

Class
Bibliography

Glass Mountain GeoLibrary and Map Files

3/1/2002

File No.	Title	Author	Date	Company	Subject
GM 00.00	Geolib Index	Mark Walters	24-Jan-02	Calpine	Index
GM 00.01	Geophysical Studies	Bacon, C.R.	Jan-81	USGS	Bibliographies
GM 00.02	Unocal Bibliography List - Medicine Lake/Glass Mountain	Schreiner, A.	Jan-93	Unocal	Bibliographies
GM 00.03	Reports, Data and Materials on-file at EGI	Hulen, J.	Jan-02	EGI	Bibliographies
GM 01.00					Regional G.M. Reports
GM 01.01	Preliminary Heat-Flow Investigations of the Calif. Casades	Mase, C.W. et al	1982	USGS	Regional G.M. Reports
GM 01.02	Catalogue of Thermal & Mineral Springs; Shasta, Lake Shastina, CA	Zimmerman, C.	May-74	N/A	Regional G.M. Reports
GM 01.03	Geochemistry of Three Cascade Volcanoes	Swenson, D.H.	Nov-93	N/A	Regional G.M. Reports
GM 01.04	A Regional Magnetotelluric Survey of the Cascade Range Region	Stanley, W.D.	1981	USGS	Regional G.M. Reports
GM 01.05	Resource Appraisal of the Mt. Shasta Wilderness Study Area	Christiansen, R.L. et al	29-Apr-77	USGS	Regional G.M. Reports
GM 01.06	Reconn. Study of the Geothermal Resources of Modoc County, CA	Duffield, W.A. & Fournier, R.O.	Feb-74	USGS	Regional G.M. Reports
GM 01.07	Isotope Hydrology of cold springs in fractured rock-NE California	Rose, T.P., et al	Jun-95	Elsevier	Regional G.M. Reports
GM 01.08	West Medicine Lake Area: Report of volcanic vent	Koestel, M.A.	5-Oct-83	Molycorp	Regional G.M. Reports
GM 01.09	Medicine Lake Volcano and Lava Beds National Monument, CA	Donnelly-Nolan, J.	9-Jun-05	USGS	Regional G.M. Reports
GM 01.10	Geothermal Data from Deep Holes in the Oregon Cascade Range	Blackwell, D.D. and Steel, J.L.	Oct-87	SMU	Regional G.M. Reports
GM 02.00					
GM 02.01	Basin Range Structure and Stratigraphy of the Warner Range, NE CA.	Russell, R.J.	8-Nov-28	UC	Regional G.M. Reports
GM 02.02	Geology and Ground Water Features of the Butte Valley Region	Wood, P.R.	1960	USGS	Regional G.M. Reports
GM 02.03	Geology and Ground-Water Features of Shasta Valley	Mack, S.	1960	USGS	Regional G.M. Reports
GM 02.04	Cenozoic Volcanism in the High Cascade and Modoc Plateau Prov.	Gardner, M.C.	1964	N/A	Regional G.M. Reports
GM 02.05	Vesicle Cylinders in Vapor-Differentiated Basalt Flows	Goff, F.E.	1977	UCSC	Regional G.M. Reports
GM 02.06	The Cascade Volcanos: Comparison of Geologic & Hist. Rec.	Kiver, E.P.	21-Jun-83	USGS	Regional G.M. Reports
GM 02.07	Geology of the Cascade Range and Modoc Plateau	MacDonald, G.A.	19-May-05	USGS	Regional G.M. Reports
GM 02.08	Geology of Medicine Lake Volcano, N. CA, Cascade Range	Donnelly-Nolan, J.	Aug. 90	USGS	Regional G.M. Reports
GM 03.01	Alturas Sheet, Geologic Map of California	Gay, T.E., Jr. & Aune, Q.A.	1958	CDNR	Regional G.M. Reports
GM 04.01	Geology and Petrology of the SE Portion of the Medicine Lake High.	Burnell, J.R., Jr.	1-May-74	Union	Regional G.M. Reports
GM 04.02	Geology and Petrology of a Portion of the Medicine Lake Highland	Hackett, W.R.	22-May-74	Union	Regional G.M. Reports
GM 04.03	The Geology and Petrology of the No. 1/2 of the Bray Quadrangle	Hart, W.K.	24-May-76	Union	Regional G.M. Reports
GM 04.04	The Geology, Petrology, and Geochemistry of the NW Hambone & SW Med. Lal	Huffman, A.R.	23-May-81	N/A	Regional G.M. Reports
GM 04.05	Geology and Petrology of the Bartle Quadrangle, No. California	Thompson, K.	24-May-81	N/A	Regional G.M. Reports
GM 04.06	Geology and Petrology of the Northwest Portion of the Medicine Lake Highl.	Walter, R.C.	May-75	Union	Regional G.M. Reports
GM 04.07	Geology and Petrology of the Southeast Portion of the Bray Quad.	Weaver, S.G.	May-76	Union	Regional G.M. Reports
GM 04.08	Geology and Petrology of the West. Medicine Lake Highl. & Garner Mtn	Hughes, J.M.	Dec-74		Regional G.M. Reports
GM 10.00					General Geology
GM 10.04	Volcanic History of Glass Mountain, Northern California	Anderson, C.A.		UC	General Geology
GM 11.00					Geol. Maps/Sections
GM 11.00M	Geologic Map of Medicine Lake Highlands	Cal Energy	Feb-84	1:62,500 -	Geol. Maps/Sections
GM 11.00M	GMF 17A-6, 28-32, 44-33: Geologic Section	Union		1"=1,000' -	Geol. Maps/Sections
GM 11.00M	GMF 17A-6, 31-17, 68-8:Geologic Section	Union		1"=1,000' -	Geol. Maps/Sections
GM 11.00M	GMF 17A-6, 31-17, 68-8:Geologic Section	Union		1"=1,000' -	Geol. Maps/Sections
GM 11.00M	GMF 17A-6: Geologic Section	Union	11/24/1987	1"=1,000' -	Geol. Maps/Sections
GM 11.00M	GMF 29-1, 28-32, 68-8, 87-13, 52-30: Geol. Sec. w/alt.min.	Union		1"=1,000' -	Geol. Maps/Sections
GM 11.00M	GMF 29-1, 28-32, 68-8, 87-13, 52-30: Temp. Sec.	Union		1"=1,000' -	Geol. Maps/Sections
GM 11.00M	GMF 31-17:Geologic Section w/ alteration and mineralogy	Union		1"=1,000' -	Geol. Maps/Sections
GM 11.00M	GMF 68-8: Geologic Section w/ alteration mineralogy	Union		1"=1,000' -	Geol. Maps/Sections
GM 11.00M	GMF 86-23, 54-19, 54-19, 62-21, 87-13, 44-13:Temp. Sec.	Union		1"=1,000' -	Geol. Maps/Sections
GM 11.00M	Medicine Lake Well Locations - Structure/Tectonics	Cal Energy	Feb-83	1:62,500 -	Geol. Maps/Sections
GM 11.00M	ML - Geologic, Geoelectric & Thermal Cross Section - A-A'	Union		1"=1,000' \	Geol. Maps/Sections
GM 11.00M	ML - Geologic, Geoelectric & Thermal Cross Section - B-B'	Union		1"=1,000' \	Geol. Maps/Sections
