#### STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

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

# **GENERAL ABSTRACT**

Burker Set is in the set of	Water Right Number:	40M 14755-00 STATEMENT OF CLAIM Version: 2 POST DECREE	
Priority Date: NOVEMBER 24, 1937 Editorical Right: FILED Purpose (use): IRRIGATION Irrigation Type: WATER SPREADING Maximum Volume: A SPECIFIC FLOW RATE HAS NOT BEEN DECREED FOR THIS USE FROM THIS ONSTREAM RESERVOIR. Maximum Acres: 233.00 Source Anne: NO NAME COULEE Source Type: SURFACE WATER Point of Diversion and Hears of Diversion: Diversion Means: DAWLOR (UT See See Type Researce) Priversion Means: DIVERSION # 1 Dam Height: 25.00 ACRE FEET THE DAM EXTENDS INTO THE NUMNEWS WEEC 26 TWP 27N RGE 32E PHILLIPS Priver (The CAPACIT) DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY DNRC. Preford of Use: JANUARY 1 TO DECEMBER 31 Priver (UT See See Type Researce) Priver (UT See See See See See Type Researce) Priver (UT See See See See See See See See See Se	0		
Endoreable Priorital Right: FILEDType of Historical Right: FILEDRIRIGATIONINTRO STREAM RESERVOIRMaximum Flow Rat:ASPECIFIC FLOW RATE HAS NOT BEEN DECREED FOR THIS USE FROM THIS ONSTREAM RESERVOIR.Maximum Volume:466.00 AC-FTClimatic Area:2.400DERATELY HIGHMaximum Area:233.00Source Type:SURFACE WATERPoint of Diversion and Wares of DiversionIDISURFACE WATERPoint of Diversion and Wares of Diversion:JOUNT YOUND Y TO DECEMBER 31Diversion Means:Diversion to Reservoir:JON STREAMPeriod of Diversion:DUVERSION # 1Date Reservoir:DIVERSION # 1Date Reservoir:DIVERSION # 1Date Councy 2.50 OF CETSurface Area:12.50 ACRESCurrent Capacity:Diversion to Reservoir:DIVERSION # 1Dam Height:2.50 OF CETSurface Area:12.50 ACRESCurrent Capacity:Diversion to Reservoir:DUVERSION # 1Dam Height:2.50 ACRES <td c<="" th=""><th>Owners:</th><th>24090 CONTENT RD</th></td>	<th>Owners:</th> <th>24090 CONTENT RD</th>	Owners:	24090 CONTENT RD
Type of Historical Hist:FILEDIRRIGATIONIRRIGATIONWATER SPRADINGMATER SPRADINGMATER SPRADINGMATER SPRADINGMATER SPRADINGMATER SPRADINGUNATER SPRADINGUNATE SPRADINGUNATE SPRADINGUNATE SPRADINGUSAGE COLLESource Type:ON SURFACE WATE INTO TOWERSON AND SOURCE WATE IN SOURCE TYPE:ON SURFACE WATE IN SURFACE WATE IN SURFACE WATE IN SURFACE WATERSON SURFACE WATERSON STREAMON STREAMON STREAMON STREAMON STREAMON STREAMON STREAMON STREAMDiversion to Reservoir:DAMOUNSTREAM ESTRENDINGON STREAMON STREAMON STREAMDiversion to ReserviceDiversion to ReserviceDIVERSION #1DAMParied Of Diversion to ReserviceON STREAMCurrent Sufface Tree Source SourceSurface Tree Source Source SourceDiversion to ReserviceDIVERSION #1Dam Height:Co	Priority Date:	NOVEMBER 24, 1937	
Purpose (use):IRRIGATION Irrigation Type:WATER SPREADINGMaximum Flow Rate:A SPECIFIC FLOW RATE HAS NOT BEEN DECREED FOR THIS USE FROM THIS ONSTREAM RESERVOR.Maximum Volume:466.00 AC-FT Climatic Area:233.00Maximum Ares:233.00Source Type:SURFACE WATERMonimum Ares:233.00Source Type:SURFACE WATERPoint of Diversion and Wams of Diversion:IDGov Lob QUY See1 $QUY See$ 2 $Ze$ 1 $QUY See$ 2 $Ze$ 2DIVERSION:JUNDARY 1 TO DECEMBER 31 Diversion Reams:Diversion Reams:DAMReservoir:ON STREAMGov Lob (FET SUNFACE WATER)Diversion to Reservir:Diversion to Reservir: <th>Enforceable Prior</th> <th>rity Date: NOVEMBER 24, 1937</th>	Enforceable Prior	rity Date: NOVEMBER 24, 1937	
