

11/10/08
MIL
INDEX

Glass Mountain Resource Map Index

Geolib.#	Map Box	Tube	TITLE	Date	Company	Scale; Type of Co	Subject
GM 16.01 M	Box 1	A1	Regional M.L. Maps: Geology, Thermal Springs, Volca	9/77	Cypress Ge	1:250,000-Mylar (6"	Regional Geologic Map
GM 10.04M	Box 1	A1	Volcanoes of the Medicine Lake Highlands		Univ.CA	1:62,500-Mylar	Regional Geologic Map
GM 11.00M	Box 1	A1	Geologic Map of Medicine Lake Highlands	2/84	Cal Energy	1:62,500 - Mylar	Geol. Maps/Sections
GM 11.00M	Box 1	A1	Geology Map of Medicine Lake Highlands	2/83	Cal Energy	1:62,500 - Paper w/	Geol. Maps/Sections
GM 11.00M	Box 1	A1	Medicine Lake Geology Map	2/83	Cal Energy	1:62,500 - Paper	Geol. Maps/Sections
GM 11.00M	Box 1	A1	Medicine Lake Well Locations - Structure/Tectonics	2/83	Cal Energy	1:62,500 - Mylar	Geol. Maps/Sections
GM 11.00M	Box 1	A1	Geologic Map of Medicine Lake Highlands	2/83	Cal Energy	1:62,500 - Paper	Geol. Maps/Sections
GM 11.00M	Box 1	B1	GMF 17A-6, 28-32, 44-33: Geologic Section		Union	1"=1,000' - Vellum	Geol. Maps/Sections
GM 11.00M	Box 1	B1	GMF 17A-6, 31-17, 68-8:Geologic Section		Union	1"=1,000' - Vellum	Geol. Maps/Sections
GM 11.00M	Box 1	B1	GMF 17A-6, 31-17, 68-8:Geologic Section		Union	1"=1,000' - Vellum	Geol. Maps/Sections
GM 11.00M	Box 1	B1	GMF 17A-6: Geologic Section	11/24/87	Union	1"=1,000' - Vellum	Geol. Maps/Sections
GM 11.00M	Box 1	B2	GMF 29-1, 28-32, 68-8, 87-13, 52-30: Temp. Sec.		Union	1"=1,000' - Vellum	Geol. Maps/Sections
GM 11.00M	Box 1	B2	GMF 86-23, 54-19, 54-19, 62-21, 87-13, 44-13:Temp. Sec.		Union	1"=1,000' - Vellum	Geol. Maps/Sections
GM 11.00M	Box 1	B4	ML - Geologic, Geoelectric & Thermal Cross Section - A-A'		Union	1"=1,000' vert. - Vell	Geol. Maps/Sections
GM 11.00M	Box 1	B4	ML - Geologic, Geoelectric & Thermal Cross Section - B-B'		Union	1"=1,000' vert. - Vell	Geol. Maps/Sections
GM 11.00M	Box 1	B4	ML - Geologic, Geoelectric & Thermal Cross Section - C-C'		Union	1"=1,000' vert. - Vell	Geol. Maps/Sections
GM 11.00M	Box 1	B4	ML - Geologic, Geoelectric & Thermal Cross Section - D-D'		Union	1"=1,000' vert. - Vell	Geol. Maps/Sections
GM 11.00M	Box 1	B4	ML - Geologic, Geoelectric & Thermal Cross Section - E-E'		Union	1"=1,000' vert. - Vell	Geol. Maps/Sections
GM 11.00M	Box 1	C1	GMF 29-1, 28-32, 68-8, 87-13, 52-30: Geol. Sec. w/alt.min.		Union	1"=1,000' - Vellum	Geol. Maps/Sections
GM 11.00M	Box 1	C1	GMF 31-17:Geologic Section w/ alteration and mineralogy		Union	1"=1,000' - Vellum	Geol. Maps/Sections
GM 11.00M	Box 1	C1	GMF 68-8: Geologic Section w/ alteration mineralogy		Union	1"=1,000' - Vellum	Geol. Maps/Sections
GM 11.00M	Box 1	C1	GMF 68-8: Geologic Section w/ alteration mineralogy		Union	1"=1,000' - Vellum	Geol. Maps/Sections
GM 11.00M	Box 1	D1	Photogeologic Map of the Medicine Lake Highlands	10/82	Union	1:62,500 - Vellum	Geol. Maps/Sections
GM 11.00M	Box 1	D1	Photogeology: Dorris, Tulelake and Lower Klamath Lake Areas		Union	Vellum	Geol. Maps/Sections
GM 11.00M	Box 1	D1	Photogeology Timber Mountain Quad, California	11/01/82	Union	1:62,500 - Vellum	Geol. Maps/Sections
GM 11.01M	Box 1	C2	Geologic Map of Medicine Lake	3/84	Union	1:62,500 - Paper	Geol. Maps/Sections
GM 11.01M	Box 1	C2	Explanation to accompany Geologic Map of Medic	9/83	Union	Sheet 2 of 2 - Mylar	Geol. Maps/Sections
