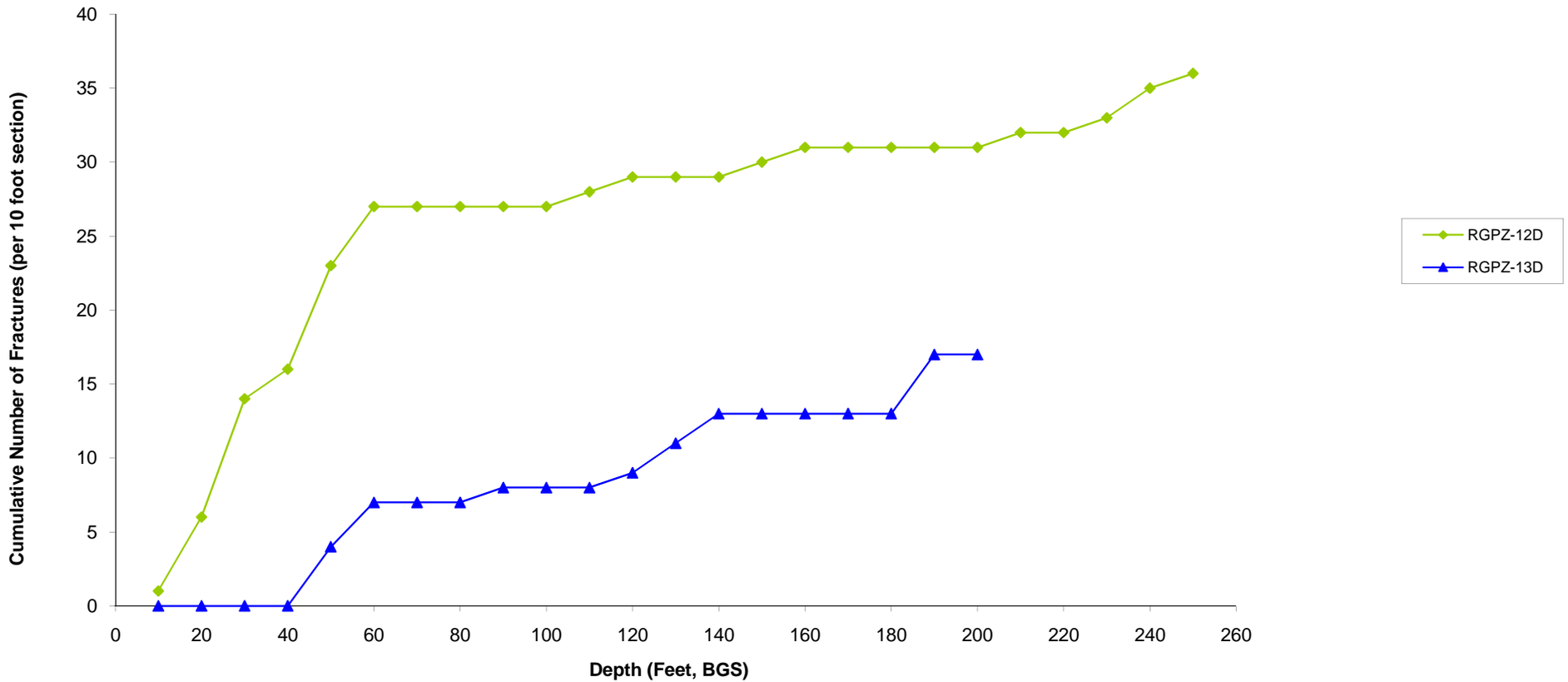


Cumulative Number of Fractures Vs. Depth
 (noted from core description and downhole geophysical logging)



RGPZ-13D

- * Fill material 0-30' bgs
 - * No core recovery 30-40' bgs
 - * 50% recovery 70-80' bgs
 - * Poor core recovery 95-190' bgs
- Reprinted from RI/FS Workplan

RGPZ-12D

* Approximately 50% core recovery between 80-90' & 120-200' bgs

Cumulative Number of Fractures Vs. Depth
 RGPZ-12D and RGPZ-13D
 Final Remedial Investigation Report
 Casmalia Resources Superfund Site
 Casmalia, California

Figure:

E-23

DRAWN
DAH

JOB NUMBER
4088097619

APPROVED
WBC

DATE
1/2011

REVISED DATE