

RECEIVED

JUN 10 2021

OWRD

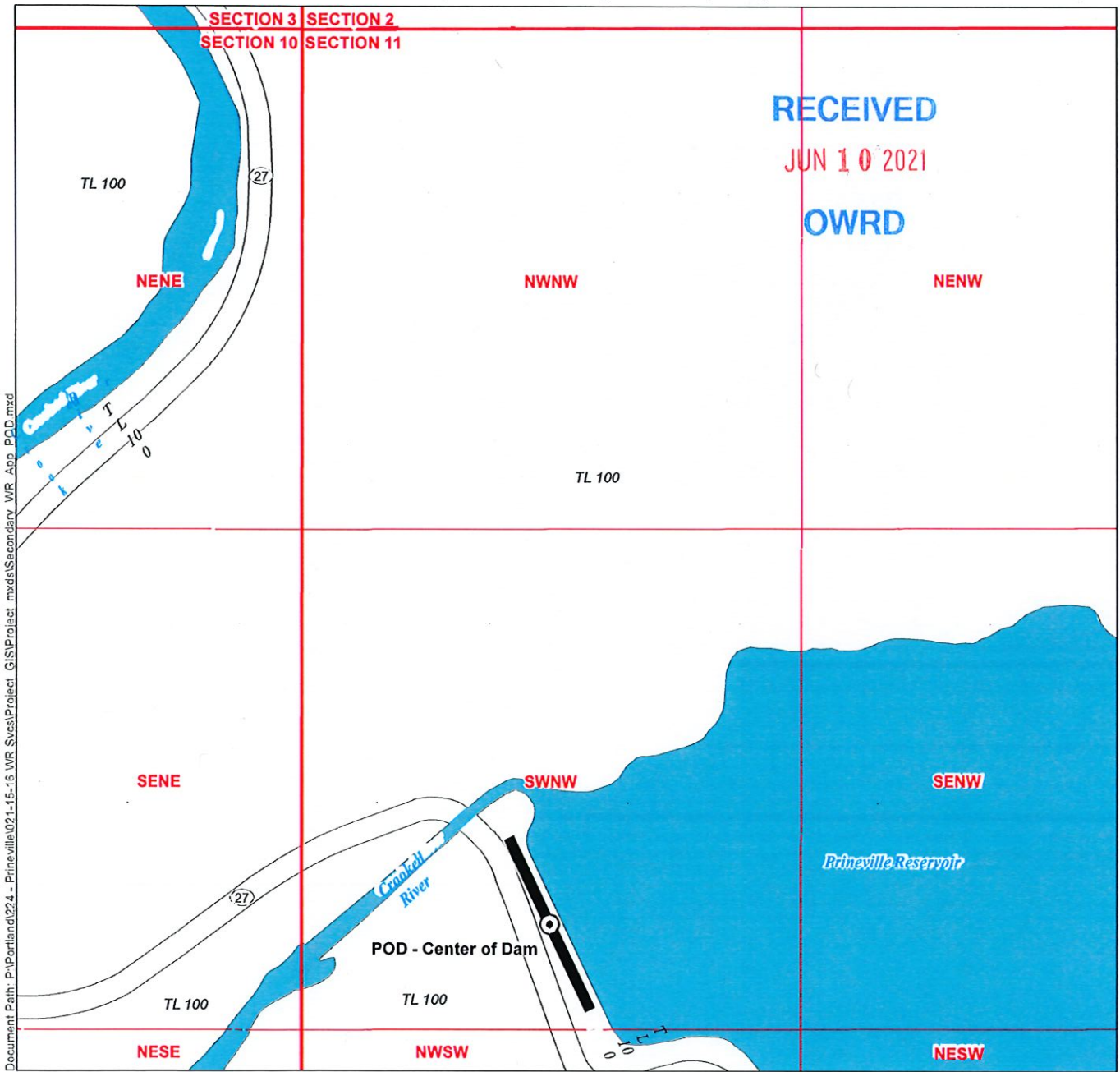
Attachment B
Application Maps

Application for a Permit to Use Surface Water— U.S. Bureau of Reclamation

Application for Secondary Water Right Permit in the Name of the U.S. Bureau of Reclamation

Point of Diversion Map

Township 17 South, Range 16 East (W.M.)



Document Path: P:\Portland\224 - Prineville\021-15-16 WR Svcs\Project_GIS\Project_mxd\Secondary WR App_POD.mxd

LEGEND

- Point of Diversion (POD)
- Bowman Dam
- Tax Lots
- Waterbody

DISCLAIMER

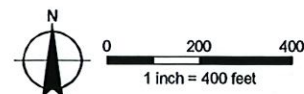
This map was prepared for the purpose of identifying the location of a water right only and it is not intended to provide legal dimensions or location of property ownership lines.

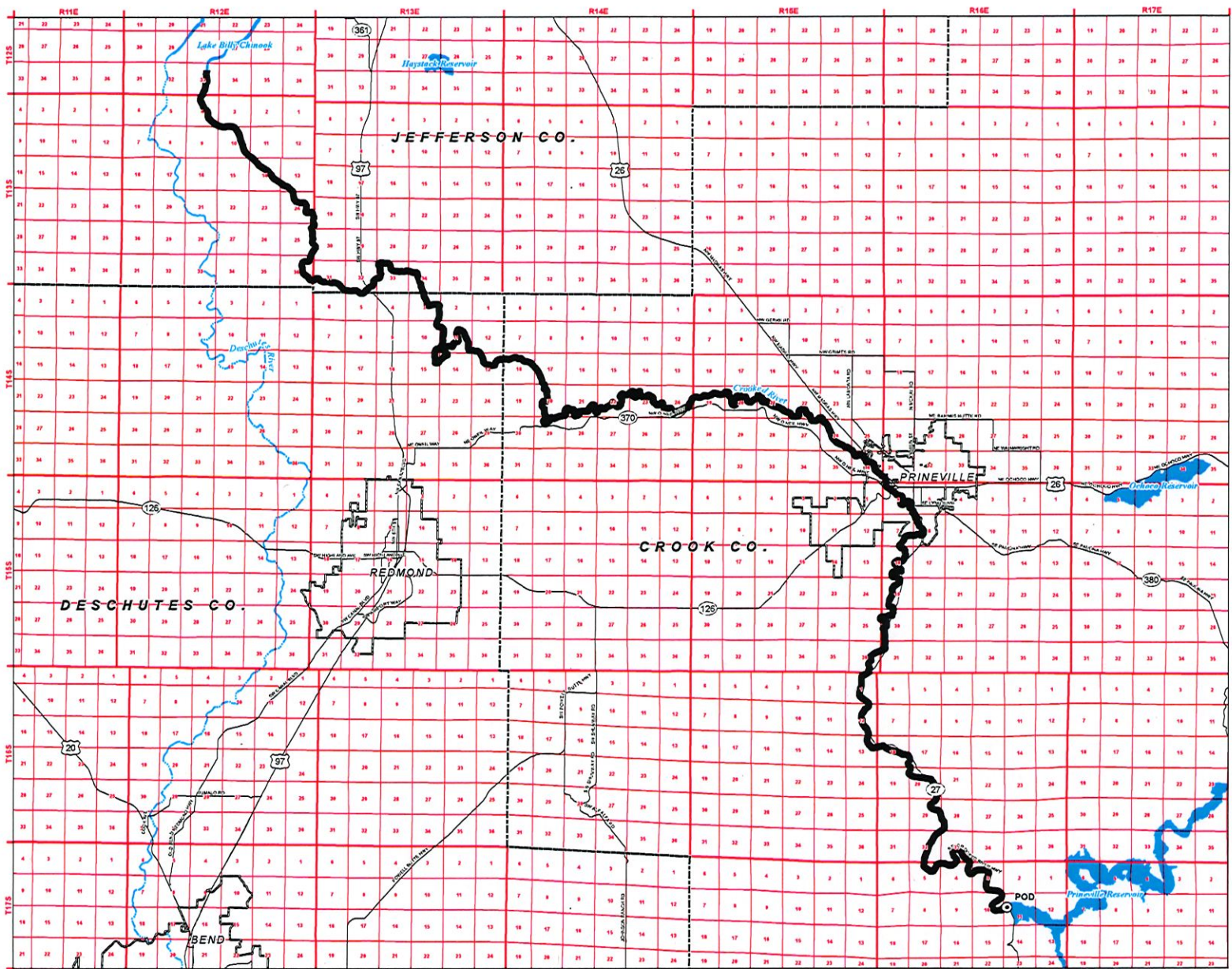
MAP NOTES

Date: February 17, 2016
Data Sources: Crook Co. GIS, USGS, OGIC
Prepared By: GSI Water Solutions, Inc.

POD LOCATION DESCRIPTION

POD - Center of Dam
Located 2,350 feet South and 650 feet East from the NW Corner of Section 11, Township 17 South, Range 16 East (W.M.)





**Application for Secondary
Water Right Permit in the Name of
the U.S. Bureau of Reclamation**
Place of Use Map
Crook, Deschutes, and
Jefferson Counties, Oregon

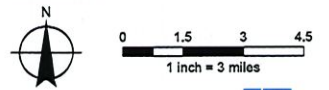
- LEGEND**
- Place of Use (POU)
 - Point of Diversion (POD)
 - Counties
 - Cities
 - Major Roads
 - Rivers
 - Lakes and Reservoirs

POD LOCATION DESCRIPTION
POD
Located 2,350 feet South and 650 feet East from
the NW Corner of Section 11, Township 17 South,
Range 16 East (W.M.)

