STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

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

GENERAL ABSTRACT

| Kersion: Korrive is in Coll Coll Coll Coll Coll Coll Coll Col | Water Right Number: | 76F 49467-00 STATEMENT OF CLAIM | |
|--|--|---|----------------------|
| Numers: MANLEY FAMILY LP 232 DOUGLA'S CREEK IN DOUMMOND, MT 59832-9656 Priority Jane: APRIL 20, 188 Trigation Type // Historical Kilk: DECREED Maximus Row REGATION Maximus Row REGATION Maximus Row REGATION Maximus Row REGATION Ottomation Type Source Network Source Name: 250 CPE Source Name: SURFACE WK Source Name: SURFACE WK Source Name: SURFACE WK Priorid Diversion: PRIL 25 TO CTOBER 5 Priorid Diversion: HEADGATE Priorid Diversion: HEADGATE Briefold Diversion: SENWNV 23 12N POW Senversion Mean: HEADGATE Diversion Mean: HEADGATE Briefold Diversion: SENWNV 23 12N 12W Priorid Diversion: SENWNV 23 12N POWELL Senversion Mean: HEADGATE Senversion Mean: HEADGATE Briefold Diversion: SENWNV 23 12N 12W <t< th=""><th></th><th>Version: 1 ORIGINAL RIGHT</th></t<> | | Version: 1 ORIGINAL RIGHT | |
| Markee F Andier LP 222 DOUGLAS CREEK LN DRUMMOND, MT 59832-9936 Priority Date: APRIL 20, 1888 Type of Historical Right: DECREED Purpose (use): IRRIGATION Trigation Type: FLOOD Maximum Plow Rate: 2.50 CFS Maximum Volum: THE TOTAL VOLUME OF THIS WATER RIGHT SHALL NOT EXCEED THE AMOUNT PUT TO HISTORICAL AND BENFICIAL USE. Climatic Area: 5 - LOW Maximum Ares: 120.00 Source Name: STURGEON CREEK Youre Name: STURGEON CREEK Nource Name: SURFACE WATER Point of Diversion and Means of Diversion: East Youre Name: 1 SESWSW 14 12N 1 SESWSW 14 12N 2 NENWNW 23 12N 1 SESWSW 14 12N 2 NENWNW 23 12N 2 NENWNW 23 12N 12W Priod of Diversion: APRIL 25 TO OCTOBER 5 Diversion Means: HEADGATE Diversion Means: HEADGATE June 12W POWELL Priod of Diversion: APRIL 25 TO OCTOBER 5 Diversion Means: HEADGATE Diversion Means: HEADGATE June 12W POWELL Period of Diversion: APRIL 25 TO OCTO | | Version Status: ACTIVE | |
| Torbuse is performed Right:Der CREEProject Historical Right:DEC REEFLOODMaximum Yolume:FLOODThe TOTAL VOLUME OF THIS WATER RIGHT SHALL NOT EXCEED THE AMOUNTClimatic Area:5 - 10WMaximum Area:2 - 0.0Source Name:SURRECE WATERSource Name:SURRECE WATERTotal diversion: and Maximum Area:SURRECE WATERPoint of Diversion:SURRECE WATERDiversion Matter of Diversion:SURRECE WATERPrivated Diversion:SURRECE WATERPrivated Diversion:Private of Diversion:Private of Diversion:PRIL 25 TO OCTOBER 5Diversion Manae:HEADGATEDiversion Manae:HEADGATEDiversion Manae:HEADGATEDiversion Manae:HEADGATEDiversion:PRIL 25 TO COTOBER 5Diversion:PRIL 25 TO COTOBER 5Diversion: <th colspan<="" th=""><th>Owners:</th><th>232 DOUGLAS CREEK LN</th></th> | <th>Owners:</th> <th>232 DOUGLAS CREEK LN</th> | Owners: | 232 DOUGLAS CREEK LN |
