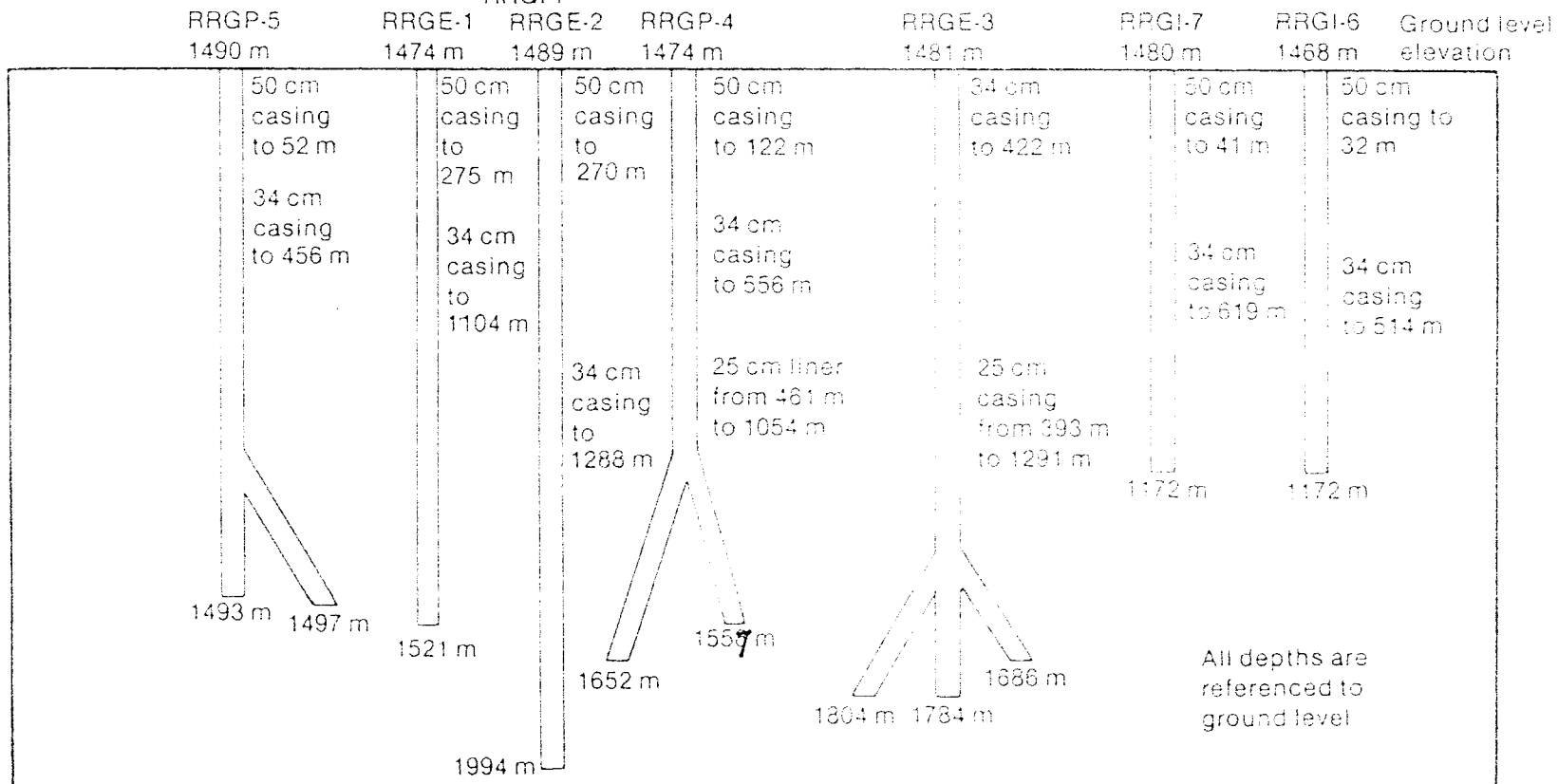


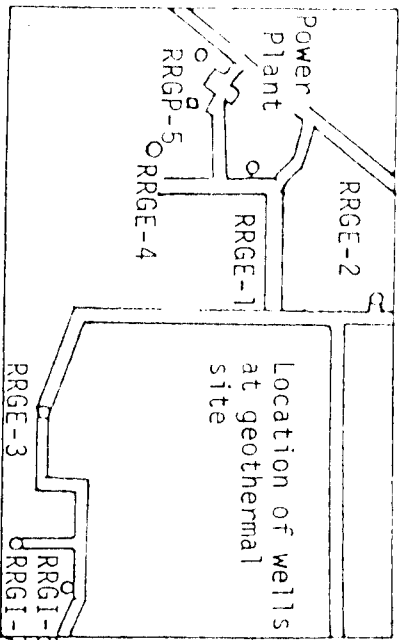
Raft River Well System



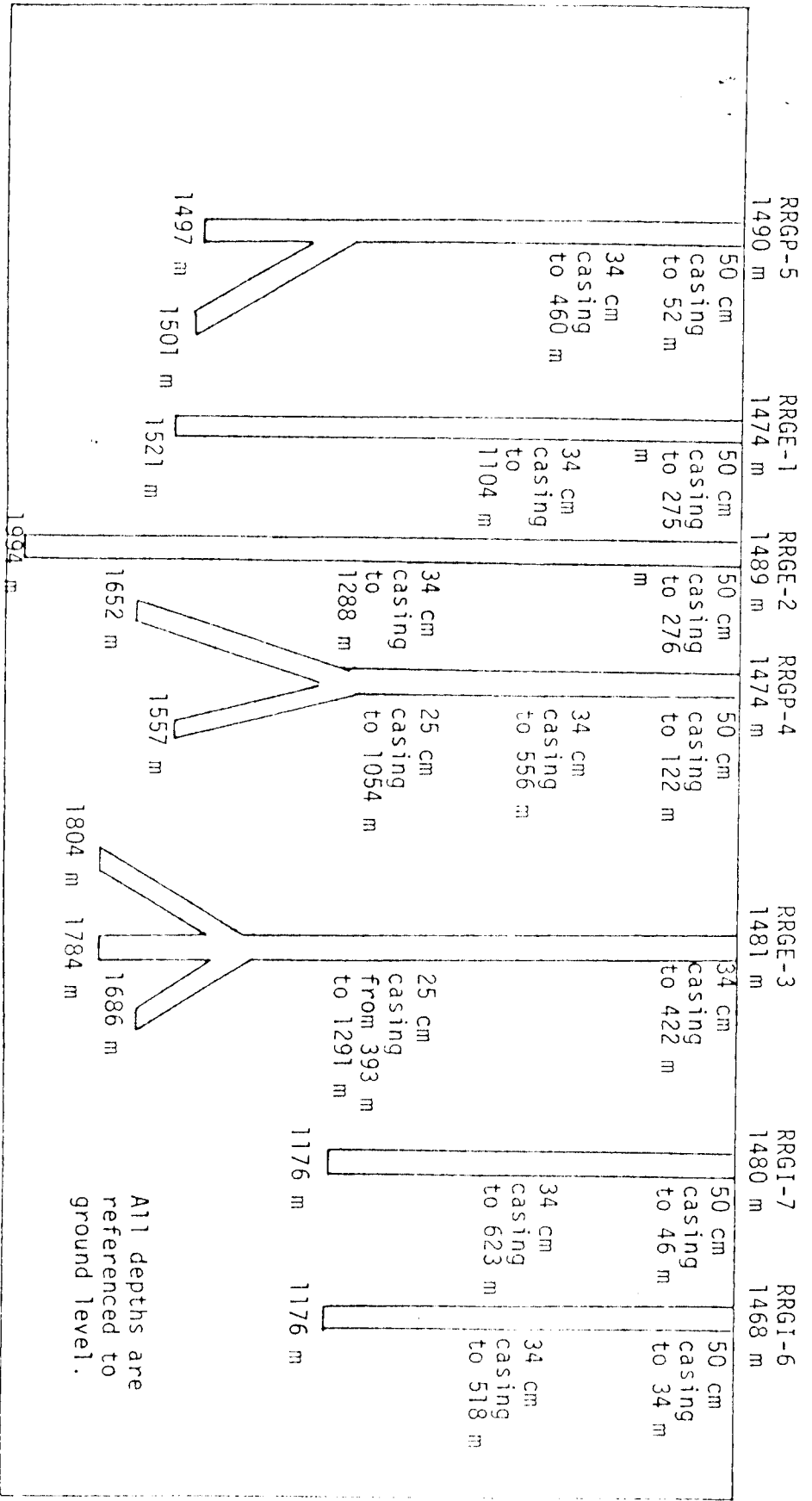
89

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Figure B-1 Well construction ~~and general lithology~~ of Raft River Exploration, Production, and Injection Wells.  
and general lithology



RAFT RIVER WELL SYSTEM  
February 1979



All depths are referenced to ground level.

