STATE OF IDAHO DEPARTMENT OF WATER RESOURCES BENEFICIAL USE FIELD REPORT

A Beneficial Use Field Report is prepared by a water right examiner as the result of an examination to clearly confirm and establish the extent of the beneficial use of water established in connection with a permit during the development period authorized by the permit and any extensions of time previously approved.

Α.	GENERAL INFORMATION	Permit No
	1. Owner	Phone No
	Current address	
	2. Examiner's name	
	3. Accompanied by	Email
	Address	
	Relationship to permit holder	
	4. Source	tributary to

B. OVERLAP REVIEW

1. Other water rights with the same place of use

2. Other water rights with the same source and point of diversion

C. DIVERSION AND DELIVERY SYSTEM

1. Point(s) of Diversion:

ldent. No.	Gov't Lot	1⁄4	1⁄4	1⁄4	Sec	Тwp	Rge	County	Method of Determination/Remarks

2. Place(s) of Use: Method of determination

Тwp	Rae	Sec	NE				NW			SW			SE				Totals		
	Nge	000	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	Totalo

3. **Delivery System Diagram**: Indicate all major components and distances between components. Indicate weir size/ditch size/pipe diameter (inside), as applicable. Use the space provided or see attached.

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Scale: 1" = _____

Copy of USGS Quadrangle attached showing location(s) of point(s) of diversion and place(s) of use (required)

Aerial photo attached (required for irrigation of 10+ acres)

Photo of diversion and system attached

4.

Well or Diversion Identification No.*	Motor Make	Нр	Motor Serial No.	Pump Make	Pump Serial No. or Discharge Size

*Code to correspond with no. on map and aerial photo

D. FLOW MEASUREMENTS

1.					-	
Measurement Equipment	Туре	Make	Model No.	Serial No.	Size	Calib. Date

2. Measurements:

E. NARRATIVE/REMARKS/COMMENTS

Has the permit holder met all conditions of permit approval, including any mitigation requirements and/or measuring device installation requirements?
device installation requirements? \Box Yes \Box No If no, what must be done to meet the permit requirements?

F. FLOW CALCULATIONS Measured Method: Additional computation sheets attached

G. VOLUME CALCULATIONS

- 1. Volume Calculations for Irrigation:
 - V_{LR} = (Acres Irrigated) x (Irrigation Requirement) =
 - V_{D.R} = [Diversion Rate (cfs)] x (Days in Irrigation Season) x 1.9835 =
 - V = Smaller of $V_{I.R.}$ and $V_{D.R.}$ = _____
- 2. Volume Calculations for Other Uses:

H. RECOMMENDATIONS

I.

1. Recommended Amounts

Beneficial Use	Period of Use From To	Rate of Diversion Q (cfs)	Annual Volume V (afa)
	Total	ls:	
2. Recommended Amendments			
 Change P.D. as reflected on pag Change P.U. as reflected on pag 		D. as reflected on page 1 J. as reflected on page 1	☐ None ☐ Other
AUTHENTICATION			
Field Examiner's Signature		Date	
			SEAL
Reviewer		Date	