GM 11.01M	Box 1	C2	Geologic Map - Medicine Lake Highlands, California	4/83	Union	1" = 62,5000' - Myla	Geol. Maps/Sections
GM 11.01M	Box 1	C2	Geologic Map of Medicine Lake Highlands	4/83	Union	1:2,000 - Paper	Geol. Maps/Sections
GM 11.01M	Box 1	C2	Geologic Map of the Medicine Lake Highland	4/84	Hausback -	1" = 2000' - Mylar	Geol. Maps/Sections
GM 11.05M	Box 1	A2	Glass Mountain Surface Geology Map		Unocal	1:24,000 - Paper	Geol. Maps/Sections
GM 11.05M	Box 1	A2	Generalized Geology of the Glass Mtn. Unit Area	Rev. 3/12/83	Union	1" = 3000' - Mylar	Geol. Maps/Sections

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GM 11.05M	Box 1	A2	Glass Mt. Geologic Map	12/01/83	Union	1"=2000' vellum	Geol. Maps/Sections
GM 11.05M	Box 1	A2	GM Prospect - Preliminary Geologic Map of Medicine	8/75	Union	1" = 1 mile - Mylar	Geol. Maps/Sections
GM 13.05M	Box 1	A3	Glass Mountain Fault & Lineament Map	8/75	Union	1:62,500 - Mylar	Geol. Maps/Sections
GM 13.05M	Box 1	A3	Glass Mtn. Prospect - Fault & Lineament Map	8/75	Union	1:62,500 - Paper	Geol. Maps/Sections
GM 16.17M	Box 1	B3	Medicine Lake, Glass Mtn., Mt Shasta:Satellite (2)	07/04/73	NASA	Satellite Photo	Remote Sensing
GM 16.17M	Box 1	B3	Orthophoto: Medicine Lake NG - 7.5 Minute Series	1975	USGS	Orthophotoquad	Remote Sensing
GM 24.00M	Box 1	C3	M.L. Volcanic Structure showing Faultingand....soil mercury and		Cal Energy	1:62,500 - Mylar	Geol. Structure/Geochemistry
GM 24.11M	Box 1	C3	Glass Mountain 1983 Soil Gas Radon Survey	12/83	Union	1:24,000 - Mylar	Solid Geochemistry
GM 24.12M	Box 1	C3	GM Prospect Geochemical Station Locations	8/75	Union	1" = 1 mile - Mylar	Solid Geochemistry
GM 25.06M	Box 1	D2	Mt. Shasta - Medicine Lake Spring Sampling - 8/83	5/84	Union	1"= 2 miles - Mylar	Liquid Geochemistry
GM 31.00	Box 1	A4	Aeromagnetics Contour Map		Union	Colored Paper	Magnetics
GM 31.00M	Box 1	A4	Aeromagnetic Map of the Medicine Lake Highlands	3/29/84	USSGS	1:62,500 - Blue/line/C	Magnetics
GM 31.00M	Box 1	A4	Glass Mountain Flight Recovery		EG&G Geol	1:62,500 - Vellum (F	Magnetics
GM 31.00M	Box 1	A4	Glass Mountain Residual Magnetic Intensity		EG&G Geol	1:62,500 - Vellum (F	Magnetics
GM 32.00M	Box 1	C4	Bouguer Gravity Map of M.L. Highlands (Alturas Sheet	1968	CDMG	1:62,500 - Mylar	Gravity
GM 32.00M	Box 1	C4	Medicine Lake Gravity - Topo	2/83	Cal Energy	1:62,500 - Sepia	Gravity
GM 32.01M	Box 1	C4	Glass Mountain Bouguer Gravity	03/08/83	Union	1:62,500 - Vellum	Gravity
GM 32.01M	Box 1	C4	Glass Mountain Complete Bouguer Gravity	03/08/83	Union	1:62,500 - Vellum	Gravity
GM 32.01M	Box 1	C4	Glass Mountain Complete Bouguer Gravity	07/05/83	Union	1:62,500 - Vellum	Gravity
GM 32.01M	Box 1	C4	GMU Area Bouguer Gravity Summary Map-Lease Sale	3/83	Union	1:3,000 - Mylar	Gravity
GM 32.03M	Box1	C4	Glass Mountain Complete Bouguer Gravity Map	2/13/86	Unocal	1:62,500 - Vellum	Gravity
GM 34.00M	Box 1	D3	Glass Mountain MT Sites-1983	9/83 Rev. 3/88	Cal Energy	1:62,500 - Vellum	Magnetotellurics
GM 34.00M	Box 1	D4	Glass Mountain MT Locations	11/01/83	Union	1:62,500 - Vellum	Magnetotellurics
GM 34.00M	Box 1	D4	Glass Mountain Prospect - MT Stations	10/01/89	Unocal	1:62,500 - Mylar	Magnetotellurics
GM 34.00M	Box 1	D4	Glass Mountain Prospect MT Station Locations	10/89	Unocal	1:62,500 - Mylar	Magnetotellurics