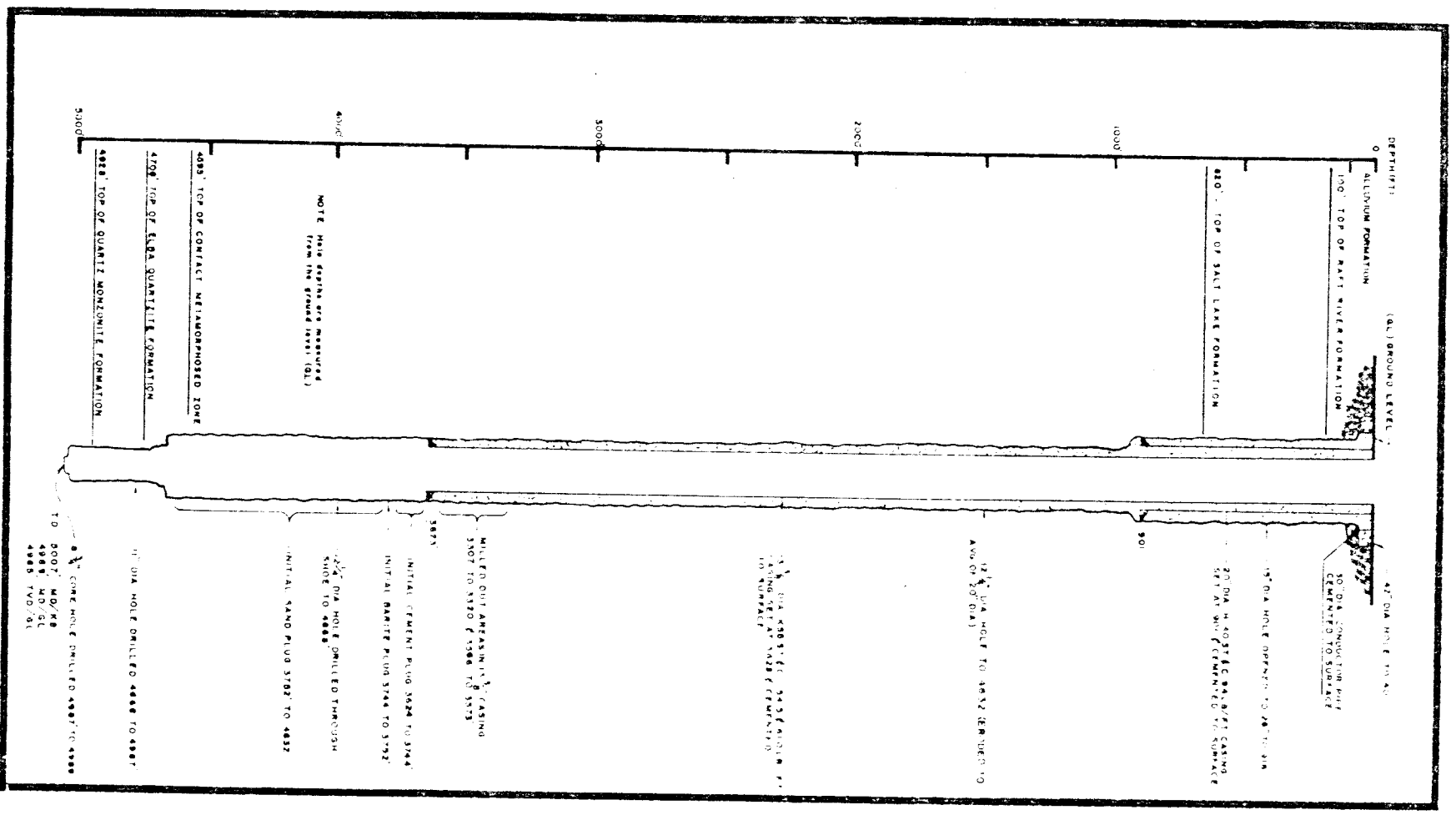