| Type of Historical RightDECREEDPurpose (ase):IRIGATIONIrrigation Type:SUPMaximum Volume:2.50 CFSMaximum Volume:Colspan="4">SUPIll coll To TAL VOLUME OF THIS WATER RIGHT SHALL NOT EXCEED THE AMOUNT PUT TO HISTORICAL AND EENEFICIAL USEMaximum Acres:120.0Source Yape:SURACE WATERSource Yape:SURACE WATERPoint of Diversion and HorestoriSURACE WATERPoint of Diversion: APRIL2S TO OCTOBER >SECUMINEPriod of Diversion: APRIL2S TO OCTOBER >SECUMINEPoint of Diversion: APRIL2S TO OCTOBER >SECUMINEPriod of Diversion: APRIL2S TO OCTOBER >SECUMINE <tr< th=""><th>Priority Date:</th><th>APRIL 20, 1888</th></tr<> | Priority Date: | APRIL 20, 1888 | |
| Purpose (use);IRRIGATION: FLOODKRIGATION: FLOODMaximum Flow Rue:250 CFSMaximum Flow Rue:250 CFSBaximum Volume:FTOTAL VOLUME OF THIS WATER IR HT SHALL NOT EXCEED THE AMOUNT DUT TO HISTORICAL AND EENEFICIAL USE.Cimate Are:5 - 0000Store Name:150.000Store Name:STURGEON CREEKSource Name:STURGEON CREEKSource Name:STURGEON CREEKSource Name:STURGEON CREEKPoind Diversion and HEADGATESESWSWDitch Name:MANLEY DITCH GPriod of Diversion Manuel Point COTOBER 5SENSWPriod of Diversion and HEADGATENENNWNQuich Are:SENNWNQuich Are:SENNWNPriod of Diversion and HEADGATESENNWNDitch Name:SECTION 23 DITCH ASection 23 DITCH ASENNWNSection 23 DITCH ASENNWNPriod of Diversion Are:SENNWNPriod of Diversion Are:SENNWNSection 23 DITCH ASENNWNSection 23 DITCH ASection 23 DITCH BSection 24 DITCH BSection 24 DITCH B </th <th></th> <th>-</th> | | - | |
| Irrigation Type:FLOODMaximum Flow Rate:2.50 CFSMaximum Volume:THE TOTAL VOLUME OF THIS WATER RIGHT SHALL NOT EXCEED THE AMOUNT POT TO HISTORICAL AND BUNETICAL USE.Climatic Area:5 - LOWMaximum Acres:120.00Source Name:SURFACE WATERFoint of Diversion and Heams of Diversion:11SURFACE WATER11Surge Norme Set | Type of Historical Right: | DECREED | |
| $\begin{tabular}{ c $ | Purpose (use): | | |
| THE TOTAL VOLUME OF THIS WATER RIGHT SHALL NOT EXCEED THE AMOUNT PRIT PUT TO HISTORICAL AND BENEFICIAL USE. Climatic Area: 5 - LOW Maximum Acres: 20.00 Source Name: STURGEON CREEK Source Type: STURGEON CREEK Dite of Diversion and Waterson: Verse: SurrAcE WATER Point of Diversion and Waterson: Verse: SurrAcE WATER Diversion of Diversion: Verse: See Surses Yerse Rec Option of Diversion: Verse: See Surses Yerse Rec County Diversion Means: HEADGATE Verse: See Surses Yerse POWELL Period of Diversion: Verse: MANLEY DITCH G Verse: See Surses Verse: See Surses Verse: See Surses Diversion Means: HEADGATE Verse: See Surses Verse: See Surses Verse: See Surses Verse: See Surses Diversion Means: HEADGATE Verse: See Surses Verse: See Surses Verse: See Surses Verse: See Surses Diversion Means: HEADGATE Verse: See Surses Verse: See Surses Verse: See Surses Verse: See Surses Diversion Means: HEADGATE Verse: See Surses Verse: See Surses | Irrigation Type: | FLOOD | |