RECEIVED
JUN 10 2021

OWRD

DISCLAIMER
This map was prepared for the purpose of identifying
the location of a water right only and it is not intended
to provide legal dimensions or location of property
ownership lines.



MAP NOTES:
Date: February 12, 2016
Data Sources: Crook Co. GIS, USGS, OGI



TRSQQQ	Parcel1	Parcel2	Parcel3	Parcel4	Parcel5
T12.S-R12.E-S33-SE/SW	N/A				
T12.S-R12.E-S33-NW/SE	N/A				
T12.S-R12.E-S33-SW/SE	N/A				
T13.S-R12.E-S14-SW/NE	1312140000305	1312140000100			
T13.S-R12.E-S14-SE/NW	1312140000304	1312140000309			
T13.S-R12.E-S14-SE/SE	1312140000307				
T13.S-R12.E-S14-NE/SE	1312140000500				
T13.S-R12.E-S10-NE/NW	1312100000300				
T13.S-R12.E-S10-NW/NE	1312100000200				
T13.S-R12.E-S4-SW/SE	1312000000310				
T13.S-R12.E-S4-NW/SE	1312000000100				
T13.S-R12.E-S4-SE/SE	1312000000100				
T13.S-R12.E-S36-NW/SE	N/A				
T13.S-R12.E-S36-SE/SE	N/A				
T13.S-R12.E-S24-SE/NE	1312240000100				
T13.S-R13.E-S33-NW/SW	N/A				
T13.S-R12.E-S25-NE/SE	131225D001600	131225D001603	131225D001604		
T13.S-R13.E-S31-NE/SE	N/A				
T13.S-R12.E-S36-NE/NE	N/A				
T13.S-R13.E-S34-SE/SW	1313340000103				
T13.S-R12.E-S24-SE/NW	1312240000300				
T13.S-R12.E-S25-NE/NE	1312000000388				
T13.S-R12.E-S24-NE/SE	1312240000400				
T13.S-R13.E-S32-SW/SE	N/A				
T13.S-R13.E-S30-SW/NW	N/A				
T13.S-R13.E-S32-SE/SE	N/A				
T13.S-R12.E-S10-SE/SE	1312100000300	1312140000400			
T13.S-R12.E-S10-SW/NE	1312100000300				
T13.S-R13.E-S33-SW/NE	1313330000100				
T13.S-R13.E-S33-SW/NW	1313330000100				
T13.S-R13.E-S33-NE/NW	1313330000100				
T13.S-R12.E-S36-NE/SE	N/A				
T13.S-R12.E-S36-SW/NE	N/A				
T13.S-R12.E-S25-SE/SE	131225D001700	131236A000100			
T13.S-R13.E-S33-SE/NW	1313330000100				
T13.S-R13.E-S30-NW/SW	N/A				
T13.S-R13.E-S31-NW/SW	N/A				
T13.S-R13.E-S34-SW/NW	1313340000400				
T13.S-R12.E-S10-NW/SE	1312100000300				
T13.S-R12.E-S11-SW/SW	1312110000500				
T13.S-R13.E-S32-NE/SE	N/A				
T13.S-R13.E-S31-NE/SW	N/A				
T14.S-R13.E-S5-NE/NW	N/A				
T14.S-R13.E-S3-SE/SE	N/A				
T14.S-R13.E-S3-NW/SE	N/A				
T14.S-R13.E-S11-SW/NW	N/A				
T14.S-R13.E-S11-SW/SW	N/A				
T14.S-R13.E-S3-SW/NE	N/A				
T14.S-R13.E-S11-NW/SE	N/A				
T14.S-R13.E-S12-SW/SW	N/A				
T14.S-R13.E-S3-NW/NE	N/A				
T14.S-R13.E-S3-NE/SE	N/A				
T14.S-R13.E-S5-NW/NE	N/A				
T14.S-R13.E-S10-SE/SE	N/A				
T14.S-R13.E-S11-SE/NE	N/A				
T14.S-R13.E-S11-NW/NW	N/A				
T14.S-R13.E-S11-NE/SE	N/A				
T14.S-R13.E-S11-SW/NE	N/A				
T15.S-R16.E-S31-NW/NW	1516310000100				
T15.S-R15.E-S36-NW/SE	1515360000100				
T15.S-R15.E-S36-SW/NE	1515360000100				

Parcel12	Parcel13	notes
----------	----------	-------

river line divides parcels

T15.S-R16.E-S18-NW/NE	1516180000100			
T15.S-R16.E-S30-SW/NW	1516300000101			
T15.S-R16.E-S19-SW/SW	1516190000101			
T15.S-R16.E-S8-NW/SW	1516080000200	1516080000204		
T15.S-R16.E-S30-SW/SW	1516300000101			
T15.S-R16.E-S18-SE/SW	1516180000100			
T15.S-R16.E-S30-NW/SW	1516300000101			
T15.S-R16.E-S8-NE/SW	1516080000200	1516080000204		
T15.S-R16.E-S19-SE/NW	1516190000101			
T15.S-R16.E-S19-SE/SW	1516190000101			
T15.S-R16.E-S30-NE/NW	1516300000101			
T15.S-R16.E-S7-NE/SE	1516070000200	1516070000400		
T15.S-R16.E-S19-NE/SW	1516190000101			
T15.S-R16.E-S8-NW/NW	1516080000200	1516080000201		
T15.S-R16.E-S6-SE/SE	1516060000304	1516060000400		
T15.S-R16.E-S18-SW/NE	1516180000100			
T15.S-R16.E-S30-NW/NW	1516300000101	1516300000200		
T15.S-R15.E-S25-SE/NE	1515250000100			
T15.S-R16.E-S5-SW/SW	151605C013000			
T15.S-R16.E-S8-SE/NW	1516080000200	1516080000201		
T15.S-R15.E-S25-NE/NE	1515250000100			
T15.S-R16.E-S6-NE/NW	1516060000304			
T16.S-R16.E-S32-NE/NE	N/A			
T16.S-R16.E-S29-SW/NE	N/A			
T16.S-R15.E-S1-SE/SW	N/A			
T16.S-R16.E-S29-SE/NE	N/A			
T16.S-R15.E-S13-SE/NE	N/A			
T16.S-R15.E-S12-NW/NE	N/A			
T16.S-R15.E-S13-SW/NE	N/A			
T16.S-R16.E-S20-NW/NW	N/A			
T16.S-R16.E-S20-SW/NE	N/A			
T16.S-R16.E-S29-NE/NE	N/A			
T16.S-R16.E-S33-SE/SE	N/A			
T16.S-R16.E-S29-NW/NE	N/A			
T16.S-R16.E-S33-NE/SW	N/A			
T16.S-R16.E-S33-SW/SE	N/A			
T16.S-R15.E-S12-SW/SE	N/A			
T16.S-R15.E-S13-NE/NE	N/A			
T16.S-R15.E-S1-NW/NE	N/A			
T16.S-R15.E-S1-SW/SE	N/A			
T16.S-R16.E-S17-NW/SW	N/A			
T16.S-R16.E-S20-SE/NW	N/A			
T16.S-R16.E-S28-SW/NW	N/A			
T16.S-R16.E-S17-SW/SW	N/A			
T16.S-R16.E-S32-SW/NE	N/A			
T16.S-R16.E-S32-NW/SE	N/A			
T16.S-R15.E-S1-SE/SE	N/A			
T17.S-R16.E-S4-NE/NE	N/A			
T14.S-R15.E-S26-SW/SE	1415260000505	1415260000601		
T17.S-R16.E-S3-SW/SE	N/A			
T17.S-R16.E-S5-NW/NE	N/A			
T17.S-R16.E-S4-SE/NE	N/A			
T17.S-R16.E-S5-SE/NE	N/A			
T17.S-R16.E-S10-NW/SE	N/A			
T17.S-R16.E-S3-SW/NW	N/A			
T17.S-R16.E-S10-SW/NE	N/A			
T17.S-R16.E-S3-SE/SE	N/A			
T17.S-R16.E-S3-SW/NE	N/A			
T17.S-R16.E-S3-NE/SW	N/A			
T17.S-R16.E-S5-SW/NE	N/A			
T14.S-R14.E-S20-SE/SE	1414200000100	1414210000201	1414290000100	1414290000106
T17.S-R16.E-S4-NE/NW	N/A			

river line divides parcels

river line is boundary of 151608000204

river line divides parcels (probably)

