



ATI DRILLING

Las Palmas G-6

WELL CLUSTER
CP02-85SMA-CB-0087

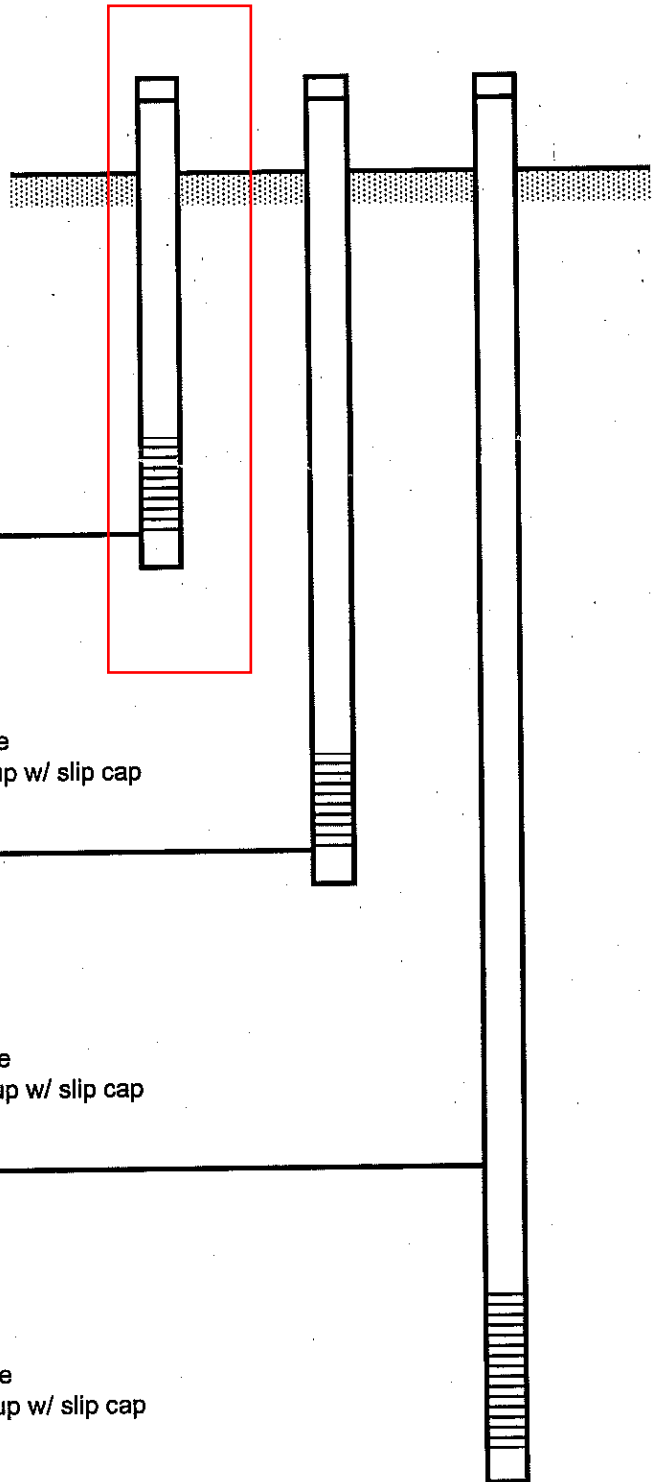
Lithology

Land surface - 60'
60' to 86'

Limestone
Grey Silty Fine Sand

Construction

Drilling method: Rotary
Borehole diameter: 8"



CP02-85SMA-MW-0005

drilled 09/20/02
 depth 19'
 5' of 0.010 slotted screen w/ 6" sump
 4" pvc schedule 40
 20/30 filter pack: 19' - 12' bls
 bentonite chip: 12' - 11' bls
 Portland cement: 11' bls to land surface
 wellhead completion: 2' unprotected stick-up w/ slip cap

CP02-85SMA-MW-0004

drilled 09/21/02
 depth 45'
 5' of 0.010 slotted screen w/ 6" sump
 4" pvc schedule 40
 20/30 filter pack: 45' - 38' bls
 bentonite chip: 38' - 37' bls
 Portland cement: 37' bls to land surface
 wellhead completion: 2' unprotected stick-up w/ slip cap

CP02-85SMA-MW-0006

drilled 09/23/02
 depth 85'
 10' of 0.010 slotted screen w/ 6" sump
 4" pvc schedule 40
 20/30 filter pack: 85' - 73' bls
 bentonite chip: 73' - 72' bls
 Portland cement: 72' bls to land surface
 wellhead completion: 2' unprotected stick-up w/ slip cap