Irrigation Type:WATER SPREADINGMaximum Flow Rate:A SPECIFIC FLOW RATE HAS NOT BEEN DECREED FOR THIS USE FROM THIS ONTREAM RESERVOIRMaximum Volume:466.00 AC-FT-Otimatic Area:233.00Source Type:233.00Source Type:NO NAME COULEESource Type:SURFACE WATERPoint of Diversion and-Diversion and Water StructureSeeTupBeriod of Diversion andSeeTupReservoir:ON STREAMDiversion Means:OANDATESeeTupBeriod of Diversion andON STREAMReservoir:ON STREAMDiversion to Reservir:DIVERSION # 1Diversion to Reservir:SeeTupReservir:AgeCountyDiversion to Reservir:See Time Area:Diversion to Reservir:See Time Area:Diversio	Type of Historical Righ	t: FILED	
Maximum Rieser NormannMaximum Volume:4SPECIFIC FLOW RATE HAS NOT BEEN DECREED FOR THIS USE FROM THIS ONSTREAM RESERVOIR.Maximum Volume:466.00 AC-FTClimatic Area:2	Purpose (use):	IRRIGATION	
ONSTREAM RESERVOR.         M 66.00 AC-FT         Cimatic Area       66.00 AC-FT         Cimatic Area       Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4"         Colspan="4">Colspan="4"	Irrigation Type	WATER SPREADING	
Climatic Area: 2. MODERATELY HIGHMaximum Acres:233.0Source Name:NO NAME COULEESource Type:SURFACE WATERPoint of Diversion and Human Source Type:SURFACE WATERDiversion and Human Source Type:SURFACE WATERDiversion and Human Source Type:Surface MaterDiversion means:CountyDiversion means:CountyDiversion Means:CountyDiversion Means:CountyDiversion Means:CountyDiversion Means:CountyCountyCountyDiversion Means:CountyDiversion Netset:State Area:Diversion Netset:State Area:Diversion The Reserver:Diversion Area:Diversion The Reserver:Diversion Area:Diversion The Reserver:County Tip Area:Diversion The Reserver:State Area:Diversion The Reserver:State Area:Diversion The Reserver:State Area:Diversion The Reserver:State Area:Diversion The County The	Maximum Flow Rate:		
Maximum Arev:233.00Source Yame:NO NAME COULEESource Tyre:SURFACE WATERPoint of Diversion:SURFACE WATERDiversion and Diversion:Oave TyreDiversion and Diversion:And YersePeriod of Diversion:And YerseDiversion and Diversion:On STREAMReservoir:On STREAMDiversion:Down STREAMMaximum Arevision:SeeTwpBase Arevisi:Sour StreamDiversion:Diversion Base Arevisi:Diversion:Diversion Arevision and Picture Arevision:Diversion:Diversion Arevision: <th>Maximum Volume:</th> <th>466.00 AC-FT</th>	Maximum Volume:	466.00 AC-FT	
Source Name:       NON AME COULEE         Source Type:       SURFACE WATER         Point of Diversion and Hears of Diversion:       Use Surce Type:       SURFACE WATER         Diversion and Hears of Diversion:       Qtr See       See       Twp       Rge       County         Priod of Diversion:       JANUARY 1 TO DECEMBER 31       Privation       Masses       Diversion       Date         Reservoir:       ON STREAM       County       V2SWNW       See       Twp       Rge       County         Diversion to Reservoir:       DN STREAM       V2SWNW       See       Twp       Rge       County         Diversion to Reservoir:       DN STREAM       V2SWNW       See       Twp       Rge       County         Diversion to Reservoir:       DN STREAM       V2SWNW       See       Twp       Rge       County         Dam Height:       25.00 FEET       W2SWNW       State       YE       Fee County       County         Surface Area:       12.50.0 ACRES       THE DAM EXTENDS INTO THE NEWNEWS WE AT EXCOUNTY.       THE CAPACITY, DAM HEIGHT, AVE BEEN ESTIMATED BY DNOR         Priod of Use:       JANUARY 1 to DECEMBER 31       JANUARY 1 TO DECEMBER 31       Prive Area       County         1       215.00       Steres       <	Climatic Area:	2 - MODERATELY HIGH	
