FOR 19 2006

WATER DISTRICT NO. 110
STREAM
COUNTY BONNEVILLE
NAME OF SECRETARYTERRY KLIPFEL
ADDRESS OF SECRETARY 900 N. SKYLINE DR., STE A, IDAHO FALLS, ID 83402
COLLECTION AND HOLDING OF WATER DISTRICT FUNDS
Please check the appropriate box regarding the collection and holding of Water District funds.
The Water District collects and holds its own funds.
County collects and holds funds for the Water District.
County name) County collects the Water District's funds and deposits the funds in an account held by the Water District.
(This report must be certified and made in duplicate, one copy to be forwarded to the appropriate regional office of the Idaho Department of Water Resources., and one copy to the Secretary of the Annual Water User's Meeting of the Water District. If a designated county collects funds for the water, then a third copy must be sent to the auditor of the designated county.)
I HEREBY CERTIFY that the within is true and correct copy of the budget as adopted at the annual Water
User's Meeting of Water District No. 110 , held at, held at
on the 17TH day of MAY, 19 2006, and all resolutions adopted at said meeting pertaining
to the time and the manner of collecting the amounts provided for in the said budget.
Secretary, Water District No. 110

Water Dist# 1/0

8-minutes

8-vesolutions

8-vesolutions

8-budget

- wm outhoffice

8-Treas. outh office (4/19/06)

A-Petition for todanic

8-who services.

1-water masters proposed budget

1-water master's report

BUDGET ADOPTED AT THE ANNUAL MEETING

OF THE WATER USERS

WATER	DISTRICT	No	110	
WAILE	DISTRICT	110.		

. WAT	ER DISTRICT N	0	
Estimated Amount for Watermaster's Salary .			0
Estimated Amount for Assistant Watermaster			
(IDWR CONTRACT & WD1 SUPPORT SEE Estimated Amount for Other Expenses	RVICES)	\$1,0	00.00
TOTAL ESTIMATED EXPENSES F	FOR 2006	\$40,4°	38
DISTRIBUTIO	ON OF THE BU	DGET AMONG USERS	
Individual, Ditch or Canal Company, assessed	Water Right Ident. No.	Address	Amount of Budget
		, .	\$
		· · · · · · · · · · · · · · · · · · ·	
		,	

RESOLUTIONS	PERTAINING T	O THE	TIME AND MANNER	OF COLLECTING	THE	BUDGET	AS
	ADOPTED A	T THE	ANNUAL MEETING	OF THE USERS OF			

