STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

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

GENERAL ABSTRACT

| Version Status: XCTVIEOwners:STLLWATER CONSERVATION DISTRICT
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Po Box 43 PO Box 43 COLUMBUS, MT 5909 PAUL T DONOHOE 190 MEYERS CREEK RD NYE, MT 59061-8026 CATHY G DONOHOE 190 MEYERS CREEK RD NYE, MT 59061-8026 Maximum Flow Rate: 4.80 CFS Maximum Flow Rate: 4.80 CFS Maximum Acres: 144.40 Source Name: STILLWATER RIVER, WEST FORK Source Type: SURFACE WATER Poriod of Diversion: MAY 1170 SEPTEMBER 30 Diversion Means: HEADGATE Purpose (Use): IRRIGATION Maximum Source Type: SURFACE WATER Period of Diversion: MAY 1170 SEPTEMBER 30 Diversion Means: HEADGATE Purpose (Use): IRRIGATION Maximum Source 584.00 AC-FT Period of Use: MAY 1 to SEPTEMBER 30 Flow Rate: 4.80 CFS Purpose (Use): IRRIGATION MAY 1 to SEPTEMBER 30 Flow Rate: 4.80 CFS Purpose (Use): MAY 1 to SEPTEMBER 30 Flow Rate: 4.80 CFS Purpose (Use): IRRIGATION MAY 1 to SEPTEMBER 30 Flow Rate: 4.80 CFS Purpose (Use): MAY 1 to SEPTEMBER 30 Flow Rate: 4.80 CFS Purpose (Use): MAY 1 to SEPTEMBER 30 Flow Rate: 4.80 CFS Purpose (Use): MAY 1 to SEPTEMBER 30 Flow Rate: 4.80 CFS Purpose (Use): MAY 1 to SEPTEMBER 30 Flow Rate: 4.80 CFS Purpose (Use): MAY 1 to SEPTEMBER 30 Flow Rate: 4.80 CFS Purpose (Use): MAY 1 to SEPTEMBER 30 Flow Rate: 4.80 CFS Purpose (Use): MAY 1 to SEPTEMBER 30 Flow Rate: 4.80 CFS Flow Rate: 4.80 CFS Flow Rate: 4.80 CFS Purpose (Use): SAUDA C-FT Purpose 4.80 CFS Purpose 54.00 AC-FT Purpose 54.00 AC-FT PU