Surre Type:SURFACE WATERPoint of Diversion: and Euros Diversion:DGovt LotQtr SecSecTwpRgcCounty1 $W2SWNW$ 26 $Twp$ RgcCountyPeriod of Diversion: JANUARY 1 TO DECEMBER 31Diversion Heans:DAMReservoir:ON STREAMON STREAMW2SWNWSecTwpRgcCountyW2SWNW26TwpRgcCountyDiversion to Reservoir:DIVERSION #1Dam Height:25.00 FEETSurface Area:12.50 ACRESCurrent Capacity:125.00 ACRE-FEETThe DAM EXTENDS INT THE NUMNEWS SURFACE AREA HAVE BEEN ESTIMATED BY DIVRC.Period of Use:ON STREAMDiversion to Reservoir:DIVERSION #1Dam Height:25.00 ACRE-FEETSurface Area:12.50 ACRESCountyTHE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY DIVRC.Period of Use:AUNUARY 1 to DECEMBER 31Phile Capacity:Direct SurfaceSizeQSizeSizeDirect SurfaceSizeQSizeSizeDirect SurfaceSizeDirect SurfaceSizeDirect SurfaceSizeQSizeQSizeDirect SurfaceSizeDirect SurfaceSizeDirect Surface<	Maximum Acres:	233.00	
Point of Diversion: $\underline{D}$ $\underline{Our Lot}$ $\underline{Our See}$ $\underline{See}$ $\underline{Twp}$ $\underline{Ree}$ $\underline{County}$ 1 $\underline{Our Lot}$ $\underline{Our See}$ $\underline{See}$ $\underline{Twp}$ $\underline{Rse}$ $\underline{County}$ Period of Diversion:JANUARY 1 TO DECEMBER 31Diversion Means:DAMSece $\underline{Twp}$ $\underline{Rge}$ $\underline{County}$ Reservoir:ON STREAMGovt Lot $\underline{Otr See}$ $\underline{See}$ $\underline{Twp}$ $\underline{Rge}$ $\underline{County}$ Diversion to Reservoir::DIVERSION #1Dam Height: $25.00$ FEETSurface Area: $12.50$ ACRESCurrent Capacity:THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY DNRC.Period of Use:Acres $12.50$ Govt Lot $E2$ $\underline{County}$ $\underline{COUNTY}.THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY\underline{DNRC}.Period of Use:\underline{D}\underline{Acres}\underline{Out Lot}\underline{Otr See}\underline{See}\underline{Twp}\underline{Rge}\underline{County}Pariet of Use:\underline{D}\underline{Acres}\underline{Out Cert See}\underline{See}\underline{Twp}\underline{Rge}\underline{County}1215.00\underline{E2}\underline{26}\underline{27N}\underline{32E}\underline{PHILLIPS}\underline{D}\underline{Acres}\underline{Out Lot}\underline{Out See}$	Source Name:	NO NAME COULEE	
$\underline{\mathbf{P}}_{1}$ $\underline{\operatorname{Cvt Lvt}}$ $\underline{\operatorname{Qur Se}}_{V2SWNW}$ $\underline{\operatorname{Se}}_{2}$ $\underline{\operatorname{Num}}_{V2SWNW}$ $\underline{\operatorname{Res}}_{2}$ $\underline{\operatorname{Cum V}}_{PHILLIPS}$ Reservoir:JANUARY 1 TO DECEMB R 31Diversion Heam:JANUARY 1 TO DECEMB R 31Mean:JANUARY 1 TO DECEMB R 31Mean:JANUARY 1 TO DECEMB R 31Mean:JANUARY 1 TO DECEMB R 31Diversion Heam:JANUARY 1 PURSION # 1Diversion Joersion Reservit:JON STREAMJoersion Reservit:JON STREAMJoersion Reservit:JON STREAMDam Height:JON STREAMDam Height:JON STREAMJourspan="4">Jourspan="4">Jourspan= Jourspan= Jourspan= Jourspan=Jourspan	Source Type:	SURFACE WATER	
