State of Colorado HydroBase

Structure Name: IND P TM DVR TUNNEL NO 2 Water District: 38 Structure ID Number: 1763

Source: Roaring Fork River

Location: Q10 Q40 Q160 Section Twnshp Range PM SW NE 2 11S 83W S

Distance From Section Lines: From N/S Line: From E/W Line:

UTM Coordinates (NAD 83): Northing (UTM y): 4331248 Easting (UTM x): 359622 Spotted from PLSS distances from section lines

Latitude/Longitude (decimal degrees): 39.115674 -106.624474

Water Rights Summary: Total Decreed Rate(s) (CFS): Absolute: 486.1600 Conditional: 28.0000 AP/EX: 0.0000

Total Decreed Volume(s) (AF): Absolute: 0.0000 Conditional: 0.0000 AP/EX: 0.0000

Water Rights -- Transactions

Case	Adjudication	Appropriation	Administration	Order	Priority	Decreed	Adjudication	1	
Number	Date	Date	Number	Number	Number	Amount	Type	Uses	Action Comment
CA3082	1936-08-25	1930-08-23	30941.29454	0	431	350.0000 C	S,C	12348Q	LINCOLN CNL. USE CHNG W1901 DIL 84CW162,
W0722	1936-08-25	1930-08-23	30941.29454	0	431	322.0000 C	S,CA	12348Q	FEEDS LINCOLN CR CON CNL. MADE ABSOLUTE 5/27/76
95CW0321	1995-12-31	1994-06-08	52960.52754	0		164.1600 C	S	12	CAN BE TAKEN AT LOST MAN & RF COMPONENTS OF

Water Rights -- Net Amounts

Adjudication	Appropriation	Administration		Priority/Case		Rate (CFS)		\	/olume (Acre-Feet)	1
Date	Date	Number	Order Number	Number	Absolute	Conditional	AP/EX	Absolute	Conditional	AP/EX
1936-08-25	1930-08-23	30941.29454	0	431	322.0000	28.0000	0			
1995-12-31	1994-06-08	52960.52754	0	95CW0321	164.1600	0	0			

Irrigated Acres Summary -- Totals From Various Sources

No data available for this report

Diversion Comments Total (Acres):

Reported:

Reported:

Structure Total (Acres): Reported:

Irrigated Acres From GIS Data

Year	Land Use	Acres Flood	Acres Furrow	Acres Sprinkler	Acres Drip	Acres Groundwater	Acres Total
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No data available for this report

Diversion Summary in Acre-Feet - Total Water Through Structure

Year	FDU	LDU	DWC	Maxq & Day	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Total
2002	2002-05-01	2002-06-25	56	185 05-31	0	0	0	0	0	0	4650	3586	0	0	0	0	8236
2014	2014-05-22	2014-09-30	132	106 06-06	0	0	0	0	0	0	1305	4462	1270	252	157	0	7447
2015	2015-05-14	2015-08-10	57	119 05-31	0	0	0	0	0	0	1349	320	106	60	0	0	1834
2016	2015-11-01	2016-10-26	118	156 06-02	12	0	0	0	0	0	1281	2461	379	245	112	131	4622
		N	linimum:	106	0	0	0	0	0	0	1281	320	0	0	0	0	1834
		M	aximum:	185	12	0	0	0	0	0	4650	4462	1270	252	157	131	8236
		,	Average:	141	3	0	0	0	0	0	2146	2708	439	139	67	33	5535

4.00 years with diversion records

Notes: The average considers all years with diversion records, even if no water is diverted.

The above summary lists total monthly diversions.

Average values include infrequent data if infrequent data are the only data for the year.

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^{* =} Infrequent Diversion Record. All other values are derived from daily records.

Diversion Comments

IYR	NUC Code	Acres Irrigated	(Comment
2002		COLLECTS	FROM LAST MAN TO ID 4617	
2003		COLLECTS	FROM LAST MAN TO ID 4617	
2004		COLLECTS	FROM LOST MAN CR TO ID 4617	
2005		COLLECTS	FROM LOST MAN CREEK TO ID 4617	
2006		COLLECTS	FROM LOST MAN CREEK TO ID 4617	
2007		COLLECTS	FROM LOST MAN CREEK TO ID 4617	
2008		COLLECTS	FROM LOST MAN CREEK TO ID 4617	
2010	Water taken but no data available			
2012		RELIABLE D	ATA FROM TLRC	
2013		JUDY		

Note: Diversion comments and reservoir comments may be shown for a structure, if both are available.