GM 34.00M	Box 1	D4	Medicine Lake Mountain Magnetotelluric Sites - 1983	Rev. 3/88	Cal Energy	1:62,500 - Paper	Magnetotellurics
GM 34.00M	Box 2	A1	Glass Mountain Smooth Apparent Resistivity at .01 Hz	12/10/82	Union	1:62,500 - Vellum	Magnetotellurics
GM 34.00M	Box 2	A1	Glass Mountain Smooth Apparent Resistivity at .03 Hz	02/29/84	Union	1:62,500 - Vellum	Magnetotellurics
GM 34.00M	Box 2	A1	Glass Mountain Smooth Apparent Resistivity at .1 Hz	12/10/82	Union	1:62,500 - Vellum	Magnetotellurics
GM 34.00M	Box 2	A1	Glass Mountain Smooth Apparent Resistivity at .3 Hz	02/29/84	Union	1:62,500 - Vellum	Magnetotellurics
GM 34.00M	Box 2	A1	Glass Mountain Smooth Apparent Resistivity at .30 Hz	12/09/82	Union	1:62,500 - Vellum	Magnetotellurics
GM 34.00M	Box 2	A1	Glass Mountain Smooth Apparent Resistivity at 1 Hz	12/10/82	Union	1:62,500 - Vellum	Magnetotellurics
GM 34.00M	Box 2	A1	Glass Mountain Smooth Apparent Resistivity at 3 Hz	02/29/84	Union	1:62,500 - Vellum	Magnetotellurics
GM 34.00M	Box 2	A1	Glass Mountain Smoothed Apparent Resistivity at 3 Hz	2/29/84	Union	1:62,500 - Mylar	Magnetotellurics
GM 34.00M	Box 2	A1	GM Smooth Apparent Resistivity at 30 Hz	2/29/84	Union	1:62,500 - Vellum	Magnetotellurics

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GM 34.00M	Box 2	A1	GM Smoothed Apparent Resistivity at 10 Hz	12/10/82	Union	1:62,500 - Vellum	Magnetotellurics
GM 34.00M	Box 2	A1	Glass Mountain Prospect MT: 1 HZ contour	3/83	Union	1":3,000' - Mylar	Magnetotellurics
GM 34.00M	Box 2	B1	Medicine Lake MT Sites - 1983	2/83	Cal Energy	1:62,500 - Mylar	Magnetotellurics
GM 34.00M	Box 2	B1	Medicine Lake Prospect Resistivity #1	7/85	Cal Energy	Paper	Magnetotellurics
GM 34.00M	Box 2	B1	Medicine Lake Prospect Resistivity #2	7/85	Cal Energy	Paper	Magnetotellurics
GM 34.07M	Box 2	D1	GM Magnetotelluric Station Locations, Bostick Resistivity	10/89	Unocal	1:62,500 - Mylar	Magnetotellurics
GM 34.07M	Box 2	D1	GM MT Bostick Resistivity Depth of 5,000 Feet	10/89	Unocal	1:62,500 - Sepia	Magnetotellurics
GM 34.07M	Box 2	D1	GM Total Conductance to Depth of 5,000 Feet	10/89	Unocal	1:62,500 - Mylar	Magnetotellurics
GM 35.00M	Box 2	A2	GM - Location of Transient EM Soundings - 1984	1984	Union	Sepia	Resistivity
GM 35.00M	Box 2	B2	Mt. Shasta HEM Survey 1040 Hz Log10 Resistivity (OHM-Meter)		Union	1:62,500 - Vellum	Resistivity
GM 35.01M	Box 2	B3	Glass Mtn. Prospect, TDEM: Bostick Resistivity	10/89	Unocal	1:62,500 - Paper	Time-domain EM
GM 35.01M	Box 2	B3	GM Prospect, Total Conductance to a Depth of 5,000 Feet	6/83	Unocal	1:62,500 - Paper	Resistivity
GM 35.02M	Box 2	B2	GM Unit Area - 1983 HEM Survey 1040 Hz Resist. Contour	11/83	Union	1:24,000 - Vellum & Paper	Resistivity
GM 35.02M	Box 2	B2	Mt Shasta-Glass Mtn. HEM Survey	8/83	Union	1:62,500 - Mylar	Resistivity
GM 35.02M	Box 2	B2	Mt. Shasta - Glass Mtn. Area - Flight Path Map	7/83	Geotrex for Union	1:24,000 - Mylar (2 c)	Magnetics
GM 35.02M	Box 2	B2	Mt. Shasta - Glass Mtn. Area - Flight Path Map	7/83	Geotrex for Union	1:24,000 - Mylar (6 c)	Magnetics
GM 35.02M	Box 2	B2	Mt. Shasta - Glass Mtn. Area - Flight Path Map	7/83	Geotrex for Union	1:24,000 - Mylar (5 c)	Magnetics
GM 35.02M	Box 2	B2	Mt. Shasta - Glass Mtn. Area - Isomagnetic Contour Map	7/83	Geotrex for Union	1:24,000 - Mylar (2 c)	Magnetics
