## Idaho Dept of Water Resources ESPA Spring Diversion Inventory

istrict 36 A	Date 7/16/64
asin <i>36</i>	Ditch or users association
iversion Name GRIdly Island	Pipe POD Number
pring Name	Tributary to
PS site ID	Inventory Examiner
Owner	Operator
Measuring Device Data	
Type of Device or Method	Standard Non-standard
If non-standard describe:	
Discharge and Measurement Me	ethod
How Measurement was taken: (Staff gauge, current meter, polysonic meter)	Fus;
Staff gauge Head Reading	Current Meter/or poly-sonic measurement:
Time of Day /4:36	
Table used for Q	Meter Measurement Confidence 2% 5% 10% +10%
Total Flow = 591.2 GAM	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
oncerns about measuring device:	

## Idaho Dept of Water Resources ESPA Spring Diversion Inventory

District 34A	Date _7/14/2004
Basin	Ditch or users association
Diversion Name Godley 1310	and Pipeloo, POD Number
pring Name Riley Cres	POD Number  Tributary to
SPS site ID	Inventory Examiner
Owner Uhn LeMbyne & oth Small	Operator John Le Moyne
Measuring Device Data	
Type of Device or Method	Standard Non-standard
If non-standard describe:	
Discharge and Measuremer	ıt 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	ls follow-up Needed? YES NO
Concerns about measuring device  10 - inch pipeline  veo accessible m	: (est. visually) - above ground on slope, easuring point for TP is polysonic