GM 11.00M	ML - Geologic, Geoelectric & Thermal Cross Section - C-C'	Union		1"=1,000' \	Geol. Maps/Sections
GM 11.00M	ML - Geologic, Geoelectric & Thermal Cross Section - D-D'	Union		1"=1,000' \	Geol. Maps/Sections
GM 11.00M	ML - Geologic, Geoelectric & Thermal Cross Section - E-E'	Union		1"=1,000' \	Geol. Maps/Sections
GM 11.00M	Photogeologic Map of the Medicine Lake Highlands	Union	Oct-82	1:62,500 -	Geol. Maps/Sections
GM 11.00M	Photogeology: Dorris, Tulelake and Lower Klamath Lake Areas	Union		1:62,500 -	Geol. Maps/Sections
GM 11.01	Surficial Geology of the Medicine Lake Highland	Hausback, B.P.	20-Jan-84	Union	Geol. Maps/Sections
GM 11.01M	Geologic Map of Medicine Lake	Union	Mar-84	1:62,500 -	Geol. Maps/Sections
GM 11.01M	Explanation to accompany Geologic Map of Medicine Lake	Union	Sep-83	Sheet 2 of	Geol. Maps/Sections
GM 11.01M	Geologic Map - Medicine Lake Highlands, California	Union	Apr-83	1" = 62,500'	Geol. Maps/Sections
GM 11.01M	Geologic Map of Medicine Lake Highlands	Union	Apr-83	1:2,000 - F	Geol. Maps/Sections
GM 11.01M	Geologic Map of the Medicine Lake Highland	Brian Hausback - Union	Apr-84	1" = 2000'	Geol. Maps/Sections
GM 11.02	Volcanoes of the Medicine Lake Highland	Anderson, C.A.		UC	Geol. Maps/Sections

GM 11.03	Evidence Against Inflation Causing Most Medicine Lake Ground Cracks	Vantine, J.	8-Aug-91	Unocal	Geol. Maps/Sections
GM 11.04	Geologic Mapping: Medicine Lake Highlands, California	Koestel, M.	1-Feb-84	Unicon	Geol. Maps/Sections
GM 11.05M	Generalized Geology of the Glass Mtn. Unit Area	Unicon	Rev. 3/12/83	1" = 3000'	Geol. Maps/Sections
GM 11.05M	GM Prospect - Preliminary Geologic Map of Medicine Lake	Unicon	Aug-75	1" = 1 mile	Geol. Maps/Sections
GM 12.00					Volcanology
GM 12.01	Quantifying Open System Magmatic Processes at Medicine Lake	Grove, T.	21-Apr-87	N/A	Volcanology
GM 12.02	Volcanic Rock Analysis		1983	Dow	Volcanology
GM 12.02b	Volcanic Rock Analysis		1983	Dow	Volcanology
GM 12.03	Young bimodal volcanism at Medicine Lake Volcanic Center, N. CA	Condie, K. and Hayslip, D.	1975	N.M Inst. C	Volcanology
GM 12.04	A Magmatic Model of Medicine Lake Volcano	Donnelly-Nolan, J.	1988	USGS	Volcanology
GM 12.05	Implications of Post-11,000-Year Volcanism at Medicine Lake Volcano, N.CA	Donnelly-Nolan, J., Champion, D.,	1989	USGS	Volcanology
GM 12.06	Assimilation of granite magma at Burnt Lava flow, Medicine Lake Volcano, N. CA	Grove, T., Kinzler, R., Baker, M., C	1988	MIT	Volcanology
GM 12.07	Structure and Emplacement of a Rhyolitic Obsidian Flow: Little Glass Mountain, Fink, J.H.		1983	AZ State U	Volcanology
GM 13.00					Structural Geology
GM 13.01	Tectonic Setting of the Modoc Region, Northeastern Calif.	Hannah, J.L.	1985	N/A	Structural Geology
GM 13.02	Structural Assessment of Medicine Lake Highland	McDannel, A. and Bodell, J.	11-Oct-85	Unicon	Structural Geology
GM 13.03	Stratigraphy of the Medicine Lake Highland	Hausback B.	Sep-83	N/A	Structural Geology
GM 13.04	Glass Mountain Borehole and Well Data, 1981 - 1988	Carrier, D.L.	Apr-89	Unocal	Structural Geology
GM 13.05	Glass Mountain Prospect Fault and Lineament Map	McDannel, A.	Aug-75	Unicon	Structural Geology
GM 13.05M	Glass Mtn. Prospect - Fault & Lineament Map	Unicon	Aug-75	1" = 1 mile	Geol. Maps/Sections
GM 14.00					Ground Water Geology/Hydrology
GM 14.01	Baseline Hydrogeology Evaluation Report for Telephone Flat	Iovenitti, J.L. & Hill, Dr. D.G.	8-Aug-97	CalEnergy	Ground Water Geology
GM 14.02	3-Dimen. of the Medicine Lake Highland, Topo., Geo., Geoph. & Hydro.	Lowenstern, J.B. et al		USGS	Ground Water Geology
GM 14.03	Hydrologic Data and Description of a Hydrologic Monitoring Plan/Medicine Lake	Schneider, T.R. & McFarland, W.C	1996	USGS & B	Ground Water Geology
GM 14.04	What Poorly Permeable Unit Explains the Origin of Medicine Lake, et al	Vantine, J.	15-Aug-91	Unocal	Ground Water Geology
GM 14.05	Fourmile Hill Figures		Aug-98	Calpine	Ground Water Geology
GM 14.06	Radiocarbon in Hydrologic Systems Containing Dissolved Magmatic Carbon Dioxide	Rose, T.P., and Davisson, M.L.	06-Sep-96	LLL	Ground Water Geology
GM 14.07	Preliminary Chemical and Isotopic Data for Waters from Springs and Wells on a Mariner, R.H	Hulen, J. and Lutz, S.J.	20-Jun-05	USGS	Ground Water Geology
GM 14.08	Altered Volcanic Rocks as Hydrologic Seals on the Geothermal System of Medicine Lake	Hulen, J. and Lutz, S.J.	Sep-99	EGI	Ground Water Geology
GM 14.09	The Geochemistry of Waters from Springs, Wells, and Snowpack on and Adjacent to Mariner, R.H and Lowenstern, J.B.	Childs, J.R. and others	2000	USGS	Ground Water Geology
GM 14.10	Bathymetric, geophysical, and geologic sample data from Medicine Lake, N. CA	Childs, J. and Hart, P.	2000	USGS	Ground Water Geology
GM 14.10a	Bathymetric and Geophysical Program (at Medicine Lake)	Phillips, R, Barron, J., Starratt, S.	2000	USGS	Ground Water Geology
GM 14.10b	Summary of Sedimentology Investigations in Medicine Lake and Blanche Lake,	Rytuba, J.	2000	USGS	Ground Water Geology
GM 14.10c	Mercury and Methylmercury Concentration in Sediment, Cores and Surface Waters	Barron, J., Spaulding, S., and Stan	2000	USGS	Ground Water Geology
