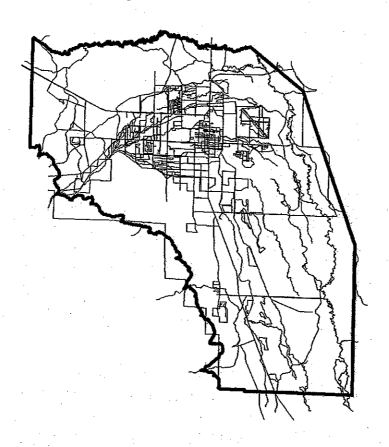
# THE BISHOP CONE AUDIT FOR THE 2010-2011 RUNOFF YEAR



Randy Jackson Senior County Hydrologist



Inyo County Water Department Report 2011-1 February 21, 2012

### TABLE OF CONTENTS

INTRODUCTION	1
WATER USES ON LADWP (Los Angeles Department of Water and Power)-OWNED LAND ON THE BISHOP CONE	1
TOTAL LADWP GROUNDWATER EXTRACTION ON LADWP-OWNED LAND ON THE BISHOP CONE FOR RUNOFF YEARS 2009-2010 AND 2010-2011	HE 3
COMPLIANCE WITH THE INYO COUNTY/LOS ANGELES LONG-TERM GROUNDWATER MANAGEMENT AGREEMENT	5
APPENDIX A:	
Section VII.A of the Inyo County/Los Angeles Long-Term Groundwater Management Agreement	
Section IV.D of the Green Book	
APPENDIX B:	
Data on Uses and Total Groundwater Extracted on the Bishop Cone Supplied by LADWP	
TABLES	
TABLE 1. WATER USES ON LOS ANGELES-OWNED LAND ON THE BISHOP CONE	. 1
TABLE 2. TYPE OF GROUNDWATER EXTRACTION ON LADWP LANDS ON THE BISHOP CONE	3
TABLE 3. FLOWING AND PUMPED GROUNDWATER BY WELL ON THE BISHOP CONE IN RUNOFF YEAR 2010-2011	4
TABLE 4. LADWP USES IN COMPARISON TO LADWP GROUNDWATER EXTRACTION ON THE BISHOP CONE	5
ILLUSTRATIONS	
MAP 1. BISHOP CONE AUDIT FEATURES Attac	hment 1
FIGURE 1. TYPE OF LADWP GROUNDWATER AND TOTAL GROUNDWATER EXTRACTION ON THE BISHOP CONE FOR RUNOFF YEARS 2009-2010 AND 2010-2011	4

### INTRODUCTION

The Bishop Cone audit is an annual accounting of Los Angeles Department of Water and Power's (LADWP) groundwater extraction and water usage on Los Angeles-owned lands on the Bishop Cone. Section VII.A of the Inyo County/Los Angeles long-term groundwater management agreement provides that, "Before the Department may increase groundwater pumping above present levels, or construct any new wells on the [Bishop] Cone, the Technical Group must agree on a method for determining the exact amount of water annually used on Los Angeles-owned lands on the Cone. The agreed upon method shall be based on a jointly conducted audit of such water uses." (Appendix A).

At its October 17, 1995 meeting, the Technical Group agreed to recommend to the Inyo County/Los Angeles Standing Committee the description of a Bishop Cone audit procedure to be incorporated into the Green Book. That audit procedure is attached (See Appendix A of this report for section IV.D of the Green Book). The Green Book is the technical appendix to the long-term agreement. The Inyo County/Los Angeles Standing Committee adopted the procedure on November 7, 1996 as section IV.D of the Green Book.

## WATER USES ON LADWP-OWNED LAND ON THE BISHOP CONE

Section IV.D.1.a. of the Green Book states, "For the purposes of the Bishop Cone audit, water usage on Los Angeles-owned land on the Bishop Cone is defined as the quantity of water supplied to such land, including conveyance losses, less any return flow to the aqueduct system" (See Appendix A). Table 1, below, is a compilation of water usage in acre-feet (AF) on LADWP-owned land on the Bishop Cone for the runoff years of 2009-2010 and 2010-2011.

TABLE 1. WATER USES ON LOS ANGELES-OWNED LAND ON THE BISHOP CONF

LADWP	RUNOFF YEAR*1	RUNOFF YEAR*1		
ACCOUNT NUMBER	2009-2010 (AF)	2010-2011 (AF)		
BA354B or BA362B	394.00	647.00		
BA302A	221.00	105.00		
BA302B	780.18	835.70		
BA311	2465.24	2546,08		
BA313	434.29	506.48		
*3BA324	904.77	1122.70		
BA324A	NO DATA	NO DATA		
BA324C	NO DATA			
BA387A	720.99	NO DATA		
BARECF	443.24	480.65		
BA339		458.85		
	186.64	249.56		
BA342	NO DATA	NO DATA		

LADWP	RUNOFF YEAR*1	RUNOFF YEAR*1
ACCOUNT NUMBER	2009-2010 (AF)	2010-2011 (AF)
BA362C	NO DATA	NO DATA
BA362D	351.21	593.78
BA304	238.00	242.00
BA324B	NO DATA	NO DATA
BA387B	NO DATA	NO DATA
BA397 (SAME AS BA387B-NEW LEASE HOLDER)	1899.54	2203.75
BA361A	2356.34	2793.00
BA361B	1331.01	2250.16
BA354A or 362A	952.00	1025.00
BARECA	582.00	666.00
BARECC	68.00	72.00
BARECD	2595.00	2727.00
BA338	2321.21	2223.53
BAOPRA	0.00	0.00
BAOPRB	0.00	0.00
BAGWRA	NO DATA	NO DATA
RV361	64.32	66.08
RV361B	NO DATA	NO DATA
RVRECA	1288.56	1815.00
LARECB	NO DATA	NO DATA
LAE&MH	0.00	0.00
BAICR	NO DATA	NO DATA
BA1478 (SAME AS BAICR-NEW LEASE HOLDER)	335.06	420.62
BA353	163.40	217.39
BA393	108.00	118.16
*3BA500	562.51	506.90
* <sup>3</sup> BA005A	46.69	34.86
* <sup>2</sup> BA005B	61.00	49.00
* <sup>2</sup> BA006A	35.60(No Credit) *5	2080.24 (No Credit) *5
BA1479	31.00	32.39
BA392	119.03 (No Credit) *5	568.00 (No Credit) *5
BA301 (Aubrey and Moxley)	571.74	605.22
BA335 (Partrige and Johnson)	158.79	151.04
BA394 (Berner)	NO DATA	NO DATA
BA360 (Allen)	NO DATA	NO DATA
TOTAL	22,635.73	25,764.90

<sup>\*1</sup> A runoff year is defined as starting April 1<sup>st</sup> and ending March 31<sup>st</sup> of the following year.

