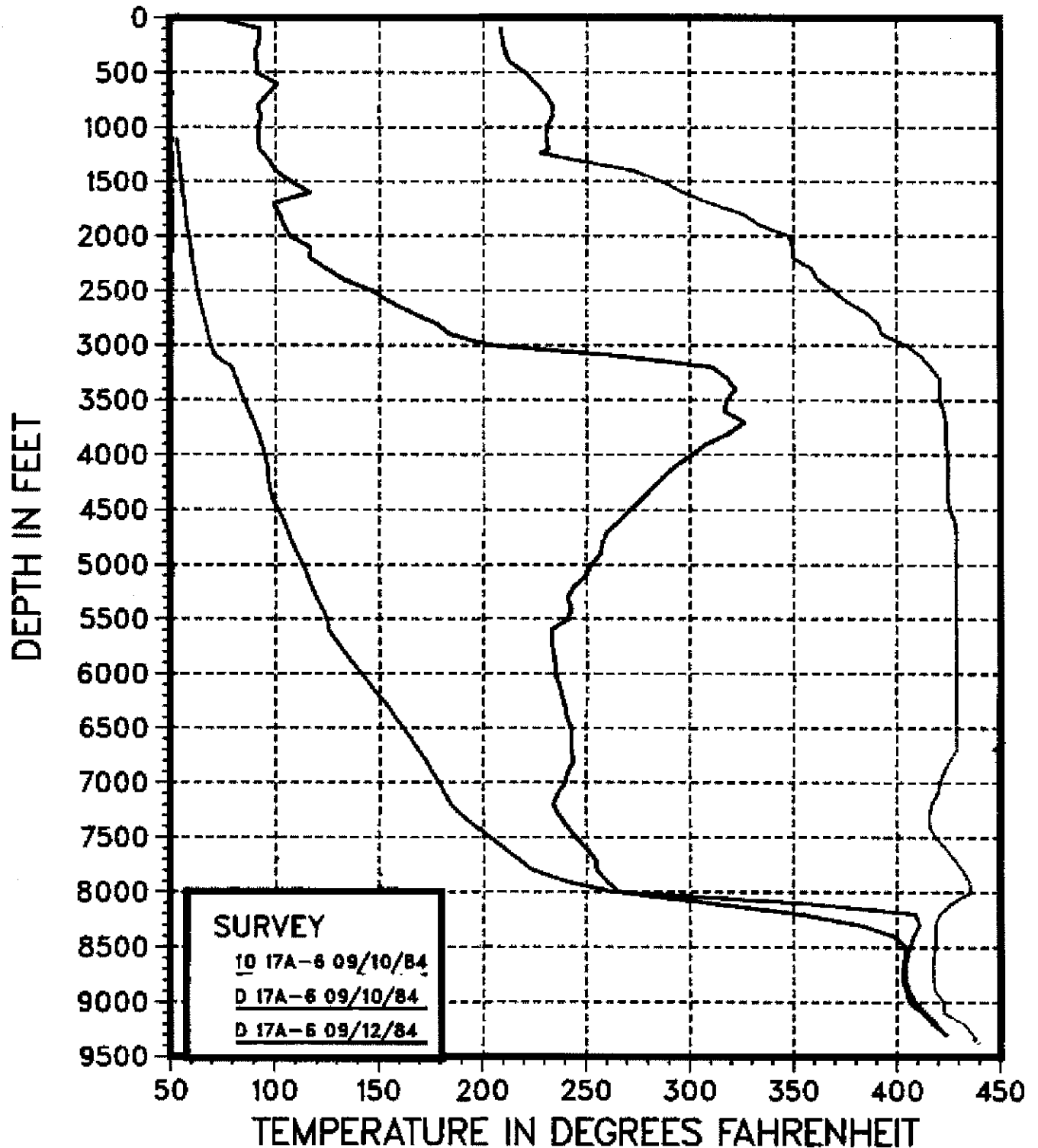


17A-6.bmp

Calpine CD - ~~Flare Log~~ .bmp