GM 35.02M	Box 2	B2	Mt. Shasta - Glass Mtn. Area - Isomagnetic Contour Map	7/83	Geotrex for Union	1:24,000 - Mylar (5 c)	Magnetics
GM 35.02M	Box 2	B2	Mt. Shasta - Glass Mtn. Area - Isomagnetic Contour Map	7/83	Geotrex for Union	1:24,000 - Mylar (6 c)	Magnetics
GM 35.02M	Box 2	B2	Mt. Shasta - GM Area - 1040 Hz Resistivity Contour Map	7/83	Geotrex for Union	1:24,000 - Mylar (5 c)	Resistivity
GM 35.02M	Box 2	B2	Mt. Shasta - GM Area - 1040 Hz Resistivity Contour Map	7/83	Geotrex for Union	1:24,000 - Mylar (6 c)	Resistivity
GM 35.02M	Box 2	B2	Mt. Shasta - GM Area - 1040 Hz Resistivity Contour Map	7/83	Geotrex for Union	1:24,000 - Mylar (2 c)	Resistivity
GM 35.02M	Box 2	B2	Mt. Shasta - GM HEM Survey	Rev. 8/84	Union	1:1 - Mylar	Resistivity
GM 35.02M	Box 2	B2	GM Unit Area - 1983 HEM Survey Flight Path Map	11/83	Union	1:24,000 - Vellum & Paper	Resistivity
GM 35.02M	Box 2	B2	GM Unit Area - 1983 HEM Survey Isomagnetic Contour Map	11/83	Union	1:24,000 - Vellum & Paper	Resistivity
GM 35.03M	Box 2	C2	Shasta - GM TDEM Apparent Resistivity at 2.4 Milliseconds	03/01/84	Union	1" = 125,000' - Vellum	Time-domain EM
GM 35.03M	Box 2	C2	Glass Mountain - Smoothed Apparent Resistivity at .03 Milliseconds	02/29/84	Union	1" = 125,000' - Vellum	Resistivity
GM 35.03M	Box 2	C2	Glass Mountain - Smoothed Apparent Resistivity at .3 Milliseconds	02/29/84	Union	1" = 125,000' - Vellum	Resistivity
GM 35.03M	Box 2	C2	Glass Mountain - Smoothed Apparent Resistivity at 3 Milliseconds	02/29/84	Union	1" = 125,000' - Vellum	Resistivity
GM 35.03M	Box 2	C2	Glass Mountain - Smoothed Apparent Resistivity at 30 Milliseconds	02/29/84	Union	1" = 125,000' - Vellum	Resistivity
GM 35.03M	Box 2	C2	GM MT & TDEM - Depth to Conductor (Meters)	3/13/84	Union	1:62,500 - Vellum	TDEM/MT
GM 35.03M	Box 2	C2	GM MT & TDEM Depth to Conductor (Meters)	03/13/84	Union	1" = 62,500' - Mylar	Time-domain EM
GM 35.03M	Box 2	D2	Glass Mountain Schlumberger Soundings Apparent Resistivity	02/29/84	Union	1" = 125,000' - Vellum	Resistivity
GM 35.03M	Box 2	D2	GM Schlumberger Soundings Apparent Resistivity	02/29/84	Union	1:62,500 - Vellum	Resistivity

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GM 35.03M	Box 2	D2	GM Schlumberger Soundings Log Apparent Resistivity	03/08/83	Union	1:62,500 - Vellum	Resistivity
GM 38.00M	Box 2	A3	Medicine Lake TDEM Station Location App. Resist. At	4/83	Union	1"=2,000' - Mylar	Time-domain EM
GM 38.00M	Box 2	A3	Mt. Shasta/Medicine Lake TDEM & Mt Survey Base M	2/84	Union	1:125,000 - Mylar	TDEM/MT
GM 38.00M	Box 2	A3	Shasta - Glass Mtn. Apparent Resistivity @ .22 Millise	3/1/84	Union	1:125,000 - Vellum	Time-domain EM
GM 38.00M	Box 2	A3	Shasta - Glass Mtn. Apparent Resistivity @ 2.4 Millise	3/1/84	Union	1:125,000 - Vellum	Time-domain EM
GM 38.00M	Box 2	B3	Glass Mountain TDEM Station Locations	10/89	Unocal	1:62,500 - Mylar	TDEM/MT
GM 38.00M	Box 2	B3	Shasta - Glass Mountain TDEM Apparent Resistivity a	3/1/84	Union	1:62,500 - Vellum	Time-domain EM
GM 38.00M	Box 2	B3	Shasta - Glass Mtn, TDEM Apparent Resistivity at 2.4	03/01/84	Union	1:62,500 - Vellum	Time-domain EM
GM 38.00M	Box 2	B3	Shasta/Glass Mtn. TDEM Appar. Resist. at .22 Millise	03/01/84	Union	1:62,500 - Vellum	Time-domain EM