GM 14.10d	Diatoms and Chrysophyte stomatocysts from Medicine Lake. Samples collected		2000	USGS	Ground Water Geology
GM 16.00					Remote Sensing
GM 16.01	Reconnaissance Geothermal Exploration in the Shasta-Modoc Area	Cyprus Georesearch	Sep-77	Thermal P	Remote Sensing
GM 16.10	Glass Mountain Land Sat-Multi-Spectral Scan		26-May-83	USGS	Remote Sensing
GM 16.11	Color Infrared Prints for Salton Sea and Medicine Lake		16-Nov-87	NASA	Remote Sensing
GM 16.12	Regional Color Infrared, Medicine Lake				Remote Sensing
GM 16.13	Glass Mountain Aerial Photographs	Schriener, Alexander, Jr.	9-Feb-93	Unocal	Remote Sensing
GM 16.14	Black and White Photos/Glass Mountain		1974		Remote Sensing
GM 16.15	Glass Mountain Color Photos		1984	USDA	Remote Sensing
GM 16.16	Glass Mountain Color Photos		1990	USDA	Remote Sensing
GM 16.17	Seasat Radar Images for Mapping in Geothermal Areas	Muskat, J., Ciancanelli, E. and Blor	1981	CalTech	Remote Sensing
GM 16.17M	Medicine Lake, Glass Mtn., Mt Shasta	NASA	7/4/1973	Satellite P	Remote Sensing
GM 16.17M	Orthophoto: Medicine Lake NG - 7.5 Minute Series	USGS	1975	Orthophoto	Remote Sensing
GM 17.00					Electrical Well Logging
GM 18.00					Petrography/Petrology
GM 18.01	Origin of Andesite and Dacite: The Petrographic and Chemical Evidence	Eichelberger, John C.	1983	Unocal	Petrography/Petrology
GM 18.02	Petrographic & Mineralogy Reports and Data for Glass Mtn. Wells		1984-1990	UURI	Petrography/Petrology
GM 18.02a	Letter to A. Schriener: Mineralogy and XRD of 34 pulp samples	Hulen, J.	4-Apr-84	UURI	Petrography/Petrology
GM 18.02b	Letter to A. Schriener: Mineralogy and XRD of 51 pulp samples	Hulen, J.	13-Jun-84	UURI	Petrography/Petrology
GM 18.02c	Analysis of 70 Felsic to Mafic Composition Volcanic Rock Cuttings by XRD	Hulen, J.	29-Aug-85	UURI	Petrography/Petrology
GM 18.02d	Letter to R. Gunderson: XRD Mineralogy of 31 samples from GMF17A-6	Hulen, J.	23-Jan-85	UURI	Petrography/Petrology
GM 18.02e	Letter to D. Carrier: XRD Mineralogy and Petrology of "6-Series" (GMF17A-6)	Lutz, S.	16-Mar-88	UURI	Petrography/Petrology
GM 18.02f	Letter to D. Carrier: XRD Mineralogy and Petrology of "8-series" (GMF68-8)	Lutz, S.	18-Oct-88	UURI	Petrography/Petrology
GM 18.02g	Letter to D. Carrier: XRD Mineralogy and Petrology of "8-series" (GMF68-8)	Lutz, S.	21-Nov-88	UURI	Petrography/Petrology
GM 18.02h	Letter to D. Carrier: XRD Mineralogy and Petrology of "17-series" (GMF31-17)	Lutz, S.	28-Dec-88	UURI	Petrography/Petrology
GM 18.02i	Letter to R. Thompson: XRD Mineralogy and Petrography of "well 13" (GMF87-1)	Lutz, S.	9-Apr-90	UURI	Petrography/Petrology
GM 18.02j	XRD Compilation: 28-32; 29-1; 17A-6; 65-26; 84-17; 17-6; 87-13; 57-11; 75-6; 44-3	Hulen, J.	1984-1985	UURI	Petrography/Petrology
GM 18.03	Petrology and Geochemistry of the Medicine Lake Volcano	Mertzman, S.A.	30-May-05	Franklin &	Petrography/Petrology
GM 18.04	Alteration, Geothermometry, and Granitoid Intrusions in Well GMF 31-17, Medik	Lutz, S., Hulen, J., and Schriener, J.	Jan-00	EGI	Petrography/Petrology
GM 19.00					Mineralogy

GM 19.01	Hydrothermal Alteration and Well Lithologies for GM Wells (see GM18.02)	Carrier, Daniel L.	8-Sep-89	Unocal	Mineralogy	3/1/2002
GM 19.02	Fluid Inclusion Studies on Samples from Glass Mountain	Carrier, Daniel L.	20-Dec-89	Unocal	Mineralogy	
GM 19.03	Analysis of Mineralogy & Fluid Inclusion Data/GM Temp. Boreholes	Carrier, Daniel L.	30-Nov-87	Unocal	Mineralogy	
GM 19.04	Fluid Inclusion Studies of Two Samples for a Geothermal System (45-36)	Smith, B.	4/16/1987	Unocal	Mineralogy	
GM 19.05	Estimated temperature for Geothermal Drill Holes at Medicine Lake Volcano bas	Barger, K.E. and Kieth, T.E.C.	1997	USGS	Mineralogy	
GM 20.00					General Geochemistry	
GM 20.01	Glass Mountain Geochemical - Well 31-17		7-Dec-88	Unocal	General Geochemistry	
GM 20.02	Glass Mountain Geochemical - Well 68-8		1989	Unocal	General Geochemistry	
GM 20.03	Glass Mountain Geochemical - Well 87-13		1989-1991	Unocal	General Geochemistry	
GM 20.04	Geological and Geochemical Results from the 87-13 Deepening	DeWitt, D.	12-Jun-92	Unocal	General Geochemistry	
GM 22.00					Isotopic Geochemistry	
GM 22.01	Isotope Geochemistry Lab Data		1989 - 1992		Isotopic Geochemistry	
GM 22.02	Radon Analysis - Well 68-8	Kharkar, Dinkar P.	28-Nov-89	Thermo Ar	Isotopic Geochemistry	
GM 22.03	Oxygen Isotope Analyses of 166 Rock Samples from Medicine Lake Volcano, C/	Adami, L.H., Hildreth, W., Donnelly	1996	USGS	Isotopic Geochemistry	
GM 23.00					Age Dating	
GM 23.01	U Decay-Series Diagrams for Rocks from the Medicine Lake Highlands	Reagan, Mark	31-Dec-90	U of Iowa	Age Dating	
GM 23.02	Uranium Decay Series Investigation of the Glass Mountain	Hill, Joseph V.	Dec-91	U of Iowa	Age Dating	
GM 23.03	Age of the Obsidian Flow at Glass Mountain Siskiyou Cty.	Chesterman, Charles W.	Jul-55	American	Age Dating	
GM 23.04a	Late Quaternary U-Pb and Ar-Ar Ages of Granitic Intrusions beneath Medicine L	Lowenstern, J.B. and others	2000	USGS	Age Dating	
GM 23.04b	U-Th dating of Single Zircons from Young Granitoid xenoliths: new tools for unde	Lowenstern, J.B. and others	1999	USGS	Age Dating	
GM 23.04c	High-Precision Ion-Probe U-Pb Ages on 325ka Granitoids Intruded beneath an A	Lowenstern, J.B. and others	2001	USGS	Age Dating	
