

# STATION VISIT NOTES

STATION: <u>IBW NR SWEETWATER</u>		ID: <u>4643</u>
DATE: <u>5-6-10</u>	TIME: <u>1200</u>	VISITED BY: <u>DEG</u>
VISIT TYPE: ROUTINE / CHECK CURRENT / POST-EVENT / <u>ANNUAL</u> / PROBLEM / FOLLOW-UP		
OTHER:		
<b>CURRENT EVENT CONDITIONS</b>		
TIME (IF DIFFERENT FROM ABOVE):		FLOW: YES / <u>NO</u>
STAFF GAGE READING:	feet	AT WHAT STAFF GAGE:
PT GAGE READING:	feet	AT WHAT TIME IN DATABASE:
OTHER DEPTH MEASUREMENT:	feet	WITH REFERENCE TO:
OTHER DEPTH MEASUREMENT:	feet	WITH REFERENCE TO:
<b>DISCHARGE MEASUREMENT</b>		
TYPE: wading / bridge / float / indirect -- please describe:		
LOCATION:		OTHER NOTES FOR THIS MEAS?
AVG DEPTH:	feet	AVG WIDTH= feet
AVG VELOCITY:	fps	AVG AREA: ft <sup>2</sup>
FOR FLOAT MEASUREMENTS:		feet sec
TIME BEGAN:	TIME ENDED:	Q = cfs @ feet gage height
<b>POST EVENT DATA COLLECTION</b>		
PEAK AT RECORDING GAGE: <u>2.12</u> feet		PEAK DISCHARGE: <u>273</u> cfs
DATE OF PEAK: <u>1-21-10</u>	TIME OF PEAK: <u>2126</u>	
CSG #1 SERVICED	<u>YES/NO/NA</u>	PIN ELEV= <u>1.02</u> ft
CSG #2 SERVICED	YES/NO/NA	<u>1.43</u> FEET ABOVE PIN= <u>2.45</u> ft gh
CSG #3 SERVICED	YES/NO/NA	FEET ABOVE PIN= ft gh
CSG #4 SERVICED	YES/NO/NA	FEET ABOVE PIN= ft gh
STAFF GAGE HWM	ft	Location:
OTHER HWM	ft	Location:
WAS PT / ORIFICE CLEANED? <u>yes.</u>		
<b>CONDITION OF GAGE</b>		
<b>CONDITION OF CHANNEL</b>		
<b>ACTIONS TAKEN</b>		
<b>REMARKS / RECOMMENDATIONS / FUTURE ACTIONS</b>		