WATER	DISTRICT	No	110	

DISTRIBUTION OF BUDGET AMONGST WD 110 WATER USERS

DEC PIO	d wow word	L NAME ON WATER PIOUT	Appress		bay pare	DUL OCO	* 0000	DOES(# 00) DODG(05)	house or nunc
	31-02393		2798 N 100 E, MONTEVIEW	POD		BILL CFS		BCFS(4.60) + PODS(25)	OUNT OF BUDG
	31-02393	ADKINS, BETTY	2798 N 100 E, MONTEVIEW	08N 34E 17 SWSW	0.7	0.7			
	31-04008	ADKINS, BETTY		08N 34E 20 SENENE	1.52	1.52			
	31-02334C	ADKINS, BETTY	 	08N 34E 20 SESENW	1.2	1.2			
	31-023340	ADKINS, BETTY		08N 34E 17 SWSW	0.5	0.5 1.6			
		ADKINS, BETTY		08N 34E 20 SESENW	1.6				4
	31-02355	ADKINS, BETTY	200 F 0700 N MONTENERS	08N 34E 17 SWSW	0.8	0.8		29.07 + 100=\$129.07	\$129.07
	31-02278D	STEWART INDUSTRIES INC.	996 E 2700 N, MONTEVIEW	08N 34E 9 NWSE	2.8	2.8			
	31-02278B	ADKINS, BETTY	2798 N 100 E, MONTEVIEW	08N 34E 9 NWSE	1.46	1.46			
	31-02334D	JACKSON, SANDRA	PO BOX 28, ROBERTS	08N 34E 9 NWSE	1.45	1.45			
	31-02278C	JACKSON, SANDRA		08N 34E 9 NWSE	2.96	2.96			
	31-02334E	STEWART INDUSTRIES INC.	996 E 2700 N, MONTEVIEW	08N 34E 9 NWSE	1.37	1.37			
	31-02334F	ADKINS, BETTY		08N 34E 9 NWSE	0.72	0.72			
	31-10660D	ADKINS, BETTY		08N 34E 9 NWSE	1.84	1.84			
	31-10660E	JACKSON, SANDRA		08N 34E 9 NWSE	3.68	3.68			
	31-10660F	STEWART INDUSTRIES INC.		08N 34E 9 NWSE	3.53	3.53	3	91.13 + 75.00=\$166.13	\$166.13
	31-11238	ARCHIBALD, DON C; ARCHIBALD, VERA	153 E MAIN; PO BOX 16, RIGBY	08N 33E 20 NWSW	0.27	0.27			
	31-02468	ARCHIBALD, DON C; ARCHIBALD, VERA		08N 33E 20 NWSW	4.86	4.86			
	31-02467	ARCHIBALD, DON C; ARCHIBALD, VERA		08N 33E 20 NWSW	2.34	2.34		34.26 + 25.00=\$59.36	\$59.36
	32-07015	ALLEN, EMERY & JOHN	420 E 2800 N, MONTEVIEW	08N 32E 13 SWSW	4.02	4.02		18.49 + 25.00=\$43.49	\$43.49
	31-02392	ANDERSEN & SAVAGE	1917 N 2500 E, HAMER	07N 34E 34 NENE	2.27	2.27		10.44 + 25.00=\$35.44	\$35.44
	31-02248	ASHCRAFT, BOYD - BHA	2983 E 2000 N, SUGAR CITY	07N 36E 23 SENE	0.9				
	31-07203	ASHCRAFT, BOYD - BHA		07N 36E 23 SWNWNW	7.53	7.53			
	31-10503	ASHCRAFT, BOYD - BHA		07N 36E 23 SWNWNW	0.66	0.66			
	31-62S	ASHCRAFT, BOYD - BHA		07N 36E 23 SWNWNW	1.41	1.41			
	31-63S	ASHCRAFT, BOYD		07N 36E 23 SWNWNW	0.59	0.59	2	51.01 + 50.00=\$101.01	\$101.01
	31-07079	ASHCRAFT, GRANT	3930 E 2000 N, SUGAR CITY	06N 36E 7 NWSE	5.66	5.66			
26 110	31-02417	ASHCRAFT, GRANT		06N 36E 5 SWNW	4.04	4.04			
26 110	31-02407	ASHCRAFT, GRANT		06N 36E 5 SWNW	2.36	2.36	3	55.48 + 75.00=\$130.48	\$130.48