GM 24.00					Solid Geochemistry	
GM 24.01	Geochemistry of Basalts and Andesites from the Medicine Lake Highlands	Barsky, Constance K.	1983	Union	Solid Geochemistry	
GM 24.10	A Soil Gas Traverse of Medicine Lake Ring Fractures	Suva, Mindy S.C.	Dec-83	N/A	Solid Geochemistry	
GM 24.11	Phillips Petroleum 1983 Soil Gas Survey - Medicine Lake	Willis, Dana	5-Jan-84	Union	Solid Geochemistry	
GM 24.11M	Glass Mountain 1983 Soil Gas Radon Survey	Union	Dec-83	1:24,000 -	Solid Geochemistry	
GM 24.12M	GM Prospect Geochemical Station Locations	Union	Aug-75	1" = 1 mile	Solid Geochemistry	
GM 24.13	Evaluation of the Soil Gas Radon, Carbon Dioxide and Mercury	Hill, B. & Gallinatti, B.	3-Jun-85	Union	Solid Geochemistry	
GM 24.14	Medicine Lake Highland - Soil Mercury Survey	Arestad, J.	26-Feb-82	Occidental	Solid Geochemistry	
GM 24.15	Medicine Lake Highland - Radon Soil Gas Survey	Arestad, J.	18-Jan-84	Occidental	Solid Geochemistry	
GM 24.16	Track Etch Service Program for Mt. Shasta Area	Gingrich, James E.	11-Oct-83	Terradex C	Solid Geochemistry	
GM 24.17	Whole-Rock Geochemistry for TCH 14-23, 17A-6, 18-34, 27-27, 28-32, 29-1, 45-	Bondar-Clegg	28-Jan-86	Bondar-Cl	Solid Geochemistry	
GM 24.18	Summary of Medicine Lake TGH: ML-1-81 and ML-2-81	Schriener, A.	1981	Unocal	Solid Geochemistry	
GM 24.20	Medicine Lake Area, Modoc and Siskiyou Counties, CA: Gold Reconnaissance	Jacobson, H.S.	5-Oct-83	Union	Solid Geochemistry	
GM 24.30	Potential Glass Mountain Scaling Problems	Kitz, K. & Thompson, R.	13-Dec-91	Unocal	Solid Geochemistry	
GM 24.40	Magmatic Heat Source Geochemistry and Petrology: As and Hg Analysis, Glass	Mt.	1985?	Unocal	Solid Geochemistry	
GM 24-12	Glass Mountain Soil Survey (1981): Statistical Analysis and Results	Willis, Dana	27-May-83	Union	Solid Geochemistry	
GM 25.00	Unocal Geothermal Fields - Total Dissolved Solids: GM Comparison			Unocal	Liquid Geochemistry	
GM 25.00					Liquid Geochemistry	
GM 25.01	Glass Mountain Chemistry Data	Buck, Cliff	17-Jan-97	CalEnergy	Liquid Geochemistry	
GM 25.02	Glass Mountain Geochemical Summary Graphs/Tables	Gallup, Darrell L.	11-Oct-89	Unocal	Liquid Geochemistry	
GM 25.03	Telephone Flat Flow Test Gas and Brine Chemistry	Wright, Melinda	24-Mar-99	CalEnergy	Liquid Geochemistry	
GM 25.04	Analysis of Chemical Data From 1988 Flowtests of 68-8 and 31-17	Carrier, Daniel L.	28-Apr-89	Unocal	Liquid Geochemistry	
GM 25.05	Interpretation of Analytical Results, Thermal and Non-Thermal Waters	Klein, C.W. & Koenig, J.B.	1977-78	Geothermal	Liquid Geochemistry	
GM 25.06	Medicine Lake Highland 1983 Spring Geochemical Survey	Gallinatti, Barbara C.	17-Feb-84	Union	Liquid Geochemistry	
GM 25.06M	Mt. Shasta - Medicine Lake Spring Sampling - 8/83	Union	May-84	1: 2 miles	Liquid Geochemistry	
GM 25.07	Preliminary Geochemical Evaluation of first 68-8 test	Crecraft, Harrison	10-Jun-05	Unocal	Liquid Geochemistry	
GM 25.08	GMF 68-8 Fluid Analyses	Gallup, D.L. and Obando, M.E.	12-Jun-05	Unocal	Liquid Geochemistry	
GM 26.00	(See: GM 20.00 and 25.00)				Gas Geochemistry	
GM 30.00					General Geophysics	
GM 30.01	Geophysical Interpretation of the Mt. Shasta-Medicine Lake	Nordquist, G.A.	16-Apr-84	Union	General Geophysics	
GM 30.02	Updated Geophysical Interpretation of the Medicine Lake Volcano	Nordquist, G.A.	19-Dec-85	Union	General Geophysics	
GM 30.03	Physical Property Lab Determinations: magnetic susceptibility and bulk density	Elliot, C.L.	14-Oct-82	Elliot Geop	General Geophysics	
GM 30.04	Induced-Polarization Response of Selected Cascades Core Samples	Tripp, A., LeMieux, M., Wright, P., &	Oct-88	UURI	General Geophysics	
GM 31.00	Aeromagnetics Contour Map	Union		Colored P	Magnetics	
GM 31.00					Magnetics	
GM 31.00M	Aeromagnetic Map of the Medicine Lake Highlands	USGS	3/29/1984	1:62,500 -	Magnetics	
GM 31.00M	Glass Mountain Flight Recovery	EG&G Geometrics		1:62,500 -	Magnetics	
GM 31.00M	Glass Mountain Residual Magnetic Intensity	EG&G Geometrics		1:62,500 -	Magnetics	
GM 31.01	Medicine Lake Highlands, CA Magnetic Interpretation, Brief and Report	Tronrud, Julie S.	Dec-83	Occidental	Magnetics	
GM 32.00					Gravity	
GM 32.00M	Bouguer Gravity Map of M.L. Highlands (Alturas Sheet)	CDMG	1968	1:62,500 -	Gravity	
GM 32.01	Bouguer Gravity Map of California (Glass Mountain Area)	Union	1967-1983	Union	Gravity	
GM 32.01M	Glass Mountain Complete Bouguer Gravity	Union	3/8/1983	1:62,500 -	Gravity	

GM 32.01M	GMU Area Bouguer Gravity Summary Map-Lease Sale	Union	Mar-83	1:3,000 - Gravity	3/1/2002
GM 32.02	Medicine Lake California Gravity Survey	Watterson, B. and Brown, P.L.	1984	BRW Gravity	
GM 32.03	Glass Mountain Gravity Survey		1985	Union Oil Gravity	
GM 32.03M	Glass Mountain Complete Bouguer Gravity Map	Unocal	2/13/1986	1:62,500 - Gravity	
GM 32.04	Gravity Evidence for a Shallow Intrusion under Medicine Lake Volcano	Finn, C. and Williams, D.L.	1982	USGS Gravity	
GM 33.00				Elect. Surveys	
GM 34.00				Magnetotellurics	
GM 34.00M	Glass Mountain MT Sites-1983	Cal Energy	9/83 Rev. 3/88	1:62,500 - Magnetotellurics	
GM 34.00M	Glass Mountain MT Locations	Union	11/1/1983	1:62,500 - Magnetotellurics	
GM 34.00M	Glass Mountain Prospect - MT Stations	Unocal	10/1/1989	1:62,500 - Magnetotellurics	
