STATE OF IDAHO DEPARTMENT OF WATER RESOURCES **BENEFICIAL USE FIELD REPORT**

GENERAL INFORMATION Α.

1. Current Owner:

STANLEY W POTEET 456 NICKMAN ST CHULA VISTA CA 91911-1911 AND/OR DONNA J POTEET 456 NICKMAN ST CHULA VISTA CA 91911-1911

2. Accompanied by: In house

Phone No: Address:

Relationship to permit Holder:

3. SOURCE: WILLIAMS LAKE

Tributary LAKE CREEK

Method of Determination: _____application & Permit_

B. OVERLAP REVIEW

| 1. Other water rights v | vith the same place of use: | YES Overlap | | |
|-------------------------|-----------------------------|----------------|-------|--|
| Water Right No. | Source | Purpose of Use | Basis | |
| 75-7589 | Spring | Municipal | | |
| 75-7590 | Spring | Municipal | | |
| 75-7052 | Williams Lake | Muincipal | | |

Comments: Home receives culinary water under these rights but does not receive irrigation water.

2. Other water rights with the same point-of-diversion:

| 2. Other water rights v | vith the same point-of-diversion | : <u>NO</u> Overlap | | |
|-------------------------|----------------------------------|---------------------|-------|---|
| Water Right No. | Source | Purpose of Use | Basis | |
| | | | | - |
| | | | | |

Comments: the pump for the POD is under dock on current owners property

C. DIVERSION AND DELIVERY SYSTEM

1. LOCATION OF POINT(S) OF DIVERSION:

WILLIAMS LAKE SW1/4 NW1/4, Sec. 34, Twp 20N, Rge 21E, B.M. LEMHI County

Method of Determination:

PLACE OF USE: DOMESTIC

| Turn | Dea | Sec | NE | | | | NW | | | SV | N | | | S | E | | Totals | | |
|------|-----|-----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|--------|----|--|
| Twp | Rng | Sec | NE | NW | SW | SE | NE | NW | SW | SE | NE | NW | SW | SE | NE | NW | SW | SE | |
| 20N | 21E | 34 | | | | | | | X | | | | | | | | | | |
| _ | | | | - | | _ | | | L1 | | | | | | | | | | |

Method of Determination: Application, permit and ArcMap

Permit No: 75-14964 Exam Date: 08/13/2020

Permit No 75-14964

3.

Delivery System Diagram Attached (required). Indicate all major components and distances between components. Indicate weir size/pipe as applicable.

Map Attached Showing Location(s) of point(s) of diversion and place(s) of use (required). Scale must be 1:24,000 or greater.

Aerial Photo Attached (required for irrigation of 10+ acres).

Photo of Diversion and System Attached

4.

4

| Well or Diversion ID No.* | Motor Make | Нр | Motor Serial No. | Pump Make | Pump Serial No. or Discharge Size |
|------------------------------|---------------|----|------------------|-----------|--------------------------------------|
| | | | | | |

D. FLOW MEASUREMENTS

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

2. Measurements:

E. FLOW CALCULATIONS

Additional Computation Sheets Attached

Measured Method:

F. 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_{LR} and $V_{D.R}$ =

2. Volume Calculations for Other Uses: No volume will be added. Right is limited to 13,000 gallons per day.

Permit No 75-14964

G. NARRATIVE/REMARKS/COMMENTS: Lemhi County and ArcMap confirm current owner as the Poteet's and shows a dwelling on the property. Pictures were submitted with the proof showing the pump, pipes from the lake to a sprinkler box. Letter submitted with proof state the system consist of 1.5 horse Flotec Lawn sprinkler pump model FP 5172, 1.5" pick up in the lake at dock, with pick up screen, 4 (four) ¾ " sprinkler valves, valve stations have 5 to 7 sprinklers on each station. No volume will be added as the permit was limited to 13,000 gallons per day. At this time, a lockable device is not required but will leave the condition 01P for future. Condition 029 will be removed as the permit holder stated there is a pick up screen on the system.

Have conditions of permit approval been met? ____ Yes ____ No

H. RECOMMENDATIONS

1. Recommended Amounts

| Beneficial Use | Period of Use | Rate of Diversion | |
|----------------|----------------|-------------------|--|
| DOMESTIC | 01/01 to 12/31 | 0.04 CFS | |

Totals: 0.04 CFS

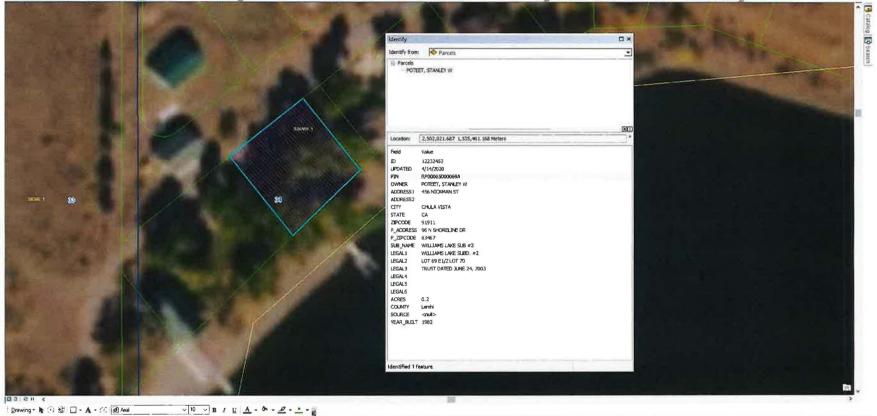
2. Recommended Amendments

| Change P.D. as reflected above | Add P.D. as reflected above | _x_None |
|--------------------------------|-----------------------------|---------|
| Change P.U. as reflected above | Add P.U. as reflected above | x None |

| I. | AUTHENTICATION Jean Hersley - Technical Rec | cords Specialist 2 |
|----|---|--------------------|
| | Field Examiner's Name Clan Hubby | Date 8-13-2020 |
| | Reviewer Angeli M. Gum | Date 8 20 2020 |
| | 0 ((| 1 1 |

Q Untitled - ArcMap

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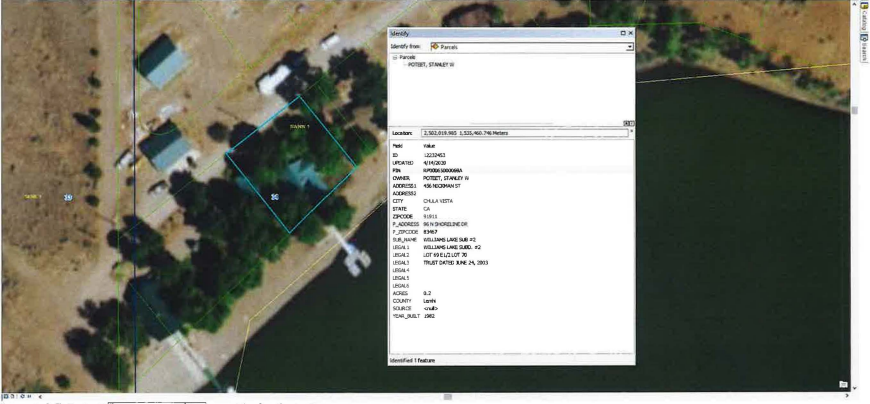
2502155.567 1535507.868 Meters

- 0 X

ArcMap shows Poteet as current owner. Home built in 1982,

🔮 Untitled - ArcMap

Elle Edit View Bookmarks Insert Selection Geoprocessing Customize Windows Help



2013 imagery shows home on property

2502120.377 1535508 132 Meters

