

**Idaho Dept of Water Resources
ESPA Spring Diversion Inventory**

District 36A Date 7/16/04
 Basin 36 Ditch or users association _____
 Diversion Name Gridly Island Pipe POD Number _____
 Spring Name _____ Tributary to _____
 GPS site ID _____ Inventory Examiner _____
 Owner _____ Operator _____

Measuring Device Data	
Type of Device or Method	Standard Non-standard
If non-standard describe:	

Discharge and Measurement Method	
How Measurement was taken: (Staff gauge, current meter, polysonic meter)	<u>FUSI</u>
Staff gauge Head Reading	Current Meter/or poly-sonic measurement:
Time of Day <u>14:30</u>	
Table used for Q	Meter Measurement Confidence <u>2%</u> 5% 10% +10%
Total Flow = <u>591.2 GPM</u>	Does device meet IDWR standards? YES NO
Discharge notes attached? YES NO	Measurement Taken by:
Calculations Attached? <u>YES</u> NO	Is follow-up Needed? YES NO

Concerns about measuring device: _____

**Idaho Dept of Water Resources
ESPA Spring Diversion Inventory**

District 36A Date 7/14/2004
 Basin 36 Ditch or users association _____
 Diversion Name Gridley Island Pipeline POD Number _____
 Spring Name Riley Creek Tributary to _____
 GPS site ID _____ Inventory Examiner _____
 Owner John LeMayne & other small users Operator John LeMayne

Measuring Device Data	
Type of Device or Method	<u>none</u> Standard Non-standard
If non-standard describe:	

Discharge and Measurement Method	
How Measurement was taken: (Staff gauge, current meter, polysonic meter)	
Staff gauge Head Reading	Current Meter/or poly-sonic measurement:
Time of Day	
Table used for Q	Meter Measurement Confidence 2% 5% 10% +10%
Total Flow =	Does device meet IDWR standards? YES NO
Discharge notes attached? YES NO	Measurement Taken by:
Calculations Attached? YES NO	Is follow-up Needed? YES NO

Concerns about measuring device: _____
10-inch pipeline (est. visually) - above ground on slope,
no accessible measuring point for ~~TRP~~ or polysonic