GM 34.00M	Glass Mountain Prospect MT Station Locations	Unocal	Oct-89	1:62,500 - Magnetotellurics	
GM 34.00M	Glass Mountain Prospect MT: 1 HZ contour	Union	Mar-83	1:3,000 - A Magnetotellurics	
GM 34.00M	Glass Mountain Smooth Apparent Resistivity at .01 Hz	Union	12/10/1982	1:62,500 - Magnetotellurics	
GM 34.00M	Glass Mountain Smooth Apparent Resistivity at .03 Hz	Union	2/29/1984	1:62,500 - Magnetotellurics	
GM 34.00M	Glass Mountain Smooth Apparent Resistivity at .1 Hz	Union	12/10/1982	1:62,500 - Magnetotellurics	
GM 34.00M	Glass Mountain Smooth Apparent Resistivity at .3 Hz	Union	2/29/1984	1:62,500 - Magnetotellurics	
GM 34.00M	Glass Mountain Smooth Apparent Resistivity at .30 Hz	Union	12/9/1982	1:62,500 - Magnetotellurics	
GM 34.00M	Glass Mountain Smooth Apparent Resistivity at 1 Hz	Union	12/10/1982	1:62,500 - Magnetotellurics	
GM 34.00M	Glass Mountain Smoothed Apparent Resistivity at 3 Hz	Union	2/29/1984	1:62,500 - Magnetotellurics	
GM 34.00M	GM Smooth Apparent Resistivity at 30 Hz	Union	2/29/1984	1:62,500 - Magnetotellurics	
GM 34.00M	GM Smoothed Apparent Resistivity at 10 Hz	Union	12/10/1982	1:62,500 - Magnetotellurics	
GM 34.00M	Medicine Lake MT Sites - 1983	Cal Energy	Feb-83	1:62,500 - Magnetotellurics	
GM 34.00M	Medicine Lake Prospect Resistivity #1	Cal Energy	Jul-85	Paper Magnetotellurics	
GM 34.00M	Medicine Lake Prospect Resistivity #2	Cal Energy	Jul-85	Paper Magnetotellurics	
GM 34.01	E-Field Ratio Telluric Survey Near Medicine Lake in the ML Highlands	Broker, Michael M., et.al.	1982	USGS Magnetotellurics	
GM 34.02	Magnetotelluric Survey, Glass Mountain, California	Latanner, A.V. & Meidav, Tsvi	1975	Union Magnetotellurics	
GM 34.03	1-D Interpretation of Magnetotelluric Data For Glass Mtn. KGRA	Dickerson, Robert B.	8-Mar-83	Unocal Magnetotellurics	
GM 34.04	Glass Mountain, California Magnetotelluric Data	Wodward-Clyde	Sep-81	Union Magnetotellurics	
GM 34.05	Magnetotelluric Survey Glass Mountain Prospect		Oct-82	Union Magnetotellurics	
GM 34.06	Glass Mountain MT Data	Andrieux, Pierre	Dec-82	CGG Magnetotellurics	
GM 34.07	Glass Mountain Prosepct Magnetotelluric Bostick Resistivities		Oct-89	Unocal Magnetotellurics	
GM 34.07a	Medicine Lake Prospect Siskiyou County, California		Nov-89	Phoenix Magnetotellurics	
GM 34.07b	Medicine Lake Prospect Siskiyou County, California		Nov-89	Phoenix Magnetotellurics	
GM 34.07M	GM Magnetotelluric Station Locations, Bostick Resistivity - Depth 6,000 Feet	Unocal	Oct-89	1:62,500 - Magnetotellurics	
GM 34.07M	GM MT Bostick Resistivity Depth of 5,000 Feet	Unocal	Oct-89	1:62,500 - Magnetotellurics	
GM 34.07M	GM Total Conductance to Depth of 5,000 Feet	Unocal	Oct-89	1:62,500 - Magnetotellurics	
GM 35.00				Resistivity	
GM 35.00M	GM - Location of Transient EM Soundings - 1984	Union	1984	Sepia Resistivity	
GM 35.01	Glass Mountain Prospect-Total Conductance to a Depth of 5000 ft.		Oct-89	Unocal Resistivity	
GM 35.01M	Glass Mtn. Prospect, TDEM: Bostick Resistivity	Unocal	Oct-89	1:62,500 - Time-domain EM	
GM 35.01M	GM Prospect, Total Conductance to a Depth of 5,000 feet	Unocal	Jun-83	1:62,500 - Resistivity	
GM 35.02	Glass Mountain HEM/Magnetic Survey - Preliminary Rpt.	Nordquist, G.A.	Aug-83	Union Resistivity	
GM 35.02M	GM Unit Area - 1983 HEM Survey 1040 Hz Resist. Contour Map	Union	Nov-83	1:24,000 - Resistivity	
GM 35.02M	GM Unit Area - 1983 HEM Survey Flight Path Map	Union	Nov-83	1:24,000 - Resistivity	
GM 35.02M	GM Unit Area - 1983 HEM Survey Isomagnetic Contour Map	Union	Nov-83	1:24,000 - Resistivity	
GM 35.02M	Mt Shasta-Glass Mtn. HEM Survey	Union	Aug-83	1:62,500 - Resistivity	
GM 35.02M	Mt. Shasta - Glass Mtn. Area - Flight Path Map	Geotrex for Union	Jul-83	1:24,000 - Magnetics	
GM 35.02M	Mt. Shasta - Glass Mtn. Area - Flight Path Map	Geotrex for Union	Jul-83	1:24,000 - Magnetics	
GM 35.02M	Mt. Shasta - Glass Mtn. Area - Flight Path Map	Geotrex for Union	Jul-83	1:24,000 - Magnetics	
GM 35.02M	Mt. Shasta - Glass Mtn. Area - Isomagnetic Contour Map	Geotrex for Union	Jul-83	1:24,000 - Magnetics	
GM 35.02M	Mt. Shasta - Glass Mtn. Area - Isomagnetic Contour Map	Geotrex for Union	Jul-83	1:24,000 - Magnetics	
GM 35.02M	Mt. Shasta - Glass Mtn. Area - Isomagnetic Contour Map	Geotrex for Union	Jul-83	1:24,000 - Magnetics	
GM 35.02M	Mt. Shasta - GM Area - 1040 Hz Resistivity Contour Map	Geotrex for Union	Jul-83	1:24,000 - Resistivity	
GM 35.02M	Mt. Shasta - GM Area - 1040 Hz Resistivity Contour Map	Geotrex for Union	Jul-83	1:24,000 - Resistivity	
GM 35.02M	Mt. Shasta - GM Area - 1040 Hz Resistivity Contour Map	Geotrex for Union	Jul-83	1:24,000 - Resistivity	
GM 35.03	Schlumberger Soundings From Glass Mountain	Wheeler, D.A.	22-Feb-83	Union Resistivity	
GM 35.03M	Glass Mountain - Smoothed Apparent Resistivity at .03 Hz	Union	2/29/1984	1" = 125,0 Resistivity	
GM 35.03M	Glass Mountain - Smoothed Apparent Resistivity at .3 Hz	Union	2/29/1984	1" = 125,0 Resistivity	
GM 35.03M	Glass Mountain - Smoothed Apparent Resistivity at 3 Hz	Union	2/29/1984	1" = 125,0 Resistivity	
GM 35.03M	Glass Mountain - Smoothed Apparent Resistivity at 30 Hz	Union	2/29/1984	1" = 125,0 Resistivity	
GM 35.03M	Glass Mountain Schlumberger Soundings Apparent Resistivity	Union	2/29/1984	1" = 125,0 Resistivity	