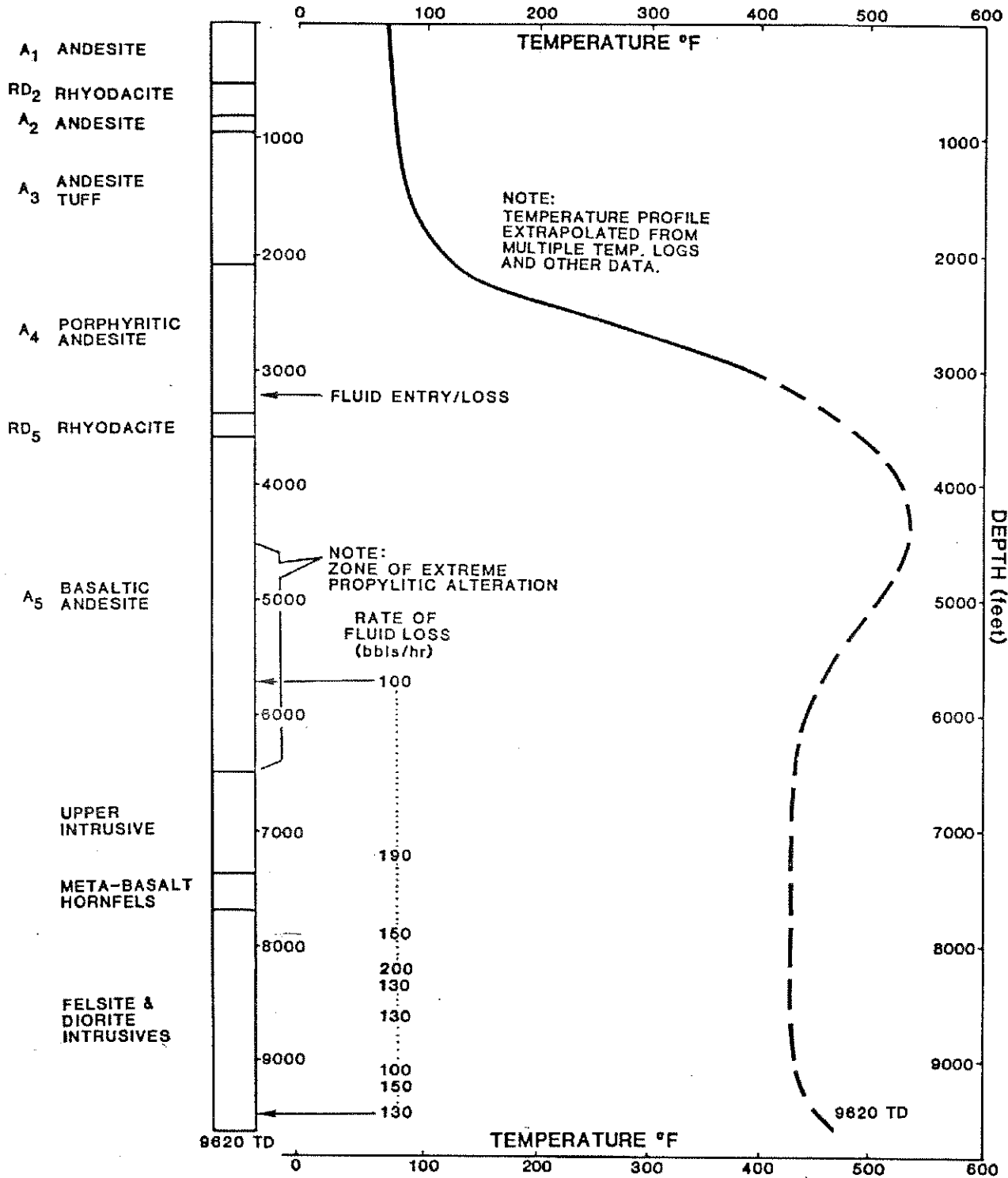
MEDICINE LAKE 17A-6, CA TEMPERATURE VS DEPTH SURVEY Figure 12