1 $W2SWNW$ $26$ $27N$ $32E$ PHILLIPSPeriod of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: DAMReservoir:ON STREAM $Govt Lot$ $Qtr Sec$ $Sec$ $Twp$ $Rge$ $27N$ $County$ $32EDiversion to Reservoir:DIVERSION # 1W2SWNWBeservoir:DIVERSION # 1PHILLIPSDam Height:25.00FEET12.50FEETCourrent Capacity:12.50ACRE-FEETTHE DAM EXTENDS INTO THE NWNWSW SEC 26TWP 27N RGE 32E PHILLIPSCOUNTY.THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BYDNRC.Period of Use:JANUARY 1 to DECEMBER 31Place of Use:1215.00ResE2Sec26Twp27NRge2ECounty26 TWP 27N RGE 32E PHILLIPSCOUNTY.THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BYDNRC.Period of Use:JANUARY 1 to DECEMBER 31FIRE Capacity 1DNRC.SecTwpSecRge27NCountyS2EPHILLIPS38.00S2SE2327N32E27NPHILLIPS38.00S2SE2327N32E22FPHILLIPS38.00S2SE2327N32E22FPHILLIPS38.00S2SE2327N32E22FPHILLIPS4215.0011.3891-23-301-01-0000-Y11.3891-26-1-01-01-0000-Y$			
Period of Diversion MeansDAMServiceON STREAMCount LotON STREAMCount LotOut SeeSeeTwpRgeCountyDiversion To ReserviceOUT SeeSeeTwpRgeCountyDiversion To ReserviceDiversion To SeeSee See SeeSee See See SeeSee See See See SeePeriod See See See See See See See See See Se			
Diversion MeanseDAMReservierON STREAMReservierON STREAMReservierON STREAMReservierOn StreamReservierOut LotReservierOut LotDiversion to reservierDiversion to ReservierDiversion to ReservierDiversion to ReservierDam Height25.00 FEETSurface Area12.50 ACRESCurrent Capacity12.50 ACRESThe DAM EXTENDS INTURYReservier26 TWP 27N RGE 32E PHILLIPSDiversion to CountryDiversion to ReservierReservier34NUARY I DECEMENT AND SURFACE AREA HAVE BEEN ESTIMATED BY DNRC.Prince TervierOut SurfaceDiversion to ReservierSeePrince TervierOut SurfaceSecond to SurfaceOut SurfaceSecond to SurfaceSecond to SurfaceSecond to SurfaceOut SurfaceSecond to SurfaceOut SurfaceSecond to Surface	•		
Gort LotQtr See W2SWNWSee 20Twp 27NReg 	Period of Diversi	ON: JANUARY 1 TO DECEMBER 31	
W2SWNW       26       27N       32E       PHILLIPS         Diversion to Reserver:       DIVERSION # 1       Dam Height:       25.00 FEET         Surface Area:       12.50 ACRES       125.00 ACRE-FEET         Surface Area:       125.00 ACRE-FEET       THE DAM EXTENDS INTO THE NWNWSW SEC 26 TWP 27N RGE 32E PHILLIPS COUNTY.         THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY DNRC.       THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY DNRC.         Period of Use:       JANUARY 1 to DECEMBER 31         Place of Use:       Govt Lot       Qtr Sec       Sec       Twp       Rec       County         1       215.00       K215.00       S22E       23       27N       32E       PHILLIPS         2       10.00       N2NE       35       27N       32E       PHILLIPS         3       8.00       S22E       23       27N       32E       PHILLIPS         Geocodes/Valit:       11-3891-23-3-01-01-0000 - Y       11-3891-26-1-01-01-0000 - Y       11-3891-26-1-01-01-0000 - Y			
Dam Height Surface Area25.00 FEET 12.50 ACRESIssue Surface Area25.00 ACRESCurrent Weight Current Weight15.00 ACRES FEET SCUNTY.Surface Surface AreaSurface Surface AreaHE CAPACITY, DAM HEIGHT, NDN VIEVE SURFACE BEEN ESTIMATED BY DNRC.Surface Surface AreaSurface Surface AreaPeriod of Use:JANUARY 1 DECEMBER 31Piace of Use:Surface Surface AreaSurface Surface AreaSurface Surface Area1215.00 210.00 3Surface Surface AreaSurface Surface Surface Area210.00 38.00 2Surface Surface Surface AreaSurface Surface Surface Area1215.00 2Surface Surface AreaSurface Surface Surface AreaSurface Surface Area1215.00 2Surface AreaSurface Surface Surface AreaSurface Area1215.00 2Surface AreaSurface Surface Surface AreaSurface Area1215.00 2Surface AreaSurface Surface Surface AreaSurface Area210.00 2Surface AreaSurface Surface AreaSurface Area38.00 2Surface AreaSurface AreaSurface Area511.3891-20-10-0000 VSurface AreaSurface AreaSurface Area	<b>Diversion Means</b>	ON STREAM	
