

WELL CONSTRUCTION SUMMARY

Survey Loc./Coords. _____ Elev: Ground Level _____
 _____ Top of Csg. _____
 _____ Meas. Point _____

DRILLING SUMMARY

Total Depth 195.5
 Hole Diameter 8"
 Driller MARK LIBERT
 Rig INGRESSOLL RAND TH75
 Bit(s) Type/Diameter 8" RC HAMMER
 Drilling Fluid AIR/WATER POLYMER
 Surface Casing 8" STEEL
 First Water _____

WELL DESIGN

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

Depth	String	Depth	String
<u>-2.8 - 184.75</u>	<u>C1</u>	_____	_____
<u>184.75 - 185.5</u>	<u>C2</u>	_____	_____
<u>185.5 - 195.5</u>	<u>S1</u>	_____	_____

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

Filter Material 10/20 SILICA SAND
182 - 195.5
 Bentonite No 8 GRANULAR BENT
 (SEAL) 172 - 182
 Cement BENSALITE TYPE I-II
0-58" SURFACE SEAL
 Other BENT GROUT: BENT. QUICK GEL
50-297

CONSTRUCTION TIME LOG

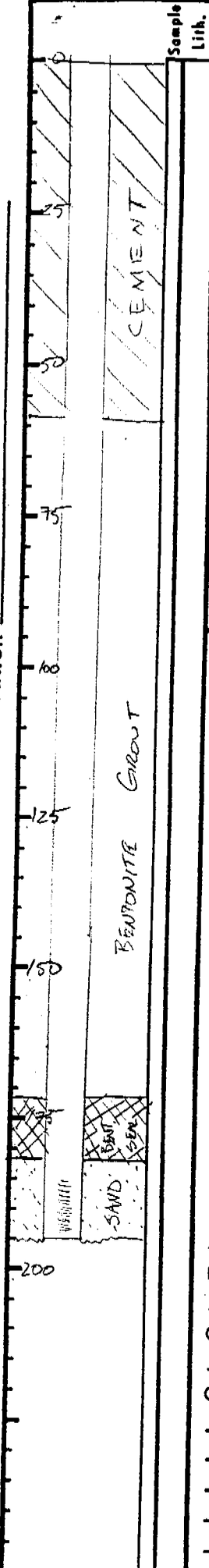
Task	Start		Finish	
	Date	Time	Date	Time
Drilling	10/11	1020	10/11	1330
Geophys. Log				
Casing	10/11	1430	10/11	1455
Filter Placement	10/11	1520	10/11	1642
Cementing (BENT SEAL)	10/11	1655	10/12	0740
Development				
Other BENT SEAL	10/11	1640	10/12	1730
SURFACE SEAL	10/12	0830	10/12	0935

WELL DEVELOPMENT

STABILIZATION TEST DATA

Time	pH	Spec. Cond.	Temp. °C.

COMMENTS



Project HOLLISTER - NGC
 Location _____

Personnel WILL CAENARD
 Date 10/11/76