<sup>\*2</sup>Accounts were first listed in the 2002-2003 runoff year. The account BA006A is an active water use account, but in the past has been denied by Inyo for lack of measuring devices. Devices have not yet been installed at account BA006A. NO DATA –The Account was not active, no data was reported. 0.00-The account was active, no use was reported, data was 0.00 acre-feet.

Map 1 attached, shows the location of the Bishop Cone, the pumping and flowing wells on the Bishop Cone and the location of selected Bishop Cone accounts. Account information on the map is not complete and it will be updated in the future as data become available. In general, there was an increase in water use, on most accounts from runoff years 2009-2010 to 2010-2011 as well as an overall total increase in water use of 3,129.17 acre-feet in 2010-2011. Several accounts were not granted credit this runoff year and await inspections in the runoff year (See Table 1). As of this time, stockwater has not been defined as individual accounts nor has inspection of the accounts taken place. Stockwater credit is therefore denied until the above work has taken place and inspections concerning the individual stockwater accounts have been conducted and successfully confirm the measurement on the accounts.

# TOTAL LADWP GROUNDWATER EXTRACTION ON LADWP-OWNED LAND ON THE BISHOP CONE FOR RUNOFF YEARS 2009-2010 AND 2010-2011

Section IV.D.1.d of the Green Book states, "Total groundwater extraction by LADWP will be compared with corrected water usage on the Bishop Cone for the runoff year. Total groundwater extraction is defined as the sum of all groundwater pumped by LADWP plus the amount of artesian water that flowed out of LADWP uncapped wells on the Bishop Cone during the runoff year."

Total LADWP groundwater extraction and groundwater extraction classified as flowing and pumped groundwater in acre-feet, on the Bishop Cone for the runoff years of 2009-2010 and 2010-2011, are shown in Table 2, below. The 2010-2011 Runoff Year groundwater extraction shows a decrease compared to the previous runoff year's extraction of some 2,089 acre-feet.

TABLE 2, TYPE OF GROUNDWATER EXTRACTION ON LADWP LANDS ON THE BISHOP CONE

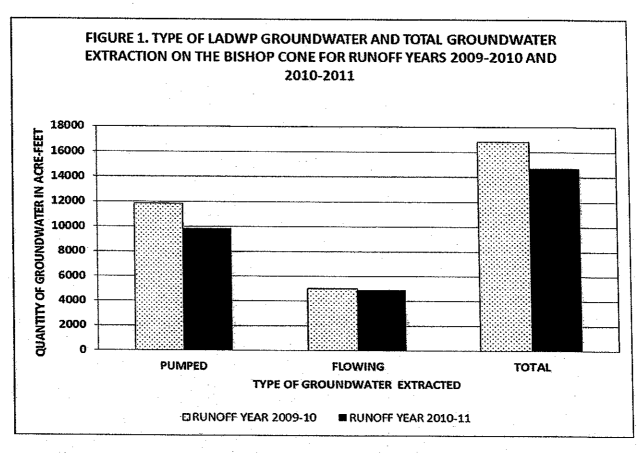
TYPE OF GROUNDWATER	RUNOFF YEAR 2009-2010 (AF)	RUNOFF YEAR 2010-2011 (AF)
PUMPED	11,837.00	9.828.00
FLOWING	4.979.00	4.899.00
TOTAL	16,816.00	14,727.00

Total groundwater extraction and groundwater extraction classified as flowing and pumped groundwater in acre-feet on LADWP-owned land on the Bishop Cone are shown in a bar chart in Figure 1, below.

<sup>\*3</sup> New accounts in years past, field inspection performed and accounts credited.

<sup>\*4</sup> Account BA1479 same as BA342.

<sup>\*5</sup> Accounts need field inspection to establish credit.



Flowing and pumped groundwater by well on the Bishop Cone are shown in Table 3, below.

TABLE 3. FLOWING AND PUMPED GROUNDWATER BY WELL ON THE BISHOP CONE IN RUNOFF YEAR 2010-2011.

WELL	FLOWING GROUNDWATER (ACRE-FEET)	PUMPED GROUNDWATER (ACRE-FEET)
F121	36	NA NA
F122	172	NA NA
F123	193	NA NA
F124	0	NA NA
F125	989	NA NA
F126	278	NA
F127	372	NA NA
F128	390	NA
F129	161	NA
F130	141	NA NA
F131	836	NA.
F132	298	NA
F133	338	NA NA
F134	585	NA NA
F136	110	NA
W410	NA NA	2,310
W406	NA	1,246
W371	NA	1,064
W411	NA	538

WELL	FLOWING GROUNDWATER (ACRE-FEET)	PUMPED GROUNDWATER (ACRE-FEET)
W407	NA NA	936
W408	NA NA	1.081
W140	NA NA	
W412	NA NA	1,333
TOTAL		1,320
TOTAL	4,899	9,828

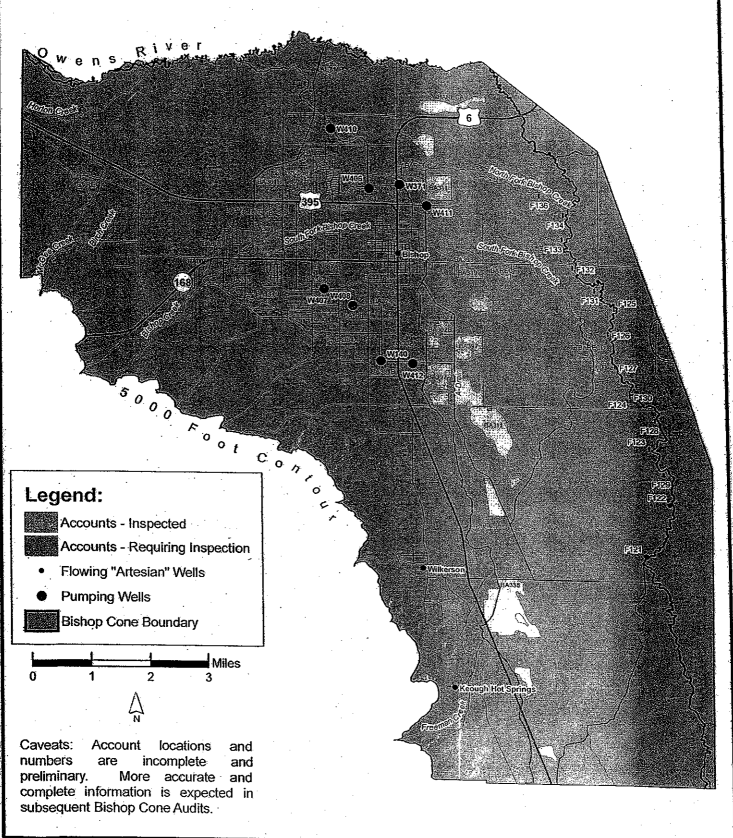
# COMPLIANCE WITH THE INYO COUNTY/LOS ANGELES LONG-TERM GROUNDWATER MANAGEMENT AGREEMENT

The Inyo County/Los Angeles long-term groundwater management agreement provides that, during any runoff year, total groundwater extraction by LADWP on the Bishop Cone shall not exceed water usage on Los Angeles-owned land on the Cone. Table 4, below, shows that LADWP was within compliance with the above provision for runoff years 2009-2010 and 2010-2011.

