

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: 43P 30003107 CONSERVATION DISTRICT RECORD **CD Number:** BH0201
Version: 2 -- CHANGE AUTHORIZATION

Version Status: ACTIVE

Owners: BIG HORN CONSERVATION DISTRICT
724 W 3RD ST
HARDIN, MT 59034

KOYAMA FARMS INC
RT 1 BOX 1240
HARDIN, MT 59034-9722

Priority Date: DECEMBER 15, 1978 at 04:18 P.M.
Enforceable Priority Date: DECEMBER 15, 1978 at 04:18 P.M.
Internal Priority Date: FEBRUARY 7, 2002 at 12:00 A.M.

Purpose (use): IRRIGATION
Maximum Flow Rate: 4.30 CFS
Maximum Volume: 561.00 AC-FT
Maximum Acres: 197.00
Source Name: BIGHORN 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		SESE	20	2S	33E	BIG HORN

Period of Diversion: APRIL 15 TO OCTOBER 15
Diversion Means: HEADGATE

Purpose (Use): IRRIGATION
Irrigation Type: SPRINKLER
Volume: 561.00 AC-FT
Perfected Flow Rate: 4.30 CFS
Perfected Volume: 561.00 AC-FT
Period of Use: APRIL 15 to OCTOBER 15

Place of Use:

<u>ID</u>	<u>Acres</u>	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
1	65.00		NW	4	2S	33E	BIG HORN
2	55.00		SW	4	2S	33E	BIG HORN
3	53.00		E2NE	5	2S	33E	BIG HORN
4	24.00		NESE	5	2S	33E	BIG HORN
Total:	197.00						

Geocodes/Valid: -- NO VALID GEOCODES --

Remarks:

WATER MEASUREMENT-MEETS CONSERVATION DISTRICT REQUIREMENT

THIS RIGHT IS SUBJECT TO THE TYPE OF WATER USE MEASURING DEVICE OR WATER USE ESTIMATION TECHNIQUE REQUIRED BY THE CONSERVATION DISTRICT. THE APPROPRIATOR SHALL KEEP WRITTEN RECORDS OF THE FLOW RATE AND VOLUME OF WATER USED. RECORDS SHALL BE SUBMITTED BY NOVEMBER 30 OF EACH YEAR AND UPON REQUEST AT OTHER TIMES DURING THE YEAR. FAILURE TO SUBMIT REPORTS MAY BE CAUSE FOR REVOCATION OF THE CHANGE. THE RECORDS MUST BE SENT TO THE WATER RESOURCES REGIONAL OFFICE. THE WATER USER SHALL MAINTAIN THE MEASURING DEVICE SO IT ALWAYS OPERATES PROPERLY AND MEASURES FLOW RATE AND VOLUME ACCURATELY.