

WELL CONSTRUCTION SUMMARY

Survey Loc./Coords. _____

Elev: Ground Level _____
Top of Csg. _____
Meas. Point _____

DRILLING SUMMARY

Total Depth 100-25
Hole Diameter 8"
Driller MARK LIBERT
Rig IR TH 75
Bit(s) Type/Diameter 8" RC Hammer
Drilling Fluid AIR/WATER w/some
FOAM
Surface Casing 8" STEEL
First Water _____

WELL DESIGN

Basis: Geol. Log Geophys. Log _____
Casing String(s): C - Casing S - Screen
Depth String Depth String

-2-	83.5	C1	90.25	100.25	S1
	83.5	C2			

Casing: C1 SCH 80 PVC BLANK 4"
C2 SCH 80/40 ADAPTER 4"
C3 _____
C4 _____
Screen: S1 SCH 40 PVC 20 SLOT 4"
S2 _____
S3 _____
S4 _____

Centralizers _____

Filter Material 10/20 SILICA SAND

83.5 - 100.25'

Bentonite NOR. GRANULAR BENT.
(SEAL) 70 - 83.5'

Cement TYPE II

0-58'

Other BENT GROUT: BENT. QUIK GEL
58-70'

CONSTRUCTION TIME LOG

Task	Start		Finish	
	Date	Time	Date	Time
Drilling	10/13	0945	10/13	1115
Geophys. Log				
Casing	10/13	1145	10/13	1215
Filter Placement	10/13	1220	10/13	1503
Cementing (BENT GROUT) Development	10/13	1535	10/14	0730
Other				
BENT. SEAL	10/13	1515	10/13	1535
SURFACE SEAL	10/13	0820	10/14	1625

WELL DEVELOPMENT

STABILIZATION TEST DATA

Time	pH	Spec. Cond.	Temp. °C.

COMMENTS

Project HOLLISTER - NG-C
Location _____

Personnel WILL WILMINGER
Date 10/13/96