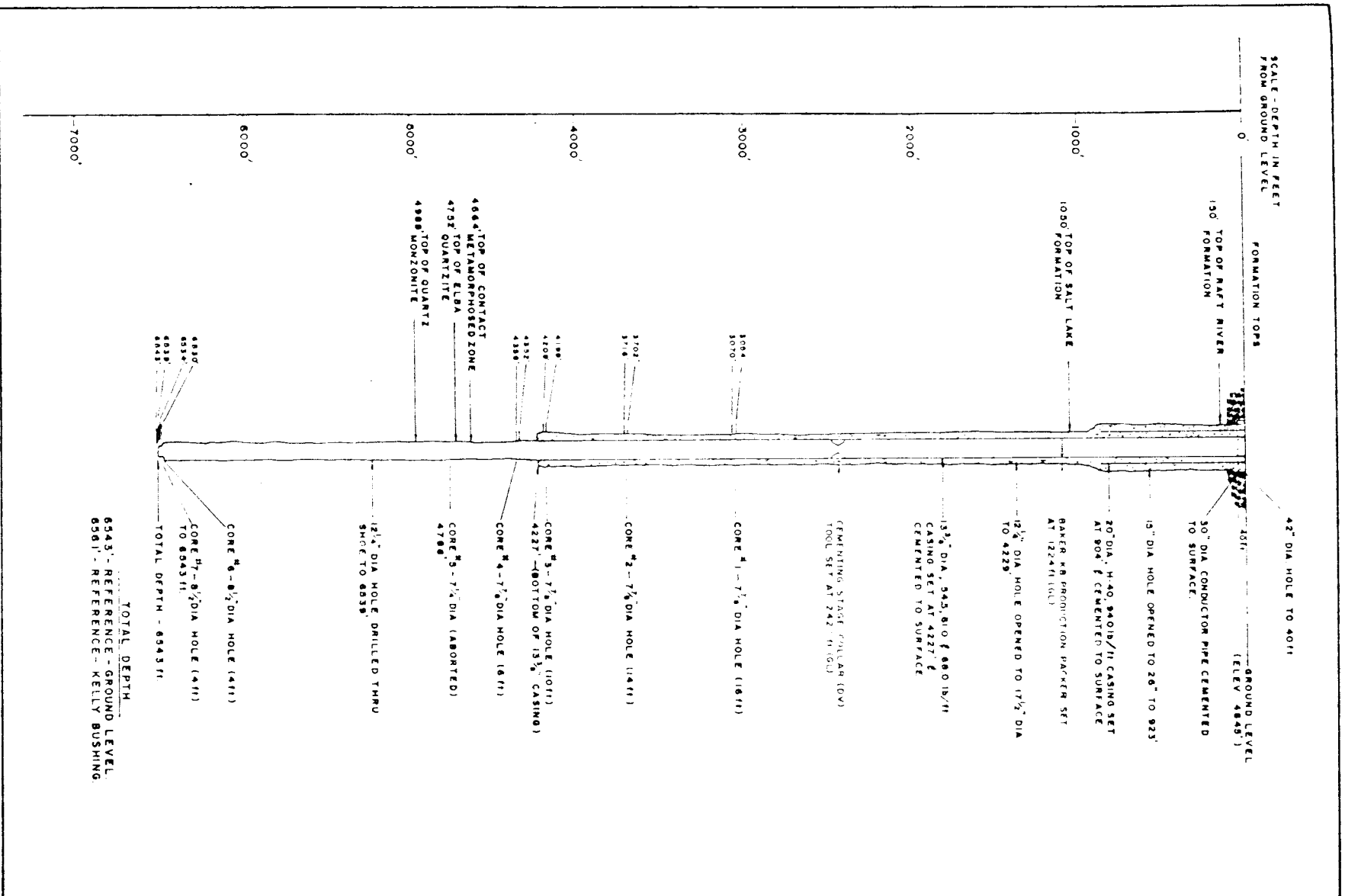


