IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

6/8/2020

Water Right 15-7470

Owner Type

Name and Address

Current Owner

TYRELL G THOMAS

4901 W 500 S

MALAD CITY, ID 83252-6060

(208) 766-4287

Current Owner

JAIME THOMAS

4901 W 500 S

MALAD CITY, ID 83252-6060

(208) 766-4287

Security Interest

WESTERN AGCREDIT PCA

PO BOX 95850

SOUTH JORDAN, UT 84095-0850

(801) 571-9200

Security Interest

IDAHO AG CREDIT FLCA

PO BOX 985

BLACKFOOT, ID 83221-0985

(208) 785-1510

Priority Date: 4/28/1995

Basis: License

Status: Active DRAFT

Source

GROUND WATER

Tributary

Beneficial Use

<u>From</u>

<u>To</u> 10/31 <u>Diversion Rate</u>

<u>Volume</u>

IRRIGATION

04/01

1.820 CFS

2.0 AF

Total Diversion

1.820 CFS

644.0 AF

Source and Point(s) of Diversion

GROUND WATER

NWNW

Sec. 23, Twp 14S, Rge 35E, ONEIDA County

Place Of Use

IRRIGATION within ONEIDA County

			NE				NW				SW				SE				
Twp	Rng	Sec	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	Totals
145	35E	22	15.0			40.0													55.0
145	35E	23					26.0	23.0	40:0	40.0									129.0

POU Total Acres: 184.0

Conditions of Approval:

1. X35 The 120-acre portion of water right 35-7469, located in Sections 22 and 23, T14S,

IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

6/8/2020

R35E, when combined with water right 15-7470 shall not exceed a total annual maximum diversion volume of 644 af at the field headgate, and the irrigation of 184 acres.

- 2. O1M After specific notification by the department, the right holder shall install a suitable measuring device or shall enter into an agreement with the department to determine the amount of water diverted from power records and shall annually report the information to the department.
- 3. The issuance of this right does not grant any right-of-way or easement across the land of another.
- 4. R63 This right when combined with all other rights shall provide no more than 0.02 cfs per acre nor more than 3.5 afa per acre at the field headgate for irrigation of the lands above.

Idaho Department of Water Resources