TABLE 4. LADWP USES IN COMPARISON TO LADWP GROUNDWATER EXTRACTION ON THE BISHOP CONE.

	RUNOFF YEAR 2009-2010 (AF)	RUNOFF YEAR 2010-2011 (AF)
TOTAL USES	22,635.73	25.764.90
TOTAL GROUNDWATER EXTRACTION	16,816.00	14,727.00

# Map 1. Bishop Cone Audit Features



### APPENDIX A

Section VII.A of the Inyo County/Los Angeles Long-Term Groundwater
Management Agreement

Section IV.D of the Green Book

# THE INYO/LA AGREEMENT

state water well standards. The sealing of a monitoring well shall be designed to prevent cross flow between aquifers.

The EIR describes the impacts of the construction and operation of fifteen (15) new wells. The construction and operation of any new wells not described in the EIR will be the subject of a subsequent CEQA review.

The Technical Group may agree that some existing wells that now supply enhancement/mitigation projects be converted to Department production wells. Wells that are the only source of supply for an enhancement/mitigation project shall not be converted. Water for the enhancement/mitigation project formerly supplied by a converted well will be supplied as necessary from Department production wells. Any enhancement/mitigation well converted to a production well could later be reverted to an enhancement/mitigation well if agreed to by the Technical Group.

VII. GROUNDWATER PUMPING ON THE BISHOP CONE V

Cone" (Cone) shall be in strict adherence to the provisions of the Stipulation and Order filed on the 26th day of August, 1940, in Inyo County Superior Court in the case of Hillside Water Company, a corporation, et al. vs. The City of Los Angeles, a Municipal Corporation, et al.; ("Hillside Decree").

Before the Department may increase ground-water pumping above present levels, or construct any new wells on the Cone, the Technical Group must agree on a method for determining the exact amount of water annually used on Los Angeles-owned lands on the Cone. The agreed upon method shall be based on a jointly conducted audit

of such water uses.

The Department's annual groundwater extractions from the Cone shall be limited to an amount not greater than the total amount of water used on Los Angeles-owned lands on the Cone during that year. Annual groundwater extractions by the Department shall be the total of all groundwater pumped by the Department on the Cone, plus the amount of artesian water that flowed out of the casing of uncapped wells on the Cone during the year. Water used on Los Angeles-owned lands on the Cone, shall be the quantity of water supplied to such lands, including conveyance losses, less any return flow to the aqueduct system.

The overall management goals and principles and the specific goals and principles for each vegetation classification of this Stipulation and Order apply to vegetation on the Cone.

# VIII. GROUNDWATER RECHARGE FACILITIES

It is recognized that development of new groundwater storage, and the implementation and operation of feasible groundwater banking and recharge facilities in the owens Valley and in the Rose Valley that will not cause significant effects on the environment may be beneficial. The development of any such facilities in the Owens Valley and in Rose Valley are subject to agreement of the Inyo County Board of Supervisors and the Department, acting through the Standing Committee. The Inyo County Board of Supervisors shall not unreasonably refuse to agree to a feasible groundwater banking facility that will not cause significant decrease or change in vegetation or a significant effect on the environment. The

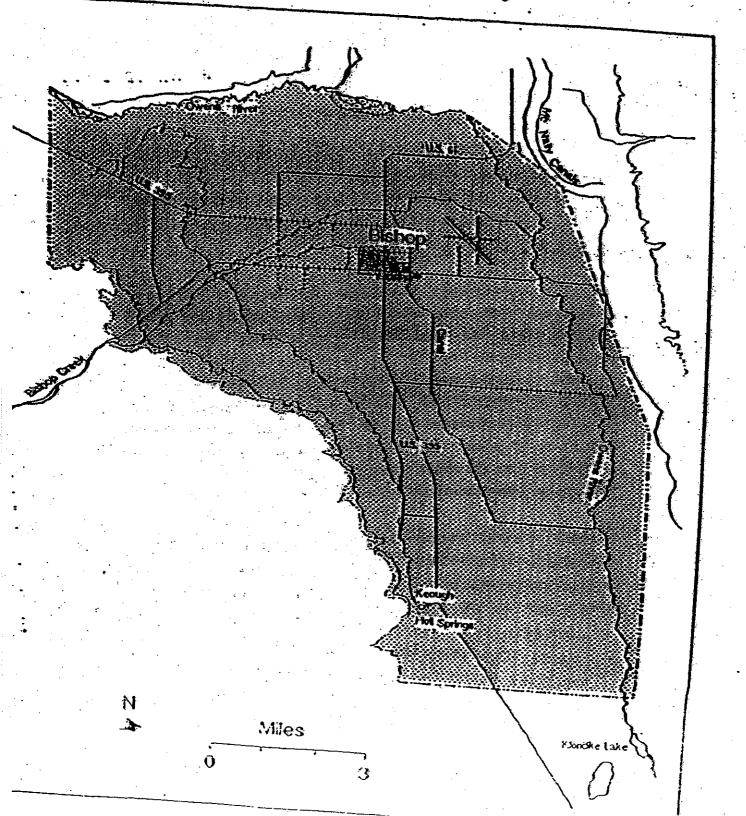
### **GREEN BOOK**

### D. Bishop Cone Audit

This sub-section describes the procedures for conducting the Bishop Cone audit in accordance with Section VII.A of the Agreement. The Bishop Cone audit is an annual accounting of LADWP groundwater extraction and water usage on Los Angelesowned land on the Bishop Cone. The Agreement provides that, during any runoff year, total groundwater extraction by LADWP on the Bishop Cone shall not exceed water usage on Los Angelesowned land on the Cone. The area defined as the Bishop Cone is shown as Figure IV.D.I.

- 1. Procedures for Conducting the Bishop Cone Audit
  - a. For the purposes of the Bishop Cone audit, water usage on Los Angeles-owned land on the Bishop Cone is defined as the quantity of water supplied to such land, including conveyance losses, less any return flow to the aqueduct system. Water usage is documented on a runoff-year basis and is compiled by LADWP each May in the Bishop Area Water Use Report. At the conclusion of each runoff year, LADWP will forward the final water use report for the runoff year to Inyo County.
  - b. The final water use report will be compared for consistency with the previous year's report. If measuring stations have been added or removed from the water-use report during the year, or if a significant change in the pattern of water usage occurs (for example, an account that has not received water for one year receives a

# Bishop Cone Boundary



considerable amount the next year), the location will be field-checked. The field-check will evaluate whether changes in water usage warrant the changes noted in the report. If a change is made in the method of delivery to or return from an account that results in an overestimation of uses on the Bishop Cone, water usage for that account will not be credited to the total uses for the audit.