Figure 5. Present Subsurface Well Status



/ HOLE NO. 3

Figure 5. Subsurface Well Status NHG-2.

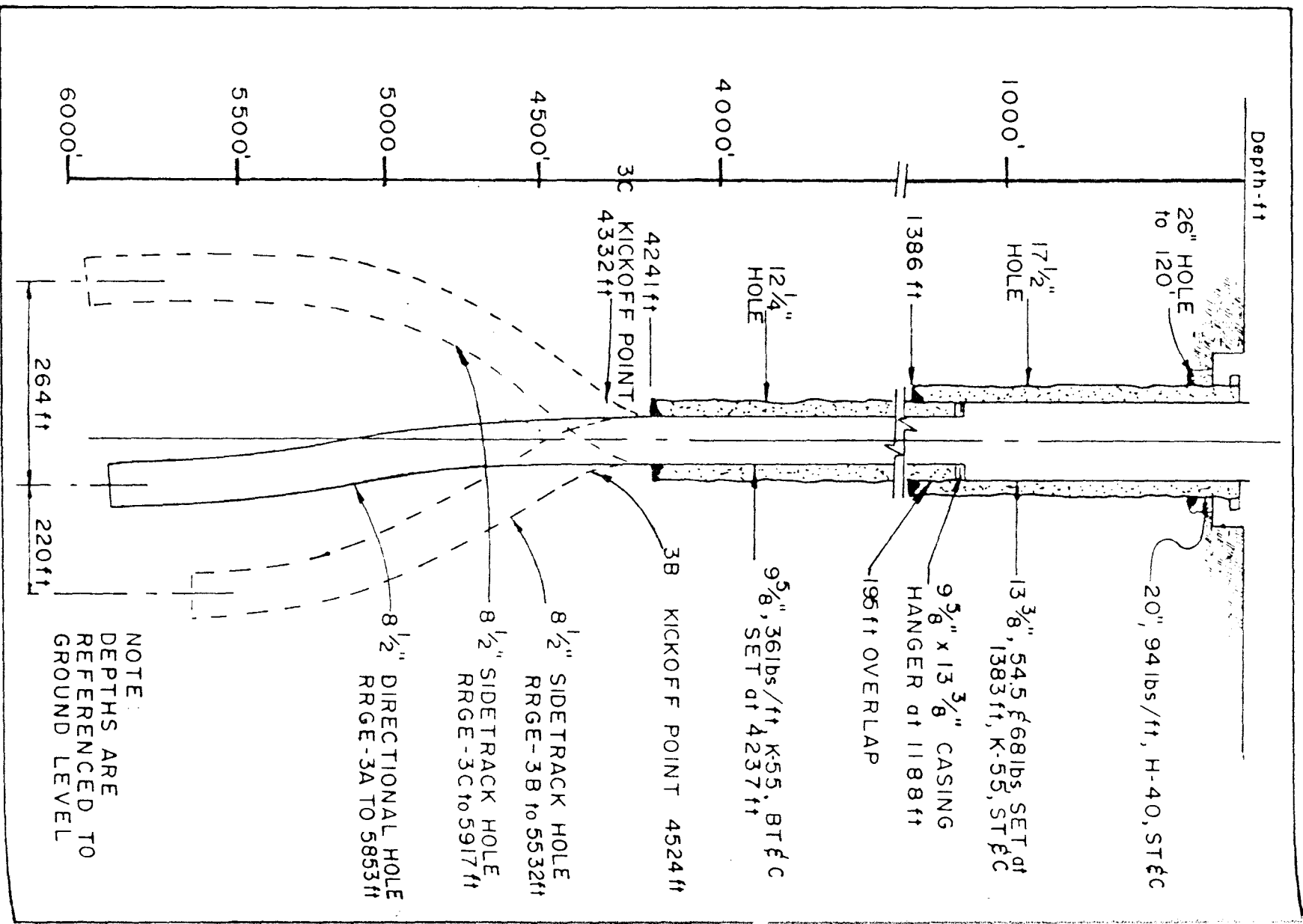


Figure 4. Subsurface Well Status

