Stream: South Fork Mesa Creek

Executive Summary

Water Division: 4 Water District: 63 CDOW#: 41549 CWCB ID#: 06/04/A-006

Segment:

Upper Terminus: East Mesa Creek

Latitude: 38d26'54.99"N Longitude: 108d47'29.85"W UTM North: 4262404.868 UTM East: 169088.436

SE1/4, NW1/4, Sctn6, T48N, R17W

1482 ft. W of the E Section Line, 4000 ft. S of the N Section Line

Lower Terminus: North Fork Mesa Creek

Latitude: 38d27'09.88"N Longitude: 108d49'02.11"W UTM North: 4262956.580 UTM East: 166869.953

SE1/4, NE1/4, Sctn2, T48N, R18W

625 ft. W of the E Section Line, 2500 ft. S of the N Section Line

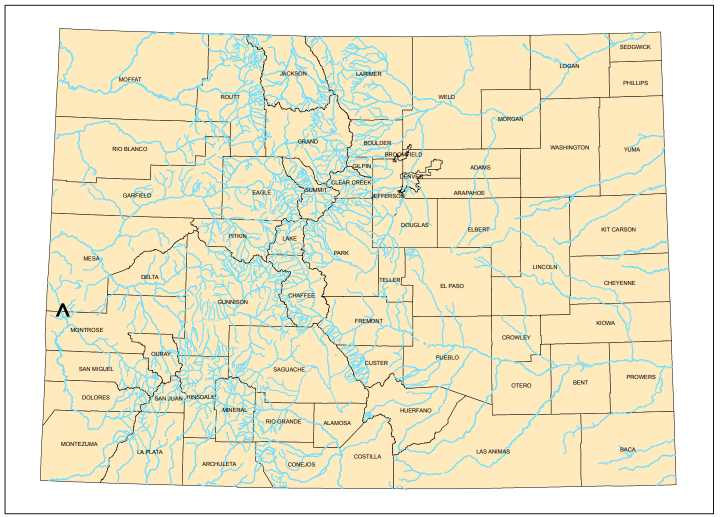
Counties: Montrose Length: 1.66 miles

USGS Quad(s): Red Canyon

ISF Appropriation: 1.4 cfs (April 1 to May 31)



South Fork Mesa Creek



Summary

The information contained in this report and the associated instream flow file folder forms the basis for staff's instream flow recommendation to be considered by the Board. It is staff's opinion that the information contained in this report is sufficient to support the findings required in Rule 5i.

Colorado's Instream Flow Program was created in 1973 when the Colorado State Legislature recognized "the need to correlate the activities of mankind with some reasonable preservation of the natural environment" (see 37-92-102 (3) C.R.S.). The statute vests the CWCB with the exclusive authority to appropriate and acquire instream flow and natural lake level water rights. In order to encourage other entities to participate in Colorado's Instream Flow Program, the statute directs the CWCB to request instream flow recommendations from other state and federal agencies. The Bureau of Land Management recommended this segment of South Fork Mesa Creek to the CWCB for inclusion into the Instream Flow Program. South Fork Mesa Creek is being considered for inclusion into the Instream Flow Program because it has a natural environment that can be preserved to a reasonable degree with an instream flow water right. An

existing instream flow water right extends from the headwaters down to the confluence with East Mesa Creek. BLM is interested in protecting the connectivity between the fishery in South Fork Mesa Creek and the fisheries in North Fork Mesa Creek and the Dolores River. Connectivity occurs during the annual period when snowmelt runoff produces a wetted channel from the confluence with East Mesa Creek to the Dolores River.

In addition, BLM is seeking to protect spawning habitat for sensitive fish species. BLM believes this can be accomplished with a seasonal instream flow appropriation. South Fork Mesa Creek provides habitat for sensitive fish species that live in cool-water and warm-water habitats. These species are among three species (flannelmouth sucker, bluehead sucker, and roundtail chub) that are the focus of a multi--state, coordinated conservation effort. State wildlife agencies for all states located within the Colorado River basin have signed a range-wide conservation strategy with the objective of preventing a listing of these species under the federal Endangered Species Act. Under this comprehensive strategy, each state will develop an individual conservation plan that contains specific, on-the-ground conservation objectives, including protection of flow through stream reaches that support the species. The Bureau of Land Management is a cooperating agency in this effort throughout the Colorado River basin. BLM Colorado intends to be a signatory to the Colorado plan that is under development by the Colorado Division of Wildlife

South Fork Mesa Creek is 15.0 miles long. It begins at its headwaters on the southwest flank of the Monument Hill on the Uncompander Plateau at an elevation of approximately 8,700 feet. It terminates at the confluence with North Fork Mesa Creek at an elevation of approximately 4,900 feet. Approximately 99% of the 1.66-mile segment addressed by this report is located on federal lands. South Fork Mesa Creek is located within Montrose and Delta Counties. The total drainage area of the creek is approximately 45.9 square miles. South Fork Mesa Creek generally flows in a southwesterly direction.

The subject of this report is a segment of the South Fork Mesa Creek beginning at the confluence with East Mesa Creek and extending downstream to the confluence with North Fork Mesa Creek. The proposed segment is located northwest of the town of Naturita. The staff has received one recommendation for this segment from the BLM. The recommendation for this segment is discussed below.

Instream Flow Recommendation(s)

BLM recommended 1.4 cfs (April 1 – May 31) based on data collection efforts on April 9, 2002 and March 26, 2004. The modeling results from these survey efforts are within the confidence interval produced by the R2Cross model.

Land Status Review

		Total Length	Land Ow	nership
Upper Terminus	Lower Terminus	(miles)	% Private	% Public
East Mesa Creek	North Fork Mesa Creek	1.66	1	99

100% of the public lands are owned by the BLM.

Biological Data

The BLM has conducted field surveys of the fishery resources on this stream and have found a natural environment that can be preserved. As reported in the letter from BLM to the CWCB "South Fork Mesa Creek is a moderate gradient stream with suitable substrate for both salmonids and sensitive fish species. Because of naturally low streamflows in late summer, this stream segment typically has sufficient water for fish habitat only during the snowmelt runoff season. During the snowmelt runoff period, rainbow trout can pass through this reach to create connectivity with other trout populations in North Fork Mesa Creek and the Dolores River. In addition, flannelmouth suckers and bluehead suckers can utilize this habitat for spawning purposes." (See BLM Fish Survey in Appendix B).

Field Survey Data

BLM staff used the R2Cross methodology to quantify the amount of water required to preserve the natural environment to a reasonable degree. The R2Cross method requires that stream discharge and channel profile data be collected in a riffle stream habitat type. Riffles are most easily visualized, as the stream habitat types that would dry up first should streamflow cease. This type of hydraulic data collection consists of setting up a transect, surveying the stream channel geometry, and measuring the stream discharge. Appendix B contains copies of field data collected for this proposed segment.

Biological Flow Recommendation

The CWCB staff relied upon the biological expertise of the cooperating agencies to interpret output from the R2Cross data collected to develop the initial, biologic instream flow recommendation. This initial recommendation is designed to address the unique biologic requirements of each stream without regard to water availability. Three instream flow hydraulic parameters, average depth, percent wetted perimeter, and average velocity are used to develop biologic instream flow recommendations. The CDOW has determined that maintaining these three hydraulic parameters at adequate levels across riffle habitat types, aquatic habitat in pools and runs will also be maintained for most life stages of fish and aquatic invertebrates (Nehring 1979; Espegren 1996).

For this segment of stream, two data sets were collected with the results shown in Table 1 below. Table 1 shows who collected the data (Party), the date the data was collected (Date), the measured discharge at the time of the survey (Q), the accuracy range of the predicted flows based on Manning's Equation (240% and 40% of Q), the summer flow recommendation based on meeting 3 of 3 hydraulic criteria and the winter flow recommendation based upon 2 of 3 hydraulic criteria.

Table 1: Data

Party	Date	Q	250%-40%	Summer (3/3)	Winter (2/3)
BLM	03/26/2004	1.51	3.8 - 0.6	1.4	(1)
BLM	04/09/2002	0.5	0.2 - 1.2	(1)	1.0

BLM = Bureau of Land Management DOW = Division of Wildlife (1) Predicted flow outside of the accuracy range of Manning's Equation.

^{? =} Criteria never met in R2CROSS Staging Table.

Biologic Flow Recommendation

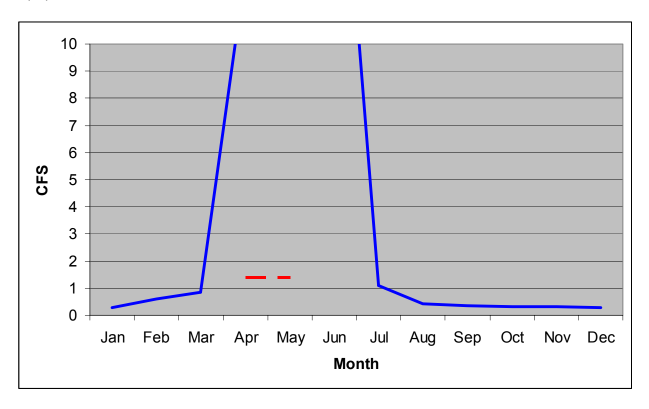
BLM's recommendation for the snowmelt runoff period, which meets 3 of 3 criteria and is within the accuracy range of the R2CROSS model is 1.4 cfs (See Table 1). It is our belief that recommendations that fall outside of the accuracy range of the model, over 250% of the measured discharge or under 40% of the measured discharge may not give an accurate estimate of the necessary instream flow required.