GM 38.00M	Box 2	B3	Glass Mountain TDEM Station Locations Bostick Resis	10/89	Unocal	1:62,500 - Mylar	Magnetotellurics
GM 38.00M	Box 2	C2	Glass Mountain Smoothed Apparent Resistivity @ 3 H	2/11/83	Union	1:62,500 - Vellum	Time-domain EM
GM 38.02M	Box 2	A3	Mt. Shasta - Medicine Lake Area (TDEM) Survey	10/83	Union	1:125,000 - Sepia	Time-domain EM
GM 38.02M	Box 2	A3	Time-Domain EM Survey Station Locations	12/83	Union	1:24,000 - Mylar	Time-domain EM
GM 38.07M	Box 2	C1	Glass Mountain Unit Area - Location of TEM Loops		The Earth Technology	1" = 2,000' - Vellum	Time-domain EM
GM 38.08M	Box 2	C3	GM Prospect TDEM & MT Station Locations-1985	11/83	Union	1:62,500 - Vellum	TDEM/MT
GM 38.08M	Box 2	C3	Medicine Lake Highlands Fence Diagram Construct	9/86	Union	1:125,000 Miles - Ve	Time-domain EM
GM 42.05M	Box 2	D3	GM Bottom Hole & Temperature Gradient Data Map	1990	Union	1"=3,000' - Paper	Temp. Grad.
GM 45.01M	Box 2	A4	GM Bottom Hole & Temperature & Gradient Data Map	Rev 1/85	Union	1"=3,000' - Sepia	Temp. Grad.
GM 45.01M	Box 2	A4	GM Thermal Gradient Hole and Cross Section	Rev 1/85	Union	1"=3,000' - Sepia	Temp. Grad.
GM 45.01M	Box 2	A4	GM Thermal Gradient Hole Location	Rev 8/89	Union	1"=3,000' - Mylar	Temp. Grad.
GM 45.01M	Box 2	B4	Plan View of Temperature at 5,000' Above Sea Leve	Rev 1/85	Union	1"=3,000' - Sepia	Temp. Grad.
GM 45.01M	Box 2	B4	Plan View of Temperature at 6,000' Above Sea Leve	Rev 1/85	Union	1"=3,000' - Sepia	Temp. Grad.
GM 45.01M	Box 2	B4	Plain View of Temperature at 3,000' Above Sea Lev	Rev 1/85	Union	1"=3,000' - Sepia	Temp. Grad.
GM 45.01M	Box 2	B4	Plain View of Temperature at 4,000' Above Sea Lev	Rev 1/85	Union	1"=3,000' - Sepia	Temp. Grad.
GM 45.01M	Box 2	D3	GM Bottom Hole & Temperature & Gradient Data Map	Rev 8/90	Union	1"=3,000' - Sepia	Temp. Grad.
GM 52.11M	Box 3	A1	Proposed Separator/Flash Tank, Glass Mtn. Area	10/10/83	Union - Saml Timmons	Not to Scale - Vellum	Production Engineering
GM 52.11M	Box 3	A1	Proposed Separator/Flash Tank, Glass Mtn. Area	10/06/83	Union - Saml Timmons	Not to Scale - Vellum	Production Engineering
GM 52.13M	Box 3	B1	Air Compressor MTG F1 Steam Separator		Combustio n	1/2" & 1" = 1" - Vellu	Production Engineering
GM 52.13M	Box 3	B1	Centrifugal Steam Test Separator - Vertical Downflow	01/19/89	Combustio n Engineering	1:62,500- Vellum	Production Engineering
GM 52.13M	Box 3	B1	Instrument Air Assembly	05/11/89	Combustio n	3/4" = 1" - Vellum	Production Engineering
GM 52.13M	Box 3	B1	Skid & Support Detail for Steam Separator	01/24/89	Combustio n	1/2" = 1" - Vellum (S	Production Engineering
GM 54.00M	Box 3	C1	GMFU Area - Environmental Resources Map	5/17/91	Union	1:24,000 - BlueLine	Environmental Engineering
GM 54.00M	Box 3	C1	GMFU Area Environmental Resource Map	5/17/91	Union	1:24,000 - Mylar	Environmental Engineering
GM 54.00M	Box 3	C1	GMFU Environmental Resources Map	5/17/91	Union	1:24,000 - BlueLine	Environmental Engineering
GM 57.00M	Box 3	A2	Glass Mountain Unit Area - Base Map	10/04/83	Union	1" = 2000' - Mylar	Civil Engineering

GM 57.00M	Box 3	A2	GFU Area Base w/ Lambert Grid and Proposed Well	1/30/90	Union	1:24,000 - Mylar	Civil Engineering
GM 57.00M	Box 3	A2	GFU Area Base w/ Lambert Grid and Proposed Well	2/14/92	Union	1:24,000 - Mylar	Civil Engineering