	31-11610	ASHCRAFT, RYAN	2347 E 2000 N, HAMER	06N 36E 5 NENENE	1.19	1.19			
27 110	31-11611	ASHCRAFT, RYAN		06N 36E 05 NENENE	0.21	0.21			
27 110	31-11609	ASHCRAFT, RYAN		06N 36E 05 NENENE	0.56	0.56			
27 110	31-11724	ASHCRAFT, RYAN		06N 36E 05 NENENE	0.47	0.47			
27 110	31-07176	ASHCRAFT, RYAN		06N 36E 5 NENENE	1.78	1.78			
27 110	31-11608	ASHCRAFT, RYAN		07N 36E 33 NENWSW	3.14	3.14	2	33.81 + 50.00=\$83.81	\$83.81
28 110	31-02331	ASHCRAFT, SIDNEY; ASHCRAFT, JANA	2104 E 1800 N, TERRETON	06N 35E 1 NWSW	4.67	4.67			
28 110	31-02402	ASHCRAFT, SIDNEY; ASHCRAFT, JANA		06N 35E 1 NESE	6.4	6.4			
28 110	31-02410	ASHCRAFT, SIDNEY; ASHCRAFT, JANA	1	06N 35E 11 SESE	3.16	3.16			
28 110	31-02454A	ASHCRAFT, SIDNEY; ASHCRAFT, JANA		06N 35E 1 NESE	0.73	0.73			
28 110	31-04126	ASHCRAFT, SIDNEY; ASHCRAFT, JANA		07N 36E 31 NWNENW	2.22	2.22			
28 110	31-11463	ASHCRAFT, SIDNEY; ASHCRAFT, JANA		06N 35E 11 NWSESE	0.65	0.65			
28 110	31-10500	ASHCRAFT, SIDNEY; ASHCRAFT, JANA		07N 36E 31 NWSWSW	3.49	3.49			
28 110	31-07262	ASHCRAFT, SIDNEY; ASHCRAFT, JANA		06N 35E 1 SWNENE	2.05	2.05			
28 110	31-11464	ASHCRAFT, SIDNEY & JANA		06N 35E 12 SESWNW	1.53	1.53			
28 110	31-07441	ASHCRAFT, SIDNEY; ASHCRAFT, JANA		06N 36E 6 NENW	1.32	1.32			
28 110	31-07359	ASHCRAFT, SIDNEY; ASHCRAFT, JANA		06N 35E 11 SESE	1.83	1.83	10	129.03 + 250.00=\$379.03	\$379.03
31 110	31-02396	BALL, A VERNON & LA RAE	MONTEVIEW	08N 33E 24 NWNE	1.36	1.36		6.26 + 50.00=\$56.26	\$56.26
	31-11418	BALL, CIRCLE B FARMS LTD PARTNERSHIP	2612 E 2300 N, HAMER	08N 36E 31 NESESE	1.2				
32 110	31-10653	BALL, CIRCLE B FARMS LTD PARTNERSHIP		08N 36E 32 SENESE	0.09	0.09			
	31-07156	BALL, CIRCLE B FARMS LTD PARTNERSHIP		07N 36E 14 SENESE	2.69				
	31-07160	BALL, CIRCLE B FARMS LTD PARTNERSHIP		07N 36E 28 SENW	2.23	2.23			
	31-07219	BALL, CIRCLE B FARMS LTD PARTNERSHIP		07N 36E 1 NESW	4.82	4.82			
	31-07602	BALL, CIRCLE B FARMS LTD PARTNERSHIP		07N 36E 14 NWSW	2.51	2.51			
	31-07100B	BALL, CIRCLE B FARMS LTD PARTNERSHIP		08N 36E 20 NESWSE	2.54	2.54			
	31-10365	BALL, CIRCLE B FARMS LTD PARTNERSHIP		07N 36E 12 SESENE	0.4				
	31-07100A	BALL, CIRCLE B FARMS LTD PARTNERSHIP		08N 36E 20 NWSESW	2.53				
	31-10969	BALL, CIRCLE B FARMS LTD PARTNERSHIP		07N 36E 13 NENENE	1	1			+
		BALL, CIRCLE B FARMS LTD PARTNERSHIP	<u> </u>	07N 36E 13 NWNESE	1.55	1.55			
32 110	131-10970								
32 110 32 110	31-10970	BALL, CIRCLE B FARMS LTD PARTNERSHIP		07N 37E 18 NWSW 3	1.54				