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Enforceable Priority Date:DECEMBER 15, 1978 at 04:18 P.M.
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| Inforceable Priority Date: DECEMBER 15, 1978 at 04:18 P.M.
Internal Priority Date: JANUARY 14, 2009 at 10:00 A.M.Purpose (use):IRRIGATION
Maximum Pow Rate: 4.80 CFSMaximum Volume:584.00 AC-FTMaximum Acres:144.40Source Name:STILLWATER RIVER, WEST FORK
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| Internal Priority DerriceJANUARY 14, 2009 at 10:00 A.M.Purpose (use):IRRIGATIONMaximum Flow Rate:4.80 CFSMaximum Volume:584.00 AC-FTMaximum Acres:144.0Source Name:SUILUWATER RIVER, WEST FORKSource Type:SURFACE WATERPoint of Diversion and Hears of DiversionMargin Que Name:Govif Que Name1Senes See1Senes See2Senes See2Senes See2Senes See2Senes See1Senes See1Senes See2Senes See3Senes See3Senes See3Senes See3Senes See3Senes See3Senes See3Senes See3Senes See3Senes See <tr <td="">Senes See<t< th=""><th>Priority Date:</th><th>I</th><th>DECEMBE</th><th>R 15, 1978 a</th><th>t 04:18</th><th>P.M.</th><th></th><th></th><th></th><th></th></t<></tr> <tr><th>Internal Priority DerriceJANUARY 14, 2009 at 10:00 A.M.Purpose (use):IRRIGATIONMaximum Flow Rate:4.80 CFSMaximum Volume:584.00 AC-FTMaximum Acres:144.0Source Name:STILLWATER RIVER, WEST FORKSource Type:SURFACE WATERPoint of Diversion and HearsServe SW1Covi Loi0Covi Sec1Covi Sec1Serves Sec2Serves Sec2Serves Sec2Serves Sec2Serves Sec2Serves Sec2Serves Sec2Serves Sec2Serves Sec3Serves Sec3</th><th>-</th><th>ole Prioritv</th><th>Date: DE</th><th>ECEMBER 15</th><th>, 1978 a</th><th>nt 04:18 I</th><th>Р.М.</th><th></th><th></th><th></th></tr> <tr><th>Maximum Flow Rate:4.80 CFSMaximum Volume:584.00 AC-FTMaximum Acres:144.40Source Name:STILLWATER RIVER, WEST FORKSource Type:SURFACE WATERPoint of Diversion and Means of Diversion:$Qtr Sec$TwpRecCounty1Govt LotQtr SecSecTwpRecSTILLWATERPeriod of Diversion:MAY 1 TO SEPTEMBER 30Flow Rate:4.80 CFSDiversion Means:HEADGATEFlow Rate:4.80 CFSPurpose (Use):IRRIGATIONIrrigation Type:SPRINKLERClimatic Area:$4 \cdot MODERATELY LOW$Volume:584.00 AC-FTPerfected Flow Rate:4.80 CFSPerfected Volume:584.00 AC-FTPerfect of Use:MAY 1 to SEPTEMBER 30Flow Rate:4.80 CFSParefood of Use:MAY 1 to SEPTEMBER 30Flow Rate:4.80 CFSParefood of Use:MAY 1 to SEPTEMBER 30Flow Rate:4.80 CFSParefood of Use:MAY 1 to SEPTEMBER 30Flow Rate:4.80 CFSParefood of Use:MAY 1 to SEPTEMBER 30Flow Rate:4.80 CFSParefood of Use:MAY 1 to SEPTEMBER 30Flow Rate:4.80 CFSMaximum:StatusStatusStatusStatus584.00 AC-FTParefood of Use:MAY 1 to SEPTEMBER 30Flow Rate:$4.80 \text{ CFS}$$584.00 \text{ AC-FT}$Parefood of Use:MAY 1 to SEPTEMBER 30Flow Rate:$584.00 \text{ CFS}$$584.00 \text{ CFS}$</th><th></th><th>·</th><th></th><th></th><th>-</th><th></th><th></th><th></th><th></th><th></th></tr> <tr><th>Maximum Volume:584.00 AC-FTMaximum Acres:144.0Source Name:STILLWATER RIVER, WEST FORKSource Type:SURFACE WATERPoint of Diversion and Wears or Diversion$OIr See$<math>Sev$Tvp$$Rge$$County$DingOrt ModelOIr SeeSev<math>Sup$Rse$$County$Period of Diversion Means:HEADGATEFlow Rate:4.80 CFSDiversion Means:HEADGATEFlow Rate:4.80 CFSPurpose (Use):IRRIGATIONFrigation Type:SPRINKLERClimatic Area:4.00 AC-FTFlow Rate:4.80 CFSPerfected Flow Ret:4.80 CFSSet StatusStatusPerfected FlowStatusStatusStatusDiversion May:Set Ort Set Set May$Set Set Set Set Set Set Set Set Set Set$</math></math></th><th>Purpose (use):</th><th>-</th><th>IRRIGATIO</th><th>ON</th><th></th><th></th><th></th><th></th><th></th><th></th></tr> <tr><th>Maximum Acres: 144.40 Source Name: STILLWATER RIVER, WEST FORK Source Type: SURFACE WATER Point of Diversion and Means of Diversion: <u>Or See See Twp Reg County</u> <u>1 SENESW 32 45 15 </u></th><th>Maximum Flow</th><th>Rate: 4</th><th>4.80 CFS</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr> <tr><th>Source Name:STILLWATER RIVER, WEST FORK
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| Internal Priority DerriceJANUARY 14, 2009 at 10:00 A.M.Purpose (use):IRRIGATIONMaximum Flow Rate:4.80 CFSMaximum Volume:584.00 AC-FTMaximum Acres:144.0Source Name:STILLWATER RIVER, WEST FORKSource Type:SURFACE WATERPoint of Diversion and HearsServe SW1Covi Loi0Covi Sec1Covi Sec1Serves Sec2Serves Sec2Serves Sec2Serves Sec2Serves Sec2Serves Sec2Serves Sec2Serves Sec2Serves Sec3Serves Sec3

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| Maximum Acres: 144.40 Source Name: STILLWATER RIVER, WEST FORK Source Type: SURFACE WATER Point of Diversion and Means of Diversion: <u>Or See See Twp Reg County</u> <u>1 SENESW 32 45 15 </u>

 | Maximum Flow | Rate: 4 | 4.80 CFS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Source Name:STILLWATER RIVER, WEST FORK
Surce Type:SURFACE WATERPoint of Diversion and Means of Diversion:Wans of Diversion:Means of Diversion:IDGovt LotOr SeeSeeTwpRge
4SCounty1SENESW324S15ESTILLWATERPeriod of Diversion:MAY 1 TO SEPTEMBER 30
SeneswFlow Rate:4.80 CFSDiversion Means:HEADGATEFlow Rate:4.80 CFSPurpose (Use):IRRIGATION
SeneswSeneswSeneswIrrigation Type:SPRINKLER
SeneswSeneswSeneswClimatic Area:4 · MODERATELY LOW
Volume:Sel.00 AC-FTPerfected Flow Rate:4.80 CFSFord of Use:Perfected Volume:Sel.00 AC-FTPerfect of Use:MAY 1 to SEPTEMBER 30Place of Use:MAY 1 to SEPTEMBER 30IDAcres
AcresGovLot
MAY 1 to SEPTEMBER 30Piace of Use:MAY 1 to SEPTEMBER 30IDAcres
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MAY 1 t