barely intersects 151630000200

river line is boundary of 151608000201

river line divides parcels

river line divides parcels

T17.S-R16.E-S5-NE/NE	N/A				
T17.S-R16.E-S10-NE/SE	N/A				
T17.S-R16.E-S3-SE/NW	N/A				
T17.S-R16.E-S11-SW/NW	N/A				
T14.S-R14.E-S18-NE/NW	N/A				
T17.S-R16.E-S10-NE/NE	N/A				
T14.S-R14.E-S17-SW/SW	1414170000103				
T14.S-R14.E-S21-SW/SW	1414210000100	141421000201			
T14.S-R15.E-S27-NE/NE	1415270000120	1415270000122			
T14.S-R14.E-S17-SW/NW	1414170000102	1414170000103			
T14.S-R14.E-S20-NE/NW	1414170000500	1414200000100	1414200000101		
T14.S-R14.E-S22-NE/SE	N/A				
T14.S-R14.E-S22-NE/SW	1414220000200	1414220000400			
T14.S-R14.E-S18-NW/NE	N/A				
T14.S-R14.E-S22-NE/NE	1414220000100				
T14.S-R14.E-S17-NW/SW	1414170000103				
T14.S-R14.E-S18-SE/NE	N/A				
T14.S-R14.E-S20-NW/SW	1414200000100				
T14.S-R14.E-S20-SE/NW	1414200000100				
T14.S-R14.E-S21-NW/SW	1414210000100				
T14.S-R15.E-S36-SE/SE	1415360003100	1415360003200	1415360003300	1415360003400	1415360003401
T14.S-R14.E-S22-SW/NE	1414220000200				
T14.S-R14.E-S24-SW/SE	1414240000300	1414240000302			
T14.S-R14.E-S23-SW/NE	1414230000100	1414230000101	1414230000106		
T14.S-R14.E-S22-NW/SE	N/A				
T14.S-R14.E-S22-SE/NE	1414220000200	1414220000300			
T14.S-R14.E-S29-NE/NW	1414290000200	1414290000205	1414290000206		
T14.S-R14.E-S29-NW/NE	1414200000100	1414290000100			
T14.S-R14.E-S24-SE/NE	1414240000100	1414240000101			
T14.S-R14.E-S22-SW/SW	1414220000200	1414220000400			
T14.S-R14.E-S23-SW/NW	1414230000100	1414230000101	1414230000107		
T14.S-R14.E-S23-NE/NW	1414230000100	1414230000101			
T14.S-R14.E-S23-NW/SE	1414230000100				
T14.S-R14.E-S24-NW/SE	1414240000300				
T14.S-R15.E-S19-SW/NE	1415190000100	1415190000200			
T14.S-R15.E-S20-NW/NW	1415200000401	1415200000600			
T14.S-R14.E-S23-NE/SE	1414230000100	1414230000102	1414230000103	1414230000106	
T14.S-R14.E-S23-SE/NW	1414230000100	1414230000101			
T14.S-R14.E-S24-NE/SE	1414240000300	1414240000302			
T14.S-R15.E-S21-NW/NW	1415210000100	1415210000101			
T14.S-R15.E-S26-SE/NW	1415260000505	1415260000601			
T14.S-R15.E-S20-SW/NW	1415200000401	1415200000600			
T14.S-R15.E-S21-NW/SE	1415210000101	1415210000106			
T14.S-R15.E-S22-NW/SE	1415220000400	1415220000402			
T14.S-R15.E-S23-SW/SW	1415230000400	1415230000404			
T14.S-R15.E-S26-NE/NW	1415260000601				
T14.S-R15.E-S26-NW/NW	1415260000400	1415260000501	1415260000502	1415260000505	1415260000601
T14.S-R15.E-S19-NE/NE	1415190000100	1415190000200			
T14.S-R15.E-S21-NE/SW	1415210000100	1415210000106			
T14.S-R15.E-S19-SW/NW	1415190000100	1415190000200			
T14.S-R15.E-S20-SE/NE	1415200000400	1415200000600			
T14.S-R15.E-S19-SE/NW	1415190000100	1415190000200			
T14.S-R15.E-S20-NE/SE	1415200000400	1415200000600			
T14.S-R15.E-S22-SE/SE	1415220000400	1415220000401			
T14.S-R15.E-S21-SE/NW	1415210000101	1415210000106			
T14.S-R16.E-S31-SW/SW	1415360003300	1415360003400	141631C015101	141631CC01700	141631CC01800
T14.S-R13.E-S13-NE/NW	N/A				
T14.S-R13.E-S11-SE/SE	N/A				
T17.S-R16.E-S3-SE/SW	N/A				
T16.S-R15.E-S1-NE/NW	N/A				
T16.S-R15.E-S12-SW/NE	N/A				
T16.S-R16.E-S28-SW/SW	N/A				

141631CC01900 141631CC02000 141631CC02200 141631CC02300 141631CC02400 141631CC02500

river line divides parcels

river line is boundary of 141420000101

river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels

river line is boundary of 141423000100

river line is boundary of 141424000300

river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels 141526000400, 141526000501, 141526000502, 14152

river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels, barely intersects 141520000600

river line divides parcels

river line divides parcels

141631CC02600 141631CC02700 barely intersects 1415360003300, 141631C015101

T14.S-R13.E-S14-NW/NW	N/A			
T13.S-R12.E-S4-NE/NW	131200000100			
T15.S-R16.E-S18-SE/NW	1516180000100			
T14.S-R14.E-S17-SE/SW	1414170000103			
T16.S-R16.E-S32-SW/SE	N/A			
T13.S-R13.E-S33-NW/NW	1313330000100			
T16.S-R15.E-S12-NW/SE	N/A			
T16.S-R16.E-S20-SE/SE	N/A			
T16.S-R16.E-S32-SE/NE	N/A			
T16.S-R16.E-S18-SE/NW	N/A			
T14.S-R15.E-S25-SW/SW	141525C000400			
T14.S-R15.E-S19-SE/NE	1415190000100	1415190000200		
T14.S-R13.E-S11-NW/SW	N/A			
T14.S-R13.E-S12-SE/SW	N/A			
T14.S-R15.E-S20-SW/NE	1415200000300	1415200000400	1415200000600	
T13.S-R12.E-S14-NW/NW	1312140000300	1312140000400		
T15.S-R16.E-S18-NW/SE	1516180000100			
T14.S-R15.E-S36-NW/SE	14153600003501			
T15.S-R16.E-S8-SW/NW	1516080000200	1516080000201		
T15.S-R16.E-S18-NE/SW	1516180000100			
T15.S-R16.E-S19-NW/SW	1516190000101			
T13.S-R12.E-S10-NE/SE	1312100000400			
T14.S-R15.E-S21-SW/NW	1415210000100	1415210000101		
T14.S-R15.E-S36-NE/NW	N/A			
T14.S-R15.E-S20-SE/NW	1415200000300	1415200000400	1415200000600	
T14.S-R13.E-S13-SW/NE	N/A			
T14.S-R14.E-S20-SW/SE	1414200000100	1414290000100		
T14.S-R13.E-S15-NE/NE	N/A			
T15.S-R16.E-S18-NE/NE	1516180000100			
T16.S-R16.E-S18-NW/SE	N/A			
T15.S-R16.E-S6-NW/NW	151606BB00100	151606BB00101	151606BB00200	151606BB00600
T13.S-R12.E-S13-SE/SW	1312130000600			
T13.S-R13.E-S32-SW/SW	N/A			
T14.S-R14.E-S21-NE/SE	1414210000100	1414210000101		
T14.S-R14.E-S23-SE/NE	1414230000106			
T14.S-R15.E-S26-SE/SE	1415260000505	1415260000601		
T14.S-R14.E-S20-SE/SW	1414200000100	1414290000200	1414290000205	
T13.S-R13.E-S34-NE/SW	1313340000103			
T14.S-R13.E-S13-SE/NW	N/A			
T14.S-R15.E-S21-SE/SE	1415210000101	1415210000106		
T15.S-R16.E-S7-NW/SE	1516070000400			
T14.S-R13.E-S14-SW/NW	N/A			
T15.S-R16.E-S6-NE/SE	151606DA00300	151606DA00400	151606DA00500	151606DA00600 151606DA00700
T16.S-R15.E-S1-SE/NW	N/A			
T14.S-R15.E-S20-NE/SW	1415200000400	1415200000600		
T16.S-R15.E-S13-NW/NE	N/A			
T14.S-R14.E-S20-NE/SW	1414200000100			
T16.S-R15.E-S12-SE/NW	N/A			
T16.S-R16.E-S18-SW/NE	N/A			
T16.S-R16.E-S20-SW/NW	N/A			
T13.S-R12.E-S10-SE/NE	1312100000100			
T13.S-R12.E-S3-SE/SW	1312100000300			
T13.S-R13.E-S34-SE/NW	1313340000103			
T14.S-R13.E-S11-NW/NE	N/A			
T14.S-R14.E-S22-NW/SW	1414220000200	1414220000400		
T13.S-R12.E-S25-SE/NE	1312000000388			
T16.S-R15.E-S1-SW/NE	N/A			
T15.S-R16.E-S31-SW/NW	1516310000100			
T13.S-R12.E-S4-SE/NW	1312000000300			
T14.S-R15.E-S21-NW/SW	1415210000100	1415210000101	1415210000106	
T16.S-R15.E-S12-NE/NE	N/A			
T15.S-R16.E-S19-NE/NW	1516190000101			