Hydrologic Data

After receiving the cooperating agency's biologic recommendation, the CWCB and BLM staff conducted an evaluation of the stream hydrology to determine if water was physically available for an instream flow appropriation. Although there is a substantial amount of streamflow gage data available for the Uncompangre Plateau and Glade Park, most of this data is severely impacted by diversions and irrigation use. This situation makes it difficult to estimate the natural flow regime for the watersheds on the Plateau. Without specific gage data to evaluate, the next best approach is a regional equation that estimates annual flow characteristics. The USGS has developed regional equations (Estimation of Natural Streamflow Characteristics in Western Colorado, Water Resources Investigations Report 85-4086, 1985) that apply to the Uncompangre Plateau and Glade Park based on basin drainage area, mean annual precipitation, mean basin elevation and mean basin slope. The report "Uncompangre Plateau and Glade Park Annual Hydrograph Estimation" in Appendix C, explains staff's water availability analysis in more detail. Table 2 below displays the estimated stream flow of South Fork Mesa Creek.

For this reach, the synthetic hydrograph shows that the summer flow recommendation of 1.4 cfs is available from April 1st to May 31st.

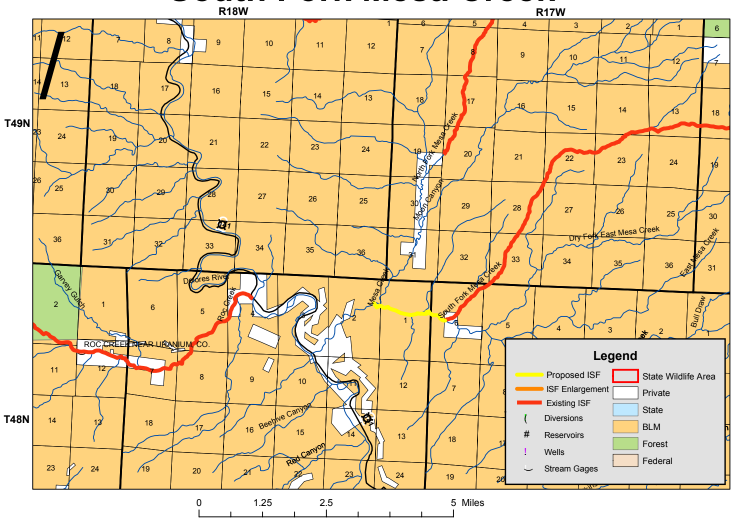
Table 2: Estimated Stream Flow on South Fork Mesa Creek:



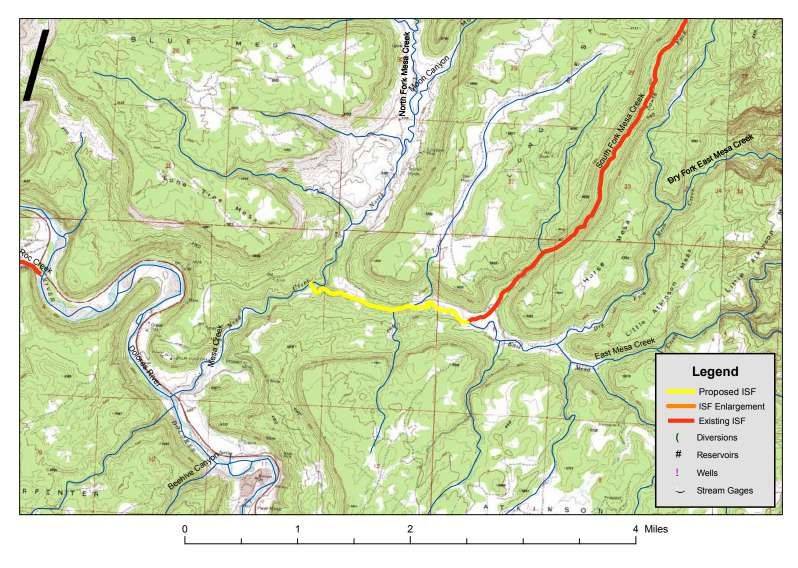
Existing Water Right Information

Staff has analyzed the water rights tabulation and consulted with the Division Engineer Office (DEO) to identify any potential water availability problems. There are no decreed surface diversions within this reach of stream. Based on this analysis staff has determined that water is available for appropriation on South Fork Mesa Creek, from East Mesa Creek to the confluence with North Fork Mesa Creek, to preserve the natural environment to a reasonable degree without limiting or foreclosing the exercise of valid existing water rights.

South Fork Mesa Creek



South Fork Mesa Creek



CWCB Staff's Instream Flow Recommendation

Based on the CDOW recommendation, staff recommends the Board form its intent to appropriate on the following stream reach:

Stream Name: South Fork Mesa Creek

Segment:

Upper Terminus: East Mesa Creek

Latitude: 38d26'54.99"N Longitude: 108d47'29.85"W UTM North: 4262404.868 UTM East: 169088.436

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625 ft, W of the E Section Line, 2500 ft, S of the N Section Line

Counties: Montrose Length: 1.66 miles

USGS Quad(s): Red Canyon

ISF Appropriation: 1.4 cfs (April 1 to May 31)

APPENDIX – A ISF Recommendation



United States Department of the Interior

BURFAU OF LAND MANAGEMENT Colorado State Office 2850 Youngfield Street Lakewood, Colorado 80215-7093



CO-932 7250

DEC 1 4 2005

Mr. Dan Merriman Colorado Water Conservation Board 1313 Sherman Street, Room 721 Denver, Colorado 80203

Dear Mr. Merriman

The Bureau of Land Management (BLM) is writing this letter to formally communicate its instream flow recommendation for South Fork Mesa Creek, located in Water Division 4.

Location and Land Status. South Fork Mesa Creek is tributary to Mesa Creek approximately 20 miles northwest of Naturita. The stream reach covered by the surveys conducted on BLM lands runs from the confluence with East Mesa Creek to the confluence with North Fork Mesa Creek. Approximately 99% of the 1 66 mile reach is located on BLM lands

Biological Summary. South Fork Mesa Creek is a moderate gradient stream with suitable substrate for both salmonids and sensitive fish species. Because of naturally low streamflows in late summer and fall, this stream reach typically has sufficient water for fish habitat only during the snowmelt runoff season. During the snowmelt runoff period, rainbow trout can pass through this reach to create connectivity with other trout populations in North Fork Mesa Creek and the Dolores River. In addition, flannelmouth suckers and bluehead suckers can utilize this habitat for spawning purposes. BLM is working to keep these species off the list of threatened and endangered species by protecting suitable habitat.

R2Cross Analysis. BLM's data analysis, coordinated with the Division of Wildlife, indicates that the following flows are needed to protect the fishery and natural environment to a reasonable degree.

1.4 cubic feet per second is recommended for the snowmelt runoff period from April 1 to May 31. This recommendation is driven by the average depth criteria, because the stream channel is wide. Maintaining the average depth criteria is important for spawning and for providing additional physical habitat for sensitive species that move up into the creek from the Dolores River during snowmelt runoff. Protecting snowmelt runoff flows is also important for recharging the alluvial aquifer, which provides groundwater supplies to the riparian community during the late summer.

BLM is not making an instream flow recommendation for the remainder of the year. Naturally low flows, combined with upstream irrigation diversions, results in extremely low flows during the remainder of the year. Accordingly, BLM recommends that Colorado Water Conservation Board (CWCB) make an appropriation only for the snowmelt runoff season, and that CWCB appropriate additional water at other times of the year only if additional flows become available.

Water Availability. BLM is not aware of any decreed or undecreed diversions on North Fork Mesa Creek. BLM is also not aware of any historic gaging data for this stream reach. As an alternative, BLM recommends using the synthetic hydrograph methodology developed by BLM for the Uncompangre Plateau to obtain an estimate of water availability. The Colorado Water Conservation Board holds an existing, year-round instream flow water right on this creek that extends from the headwaters to the confluence with East Mesa Creek. The existing instream flow water right will help insure water availability for this reach.

Relationship to Management Plans. This stream segment is important to BLM because it is located in a watershed for which BLM has created a coordinated resource management plan. The goals of this plan include improving both aquatic habitat and riparian habitat along streams via improved grazing management and transportation route management. BLM is also working with numerous stakeholders in an effort to improve overall wildlife habitat on the Uncompanger Plateau for both terrestrial and aquatic species.

The BLM requests that the Board recognize that this recommendation is based only upon the minimum flows necessary to support cool and cold-water fishery values. BLM may wish to work with the Board and/or through the Colorado water rights system to appropriate flows to optimally protect fish values and to protect other water-dependent values specified in BLM resource management plans.

Data sheets, R2Cross output, fishery survey information, and photographs of the cross section are enclosed to support this recommendation. We thank both the Division of Wildlife and the Water Conservation Board for their cooperation in this effort.

If you have any questions regarding our instream flow recommendation, please contact Roy Smith at 303-239-3940.