GM 57.00M	Box 3	D1	Glass Mountain Prospect (US Forest Service Base Map)		Union	1:62,500 - Mylar	Civil Engineering
GM 57.00M	Box 3	D1	Glass Mountain Topo Base Map 1:62500			1:62,500 - Mylar	Civil Engineering
GM 57.03M	Box 3	B2	GIMF Well 24-18 Site Grading Plan	01/30/84	Union	1":20' - Paper, Shee	Civil Engineering
GM 57.03M	Box 3	B2	GM Well 24-18: Vicinity Map, Construction Notes	01/30/84	Union	1":20' - Paper	Civil Engineering
GM 57.03M	Box 3	B2	GIMF Well 24-18 Site Grading Plan	01/30/84	Union	1":20' - Paper, Sheet	Civil Engineering
GM 57.03M	Box 3	B2	GIMF Well Site 24-18 Site Grading Plan	01/30/84	Union	AS - Vellum	Civil Engineering
GM 57.03M	Box 3	B2	GIMF Well Site 24-18 Site Sections and Details	01/31/84	Union	AS - Vellum	Civil Engineering
GM 57.05M	Box 3	C2	GIMF 71-20 Site Plan	08/14/90	Union	1" = 2,000' - Sepia	Civil Engineering
GM 57.05M	Box 3	C2	GIMF 71-20 Well Site Plan and Profile	08/14/90	Unocal	AS - Vellum	Civil Engineering
GM 57.05M	Box 3	C2	GIMFU 71-20 Site Plan	08/14/90	Union	1" = 2000' - Paper	Civil Engineering
GM 57.05M	Box 3	C2	Topographic Survey - GIMFU 71-20	6/20/90	Piemme & Bryan for	1":20' - Mylar	Civil Engineering
GM 57.07M	Box 3	D2	Glass Mtn. Federal Well Site GMF 46-9	12/13/84	Union	AS - Paper (Sheet 2	Civil Engineering
GM 57.07M	Box 3	D2	Glass Mtn. Federal Well Site GMF 46-9	12/13/84	Union	1" = 20' - Paper (She	Civil Engineering
GM 57.07M	Box 3	D2	Glass Mtn. Federal Well Site GMF 46-9	12/26/84	Union	AS - Paper (Sheet 2	Civil Engineering
GM 57.07M	Box 3	D2	Topographic Survey - GMF 46-9	10/15/84 & 10/29/84	Piemme & Bryan for	1:20 - Mylar	Civil Engineering
GM 57.08M	Box 3	D2	Glass Mountain Federal 47-18 "A"	08/18/83	Piemme & Bryan for	1" = 20' - Mylar	Civil Engineering
GM 57.08M	Box 3	D2	Glass Mountain Federal 47-18 "A"	08/18/83	Piemme & Bryan for	1" = 20' - Mylar	Civil Engineering
GM 57.08M	Box 3	D2	Glass Mountain Federal Well Site 47-18 Site Grading	12/30/83	Union	AS - Paper	Civil Engineering
GM 57.08M	Box 3	D2	GMF 47-18 "B" Field Survey	08/11/83	Piemme & Bryan for	Vellum & Paper	Civil Engineering
GM 57.08M	Box 3	D2	GMF 47-18 Well Location & Vicinity Map	11/11/85	Union	1" = 20' - Mylar	Civil Engineering
GM 57.08M	Box 3	D2	GMF 47-18 Well Site Sections and Details	11/12/85	Union	AS - Vellum	Civil Engineering
GM 57.08M	Box 3	D2	GMF Well Site 47-18 Site Grading Plan	12/30/83	Union	AS - Vellum	Civil Engineering
GM 57.08M	Box 3	D2	GMF Well Site 47-18 Site Sections and Details	01/03/83	Union	AS - Vellum	Civil Engineering
GM 57.09M	Box 3	D2	Glass Mountain Federal Well Site 45-3 Site Grading P	12/30/83	Union	AS - Vellum	Civil Engineering
GM 57.09M	Box 3	D2	GMF Well Site 45-3 Site Sections and Details	12/30/83	Union	AS - Vellum	Civil Engineering
GM 57.10M	Box 3	A3	Topo Survey - Existing & Future Access Roads (48-4)	10/91	Piemme & Bryan for	1"=20' - Mylar	Civil Engineering
GM 57.10M	Box 3	A3	Topographic Survey Unocal Geothermal Site #48-4	10/01/91	Unocal	1" = 20' - Mylar, She	Civil Engineering
GM 57.11M	Box 3	B3	Glass Mountain Federal Well Site 46-9	12/13/84	Union	1" = 20' - Vellum, Sh	Civil Engineering
GM 57.11M	Box 3	B3	Glass Mountain Federal Well Site 46-9	12/13/84	Union	1" = 20' - Vellum, Sh	Civil Engineering
GM 57.11M	Box 3	B3	Glass Mountain Federal Well Site 46-9	12/13/84	Union	1" = 20' - Vellum, Sh	Civil Engineering
