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: 41A 142958-00 STATEMENT OF CLAIM

Version: 1 -- ORIGINAL RIGHT

Version Status: ACTIVE

Owners: DONALD E DIXON

3366 S 45TH W

IDAHO FALLS, ID 83402-5713

GEORGIA DIXON 3366 S 45TH W

IDAHO FALLS, ID 83402-5713

SANTANA RANCH LLC 700 W SANTA INEZ AVE

HILLSBOROUGH, CA 94010-7009

Priority Date: JUNE 1, 1900

Enforceable Priority Date: JUNE 1, 1900

Type of Historical Right: FILED

Purpose (use): IRRIGATION

Irrigation Type: FLOOD

Maximum Flow Rate: 8.00 CFS

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

PUT TO HISTORICAL AND BENEFICIAL USE.

Climatic Area: 5 - LOW

Maximum Acres: 730.00

Source Name: RED ROCK RIVER

Source Type: SURFACE WATER

Source Name: SPRING CREEK

Source Type: SURFACE WATER

Point of Diversion and Means of Diversion:

ID Govt Lot Qtr Sec Sec Twp Rge County

1 SENWSE 35 13S 7W BEAVERHEAD

Period of Diversion: APRIL 1 TO NOVEMBER 1

Source Name: RED ROCK RIVER

Diversion Means: HEADGATE

2 SENESW 35 13S 7W BEAVERHEAD

Period of Diversion: APRIL 1 TO NOVEMBER 1

Source Name: RED ROCK RIVER

Diversion Means: HEADGATE

3 SWNWSW 35 13S 7W BEAVERHEAD

Period of Diversion: APRIL 1 TO NOVEMBER 1

Source Name: RED ROCK RIVER

Diversion Means: HEADGATE

4 SWNWNW 1 14S 7W BEAVERHEAD

Period of Diversion: APRIL 1 TO NOVEMBER 1

Source Name: SPRING CREEK **Diversion Means:** HEADGATE

Period of Use: APRIL 1 to NOVEMBER 1

Place of Use:

<u>ID</u>	Acres	Govt Lot	Qtr Sec	Sec	<u>Twp</u>	<u>Rge</u>	County
1	10.00		S2NE	33	13S	7W	BEAVERHEAD
2	100.00		SE	33	13S	7W	BEAVERHEAD
3	50.00		SW	33	13S	7W	BEAVERHEAD
4	145.00		SE	34	13S	7W	BEAVERHEAD
5	120.00		SW	34	13S	7W	BEAVERHEAD

Place of Use:

$\overline{\mathbf{D}}$	<u>Acres</u>	Govt Lot	Qtr Sec	<u>Sec</u>	Twp	Rge	County
6	70.00		S2SE	35	13S	7W	BEAVERHEAD
7	120.00		SW	35	13S	7W	BEAVERHEAD
8	75.00		N2NE	2	14S	7W	BEAVERHEAD
9	40.00		N2NW	2	14S	7W	BEAVERHEAD
Total:	730.00						

Geocodes/Valid: 18-0030-02-1-01-01-0000 - Y 18-0047-34-3-01-01-0000 - Y

Remarks:

THE WATER RIGHTS FOLLOWING THIS STATEMENT ARE SUPPLEMENTAL WHICH MEANS THE RIGHTS HAVE OVERLAPPING PLACES OF USE. THE RIGHTS CAN BE COMBINED TO IRRIGATE ONLY OVERLAPPING PARCELS. EACH RIGHT IS LIMITED TO THE FLOW RATE AND PLACE OF USE OF THAT INDIVIDUAL RIGHT. THE SUM TOTAL VOLUME OF THESE WATER RIGHTS SHALL NOT EXCEED THE AMOUNT PUT TO HISTORICAL AND BENEFICIAL USE.

94518-00	94525-00	94533-00	94540-00	94543-00	94545-00	94547-00
94549-00	94551-00	94553-00	94555-00	94557-00	94634-00	94635-00
94636-00	94637-00	94638-00	94639-00	94640-00	94641-00	94642-00
94643-00	94644-00	142954-00	142956-00	142957-00	142958-00	142959-00
196527-00	196528-00	196529-00	196533-00	196536-00	196537-00	

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

WATER RIGHT OWNERSHIP UPDATE RECEIVED 09/26/2007. OWNERSHIP UPDATE ID #49538 - ROBERT DIXON RECEIVES TRACT 2A OF CERTIFICATE OF SURVEY # 1444BR AND 67.12% OF THIS WATER RIGHT. DONALD AND GEORGIA DIXON RECEIVE TRACT 2B OF CERTIFICATE OF SURVEY #1444BR AND 32.88%.

OWNERSHIP UPDATE RECEIVED

OWNERSHIP UPDATE TYPE 608 # 608 RECEIVED 12/27/2001.

OWNERSHIP UPDATE TYPE 608 # 49538 RECEIVED 09/26/2007.

OWNERSHIP UPDATE TYPE DOR # 102345 RECEIVED 05/14/2012.

THE MAXIMUM ACRES CLAIMED MAY BE QUESTIONABLE. THE SUM OF THE ACRES SHOWN ON THE MAP SUBMITTED WITH THE CLAIM IS 620.

USDA AERIAL PHOTOGRAPH NO(S). 579039 AND 579107, DATED 1979, APPEARS TO INDICATE 620 ACRES IRRIGATED. A DESCRIPTION OF THESE ACRES IS IN THE CLAIM FILE.

AERIAL PHOTOGRAPH NO(S). CXM7FF070 AND CXM7FF089 , DATED 8/18/1965 , APPEARS TO INDICATE 620 ACRES IRRIGATED. A DESCRIPTION OF THESE ACRES IS IN THE CLAIM FILE.

THE TYPE OF HISTORICAL RIGHT MAY BE QUESTIONABLE. DOCUMENTATION SUBMITTED WITH THE CLAIM INDICATES A FILED (SPRING CREEK) RIGHT AND A USE (RED ROCK RIVER) RIGHT.

THIS CLAIM APPEARS TO BE CLAIMING TWO SEPARATE SOURCES OF WATER. MORE THAN ONE WATER RIGHT MAY BE INVOLVED.