Surface Area:       12.50 ACRES         Current Capacity:       125.00 ACRE-FEET         THE DAM EXTENDS INTO THE NWNWSW SEC 26 TWP 27N RGE 32E PHILLIPS COUNTY.         THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY DNRC.         Period of Use:       JANUARY 1 to DECEMBER 31         Place of Use:       Govt Lot       Qtr Sec       Sec       Twp       Rge       County         1       215.00       N2NE       35       27N       32E       PHILLIPS         2       10.00       N2NE       35       27N       32E       PHILLIPS         3       8.00       S2SE       23       27N       32E       PHILLIPS         Geocodes/Valic       11-3891-23-3-01-01-0000 - Y       11-3891-26-1-01-0000 - Y       11-3891-26-1-01-0000 - Y	<b>Diversion Means</b>	: DAM ON STREAM <u>Govt Lot Qtr Sec Sec Twp Rge County</u>	
Current Van Base of the DAM ERREFERT THE DAM EXTENDS IN THE NUM SUBJECT SUBJEC	Diversion Means Reservoir:	: DAM ON STREAM <u>Govt Lot</u> <u>Qtr Sec</u> <u>Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> W2SWNW 26 27N 32E PHILLIPS	
THE DAM EXTENDS INTO THE NWNWSW SEC 26 TWP 27N RGE 32E PHILLIPS COUNTY.THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY DNRC.Place of Use:JANUARY 1 to DECEMBER 31Place of Use:Sout LotSurface See 2 26 27N 32ESurface Sounty PHILLIPS 3 32EPHILLIPS PHILLIPS 3 215.00210.00 2N2NE3527N32E 2PHILLIPS PHILLIPS 3 2EPHILLIPS PHILLIPS38.00 3S2SE2327N32E 3PHILLIPS PHILLIPSGoodes/Valit11-3891-23-01-01-0000-T11-3891-26-1-01-0000-T	Diversion Means Reservoir: Diversion to Rese	: DAM ON STREAM <u>Govt Lot</u> <u>Qtr Sec</u> <u>Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> W2SWNW 26 27N 32E PHILLIPS ervoir: DIVERSION # 1 25.00 FEET	
COUNTY.THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY DNRC.Period of Use:JANUARY 1 o DECEMBER 31Place of Use:SecTwpRgeCountyPlace of Use:Sout Lot DECEMBER 31Place of Use:SecTwpRgeCountyPlace of Use:Sout Lot DECEMBER 311215.0022627N32EPHILLIPS210.00N2NE3527N32EPHILLIPS38.00S2SE2327N32EPHILLIPSSoute Colspan="4">Total:233.00	Diversion Means Reservoir: Diversion to Rese Dam Height: Surface Area:	: DAM ON STREAM <u>Govt Lot</u> <u>Qtr Sec</u> <u>Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> W2SWNW 26 27N 32E PHILLIPS ervoir: DIVERSION # 1 25.00 FEET 12.50 ACRES	
DNRC.Period of Use:JANUARY 1 to DECEMBER 31Place of Use:Otr SecSecTwpRgeCounty1215.00Qtr Sec2627N32EPHILLIPS210.00N2NE3527N32EPHILLIPS38.00S2SE2327N32EPHILLIPSTotal:233.0011-3891-23-3U-01-000 - Y	Diversion Means Reservoir: Diversion to Rese Dam Height: Surface Area:	: DAM ON STREAM <u>Govt Lot</u> <u>Qtr Sec</u> <u>Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> W2SWNW <u>26</u> 27N <u>32E</u> PHILLIPS ervoir: DIVERSION # 1 25.00 FEET 12.50 ACRES y: 125.00 ACRE-FEET	