Sincerely,

/s/ Linda M. Anafija

Linda M. Anania Deputy State Director Resources and Fire

4 Enclosures

cc: Jim Ferguson, Uncompaniere Field Office Dennis Murphy, Uncompaniere Field Office Barb Sharrow, Uncompaniere Field Office

APPENDIX – B Field Data



FIELD DATA FOR TINSTREAM FLOW DETERMINATIONS



LOCATION INFORMATION

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COLORADO WATER CONSERVATION BOARD INSTREAM FLOW / NATURAL LAKE LEVEL PROGRAM STREAM CROSS-SECTION AND FLOW ANALYSIS

LOCATION INFORMATION

STREAM NAME: XS LOCATION XS NUMBER	South Fork I 500 ft us fro 1	Mesa Creek m confluence with NF
DATE. OBSERVERS.	26-Mar-04 0	
1/4 SEC ⁻ SECTION; TWP; RANGE PM	NE 2 48N 18W N M	
COUNTY- WATERSHED. DIVISION DOW CODE:	Montrose Dolores 4 47060	
USGS MAP USFS MAP:	Red Canyon 0	
SUPPLEMENTAL DATA		"" NOTE "" Leave TAPE WT and TENSION at defaults for data collected
TAPE WT- TENSION.	0.0106 999 99	with a survey level and rod
CHANNEL PROFILE DATA		
SLOPE.	0.008333	
INPUT DATA CHECKED BY	r	DATE
ASSIGNED TO		DATE

STREAM NAME XS LOCATION: * XS NUMBER.

South Fork Mesa Creek

500 ft ius from confluence with NF

DATA POINTS≈

25

VALUES COMPUTED FROM RAW FIELD DATA

FEATURE		VERT	WATER		WETTED	WATER	AREA	٥	% Q
-	DIST	DEPTH	DEPTH	VEL	PERIM	DEPTH	(Am)	(Qm)	CELL
LS	0 00	3.07			0 00		0 00	0.00	0.0%
1 G	3 50	4.58			0.00		0.00	0.00	0.0%
	5 40	4 76			0 00		0.00	0.00	0.0%
W	5 60	5 00			0.00		0 00	0.00	0.0%
	5.90	5.24	0 25	0.39	0 38	0.25	0 08	0.03	1 9%
	5 20	5 35	0 35	1 15	0 32	0.35	0.11	0.12	8 0%
	6 50	5.38	0 35	1 45	0.30	0 35	0 11	0.15	10.1%
	6 80	5.35	0 35	1.77	0.30	0 35	0 11	0 19	12.3%
	7.10	5.35	0.35	1.58	0 30	0.35	0.11	0 17	11.0%
	7 40	5 34	0 35	1 49	0.30	0 35	0.11	0 16	10.4%
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	8 60	5 25	0.25	1.14	0 30	0.25	0.08	0.09	5 7%
	8 90	5.22	0.20	0.84	0.30	0.20	0.06	0.05	3 3%
	9.20	5.20	0 20	0 96	0.30	0 20	0.06	0.06	3.8%
	9 50	5 18	0 20	0.70	0.30	0 20	0.08	0.04	28%
	9.80	5 16	0.15	0 54	0 30	0.15	0 05	0 02	1.6%
	10 10	5.10	0 10	0 25	0.31	0.10	0 04	0 01	0.6%
	10.50	5 14	0 15	0 48	0 40	0 15	0.07	0.03	2 1%
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Manning's n = 0.0424 Hydraulic Radius= 0.21026761 STREAM NAME.

South Fork Mesa Creek

XS LOCATION-

500 ft ius from confluence with NF

XS NUMBER.

1

WATER LINE COMPARISON TABLE

WATER	MEAS	COMP	AREA
LINE	AREA	AREA	ERROR
22		MILEA	EITHOIT
	1.33	1 29	-3 4%
4 76	1.33	2 95	121.3%
4 78	1.33	2.81	110.7%
4 80	1.33	2.67	100.3%
4 82	1.33	2.53	89.9%
4 84	1.33	2.39	79 6%
4.86	1.33	2.26	69.5%
4 88	1 33	2 12	59 4%
4 90	1.33	1.99	49 5%
4 92	1.33	1.86	39.6%
4.94	1 33	1.73	29.9%
4 95	1.33	1.60	20 3%
4 97	1.33	1.54	15.5%
4 98	1.33	1 48	10.7%
4.99	1.33	1.41	6.0%
5 00	1 33	1 35	1.3%
5 01	1.33	1,29	-3 4%
5 02	1.33	1.23	-8.0%
5 03	1.33	1 16	-12 7%
5.04	1 33	1.10	-17 2%
5 05	1 33	1.04	-21.8%
5.06	1,33	0.98	-26.3%
5 08	1 33	0.86	-35.2%
5.10	1.33	0.75	-43.9%
5.12	1 33	0 65	-51 4%
5 14	1.33	0.56	-58 0%
5 16	1.33	0 48	-64.1%
5 18	1.33	0.40	-69 9%
5. 2 0	1.33	0 33	-75.2%
5 22	1.33	0.27	-79.9%
5.24	1.33	0.21	-84 3%
5 26	1 33	0 16	-88.3%

WATERLINE AT ZERO AREA ERROR =

5 003

STREAM NAME XS LOCATION

South Fork Mesa Creek

XS NUMBER

500 ft ius from confluence with NF

Constant Manning's n

STAGING TABLE

GL = lowest Grassline elevation corrected for sag

"WL" = Waterline corrected for variations in field measured water surface elevations and sag

	DIST TO	TOP	AVG	MAX		WETTED	PERCENT	HYDR		AVG
	WATER	WIDTH	DEPTH	DEPTH	AREA	PERIM	WET PERIM	RADIUS	FLOW	VELOCITY
	(FT)	(FT)	(FT)	(FT)	(SQ FT)	(FT)	(%)	(FT)	(CFS)	(FT/SEC)
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	4 70	7 83	0 43	0 68	3 38	8 14	83 2%	0.41	6.01	1 78
	4 75	7 17	0 42	0 63	3 00	7 47	76 4%	0.40	5 23	1 74
	4 80	6 93	0.38	0 58	2 65	7 20	73 6%	0 37	4 36	1 64
	4 85	6 76	0 34	0.53	2 31	6 99	71 5%	0 33	3 53	1 53
	4 90	6 59	0 30	0 48	1 97	6 79	69 4%	0 29	2 77	1 41
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	5 15	4 05	0 13	0 23	0.51	4 1 1	42 0%	0 12	0 40	0 79
	5 20	3 31	0 10	0 18	0 32	3 35	34 3%	0 10	0 22	0 67
	5 25	2 58	0 07	0 13	0 17	2 61	26 7%	0 07	0 09	0 53
	5 30	1 72	0 04	0.08	0.08	1 73	17 7%	0.04	0 03	0 40
	5 35	0 55	0 01	0 03	0.01	0 55	5 6%	0 01	0 00	0 18

Criteria

Flow Range 0.6 - 3.8 cfs

1.
$$0.2\overline{d}$$
: 0.17 1.00 0.03 \times = 0.375 0.21 1.50 0.04 0.5

1.375 cfs

2.

50% Wetted Perimeter:
$$42$$
 0.4 $\frac{8}{12.1} = \frac{x}{0.23} = 0.152$

$$0.55 cfs 54.1 0.63$$

STREAM NAME XS LOCATION XS NUMBER

South Fork Mesa Creek 500 ft us from confluence with NF

SUMMARY SHEET

MEASURED FLOW (Qm)= CALCULATED FLOW (Qc)= (Qm-Qc)/Qm * 100 =	1 51 cts 1 50 cts 0 5 %	
MEASURED WATERLINE (WLm)= CALCULATED WATERLINE (WLc)=	5 01 ft 5 00 ft	
(WLm-WLc)/WLm * 100 ×	01 %	
MAX MEASURED DEPTH (Dm)=	0 35 ft	
MAX CALCULATED DEPTH (Dc)=	0 38 ft	
(Dm-Dc)/Dm * 100	-78 %	
MEAN VELOCITY=	1 13 ft/sec	
MANNING'S N=	0 042	
SLOPE=	U UUBSŠŠ ti le	
4 ° Om =	06 c/s	
25 ° Qm=	3 8 cfs	

RATIONALE FOR RECOMMENDATION

RECOMMENDED INSTREAM FLOW

FLOW (CFS)	PERIOD
	American Principles
1.375	SUMMER
1.09	winter

RECOMMENDATION BY	•		AGENCY .	-	 DATE	-
CWC3 REVIEW BY		-			DATE	



Percent Wetted Perimeter

CDOW STREAM SURVEY (1991 REVISION)

LEVEL 2: FIELD SURVEY SUMMARY

Uncomashana Rutta Quel

:XRCamaza zan Courte Canal
STREAM: Mes C. J. FK SEC#: WATER CODE: 4/549 COOW REGION: S-W
SURVEYORS: David Smith Denois Muss by DATE OF SURVEY: 22 June 94
SURVEY LOCATION: T 49 N R 17 W S 13 ELEVATION: 6,280 STATION #: 1
UIM 20NE: 12 UIM X: 699070 UIM Y: 4264130
LOCATION DESCRIPTION: Near ford ~ 1.75 miles upstream from Little Round Mtm.
STREAM FLOW PROFILE (Y or N): Y IF YES-DATE AND TYPE 22 June 94 See Tabe
HABITAT EVALUATION (Y or N): N IF YES-DATE AND TYPE -
WATER CHEMISTRY ANALYSIS (Y or N): N IF YES-ATTACH SEPARATE ANALYSIS SHEET
FISH PRESENT (Y or N): Y POP. EST. METHOD: STATION LENGTH: ^250 (FEET) AVG. WIDTH: STATION AREA: .034 (ACRES)
FLOW (CFS) AT TIME OF SURVEY: 1.03 METHOD: Mr Burkey
FILLW (CFS) AT TIME OF SURVEY: 1505 METHOD: Mr Kurkey
LIMITING FACTORS TO FISHERY: A-6, 10, 11, 16 (lower in drainage) . B-2'. C-12
COMMENTS: Fow me or oinvertebrates were seem.