151606DA03100 151606DA03200 151606DA03300 151606DA03900 151606DA04000

river line divides parcels

river line divides parcels 1415200000400, 1415200000600

river line divides parcels

barely intersects 1516190000101

river line divides parcels

river line divides parcels

river line divides parcels (probably)

river line divides parcels

barely intersects 1414230000106

river line divides parcels

river line divides parcels 1414290000200, 1414290000205

river line divides parcels

river line is boundary of 151606DA00300, 151606DA00400, 151606DA00500, 1516

barely intersects 1312100000100

river line divides parcels

river line divides parcels

151606DA00600, 151606DA00700, 151606DA04000

T16.S-R16.E-S33-NW/SE	N/A				
T17.S-R16.E-S10-SE/NE	N/A				
T16.S-R16.E-S33-SE/SW	N/A				
T14.S-R14.E-S21-SE/SE	1414210000100	1414210000101			
T14.S-R13.E-S11-SE/SW	N/A				
T14.S-R13.E-S13-NE/NE	N/A				
T14.S-R15.E-S26-NE/SW	1415260000505	1415260000601			
T13.S-R12.E-S24-NE/NW	131224B000100	1312240000300			
T14.S-R15.E-S27-NW/NE	1415270000122				
T14.S-R15.E-S22-SW/SW	1415220000300	1415220000402			
T14.S-R13.E-S10-NE/NE	N/A				
T13.S-R12.E-S10-NW/NW	1312000000100				
T13.S-R12.E-S14-NE/NW	1312140000200				
T14.S-R15.E-S22-SW/SE	1415220000400	1415220000402			
T14.S-R14.E-S21-SW/SE	1414210000100	1414210000101			
T13.S-R13.E-S31-NW/SE	N/A				
T13.S-R12.E-S3-SW/SW	1312030000400				
T16.S-R16.E-S20-SE/NE	N/A				
T15.S-R16.E-S7-SW/SE	1516070000400				
T13.S-R12.E-S24-SW/NE	1312240000100				
T14.S-R15.E-S22-SE/SW	1415220000300	1415220000402			
T14.S-R15.E-S22-NE/SW	1415220000200				
T13.S-R12.E-S14-NW/SE	1312140000300	1312140000305			
T13.S-R12.E-S13-NW/SW	1312130000400				
T14.S-R14.E-S24-NW/SW	1414240000300	1414240000301			
T14.S-R14.E-S23-NW/NW	1414230000100	1414230000101	1414230000107		
T17.S-R16.E-S5-NE/NW	N/A				
T13.S-R13.E-S31-SE/SE	N/A				
T14.S-R13.E-S15-SE/NE	N/A				
T17.S-R16.E-S4-NW/NE	N/A				
T13.S-R12.E-S36-NW/NE	N/A				
T14.S-R13.E-S11-NE/SW	N/A				
T15.S-R16.E-S18-SW/SE	1516180000100				
T15.S-R16.E-S6-SW/NE	1516060000304	151606AC02200	151606AC02300	151606AC02400	151606AC02500
T16.S-R16.E-S18-SW/NW	N/A				
T16.S-R16.E-S28-NW/SW	N/A				
T14.S-R15.E-S19-NW/NE	1415190000100	1415190000200			
T15.S-R16.E-S6-NW/SE	1516060000304	1516060000308			
T14.S-R15.E-S36-NE/SE	1415360002901	1415360002902	1415360002907	1415360003000	1415360003100
T14.S-R15.E-S26-NW/SE	1415260000505	1415260000601			
T14.S-R13.E-S3-SE/NE	N/A				
T14.S-R14.E-S24-SE/SW	1414240000300	1414240000301	1414240000302		
T14.S-R14.E-S20-NE/SE	1414200000100				
T14.S-R14.E-S21-NW/SE	1414210000100	1414210000101			
T14.S-R14.E-S21-SE/SW	1414210000100	1414210000101	1414210000201	1414280000200	
T13.S-R13.E-S19-NW/SW	N/A				
T14.S-R13.E-S13-SE/NE	N/A				
T15.S-R16.E-S19-NW/NE	1516190000101				
T12.S-R12.E-S33-SW/NE	N/A				
T16.S-R16.E-S18-NE/SE	N/A				
T16.S-R15.E-S1-NE/SW	N/A				
T17.S-R16.E-S4-NW/NW	N/A				
T15.S-R16.E-S6-SE/NW	1516060000301	1516060000304			
T15.S-R16.E-S18-SE/NE	1516180000100				
T14.S-R15.E-S36-SE/NW	141536B000900	141536B001000	141536B001100	141536B001200	
T14.S-R14.E-S18-SW/NE	N/A				
T12.S-R12.E-S33-NW/NE	N/A				
T15.S-R15.E-S36-SE/NE	1515360000100				
T13.S-R13.E-S34-SW/SE	1313340000103				
T13.S-R13.E-S19-SW/SW	N/A				
T14.S-R15.E-S20-NW/SW	1415200000600				
T16.S-R15.E-S12-SE/SE	N/A				

151606AC02502 151606AC02503 151606AC02600 151606AC02700 151606AC02900 151606AC03100

1415360003501

river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels
river line divides parcels

river line divides parcels

river line divides parcels

river line divides parcels
river line divides parcels 1414230000100, 1414230000107

unsure if river line marks boundary, barely intersects 151606AC02200

river line divides parcels
river line divides parcels

river line divides parcels

river line divides parcels
barely intersects 1414200000100
barely intersects 1414210000101
river line divides parcels 1414200000100, 1414210000101

river line divides parcels

river line divides parcels

T16.S-R16.E-S20-NE/SE	1616000000633				
T13.S-R13.E-S32-SE/SW	N/A				
T13.S-R12.E-S13-SW/SW	1312130000500				
T14.S-R13.E-S3-NE/NW	N/A				
T14.S-R15.E-S36-SW/NE	1415360002300	141536AC01100	141536AC02300	141536AC02400	141536AC02500
T14.S-R15.E-S36-NW/NW	N/A				
T14.S-R14.E-S18-NW/NW	N/A				
T15.S-R15.E-S36-SW/SE	1515360000100	1515360000103	1515360000104		
T13.S-R13.E-S33-SE/NE	1313330000100				
T14.S-R14.E-S24-NE/SW	1414240000300	1414240000301			
T13.S-R12.E-S4-SW/NE	1312000000100				
T16.S-R16.E-S29-SE/SE	N/A				
T14.S-R15.E-S21-NE/SE	1415210000101	1415210000106			