GM 35.03M	GM MT & TDEM - Depth to Conductor (Meters)	Union	3/13/1984	1:62,500 - TDEM/MT	
GM 35.03M	GM MT & TDEM Depth to Conductor (Meters)	Union	3/13/1984	1" = 62,50 Time-domain EM	
GM 35.03M	GM Schlumberger Soundings Apparent Resistivity	Union	2/29/1984	1:62,500 - Resistivity	

GM 35.03M	GM Schlumberger Soundings Log Apparent Resistivity	Union	3/8/1983	1:62,500 - Resistivity	3/1/2002
GM 35.03M	Shasta - GM TDEM Apparent Resistivity at 2.4 Millisecs.	Union	3/1/1984	1" = 125,000' Time-domain EM	
GM 35.04	Airborne Electromagnetic Surveys of the Cascade Range	Fraser, D.C.	1983	USGS Resistivity	
GM 35.05	Schlumberger Soundings in the Medicine Lake Area, CA	Zohdy, A.A.R. & Bisdorf, R.J.	1982	USGS Resistivity	
GM 35.06	Medicine Lake Area, California Schlumberger Electrical Sounding Survey		Sep-83	Electro Ma Resistivity	
GM 36.00				Passive Seismics	
GM 36.01	Crustal Subsidence, Seismicity, and Structure Near Medicine Lake	Dzurisin, Daniel, et al	1991	Geophysic Passive Seismics	
GM 36.02	Union Geothermal Division, Microearthquake Monitoring at Medicine Lake	Daniel, R.G. & Foxall, W.	7-Feb-85	Union Passive Seismics	
GM 37.00				Active Seismics	
GM 37.01	Crustal Structure from Seismic Refraction in the Medicine Lake Area	Catchings, Rufus	1983	Univ. of W Active Seismics	
GM 37.02	High-Resolution Seismic Investigation Medicine Lake	Berge, P.A. et al	1986	USGS Active Seismics	
GM 37.03	High-Resolution Seismic Attenuation Tomography at Medicine Lake Volcano, CA	Zucca, J. and Kasameyer, P	1987	LLL Active Seismics	
GM 38.00				Time-domain EM	
GM 38.00M	Glass Mountain TDEM Station Locations	Unocal	Oct-89	1:62,500 - TDEM/MT	
GM 38.00M	Glass Mountain TDEM Station Locations Bostick Resistivity	Unocal	Oct-89	1:62,500 - Magnetotellurics	
GM 38.00M	Medicine Lake TDEM Station Location App. Resist. At 2.22 Msec.	Union	Apr-83	1:2,000 - Time-domain EM	
GM 38.00M	Mt. Shasta/Medicine Lake TDEM & Mt Survey Base Map	Union	Feb-84	1:2 miles - TDEM/MT	
GM 38.00M	Shasta - Glass Mountain TDEM Apparent Resistivity at .22 Millisec	Union	3/1/1984	1:62,500 - Time-domain EM	
GM 38.00M	Shasta - Glass Mtn, TDEM Apparent Resistivity at 2.4 Millisec	Union	3/1/1984	1:62,500 - Time-domain EM	
GM 38.00M	Shasta - Glass Mtn. Apparent Resistivity @ .22 Millisec.	Union	3/1/1984	1:125,000 Time-domain EM	
GM 38.00M	Shasta - Glass Mtn. Apparent Resistivity @ 2.4 Millisec.	Union	3/1/1984	1:125,000 Time-domain EM	
GM 38.00M	Shasta/Glass Mtn. TDEM Appar. Resist. at .22 Millisec.	Union	3/1/1984	1:62,500 - Time-domain EM	
GM 38.01	Transient Electromagnetic Depth Sounding Test Survey at GM		Aug-82	Electro Ma Time-domain EM	
GM 38.02	Shasta - Glass Mountain TDEM, Preliminary Report	Nordquist, G.A.	Oct-83	Union Time-domain EM	
GM 38.02M	Mt. Shasta - Medicine Lake Area (TDEM) Survey	Union	Oct-83	1" = 2 mile Time-domain EM	
GM 38.02M	Time-Domain EM Survey Station Locations	Union	Dec-83	1:24,000 - Time-domain EM	
GM 38.03	Inversion results of Time-Domain Electromagnetic Soundings near Medicine Lake	Anderson, W.L. et al	1983	USGS Time-domain EM	
GM 38.05	TEM Central Induction Sounding Medicine Lake, California		30-Jan-85	Electro Ma Time-domain EM	
GM 38.06	TEM Central Induction Sounding Medicine Lake, California		25-Sep-85	Electro Ma Time-domain EM	
GM 38.07	TEM Survey Medicine Lake Highland, California		Sep-86	The Earth Time-domain EM	
GM 38.07M	Glass Mountain Unit Area - Location of TEM Loops	The Earth Technology Corp.		1" = 2,000' Time-domain EM	
GM 38.08	Interpretation of the 1985 Detailed TDEM Survey in the GM Unit Area	Nordquist, G.A.	12-Sep-86	Unocal Time-domain EM	
GM 38.08M	GM Prospect TDEM & MT Station Locations-1985	Union	Nov-83	1:1 Mile - TDEM/MT	
GM 38.08M	Medicine Lake Highlands Fence Diagram Construction from One Dimensional In	Union	Sep-86	1:2 Miles - Time-domain EM	
GM 38.09	Interpretation of Transient Electromagnetic Sounding at Medicine Lake	Anderson, Walter L.	1988	USGS Time-domain EM	
GM 38.04	TEM Central Induction Sounding Glass Mountain Prospect		15-Jan-85	Electro Ma Time-domain EM	
GM 39.00				Geodetics	
GM 39.01	Crustal Subsidence, Seismicity, and Structure Near Medicine Lake (see GM 36.00)	Dzurisin, Daniel, et al	1991	Geophysic Passive Seismics	
GM 40.00				Geothermics	
GM 40.01	Thermal Constraints on the Sealing Efficiency of the Caprock Overlying the Medicine Lake	Williams, C.F. and Grubb, F.V.	Jan-00	USGS Geothermics	
GM 42.00				Temp. Grad. - Heat Holes	
GM 42.01	Preliminary Heat-Flow Investigations of the Calif. Cascades	Mase, C.W., et al	1982	USGS Temp. Grad. - Heat Holes	
GM 42.02	Reconnaissance Heat Flow and Geothermal Gradient Survey/Medicine Lake	Blackwell, Dr. David		OXY Geotl Temp. Grad. - Heat Holes	
GM 42.03	Glass Mountain Borehole and Well Data	Carrier, Daniel L.	26-Apr-89	Unocal Temp. Grad. - Heat Holes	
GM 42.03b	Glass Mountain Borehole and Well Data	Carrier, Daniel L.	26-Apr-89	Unocal Temp. Grad. - Heat Holes	
GM 42.04	Occidental Temperature Gradient Data	Arestad, J.	1982 - 1984	Occidental Temp. Grad. - Heat Holes	
GM 42.05	Telephone Flat Temperature Depth Data			Temp. Grad. - Heat Holes	
GM 42.05M	GM Bottom Hole & Temperature Gradient Data Map	Union	1990	1"=3,000' - Temp. Grad.	