| PUT TO HISTORICAL AND BENEFICIAL USE. Climatic Area: 5 - LOW Maximum Acres: 120.0 Source Name: STURGEON CREEK Source Mane: SURGACE WATER Point of Diversion and Maars of Diversion: Maximum Acres: SURFACE WATER Point of Diversion: APRIL 25 TO COTOBER 5 Diversion Means: HEADGATE Diversion Means: HEADGATE Diver | Maximum Flow Rate: | 2.50 CFS | |
| Maximum Arcres: 1 20.00 Source Type: STURGEON CREEK source Type: SURFACE WATER Point of Diversion and Means of Diversion: Image: Construct of Constru | Maximum Volume: | | |
| STURGEON CREEK Source Type:SURFACE WATER:Point of Diversion and Means of Diversion:DidGov1 AD SESWSWSeeTwpRe NeCountyPeriod of Diversion:APRIL 25 TO OCTOBER 5SeeTwpRe NECountyPeriod of Diversion:HEADGATESESWSW2312N12WPOWELLPeriod of Diversion:MANLEY DITCH G2312N12WPOWELL2NENWNW2312N12WPOWELLPeriod of Diversion:APRIL 25 TO OCTOBER 5Section 23 DITCH A3SenWNW2312N12WPOWELLPeriod of Diversion:APRIL 25 TO OCTOBER 5Diversion Means:HEADGATEHEADGATEPowerlandPowerlandDiversion Means:HEADGATE12N12N12WPOWELLPeriod of Diversion:APRIL 25 TO OCTOBER 5John 20NJohn 20NPowerlandDitch Name:SECTION 23 DITCH A312N12WPOWELLPeriod of Diversion:APRIL 25 TO OCTOBER 5John 20NPowerlandDiversion Means:HEADGATE12N12WPOWELLDiversion Means:HEADGATE2312N12WPOWELLPeriod of Diversion:APRIL 25 TO OCTOBER 5SecNOT 20N2312N12WPOWELLDiversion Means:HEADGATEPowerlandPowerlandPowerlandPowerlandPowerland10Mane:SECTION 23 DITCH CSec <th< th=""><th>Climatic Area:</th><th>5 - LOW</th></th<> | Climatic Area: | 5 - LOW | |
| Source Type:SURFACE WATERPoint of Diversion: and Means of Diversion:IDGevt LotVerKgeCountyIDGevt LotVerVerCountyIDGevt LotVerVerCountyIDGevt LotVerCountyPeriod of Diversion: APRIL 25 TO OCTOBER 5Diversion Means:HEADGATEDiversion Means:HEADGATEDiversion Means:HEADGATEDiversion Means:HEADGATEDiversion Means:HEADGATEDiversion Means:HEADGATEDiversion Means:HEADGATEDiversion Means:HEADGATEDiversion: APRIL 25 TO OCTOBER 5Diversion: APRIL 25 TO OCTOBER 5 <th co<="" th=""><th>Maximum Acres:</th><th>120.00</th></th> | <th>Maximum Acres:</th> <th>120.00</th> | Maximum Acres: | 120.00 |
| Point of Diversion and Means of DiversionIDGovt LotQtr SeeSeeTwpRgeCounty1SESWSW1412N12WPOWELLPeriod of Diversion: APRIL 25 TO OCTOBER 5Diversion Means:HEADGATEIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | Source Name: | STURGEON CREEK | |
| D Gort Lot Qur See See Two Rep County 1 Gort Lot SESWSW 12 12W POWELL Period of Diversion Means HEADGAT HEADGAT HEADGAT HEADGAT 1 MANLEY DTCH G HEADGAT HEADGAT HEADGAT 2 NENWON 23 12N 90WELL 1 MANLEY DC TO CTOBER 5 HEADGAT HEADGAT Diversion Means HEADGAT HEADGAT HEADGAT 1 SECTION 23 DITCH A SECTION 23 DITCH A POWELL 3 SECTION 23 DITCH A SECTION 23 DITCH A POWELL 4 SECTION 23 DITCH A FERIO 40 Diversion: APRIL 25 TO CCTOBER 5 HEADGAT 1 Diversion Means HEADGAT HEADGAT 1 Diversion Means HEADGAT HEADGAT 1 SECTION 23 DITCH A 12W POWELL 5 SECTION 23 DITCH B HEADGAT HEADGAT 1 Diversion Means HEADGAT HEADGAT 1 Diversion Means HEADGAT HEADGAT | Source Type: | SURFACE WATER | |