- C. Hater usage for accounts BAIND (Bishop Indian Reservation), BA391 (outside of Bishop Cone boundary), and BAHEST (West Bishop private uses) will be subtracted from the total reported water usage.
- d. Total groundwater extraction by LADNP will be compared with the corrected water usage on the Bishop Cone for the runoff year. Total groundwater extraction is defined as the sum of all groundwater pumped by LADNP plus the amount of artesian water that flowed out of uncapped wells on the Bishop Cone during the runoff year. During any runoff year, total groundwater extraction by LADNP on the Bishop Cone shall not exceed water usage on Los Angeles-owned land on the Cone.
- e. A draft report summarizing the results of the Bishop Cone audit will be prepared annually as an Inyo County Water Department report and will be submitted to the Technical Group in June for a 30-day review.
- f. A final Bishop Cone audit report will be submitted in July to the Technical Group, the Standing

Committee, the Inyo County Board of Supervisors, ... and the Inyo County Water Commission.

LADWR will notify Inyo County of any changes in the status, location, or operation of any measuring station used to conduct the Bishop Come audit at the time the final Bishop Area Water Use Report is submitted to the County. LADWR will also notify the County of any changes in the boundaries of the accounts included in the audit.

Upon request by Inyo County, LADWP will provide measuring station data for accounts included in the audit to assist the County in verifying water usage for individual accounts.

### **APPENDIX B**

Data on Uses and Total Groundwater Extracted on the Bishop Cone Supplied by LADWP

# Department of Water and Power



ANTONIO R. VILLARAIGOSA

Commission
THOMAS S. SAYLES, President
ERIC HOLOMAN, Vice-President
RICHARD F. MOSS
CHRISTINA E. NOONAN
JONATHAN PARFREY
BARBARA E. MOSCHOS, Secretary

RONALD O. NICHOLS General Manager

August 23, 2011

# RECEIVED

AUG 26 2011

Inyo Co. Water Department

Dr. Robert Harrington, Director Inyo County Water Department P.O. Box 337 Independence, CA 93526-0337

Dear Dr. Harrington:

Subject: Bishop Cone Audit

Enclosed is flowing well data from Bishop Cone for the 20-10-2011 runoff year. The Los Angeles Department of Water and Power also pumped 9,828 acre-feet of groundwater from the Cone during the year.

Also enclosed is the Bishop Cone Audit Report for the 2010-2011 runoff year.

If you have any questions, please contact Mr. William Jones, of my staff, at (760) 873-0380. Sincerely,

Clarence E. Martin

Assistant Aqueduct Manager

Enclosures

WIJ:src

c w/o enc: Mr. William Jones

Water and Power Conservation . . . a way of life

☐ Bishop, California mailing address: 300 Mandich Street • Bishop, CA 93514-3449 • Telephone: (760) 873-0208 • Fax (760) 873-0266

111 North Hope Street, Los Angeles, CA 90012-2607 • ☐ Mailing address: Box 51111 • Los Angeles, CA 90051-0100

Telephone: (213) 367-4211 • Cable address: DEWAPOLA

# 2010/2011 RUNOFF YEAR PUMPING TOTALS (ACRE FEET)

	BISHOP	LAWS	BIG PINE	TA	SL	OI	SS	BG	LP	TOTAL
APR	1061	922	1927	1060	1128	1040	510	0	<i>L</i> 9	7715
MAY	1395	527	1963	1232	1165	1006	720	292	82	8382
ZE.	1336	1289	1874	1209	1128	966	702	416	100	9050
JUL	1408	1099	1888	1217	1117	1030	969	415	: 111	8981
AUG	1605	1259	1844.	1214	1035	1029	969	227	40	8949
SEP	1527	1114	1614	926	1065	962	675	0	56	7969
OCT	427	91	1832	1205	1067	309	583	0	52	5566
NOV	323	8	1820	1150	998	22	479	0	33	4783
DEC	166	6	1856	605	965	13	327	0	22	3963
JAN	0	12	1796	42	1098	13	405	0	22	3388
FEB	238	4	2102	12	1181	11	443	0	22	4013
MAR	342	15	2876	167	1501	20	498	0	40	5489
TOTAL	9828	6431	23392	10069	13316	6481	6734	1350	647	78248

# 2010/2011 RUNOFF YEAR BISHOP CONE FLOWING WELL TOTALS (ACRE-FEET)

	İ	Τ-	1	_	Ť	<b>-</b> -	-	_				<b></b> -							
		TOTA	1 90	36,	7/2	3	080	909	0/7	372	390	161	141	836	288	338	585	110	4899
		MAR	7	0	9 4	2 0	200	5,0	3 6	32	33	13	σ	71	26	34	53	12	420
		FEB	۲	77	- 4	2 c	28	200	200	23	30	-	8	79	23	28	48	-	384
	2011	JAN	c.	16	5 6	? c	, 88	200	37	2	34	13	6	7.1	25	31	52	12	427
,		DEC	m	15	2 6	) c	28	23	3 6	00	33	4	8	69	24	28	51	-	412
		NOV	က	2	200	c	08	25	200	22	32	13	6	29	24	26	48	5	399
(====		OCT	ന	15	8	0	82	24	7	7	ဗ္ဗ	13	11	63	25	25	47	80	404
		SEP	က	10	15	0	80	22	1 C	3	32	13	12	88	23	25	44	ဖ	383
		AUG	က	7	13	0	82	25	33	3	33	14	4	7.1	25	27	45	rS.	397
		TOT	က	12	14	0	83	24	33	3	34	15	15	72	26	28	45	7	411
		NOC	3	15	15	0	85	23	30	3	32	14	14	69	24	27	47	တ	407
		MAY	က	16	15	0	89	24	32	;	33	14	16	73	26	30	53	10	434
	2010	APR	ო	15	15	0	8,	22	32	3	31	14	16	.72	27	32	52	6	421
		WELL	F121	F122	F123	F124	F125	F126	F127		F128	F129	F130	F131	F132	F133	F134	F136	TOTAL

