973, observations show the anomaly expanded to the east to cover about 5000 sq. m. The most intense apparent surface temperatures occur in the same spot as the earlier pattern and register 19°C, 8°C above ambiant. The anomaly was intensified. The appearance and intensification of a thermal anomaly at Izalco indicates a change in the thermal regime of the volcano.

The temperatures of the summit fumaroles were not unusually high in early December 1973.

The concentration of intermediate depth earthquakes just south of Izalco was unusually high for the period 1971-72 as compared to 1967-70.

Geophysical observations of these anomalous events are continuing.

Izalco last erupted in October-November, 1966, with a lava flow from its south flank. Prior to that it had undergone intermittent lava and pyroclastic eruptions from 1770 to 1957, building up a composite cone 650 m. above its base.

February 7, 1974

Richard W. Birnie Dept. of Geological Sciences Harvard University Cambridge, Ma.

Ian M. Lange
Dept. of Geology
University of Montana
Missoula, Montana

Richard E. Stoiber Dept. of Earth Scie Dartmouth College Hanover, N.H.