

For  
Ap

## DEPARTMENT OF THE INTERIOR

## Site Visit Notes

## Harnish Stream

Sta. 1 1-17-13

Sta. 1 arrive @ 1335 SD + O.C.

Date

Wdth Weather: Clear Skies, Little wind, Warm

Meth

Conditions: Moderate Flow

Mete

Rating

Meas

	Found	*6	9.in	O.G	Time
St.	5.53	1343		5.51	1340
WT.	10.4	"		10.3	
S. Cond.	187	"		209	
A. Temp.	15.2	"			
B. Ht	13.5	"			

\* Clean TK probe

After:

WT.	10.5	1345	10.3	13:45
S. Cond	208	"	209	

W. Bashi O. discharge @ 1350

$$= 0.25' = 0.265 \text{ cfs}$$

B. Tank = 250 psi

B. Reg = 11 psi

E. Bubble = 126 bub/min  $\rightarrow$  change to: 42 bub/min

WQ @ 1355 by O.C.

B. Leave at 14:00

GH of zero flow = GH - depth at control

Sheet No. \_\_\_\_\_ of \_\_\_\_\_ page