141536AC02600

river line divides parcels 141536AC01100, 141536AC02300, 141536AC02400. bare

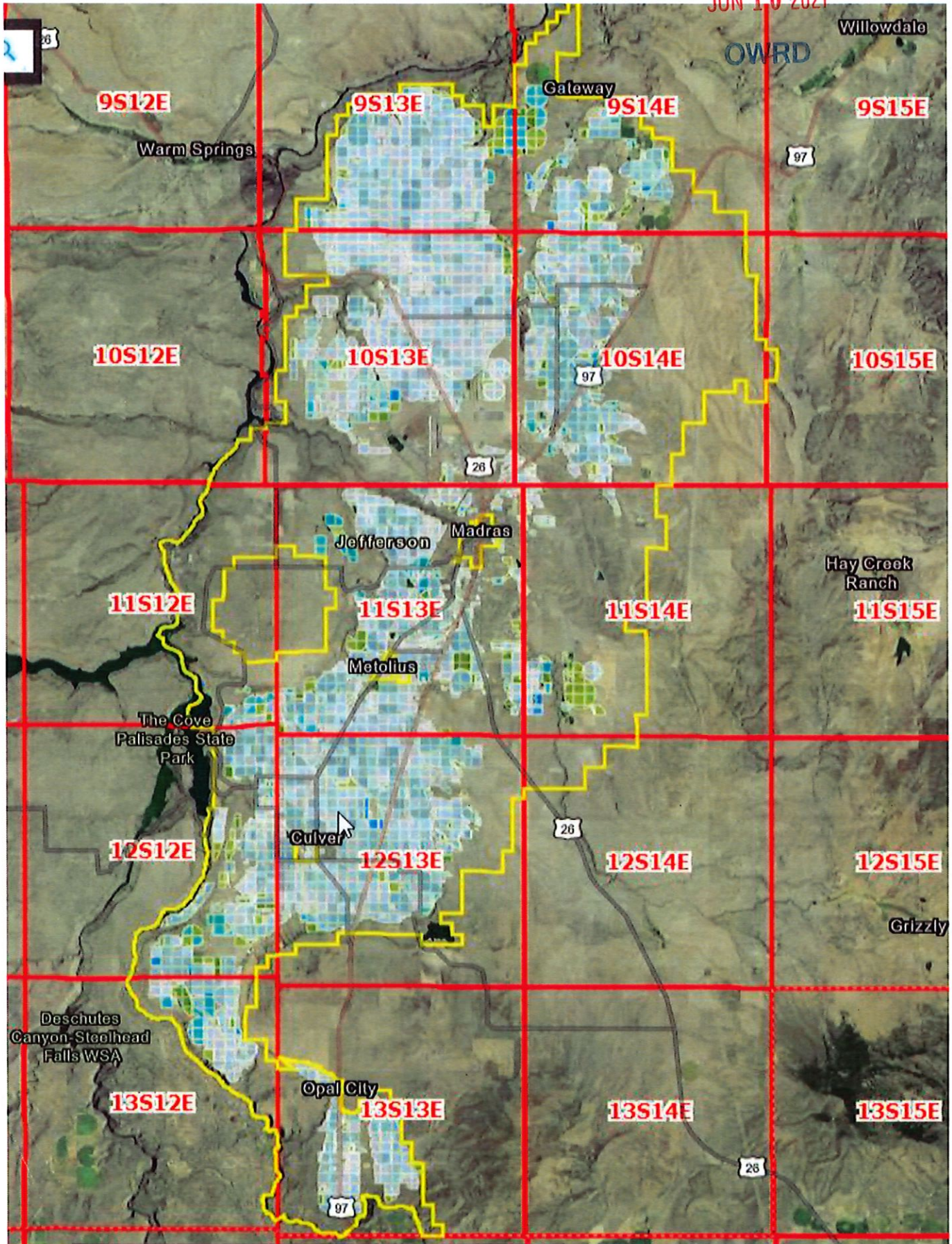
river line divides parcels

river line divides parcels

ly intersects 141536AC02300, 141536AC02400, 141536AC02500, 141536AC02600








RECEIVED

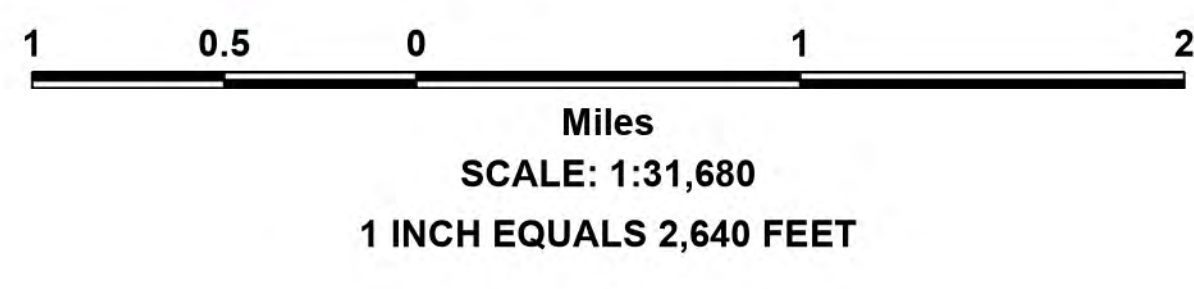
JUN 10 2021



APPLICATION FOR PERMIT TO USE SURFACE WATER

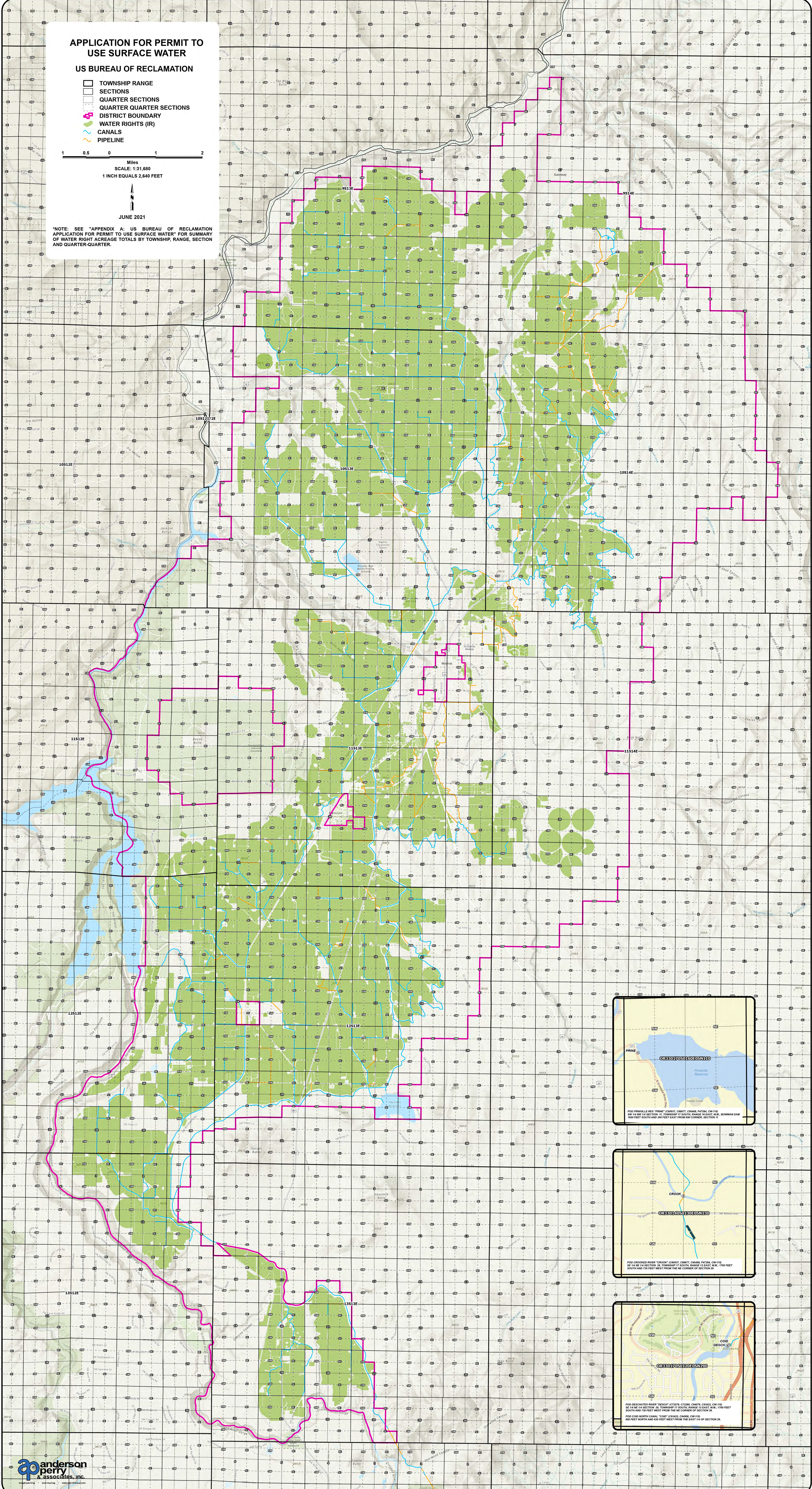
US BUREAU OF RECLAMATION

-  TOWNSHIP RANGE
-  SECTIONS
-  QUARTER SECTIONS
-  QUARTER QUARTER SECTIONS
-  DISTRICT BOUNDARY
-  WATER RIGHTS (IR)
-  CANALS
-  PIPELINE



JUNE 2021

NOTE: SEE "APPENDIX A: US BUREAU OF RECLAMATION APPLICATION FOR PERMIT TO USE SURFACE WATER" FOR SUMMARY OF WATER RIGHT ACREAGE TOTALS BY TOWNSHIP, RANGE, SECTION AND QUARTER-QUARTER.



Parcel (Tax Lot)	Township	Range	Section	Forty	Quarter	Acreage
	9	13	14	SE	SW	9.6
0913140000302	9	13	14	NW	SW	0.2
0913140000400	9	13	14	NE	SW	6.2
0913140000400	9	13	14	NW	SW	17.8
0913150000501	9	13	15	NE	SE	6.7
0913160000500	9	13	16	SE	SE	6.5
0913160000500	9	13	16	SW	SE	13.4
0913200000500	9	13	20	NE	SE	18.5
0913200000500	9	13	20	SE	SE	0.5
0913220000200	9	13	22	SE	NW	1
0913220000200	9	13	22	SW	NW	1
0913230000602	9	13	23	SE	SE	1.2
0913240000402	9	13	24	SW	SE	38.7
0913240000402	9	13	24	SE	SW	21.9
0913240000403	9	13	24	SW	NE	30.9
0913240000403	9	13	24	NE	SE	0.2
0913240000403	9	13	24	NW	SE	36
0913240000403	9	13	24	SE	SE	3
0913250000200	9	13	25	NE	NW	21.5
0913260000700	9	13	26	SE	SE	2.1
0913320000200	9	13	32	NW	NE	4.9
0913320000300	9	13	32	SW	NE	16
0913320000300	9	13	32	SE	NW	13.4
0913320000300	9	13	32	SW	NW	12.8
0913320000300	9	13	32	NE	SE	6
0913320000300	9	13	32	NW	SE	14.8
0913320000300	9	13	32	SW	SE	0.2
0913320000400	9	13	32	SW	SW	20.2
0913360000101	9	13	36	SW	SE	2
0913360000200	9	13	36	SW	NW	3.4
0913360000500	9	13	36	NE	SW	7.5
0913360000500	9	13	36	NW	SW	2.7
0914000004000	9	14	19	NE	NW	32.3
0914000004000	9	14	19	SE	NW	32.9
0914000004000	9	14	19	NE	SW	32.2
0914000004000	9	14	19	SE	SW	32.2
0914000004400	9	14	19	NW	SE	29.3
0914000004400	9	14	19	SW	SE	27.2
0914200000800	9	14	20	SE	NE	37.3
0914200001000	9	14	20	NW	SE	23.8
0914270000600	9	14	27	NW	NE	21.8
0914270000600	9	14	27	SW	NE	23.3
0914270000600	9	14	27	NW	SE	3.3
0914280000300	9	14	28	NW	SE	1.9
0914280000600	9	14	28	SE	SE	8.6
0914300000300	9	14	30	NE	NW	22.7
0914300000300	9	14	30	NW	NW	19.9
0914300000600	9	14	30	SE	NE	19.9
0914300000600	9	14	30	NE	SE	5.2
0914300000600	9	14	30	NW	SE	8.7
0914300000600	9	14	30	SE	SE	11.2

