STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

1424 9TH AVENUE P.O.BOX 201601 HELENA, MONTANA 59620-1601

GENERAL ABSTRACT

Water Right Number: 76H 49006-00 STATEMENT OF CLAIM

Version: 1 -- ORIGINAL RIGHT

Version Status: ACTIVE

Owners: WILLIAM E AMOS

% CRAIG BYINGTON 563 COW CREEK LN

CORVALLIS, MT 59828-9422

Priority Date: APRIL 1, 1872

Enforceable Priority Date: APRIL 1, 1872

Type of Historical Right: DECREED

Purpose (use): IRRIGATION

Irrigation Type: SPRINKLER/FLOOD

Maximum Flow Rate: 4.00 CFS

Maximum Volume: THE TOTAL VOLUME OF THIS WATER RIGHT SHALL NOT EXCEED THE AMOUNT

PUT TO HISTORICAL AND BENEFICIAL USE.

Climatic Area: 2 - MODERATELY HIGH

Maximum Acres: 40.00

Source Name: BITTERROOT RIVER
Source Type: SURFACE WATER

Point of Diversion and Means of Diversion:

<u>ID</u> <u>Govt Lot</u> <u>Qtr Sec</u> <u>Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> 1 NESWNE 32 8N 20W RAVALLI

Period of Diversion: APRIL 1 TO OCTOBER 15

Diversion Means: HEADGATE

Ditch Name: SPOONER DITCH

Period of Use: APRIL 1 to OCTOBER 15

Place of Use:

 ID
 Acres
 Govt Lot
 Qtr Sec
 Sec
 Twp
 Rge
 County

 1
 40.00
 NESE
 29
 8N
 20W
 RAVALLI

Total: 40.00

Geocodes/Valid: 13-1666-29-1-01-01-0000 - Y

Remarks:

THE WATER RIGHTS LISTED FOLLOWING THIS STATEMENT ARE MULTIPLE USES OF THE SAME RIGHT. THE USE OF THIS RIGHT FOR SEVERAL PURPOSES DOES NOT INCREASE THE EXTENT OF THE WATER RIGHT. RATHER IT DECREES THE RIGHT TO ALTERNATE AND EXCHANGE THE USE (PURPOSE) OF THE WATER IN ACCORD WITH HISTORICAL PRACTICES.

49006-00 49012-00

STARTING IN 2008, PERIOD OF DIVERSION WAS ADDED TO MOST CLAIM ABSTRACTS, INCLUDING THIS ONE.

THE WATER RIGHTS LISTED FOLLOWING THIS STATEMENT ARE FILED ON THE SAME FORMERLY DECREED WATER RIGHT. THE SUM OF THE CLAIMED FLOW RATES EXCEEDS THE 160 MINER'S INCHES DECREED IN CASE NO. 1287, RAVALLI COUNTY. 49006-00, 49012-00, 107709-00, 107720-00, 147298-00, 147304-00.

THE CLAIMED FLOW RATE EXCEEDS THE 17 GPM PER ACRE GUIDELINE AND CANNOT BE CONFIRMED DUE TO LACK OF DATA. THE FLOW RATE EQUALS 45.00 GPM PER ACRE.