GM 57.12M	Box 3	C3	GM Project Water Well Standpipe Plans & Details	06/01/84	Union	AS - Vellum	Civil Engineering
GM 57.13M	Box 3	C3	Topographic Survey - Site 83-18 ("O")	10/88	Piemme & Bryan for	1":20' - Mylar	Civil Engineering
GM 57.14M	Box 3	C3	Topographic Survey - GMF 21-17	10/4/85	Piemme & Bryan for	1":20' - Mylar	Civil Engineering

Glass Mountain Maps

GM 57.15M	Box 3	C3	Topographic Survey - GMF 84-7	10/11/89	Piemme & Bryan for	1":20' - Mylar	Civil Engineering
GM 57.16M	Box 3	C3	Topographic Survey - GMF 83-17	10/11/89	Piemme & Bryan for	1":20' - Mylar	Civil Engineering
GM 57.17M	Box 3	C3	Topographic Survey Unocal Geothermal Site #17-17	10/01/91	Unocal	1" = 20' - Mylar, She	Civil Engineering
GM 57.17M	Box 3	C3	Topographic Survey Unocal Geothermal Site #17-17	10/01/91	Unocal	1" = 20' - Mylar, She	Civil Engineering
GM 57.18M	Box 3	C3	Medicine Lake Water Well Location		Union	Paper	Civil Engineering
GM 57.18M	Box 3	C3	Proposed Water Well Road	07/16/91	Union	1" = 1000' - Paper	Civil Engineering
GM 57.19M	Box 3	D3	GM - Drill Site "A" (GMF 45-3)	11/10/82	Union	1":20' - Mylar, Sheet	Civil Engineering
GM 57.19M	Box 3	D3	GM - Drill Site "A" (GMF 45-3)	11/10/82	Union	1":20' - Mylar, Sheet	Civil Engineering
GM 57.19M	Box 3	D3	GM - Drill Site "A" (GMF 45-3)	11/10/82	Union	1":20' - Mylar, Sheet	Civil Engineering
GM 57.20M	Box 3	D3	GM Prospect - Drill Site "C" (Undertaker's Camp barro	11/10/82	Union	1:24,000 - Mylar, Sh	Civil Engineering
GM 57.20M	Box 3	D3	GM Prospect - Drill Site "C" (Undertaker's Camp barro	11/16/82	Union	1":20" - Mylar, Sheet	Civil Engineering
GM 57.21M	Box 3	A4	GM - Drill Site "D" (GMF 68-8 Base)	11/16/82	Union	1":20" - Mylar	Civil Engineering
GM 57.22M	Box 3	B4	Topographic Survey - Site 46-8 ("A")	10/87	Piemme & Bryan for	1":20" - Mylar	Civil Engineering
GM 57.23M	Box 3	C4	GMFU 52-18 Well Site Plan and Profile	05/17/91	Unocal	1" = 2,000' - Vellum	Civil Engineering
GM 57.23M	Box 3	C4	Topographic Survey - Site 52-18 ("B")	10/87	Piemme & Bryan for	1:20 - Mylar	Civil Engineering
GM 57.23M	Box 3	C4	Topographic Survey - Site 52-18 , Option "A"	10/91	Piemme & Bryan for	1":20" - Mylar	Civil Engineering
GM 57.24M	Box 3	D4	Topographic Survey - Site 25-8 ("A")	10/87	Piemme & Bryan for	1":20" - Mylar	Civil Engineering
GM 90.00M	Box 4	A1	BLM Management Areas in ML region: Tule Lake, CA	1975	BLM Geomatics for	1:100,000 - Paper	Planning
GM 90.00M	Box 4	B1	Glass Mountain Prospect-Area Base Map with Topographic Featur		Union	Mylar	Planning
GM 90.02M	Box 4	C1	GMF Unit Area Preliminary 30 MW Pilot Proj. Layout	01/20/92	Union	1" = 2,000' - Mylar	Planning
GM 90.02M	Box 4	C1	GMF Unit Area Preliminary 30 mw Pilot Proj. Layout	01/20/92	Union	1" = 2000' - Paper	Planning
GM 90.03M	Box 4	C1	Glass Mtn. Unit Area - Recommended sites for Permitt	10/04/83	Union	1" = 2000' - Paper	Planning
GM 90.04M	Box 4	C1	GM KGRA Preliminary Siting Evaluation	1/82	Union	1:24,000 - Mylar	Planning
GM 90.05M	Box 4	C1	TF Project Primary Plant Site & Proposed Wells	7/23/97	Cal Energy	1": 4,000' - Paper	Planning
GM 91.00M	Box 4	D1	Glass Mtn. Federal Development Area	01/20/90	Union	1" = 1,000' - Mylar	Expl./Dev. Plans
GM 91.00M	Box 4	D1	Glass Mtn. Federal Unit Area - Preliminary Dev. Plan	01/30/90	Union	1" = 2,000' - Sepia	Expl./Dev. Plans