| 1SESWSW1412N12WPOWELLPeriod of Diversion: HERADGATE Ditch Name:HADGATE MANLEY DITCH GVVPOWELL2NENWNW2312N12WPOWELL2NENWNW2312N12WPOWELL1SECTION 23 DITCH AVVPOWELL3SECTION 23 DITCH AVVPOWELL3SECTION 23 DITCH AVVPOWELL1SECTION 23 DITCH AVVPOWELL1SECTION 23 DITCH CVVPOWELL1SECTION 23 DITCH CVVPOWELL1SECTION 23 DITCH CVVPOWELL1SECTION 23 DITCH CVVPOWELL1SECTION 23 DITCH CSENWNW1212WPOWELL2SECTION 23 DITCH CSENWNW1212WPOWELL2SECTION 23 DITCH CSENWNW1212WPOWELL5SESWNW2312N12WPOWELL5SESWNW2312N12WPOWELL1Ditch Name:SECTION 23 DITCH HSECTION 23 DITCH HSECTION 23 DITCH H5SESWNW2312N12WPOWELL1Ditch Name:HEADGATESECTION 24SECTION 241Ditch Name:SECTION 25 COTOBER 5SECTION 24SECTION 241Ditch Name:HEADGATESECTION 24SECTION 241Ditch Name:SEC | | | |
| Period of Diversion: APRIL 25 TO OCTOBER 5 Diversion Means: HEADGATE Ditch Name:MANLEY DITCH G2NENWNW2312N12WPOWELLPeriod of Diversion: APRIL 25 TO OCTOBER 5 Diversion Means:HEADGATE HEADGATE Ditch Name:SECTION 23 DITCH A312N12WPOWELLPeriod of Diversion: APRIL 25 TO OCTOBER 5 Diversion Means:HEADGATE HEADGATE Diversion: APRIL 25 TO OCTOBER 5 Diversion Means:12N12WPOWELLPeriod of Diversion: APRIL 25 TO OCTOBER 5 Diversion Means:SECTION 23 DITCH C12N12WPOWELLPeriod of Diversion: APRIL 25 TO OCTOBER 5 Diversion Means:HEADGATE HEADGATE Diversion Means:12N12WPOWELLPeriod of Diversion: APRIL 25 TO OCTOBER 5 Diversion Means:HEADGATE HEADGATE12WPOWELLPeriod of Usersion: APRIL 25 TO OCTOBER 5 Diversion Means:HEADGATE HEADGATE12WPOWELLPeriod of Usersion: APRIL 25 TO OCTOBER 5 Diversion Means:HEADGATE HEADGATE12WPOWELL2StoOCTOBER 5 Diversion Means:HEADGATE12WPOWELL2StoMANLEY DITCH H12WPOWELLPOWELL1200NWSE14 <th></th> <th></th> | | | |
| Diversion HeamHEADGATEDiversion HeamMANLEY DITCH G2NENWNW2312NPOWELLPeriod of Diversion HeamHEADGATESECION 23 DITCH AVPOWELL3SECION 23 DITCH ASENWNW2312N12WPOWELL3SECION 23 DITCH ASENWNW2312N12WPOWELLPeriod of Diversion HeamSECION 23 DITCH CSENWNW2312N12WPOWELL4SECION 23 DITCH CSENWNW2312N12WPOWELL4SECION 23 DITCH CSENWNW2312N12WPOWELL5SECION 23 DITCH CSENWNW12N12WPOWELL6SENWNW2312N12WPOWELL5SECION 23 DITCH CSENWNW12N12WPOWELL6SESWNW12N12N12WPOWELL7SECION 23 DITCH CSENWNW12N12WPOWELL7SENNWSENNW12N12WPOWELL7SENNWSENNESENSENSEN6MARLEY DITCH HSENGAGATESENSENSEN7SENSENGESENSENSENSEN9MARLEY DITCH HSENGAGATESENGAGATESENGAGATESENGAGATE7SENGESENGESENGESENGESENGESENGESENGE9MARLEY DITCH HSENGAGATESENGAGATESENGAGATESENGAGATE1 | · | | |