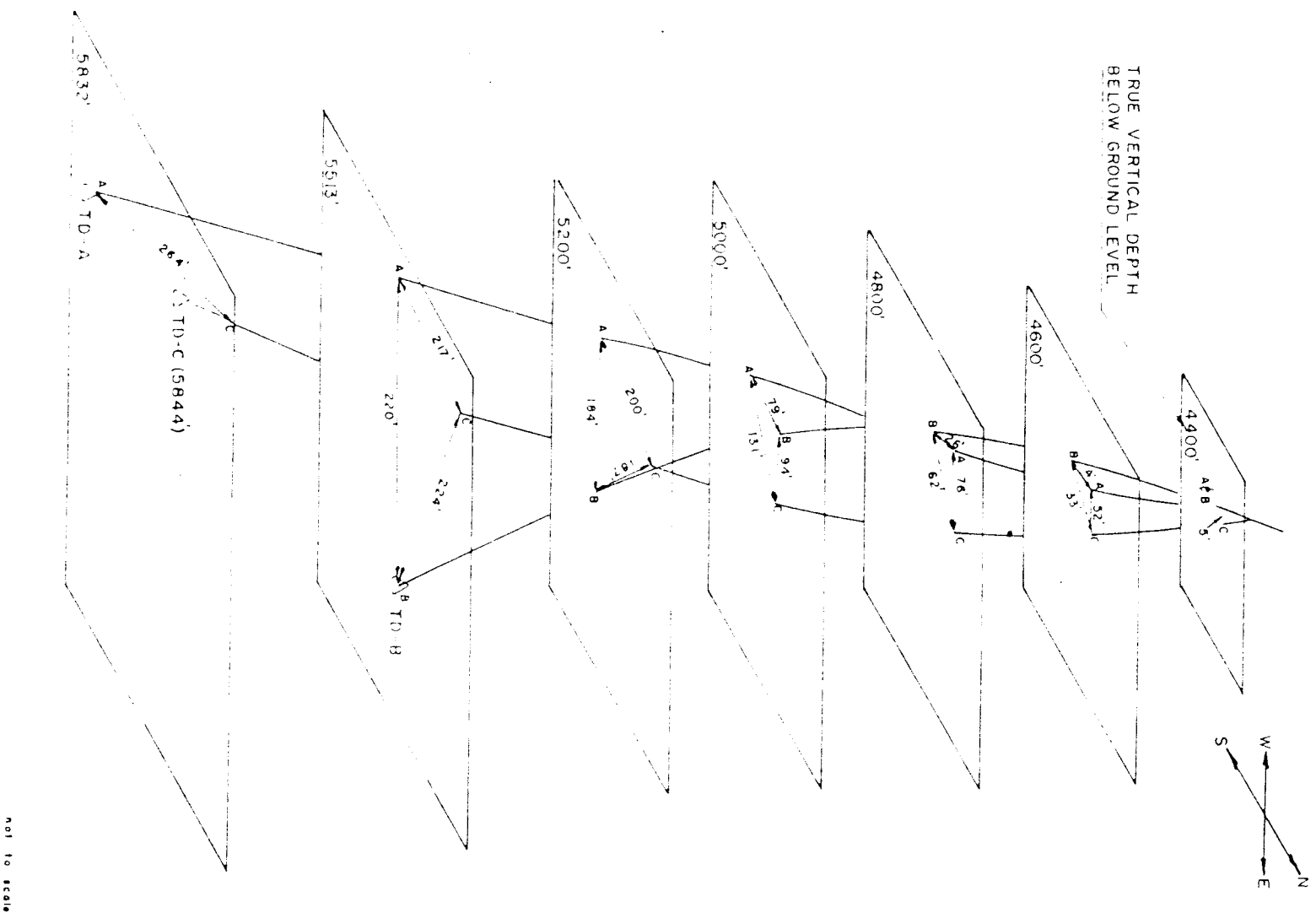


Figure 6. ARGE-3 Hole Relationship, Depth vs Horizontal Separation

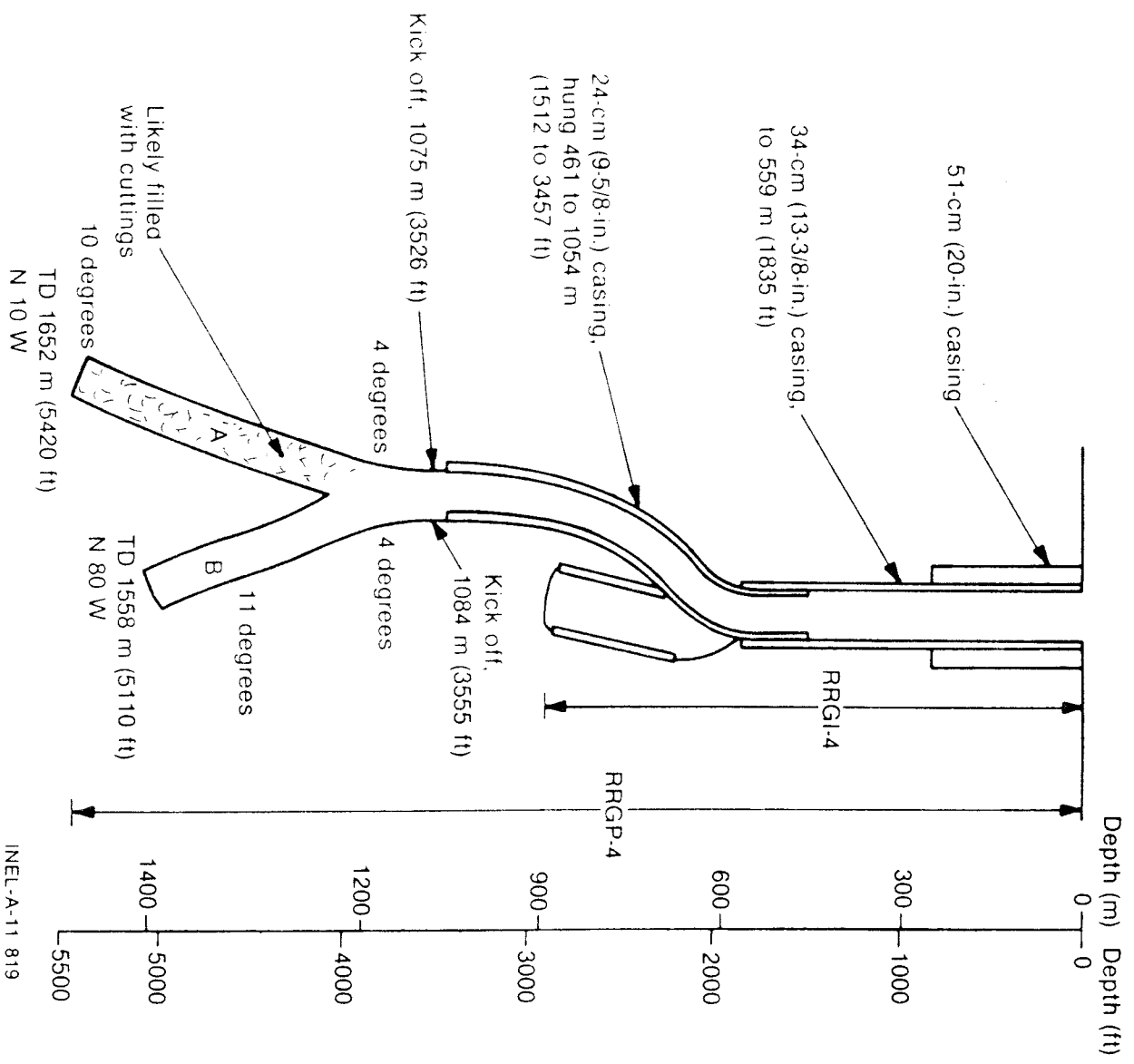


Fig. 5 Subsurface well status.