(BCA ) 4/29/11	BISHOP CONE AUDIT			PAGE 1
08:50	FROM 3/01/11 TO 3/31	1 /11		•
	2,000,000	ACR	R – ਸ ਦ ਦ	ηn
		II C R	MAR	SINGE
ACCO	UNTS & STATIONS	PERIOD	G-T-M	0 1 N C B
				4/01/10
•		•		
BA354B	SMITH			
	A-1 DRAIN			
3031	A-1 DRAIN A-1 DRAIN PP #1 @ HALL DITCH A-1 DRAIN PP #3 @ WELL 140	.00	00	00
3032	A-1 DRAIN PP #3 @ WELL 140	33.00	33 00	647.00
*TOTALS	ACRES= 148 ALOT= 740 LEFT= 93	33.00	33.00	647.00
•			33.00	047.00
BA302A	ALICE J. BOOTHE, ET AL		A 100	
	UNII DIMOT			ir
3006	HALL DITCH @ GOLF COURSE RETURN	0.0	.00	107 00
BOSATI	HALL DITCH @ BOOTHE	2.37	2.37	42 50
	STOCKWATER	2.37-	2.37-	42.50
	OPERATIONS	.00	.00	2 00-
*TOTALS	ACRES= 47 ALOT= 235 LEFT= 130	.00	.00	105 00
				_00.00
BA302B	ALICE J. BOOTH, ET AL			•
2161	BISHOP CREEK CANAL			
3161	BISHOP CREEK CANAL #16	28.00	28.00	710.00
3162	BISHOP CREEK CANAL #17	.00	28.00 .00	363.00
3164 3165	BISHOP CREEK CANAL #20	19.00 .00 25.10-	19.00	520.00
2102 2102	BISHOP CREEK CANAL #21	.00	.00	.00
- E0252 - Cacoa	STOCKWATER @ #16	25.10-	25.10-	343.98-
B02B22	STOCKWATER @ #20	6.20-	6.20-	66.02~
B02B31	ODERATIONS	.00	.00	.00
*TOTALS	DITCH MAKE OPERATIONS ACRES= 120 ALOT= 600 LEFT= 235-	15.70-	15.70-	347.30-
	120 ADOT= 000 DELT= 535-	.00	.00	835.70
BA311	J.W. CASHBAUGH, ET AL		* :	
	RICHOD CODOR CANAT			
3166	BISHOP CREEK CANAL #5			<b></b>
3022	BISHOP CREEK CANAL #5A	.00	.00	558.00
3167	BISHOP CREEK CANAL #9	.00	.00 .00	412.00
3168	BISHOP CREEK CANAL #30	46.00	46.00	399.00
B11201	STOCKWATER @ #30	46.00 30.28-	20.00	2077.00
3022	CREDIT FOR TATUM RETURN @ #5A	00.20	.00	357.84-
	OPERATIONS	15.72-	15.72-	120.00-
B11302	Propertions @ Diversion #1		.00	
*TOTALS	3 ACRES= 561 ALOT= 2805 LEFT= 258	.00	· ·	2546.08
				2540.00
BA313	BOYD & ONEY			
	NORTH INDIAN DITCH			
3016	NORTH INDIAN ABOVE MUMY LANE #58E	575.00	575.00	7167.00
3017	WU 10 M 3 PPT A = 3	77.00		926.00
3015	WONACOTT A-1		75.00-	1086.00-
3054	WONACOTT A-3 RETURN	51.00-		458.00-
3051	WONACOTT 58F	32.00-		511.00-
3018	NORTH INDIAN B-2	478.00-		5010.00-
B1340	NOWTH INDIAN DITCH LOSS	22.00-	22.00-	564.52-
B13402	WONACUTT DITCH LOSS	.00	.00	4.00-
B13404	* WONACOTT DITCH MAKE	6.00	6.00	47.00
B1330		.00		.00
~ TOTAL)	S ACRES= 84 ALOT= 420 LEFT= 86-	.00	.00	506.48

(BCA ) 4/29/11	BISHOP CONE AUDIT			PAGE 2
08:50				
	FROM 3/01/11 TO 3/31	/11	_	
	e Neg	ACR	E-FEF	3 T
ACCO	UNTS & STATIONS	PERIOD	MAR	SINCE
		PERTOD	M-T-D	4/01/10
BA324	DANIELS, ROSSI, HANNON			
,	NORTH & SOUTH INDIAN DITCH			
3370	NORTH INDIAN DIVERSION W/O SUNLAND	.00 276.00	0.0	44.55
J410	3011FM 1N111AN 11_2	276 00	276 00	44.00
3005	SOUTH INDIAN DITCH D-4	224.00-	274 00	3438.00
B244 B2442	DITCH LOSS	52.00-	52 00-	1816.00-
	DITCH MAKE	(111	^^	243.30~
*ጥርጥአ፣ ር	OPERATIONS	.00	.00	.00
TOTALS	OPERATIONS ACRES= 163 ALOT= 815 LEFT= 307-	.00	.00	1122.70
	INDIAN CREEK RANCH (BL-1478)			-144.70
	GEORGE & N. INDIAN DITCH		•	
3002	CROPCE DIFFCH MOOR OF COLUMN			
	GEORGE DITCH C-3	68.00	68.00	1525.00
		52 00-	E2 00	F0
BAICR4	DITCH MAKE	52.00- 16.00-	16.00-	611.75-
3264	NORTH INDIAN DITCH BELOW A-1 DRAIN DAW	.00	.00	.00
3370	NORTH INDIAN DIVERSION W/O SUNLAND	67.00	67.00	1873.00
3364	NORTH INDIAN DITCH W/O HWY 395	61.00	.00	44.00-
BICR43	NORTH INDIAN DITCH LOSS	e 00	eT.00-	1676.00-
BAICR3	OPERATIONS	0.00-	6.00-	61.63-
*TOTALS	GEORGE DITCH LOSS DITCH MAKE  NORTH INDIAN DITCH BELOW A-1 DRAIN B3A NORTH INDIAN DIVERSION W/O SUNLAND NORTH INDIAN DITCH W/O HWY 395 NORTH INDIAN DITCH LOSS OPERATIONS ACRES= 41 ALOT= 205 LEFT= 215-	00	.00	.00
107/2077	OT A CONTINE		• 0.0.	420.62
DAJOTA	GIACOMINI NODELL INDIAN DESCRIPTION		•	•
3043	NORTH INDIAN DITCH B-3			
3011	WEST LINE L-2	.00	.00	363.15
B87A4		.00	.00	118.00
B87A3	OPERATIONS	.00	.00	.50-
*TOTALS	ACRES= 122 ALOT= 610 LEFT= 129	.00	.00	0.0
		.00	-00	480.65
BARECF	RECREATION FOREST SERVICE			
	KINGSLEY DITCH			
3023	KINGSLEY DITCH KINGSLEY DITCH C-4	51.00	51.00	1200 00
3183	CEMETERY DITCH DITCH MAKE	6.00-	51.00	1209.00 431.00-
BRCF41	DITCH MAKE	.00	0.00-	#31.00-
DRUP42	DITCH LOSS	.00 45.00-	45.00-	319 15
TOTALS	ACRES= 43 ALOT= 215 LEFT= 243-	.00	.00	458.85
BA339	DOHNET	•		-55.05
	KINGSLEY DITCH			
3170	KINGSLEY DITCH C-1			
B39201	KINGSLEY DITCH KINGSLEY DITCH C-1 STOCKWATER @ C-1	22.00	22.00	493.00
ロコンコペエ	OPERALIONS	22.00-	22.00-	243.06-
*TOTALS	ACRES= 39 ALOT= 195 LEFT= 54-	.00	.00	.38-
•		.00	.00	249.56
	CABALLERO			
				4
3061	KINGSLEY DITCH PUMP PLANT	.00	2.0	
3171	KINGSLEY DITCH KINGSLEY DITCH PUMP PLANT BISHOP CREEK DITCH # 11	.00		49.16
DAJJJ	OPERATIONS @ #11	00.		69.00
*TOTALS	ACRES= 18 ALOT= 90 LEFT= 28-	.00		
			.00	118.16
	· · · · · · · · · · · · · · · · · · ·			

