

Structure Name: FRY ARK PR HUNTER TUNNEL								Water District: 38		Structure ID Number: 1594	
Source:		Hunter Creek									
Location:		Q10	Q40	Q160	Section	Twنشp	Range	PM			
				NW	4	10S	83W	S			
Distance From Section Lines:		From N/S Line:			From E/W Line:						
UTM Coordinates (NAD 83):		Northing (UTM y): 4341516			Easting (UTM x): 355145.6		Spotted from PLSS distances from section lines				
Latitude/Longitude (decimal degrees):		39.210843			-106.677785						
Water Rights Summary:		Total Decreed Rate(s) (CFS):				Absolute:	0.0000	Conditional:	0.0000	AP/EX:	270.0000
		Total Decreed Volume(s) (AF):				Absolute:	0.0000	Conditional:	0.0000	AP/EX:	0.0000

Water Rights -- Transactions										
Case Number	Adjudication Date	Appropriation Date	Administration Number	Order Number	Priority Number	Decreed Amount	Adjudication Type	Uses	Action Comment	
CA4613	1958-06-20	1957-07-29	39291.00000	0	718	270.0000	C S,AP	12348	REVISED SEE W-829-76	

Water Rights -- Net Amounts										
Adjudication Date	Appropriation Date	Administration Number	Order Number	Priority/Case Number	Rate (CFS)			Volume (Acre-Feet)		
					Absolute	Conditional	AP/EX	Absolute	Conditional	AP/EX
1958-06-20	1957-07-29	39291.00000	0	718	0	0	270.0000			

Irrigated Acres Summary -- Totals From Various Sources	
GIS Total (Acres):	Reported:
No data available for this report	
Diversion Comments Total (Acres):	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
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
No data available for this report													
Minimum:													
Maximum:													
Average:													

Notes: The average considers all years with diversion records, even if no water is diverted.  
The above summary lists total monthly diversions.  
\* = Infrequent Diversion Record. All other values are derived from daily records.  
Average values include infrequent data if infrequent data are the only data for the year.

Diversion Comments			
IYR	NUC Code	Acres Irrigated	Comment
No data available for this report			
Note: Diversion comments and reservoir comments may be shown for a structure, if both are available.			