Place of Use:       ID       Acres       Govt Lot       Qtr Sec       Sec       Twp       Rge       County         1       215.00       E2       26       27N       32E       PHILLIPS         2       10.00       N2NE       35       27N       32E       PHILLIPS         3       8.00       S2SE       23       27N       32E       PHILLIPS         Total:       233.00       11-3891-23-3-01-01-0000 - Y       11-3891-26-1-01-01-0000 - Y	Diversion Means Reservoir: Diversion to Rese Dam Height: Surface Area:	: DAM ON STREAM <u>Govt Lot</u> <u>Qtr Sec</u> <u>Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> W2SWNW 26 27N 32E PHILLIPS ervoir: DIVERSION # 1 25.00 FEET 12.50 ACRES y: 125.00 ACRE-FEET THE DAM EXTENDS INTO THE NWNWSW SEC 26 TWP 27N RGE 32E PHILLIPS	
ID       Acres       Govt Lot       Qtr Sec       Sec       Twp       Rge       County         1       215.00       E2       26       27N       32E       PHILLIPS         2       10.00       N2NE       35       27N       32E       PHILLIPS         3       8.00       S2SE       23       27N       32E       PHILLIPS         Total:       233.00       Tit-3891-23-01-01-0000 - Y       Tit-3891-26-1-01-01-0000 - Y	Diversion Means Reservoir: Diversion to Rese Dam Height: Surface Area:	: DAM ON STREAM <u>Govt Lot</u> <u>Qtr Sec</u> <u>Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> W2SWNW <u>26</u> 27N <u>32E</u> PHILLIPS ervoir: DIVERSION # 1 25.00 FEET 12.50 ACRES y: 125.00 ACRE-FEET THE DAM EXTENDS INTO THE NWNWSW SEC 26 TWP 27N RGE 32E PHILLIPS COUNTY. THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY	
1       215.00       E2       26       27N       32E       PHILLIPS         2       10.00       N2NE       35       27N       32E       PHILLIPS         3       8.00       S2SE       23       27N       32E       PHILLIPS         Total:       233.00	Diversion Means Reservoir: Diversion to Rese Dam Height: Surface Area: Current Capacity	<ul> <li>DAM</li> <li>ON STREAM</li> <li>Govt Lot Qtr Sec Sec Twp Rge County W2SWNW 26 27N 32E PHILLIPS</li> <li>ervoir: DIVERSION # 1</li> <li>25.00 FEET</li> <li>12.50 ACRES</li> <li>y: 125.00 ACRE-FEET</li> <li>THE DAM EXTENDS INTO THE NWNWSW SEC 26 TWP 27N RGE 32E PHILLIPS COUNTY.</li> <li>THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY DNRC.</li> </ul>	
2       10.00       N2NE       35       27N       32E       PHILLIPS         3       8.00       S2SE       23       27N       32E       PHILLIPS         Total:       233.00       -       -       -       -       -         Geocodes/Valid:       11-3891-23-3-01-01-0000 - Y       11-3891-26-1-01-01-0000 - Y       -       -	Diversion Means Reservoir: Diversion to Rese Dam Height: Surface Area: Current Capacity Period of Use:	<ul> <li>DAM</li> <li>ON STREAM</li> <li>Govt Lot Qtr Sec Sec Twp Rge County W2SWNW 26 27N 32E PHILLIPS</li> <li>ervoir: DIVERSION # 1</li> <li>25.00 FEET</li> <li>12.50 ACRES</li> <li>y: 125.00 ACRE-FEET</li> <li>THE DAM EXTENDS INTO THE NWNWSW SEC 26 TWP 27N RGE 32E PHILLIPS COUNTY.</li> <li>THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY DNRC.</li> </ul>	
3       8.00       S2SE       23       27N       32E       PHILLIPS         Total:       233.00       233.01       11-3891-23-301-01-0000 - Y       11-3891-26-1-01-01-0000 - Y	Diversion Means Reservoir: Diversion to Rese Dam Height: Surface Area: Current Capacity Period of Use: Place of Use: <u>ID Acree</u>	<ul> <li>DAM         <ul> <li>ON STREAM</li> <li><u>Govt Lot</u> <u>Qtr Sec</u> <u>Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> W2SWNW 26 27N 32E PHILLIPS</li> </ul> </li> <li>ervoir: DIVERSION # 1 25.00 FEET 12.50 ACRES</li> <li>y: 125.00 ACRE-FEET 125.00 ACRE-FEET 125.00 ACRE-FEET THE DAM EXTENDS INTO THE NWNWSW SEC 26 TWP 27N RGE 32E PHILLIPS COUNTY.</li> <li>THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY DNRC.</li> <li>JANUARY 1 to DECEMBER 31</li> <li><u>Govt Lot</u> <u>Qtr Sec</u> <u>Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u></li> </ul>	