| 2 NENWNW 23 12N 12W POWELL Period = Diversion Hear Handbard HEADGATE HEADGATE HEADGATE HEADGATE Dich Name SECTION 23 DITCH A 23 12N 12W POWELL 3 SENWNW 23 12N 12W POWELL 4 SECTION 23 DITCH CH HEADGATE HEADGATE HEADGATE 1 SECTION 23 DITCH CH SENWNW 23 12N 12W POWELL 4 SECTION 23 DITCH CH SECTION 23 DITCH CH HEADGATE HEADGATE HEADGATE 1 SECTION 23 DITCH CH SECTION 23 DITCH CH HEADGATE HEADGATE HEADGATE 5 SECTION 23 DITCH CH SECTION 23 DITCH CH HEADGATE HEADGATE HEADGATE 5 SECTION 23 DITCH CH SECTION 23 DITCH CH HEADGATE HEADGATE HEADGATE 5 SECTION 23 DITCH CH HEADGATE HEADGATE HEADGATE HEADGATE 10H Name HEADGATE HEADGATE HEADGATE HEADGATE HEADGATE 10H NAME HEADGATE HEADGATE | Diversion Means: | HEADGATE | |
| Period of Diversion - Kenkling Sch Oct COBER 5Diversion - Means:KEADGATEDitch Name:SECTION 23 DITCH A3SENWNW2312N12WPeriod of Diversion - Means:KEADGATEDiversion - Means:KEADGATEDitch Name:SECTION 23 DITCH C4SENWNW2312N12WPeriod of Diversion - Keans:KEATCO COTOBER 5Diversion - Means:KEATCO COTOBER 5 <td< th=""><th></th><th></th></td<> | | | |
| Diversion Hear:HEADGATE SECTION 23 DITCH A3SECTION 23 DITCH A3SENWNW2312NPOWELL3SENWNW2312NPOWELLPeriod Diversion HearDHEADGATEDiversion Meane:HEADGATEDiversion Meane:BECTION 20 DITCH C4SENWNW2312NPOWELLPeriod Diversion HEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATEPeriod Diversion HEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATEPeriod Diversion:HEADGATEDiversion Meane:HEADGATEHEADGATEHEADGATEDiversion Meane:HEADGATEHEADGATEHEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATEHEADGATEHEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATEDiversion Meane:HEADGATE< | 2 | NENWNW 23 12N 12W POWELL | |
| 3 SENWNW 23 12N 12W POWELL Period - Diversion - Weak HEADGATE SENUNW 23 12N 12W POWELL Mathematica SECTION 20 TICH CH Value 12W POWELL 4 SENWNW 23 12N 12W POWELL 4 SECTION 20 TICH CH Value 12W POWELL Period - Diversion - KPRL 25 TOCTOBER 5 SECTION 20 TICH CH Value Value 5 SECTION 20 TICH CH Value 12W POWELL 5 SECTION 20 TICH CH Value 12W POWELL 6 SECTION 20 TICH CH Value 12W POWELL 7 SECTION 20 TICH CH Value 12W POWELL 8 MANLEY UTCH H Value POWELL POWELL Proto Value MANLEY UTCH CH Value Value POWELL 9 Manue MANLEY UTCH H Value Value POWELL 9 Manue Manue Manue 12W POWELL 12 S000 NWASE <th>Diversion Means:</th> <th>HEADGATE</th> | Diversion Means: | HEADGATE | |
| Period of Diversion: APRIL 25 TO OCTOBER 5Diversion Means:HEADGATEASECTION 23 DITCH C4SENWNW2312WPOWELLPeriod of Diversion: APRIL 25 TO OCTOBER 5Diversion Means:HEADGATEDitch Name:SECTION 23 DITCH B5SESWNW2312N12W6PoweElL7SESWNW2312N12W6Diversion: APRIL 25 TO OCTOBER 55SESWNW2312N12W6Diversion: APRIL 25 TO OCTOBER 5Diversion Means:HEADGATE7NANLEY DITCH HPeriod of Diversion: APRIL 25 TO OCTOBER 5Diversion Means:HEADGATEPitch Name:APRIL 25 TO OCTOBER 5Diversion Means:HEADGATE7Sec NVE410 April 25 TO OCTOBER 59PoweElL9April 25 TO OCTOBER 59 | Ditch Name: | SECTION 23 DITCH A | |