0914310000100	9	14	31	NW	NE	4.2
0914310000101	9	14	31	SW	SE	1.6
0914320000100	9	14	32	NE	NE	6.3
0914320000100	9	14	32	NE	SE	27
0914320000400	9	14	32	SE	NW	2.2
0914320000500	9	14	32	SW	NE	33.5
0914320000500	9	14	32	NE	SE	7.3
0914320000500	9	14	32	NW	SE	21.8
0914320000600	9	14	32	SW	SE	18.2
0914330000200	9	14	33	NW	NE	1.9
0914330000200	9	14	33	SW	NE	23.3
0914330000200	9	14	33	SE	NW	0.6
0914330000200	9	14	33	NW	SE	9
0914330000200	9	14	33	NE	SW	6.4
0914330000300	9	14	33	NW	NE	8
0914330000400	9	14	33	SE	NW	9.2
0914330000400	9	14	33	NW	SW	12.9
1013010000200	10	13	1	NW	NE	25.4
1013010000200	10	13	1	SE	NE	3.5
1013010000200	10	13	1	NE	SE	4
1013010000900	10	13	1	NW	NE	1.3
1013010000900	10	13	1	SE	NE	11.9
1013010000900	10	13	1	SW	NE	6.1
1013010000900	10	13	1	NE	SE	26.9
1013010000900	10	13	1	NW	SE	6
1013010000900	10	13	1	SE	SE	21.8
1013010000900	10	13	1	SW	SE	5.8
1013030000500	10	13	3	NW	SE	1.3
1013050000200	10	13	5	SW	NE	3
1013090000200	10	13	9	NE	NE	10.1
1013090000200	10	13	9	NW	NE	3.2
1013090000400	10	13	9	NW	SE	1.2
1013090000700	10	13	9	NW	SW	0.6
1013100001000	10	13	10	SW	NW	3.3
1013100001100	10	13	10	SW	NW	1.3
1013120000200	10	13	12	NE	NE	0.3
1013120000500	10	13	12	NE	NW	2.8
1013120001000	10	13	12	NE	NE	4.3
1013120001000	10	13	12	SE	NE	0.2
1013130000100	10	13	13	SE	NE	6.9
1013160000400	10	13	16	SW	SE	1.7
1013160000400	10	13	16	SE	SW	2.2
1013180001000	10	13	18	NW	SE	15
1013180001000	10	13	18	SW	SE	15.2
1013200000100	10	13	20	NE	NE	33.7
1013200000100	10	13	20	NW	NE	35.3
1013230000200	10	13	23	NE	NW	0.6
1013230000300	10	13	23	NW	SW	0.4
1013230000900	10	13	23	SW	SW	7.9
1013240000205	10	13	24	NW	SE	0.5
1013240000205	10	13	24	SW	SE	8.5
1013240000205	10	13	24	NE	SW	16.9

101324000205	10	13	24	SE	SW	7.3
101326000200	10	13	26	NW	NE	0.4
101326000800	10	13	26	SW	SE	0.5
101326000800	10	13	26	SE	SW	8.4
101327000100	10	13	27	SE	NE	1.5
101327000100	10	13	27	NE	SE	2.2
101327000100	10	13	27	SE	SE	2.2
101327000200	10	13	27	NW	NW	37.2
101328000201	10	13	28	SE	NW	0.5
101328000300	10	13	2	SW	NE	0.5
101328000400	10	13	28	NW	SE	1.2
101328000500	10	13	28	SE	SW	6.3
101328000500	10	13	28	SW	SW	0.1
101329000100	10	13	29	NW	SE	1.1
101334000100	10	13	34	NE	NE	2.2
101334000100	10	13	34	SE	NE	0.5
101335000100	10	13	35	NE	SW	12.1
101335000100	10	13	35	SE	SW	13.3
101335000100	10	13	35	SW	SW	1.1
101404000300	10	14	4	SE	NE	21.7
101404000300	10	14	4	SW	NE	2.1
101404000300	10	14	4	NE	SE	0.7
101405000600	10	14	5	SW	NE	1.8
101405001100	10	14	5	SW	SW	3.2
101406000100	10	14	6	NE	NE	4.8
101406000100	10	14	6	NW	NE	10
101406000100	10	14	6	SE	NE	6.5
101406000100	10	14	6	SW	NE	15.9
101406000200	10	14	6	SW	NW	3.1
101407000100	10	14	7	NW	NE	2.1
101407000100	10	14	7	SW	NE	5.9
101407000101	10	14	7	SW	NE	10.4
101407000400	10	14	7	NE	SE	26.8
101407000400	10	14	7	NW	SE	1.1
101407000500	10	14	7	SE	SW	1.4
101407000801	10	14	7	SE	SE	5.4
101407000900	10	14	7	NE	NW	3.8
101407000900	10	14	7	NW	NW	4.4
101407000900	10	14	7	SE	NW	11.6
101407000900	10	14	7	SW	NW	6
101407000900	10	14	7	NW	SW	14.8
101408000101	10	14	8	NE	NE	1.8
101408000300	10	14	8	NW	NW	0.6
101408000900	10	14	8	SW	SW	7.2
101408000902	10	14	8	SE	SW	13.6
101408000902	10	14	8	SW	SW	7.3
101409000100	10	14	9	SE	NE	0.9
101409000103	10	14	9	SE	NE	15.3
101409000400	10	14	9	SE	NW	3.2
101409000400	10	14	9	NW	SE	7.9
101409000400	10	14	9	SW	SE	5.2
101409000400	10	14	9	NE	SW	4

1014090000400	10	14	9	NW	SW	6.2
1014160000102	10	14	16	NE	NW	1.5
1014160000102	10	14	16	SW	NW	1
1014160000102	10	14	16	NW	SW	11.4
1014170000300	10	14	17	SE	NW	7.3
1014170000300	10	14	17	SW	SE	20.4
1014170000300	10	14	17	NE	SW	4.1
1014170000300	10	14	17	SE	SW	5.8
1014180000501	10	14	18	SE	NW	0.7
1014180000501	10	14	18	NE	SW	1.5
1014180000600	10	14	18	SW	NE	0.9
1014180000801	10	14	18	SE	NE	1.7
1014180000802	10	14	18	SE	NE	1
1014180000803	10	14	18	SE	NE	1
1014190000200	10	14	19	NW	NE	17.4
1014190000200	10	14	19	SW	NE	7.8
1014190000200	10	14	19	NW	SE	21.9
1014190000304	10	14	19	NW	NE	0.3
1014190000304	10	14	19	NE	NW	0.1
1014200000100	10	14	20	SE	NE	13.2
1014200000200	10	14	20	SW	NE	0.4
1014200000200	10	14	20	NE	NW	1.7
1014200000200	10	14	20	SE	NW	0.9
1014200000600	10	14	20	NE	SE	0.5
1014200000600	10	14	20	SE	SE	2.3
1014210000200	10	14	21	NE	NW	4
1014210000202	10	14	21	NW	NW	1.9
1014280000400	10	14	28	NW	SW	14.2
1014280000500	10	14	28	SE	SW	1.3
1014290000900	10	14	29	NE	SE	4.7
1014290001100	10	14	29	SE	SE	5.5
1014300000000	10	14	30	NW	NE	5.7
1014300000000	10	14	30	SW	NE	7.4
1014300001000	10	14	30	NE	SE	10.3
1014300001000	10	14	30	NW	SE	4.5
1014300001000	10	14	30	SE	SE	4
1014300001000	10	14	30	SW	SE	1
1014300001003	10	14	30	NW	SE	1
101431BC00900	10	14	31	SW	NW	0.9
101431BD00600	10	14	31	SE	NW	0.5
101431C000200	10	14	31	NE	SW	0.9
101431C000300	10	14	31	NE	SW	0.8
101431C000400	10	14	31	NE	SW	0.9
101431C000500	10	14	31	NE	SW	0.7
101431C000600	10	14	31	NE	SW	1
101431C000700	10	14	31	NE	SW	0.4
101431C000700	10	14	31	SE	SW	0.6
101431C000800	10	14	31	SE	SW	0.5
101431C000900	10	14	31	SE	SW	0.8
101431C001700	10	14	31	NE	SW	2.1
101431C001700	10	14	31	SE	SW	1
101431C001800	10	14	31	NE	SW	0.2