WELL 17A-6

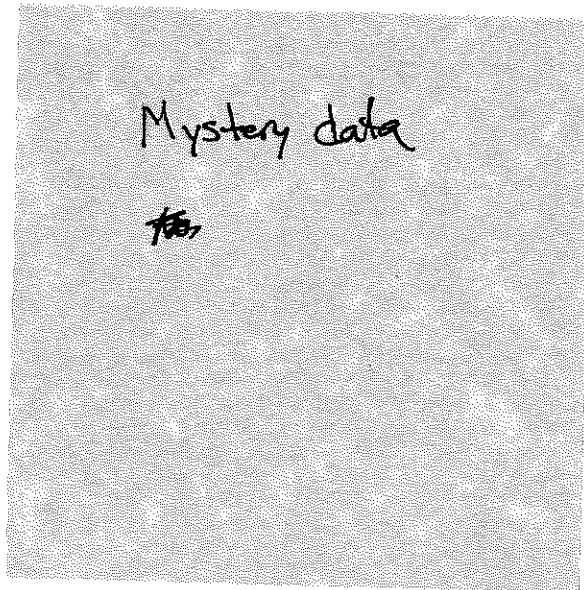
- Temp v Depth Plot
- Temp v Depth w/ permeability interpretation
- ??? spreadsheet

MEDICINE LAKE, CA. 17A-6 Well Data



17a-6 Data.txt

76.9132	1.71321
82.8717	539.298
86.3728	1117.71
96.4105	1541.08
110.51	1801.33
130.368	2036.95
153.502	2215.41
206.303	2409.13
268.161	2586.25
366.319	2892.48
410.051	3070.22



17a-6 Extrap.txt

76.9132	1.71321
82.8717	539.298
86.3728	1117.71
96.4105	1541.08
110.51	1801.33
130.368	2036.95
153.502	2215.41
206.303	2409.13
268.161	2586.25
366.319	2892.48
409.227	3070.25
410.051	3070.22
430.943	8537.05
431.637	8170.35
432.163	7331.05
432.301	7722.16
433.657	6899.13
435.166	6507.96
436.043	8976.88
439.979	6141.11
444.395	9294.38
445.543	3248.25
459.6	5708.57
470.044	9594.97
480.898	5357.45
485.188	3515.77
503.858	5047.01
509.151	3710.5
525.991	4728.46
529.859	4019.42
536.581	4385.86

209.055 74.6855
212.205 268.868
214.567 388.365
222.441 507.862
231.102 1224.84
231.89 1209.91
232.677 985.849
232.677 1105.35
232.677 687.107
235.039 851.415
246.063 1299.53
267.323 1374.21
274.388 1394.54
283.136 1467.16
296.807 1581.26
320.319 1757.6
326.881 1799.09
332.349 1871.7
337.817 1913.19
347.113 1975.43
349.847 2037.67
350.941 2151.77
351.487 2214.01
357.502 2276.25
360.236 2317.74
361.877 2369.61
362.97 2400.73
375 2556.32
382.655 2649.68
390.857 2805.27
393.591 2888.26
398.513 2929.75
407.262 3033.48
416.01 3178.7
416.557 7348.64
417.013 7244.91
418.38 8697.13
418.836 7132.54
418.836 8878.66
418.836 8498.31
418.836 7478.3
419.747 8360.01
420.203 8213.06
420.203 3294.53
421.57 3484.7
422.025 6994.23
422.481 8982.39
423.392 3623.01
423.392 9094.76
424.304 8143.9
424.759 6855.92
424.759 4357.76
425.215 7633.9
425.215 4098.44
426.126 4496.07
426.126 3951.49
426.126 3916.91
428.86 4643.02
428.86 4859.12
429.316 9155.27
429.316 5913.71
429.316 6700.33
430.683 8057.46

17A-6.txt

431.594 7780.85
434.329 9207.14
435.24 7927.8
435.696 7996.95
437.974 9336.8