

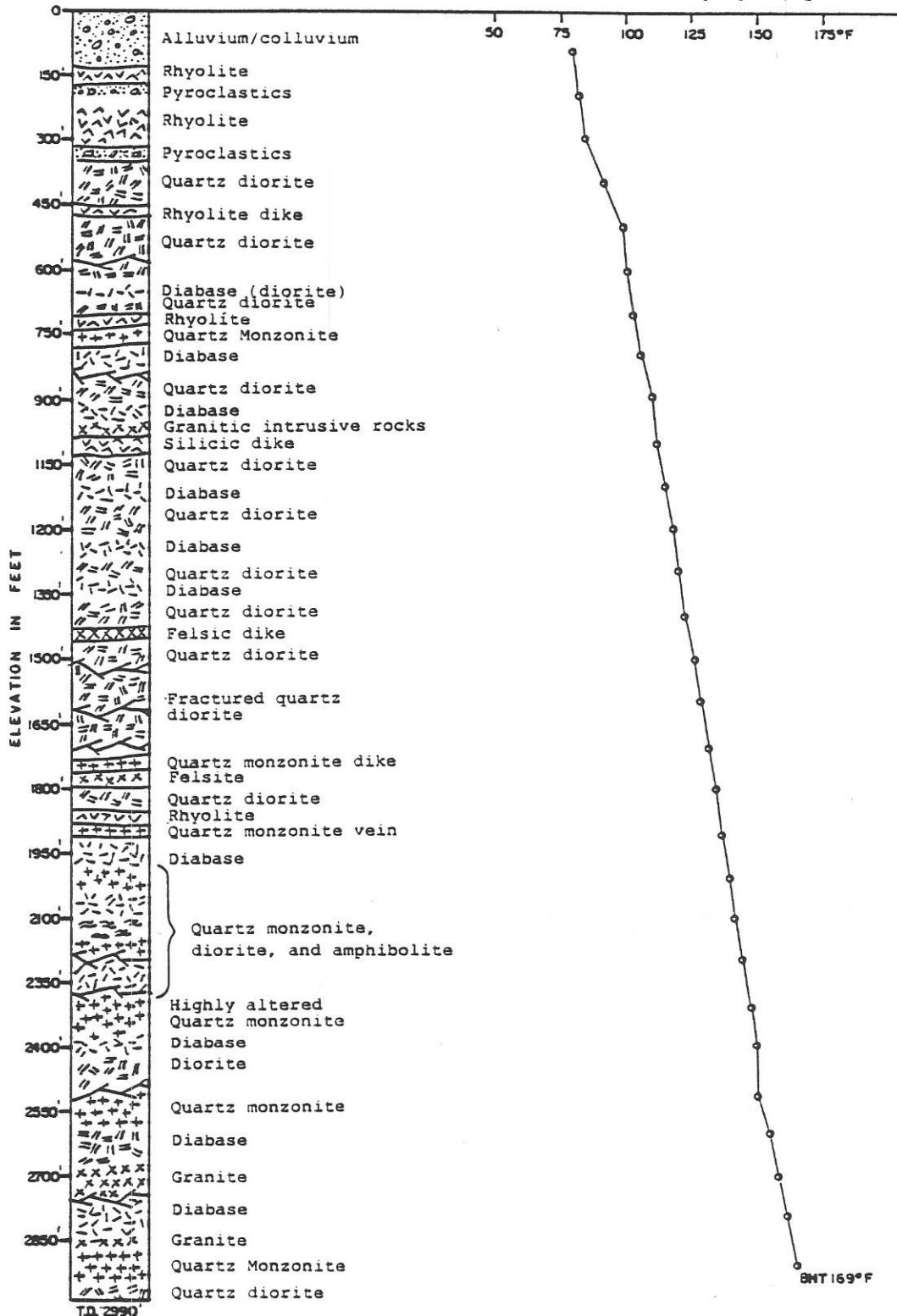
Thin Sections
for
CGC-TCH-74-2

10/3/83

<u>Depth</u>	<u>T.S. #</u>
1609.5--	83-74-2-19
1733.3--	83-74-2-20
1820.5--	83-74-2-21
1892----	83-74-2-22
1906----	83-74-2-23
1911----	83-74-2-24
2244----	83-74-2-25
2252----	83-74-2-26
2303.5--	83-74-2-27
2320.5--	83-74-2-28
2339.2--	83-74-2-29
2345----	83-74-2-30
2348-2350----	83-74-2-31
2348-2354----	83-77-2-32
2373-76-----	83-74-2-33
2380.5---	83-74-2-34
2385.2---	83-74-2-35
2394.5---	83-74-2-36
2437.5---	83-74-2-37
2438-----	83-74-2-38
2458.5---	83-74-2-39
2459-----	83-74-2-40
2460-61-----	83-74-2-41
2462-----	83-74-2-42
2463.5---	83-74-2-43
2476.5---	83-74-2-44
2515-----	83-74-2-45
2615-----	83-74-2-46
2781.5---	83-74-2-47
2798-----	83-74-2-48
2806-----	83-74-2-49
2807.8---	83-74-2-50
2817.5---	83-74-2-51
2829.5---	83-74-2-52
2849-----	83-74-2-53
2856-----	83-74-2-54

SRG:24

COSO BLM TCH 74-2
 NE 1/4, SE 1/4, Section 2, T22S, R38E
 Drilled 8/5/83 to 9/26/83
 Temperature logged 12/20/83



CALIFORNIA ENERGY CO.

COSO BLM
 TEMPERATURE CORE HOLE
 74-2

February 18, 1987

Thin Sections
for
CGC-TCH-74-2
8/30/83

<u>Depth</u>	<u>T.S. #</u>	<u>Comments</u>
425'-----	83-74-2-1	
441'-----	83-74-2-2	
471.5'-----	83-74-2-3	
503.5'-----	83-74-2-4	
532'-----	83-74-2-5	
558'-----	83-74-2-6	
611.5'-----	83-74-2-7	T.S. of contact
624.6'-----	83-74-2-8	
742.5'-----	83-74-2-9	Plag. comp variation
758'-----	83-74-2-10	KSP? locally; frac. selv.
877'-----	83-74-2-11	Felsil dike/diabase contact
877.5'-----	83-74-2-12	
929'-----	83-74-2-13	Grey & pink granite intrus.
954.5'-----	83-74-2-14	
1036.5'-----	83-74-2-15	
1038.5'-----	83-74-2-16	
1061.5'-----	83-74-2-17	
1110'-----	83-74-2-18	

SRG:24:11/29/83