Geocodes/Valid: 11-3891-23-3-01-01-0000 - Y 11-3891-26-1-01-01-0000 - Y	Diversion Means Reservoir: Diversion to Rese Dam Height: Surface Area: Current Capacity Period of Use: Place of Use: <u>ID</u> <u>Acres</u> 1 215.00	<ul> <li>DAM</li> <li>ON STREAM</li> <li>Govt Lot Qtr Sec Sec Twp Rge County W2SWNW 26 27N 32E PHILLIPS</li> <li>ervoir: DIVERSION # 1 25.00 FEET 12.50 ACRES</li> <li>v: 125.00 ACRE-FEET THE DAM EXTENDS INTO THE NWNWSW SEC 26 TWP 27N RGE 32E PHILLIPS COUNTY.</li> <li>THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY DNRC.</li> <li>JANUARY 1 to DECEMBER 31</li> <li>Govt Lot Qtr Sec Sec Twp Rge County E2 26 27N 32E PHILLIPS</li> </ul>	
	Diversion Means Reservoir: Diversion to Rese Dam Height: Surface Area: Current Capacity Period of Use: Place of Use: <u>ID</u> <u>Acres</u> 1 215.00 2 10.00	: DAM ON STREAM Govt Lot Qtr Sec Sec Twp Rge County W2SWNW 26 27N 32E PHILLIPS ervoir: DIVERSION # 1 25.00 FEET 12.50 ACRES y: 125.00 ACRE-FEET THE DAM EXTENDS INTO THE NWNWSW SEC 26 TWP 27N RGE 32E PHILLIPS COUNTY. THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY DNRC. JANUARY 1 to DECEMBER 31 3 Govt Lot Qtr Sec Sec Twp Rge County E2 26 27N 32E PHILLIPS N2NE 35 27N 32E PHILLIPS	
11 2801 25 1 01 01 0000 N	Diversion Means Reservoir: Diversion to Rese Dam Height: Surface Area: Current Capacity Period of Use: Place of Use: <u>ID</u> <u>Acree</u> 1 215.00 2 10.00 3 8.00	: DAM ON STREAM <u>Govt Lot</u> <u>Qtr Sec</u> <u>Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> W2SWNW 26 27N 32E PHILLIPS ervoir: DIVERSION # 1 25.00 FEET 12.50 ACRES y: 125.00 ACRE-FEET THE DAM EXTENDS INTO THE NWNWSW SEC 26 TWP 27N RGE 32E PHILLIPS COUNTY. THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY DNRC. JANUARY 1 to DECEMBER 31 <u>Solution</u> <u>Qtr Sec</u> <u>Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> E2 26 27N 32E PHILLIPS N2NE 35 27N 32E PHILLIPS S2SE 23 27N 32E PHILLIPS	
11-3891-35-1-01-01-0000 - Y	Diversion Means Reservoir: Diversion to Rese Dam Height: Surface Area: Current Capacity Period of Use: Place of Use: D Acres 1 215.00 2 10.00 3 8.00 Total: 233.00	: DAM ON STREAM <u>Govt Lot</u> <u>Qtr Sec</u> <u>Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> W2SWNW 26 27N 32E PHILLIPS ervoir: DIVERSION # 1 25.00 FEET 12.50 ACRES y: 125.00 ACRE-FEET THE DAM EXTENDS INTO THE NWNWSW SEC 26 TWP 27N RGE 32E PHILLIPS COUNTY. THE CAPACITY, DAM HEIGHT, AND SURFACE AREA HAVE BEEN ESTIMATED BY DNRC. JANUARY 1 to DECEMBER 31 <u>Govt Lot</u> <u>Qtr Sec</u> <u>Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> E2 26 27N 32E PHILLIPS N2NE 35 27N 32E PHILLIPS S2SE 23 27N 32E PHILLIPS	

### **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. 14755-00 14756-00 14760-00

#### **Remarks:**

THE WATER RIGHTS FOLLOWING THIS STATEMENT ARE ASSOCIATED WHICH MEANS THE RIGHTS SHARE THE SAME RESERVOIR.

## 14755-00 184902-00 30051853

THE FOLLOWING ELEMENTS WERE AMENDED BY THE CLAIMANT ON 09/01/1992: POINT OF DIVERSION, MEANS OF DIVERSION, PLACE OF USE, ACRES IRRIGATED, VOLUME, PERIOD OF USE.

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