LENGTH FREQUENCY RECORD (CM)

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SUMMARY INFORMATION

SPECIES	NO. FISH CAUGHT	AVG. LENGTH (CM)	LENGTH RANGE (CA)	AVG. VEIGHT (Grass)	WEIGHT RANGE (Grima)	\$ TOTAL CATCH	BIOMASS ib/Acre	No./Acre	DENSITY	Cossi. Ins.
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COLORADODIVISION OF WILDLIFE

Longth-Weight Data File

Stream Name Mesa Cr. S. FK.
Gear Electroshocker

CDOW
Water Code 41549 Date 22 June 94

Effort 365 Sec. Station No. 1

									•
Species Code	Total Length	Aciâpt A· ·	Species Code	Total Length	. Weight	Species Code	Total Length	Weight	
RRT	10.7	15			ļ	ì		į	į
w	20.5	94			ļ	i ·		Ī	į
RXN	16.7	57			ļ			Ī	ŀ
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Comments For attached failing Pactors.
1128
340V
250 PPS



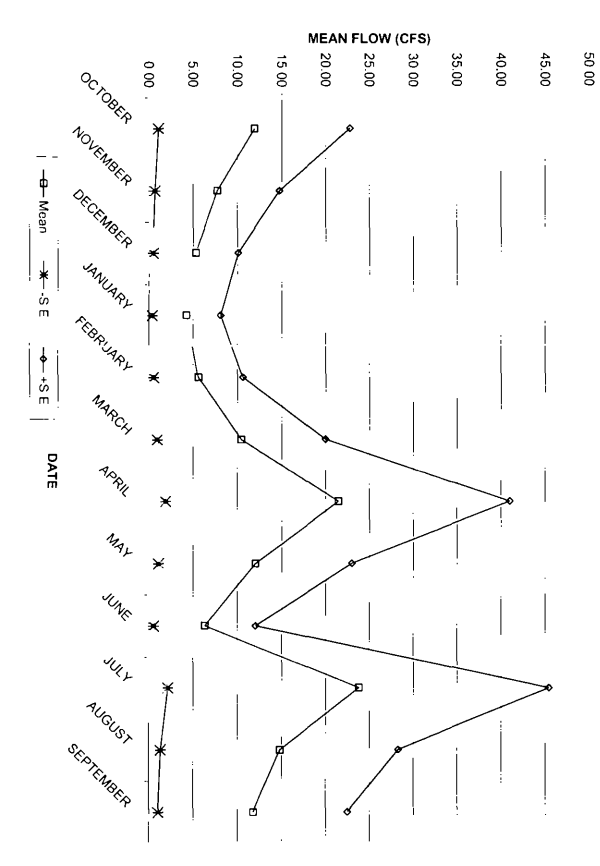






APPENDIX – C Water Availability Analysis

OCTOBER NOVEMBER DUCEMBER JANUARY FEBRUARY MARCH APRIL JULY JULY AUGUST SEPTEMBER	MEAN MONTHLY FLOW	2-YR 7 DAY LÓW FLOW (CFS 10-YR 7 DAY LOW FLOW (CFS 50-YR 7 DAY LOW FLOW (CFS	90. 70. 50. 25. 10.	AVE ANNUAL FLOW (CFS) "	STREAM COUNTY REGION 1=MT.2=SW.3=NW.4=RG CROSS-SECTION	Ву
11 93 7 72 5 28 4 24 4 24 5 56 10 45 21 46 12 04 6 33 6 33 7 1 77	AVERAGE FLOW (CFS)	2 69	90 1 93 70 4 30 70 8 02 50 8 02 25 24 04 10 72 83	FLOW (CFS)	South Fert Mesa Creek CCHATY NAME 2	Colorado Water Conservation Boald Estimation of Natural Streamflow Characteristics Based upon USGS WRI 85-4086
1 07 0 70 0 47 0 36 0 94 1 93 1 08 0 57 2 14 1 33 1 06	-SE					tenstics.
	÷ \$ Ш				I	
22 78 114 75 110 08 8 10 10 06 110 96 40 99 22 99 12 08 45 41 28 29 22 48					BASIN AREA (MT) MEAN CLEV (FEET) MEAN PPT (INCHES) MEAN SLOPE (FT/FT)	Date
		 			46.4 6673 1673 19.5 9.5 0.7246 0.2246	. 6 30 <i>t</i> 50 <i>t</i> 5



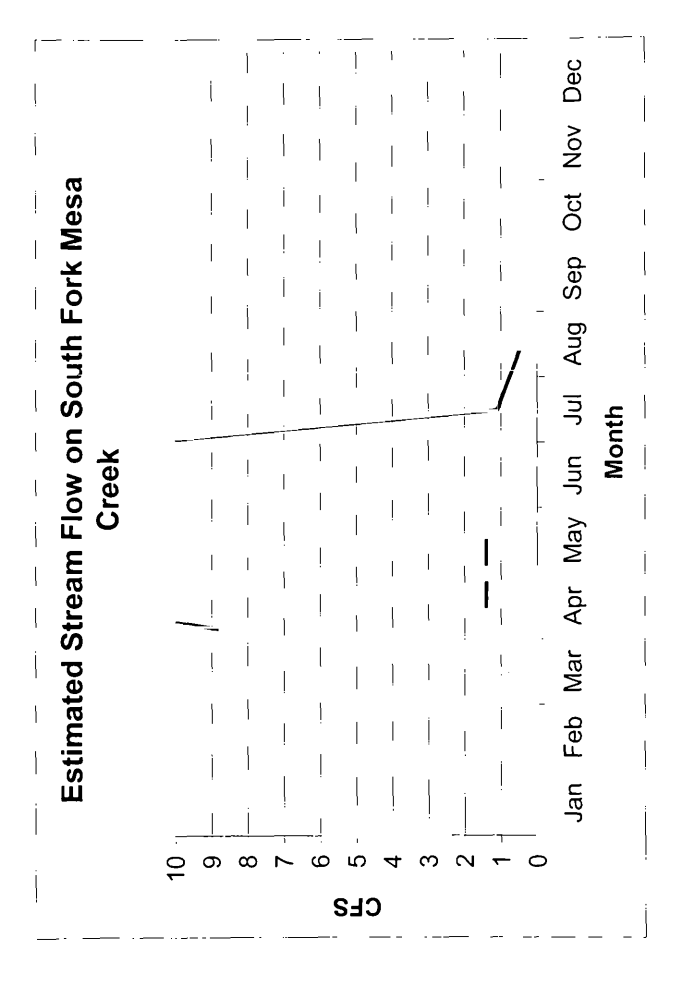
South Fork Mesa Creek Mean Monthly Flow (CFS)

Water Yield Estimates from Equation for SW Region as defined in USGS WRI-85-4086

| Watershed | South Fork Mesa Creek
Location |
Drainage Area Square Miles	45 9
Mean Basin Elev Ft	6680
Mean Basin Elev -5000 ft/1000 ft	1 68
Mean Annual Flow cfs	7 153
Mean Annual Yield AF	5179

	%of flow	AF/Month	AF/Day	Mean Monthly flow cfs	Recomm
Jan	0 0032	16 575	0 535	0 270	
Feb	0 0065	33 668	1 161	0 586	
Mar	0 0100	51 797	1 671	0 844	
Apr	0 1470	761 422	25 381	12 819	
May	0 5541	2869 577	92 567	46 751	
Jun	0 2461	1274 217	42 474	21 451	
Jul	0 0130	67 337	2 172	1 097	
Aug	0 0050	25 899	0 835	0 422	
Sep	0 0040	20 719	0.691	0 349	
Oct	0 0039	20 201	0 652	0 329	
Nov	0 0037	19 165	0 639	0 323	
Dec	0 0035	18 129	0 585	0 295	

--



Uncompangre Plateau and Glade Park Annual Hydrograph Estimation

Although there is a substantial amount of streamflow gage data available for the Uncompangre Plateau and Glade Park, most of this data is severely impacted by diversions and irrigation use. This situation makes it difficult to estimate the natural flow regime for the watersheds on the Plateau. Without specific gage data to evaluate the next best approach is a regional equation that estimates annual flow characteristics. The USGS has developed regional equations (<u>hstimation of Natural Streamflow Characteristics in Western Colorado, Water Resources Investigations Report 85-4086, 1985</u>) that apply to the Uncompangre Plateau and Glade Park. The equation that applies is as follows:

$$\hat{Q}_{ann} = 9.7 \times 10^{-2} (A^{0.888}) (E_0^{-1.74}) (1.98) (365)$$

ſ

 $Q_{ann} = mean annual volume in acre - feet$

A= dramage area in square miles

 $F_b = (\text{mean basin elevation} - 5000)/1000$

In order to verify the validity of this equation, the results were checked against gages that provided estimates of the natural annual discharge. Three gages were located that provide a diversion free estimate of a natural hydrograph.

Spring Creek near Beaver Hill: Period of record; 1978 -1980

Potter Creek near Olathe: Period of record; 1980

Hay Press Creek above Fruita Reservoir #3: Period of record, 1984 - 1987

Using the period of record for each of the gages a mean annual volume was calculated and compared to the results obtained using the regional equation.