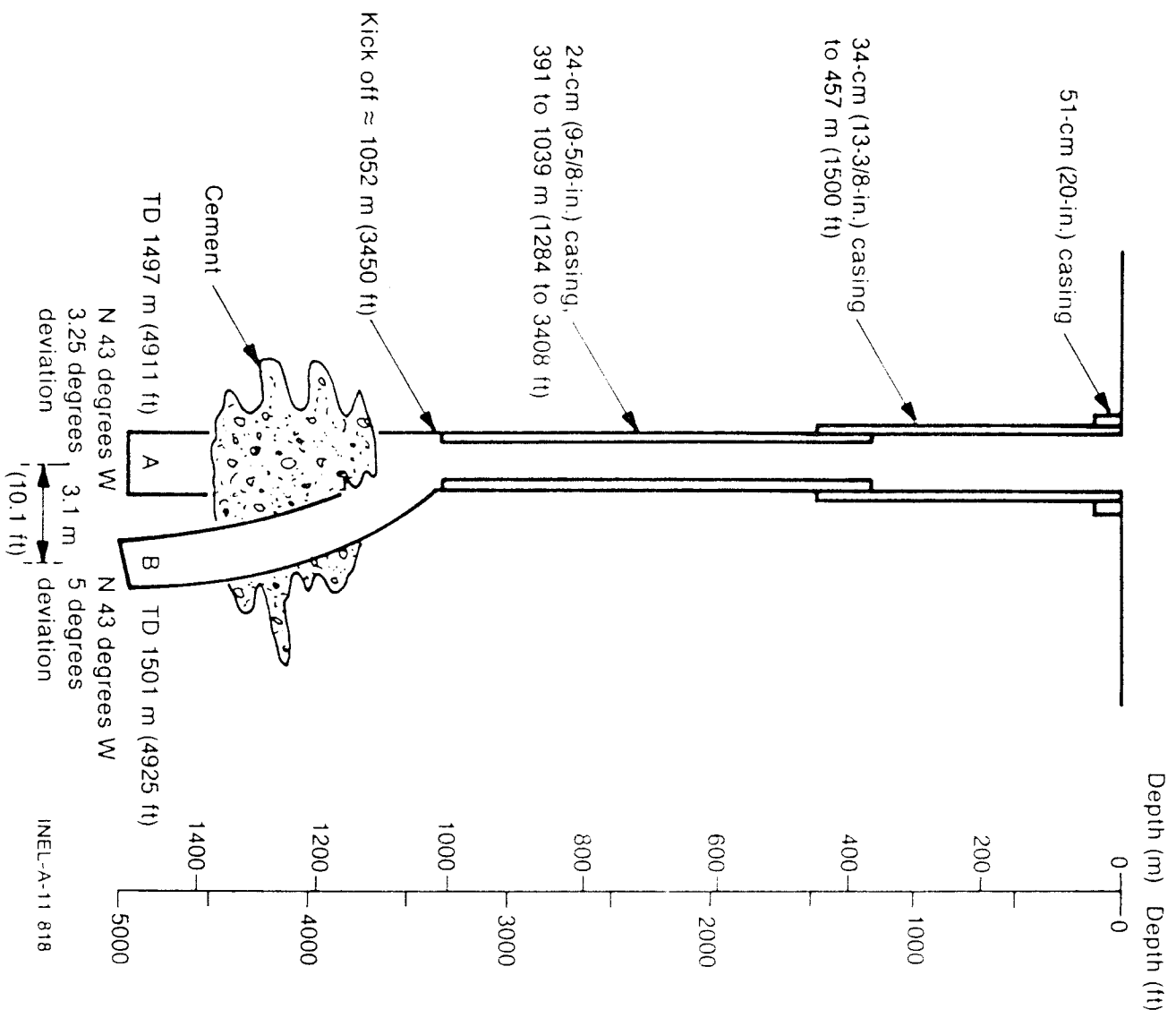


Fig. 5 Subsurface well status.