(BCA ) 4/29/11	BISHOP CONE AUDIT	-		PAGE 3
08:50	FROM 3/01/11 TO 3/3	21/11		
•	21.0 3/01/11 10 3/.			
• •			E - F E E	
A C C O	UNTS & STATIONS	PERIOD	MAR M-T-D	SINCE 4/01/10
. •	JJ TATUM, LJ TATUM DAIRY DITCH			
3388		54.00	E4 00	1175 00
3389	INDIAN MIDDLE RETURN ON SEE-VEE LANE	24.00	00.40	1165.00
3390	INDIAN NORTH RETURN ON SEE-VEE LANE	3.00	9.00	139.00
3001	DAIRY DITCH # 69	#3.00	43.00	341.00
B62D21	DATRY OFFICERS	52.00	52.00	1422.00
Bears1	ODEDARTONG DE TOUR	29.69-	29.69-	348.23-
3160	INDIAN IRRIGATION/DAIRY DITCH	127.31-	127.31-	2032.99-
P.TATOT*	ACRES- 103 ALON SEGO TORREST	1.00-	1.00-	92.00-
10111110	INDIAN IRRIGATION/DAIRY DITCH ACRES= 182 ALOT= 578 LEFT= 15-	.00	.00	593.78
The second secon	ANDREW & DAN BOYD			
	NEWLON DITCH			•
3026	ATTER ON THE PARTY OF THE PARTY			
*TOTALS	ACRES= 48 ALOT= 240 LEFT= 2-	2.00	2.00	
	20 MIO1= 240 MEF1= 2-	2.00	2.00	242.00
BA500	TALBOT			. ,
	GEORGE & S. INDIAN DITCH			•
3012	GEORGE DITCH C-1	F2 00	50.00	
3002	GEORGE DITCH WEST OF SUNLAND AVENUE	52.00	52.00	998.00
·B24B41	BUHS STOCKWATER	68.00-	68.00-	1525.00-
B24B44		.00	. 00	TZT.49-
B24B04		.00	.00	22.05-
3365	DITCH MAKE PARK WEST RETURN S/O A-DRAIN	16.00	16.00	527.00
3047	4 X - 58D	4.00	4.00	65.00
3366	PARK WEST RETURN S/O A-DRAIN 4 X - 58D SOUTH INDIAN DITCH DIVERSION # 1 N/O S SOUTH INDIAN DITCH DIVERSION # 2 N/O S WELL # 408	495.00.	495.00	4798.00
3367	SOUTH INDIAN DITCH DIVERSION # 1 N/O S	.00	.00	43.00
W408	WELL # 408	.00	.00	415.00
3046	SOUTH INDIAN RETURN AT A-1 DRAIN	.00	.00	1081.00
	SOUTH INDIAN D-3	236.00-		2048.00-
B004	DITCH LOSS	276.00-	276.00-	3438.00-
	DITCH MAKE	.00	.00	278.56-
B50B31		13.00	13.00	13.00
		.00	.00	.00
, TAMP	ACRES= 171 ALOT= 890 LEFT= 383	.00	.00	506.90
BA397	GIACOMINI			. "
	BISHOP CREEK CANAL			1.1
3172	BISHOP CREEK DITCH # 16-A			
	BIGHOD CREEK DITCH # 16-A	.00	.00	.00
3173	BISHOP CREEK DITCH # 19	.00	.00	705.00
3174	BISHOP CREEK DITCH # 19-A	.00	.00	.00
3019	BISHOP CREEK DITCH # 22	.00	.00	491.00
3019	BISHOP CREEK CANAL DIVERSION # 24	.00	-00	892.00
	BISHOP CREEK CANAL DIVERSION # 25	.00	.00	240.00
3024	BISHOP CREEK CANAL DIVERSION # 29	40.00	40.00	585.00
3392	FORD RAWSON-DIV 1A	.00	.00	25.00
B9721		30.31-		
B9722	BOOTHE STOCKWATER @ #19	-00	.00	61.13-
B9723		.00	.00	213.52-
B9731	OPERATIONS	9.69~	9.69-	
*TOTALS	B ACRES= 482 ALOT= 2410 LEFT= 206		.00	2203.75
			.00	4403.75