Spring Creek near Beaver Hill:

Mean annual gage volume: 11,100 ac-ft

Annual volume regional equation, 11,300 ac-ft

Potter Creek near Olathe,

Mean annual gage volume: 5,000 ac-ft

Annual volume regional equation: 6,000 ac-ft

Hay Press Creek above Fruita Reservoir #3:

Mean annual gage volume: 575 ac-ft

Annual volume regional equation 625 ac-ti-

The largest comparative difference in these gages is Potter Creek at about 17%. This is well within the standard error of the regional equation. However, the gage record for each of these creeks is limited. Therefore, two other creeks with a longer representative period of record were chosen to compare with the regional equations.

Escalante Creek near Delta Period of record; 1977 - 1988

Tabeguache Creek near Nucla: Period of record; 1947-1952

Both of these gages are affected by diversions and irrigation. Using data obtained from Colorado River Decision Support Systems (Colorado Water Conservation Board, Department of Water Resources) that reflects diversion volumes, along with local estimates of irrigated acreage and return flows, the annual gage volumes were adjusted for these variations to estimate a natural annual volume.

Escalante Creek near Delta:

Mean annual adjusted gage volume: 84,000 ac-ft

Annual volume regional equation: 75,000 ac-ft

Tabeguache Creek near Nucla:

Mean annual adjusted gage volume: 15,000 ac-ft

Annual volume regional equation: 13,900 ac-ft

The gage data-regional equation comparison between these two gages coupled with the results from Potter Creek, Hay Creek, and Spring Creek indicates that the regional

equations apparently provide a reasonably accurate estimate of the total annual flow volume.

Once total annual volumes can be estimated, the question then becomes how to allocate this volume over a 12-month period. A mean annual monthly distribution was calculated using the annual hydrographs from Potter Creek, Spring Creek, and Hay Press Creek. These three creeks were used since they are the best unaltered representations of a natural plateau flow regime. The monthly distribution of volume based on a percentage of annual total volume is as follows:

January 0.32

February, 0.6

March, 1.0

April: 14.7

May: 55.4

June. 24 6

July, 1.3

August: 0.55

September, 0.45

October: 0.39

November: 0.35

December, 0.34

The regional equation with the proper input values was used to generate estimates of annual volumes for the following Uncompander Plateau and Glade Park watersheds. These annual volumes were then distributed according to the monthly distributions above. The distribution of water volumes across the months of the year was translated into mean monthly flows in the following spreadsheets.

APPENDIX – D Diversion Records

Sorted by Mater F	Sorted by Water Pight Name and Admin Mumber page 1					N A T R R	R I G K T	0 & M M S	<u>د</u>					Konday.
UNDER A SECOND STATE STATE STATE STATE	uct Stream	1		3	Decreed U Ad	Adjudicatin	Par Ag	Appropri	O Admin	Pag.		Court Segs	۵	Alter
	Type # Name	0	,	Codes	Amount Type	3	8	Date	# Number	ber Number		3	_	₫
63 691 AMES BENCH SPG AND RES 63 615 CAMPBELL PT C SYS P SPGS	4 6 MESA CREEK 5 6 MESA CREEK	25 CCC 85	N 0 0 0	60g PM 17 W N 9W 16 W N 189	0.0040 CS 0.2500 CS	1231/198:	12/31/1986	01/26/1967	0 50038	50038 42759 47481 31197	26	87CW0282 80CW0009	٠	•0
COLLECTION OF THREE SPGS TO ONE PT 63 516 CEDAR TREE DITCH MESA CB	1 6 MESA CREEK	43 NW NW SW 20	Z Z	17 W N 1	0 2600 CS	02/11/1936	06.09v1932	81919160	0 30073	30079 24914	5	CA4862	_	0
63 516 CEDAR TREE DITCH	1 6 MESA CREEK	43 NW NW SW 20	2 2	17 W N 1	1.5600 CS.C	02/11/1936	06.09/1932	03/19/1918	0 30079	30079 24914	<u>~</u>	CA4952	2	0
63 516 CEDAR TREE DITCH	1 6 MESA CREEK	43 NW NW SW 20	N Q	17 W N 1	42'S2 00951	02/11/1936	05/09/1932	03/19/1918	0 30079	30079 24914		W0140	~	0
MEGA TO CEDAR TREE DITCH 1 6 MESA CR	1 6 MESA CREEK	43 MW NW SW 20	N 6	17 W N 1	0.5200 CS	02/11/1938·	05/09/1932	02/10/1939	3234	32547 00000	_	CA482	m	0
MESON ASSECTION SHIP TANCOUNTER DECREE THE 63 SIG CEDAR TREE DITCH EVERY SECTION TO MAKE THE SHIP SHIP SHIP SHIP SHIP SHIP SHIP SHIP	ENDEWNEE FINA 1 6 MESA CREEK	43 NW NW SW 20	N 64	1 M M 4	3 1200 CS.CA	02/11/1935	05/09/1932	02/10/1939	0 32547	32547 00000		W0140	LC.	0
63 516 CEDAR TREE DITCH 61 DOD WATER DECREE PAR	1 6 MESA CREEK	43 NW NW SW 20	49 N	17 W N 1	3 1200 CS.C	02/11/1938	05/09/1932	02/10/1939	0 32547	32547 00000		CM882	φ	0
63 5003 CHEROKEE SHAFT WELL 63 580 CLUB SPRING PIPELINE 63 521 CRAIG DITCH	2 6 MESA CREEK 4 6 MESA CREEK 1 6 MESA CREEK	39 NW SW E 31 39 NW SW NE 13 43 NW NW NW 5	2 0 0 2 0 0 3 0 0	7 W N 48	0.1600 CS 0.1500 CS 0.5200 CS	12/31/1977 12/31/1976 02/11/1938	12/31/1970 12/31/1975 06/09/1932	01/01/1954 04/01/1973 11/2/4/1915	12 14 19 10 10 10 10 10 10 10 10 10 10 10 10 10	44194 37986 46020 45016 30079 24068	92	W0326 W2831 CA4962		.
MESA CR 63 S21 CRAIG DITCH	1 6 MESA CREEK	43 NW NW NW S	49 N	17 W N 1	11700 CS.C	02/11/1936	05/09/1932	04/01/1932	0 30079	30079 30041	.	C W 862	~	0
MESA CA CONDUCA PIBS 63 521 CRAIG DATCH	1 6 MESA CREEK	43 NW NW NW 5	N 67	17 W N 1	11700 CS.CA	02/11/1936	05/09/1932	04/01/1932	0 30079	30079 30041		W2505	49	<u>ა</u>
4334 63 521 CRAIG DITCH 1 6 NESA CREEK	1 6 MESA CREEK	43 NW NW NW 5	49 N	1 M M 1	2.3400 CS.CA	02/11/1936	05/09/1923	02/10/1939	0 32547	32547 00000		W2506	9	0
MESA CA COMO DEA SEC CA 4552 FOR SUIT FLOUD WATER DEL 63 551 CASAG NICH E 6 MESA CA 1000 MARTER OF THE FLOOD MARTER OF THE FLO	LUCO WATER DECREE 1 6 MESA CREEK	43 NW NW NW 5	Z 67	17 W N 1	1 0400 CS	02/11/1936	05/09/1932	02/10/1939	0 32547	32547 00000	-	CM862	E)	ပ
MESA CA SCE CARSOL FOR SHE FLOOD MATER DECARE FINE 63 52) CRAIG DITOR RESA CREEK MESA CPRINT DEPORTED FAMORS FOR SHOWN WATER DEPORTED	1 6 MESA CREEK	43 NWNWNW S	2	1 N M 21	2.3400 CS.C	02/11/1938	06/09/1932	02/10/1939	0 32547	32547 00000	_	CA4362	4	9
ELING	4 6 NESA CREEK	A3 NENE 34	¥	17 W N 9W	SO 0900 0	12/31/1990	12/31/1992	07/01/1967	0 52230	52230 50220	ğ	93CM0079	_	√ Sn o
ELLING 757 EARLY SPRING	4 6 NESA CREEK	43 NW SW NW 7	%	17 W N 9W	SO 9000 0	12/31/1996	12/31/1996	06/17/1986	53325	53325 49841	*	96CW0137	-	¥S∩ 0
720 EAST MESA CREEK SPRING 004 EULA BELLE MINE WELL 10,765	4 6 MESA CREEK 2 6 MESA CREEK	43 NWNE 2 43 SENE 31	89 4 N N	17 W N 9W 17 W N 48	00000 CS	1231/1987	12/31/1992	07/01/1987 01/15/1961	0 52230	52230 50220 40557 00000	**	93CM0079 W0325		00
2.000 SB2 EULA BELLE PUMPING STA 718 GOOD SHERI SPRING	6 6 MESA CREEK 4 6 MESA CREEK	43 SW SW NE 31	0 0 N N	17 W N 1 17 W N 9W	2 0000 CS 0 0010 CS	1231/1976 1231/19 2 3	12/31/1975	03/10/1976	0 46090	46090 00000 52230 50220	8	W2782 93CW0075		5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
63 689 LA LUNA SPRING	4 6 MESA CREEK	39 SWNWNE 16	N 67	W N 9W	9 0200 CS	12/31/1987	12/31/1986	07/01/1987	0.5020	00000 02705	91(87CM0285	_	Y S∩ 0
63 758 LOWER ANTHULL SPRING	4 6 MESA CREEK	39 SW SE NW 1	\$ 2	17 W N 9W	0.0050 CS	12/31/1996	12/31/1996	06/17/1982	52775	53325 48441	*	96CW0137	_	SO O
MESA CREEK DICH	1 6 MESA CREEK	43 NW SWINE 2	¥8 N	18 W N 1	2 5000 CS	02/11/1935	06/09/1932	06/01/1909	90000	30079 21670	23	CA4962		0
63 542 MESA CREEK DITCH CARGOS FOR STIP EXCESS WATER CALLY PART POTE	1 6 MESA CREEK	43 NW SW NE 2	49 N	18 W N 1	S 0000 CS	02/11/1936	2261/60/93	02/10/1939	0 32547	32547 00000		C M9 82	~	0 SEE
63 716 IAOON CANYON SPRING	4 6 MESA CREEK	43 NWNE 16	N 64	17 W N 9W	00100 CS	12/31/1995	12/31/1992	07/01/1987	0 5223	52230 50220	ä	93CM0079	-	S n o
63 717 MOONY SPRING 63 673 NORTH FORK MESA CREEK COST MAN AND AND AND AND AND AND AND AND AND A		43 NAW SE 10 43 SW NAW 20	0.00 N N	17 W N 9W 17 W N M	0.0010 CS 2.7500 CS	12/31/1993:	12/31/1992	07/01/1987	223 3854	52230 50220 55540 00000	38	93CM0079 02CM0274		00
1 SCA MARICH 1 - MARICH 31, U 3C/75 JUNE 1 - FEB 28 63 SGO PATTERSON DITCH 1 6 MESA CO DIST 9731	TEB 29 LONG CAN 5 5M	43 NE NE SE 19	8	17 W N 1	2 5000 CS	02/11/1936	05/09/1932	03/01/1915	0 30079	30079 23800	7.3	CA4962	_	0
MEGA CONTROLLERSON ONTCH 1 6 MEGA CA DATTERSON ONE TREE ENTINE DATTERSON	1 6 MESA CREEK	43 NE NE SE 19	S.	17 W N 1	1.2000 CS	02/11/193€	05/09/1932	03/10/1915	0 30075	30079 23809	7.	CM862	~	0
MESSA CRITICASON DITCH INTERIOR TRITERISMS CRITICAS A SEC PATTERSON DITCH INC. A FEE ENT. TO EDATTERSON HANGE TREE ENT. TO EDATE TRE	1 6 MESA CREEK	43 NE NE SE 19	49 N	17 W N 1	1 0400 CS.C	02/11/193 <u>8</u>	05/09/1932	8310110150	0 30079	30079 23809	7.	CM825	m	٥
63 550 PATTERSON DITCH MESA CE DATTERSON INNET TREE ENI DE DATTERSONNITORE	1 6 MESA CREEK	43 NE NE SE 19	\$ 2	17 W N 1	1 0400 CS.CA	02/11/1936	05/09/1932	03/10/1915	3000	30079 23609		W0140	9	0
63 560 PATTERSON DITCH	1 6 MESA CREEK	43 NE NE SE 19	N 63	17 W N 1	2 0800 CS.C	02/11/1936	05/09/1932	02/10/1939	32547	32547 00000		C A49 52	55	0