GM 42.06	Medicine Lake Strat Test Composites - Temperature vs. Depth Survey		1982 - 1984	Temp. Grad. - Heat Holes	
GM 45.00				Thermal Modeling	
GM 45.01	Thermal Evaluation of Medicine Lake Highland - A Status Report	Bodell, John M.	20-Feb-86	Union Thermal Modeling	
GM 45.01M	GM Bottom Hole & Temperature & Gradient Data Map	Union	Rev 1/85	1"=3,000' - Temp. Grad.	
GM 45.01M	GM Bottom Hole & Temperature & Gradient Data Map	Union	Rev 8/90	1"=3,000' - Temp. Grad.	
GM 45.01M	GM Thermal Gradient Hole and Cross Section	Union	Rev 1/85	1"=3,000' - Temp. Grad.	
GM 45.01M	GM Thermal Gradient Hole Location	Union	Rev 8/89	1"=3,000' - Temp. Grad.	
GM 45.01M	Plain View of Temperature at 3,000' Above Sea Level	Union	Rev 1/85	1"=3,000' - Temp. Grad.	
GM 45.01M	Plain View of Temperature at 4,000' Above Sea Level	Union	Rev 1/85	1"=3,000' - Temp. Grad.	
GM 45.01M	Plain View of Temperature at 5,000' Above Sea Level	Union	Rev 1/85	1"=3,000' - Temp. Grad.	
GM 45.01M	Plain View of Temperature at 6,000' Above Sea Level	Union	Rev 1/85	1"=3,000' - Temp. Grad.	
GM 47.00				Thermal Manifestations	
GM 50.00				General Engineering	
GM 51.00				Geotechnical Engineering	
GM 52.00				Production Engineering	
GM 52.01	Medicine Lake Flow Test Data			Production Engineering	

GM 52.02	Glass Mountain Production Well Testing	Copp, John	2-Apr-96	CalEnergy Production Engineering
GM 52.03	Estimated Deliverability Curves for Glass Mountain Production Wells	Gardner, Benjamin	26-Dec-91	Unocal Production Engineering
GM 52.04	Injection Capacity of Glass Mountain Wells			Unocal Production Engineering
GM 52.05	Glass Mountain - Well Production Estimates	Spielman, Paul	6-Jun-96	CalEnergy Production Engineering
GM 52.06	Telephone Flat Decline Estimates	Spielman, Paul	24-Jul-97	CalEnergy Production Engineering
GM 52.07	An Evaluation of Union's Glass Mountain Federal Unit Wells 68-8 & 31-17	Beall, Joe	17-Feb-89	Geysers G Production Engineering
GM 52.08	Revised 1990 Glass Mountain Operations Plan & Project Update	Hildebrand, C. & Camille, D.	28-Feb-90	Unocal Production Engineering
GM 52.09	Glass Mountain 68-8 Flowline Data Charts (Production)		1988	Unocal Production Engineering
GM 52.10a	Glass Mountain Flowtest Data - Daily Production Logs & Flowtest Rpts/68-8 & 31-17		1988-89	CalEnergy Production Engineering
GM 52.10a	Glass Mountain Flowtest Data - Daily Production Logs & Flowtest Rpts/68-8 & 31-17		1988-89	CalEnergy Production Engineering
GM 52.11M	Proposed Separator/Flash Tank, Glass Mtn. Area	Union - Sam Timmons	10/10/1983	Not to Sca Production Engineering
GM 52.11M	Proposed Separator/Flash Tank, Glass Mtn. Area	Union - Sam Timmons	10/6/1983	Not to Sca Production Engineering
GM 52.13M	Air Compressor MTG F1 Steam Separator	Combustion Engineering		1/2" & 1" = Production Engineering
GM 52.13M	Centrifugal Steam Test Separator - Vertical Downflow	Combustion Engineering	1/19/1989	1" = 1" - Ve Production Engineering
GM 52.13M	Instrument Air Assembly	Combustion Engineering	5/11/1989	3/4" = 1" - \ Production Engineering
GM 52.13M	Skid & Support Detail for Steam Separator	Combustion Engineering	1/24/1989	1/2" = 1" - \ Production Engineering
GM 53.00				Reservoir Engineering
GM 53.01	Miscellaneous Unocal Reservoir Documents for Glass Mountain		1990 - 1996	Unocal Reservoir Engineering
GM 53.02	Core Reports - Permeability and Porosity	TerraTek, Inc.	Feb-92	Unocal Reservoir Engineering
GM 53.03	Summary of Glass Mountain Reserves as Presented at 1991 Reserves Mtg.	Thompson, Randy	08-Feb-91	Unocal Reservoir Engineering
GM 53.04	Glass Mountain Well Evaluation - Report to the BLM		Dec-88	Unocal Reservoir Engineering
GM 53.05	1991 Glass Mountain Well Testing Activities		27-Mar-92	Unocal Reservoir Engineering
GM 53.06	Computer Program PC Well Test	Camille, D. & Rosknecht, T.	15-May-89	Unocal Reservoir Engineering
GM 54.00				Environmental Engineering
GM 54.00M	GMFU Area Environmental Resource Map	Union	5/17/1991	1:2,000 - \ Environmental Engineering
GM 55.00				Drilling Engineering
GM 55.01	Medicine Lake Drilling Procedure		6-Apr-93	CalEnergy Drilling Engineering
GM 55.02	Degradation Studies on Lost Circulation Materials for Geothermal Wells	Zilch, H.E.	18-Nov-88	Unocal Drilling Engineering
GM 55.03	Potential Wellsites for 1990 Glass Mountain Production Well	Thompson, Randy	17-Jan-90	Unocal Drilling Engineering
GM 55.04	Medicine Lake Milestones	Richard, M., Schuster, D. and McC Apr-98		CalEnergy Drilling Engineering
GM 56.00				Eng. Economic Studies
