STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

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

GENERAL ABSTRACT

Water Right Nu	umber:	43P 300724 Version: 2 -					RECORD	CD Number:	BH-1304
		Ve	rsion Status:	ΑΟΤΙ\	Έ				
Owners:		NEDENS PA RR 1 BOX 12 HARDIN, MT	234K						
		BIG HORN (724 W 3RD S HARDIN, MT	ST	'ION D	ISTRICT	-			
Priority Date:		DECEMBER 15, 1978 at 04:18 P.M.							
Enforcea	ble Priori	ty Date: DECEMBER 15, 1978 at 04:18 P.M.							
Internal Priority I									
Purpose (use):		IRRIGATION	I						
Maximum Flow	a Flow Rate: 2.41 CFS								
		THE PUMP SYSTEM FROM THE CANAL CAN ONLY SERVE EITHER THE ONE FULL CIRCLE PIVOT SYSTEM OR THE TWO PART CIRCLE PIVOT SYSTEM AT A TIME, NOT BOTH SYSTEMS AT ONCE. THE FLOW RATE IS BASED ON THE OPERATION REQUIREMENTS OF THE FULL CIRCLE PIVOT SYSTEM.							
Maximum Volu	imum Volume: 629.00 AC-FT								
Maximum Acre	es:	170.00							
Source Name:	BIGHORN RIVER								
Source T	ype:	SURFA	CE WATER						
Point of Diversi	ion and M	eans of Diversi	on:						
<u>ID</u> 1		Govt Lot	<u>Qtr Sec</u> NESWSE	<u>Sec</u> 20	<u>Twp</u> 2S		<u>County</u> BIG HORN		
Doriod of	• Dimonston				20	JUL	DIG HORR		
Period of Diversion		a: APRIL 1 TO HEADGATE			20	JUL	DIG HORA		
	n Means:	a: APRIL 1 TO HEADGATE TWO LEGG	NOVEMBEF		20	JUL	DIG HORR		
Diversion	n Means:	HEADGATE TWO LEGG	NOVEMBEF INS CANAL ARY POINT (21 DF DIV	ERSION	I IS LO		V 1/4 NW 1/4 SW	1/4 SEC 27
Diversion Ditch Nat	n Means:	HEADGATE TWO LEGG A SECONDA	NOVEMBEF INS CANAL ARY POINT (N THE TWC	21 DF DIV	ERSION	I IS LO		V 1/4 NW 1/4 SW	1/4 SEC 27
Diversion	n Means: me:	HEADGATE TWO LEGG A SECONDA T1S R33E O	NOVEMBEF INS CANAL ARY POINT (N THE TWC	21 DF DIV	ERSION	I IS LO		V 1/4 NW 1/4 SW	1/4 SEC 27
Diversion Ditch Nat Purpose (Use): Irrigation Climatic	n Means: me: n Type:	HEADGATE TWO LEGG A SECONDA T1S R33E O IRRIGATION SPRINKLER 1 - HIGH	NOVEMBER INS CANAL ARY POINT (N THE TWC	21 DF DIV	ERSION	I IS LO		V 1/4 NW 1/4 SW	1/4 SEC 27
Diversion Ditch Nat Purpose (Use): Irrigation Climatic A Volume:	n Means: me: n Type: Area:	HEADGATE TWO LEGG A SECONDA T1S R33E O IRRIGATION SPRINKLER 1 - HIGH 629.00 AC-F	NOVEMBER INS CANAL ARY POINT (N THE TWC	21 DF DIV	ERSION	I IS LO		V 1/4 NW 1/4 SW	1/4 SEC 27
Diversion Ditch Nat Purpose (Use): Irrigation Climatic Volume: Perfect	n Means: me: n Type: Area: ted Flow F	HEADGATE TWO LEGG A SECONDA T1S R33E O IRRIGATION SPRINKLER 1 - HIGH 629.00 AC-F Rate:	NOVEMBER INS CANAL ARY POINT (N THE TWC	21 DF DIV	ERSION	I IS LO		V 1/4 NW 1/4 SW	1/4 SEC 27
Diversion Ditch Nat Purpose (Use): Irrigation Climatic A Volume: Perfect	n Means: me: n Type: Area: ted Flow H ted Volum	HEADGATE TWO LEGG A SECONDA T1S R33E O IRRIGATION SPRINKLER 1 - HIGH 629.00 AC-F Rate:	NOVEMBER INS CANAL ARY POINT (N THE TWC	DF DIV LEGG	ERSION	I IS LO		V 1/4 NW 1/4 SW	1/4 SEC 27
Diversion Ditch Nat Purpose (Use): Irrigation Climatic Volume: Perfect	n Means: me: n Type: Area: ted Flow H ted Volum	HEADGATE TWO LEGG A SECONDA T1S R33E O IRRIGATION SPRINKLER 1 - HIGH 629.00 AC-F Rate:	NOVEMBER INS CANAL ARY POINT (N THE TWC	DF DIV LEGG	ERSION	I IS LO		V 1/4 NW 1/4 SW	1/4 SEC 27