CA4962 4 0	W0140 7 0	96 CA4562 1 0	W0140 4 0	CA4962 2 0	W0140 3 0	Q2CMQ278 1 0 1.25
32547 00000	32547 00000	30420 00000	30420 00000	32547 00000	32547 00000	25540 00000
0 93	0 86	0 23	0	0	0 82	0 70
02/10/1939	02/10/1939	04/15/1933	04/15/1933	02/10/1939	02/10/1939	01/23/2002
05/09/1932	06/09/1932	06/09/1932	05/09/1932	05/09/1932	06/09/1932	12/3:/2001
02/11/19:19	02/11/19:19	02/11/19:19	02/11/19:19	02/11/1979	02/11/19:19	12/31/2002
7 3000 CS	2 0000 CS.CA	0.3900 CS.C	0.3500 CS.CA	0.7800 CS.C	0.7800 CS,CA	2 0000 CS
17 W N 1	17 W N 1	17 W N 1	17 W N 1	17 W N 1	17 W N 1	16 W N M
Z 63	₹	N 64	N 6\$	49 N	\$ 2	7 2
43 NE NE SE 19 49 N	43 NE NE SE 19 49 N	43 SWNWSE 19 49 N	43 SWNWSE 19 49 N	43 SWNW SE 19 49 N	43 SWNWSE 19 49 N	39 SW SW 10 49 N
COND PATTERSON LONE TREE ENL OF PATTERSON EXCESS ONLYP163,231 63 550 PATTERSON DITCH 1 6 MESA CREEK DATTERSON I ONE DATTERSON PATTERSON		~	THE SACREEK INC.	1 6 MESA CREEK 2 FOR STIP EXCESS ONLY PORK	X	~

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Structure Name: MESA CREEK DITCH Water District: 63 ID Number: 542 Source **MESA CREEK** Acres Irrigated: Location Q160 Q40 Q10 Section PM CIU Α Twnshp Range NE SW NW W Ν Distance from section lines From N/S line: From E/W line UTM Coordinates (NAD 83): Northing (UTM y) 4273088.7 Easting (UTM x) 165310 3 Spotted from PLSS quarters Latitude/Longitude (decimal degrees) 38.5433 -108.8399 Measuring Device/Recorder Contact CURT W WEIMER(AGENT) Phone Address 16825 P8 ROAD Cell Phone: E-mail NATURITA, CO 81422 Water Rights Summary Total Decreed Rate(s) Abs 7 5000 0 0000 Cond AP/EX 0.0000 Total Decreed Volume(s): Abs 0 0000 Cond 0 0000 AP/EX: 0 0000

						Water Ri	ghts Tr	an	sactio	ns		
Seq.	Case Number	Adjudication Date	Appropriation Date	Admin Number	0	Priority Number	Decreed Amount		Adı Type		Uses	Comments
1	CA4952	2/11/1939	5/1/1909	30079 21670	0	57	25C	S		1		MESA ÇR, LEGAL IN ERRÛR
2	CA4952	2/11/1939	2/10/1939	32547 00000	0		5 C	S		1		SEE CA4952 FOR STIP EXCESS WATER ONLY P131, F

Diversion Summary in Acre-Feet - Total Water through Structure IYR FOU LDU DWC Max Q May Jan. Feb Mar Apr June July Aug Sept Oct Total 04/18 10/15 95 2 04/29 10/02 Û 10.9 91.0 05/09 10/07 3 25 n 66 2 04/10 10/06 3.5 13.7 05/03 10/28 3 75 a 04/29 10/31 11/22 10/17 98.4 98 4 28 6 98 4 98.0 70 2 11/23 09/19 98 4 98.4 88 9 98 4 53 1 04/22 10/18 08/27 04/28 n 05/10 09/07 n 04/19 08/27 51.2 06/17 04/06 37 ₿ 04/27 07/22 Û 04/27 08/30 n 04/07 09/27 04/06 07/04 Ô 04/17 08/29 Λ O n n n 04/15 08/25 O O 09/22 04/14 n 04/17 09/20 05/03 09/21 n n 05/02 08/10 19.8 04/27 08.05 05/01 06/02 3 97 06/27 04/21 n 04/26 07/04 34.7 14.7 Material 3 97 98 4 98 4 Maxmum 4 0907 Average 7 29 7 29 7 29 47 2 16 1

Structure Name: MESA CREEK DITCH

Water District: 63 ID Number: 542

ΙΥR	NUC Code	Acres Imgated	Comment
1996		88	
1 99 7		86	
1998		86	
1999		86	
2000		86	
2001		86	
2002		86	
2003		86	
2004		86	

Source: MESA CREEK

P**M**

ID Number: 550

Acres Imgated

Distance from section lines. From N/S line

From E/W line:

Range

W N

17

CIU: A

UTM Coordinates (NAD 83) Northing (UTM y):

4267622.6 Easting (UTM x)

Twishp

49 N

Water District: 63

Latitude/Longitude (decimal degrees).