GM 56.01	Glass Mountain Transmission Line Study		30-Jul-93	CalEnergy Eng. Economic Studies
GM 56.02	Glass Mountain Project-Malin Substation Interconnection	Takahashi, Alex	30-Aug-93	PowerTek Eng. Economic Studies
GM 56.03	Glass Mountain 60 MW Geothermal Ower Plant Capital Cost Estimate	Lewis, Bill	27-Aug-93	Power Eng Eng. Economic Studies
GM 57.00				Civil Engineering
GM 57.00M	GFU Area Base w/ Lambert Grid and Proposed Wells	Union	1/30/1990	1"=2,000 - Civil Engineering
GM 57.00M	GFU Area Base w/ Lambert Grid and Proposed Wells	Union	2/14/1992	1:2,000 - \ Civil Engineering
GM 57.00M	Glass Mountain Prospect (US Forest Service Base Map)	Union		1:62,500 - Civil Engineering
GM 57.00M	Glass Mountain Topo Base Map 1:62500			1:62,500 - Civil Engineering
GM 57.00M	Glass Mountain Unit Area - Base Map	Union	10/4/1983	1" = 2,000' Civil Engineering
GM 57.01	Glass Mountain Federal Well Site Grading Plan (86-13)		27-May-1983	Unocal Civil Engineering
GM 57.02a	Glass Mountain Federal Well Site Grading Plan & Land Survey (68-8)		20-May-83	Unocal Civil Engineering
GM 57.02b	Conditions and Specifications for the Construction of GM Federal 68-8		Jun-85	Unocal Civil Engineering
GM 57.03	Glass Mountain Federal Well Site Grading Plan (24-18)		30-Jan-84	Unocal Civil Engineering
GM 57.03M	GIMF Well 24-18 Site Grading Plan	Union	1/30/1984	1:20 - Pap Civil Engineering
GM 57.03M	GM Well 24-18: Vicinity Map, Construction Notes	Union	1/30/1984	1:20 - Pap Civil Engineering
GM 57.03M	GMF Well 24-18 Site Grading Plan	Union	1/30/1984	1:20 - Pap Civil Engineering
GM 57.03M	GMF Well Site 24-18 Site Grading Plan	Union	1/30/1984	AS - Vellur Civil Engineering
GM 57.03M	GMF Well Site 24-18 Site Sections and Details	Union	1/31/1984	AS - Vellur Civil Engineering
GM 57.04	Glass Mountain Federal Well Site Grading Plan (47-18)		30-Dec-83	Unocal Civil Engineering
GM 57.05	GMFU 71-20 Well site Plan and Profile		14-Aug-90	Unocal Civil Engineering
GM 57.05M	GMF 71-20 Site Plan	Union	8/14/1990	1" = 2,000' Civil Engineering
GM 57.05M	GMF 71-20 Well Site Plan and Profile	Unocal	8/14/1990	AS - Vellur Civil Engineering
GM 57.05M	GMFU 71-20 Site Plan	Union	8/14/1990	1" = 2000' Civil Engineering
GM 57.05M	Topographic Survey - GMFU 71-20	Piemme & Bryan for Unocal	6/20/1990	1:20 - Myle Civil Engineering
GM 57.06	GMF 21-17 Well Site Sections and Details		20-Jun-88	Union Civil Engineering
GM 57.07	Glass Mtn 87-13 Sump Liner Locations and Material Tests		1989	Union Civil Engineering
GM 57.07M	Glass Mtn. Federal Well Site GMF 46-9	Union	12/13/1984	AS - Paper Civil Engineering
GM 57.07M	Glass Mtn. Federal Well Site GMF 46-9	Union	12/13/1984	1" = 20' - F Civil Engineering
GM 57.07M	Glass Mtn. Federal Well Site GMF 46-9	Union	12/26/1984	AS - Paper Civil Engineering
GM 57.07M	Topographic Survey - GMF 46-9	Piemme & Bryan for Union	10/15/84 & 10/29/84	1:20 - Myle Civil Engineering
GM 57.08	Glass Mtn 36-8 Sump Construction Photographs		28-Jun-89	Calpine Civil Engineering
GM 57.08M	Glass Mountain Federal 47-18 "A"	Piemme & Bryan for Unocal	8/18/1983	1" = 20' - \ Civil Engineering
GM 57.08M	Glass Mountain Federal 47-18 "A"	Piemme & Bryan for Unocal	8/18/1983	1" = 20' - \ Civil Engineering

GM 93.00M	Hambone NE - Topo Map	USGS	1983	1:24,000 - Topographic Maps
GM 93.00M	Little Glass Mountain, California	USGS	1988	1:24,000 - Topographic Maps
GM 93.00M	Medicine Lake California	USGS	1952- Rev. 1971	1:62,500 - Topographic Maps
GM 93.00M	Medicine Lake California	USGS	1988	1:24,000 - Topographic Maps
GM 93.00M	Medicine Lake NE - Topo Map	USGS	1981	1:24,000 - Topographic Maps
GM 93.00M	Medicine Lake NW1/4, California - Topo	USDA Forest Serv.	Feb-75	1:1Mile - IV Topographic Maps
GM 93.00M	Medicine Lake SE - Topo Map	USGS	1975 & 1981	1:24,000 - Topographic Maps
GM 93.00M	Medicine Lake SW - Topo Map	USGS	1975 & 1981	1:24,000 - Topographic Maps
GM 93.00M	Medicine Lake, California - Topo	USDA Forest Serv.	Feb-75	Blueline Topographic Maps
GM 93.00M	Modoc National Forest w/ USGS Quad.Sheet Index	USDA Forest Serv.	1977	1.5:1 Mile - Topographic Maps
GM 93.00M	Porcupine Butte, California	USGS	1990	1:24,000 - Topographic Maps
GM 93.00M	Schonchin Butte, California	USGS	1988	1:24,000 - Topographic Maps
GM 93.00M	Snag Hill, California	USGS	1990	1:24,000 - Topographic Maps
GM 93.00M	The Whaleback, CA - Topo. Map	USGS	Jan-76	1:48,000 - Topographic Maps
GM 93.00M	Timber Mtn. NW - Topo Map	USGS	1975 & 1981	1:24,000 - Topographic Maps
GM 93.00M	West of Kephart, California	USGS	1988	1:24,000 - Topographic Maps