GM 91.03M	Box 4	D1	GMU Proposed Corehole Location & Resistivity An	08/08/94	Cal Energy	Paper	Expl./Dev. Plans
GM 92.00M	Box 4	A2	GM Prospect - Leases Updated 7/91	6/83	Union	1":3,000' - Mylar	Lease/Evaluations
GM 92.00M	Box 4	A2	Lease Positions: Glass Mountain Unit - Siskiyou Co, C	04/08/94	Cal Energy	Paper	Lease/Evaluations
GM 92.00M	Box 4	A2	Lease Positions: Medicine Lake Prospect	07/07/96	Cal Energy	Paper	Lease/Evaluations
GM 92.00M	Box 4	A2	Medicine Lake Prospect Lease Positions	9/7/89	Cal Energy	Paper	Lease/Evaluations
GM 92.03M	Box 4	B2	Glass Mountain Summary Lease Analyses	2/82	Union	1":3,000' - Mylar	Lease/Evaluations
GM 92.04M	Box 4	B2	GM Prospect Summary Map with Geology and Geo	03/01/90	Union	1":3,000' - Mylar	Lease/Evaluations
GM 92.04M	Box 4	B2	GMU Summary Map-CA Geoth., Inc. Lease Submittal	2/83	Union	1":3,000' - Mylar	Lease/Evaluations
GM 92.05M	Box 4	B2	GM Temperatures and Conductive Anomalies (Sum	9/26/92	Union	1:24,000 - Mylar	Lease/Evaluations

Glasgow Maps

GM 92.06M	Box 4	B2	Depth to 500 Degrees F Isotherm - M.L. Leases	11/18/85	Freeport M	1/2" = 1 Mile - Paper	Temp.Grad.-Heat Holes	
GM 93.00M	Box 4	C2	Medicine Lake, California - Topo	2/75	USDA Forest Serv.	Blueline	Topographic Maps	
GM 93.00M	Box 4	C2	Modoc National Forest w/ USGS Quad.Sheet Index	1977	USDA Fore:	Paper	Topographic Maps	
GM 93.00M	Box 4	C2	Medicine Lake Area Topographic Map			Mylar 1:62,500	Topographic Maps	
GM 93.01M	Box 4	C2	Alturas, California - Oregon	1954 - Rev. 1971	USGS	1:250,000 - Paper	Topographic Maps	
GM 93.02M	Box 4	D2	Bonita Butte, California	1988	USGS	1:24,000 - Paper	Topographic Maps	
GM 93.03M	Box 4	D2	Border Mountain, California	1990	USGS	1:24,000 - Paper	Topographic Maps	
GM 93.04M	Box 4	D2	Caldwell Butte, California	1988	USGS	1:24,000 - Paper	Topographic Maps	
GM 93.05M	Box 4	A3	Hambone NE - Topo Map	1983	USGS	1:24,000 - Mylar	Topographic Maps	
GM 93.06M	Box 4	A3	Little Glass Mountain, California	1988	USGS	1:24,000 - Paper	Topographic Maps	
GM 93.07M	Box 4	B3	Medicine Lake California	1952- Rev. 1971	USGS	1:62,500 - Paper	Topographic Maps	
GM 93.08M	Box 4	B3	Medicine Lake California	1988	USGS	1:24,000 - Paper	Topographic Maps	
GM 93.09M	Box 4	C3	Medicine Lake NE - Topo Map	1981	USGS	1:24,000 - Mylar	Topographic Maps	
GM 93.10M	Box 4	D3	Medicine Lake NW1/4, California - Topo	2/75	USDA Forest Serv.	1:62,500 - Mylar	Topographic Maps	
GM 93.11M	Box 4	D3	Medicine Lake SE - Topo Map	1975 & 198	USGS	1:24,000 - Mylar	Topographic Maps	
GM 93.12M	Box 4	A4	Medicine Lake SW - Topo Map	1975 & 198	USGS	1:24,000 - Mylar	Topographic Maps	
GM 93.12M	Box 4	A4	Medicine Lake SW - Topo Map	1975	USGS	1:24,000 Blueline	Topographic Maps	
GM 93.13M	Box 4	B4	Porcupine Butte, California	1990	USGS	1:24,000 - Paper	Topographic Maps	
GM 93.14M	Box 4	B4	Schonchin Butte, California	1988	USGS	1:24,000 - Paper	Topographic Maps	
GM 93.15M	Box 4	C4	Snag Hill, California	1990	USGS	1:24,000 - Paper	Topographic Maps	
GM 93.16M	Box 4	C4	The Whaleback, CA - Topo. Map	1/76	USGS	1:48,000 - Mylar	Topographic Maps	
GM 93.17M	Box 4	D4	Timber Mtn. NW - Topo Map	1975 & 198	USGS	1:24,000 - Mylar	Topographic Maps	
GM 93.18M	Box 4	D4	West of Kephart, California	1988	USGS	1:24,000 - Paper	Topographic Maps	