	(BCA ) 4/29/11	BISHOP CONE AUDIT		-	PAGE 4
(	08:50	FROM 3/01/11 TO 3/31	/11		
		0/01/11 10 3/31		<b>-</b>	
	<u>-</u> .		ACR	E - F E	
	ACCO	UNTS & STATIONS	D.T.D. = 0	MAR	SINCE
			PERIOD	M-T-D	4/01/10
	BA361A	ST RANCH			
		NORTH FORK BISHOP CREEK			
	3036	NUKTH FORV DIGITOR CONSTRAIN			
	3004	NORTH FORM DIGITOR COMME	117.00	117.00	1468.00
	3042	11Δ111W U EPTT TOXT - 5 ED - 7++	.00	.00	1504 00
	3030	TATION DESCRIPTION AT MICHWAY 6	.00	.00	115 00-
	3022	TATUM RETURN AT BISHOP CREEK CANAL BISHOP CREEK CANAL #5A	.00 36.00-	36.00-	483 00-
	B61A21	STOCKWATER @ I-1	.00	- 00	412.00-
	3316	WELL #406	.00	ለሰ	0.0
	B617/43	WELL #406	51.00	51 00	1070.00
	DEIVOI	DITCH MAKE	.00	.00	12/0.00
٠	*TOTAL	OPERATIONS	132.00-	132 00	.00
	TOTHUS	ACRES = 262 ALOT = 1005 LEFT = 1788 -	00	132.00-	439.00-
			• • • •	.00	2793.00
	BA361B	ST RANCH			
	2000	MATLICK DITCH			
•	3009		132.00	122 00	
	3040	MATLICK DITCH F-13 N	264.00	132.00	2321.00
	3008	MATLICK DITCH F-13 E		264.00	2441.00
	3007	MATLICK DITCH F-14		80.00	1266.00
	3035	MATLICK DITCH #154	14.00	12.00	82.00
	3154	TATUM RETURN G-2	64.00	64.00	1610.00
	3037	MATLICK DITCH #63A	64.00 .00 98.00- 6.00-	.00	235.00-
	3038	TATIM DETITION II -	98.00-	98.00-	993.00-
	3003	MATLICK DITCH RETURN @ B-1 DRAIN MATLICK RETURN @ C DRAIN	.6.00 =	6.00-	1041.00-
	3010	MATLICK RETURN @ C DRAIN	44.00-	44.00-	133.00-
	B61B41	DITCH LOCK #154 BO DETERMINE	2/4.00-	274.00-	1691 00-
	B61B42	DITCH MAKE F-10 TO RETURN @ C DRAIN SPENCER STOCKWATER	19.47-	19.47-	341.87-
	B61B21	SPENCER STOCKWATER	. 1313	ሰለ	~ ~
	B61B22	STOCKWATER @ F-10		TO.DU	182.50-
	B61B31	OPERATIONS	30.69-		361 35-
	*TOTALS	ACRES= 412 ALOT= 2365 LEFT= 114	64.34-	04.34-	491.12-
		112 11101- 2305 LEFT= 114	.00	.00	2250.16
	BA354A	SMITH			
		HALL DITCH			
	3027	HALL DITCH DIMED DI ANTO HE	• •		•
	3028	HALL DITCH DIMD OF ANTO HA	8.00	8.00	136.00
	*TOTALS	ACRES= 219 ALOT= 1095 LEFT= 70	34.00	21 00	000
	•	215 ADO1= 1095 LEFT= 70	42.00	42.00	1025.00
	BARECA	RECREATION FARMERS PONDS			023.00
		BISHOP CREEK CANAL	•		
	3155	BISHOP CREEK CANAL #5B	•		·.
	BRCA31	OPERATIONS @ #5B	.00	.00	666.00
	*TOTALS	OFERALLONS @ #5B	00	.00	.00
	TOTALD		.00	.00	.00 666.00
	<b>BADECC</b>	DECIDERATION		.00	666.00
	DAKECC	RECREATION SADDLE CLUB			
	2021	BISHOP CREEK CANAL			
	2021	BISHOP CREEK CANAL #67	.00		<b>HA</b>
	BKECC3	OPERATIONS	.00	.00	
	^ TOTALS	ACRES= 13 ALOT= 65 LEFT= 7-			.00
			.00	.00	72.00
					-

(BCA ) 4/29/11				PAGE 5	
08:50	FROM 3/01/11 TO 3/31	/11			
	3,31	<b>ਬ</b> ਸ ਸ ਜ ਤ	E-FEET		
	•		MAR		
ACCO	UNTS & STATIONS	PERIOD	M-T-D	4 / 01 / 1 O	
			M. 1D	4/01/10	
•					
BARECD	RECREATION BUCKLEY PONDS		•		
	SOUTH FORK BISHOP CREEK				
3194	S FORK BISHOP OR BELOW BISHOD OF CAMAL	406 00	406 no	5446.00	
3133	SANDERS POND REPREN	101 00	104 00		
3066	RAWSON POND # 3 RETURN TO OWENS RIVER	80.00-	80 00-	T005*00-	
21(02)1	OPERATIONS	00	00.00	624.00-	
*TOTALS	•	.00 142.00	142 00	2727.00	
		<b>112.00</b>	142.00	2727.00	
BA338	YRIBARREN			•	
	FORD-RAWSON CANAL & KEOUGH	•			
2003	FORD RAWSON CANAL DIVERSION #2	53.00	53.00	946 00	
2024	FORD RAWSON CANAL DIVERSION #2	.00	.00	3257.00	
2004	FORD RAWSON CANAL DIVERSION #7	.00	.00	1020.00-	
2043	IKIBARREN RETURN #2	.00	.00	1020.00-	
B38402	FORD RAWSON CANAL LOSS	- 00	იი	465 77_	
B38201	STOCKWATER @ #2	30.69- .00	30:69-	358 94-	
B38401	FORD RAWSON CANAL DITCH MAKE	.00	.00	00.54	
3368	TOWNSOM & VEOLUM DILLEM BILD AMA 302	62 00	(2) (0)	405 40	
3369	KAMSON & KEOUGH DITCH RETURN AT ALDRAT	57.00-	57.00-	349.00-	
B38202	CASHBAUGH SIUCKWAIER	5.42-	5.42-	101.41-	
B38403	KEOUGH DITCH LOSS	.58-	.58-	44.59-	
	OPERATIONS	22.31-	22.31-	134.76-	
*TOTALS	ACRES= 427 ALOT= 2135 LEFT= 88-	.00	.00	2223.53	
TA OTEN	ODERALI SOL				
BAUPRA	OPERATION FORD-RAWSON CANAL		• •		
2026	FORD-RAWSON CANAL	•			
2026	FORD RAWSON CANAL BELOW BCC	.00	0.0	.00	
BOPA31	FORD RAWSON CANAL DIVERSION #3	-00	.00	.00	
*TOTALS	OPERATIONS	.00		00	
TOTALIS		.00	.00	00	
RAODRR	OPERATIONS A-DRAIN				
210110	A-DRAIN			•	
2086	A-DRAIN DIVERSION TO ARKANSAS FLATS	0.0			
BOPB31	OPERATIONS	.00	.00	.00	
*TOTALS		.00	.00	.00	
		.00	.00	.00	
RV361	ST RANCH	•			
*	HORTON CREEK		·		
BC361	HORTON CREEK E-7	.00	.00	66.00	
	OPERATIONS	.00	.00		
*TOTALS	ACRES= 26 ALOT= 130 LEFT= 63	.00	.00	.00	
		.00	.00	66.08	
RVRECA	RECREATION MILL POND	•			
	MCGEE CREEK				
3185	MCGEE CREEK @ ABELOUR RANCH	266 00	266 00	3018.00	
3235	MILL POND RETURN	143 00-	143.00-	1203.00-	
	DITCH MAKE	.00			
*TOTALS		123.00		1815.00	
•				±010.00	

