

United States Department of Interior

Geological Survey

Guam Water Well Data

Target 361-14

Well Name 9th Marine well 4 Coordinate Well No. 582-911

Other Names and/or numbers (explain) _____ Office Well No. 47

Data Recorded by PEW Date _____

Data Checked by _____ Date _____

Source of Data PAC Jones files

Owner _____

Contact at _____

Driller SG NCB

Contact at _____

Type of Well (drilled, dug, natural, etc.) _____ Date 1994

Depth (ft.) 32.2 Meas. by _____ Date _____

(ft.) _____ Meas. by _____ Date _____

Diameter (in.) _____

Casing: Depth (ft.) _____ Type _____ Finish _____

Aquifer sand

Water Level (ft.) _____ Date _____ Above _____ Below _____

which is _____ ft. Above _____ Below _____ Meas. by _____

Pump: Type _____ Capacity (gpm) _____ Setting (ft.) _____

Well Yield (gpm) _____ Determined by _____ Date _____

(gpm) _____ Determined by _____ Date _____

Drawdown (ft.) _____ after _____ hours pumping at _____ gpm.

Determined by _____ Date _____

Specific Capacity (g.p.m. per ft. dd.) _____ Date _____

Well Name _____ Coordinate Well No. _____

Office Well No. _____

Use (if well is abandoned, explain and give date) _____

Maximum Daily Pumpage (gpd) _____ Date _____

Minimum Daily Pumpage (gpd) _____ Date _____

Average pumpage (gals.) Daily _____ Monthly _____ Annually _____

Hours operated Daily _____ Monthly _____

Is water treated? (Explain) _____

Has well been repaired, cleaned or modified since it was completed?
(Explain and give dates).

Measuring point (describe, sketch, give elevation and datum used, and date established).

(pic) { ground elev = 26.2
casing elev = 24.2

Well Name _____ Coordinate Well No. _____

Office Well No. _____

Is chemical data available? _____ Where _____

Is temperature data available? _____ Where _____

Was recorder installed? _____ When? _____ By whom? _____

Length of recorder record: From _____ to _____

Well interference: Tidal _____ Pumpage _____ Other _____

Is additional information available? (Explain)

LOG

Formation	From	To	Remarks
Top soil and clay	0	10	
Coral, soft	10	28	
Sand, water bearing	28	32.2	

Additional Remarks:

Recommendations: