

# E056 Teton River and Tribs Enforcement Area

## COMMISSIONER REMARK INDEX

<b>Water Right #</b>		<b>Remark</b>
410	3547	THE SOURCE OF THIS CLAIM IS WASTEWATER FROM ADJACENT IRRIGATION COLLECTED IN A DITCH. THIS RIGHT DOES NOT INCLUDE THE RIGHT TO MAKE A CALL TO COMPEL CONTINUED RUNOFF.
410	22035	THE COMBINED FLOW RATE OF THE CLAIMS FOLLOWING THIS STATEMENT SHALL NOT EXCEED 60 GPM PER IRRIGATED ACRE. 22035-00, 22037-00, 22039-00, 22045-00, 22047-00, 22048-00, 22049-00, AND 22050-00
410	22037	THE COMBINED FLOW RATE OF THE CLAIMS FOLLOWING THIS STATEMENT SHALL NOT EXCEED 60 GPM PER IRRIGATED ACRE. 22035-00, 22037-00, 22039-00, 22045-00, 22047-00, 22048-00, 22049-00, AND 22050-00
410	22039	THE COMBINED FLOW RATE OF THE CLAIMS FOLLOWING THIS STATEMENT SHALL NOT EXCEED 60 GPM PER IRRIGATED ACRE. 22035-00, 22037-00, 22039-00, 22045-00, 22047-00, 22048-00, 22049-00, AND 22050-00
410	22045	THE COMBINED FLOW RATE OF THE CLAIMS FOLLOWING THIS STATEMENT SHALL NOT EXCEED 60 GPM PER IRRIGATED ACRE. 22035-00, 22037-00, 22039-00, 22045-00, 22047-00, 22048-00, 22049-00, AND 22050-00
410	22047	THE COMBINED FLOW RATE OF THE CLAIMS FOLLOWING THIS STATEMENT SHALL NOT EXCEED 60 GPM PER IRRIGATED ACRE. 22035-00, 22037-00, 22039-00, 22045-00, 22047-00, 22048-00, 22049-00, AND 22050-00
410	22048	THE COMBINED FLOW RATE OF THE CLAIMS FOLLOWING THIS STATEMENT SHALL NOT EXCEED 60 GPM PER IRRIGATED ACRE. 22035-00, 22037-00, 22039-00, 22045-00, 22047-00, 22048-00, 22049-00, AND 22050-00
410	22049	THE COMBINED FLOW RATE OF THE CLAIMS FOLLOWING THIS STATEMENT SHALL NOT EXCEED 60 GPM PER IRRIGATED ACRE. 22035-00, 22037-00, 22039-00, 22045-00, 22047-00, 22048-00, 22049-00, AND 22050-00
410	22050	THE COMBINED FLOW RATE OF THE CLAIMS FOLLOWING THIS STATEMENT SHALL NOT EXCEED 60 GPM PER IRRIGATED ACRE. 22035-00, 22037-00, 22039-00, 22045-00, 22047-00, 22048-00, 22049-00, AND 22050-00
410	35808	DURING A PERIOD OF DROUGHT, THROUGH THE PERIOD OF JUN. 15 TO JUL. 1 OF AN IRRIGATION YEAR, WHEN THE FULL SMITH DITCH IRRIGATION RIGHT IS NEEDED TO SATISY THE PEARSON AND YEAGER IRRIGATION REQUIREMENTS, THE PEARSON'S AND YEAGER'S MAY DIVERT THE FULL SMITH DITCH RIGHT DOWN SAID SMITH DITCH.
410	35809	THAT PORTION TO BE CHANGED SHALL NOT EXCEED 1000 GALLONS PER MINUTE UP TO 343 AF PER YEAR. TO BE USED FOR SPRINKLER IRRIGATION ON 80 ACRES IN THE S2 OF SEC. 17, AND 75 ACRES IN THE N2 OF SEC 20, T23N, R5W, TETON CO.
410	113433	DISTRIBUTION OF WATER UNDER THIS CLAIM IS ADMINISTERED AS JUNIOR TO THE FOLLOWING CLAIMS OWNED BY THE TETON CO-OPERATIVE CANAL COMPANY. 41O 192867-00, 41O 192868-00, 41O 192869-00, 41O 192871-00, 41O 192872-00, 41O 192873-00, IMPLIED CLAIM #1, AND IMPLIED CLAIM #2.
410	113434	DISTRIBUTION OF WATER UNDER THIS CLAIM IS ADMINISTERED AS JUNIOR TO THE FOLLOWING CLAIMS OWNED BY THE TETON CO-OPERATIVE CANAL COMPANY. 41O 192867-00, 41O 192868-00, 41O 192869-00, 41O 192871-00, 41O 192872-00, 41O 192873-00, IMPLIED CLAIM #1, AND IMPLIED CLAIM #2.

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<i>Water Right #</i>	<i>Remark</i>
410 113467	THE COMBINED FLOW RATE DIVERTED FOR THIS STOCK WATER RIGHT AND COMPANION IRRIGATION CLAIM 410 113472-00 MAY NOT EXCEED 7.50 CFS DURING THE PERIOD WHEN THE IRRIGATION CLAIM IS IN USE. BETWEEN OCT. 2 AND OCT. 20, THE COMBINED FLOW RATE FOR STOCK CLAIMS 410 113467-00, 410 113468-00, 410 113469-00, AND 410 113470-00 IS LIMITED TO NO MORE THAN 25 CFS.
410 113468	THE COMBINED FLOW RATE DIVERTED FOR THIS STOCK WATER RIGHT AND COMPANION IRRIGATION CLAIM 410 113473-00 MAY NOT EXCEED 5.00 CFS DURING THE PERIOD WHEN THE IRRIGATION CLAIM IS IN USE. BETWEEN OCT. 2 AND OCT. 20, THE COMBINED FLOW RATE FOR STOCK CLAIMS 410 113467-00, 410 113468-00, 410 113469-00, AND 410 113470-00 IS LIMITED TO NO MORE THAN 25 CFS.
410 113469	THE COMBINED FLOW RATE DIVERTED FOR THIS STOCK WATER RIGHT AND COMPANION IRRIGATION CLAIM 410 113474-00 MAY NOT EXCEED 10.00 CFS DURING THE PERIOD WHEN THE IRRIGATION CLAIM IS IN USE. BETWEEN OCT. 2 AND OCT. 20, THE COMBINED FLOW RATE FOR STOCK CLAIMS 410 113467-00, 410 113468-00, 410 113469-00, AND 410 113470-00 IS LIMITED TO NO MORE THAN 25 CFS.
410 113470	THE COMBINED FLOW RATE DIVERTED FOR THIS STOCK WATER RIGHT AND COMPANION IRRIGATION CLAIM 410 113475-00 MAY NOT EXCEED 75.00 CFS DURING THE PERIOD WHEN THE IRRIGATION CLAIM IS IN USE. BETWEEN OCT. 2 AND OCT. 20, THE COMBINED FLOW RATE FOR STOCK CLAIMS 410 113467-00, 410 113468-00, 410 113469-00, AND 410 113470-00 IS LIMITED TO NO MORE THAN 25 CFS.
410 136329	A FLOW MEASURED AT THE SENENE OF SECTION 15 OF 70 PERCENT OF THE FLOW NOT TO EXCEED 1,326 GPM FROM THE NORTHWEST BRANCH OF SPRING COULEE CAN BE DIVERTED AT EITHER THE SENENE OF SECTION 15 OR SENWSW OF SECTION 13. THE REMAINING FLOW, OR AT LEAST 30 PERCENT, MUST REMAIN IN SPRING COULEE AND PASS BOTH DIVERSIONS, SENENE OF SECTION 15 AND SENWSW OF SECTION 13, REGARDLESS OF WHETHER DIVERSION OCCURS FROM SECTION 15 OR SECTION 13. WATERS DIVERTED FROM THE SENENE OF SECTION 15 MAY BE USED ON LANDS DESCRIBED IN THIS MATTER AS PIVOTS 1, 2 AND VALLEY, IN SECTIONS 11, 14 AND 15, AND DIVERSION FROM THE SENWSW OF SECTION 13 ON LANDS DESCRIBED IN THIS MATTER AS PIVOTS 3, 4 AND 5, IN SECTIONS 11, 13 AND 14.
410 136330	A FLOW MEASURED AT THE SESESE OF SECTION 15 OF 70 PERCENT OF THE FLOW NOT TO EXCEED 1,530 GPM CAN BE DIVERTED AT EITHER THE SESESE OF SECTION 15 OR SENWSW OF SECTION 13. THE REMAINING FLOW, OR AT LEAST 30 PERCENT, MUST REMAIN IN SPRING COULEE AND PASS BOTH DIVERSIONS, SESESE OF SECTION 15 AND SENWSW OF SECTION 13, IN ADDITION TO ANY OTHER FLOW REQUIRED AT THE DIVERSION IN THE SENWSW OF SECTION 13. WATER DIVERTED FROM THE SESESE OF SECTION 15 MAY BE USED ON LANDS DESCRIBED IN THIS MATTER AS VALLEY PIVOT, IN SECTION 15, OR FROM THE DIVERSION IN THE SENWSW OF SECTION 13 ON LANDS DESCRIBED IN THIS MATTER AS PIVOTS 3, 4 AND 5, IN SECTIONS 11, 13 AND 14.

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<i>Water Right #</i>	<i>Remark</i>
410 136331	THE APPROPRIATOR MAY DIVERT 70 PERCENT OF THE FLOW AS MEASURED AT THE HISTORIC DIVERSION LOCATED IN THE NESENW OF SECTION 11, NOT TO EXCEED 1,743 GPM FROM THE NORTH BRANCH OF SPRING COULEE, AT THE DIVERSION LOCATED IN THE SENWSW OF SECTION 13 ONLY. THE REMAINING FLOW, OR AT LEAST 30 PERCENT, MUST REMAIN IN THE NORTH BRANCH OF SPRING COULEE AND PASS THE DIVERSION IN THE SENWSW OF SECTION 13, IN ADDITION TO ANY OTHER FLOW REQUIRED ON SPRING COULEE AS WELL. WATER DIVERTED FROM THE SENWSW OF SECTION 13 MAY BE USED ON LANDS DESCRIBED IN THIS MATTER AS PIVOTS 3, 4 AND 5, IN SECTIONS 11, 13 AND 14.
410 136332	THE APPROPRIATOR MAY DIVERT 70 PERCENT OF THE FLOW AS MEASURED AT THE HISTORIC DIVERSION LOCATED IN THE NESENW OF SECTION 11, NOT TO EXCEED 1,743 GPM FROM THE NORTH BRANCH OF SPRING COULEE, AT THE DIVERSION LOCATED IN THE SENWSW OF SECTION 13 ONLY. THE REMAINING FLOW, OR AT LEAST 30 PERCENT, MUST REMAIN IN THE NORTH BRANCH OF SPRING COULEE AND PASS THE DIVERSION IN THE SENWSW OF SECTION 13, IN ADDITION TO ANY OTHER FLOW REQUIRED ON SPRING COULEE AS WELL. WATER DIVERTED FROM THE SENWSW OF SECTION 13 MAY BE USED ON LANDS DESCRIBED IN THIS MATTER AS PIVOTS 3, 4 AND 5, IN SECTIONS 11, 13 AND 14.
410 152412	WHEN THE OLD AND NEW DIVERSIONS ARE BEING OPERATED SIMULTANEOUSLY, AT NO TIME SHALL THE COMBINED FLOW RATE DIVERTED THROUGH SMITH DITCH AND THE PUMP EXCEED THE HISTORICAL AMOUNT. IN OTHER WORDS, IF THE PUMP DIVERSION IS BEING USED, THE AMOUNT OF WATER DIVERTED THROUGH SMITH DITCH MUST BE REDUCED BY THE AMOUNT BEING PUMPED.
410 152414	WHEN THE OLD AND NEW DIVERSIONS ARE BEING OPERATED SIMULTANEOUSLY, AT NO TIME SHALL THE COMBINED FLOW RATE DIVERTED THROUGH SMITH DITCH AND THE PUMP EXCEED THE HISTORICAL AMOUNT. IN OTHER WORDS, IF THE PUMP DIVERSION IS BEING USED, THE AMOUNT OF WATER DIVERTED THROUGH SMITH DITCH MUST BE REDUCED BY THE AMOUNT BEING PUMPED.
410 152418	WHEN THE OLD AND NEW DIVERSIONS ARE BEING OPERATED SIMULTANEOUSLY, AT NO TIME SHALL THE COMBINED FLOW RATE DIVERTED THROUGH SMITH DITCH AND THE PUMP EXCEED THE HISTORICAL AMOUNT. IN OTHER WORDS, IF THE PUMP DIVERSION IS BEING USED, THE AMOUNT OF WATER DIVERTED THROUGH SMITH DITCH MUST BE REDUCED BY THE AMOUNT BEING PUMPED.
410 152425	THE WATER RIGHTS LISTED FOLLOWING THIS STATEMENT ARE BASED ON THE SAME NOTICE OF APPROPRIATION AND USE THE SAME HEADGATE. THE COMBINED FLOW RATE FOR THESE RIGHTS IS LIMITED TO THE HISTORICAL FLOW RATE OF 6.25 CFS. USE IS ROTATED BETWEEN EACH CLAIM BASED ON THE NUMBER OF HISTORICALLY IRRIGATED ACRES SERVED BY EACH CLAIM. 410 152425-00, 410 22048-00
410 152439	WATER DIVERTED FROM BLACKLEAF CREEK IN THE POLLOCK DITCH AND IS CONVEYED TO MUDDY CREEK WHICH IS USED AS A NATURAL CARRIER TO SECONDARY PODS IN THE NWSWSW SEC 19, T26N, R7W AND THE NENWNW SEC 30, T26N, R7W AND THE NWSWNW SEC 33, T26N, R7W, TETON CO.

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<b>Water Right #</b>		<b>Remark</b>
410	152456	WATER DIVERTED FROM BLACKLEAF CREEK IN THE POLLOCK DITCH AND IS CONVEYED TO MUDDY CREEK WHICH IS USED AS A NATURAL CARRIER TO SECONDARY POINTS OF DIVERSION IN THE NWSWSW SEC 19, T26N, R7W AND THE NENWNW SEC 30, T26N, R7W AND NWSWNW 33, T26N, R7W, TETON COUNTY.
410	152459	WATER DIVERTED FROM MUDDY CREEK IS CONVEYED TO OSTLE RESERVOIR, WHERE IT IS STORED AND RELEASED TO RINKER CREEK, WHICH IS USED AS A NATURAL CARRIER TO SECONDARY PODS IN THE NENWSE SEC 34, T26N, R8W, SWNWNE SEC 35, T26N, R8W, AND SWNWNE SEC 35, T26N, R8W, TETON CO.
410	152465	WATER DIVERTED FROM BLACKLEAF CREEK IN THE POLLOCK DITCH AND IS CONVEYED TO MUDDY CREEK WHICH IS USED AS A NATURAL CARRIER TO SECONDARY PODS IN THE NWSWSW SEC 19, T26N, R7W AND THE NENWNW SEC 30, T26N, R7W AND THE NWSWNW SEC 33, T26N, R7W, TETON CO.
410	152466	WATER STORED IN OSTLE RESERVOIR IS RELEASED TO RINKER CREEK, WHICH IS USED AS A NATURAL CARRIER TO SECONDARY PODS IN THE NENWSE SEC 34, T26N, R8W, SWNWNE SEC 35, T26N, R8W, AND SWNWNE SEC 35, T26N, R8W, TETON CO.
410	152468	WATER DIVERTED FROM AN UNNAMED TRIBUTARY OF MUDDY CREEK IS CONVEYED TO RINKER CREEK, WHICH IS USED AS A NATURAL CARRIER TO A SECONDARY PODS IN THE NENWSE SEC 34, T26N, R8W, SWNWNE SEC 35, T26N, R8W, AND SWNWNE SEC 35, T26N, R8W, TETON CO. WATER MAY ALSO BE CONVEYED TO THE POU VIA A DITCH WHICH CROSSES THE N2 SEC 27, T27N, R8W, TETON CO.
410	152476	WATER DIVERTED FROM BLACKLEAF CREEK IN THE POLLOCK DITCH AND IS CONVEYED TO MUDDY CREEK WHICH IS USED AS A NATURAL CARRIER TO SECONDARY PODS IN THE NWSWSW SEC 19, T26N, R7W AND THE NENWNW SEC 30, T26N, R7W AND THE NWSWNW SEC 33, T26N, R7W, TETON CO.
410	157744	WATER DIVERTED FROM HARVEY LAKE IN THE SWSWSW SEC 9, T25N, R6W IS CONVEYED THROUGH FARMERS COOPERATIVE CANAL TO A SECONDARY POD IN THE NWNENW SEC 22, T25N, R6W, TETON CO.
410	181990	THE SOURCE OF THIS CLAIMS IS WASTEWATER FROM ADJACENT IRRIGATION COLLECTED IN A DITCH. THIS RIGHT DOES NOT INCLUDE THE RIGHT TO MAKE A CALL TO COMPEL CONTINUED RUNOFF OF WASTEWATER FROM THE ADJACENT IRRIGATION.
410	181991	WATER DIVERTED FROM SOUTH FORK WILLOW CREEK (DIVERSION IN SECTION 29) IS CONVEYED TO SOUTH JEFFERSON CREEK WHICH IS USED AS A NATURAL CARRIER TO A SECONDARY POD IN THE NESESE SEC 27 T24N R8W TETON CO.
410	181992	WATER DIVERTED FROM SOUTH FORK WILLOW CREEK (DIVERSION IN SECTION 29) IS CONVEYED TO SOUTH JEFFERSON CREEK WHICH IS USED AS A NATURAL CARRIER TO A SECONDARY POD IN THE NESESE SEC 27 T24N R8W TETON CO.

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<i>Water Right #</i>	<i>Remark</i>
410 181993	WATER DIVERTED FROM SOUTH FORK WILLOW CREEK (DIVERSION IN SECTION 29) IS CONVEYED TO SOUTH JEFFERSON CREEK WHICH IS USED AS A NATURAL CARRIER TO A SECONDARY POD IN THE NESESE SEC 27 T24N R8W TETON CO.
410 181994	WATER DIVERTED FROM SOUTH FORK WILLOW CREEK (DIVERSION IN SECTION 29) IS CONVEYED TO SOUTH JEFFERSON CREEK WHICH IS USED AS A NATURAL CARRIER TO A SECONDARY POD IN THE NESESE SEC 27 T24N R8W TETON CO.
410 181995	WATER DIVERTED FROM SOUTH FORK WILLOW CREEK (DIVERSION IN SECTION 29) IS CONVEYED TO SOUTH JEFFERSON CREEK WHICH IS USED AS A NATURAL CARRIER TO A SECONDARY POD IN THE NESESE SEC 27 T24N R8W TETON CO.
410 181996	WATER DIVERTED FROM SOUTH FORK WILLOW CREEK (DIVERSION IN SECTION 29) IS CONVEYED TO SOUTH JEFFERSON CREEK WHICH IS USED AS A NATURAL CARRIER TO A SECONDARY POD IN THE NESESE SEC 27 T24N R8W TETON CO.
410 181997	WATER DIVERTED FROM SOUTH FORK WILLOW CREEK (DIVERSION IN SECTION 29) IS CONVEYED TO SOUTH JEFFERSON CREEK WHICH IS USED AS A NATURAL CARRIER TO A SECONDARY POD IN THE NESESE SEC 27 T24N R8W TETON CO.
410 181998	WATER DIVERTED FROM SOUTH FORK WILLOW CREEK (DIVERSION IN SECTION 29) IS CONVEYED TO SOUTH JEFFERSON CREEK WHICH IS USED AS A NATURAL CARRIER TO A SECONDARY POD IN THE NESESE SEC 27 T24N R8W TETON CO.
410 181999	WATER DIVERTED FROM SOUTH FORK WILLOW CREEK (DIVERSION IN SECTION 29) IS CONVEYED TO SOUTH JEFFERSON CREEK WHICH IS USED AS A NATURAL CARRIER TO A SECONDARY POD IN THE NESESE SEC 27 T24N R8W TETON CO.
410 187168	BASED ON STIPULATIONS FILED WITH THE MONTANA WATER COURT, THIS WATER RIGHT CLAIM MAY ONLY BE EXERCISED TO PLACE A CALL ON JUNIOR WATER RIGHT CLAIMS WHEN THE OWNER OF THIS RIGHT IS MAKING A PRIMARY DIVERSION OF WATER, FROM THE TETON RIVER, FOR IRRIGATION PURPOSES THROUGH THE BURD DITCH HEADGATE IN THE SESESE OF SECTION 10 T24N, R5W, TETON CO., MONTANA. SEE THE CLAIM FILE OR WATER COURT CASE 410-308 FOR MORE INFORMATION.
410 192867	THE COMBINED FLOW RATE FOR CLAIMS 410 192867-00, 410 192868-00, 410 192869-00, 410 192871-00, 410 192872-00, 410 192873-00, 410 30108517, AND 410 30108518 SHALL NOT EXCEED 75.00 CFS.
410 192868	THE COMBINED FLOW RATE FOR CLAIMS 410 192867-00, 410 192868-00, 410 192869-00, 410 192871-00, 410 192872-00, 410 192873-00, 410 30108517, AND 410 30108518 SHALL NOT EXCEED 75.00 CFS.
410 192869	THE COMBINED FLOW RATE FOR CLAIMS 410 192867-00, 410 192868-00, 410 192869-00, 410 192871-00, 410 192872-00, 410 192873-00, 410 30108517, AND 410 30108518 SHALL NOT EXCEED 75.00 CFS.

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<b>Water Right #</b>		<b>Remark</b>
410	192873	THE COMBINED FLOW RATE FOR CLAIMS 410 192867-00, 410 192868-00, 410 192869-00, 410 192871-00, 410 192872-00, 410 192873-00, 410 30108517, 410 30108518 SHALL NOT EXCEED 75.00 CFS.
410	211241	A FLOW MEASURED AT THE SENENE OF SECTION 15 OF 70 PERCENT OF THE FLOW NOT TO EXCEED 1,326 GPM FROM THE NORTHWEST BRANCH OF SPRING COULEE CAN BE DIVERTED AT EITHER THE SENENE OF SECTION 15 OR SENWSW OF SECTION 13. THE REMAINING FLOW, OR AT LEAST 30 PERCENT, MUST REMAIN IN SPRING COULEE AND PASS BOTH DIVERSIONS, SENENE OF SECTION 15 AND SENWSW OF SECTION 13, REGARDLESS OF WHETHER DIVERSION OCCURS FROM SECTION 15 OR SECTION 13. WATERS DIVERTED FROM THE SENENE OF SECTION 15 MAY BE USED ON LANDS DESCRIBED IN THIS MATTER AS PIVOTS 1, 2 AND VALLEY, IN SECTIONS 11, 14 AND 15, AND DIVERSION FROM THE SENWSW OF SECTION 13 ON LANDS DESCRIBED IN THIS MATTER AS PIVOTS 3, 4 AND 5, IN SECTIONS 11, 13 AND 14.
410	211242	A FLOW MEASURED AT THE SESESE OF SECTION 15 OF 70 PERCENT OF THE FLOW NOT TO EXCEED 1,530 GPM CAN BE DIVERTED AT EITHER THE SESESE OF SECTION 15 OR SENWSW OF SECTION 13. THE REMAINING FLOW, OR AT LEAST 30 PERCENT, MUST REMAIN IN SPRING COULEE AND PASS BOTH DIVERSIONS, SESESE OF SECTION 15 AND SENWSW OF SECTION 13, IN ADDITION TO ANY OTHER FLOW REQUIRED AT THE DIVERSION IN THE SENWSW OF SECTION 13. WATER DIVERTED FROM THE SESESE OF SECTION 15 MAY BE USED ON LANDS DESCRIBED IN THIS MATTER AS VALLEY PIVOT, IN SECTION 15, OR FROM THE DIVERSION IN THE SENWSW OF SECTION 13 ON LANDS DESCRIBED IN THIS MATTER AS PIVOTS 3, 4 AND 5, IN SECTIONS 11, 13 AND 14.
410	215201	STOCK WATER USE WILL OCCUR ONLY WHEN THESE DITCHES ARE USED FOR IRRIGATING PRIVATE PROPERTY. THE STATE OF MONTANA SHALL NOT DIVERT WATER INTO THESE DITCHES SINCE THE STOCK WATER IS INCIDENTAL TO IRRIGATION.
410	215202	STOCK WATER USE WILL OCCUR WHEN THESE DITCHES ARE USED FOR IRRIGATING PRIVATE PROPERTY. THE STATE OF MONTANA SHALL NOT DIVERT WATER INTO THESE DITCHES SINCE THE STOCK WATER IS INCIDENTAL TO IRRIGATION.
410	215203	STOCK WATER USE WILL OCCUR WHEN THESE DITCHES ARE USED FOR IRRIGATING PRIVATE PROPERTY. THE STATE OF MONTANA SHALL NOT DIVERT WATER INTO THESE DITCHES SINCE THE STOCK WATER IS INCIDENTAL TO IRRIGATION.
410	30108517	THE COMBINED FLOW RATE FOR CLAIMS 410 192867-00, 410 192868-00, 410 192869-00, 410 192871-00, 410 192872-00, 410 192873-00, 410 30108517, AND 410 30108518 SHALL NOT EXCEED 75.00 CFS