| Diversion Means: HEADGATEDitch Name:SECTION 23 DITCH C4SENWNW2312N12WPOWELLPeriod of Diversion: APRIL 25 TO OCTOBER 5Diversion Means: HEADGATEVolumeVolumeVolume5SECTION 23 DITCH BSECTION 23 DITCH BSECTION 23 DITCH BVolumeVolumeVolume5SESWNW2312N12WPOWELLPeriod of Diversion: APRIL 25 TO OCTOBER 5Diversion Means:HEADGATEVolumeVolumeDitch Name:MANLEY DITCH HVolumeVolumeVolumePeriod of Users:APRIL 25 to OCTOBER 5Diversion Means:HEADGATEVolumeVolumePeriod of User:APRIL 25 to OCTOBER 5VolumeVolume10AcresGovt LotOtr SecSecTwpRgcCounty125.00NWSE1412N12WPOWELL25.00SWSE1412N12WPOWELL35.00NESW1412N12WPOWELL35.00NESW1412N12WPOWELL434.00S2SW1412N12WPOWELL547.00NW2312N12WPOWELL547.00NW2312N12WPOWELL547.00NW2312N12WPOWELL547.00NW2312N12WPOWELL <tr< th=""><th>3</th><th>SENWNW 23 12N 12W POWELL</th></tr<> | 3 | SENWNW 23 12N 12W POWELL | |
| 4 SENWNW 23 12N 12W POWELL Period Diversion: APRIL 25 TO CTOBER 5 Ditch Name SECTION 23 DITCH B 5 SESWNW 23 12N 12W POWELL 5 SECTION 20 DITCH B 23 12N 12W POWELL 5 SESWNW 23 12N 12W POWELL 6 SECTION 20 DITCH B 23 12N 12W POWELL 7 SESWNW 23 12N 12W POWELL Diversion: APRIL 25 TO CTOBER 5 SESWNW 23 12N 12W POWELL Priot of User APRIL 2 DITCH H HANLEY DITCH H | | | |
| Period of Diversion: APRIL 25 TO OCTOBER 5 Diversion Means: HEADGATE SECTION 23 DITCH BDitch Name:SECTION 23 DITCH B5SESWNW2312N12WPOWELLPeriod of Diversion: APRIL 25 TO OCTOBER 5 Diversion Means:HEADGATE HEADGATEVVVDitch Name:MANLEY DITCH HVVVVPeriod of Use:APRIL 25 to OCTOBER 5 Diversion Means:NWSENWSEVNWSEVPeriod of Use:APRIL 25 to OCTOBER 5 Diversion Means:NWSENWSENWSENWSENWSENWSEPlace of Use:APRIL 25 to OCTOBER 5 DIVERSESecTwp Tup RgeRge CountyCounty129.00NWSE1412N12WPOWELL25.00NWSE1412N12WPOWELL35.00NESW1412N12WPOWELL35.00NESW1412N12WPOWELL434.00S2SW1412N12WPOWELL547.00NW2312N12WPOWELL547.00NW2312N12WPOWELL647.00NW2312N12WPOWELL647.00NW2312N12WPOWELL7120.00NW1412N12WPOWELL91412N12WPOWELL1547.00NW </th <th>Ditch Name:</th> <th>SECTION 23 DITCH C</th> | Ditch Name: | SECTION 23 DITCH C | |
| Diversion Means:HEADGATEDitch Name:SECTION 2 JITCH B5SESWNW2312WPOWELLPeriod of Diversion:PARLE 25 UCTOBER 5Diversion Means:HEADGATEDitch Name:MANLEY UT UT UPeriod of UserAPRIL 25 UCTOBER 5Ditch Name:APRIL 25 UCTOBER 5Ditch Section 1MANLEY UT UT UPeriod of UserSection 1Ditch Section 1MANLEY UT UN USER 5Ditch Section 1MANLEY UN USER 5Ditch Section 2MANLEY UN USER 5Ditch Sec | 4 | SENWNW 23 12N 12W POWELL | |
| 5 SESWNW 23 12N 12W POWELL Period of Diversion: APRIL 25 TO OCTOBER 5 Diversion: HEADGATE HEADGATE 5 MANLEY DI TO H Ditch Name: MANLEY DI TO H 5 5 APRIL 25 TO OCTOBER 5 Period of Use: APRIL 25 TO TOBER 5 Place of Use: Place of Sec Sec Twp Rge County 1 29.00 NWSE 14 12N 12W POWELL 2 5.00 SWSE 14 12N POWELL 3 5.00 NESW 14 12N POWELL 3 5.00 NESW 14 12N POWELL 3 5.00 NESW 14 12N POWELL 4 34.00 S2SW 14 12N POWELL 5 47.00 NW 23 12N POWELL 6 NUM 23 12N 12W POWELL 10 NUM 23 12N POWELL 12W POWELL | | | |