 | Maximum Volur | me: | 584.00 AC | -FT | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Source Type:SURFACE WATERPoint of Diversion and Means of DiversionDGovt LotQtr SecSecTwpRgeCounty1SENESW324S15ESTILLWATERPeriod of Diversion: MAY 1 TO SEPTEMBER 30
Diversion Means:HEADGATEFlow Rate:4.80 CFSPurpose (Use):IRRIGATION
SPRINKLER
Climatic Area:4 - MODERATELY LOW
Volume:SSR.00 AC-FTPerfected Flow Rate:4.80 CFS
S84.00 AC-FTFlow Rate:4.80 CFSPerfected Volume:584.00 AC-FTStatus ActionPare of Use:MAY 1 to SEPTEMBER 30DAccesGovt LotQtr SecSecTwpRge
County118.00NW294S15ESTILLWATER29.90NW294S15ESTILLWATER3108.50SW294S15ESTILLWATER3108.50SW294S15ESTILLWATER48.00SE304S15ESTILLWATER48.00SE304S15ESTILLWATER48.00SE304S15ESTILLWATER48.00SE304S15ESTILLWATER

 | Maximum Acres | s: 1 | 144.40 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Point of Diversion and Means of Diversion:IDGovt LotQtr SecSecTwpRgeCounty1SENESW324S15ESTILLWATERPeriod of Diversion: MAY 1 TO SEPTEMBER 30Flow Rate: 4.80 CFSDiversion Means:HEADGATEFlow Rate: 4.80 CFSPurpose (Use):IRRIGATIONIrrigation Type:SPRINKLERClimatic Area:4 - MODERATELY LOWVolume:584.00 AC-FTVolume:584.00 AC-FTPerfected Flow Rate: 4.80 CFSPerfood of Use:MAY 1 to SEPTEMBER 30Place of Use:IDAcresGovt Lot118.00NE29.90NW3108.50SW3108.50SW48.00SE304S15ESTILLWATER48.00SE304S48.003144.40

 | Source Name: | : | STILLWAT | ER RIVER, V | /EST F | ORK | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| D
1Govt Lot
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STILLWATERPeriod of Diversion: MAY 1 TO SEPTEMBER 30
Diversion Means:HEADGATEFlow Rate: 4.80 CFSDiversion Means:HEADGATESec
HEADGATEFlow Rate: 4.80 CFSPurpose (Use):IRRIGATION
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Climatic Area:SPRINKLER
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4 - MODERATELY LOWSec
HADDERATELY LOWSec
HADDERATELY LOWPerfected Flow Kare:4 - MODERATELY LOWYolume:584.00 AC-FTPerfected Volume:584.00 AC-FTPer

 | Source Tv | pe: | SURF | ACE WATER | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 1 SENESW 32 4S 15E STILLWATER Period of Diversion: MAY 1 TO SEPTEMBER 30
Diversion Means: Flow Rate: 4.80 CFS Diversion Means: HEADGATE Flow Rate: 4.80 CFS Purpose (Use): IRRIGATION Frigation Type: SPRINKLER Climatic Area: 4 - MODERATELY LOW Volume: 584.00 AC-FT Perfected Flow Rate: 4.80 CFS Perfected Volume: 584.00 AC-FT Period of Use: MAY 1 to SEPTEMBER 30 Prefected Volume: 584.00 AC-FT Place of Use: MAY 1 to SEPTEMBER 30 STILLWATER STILLWATER 1 18.00 NE 29 4S 15E STILLWATER 2 9.90 NW 29 4S 15E STILLWATER 3 108.50 SW 29 4S 15E STILLWATER 3 108.50 SW 29 4S 15E STILLWATER 4 8.00 SE 30 4S 15E STILLWATER 3 144.40 SE 30 4S 15E STILLWATER