38 4955

Section

19

168918 1 Spotted from PLSS quarters -108 7960

Measuring Device/Recorder

Contact Address

Location

CURT W. WEIMER(OWNER)

16825 P8 ROAD

Q160 Q40 Q10

SE NE NE

Phone:

Cell Phone:

E-mail

NATURITA, CO 81422

Water Rights Summary

Total Decreed Rate(s): Total Decreed Volume(s):

Abs. 14 1200 Abs. 0.0000 Cond Cond.:

0.0000 *AP/EX*:

0 0000

_	_				Water Ri	ghts Ti	ransactions	•	
Seq.	Case Number	Adjudication Date	Appropriation Date		D Priority Mumber	Decreed Amount	Adij Type	Uses	Comments
1	CA4952	2/11/1939	3/1/1915	30079 23800 (73	25C	S	1	MESA CR P163, P231
2	CA4952	2/11/1939	3/10/1915	30079 23809 (74	12C	S	I	MESA CR PATTERSON LONE TREE ENLY OF PATTER
3	CA4952	2/11/1939	3/10/1915	30079 23809 (74	104C	S,C	I	MESA CRICOND PATTERSON LONE TREE ENLT OF PATTERSON
6	W0140	2/11/1939	3/10/1915	30079 23809 ()	104C	S,CA 1	Ī	MESA CR PATTERSON LONE TREE ENL OF PATTERS DITCH
5	CA4952	2/11/1939	2/10/1939	32547 00000 ()	208C	S,C 1	I	COND PATTERSON LONE TREE ENL OF PATTERSON EXCESS ONLYP163,231
7	W0140	2/11/1939	2/10/1939	32547 00000 ()	2.08 C	S,CA 1	l	EXCESS WATER WHEN AVAILABLE MESA CR TRIB Dolores river
4	CA4952	2/11/1939	2/10/1939	32547 00000 0	1	73C	S 1		PATTERSON LONE TREE ENL OF PATTERSON DITCH EXCESS ONLY P163,231

				Div	ersion	Summ	ary in	Acre-	Feet - T	Total H	Vater ti	trough	Struci	ture			
MR	FDU	LDU	DWC	Max Q	Nov	Dec	Jan	Feb.	Mar	Apr	May	June	July	Aug	Sept	Oct	Total
1978	04/19	07/10	83	2 5	0	0	0	0	0	59 5	138	94.4	129	0	0	0	306
1979	05/04	08/30	119	2 75	0	0	0	0	0	0	152	108	49 2	35.7	0	0	346
1980	05/23	08/21	91	26	0	0	0	0	0	0	46 4	133	49 0	26.4	0	0	255
1981	04/10	06/03	55	2 1	0	0	0	0	0	87.5	103	2 98	0	0	0	0	194
1982	05/03	08/05	88	2 15	0	0	0	0	0	0	115	60.5	60 7	7 93	0	0	245
1983	04/29	08/01	95	5	0	0	0	0	0	7 93	277	258	213	4 56	0	0	762
1984	04/30	08/06	99	5	0	0	0	0	0	3 97	179	252	190	17,9	0	0	645
1985	04/29	09/29	154	2 75	0	0	0	0	0	7 93	122	119	122	122	145	0	641
1986	04/22	09/11	143	3 25	0	0	0	0	0	53 6	191	176	143	90 5	20 7	0	675
1987	04/28	08/27	122	3 15	0	0	0	0	0	17 9	191	169	137	107	0	0	624
1988	05/10	08/14	97	4	0	Q	0	0	0	0	140	144	99.5	27.8	0	0	412
1989	04/25	08/27	125	36	0	0	0	0	0	41.7	218	182	136	60.6	0	٥	641
1990	04/03	06/24	83	4.5	0	0	0	0	0	230	193	58 6	0	0	0	0	482
1991	05/06	08/18	105	4 25	0	0	0	0	0	0	212	231	185	75.4	0	0	705
1992	04/17	08/30	128	5	0	0	0	0	0	138	271	112	139	87 1	0	0	=
1993	05/03	05/10	8	25	0	0	0	0	ō	0	39 7	0	.55	0, 1	0		750
1994	04/08	07/10	83	4	0	0	0	0	0	167	245	75.4	22 3	٥	n	0	39 7
1995	04/17	08/29	135	5	0	0	0	0	0	117	307	236	183	120	•	0	511
1996	04/15	08/25	133	4	0	0	0	0	0	99.2	245	210			0	0	965
1997	04/21	09/21	154	35	0	0	0	0	0	40.7	153	- •	148	90 2	0	0	795
1998	04/20	09/21	155	35	0	0	0	0	-			194	152	165	83 6	0	790
.550	A410	VJIZ I	.55	J J	,	U	U	U	0	49 1	181	181	152	157	89.6	0	813

Structu	ire Na	ıme: l	PATT	ERSON	DITC	H					И	Vater D)istrict	: 63	ID Nun	nber: !	550
1999	04/19	09/21	156	3	0	0	0	0	0	47 6	151	156	140	146	83 3	0	726
2000	04/24	07/10	78	3	0	0	0	0	0	41 7	158	119	39.7	0	0	0	359
2001	04/27	07/19	84	3	0	0	0	0	0	23 8	154	119	57 5	0	0	0	355
2003	05/05	07/10	67	3.5	0	0	0	0	0	0	183	142	34.7	0	0	0	361
2004	04/19	06/06	49	3	0	0	0	0	0	53 6	169	119	0	0	0	0	235
		lınımum		21	0	0	0	0		0	39 7		 0	0	0		39 7
	A.	laxmum		5	0	0	0	0	0	230	307	258	213	165	145	0	964
	A	verage		3 4846	0	0	0	0	0	49 6	174	136	95 1	51 7	16 2	0	524

IYR	NUC Code	Acres Commen
		imgated
199	6	86
199	7	86
199	8	86
199	9	86
200	0	86
200	1	86
200	2 No water available	86
500	1	. 95
200	•	86

Structure Name: PEARSON DITCH Water District: 63 ID Number: 551 Source. **MESA CREEK** Acres Irrigated Location Q160 Q40 Q10 Section Twishp CIU: H SE NW SW 19 49 17 W Ν Distance from section lines. From N/S line: From E/W line: UTM Coordinates (NAD 83). Northing (UTM y). 4267446.1 Easting (UTM x): 168298 5 Spotted from PLSS quarters Latitude/Longitude (decimal degrees): 38.4936 -108 8030 Measuring Device/Recorder Contact **CURT W WEIMER(OWNER)** Phone Address 16825 P8 RQAD Cell Phone. E-mail NATURITA, CO 81422 Water Rights Summary Total Decreed Rate(s). Abs 1 1700 0.0000 Cond: AP/EX 0 0000 Total Decreed Volume(s).

Abs:

0.0000

Cond

0 0000

AP/EX

0 0000

Water Rights -- Transactions Adjudication Appropriation Sec Admin. Priority Decreed Adj. Uses Comments Number Date Date Number Number Amount Тура CA4952 2/11/1939 1 4/15/1933 30420 00000 0 0.39 C S C MESA CRICONDIDOR P205 4 W0140 2/11/1939 4/15/1933 30420 00000 0 039 C S.CA MESA CR TRIB DOLORES RIVER 3 W0140 2/11/1939 2/10/1939 32547 00000 0 0.78 C S.CA MESA CR TRIB DOLORES RIVER EXCESS WATER WH AVAILABLE 2 CA4952 2/11/1939 2/10/1939 32547 00000 0 078C S.C MESA CRICONDIDCRISEE CA4952 FOR STIP EXCES: ONLY P205

Diversion Summary in Acre-Feet - Total Water through Structure

IYR	FOU	LDU	OWC	Max Q	Nov	Dec	Jan	Feb.	Mar.	Apr	May	June	July	Aug	Sept	Oct	Total
1978	04/19	07/05	78	0.75	0	0	0	0	0	17 9	46 1	35 1	4 96	0	0	0	104
1979	05/04	07/05	63	1	0	0	0	0	0	0	49 1	39 2	2 48	0	0	o	90.7
1980	05/23	07/02	41	1	0	0	0	0	0	0	17 9	50 6	0 99	û	0	0	69 4
1981	04/10	05/31	52	1	0	0	0	0	0	41.7	37 9	0	٥	0	0	0	79 5
1982	05/02	06/30	60	1 35	0	0	0	0	0	0	45.8	60 6	0	0	0	0	106
1983	05/06	08/01	88	2.5	0	0	0	0	0	0	128	133	104	198	0	0	369
1984	05/01	08/06	98	25	0	0	0	0	0	0	153	133	120	17.3	0	0	425
1985	05/10	07/07	59	5	0	0	0	0	0	Ŏ	183	141	13 9	0	0	0	339
1986	04/22	08/07	108	2	0	0	0	0	0	32 1	114	97 0	70.4	13 2	0	0	
1987	04/28	08/17	94	2	0	0	0	Ō	0	9.52	119	102	53.4	15 9	0		328
1988	05/10	06/23	45	2	0	0	Ō	0	0	0.01	72.9	47.9	0	0	0	0	300 121
=	<u> </u>			0.75	· . <u></u> =	<u></u>	<u>-</u>	 =	—— <u>;</u> =	——. <u>=</u>	179		<u> </u>	-	<u>`</u> -	<u></u> -	
	N	lexmun	,	5	0	0	0	Ô	0	417	183	141	120	17.3	0	0	69 4
	A	verage		1 9182	0	0	0	0	0	9 20	88.1	76.5	33 7	4 39	0	0	425 212

IYR	NUC Code	Acres Comments Imgated
1996	Water available, but not taken	0
1997	Structure not usable	0
1998	Structure not usable	0
1999	Structure not usable	0
2000	Structure not usable	0
2001	Structure not usable	0
2002	Structure not usable	0
2003	Structure not usable	0

Structure Name: PEARSON DITCH

Water District: 63 ID Number: 551

Structure Name: EULA BELLE PUMPING STA Water District: 63 ID Number: 582 Source **MESA CREEK** Acres Irrigated: 0 Location: Q160 Q40 Q10 Section Twishp Range CIU. I NE SW SW 31 49 17 W N Distance from section lines: From N/S line. From E/W line. UTM Coordinates (NAD 83): Northing (UTM y): 4264585 6 Easting (UTM x) 168180 7 Spotted from PLSS quarters Latitude/Longitude (decimal degrees) 38 4679 -108 8030 Measuring Device/Recorder Contact: CURT W. WEIMER(OWNER) Phone Address: 16825 P8 ROAD Cell Phone E-mail-NATURITA, CO 81422 Water Rights Summary Total Decreed Rate(s): Abs. 2 0000 Cond: 0.0000 AP/EX 0 0000 Total Decreed Volume(s): Abs 0 0000 Cond 0 0000 0 0000 AP/EX:

Water Rights -- Transactions Adjudication Appropriation Admin Pnonty Decreed Adj. Uses Comments Number Date Date Number Number Amount Тура W2782 12/31/1976 3/10/1976 46090 00000 0 20. 5

IYR	NUC Code	Acres Comments Irrigated
1996	Water available, but not taken	0
1997	Water available, but not taken	0
1998	Water available, but not taken	0
1999	Water available, but not taken	0
2000	Water available, but not taken	0
2001	Water available, but not taken	0
2002	Water available, but not taken	0
2003	Water available, but not taken	0

Structure Name: CEDAR TREE DITCH

Source:

MESA CREEK

Water District: 63 ID Number: 516

Acres Imgated:

Location:

Q160 Q40 Q10 Section

Range Twnshp 49 N W N CIU U

Distance from section lines From N/S line UTM Coordinates (NAD 83). Northing (UTM y):

SW NW NW

From E/W line

20

4267597.6 Easting (UTM x):

169120 5 Spotted from PLSS quarters

Latitude/Longitude (decimal degrees)

38 4953

-108.7937

PM

Measuring Device/Recorder:

Contact: Address

CURT W. WEIMER(OWNER)

16825 P8 ROAD

Phone

Cell Phone.