| Period of Viersion: APRIL 25 TO OETOBER 5 Diversion: HEADGATE MANLEY DITCH HDitch NemeMANLEY DITCH HAPRIL 25 to OETOBER 5Place of Viersion of Viers | Ditch Name: | SECTION 23 DITCH B | |
| Diversion Means:HEADGATEDitch Name:MANLEY DITCH HPeriod of Use:APRIL 25 to OCTOBER 5Place of Use:Covit LotQtr SecSecTwpRgeCounty129.00NWSE1412N12WPOWELL25.00NWSE1412N12WPOWELL35.00NESW1412N12WPOWELL434.00S2SW1412N12WPOWELL547.00NW2312N12WPOWELLTotal:120.00NE12N12WPOWELL | 5 | SESWNW 23 12N 12W POWELL | |
| Ditch Name:MANLEY DITCH HPeriod of Use:APRIL 25 to OCTOBER 5ID Acres Ovt Lot Ott See See Name:Twp Pare County POWELL129.00NWSE1412N12W25.00NWSE1412N12WPOWELL35.00NESW1412N12WPOWELL434.00S2SW1412N12WPOWELL547.00NW2312N12WPOWELLTotal:120.00Net Set Name:1412N12WPOWELL | | | |
| Place of Use: ID Acres Govt Lot Qtr Sec Sec Twp Rge County 1 29.00 NWSE 14 12N 12W POWELL 2 5.00 SWSE 14 12N 12W POWELL 3 5.00 NESW 14 12N 12W POWELL 4 34.00 S2SW 14 12N 12W POWELL 5 47.00 NW 23 12N 12W POWELL Total: 120.00 Image: Sec State 14 12N 12W Image: Sec State | Ditch Name: | MANLEY DITCH H | |
| ID Acres Govt Lot Qtr Sec Sec Twp Rge County 1 29.00 NWSE 14 12N 12W POWELL 2 5.00 SWSE 14 12N 12W POWELL 3 5.00 NESW 14 12N 12W POWELL 4 34.00 S2SW 14 12N 12W POWELL 5 47.00 NW 23 12N 12W POWELL Total: 120.00 I20.00 I2N 12W I2W I2N | Period of Use: | APRIL 25 to OCTOBER 5 | |
| 1 29.00 NWSE 14 12N 12W POWELL 2 5.00 SWSE 14 12N 12W POWELL 3 5.00 NESW 14 12N 12W POWELL 4 34.00 S2SW 14 12N 12W POWELL 5 47.00 NW 23 12N 12W POWELL Total: 120.00 120.00 12W 12W 12W | | | |
| 2 5.00 SWSE 14 12N 12W POWELL 3 5.00 NESW 14 12N 12W POWELL 4 34.00 S2SW 14 12N 12W POWELL 5 47.00 NW 23 12N 12W POWELL Total: 120.00 120.00 12W 12W 12W | | | |
| 3 5.00 NESW 14 12N 12W POWELL 4 34.00 S2SW 14 12N 12W POWELL 5 47.00 NW 23 12N 12W POWELL Total: 120.00 120.00 12W POWELL | | | |
| 5 47.00 NW 23 12N 12W POWELL Total: 120.00 | 3 5.00 | NESW 14 12N 12W POWELL | |
| Total: 120.00 | | | |
| | | NVV 23 12N 12VV POVVELL | |
| | | 28-2102-14-1-01-01-0000 - Y 28-2102-23-1-01-01-0000 - Y | |

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. 49459-00 49460-00 49465-00 49466-00 49467-00 211839-00 211840-00

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

49465-00 49467-00 54530-00

THE FOLLOWING ELEMENTS WERE AMENDED BY THE CLAIMANT ON 7/18/2007: POINTS OF DIVERSION, MEANS OF DIVERSION, PERIOD OF DIVERSION, PERIOD OF USE, MAXIMUM ACRES, PLACE OF USE. STARTING IN 2008, PERIOD OF DIVERSION WAS ADDED TO MOST CLAIM ABSTRACTS, INCLUDING THIS ONE.

OWNERSHIP UPDATE RECEIVED

OWNERSHIP UPDATE TYPE 608 # 50335 RECEIVED 10/29/2007.