101431C001900	10	14	31	NE	SW	2.2
101431C002000	10	14	31	NE	SW	2.4
101431C002000	10	14	31	NW	SW	0.2
101431C002001	10	14	31	NE	SW	0.6
101431C002002	10	14	31	SE	SW	0.6
101431C002003	10	14	31	NE	SW	2.5
101431C002003	10	14	31	NW	SW	0.2
101431C002004	10	14	31	NE	SW	0.5
101431C002100	10	14	31	NE	SW	0.2
101431C002200	10	14	31	NE	SW	2.2
101431C002300	10	14	31	NE	SW	0.8
101431C002301	10	14	31	NE	SW	1.8
101431C002302	10	14	31	NE	SW	1.9
101431C002302	10	14	31	NW	SW	0.2
1014320000200	10	14	32	NE	NW	1.9
1014320000500	10	14	32	NE	NW	0.4
1014320000501	10	14	32	NE	NW	1.9
1014320000900	10	14	32	NE	SE	26.8
1014320001001	10	14	32	SE	SE	1.5
1014330000200	10	14	33	NW	NE	3.7
1014330000200	10	14	33	SW	NE	2.5
1014330000200	10	14	33	NE	NW	0.8
1014330000300	10	14	33	SE	NW	7.8
1014330000400	10	14	33	NW	NW	2.9
1014330000400	10	14	33	SW	NW	6
1014330000601	10	14	33	SW	SW	5.1
1112350000100	11	12	35	SE	NE	1.3
1112350000600	11	12	35	NE	SE	0.5
1112360000400	11	12	36	NW	SE	40
1112360000400	11	12	36	SW	SE	2.2
1112360000500	11	12	36	SE	SE	24.5
1113010000101	11	13	1	NW	NE	0.9
111301AD00300	11	13	1	SE	NE	3.3
1113020000603	11	13	2	NE	NW	6.8
1113020000603	11	13	2	NW	NW	6.9
1113020000603	11	13	2	SE	NW	4.2
1113020000603	11	13	2	SW	NW	5.7
1113020000900	11	13	2	NE	SW	18.7
1113030000106	11	13	3	SW	NE	2.4
111303AD00500	11	13	3	SE	NE	3.1
111303AD00500	11	13	3	NE	SE	1
1113040000302	11	13	4	SW	NW	0.3
1113050000100	11	13	5	NE	NE	1.5
1113080000200	11	13	8	NW	NE	30
1113080000200	11	13	8	NE	NW	15.2
1113080000300	11	13	8	SW	SW	11.7
1113090000301	11	13	9	NW	NW	4.1
111312D000800	11	13	12	SW	SE	23.1
1113130000101	11	13	13	NW	NE	11.2
1113130000101	11	13	13	SW	NE	2.7
111313BC00200	11	13	13	SW	NW	1.8
111314AA00403	11	13	14	NE	NE	0.2

111314AA03100	11	13	14	NE	NE	0.3
111314AB00500	11	13	14	NW	NE	0.3
111314AD01901	11	13	14	SE	NE	0.2
111314AD02000	11	13	14	NE	SE	0.6
111314BC01800	11	13	14	SW	NW	0.2
111314BC02300	11	13	14	SW	NW	0.2
111314BD00200	11	13	14	SE	NW	1.5
111314BD00400	11	13	14	SE	NW	0.5
111314BD01901	11	13	14	SE	NW	0.8
111314CA01300	11	13	14	NE	SW	1.1
111314CA01400	11	13	14	NE	SW	1.2
111314CA01500	11	13	14	NE	SW	1.1
111314CA01600	11	13	14	NE	SW	1.8
111314CB00600	11	13	14	NW	SW	2.4
111314CB00700	11	13	14	NW	SW	2.8
111314CB00701	11	13	14	NW	SW	0.3
111314CB01000	11	13	14	NW	SW	0.2
111314CC00300	11	13	14	SW	SW	3.7
111314CC00400	11	13	14	SW	SW	1.5
111314D000101	11	13	14	NE	SE	0.6
111314D000900	11	13	14	SW	SE	0.2
111314D000900	11	13	14	SE	SW	0.4
111314D001501	11	13	14	NE	SE	0.3
1113150000200	11	13	15	NW	NW	0.3
1113150000200	11	13	15	SE	NW	13.3
1113150000200	11	13	15	SW	NW	8
1113150000500	11	13	15	SE	SW	13.2
1113150000500	11	13	15	SW	SW	6.8
1113150000600	11	13	15	SW	SE	5.2
1113150000601	11	13	15	SW	SE	0.3
111315DD00100	11	13	15	SE	SE	0.3
111315DD00300	11	13	15	SE	SE	2.2
111315DD00500	11	13	15	SE	SE	2.3
111315DD00700	11	13	15	SE	SE	0.8
111315DD00800	11	13	15	SE	SE	1.2
111315DD01200						3.2
1113200000300	11	13	20	NE	SE	10.3
1113200000300	11	13	20	SE	SE	37.5
1113210000400	11	13	21	NW	SW	37.6
1113210000400	11	13	21	SW	SW	33.1
1113220000501	11	13	22	NE	NE	1.2
1113220000501	11	13	22	NW	NE	2.1
1113220000600	11	13	22	NE	NW	3.9
1113220000800	11	13	22	SE	NW	2.4
1113220001500	11	13	22	SW	SE	0.3
1113220001501	11	13	22	SW	SE	0.6
1113220001700	11	13	22	SW	SE	2.8
1113220001803	11	13	22	SE	SE	0.6
111323B000700	11	13	23	NE	NW	1.2
111323B001400	11	13	23	NE	NW	1.5
111323B001900	11	13	23	SW	NW	0.7
111323B002100	11	13	23	SE	NW	1.1

111323CB00201	11	13	23	NW	SW	2.7
1113240000100	11	13	24	SE	NE	35.5
1113240000100	11	13	24	NE	SE	5.4
1113240000500	11	13	24	SW	SE	4.9
1113240000500	11	13	24	SE	SW	21.8
1113240000501	11	13	24	SE	SE	6.3
1113240000503	11	13	24	SW	SE	4.4
1113240000504	11	13	24	SW	SE	5.8
1113240000508	11	13	24	SE	SE	4.5
1113250000101	11	13	25	NE	SE	30.8
1113250000301	11	13	25	NW	SW	7.7
1113250000301	11	13	25	SW	SW	14.6
1113250000305	11	13	25	SW	NW	2.3
1113250000305	11	13	25	NW	SW	2.4
1113260000300	11	13	26	NE	SE	17.7
1113260000300	11	13	26	SE	SE	8.3
1113260000301	11	13	26	NE	SE	3.5
1113260000400	11	13	26	NW	NE	37.9
1113260000400	11	13	26	SW	NE	32.7
1113260000400	11	13	26	NE	NW	26.7
1113260000400	11	13	26	SE	NW	20.2
1113260000400	11	13	26	NW	SE	0.8
1113260000500	11	13	26	NW	SW	11.3
1113260000600	11	13	26	NW	NW	2.5
1113270000000	11	13	27	NE	SE	1.1
1113270000000	11	13	27	NW	SE	0.3
1113270000102	11	13	27	NW	SE	0.4
1113270000108	11	13	27	SW	SE	0.4
111327CB00100	11	13	27	NW	SW	37.5
1113280000100	11	13	28	NW	NE	8.5
1113280000100	11	13	28	NE	NW	0.2
1113280000501	11	13	28	NE	SW	8.6
111328AD00900	11	13	28	SE	NE	0.1
111328AD00901	11	13	28	SE	NE	0.1
1113290000100	11	13	29	SE	NE	0.6
1113300000500	11	13	30	NE	SE	17.6
1113300000500	11	13	30	SE	SE	31.3
1113310000200	11	13	31	NW	NE	0.5
1113310000202	11	13	31	NW	NE	2.5
1113320000100	11	13	32	NE	NE	3.5
1113320000102	11	13	32	NE	NE	1.5
1113320000300	11	13	32	NE	NE	6.7
1113320000300	11	13	32	SE	NE	1.2
1113330000100	11	13	33	NE	NW	2.1
1113330000600	11	13	33	SE	NW	0.5
1113340001000	11	13	34	SW	NE	3.2
1113340001600	11	13	34	SW	SW	5.4
1113360000100	11	13	36	NE	NE	0.4
1113360000100	11	13	36	NW	NE	12
1113360000100	11	13	36	SE	NE	4
1113360000100	11	13	36	SW	NE	14.8
1114000001800	11	14	28	SW	SW	1.9