Diversion Ditch Nat Purpose (Use): Irrigation Climatic A Volume: Perfect	n Means: me: n Type: Area: ted Flow H ted Volum ? Use:	HEADGATE TWO LEGG A SECONDA T1S R33E O IRRIGATION SPRINKLER 1 - HIGH 629.00 AC-F Rate:	NOVEMBER INS CANAL ARY POINT (N THE TWC	DF DIV LEGG	ERSION	I IS LO		V 1/4 NW 1/4 SW	1/4 SEC 27
Diversion Ditch Nat Purpose (Use): Irrigation Climatic A Volume: Perfect Perfect Period of Place of U <u>ID</u>	n Means: me: Area: Area: ted Flow F ted Volum ? Use: <u>Acres</u>	HEADGATE TWO LEGG A SECONDA T1S R33E O IRRIGATION SPRINKLER 1 - HIGH 629.00 AC-F Rate:	NOVEMBER INS CANAL RY POINT (N THE TWC I T IOVEMBER Qtr Sec	1 DF DIV LEGG 1 <u>Sec</u>	ERSION INS CAI	I IS LO NAL.	CATED AT SW	V 1/4 NW 1/4 SW	1/4 SEC 27
Diversion Ditch Nat Purpose (Use): Irrigation Climatic A Volume: Perfect Perfect Period of Place of U <u>ID</u> 1	n Means: me: h Type: Area: ted Flow F ted Volum f Use: Use: <u>Acres</u> 36.00	HEADGATE TWO LEGG A SECONDA T1S R33E O IRRIGATION SPRINKLER 1 - HIGH 629.00 AC-F Rate: ne: APRIL 1 to N	NOVEMBER INS CANAL RY POINT (N THE TWC I T NOVEMBER <u>Qtr Sec</u> SW	1 DF DIV LEGG 1 <u>Sec</u> 27	ERSION INS CAI	I IS LO NAL. <u>Rge</u> 33E	CATED AT SW	V 1/4 NW 1/4 SW	1/4 SEC 27
Diversion Ditch Nat Purpose (Use): Irrigation Climatic A Volume: Perfect Perfect Period of Place of U <u>ID</u> 1 2	n Means: me: n Type: Area: ted Flow H ted Volum i Use: <u>Acres</u> 36.00 105.00	HEADGATE TWO LEGG A SECONDA T1S R33E O IRRIGATION SPRINKLER 1 - HIGH 629.00 AC-F Rate: ne: APRIL 1 to N	NOVEMBER INS CANAL RY POINT (N THE TWC I T IOVEMBER IOVEMBER SW S2	1 Sec 27 28	ERSION INS CAI	I IS LO NAL. <u>Rge</u> 33E 33E	CATED AT SW <u>County</u> BIG HORN BIG HORN	V 1/4 NW 1/4 SW	1/4 SEC 27
Diversion Ditch Nat Purpose (Use): Irrigation Climatic A Volume: Perfect Perfect Period of Place of U <u>ID</u> 1	n Means: me: h Type: Area: ted Flow F ted Volum f Use: Use: <u>Acres</u> 36.00	HEADGATE TWO LEGG A SECONDA T1S R33E O IRRIGATION SPRINKLER 1 - HIGH 629.00 AC-F Rate: ne: APRIL 1 to N	NOVEMBER INS CANAL RY POINT (N THE TWC I T NOVEMBER <u>Qtr Sec</u> SW	1 DF DIV LEGG 1 <u>Sec</u> 27	ERSION INS CAI	I IS LO NAL. <u>Rge</u> 33E	CATED AT SW	V 1/4 NW 1/4 SW	1/4 SEC 27
Diversion Ditch Nat Purpose (Use): Irrigation Climatic A Volume: Perfect Period of Place of U <u>ID</u> 1 2 3 Total:	n Means: me: n Type: Area: ted Flow F ted Volum f Use: Use: <u>Acres</u> 36.00 105.00 29.00 170.00	HEADGATE TWO LEGG A SECONDA T1S R33E O IRRIGATION SPRINKLER 1 - HIGH 629.00 AC-F Rate: APRIL 1 to N <u>Govt Lot</u>	NOVEMBER INS CANAL RY POINT (N THE TWO I T NOVEMBER OVEMBER <u>Qtr Sec</u> SW S2 NW	1 DF DIV LEGG 1 <u>Sec</u> 27 28 34	ERSION INS CAI	I IS LO NAL. <u>Rge</u> 33E 33E	CATED AT SW <u>County</u> BIG HORN BIG HORN	V 1/4 NW 1/4 SW	1/4 SEC 27
Diversion Ditch Nat Purpose (Use): Irrigation Climatic A Volume: Perfect Period of Place of U <u>ID</u> 1 2 3	n Means: me: n Type: Area: ted Flow F ted Volum f Use: Use: <u>Acres</u> 36.00 105.00 29.00 170.00	HEADGATE TWO LEGG A SECONDA T1S R33E O IRRIGATION SPRINKLER 1 - HIGH 629.00 AC-F Rate: ne: APRIL 1 to N	NOVEMBER INS CANAL RY POINT (N THE TWO I T NOVEMBER OVEMBER <u>Qtr Sec</u> SW S2 NW	1 DF DIV LEGG 1 <u>Sec</u> 27 28 34	ERSION INS CAI	I IS LO NAL. <u>Rge</u> 33E 33E	CATED AT SW <u>County</u> BIG HORN BIG HORN	V 1/4 NW 1/4 SW	1/4 SEC 27

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.