

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 11/1/96, 19

5:30p ±

MISCELLANEOUS FIELD NOTES

ANDERSEN CREEK, LAKE HOANE, HI

FIRST VISIT OF YEAR.

• Serviced Gagebox CR10/SM

- Copied old HI program to CR10

- Replaced w/ new SM, copied prog.

to new SM, Address, Pos. 8

- Set time, checked batt. → OK

- Hooked up solar panel

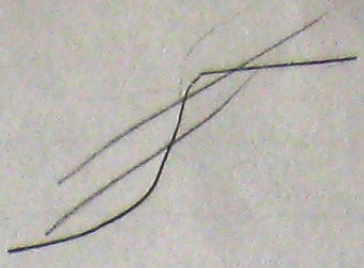
• Serviced N₂ TANK

- Replaced w/ "full" one in

BOX. ONLY 850 psi registered

$$k_2 = 3.25$$

$$C_1 \neq (h_c \overset{1.98(8)}{n_1} 2.08(4))$$



$$\begin{aligned} &\uparrow \\ &4.19(8) \\ &\cancel{2.08} \\ &2.00(4) \end{aligned}$$

$$\begin{aligned} n_1 &= 2.08(4) \\ n_1 &= 1.98(8) \end{aligned}$$

$$\begin{aligned} C_1 &= 2.00(4) \\ C_1 &= 4.19(8) \\ C_2 &= 1.04(4) \\ C_2 &= 2.12(8) \end{aligned}$$

$$n_2 = 1.75$$

coeff

C_1	C_2	n_1	n_2
2	3	4	5