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| Period of Diversion: MAY 1 TO SEPTEMBER 30
Diversion Means: HEADGATEPurpose (Use):IRRIGATION
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| Diversion Means:HEADGATEPurpose (Use):IRRIGATIONIrrigation Type:SPRINKLERClimatic Area:4 · MODERATELY LOWVolume:584.00 AC-FTPerfected Flow Rete: 4.80 CFSPerfected Volume:584.00 AC-FTPerfected Volume:Status Officient Status Officient Statu

 | Point of Diversio | | | <u>Qtr Sec</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Purpose (Use):IRRIGATIONIrrigation Type:SPRINKLERClimatic Area:4 - MODERATELY LOWVolume:584.00 AC-FTPerfected Flow Rate: 4.80 CFSPerfected Volume:584.00 AC-FTPerfected Volume:584.00 AC-FTPerfected Volume:584.00 AC-FTPerfected Volume:584.00 AC-FTPerfect Volume:584.00 AC-FTPerfect Volume:584.00 AC-FTPerfect Volume:584.00 AC-FTPeriod of Use:MAY 1 to SEPTEMBER 30Place of Use:Volume:118.0029.90NW2948.003108.50SW2948.00SE3048.00SE3048.00Set3048.00Set3048.00Set3048.00Set3048.00Set3048.00Set3048.00Set30Set30Set30Set30Set30Set30Set30Set30Set30Set30Set30Set30Set30Set30Set30Set30Set30S

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SENESW | 32 | | | STILLWATER | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Irrigation Type:SPRINKLER
Climatic Area:4 - MODERATELY LOWVolume:584.00 AC-FTPerfected Flow Rate:4.80 CFSPerfected Volume:584.00 AC-FTPeriod of Use:MAY 1 to SEPTEMBER 30Place of Use:MAY 1 to SEPTEMBER 30Place of Use:NE29.90NE118.00NE29.90NW3108.50SW3108.50SW48.00SETotal:144.40

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| OutputClimatic Area:4 - MODERATELY LOWClimatic Area:4 - MODERATELY LOWVolume:584.00 AC-FTPerfected Flow Rate:4.80 CFSPerfected Volume:584.00 AC-FTPeriod of Use:MAY 1 to SEPTEMBER 30Place of Use:MAY 1 to SEPTEMBER 30IDAcresGovt LotQtr SecSecTwpRgeCounty118.00NE294S15ESTILLWATER29.90NW294S15ESTILLWATER3108.50SW294S15ESTILLWATER48.00SE304S15ESTILLWATERTotal:144.40

 | Point of Diversion
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Diversion: | <u>Govt Lot</u>
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| Volume: 584.00 AC-FT Perfected Flow Rate: 4.80 CFS Perfected Volume: 584.00 AC-FT Period of Use: MAY 1 to SEPTEMBER 30 Place of Use: MAY 1 to SEPTEMBER 30 Place of Use: Volume: 1 18.00 NE 29 4S 15E 2 9.90 NW 29 4S 15E 3 108.50 SW 29 4S 15E STILLWATER 4 8.00 SE 30 4S 15E STILLWATER Total: 144.40 State 144.40 State 108.50 State

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| Perfected Flow Rate: 4.80 CFSPerfected Volume: 584.00 AC-FTPeriod of Use:MAY 1 to SEPTEMBER 30Place of Use:IDAcresGovt LotQtr SecSecTwpRgeCounty118.00NE294S15ESTILLWATER29.90NW294S15ESTILLWATER3108.50SW294S15ESTILLWATER48.00SE304S15ESTILLWATERTotal:144.40

 | Point of Diversion
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Purpose (Use): | <u>(</u>
Diversion:
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| Perfected Volume:584.00 AC-FTPeriod of Use:MAY 1 to SEPTEMBER 30Place of Use:Place of Use:DAcresGovt LotQtr SecSecTwpRgeCounty118.00NE294S15ESTILLWATER29.90NW294S15ESTILLWATER3108.50SW294S15ESTILLWATER48.00SE304S15ESTILLWATERTotal:144.40

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| Period of Use:MAY 1 to SEPTEMBER 30Place of Use:RefCounty118.00Qtr SecSecTwpRgeCounty118.00NE294S15ESTILLWATER29.90NW294S15ESTILLWATER3108.50SW294S15ESTILLWATER48.00SE304S15ESTILLWATERTotal:144.40IterIterIterIter

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| Place of Use:IDAcresGovt LotQtr SecSecTwpRgeCounty118.00NE294S15ESTILLWATER29.90NW294S15ESTILLWATER3108.50SW294S15ESTILLWATER48.00SE304S15ESTILLWATERTotal:144.40144.40144.40144.40144.40

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| 1 18.00 NE 29 4S 15E STILLWATER 2 9.90 NW 29 4S 15E STILLWATER 3 108.50 SW 29 4S 15E STILLWATER 4 8.00 SE 30 4S 15E STILLWATER Total: 144.40 Image: State Sta

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Remarks:

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.

REINSTATED WATER RIGHT

THIS CHANGE AUTHORIZATION WAS REINSTATED ON 5-27-2014 , BECAUSE THE PROJECT WAS COMPLETED BY THE REQUIRED DEADLINE.

TERMINATED RIGHT INFORMATION

BY OPERATION OF LAW. NO PROJECT COMPLETION NOTICE NOR REQUEST FOR ADDITIONAL TIME RECEIVED BY DUE DATE OF DECEMBER 31, 2012.