(BCA ) 4/29/11	BISHOP CONE AUDIT				PAGE 6
08:50	FROM 3/01/11 TO	3/31	/11		
	, ,, == ==	J, J I		E-FEE	î m
			ACK		
ACCO	UNTS & STATIONS		DUDION	MAR	SINCE
			PERIOD	M-T-D	4/01/10
			~		
LAE&MH	FIVE BRIDGES RECHARGE				
	BISHOP CREEK CANAL		•		
3242	BIGUOD COURT CANAL		•		
T.RMCPE	BISHOP CREEK CANAL DIVERSION #2		.00	.00	459.00
2217	MITIGATION WATER @ DIVERSION #2 BISHOP CREEK CANAL DIVERSION #6 STOCKWATER @ DIVERSION #2 & #6		.00	.00	.00
2371	BISHOP CREEK CANAL DIVERSION #6			12.00	
TEMEZ	STOCKWATER @ DIVERSION #2 & #6		12 00-	12.00	196.00
	OPERATIONS #2 & #6		100	12.00- .00	275.00-
*TOTALS			.00		
			.00	.00	.00
BA353	HADELER & MILORADICH				
	WONACOTT & SMITH DITCH				
3015					
3015 3053	TOMMY SMITH DITCH # 162-A		75.00		1086.00
3013	164-B WATTERSON			1.00	90.00
3017	WONACOTT A-2	•	.00	.00 77.00-	.00
	WONACOTT DITCH LOSS	•	77.00-	77.00-	926.00-
BA534	DITCH MAKE		.00	.00	33, 61 -
	OPERATIONS		1.00	1.00	1 00
אירוחיים ד.פ			ำ คด	.00	00
TOTALLO	ACRES= 38 ALOT= 190 LEFT= 2	27-	.00	.00	217.39
BA005A			•		211,35
DACOOA	ONEY		.1		
20/0	OTEY DITCH				
2.04.2	# 161 OTEY		122.00	122.00	1326.00
3311	OTEY DITCH RETURN AT MATLICK DITCH		115.00-	115 00	1336.00-
	DIICH LOSS				
BU5A42	DITCH MAKE			7.00-	8.14-
*TOTALS	ACRES= 13 ALOT= 65 LEFT= 3	3.0	.00	.00	53.00
		, 0	.00	.00	34.86
	SAFSTROM		•	4	
	MATLICK DITCH				
3378	OTEY DITCH DIVERSION ABOVE MATLICK I	ንፐጥ	.00		
TO O D T	DIICH BOSS	J. I.			49.00
*TOTALS	አርክምር ፡ ^	51	.00	-00	.00
		J T	.00	.00	49.00
BA006A	BARTON		•	•	
	MATLICK DITCH				
3064	MATLICK DITCH AT THTAKE # 61				
3377	OTEY DITCH RETIRM AT MATERIAL DIRECT		212.00	212.00	4164.00
	OTEY DITCH RETURN AT MATLICK DITCH		115.00	115.00	1336.00
B06A1	PRIVATE DIVERSION		.00	.00	.00
B06A4	DITCH LOSS		30.69-	.00 30.69-	30.69-
*TOTALS	ACREC 14 NOT CO		296.31-	296.31-	3389.07-
10111111	ACRES= 14 ALOT= 70 LEFT= 20.	10~	.00	.00	
	•			- • •	2000.24
DELT 13	HIDDEN CREEKS RANCH				
2005	SOUTH INDIAN DITCH				
3025 D14200	SOUTH INDIAN DITCH DIVERSION # 3		.00	.00	22 20
D14/93	OPERATIONS		.00	.00	
*TOTALS	ACRES= 27 ALOT= 135 LEFT= 1	02	.00	.00	.00
			.00	• 00	32.39

(BCA ) 4/29/11						PAGE 7
08:50	FROM	3/01/11 TO	3/31	/11		
		-77 20	3/34/		E-FE	n m
• .•				$\Lambda \cup \Lambda$	MAR .	
ACCO	UNTS & STAT	IONS		PERIOD	M-T-D	SINCE
	·				M-1-D	4/01/10
•	•	: ,			~ <del>-</del> -	
BA392	LACEY LIVESTOCK		•			
	YOUNG & MATLICK DITC	HES		•	•	
3387	MATLICK DITCH TO TH	E NORTH		61.00	61.00	1140 00
3398	MATLICK DITCH #1			231.00	231.00	1142.00
BA9242	-,			.00	.00	3711.00
3399	REINHACKEL #1			20.00	20.00	.00
3400	YOUNG DITCH #1	•		.00		
3401					.00 34.00-	
3406	C-DRAIN AT INTAKE	•		174.00-		
BA921	MATLICK DITCH F-10				132.00-	
BA924	DITCH MAKE		4	28 00	28.00	2321.00-
BA923	OPERATIONS	•		.00	.00	
*TOTALS	ACRES= 140 ALOT=	700 LEFT=	132	.00	.00	
7700				• • • •	.00	568.00
BA301	AUBREY & MOXLEY			:	•	•
2204	NELLIGAN & YOUNG DIT	CHES		*		
3396	NELLIGAN DIV. #1			62.00	62.00	1463.00
3397	NELLIGAN BELOW DIV.	#1		65.00		1131.00
3401					34.00	559 00
3050	HOLLAND # 63-B			53.00-	53.00-	333.00-
3404	NELLIGAN DITCH #2 YOUNG DITCH #3 YOUNG DITCH # 4			90.00-	90.00-	1775.00-
3402	YOUNG DITCH #3	,		31.00-	31.00-	402.00-
2407 22014	DITCH LOSS			.00	.00	37.00-
DV0144	DITCH LOSS DITCH MAKE		*	00	.00	13.78-
DV013	OPERATIONS	:		13.00	13.00	
P.TATOTY*	7 Amm - :			.00	.00	.00
TOTALO	ACRES= 99 ALOT=	495 LEFT=	110-	.00	.00	605.22
BA335	PARTRIDGE & JOHNSON					
	YOUNG DITCH					
3402	YOUNG DITCH #3	• •				
3407	YOUNG DITCH # 4			31.00	31.00	402.00
3403	YOUNG DITCH RETURN	TO MET TOWN	•	.00	.00	37.00
BA354	DITCH LOSS	10 NELLILGAN		29.00-	29.00-	245.00-
BA353	OPERATIONS			2.00-	2.00-	42.96-
*TOTALS	ACRES= 30 ALOT=	150 LEFT=	-	.00	.00	.00
• • • • • • • • • • • • • • • • • • • •		TOO TIPLI=	1-	.00	.00	151.04
		AREA SUMMARY	IRG	77 00		
•		THERE COMPANY	SW	77.00	77.00	22674.29
•			OPER	240.25	240.25	3338.52
			E&M	387.07	387.07	4155.68
			GWRC	.00	.00	.00
			REC	.00	.00	.00
			IND	265.00	265.00	5738.85
		•	DOM	.00	.00	.00
			LORP	.00	.00	.00
·		TOTAL WATER T		.00	.00	.00
		(1111111)	, p. 11	969.32	969.32	35907.34