1114000001800	11	14	29	SE	SE	33.9
1114000001800	11	14	29	SW	SE	26.5
1114000001800	11	14	29	NE	SW	2.9
1114000001800	11	14	29	NW	SW	1.1
1114000001800	11	14	29	SE	SW	38.5
1114000001800	11	14	29	SW	SW	27.8
1114000001800	11	14	32	NE	NE	35.3
1114000001800	11	14	32	NW	NE	31.4
1114000001800	11	14	32	SW	NE	28.7
1114000001800	11	14	32	NE	NW	37
1114000001800	11	14	32	NW	NW	26.1
1114000001800	11	14	32	SE	NW	37.2
1114000001800	11	14	32	SW	NW	22.1
1114000001800	11	14	32	NW	SE	30.5
1114000001800	11	14	33	NW	NW	2
1114000001900	11	14	29	NW	NW	9.3
1114060000200	11	14	6	NW	NE	12.4
1114060000500	11	13	1	SE	NE	0.5
1114060000500	11	14	6	SW	NW	4.7
1114060000600	11	14	6	SW	NW	1.4
1114060001101	11	14	6	SE	NW	0.7
111406BA00101	11	14	6	NE	NW	2.9
111406BA00200	11	14	6	NE	NW	0.1
111406BA00300	11	14	6	NE	NW	0.7
111406BA00400	11	14	6	NE	NW	0.7
111406BA01902	11	14	6	NE	NW	3.5
111406C000400	11	14	6	NW	SW	13.9
111406C000600	11	14	6	NW	SW	0.5
111406C000700	11	14	6	NE	SW	0.6
111406C000700	11	14	6	NW	SW	0.8
1114300000100	11	14	30	NW	NE	14
1114300000100	11	14	30	NE	NW	3.9
1114300000100	11	14	30	NW	SE	28.2
1114310000100	11	14	31	NE	NE	0.1
1114310000100	11	14	31	SE	NE	10
1212020000800	12	12	2	NE	SE	2.1
1212110000100	12	12	11	NE	NE	34.5
1212120000600	12	12	12	SW	NE	2.6
1212120001501	12	12	12	SW	SE	14.1
121212BC00102	12	12	12	SW	NW	0.8
1212130000101	12	12	13	SW	NE	0.6
1212130000200	12	12	13	NE	NW	0.6
1212130000200	12	12	13	NW	NW	8
1212130000200	12	12	13	SW	NW	18.6
1212130000601	12	12	13	SW	SW	1
1212130000602	12	12	13	SW	SW	4.8
1212140000101	12	12	14	SE	SE	29.6
1212140000103	12	12	14	SW	SE	20.5
1212140000500	12	12	14	SE	NE	8.7
1212140000500	12	12	14	NE	SE	17
1212230000301	12	12	23	NE	NE	21.8
1212230000301	12	12	23	NW	NE	13.9

1212230000900	12	12	23	SE	SW	3.6
1212230000900	12	12	23	SW	SW	5.9
1212230001000	12	12	23	NE	SE	19.5
1212230001000	12	12	23	NW	SE	19
1212230001000	12	12	23	SE	SE	8.8
1212230001000	12	12	23	SW	SE	9
1212240000402	12	12	24	NE	NW	0.8
1212250000101	12	12	25	NE	NE	0.6
1212250000200	12	12	25	NE	NW	8
1212250000200	12	12	25	NW	NW	9.7
1212250000202	12	12	25	NE	NW	3.3
1212250000202	12	12	25	SE	NW	6.4
1212250000202	12	12	25	NE	SW	7.9
1212250000206	12	12	25	NW	NW	1
1212250000207	12	12	25	NW	NW	3.9
1212250000208	12	12	25	NE	NW	0.5
1212250000300	12	12	25	NW	SE	24
1212250000700	12	12	25	NW	NE	17.1
1212250000700	12	12	25	SE	NE	19.4
1212250000700	12	12	25	SW	NE	20
1212260000200	12	12	26	NW	NW	0.6
1212260000500	12	12	26	SW	SW	30.3
1212270000100	12	12	27	NE	NE	0.3
1212270000100	12	12	27	SE	NE	0.6
1212270000100	12	12	27	SW	NE	1.8
1212270000500	12	12	27	NE	SW	8.1
1212270000500	12	12	27	SE	SW	1.6
1212340000100	12	12	34	NE	NE	1
1212340000200	12	12	34	NE	NW	12.6
1212340000200	12	12	34	NW	NW	8
1212350000200	12	12	35	NW	NW	2.5
1212350000300	12	12	35	NE	SW	26
1212350000300	12	12	35	NW	SW	25.6
1212350000400	12	12	35	NE	SE	0.4
1212350000400	12	12	35	NW	SE	25.4
1212350000400	12	12	35	SW	SE	25
1212360000300	12	12	36	SE	NW	6.9
121236AB00100	12	12	36	NW	NE	8.1
1213020000500	12	13	2	SE	SW	0.7
1213020000501	12	13	2	NW	SE	2.1
1213020000501	12	13	2	NE	SW	11.8
1213020000600	12	13	2	SW	NE	4.2
1213030001100	12	13	3	SW	SW	0.5
1213050000300	12	13	5	NW	NW	4.8
1213050001300	12	13	5	SE	SE	1.1
1213060000201	12	13	6	SE	NW	0.6
1213080000100	12	13	8	NE	NE	25
1213080000100	12	13	8	NW	NE	17.3
1213090000200	12	13	9	NE	NE	0.8
1213090000600	12	13	9	SE	NW	0.6
1213090000600	12	13	9	SW	NW	0.2
1213090000801	12	13	9	SW	NE	2.7

1213090000801	12	13	9	NE	SW	6.1
1213090001400	12	13	9	SE	SW	2
1213100000300	12	13	10	SW	NE	0.5
1213100000400	12	13	10	SW	NW	3
1213100000401	12	13	10	SW	NW	3.4
1213100000600	12	13	10	NW	SE	0.7
1213100000600	12	13	10	SE	SE	7
1213110000200	12	13	11	NE	NW	2.3
1213110000301	12	13	11	SW	NE	13.9
1213110000301	12	13	11	SE	NW	2.2
1213110000700	12	13	11	NW	SE	2
1213110000700	12	13	11	SE	SE	7.8
1213110000700	12	13	11	SW	SE	3.1
1213140000100	12	13	14	NE	NE	4
1213140000100	12	13	14	NW	NE	1.3
1213140000300	12	13	14	NW	NW	7.8
1213140000300	12	13	14	SW	NW	9.9
1213140000500	12	13	14	SW	NE	2.7
1213140000701	12	13	14	NE	SW	14.4
1213140000701	12	13	14	NW	SW	3.7
1213150000100	12	13	15	NE	NE	0.6
1213150000100	12	13	15	SE	NE	3
1213150000302	12	13	15	SE	NE	0.7
1213160000600	12	13	16	SW	SE	8.8
1213160000700	12	13	16	SW	SE	1.3
1213160000700	12	13	16	SE	SW	0.4
1213170000400	12	13	17	NW	NW	0.7
1213210000100	12	13	21	NW	NE	25.2
1213210000100	12	13	21	SE	NE	1.3
1213210000100	12	13	21	SW	NE	25.2
1213210000100	12	13	21	NE	SE	39.5
1213210000200	12	13	21	SE	NW	6
1213220001100	12	13	22	NW	SW	3.1
1213230000290	12	13	23	SW	NW	0.5
1213270000500	12	13	27	SW	NW	4.6
1213270000600	12	13	27	SW	NE	5.4
1213290000200	12	13	29	NW	NE	2
1213290000500	12	13	29	NW	SW	10.1
1213290001100	12	13	29	NW	SE	2.6
1213300001001	12	13	30	NW	SW	4.1
1213300001200	12	13	30	SE	NW	1.6
1213300001401	12	13	30	SW	NE	0.2
1213300002100	12	13	30	SE	NE	0.8
1213300002100	12	13	30	NE	SE	34.3
121331B000900	12	13	31	NW	NW	5
1312020000400	13	12	2	SW	NW	2.9
1312030000100	13	12	3	NE	NE	2
1312030000100	13	12	3	NW	NE	5.4
1312030000100	13	12	3	SE	NE	20.2
1312030000100	13	12	3	SW	NE	37.6
1312030000100	13	12	3	NE	SE	36
1312030000100	13	12	3	NW	SE	9.4

1312030000100	13	12	3	SE	SE	21.9
1312110000100	13	12	11	NE	NE	23.2
1312110000100	13	12	11	NW	NE	12.7
1312110000400	13	12	11	SW	SE	1.2
1312110000400	13	12	11	SE	SW	36.4
1312120000100	13	12	12	NW	SE	1.8
1312120000100	13	12	12	SW	SE	1.5
1312140000100	13	12	14	SE	NE	0.9
1312140000100	13	12	14	SW	NE	2
1312140000101	13	12	14	NW	NE	0.7
1312140000101	13	12	14	SW	NE	0.7
1313160000400	13	13	16	NW	SW	0.5
1313160000400	13	13	16	SW	SW	14.1
1313170001100	13	13	17	SW	SE	1.7
131318A000100	13	13	18	NW	NE	1.3
1313200000000	13	13	20	NW	NW	0.8
1313200000500	13	13	20	SW	NE	13.8
1313200000600	13	13	20	SW	SE	0.1
1313200000602	13	13	20	SE	SE	8.5
1313200000700	13	13	20	NE	SW	2.2
1313200000700	13	13	20	NW	SW	2.2
1313200000700	13	13	20	SE	SW	2.3
1313200000700	13	13	20	SW	SW	2.2
1313270000300	13	13	27	SE	NW	21.9
1313280000400	13	13	28	SW	NW	7
1313290000100	13	13	29	NE	NE	2.4
1313290000100	13	13	29	NW	NE	0.3
1313290000101	13	13	29	NW	NE	0.1
1313290000101	13	13	29	SW	NE	2.2
1313290000300	13	13	29	NE	NW	1.5
1313290000600	13	13	29	SE	NW	4.1
1313290000700	13	13	29	NE	SE	0.5
1313290001100	13	13	29	SW	SW	1.2
1313320000100	13	13	32	SW	NE	0.4
1313320000100	13	13	32	NW	NW	14.5
1313320000400	13	13	32	NW	SE	0.2
1313320000400	13	13	32	NE	SW	7.4
1313330000100	13	13	33	NE	NE	8.6
1313330000100	13	13	33	NW	NE	16.2
						4522.8