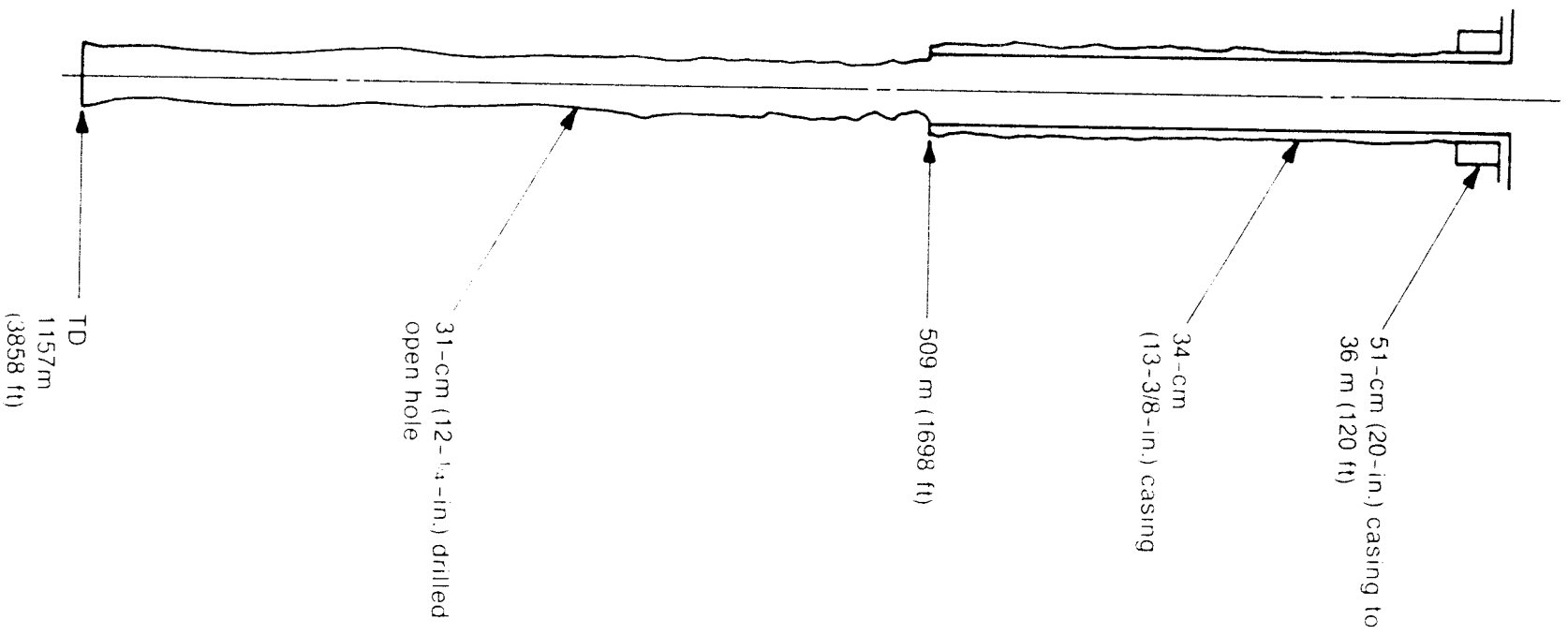
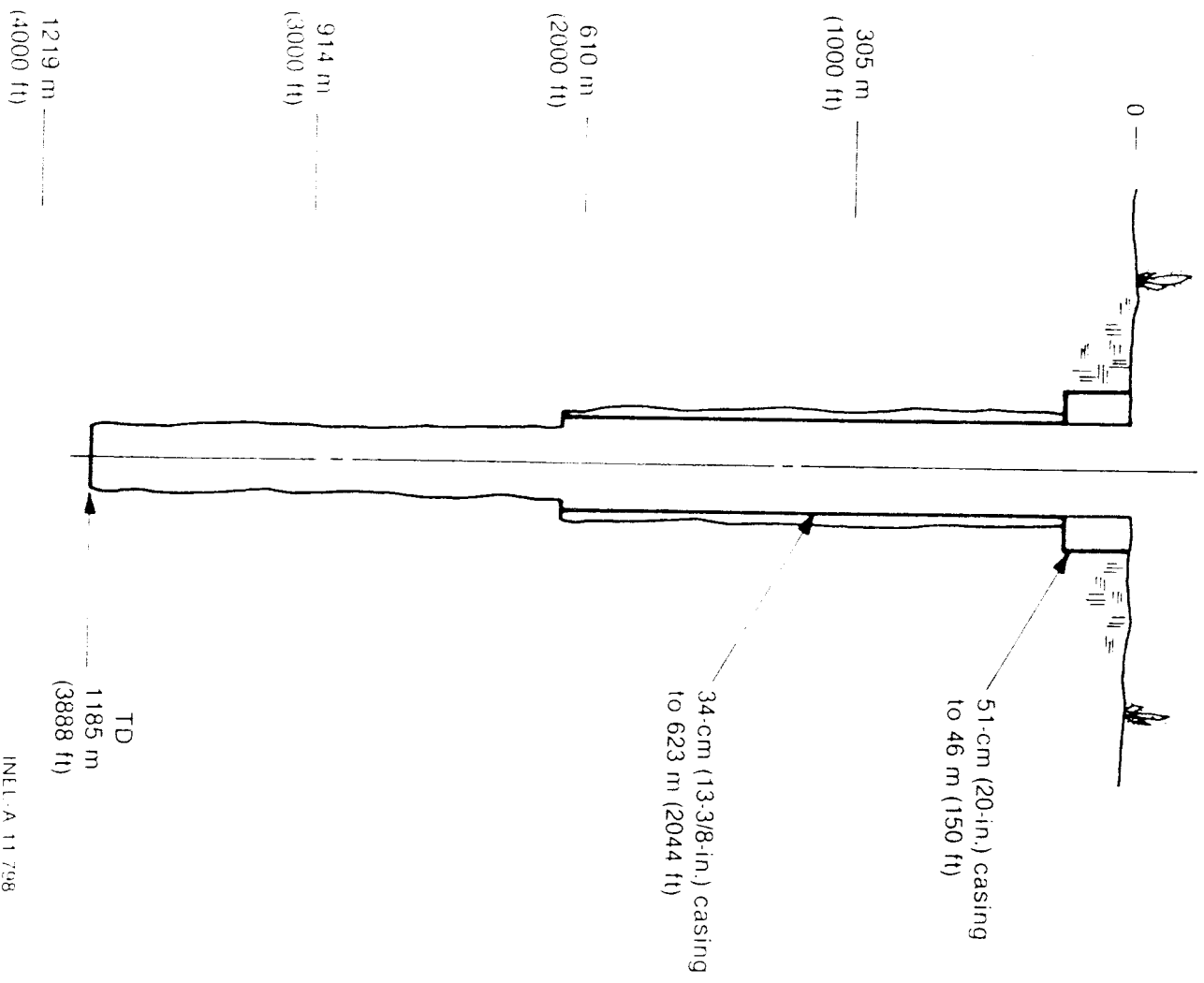


Fig. 3 Subsurface well status.

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Fig. 3 Subsurface well status.

Monitor Wells

MWD-1 - Depth - 10100'  
Casing - 6" to 1

MWD-2 - Depth - 4790'  
Casing - 8" to 345'

MWD-3 - Depth - 501'  
Casing - 8" - perforated from 460 to TD.

MWD-4 - Depth - 10000'  
Casing - 8" to 5321', lower 40' perforated

MWD-5 - Depth - 500'  
Casing - 8" to 1000', lower 40' perforated

MWD-6 - Depth - 10000'  
Casing - 8" to 6'

MWD-7 - Depth - 5000'  
Casing - 8" to 500', lower 10' perforated