E-mail:

NATURITA, CO 81422

Water Rights Summery

Total Decreed Rate(s) Total Decreed Volume(s).

0.0000 Cond.: 0 0000 AP/EX

0 0000

5 4600 Cond

0.0000 AP/EX.

0.0000

Water	Rights - 1	Transactions
	~ ~ ~ ~ ~ ~	

Abs

Abs

Seq #	Case Number	Adjudication Date	Appropriation Date		Priority Number	Decreed Amount	Adj. Type	Uses	Comments
1	CA4952	2/11/1939	3/19/1918	30079.24914 (81	0 26 C	S	1	MESA CR
2	CA4952	2/11/1939	3/19/1918	30079 24914 (81	1 56 C	S.C	1	MESA CRICONDIDCR P184
4	W0140	2/11/1939	3/19/1918	30079 24914 ()	1 56 C	S.CA	1	MESA CR TRIB DOLORES RIVER
3	CA4952	2/11/1939	2/10/1939	32547 00000 ()	0.52 C	S	1	MESA CR SEE CA4952 FOR STIP FLOOD WATER DEC P184
5	W0140	2/11/1939	2/10/1939	32547.00000 ()	3 12 C	S,CA	1	EXCESS WATER WHEN AVAILABLE MESA CR TRIB DOLORES RIVER
6	CA4952	2/11/1939	2/10/1939	32547 00000 0)	3 12 C	S.C	1	FLOOD WATER DECREE P184

Diversion Summary in Acre-Feet - Total Water through Structure

						•											
ΙΥR	FDU	LDU	DWC	Max Q	Nov	Dec	Jan	Feb.	Mar	Apr	May	June	July	Aug	Sept	Oct.	Total
1978	04/19	07/05	78	3 25	0	0	0	0	0	47.6	182	121	4.96	0	. 0	0	357
1979	04/27	09/06	133	4	0	0	0	0	0	24.6	213	111	54 0	36 9	7 14	0	448
1980	05/22	09/04	106	2 1	0	0	0	0	0	0	41.7	114	59 9	27 0	3 57	0	246
1981	04/10	06/03	55	2	0	0	0	0	0	479	76 7	1 19	0	0	0	0	126
1982	05/01	07/29	75	2	0	0	0	0	0	0	105	14 9	57 5	0	0	0	178
1983	04/29	08/01	62	3	0	0	0	0	0	7 54	124	27 8	99 3	3 67	Ô	0	263
1984	04/30	07/31	78	3	0	0	0	0	0	3 77	124	69 4	173	0	0	0	371
1985	04/29	07/07	70	29	0	0	0	0	0	7.54	121	140	25 7	0	0	0	295
1986	04/22	08/07	108	22	0	0	0	0	0	35 7	126	97 8	85 9	13 9	ō	0	360
1987	04/20	08/09	112	2	0	0	0	0	0	436	122	105	70 2	179	Ó	0	360
1988	04/13	06/06	34	2.5	0	0	0	. 0	0	55 5	69 4	29 8	0	0	Ö	Ŏ	155
	M	lmmum				0		0	0	0	41.7	1 19		_ 			125
	M	laxomum	ı	4	0	0	0	0	0	55 5	213	140	173	36 9	7 14	a	448
	A	verege		2 6318	0	0	0	0	0	24 9	119	75 8	57 3	9 03	0.97	0	287

IYR	NUC Code	Acres Comments Imgated
1996	Water available, but not taken	0
19 9 7	Water taken in another structure	0 WATER TAKEN IN THE PATTERSON DITCH
1998	Water taken in another structure	0 WATER TAKEN IN THE PATTERSON DITCH
1999	Water taken in another structure	0 WATER TAKEN IN THE PATTERSON DITCH
2000	Water taken in another structure	0 WATER TAKEN IN THE PATTERSON DITCH
2001	Water taken in another structure	0 WATER TAKEN IN THE PATTERSON DITCH

Structure Name: CEDAR TREE DITCH

2002 Water taken in another structure

2003 Water taken in another structure

2004 Water taken in another structure

Water District: 63 ID Number: 516

0 WATER TAKEN IN THE PATTERSON DITCH

0 WATER TAKEN IN THE PATTERSON DITCH

0 WATER TAKEN IN THE PATTERSON DITCH ID 550

Structure Name: CRAIG DITCH Water District: 63 ID Number: 521 Source: **MESA CREEK** Acres Imgated: 0 Q160 Q40 Q10 Location. Section Twnshp PM Range NW NW NW 49 17 W Ν Distance from section lines. From N/S line. From E/W line UTM Coordinates (NAD 83) Northing (UTM y). 4273181 7 Easting (UTM x) 169369.9 Spotted from PLSS quarters

CIU Н

Latitude/Longitude (decimal degrees) Measuring Device/Recorder

Contact

Address.

CURT W WEIMER(OWNER) Phone.

16825 P8 ROAD Cell Phone: E-mail

38 5456

NATURITA, CO 81422

Water Rights Summary Total Decreed Rate(s) Abs.. 5 0700 Cond.: 0 0000 AP/EX 0 0000 Total Decreed Volume(s): Abs 0.0000Cond 0 0000 AP/EX 0 0000

-108.7935

Water Rights - Transactions Seq Case Adjudication Appropriation Admin O Priority Decreed Adi Uses Comments Number Date Date Number Number Amount Type CA4952 2/11/1939 11/24/1915 30079 24068 0 76 052C S MESA CR 2 CA4952 2/11/1939 4/1/1932 30079 30041 0 94 117C S.C MESA CR COND DCR P169 1 W2505 2/11/1939 5 4/1/1932 30079.30041 0 117C S,CA CA 4952 6 W2506 2/11/1939 2/10/1939 32547 00000 0 2.34 C S.CA MESA CR CONDIDCR SEE CA 4952 FOR STIP FLOOD WATER DECREE 3 CA4952 2/11/1939 2/10/1939 32547.00000 0 104C S MESA CRISEE CA4952 FOR STIP FLOOD WATER DEC P169 CA4952 2/11/1939 2/10/1939 32547 00000 0 234 C S.C MESA CR CONDIDCR SEE CA4952 FOR STIP FLOOD WATER DECREE

Diversion Summary in Acre-Feet - Total Water through Structure

IYR	FDU	LDU	DWC	Max Q	Nov.	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug.	Sept.	Oct	Total
1978	04/18	07/10	84	1 65	0	0	0	0	0	31 8	101	66 5	129	0	0	0	213
1979	04/27	07/19	84	2 05	0	0	0	0	0	11 9	122	718	15 7	0	0	0	222
1980	05/23	07/21	60	2 05	0	0	0	0	0	0	36 6	104	25 0	0	0	0	166
1981	05/01	05/18	18	1	0	0	0	0	0	0	32.7	0	0	0	0	0	32.7
1982	05/03	05/25	23	0.75	0	0	0	0	0	0	34.2	0	0	0	D	0	34.2
1983	05/24	06/07	15	1	0	0	0	0	0	0	15 9	13.9	0	0	0	0	29 8
1984	05/21	05/31	11	1	0	0	0	0	0	0	21 8	0	0	0	0	0	218
1985	05/17	06/13	28	1	0	0	0	0	0	0	29 8	22 3	0	0	Ō	0	52 1
1986	05/05	06/10	37	2	0	0	0	0	0	0	104	17 9	0	0	0	0	122
1987	05/04	05/27	24	2	0	0	0	0	0	0	95.2	0	0	0	0	0	95 2
_	M	 inimum		0.75	0	0		0			15 9				-		21.8
	M	exemum	1	2 05	0	0	0	0	0	318	122	104	25 0	Ö	0	0	222
	A	verage		1 45	0	0	0	0	0	4 37	59.5	29 7	5 36	0	ō	0	98 9

IYR	NUC Code	Acres Comments imgated
1996	Water available, but not taken	0
1997	Water available, but not taken	0
1998	Water available, but not taken	0
1999	Water available, but not taken	0
2000	Water available, but not taken	0
2001	Water available, but not taken	0

Structure Name: CRAIG DITCH

2002 Water available, but not taken 0
2003 Water available, but not taken 0

Water District: 63 ID Number: 521