32 110 31-02401	BALL, CIRCLE B FARMS LTD PARTNERSHIP	T	07N 37E 18 NWSW 3	2.2	2.2		
32 110 31-02267	BALL, CIRCLE B FARMS LTD PARTNERSHIP		07N 36E 5 SWSWNE	1.1	1.1		
32 110 31-02291A	BALL, CIRCLE B FARMS LTD PARTNERSHIP		07N 36E 28 NWNW	1.96	1.96		
32 110 31-02356A	BALL, CIRCLE B FARMS LTD PARTNERSHIP		07N 36E 13 NENENE	1.18	1.18		
32 110 31-07155	BALL, CIRCLE B FARMS LTD PARTNERSHIP		07N 36E 14 SENENE	2.48	2.48		
32 110 31-02399	BALL, CIRCLE B FARMS LTD PARTNERSHIP		07N 36E 15 NWNENW	2.74	2.74		
32 110 31-02399	BALL, CIRCLE B FARMS LTD PARTNERSHIP		07N 36E 12 SESENE	5.6			
32 110 31-02419	BALL, CIRCLE B FARMS LTD PARTNERSHIP			2.56	5.6 2.56		
32 110 31-07036	BALL, CIRCLE B FARMS LTD PARTNERSHIP		08N 36E 32 SWNESE 07N 36E 13 NENW	1.68	1.68		
32 110 31-07040A	BALL, CIRCLE B FARMS LTD PARTNERSHIP		07N 36E 13 NENW				
32 110 31-07040A	BALL, CIRCLE B FARMS LTD PARTNERSHIP		07N 36E 12 SENW	5.9 0.2	5.9 0.2		
32 110 31-07067	BALL, CIRCLE B FARMS LTD PARTNERSHIP			2.53	2.53		
			08N 36E 33 SWSWNW			20 202 24 522 22 4722 24	470001
32 110 31-02356B 35 110 31-10444	BALL, CIRCLE B FARMS LTD PARTNERSHIP	DO DOY OF MONTEVIEW	07N 36E 13 NWNESE	2.32	2.32	20 268.04 + 500.00=\$768.04	\$768.04
35 110 31-10444 35 110 31-02352D	BALL, AV & R J BALL	PO BOX 69, MONTEVIEW	08N 34E 20 SWNESE	0.39	0.39		
	BALL, AV & R J BALL		08N 34E 20 SWNESE	8.68	8.68	45054 40000 45054	
35 110 31-02352C	BALL, AV & R J BALL	07 11 04 07 5 15 411 0 5 411 0	08N 34E 20 SWNESE	3.91	3.91	4 59.71 + 100.00=159.71	\$159.71
36 110 31-11686	BALL, LELAND W - ESTATE OF	27 N 3167 E, IDAHO FALLS	07N 36E 10 NWNENE	2.78	2.78		
36 110 31-11685	BALL, LELAND W - ESTATE OF	TERRETON	07N 36E 10 NESESE	2.4	2.4	2 23.83 + 50.00=\$73.83	****
39 110 31-07110	BARZEE, JESSIE	TERRETON	06N 35E 14 SESW	1.22	1.22	1 5.61 + 25.00=\$30.61	\$30.61
40 110 31-11398	BARZEE, LLOYD RAY & JEWEL	TERRETON	06N 35E 13 NESWSW	0.89	0.89		
40 110 31-07063	BARZEE, LLOYD R		06N 35E 13 NWNW	2.69	2.69		
40 110 31-07175	BARZEE, LLOYD R		06N 35E 14 NENE	2.27	2.27		
40 110 31-07321	BARZEE, LLOYD R		06N 35E 14 NENW	3.88	3.88	1272 728 23 2020 20	
40 110 31-07379	BARZEE, LLOYD R		06N 35E 13 NWSW	3.2	3.2	4 59.48 + 100.00=\$159.48	\$159.48
52 110 31-02256B	BIRD, EILEEN	568 W 81 N, IDAHO FALLS	08N 34E 17 SWSE	8.0	0.8		
52 110 31-02256A	BIRD, EILEEN		08N 34E 17 SWSE	1.2	1.2		
52 110 31-10231	BIRD, EILEEN		08N 34E 17 SESWSE	3	3	1 23.00 + 25.00=\$48.00	\$48.00
53 110 31-02394	BITTER, DAREN	1344 N 1900 E, TERRETON	06N 35E 22 NWNENW	6.6	6.6		
53 110 31-07090	BITTER, DAREN		06N 35E 22 NWNENW	3.04	3.04		
53 110 31-07115	BITTER, DAREN		06N 35E 22 NWNENW	3.04	3.04		
53 110 31-02375A	BITTER, DAREN, HARVARD & KENT O		06N 35E 27 NESESE	4.77	4.77		
53 110 31-02375B	BITTER, DAREN, HARVARD & KENT O		06N 35E 23 NENW	0.74	0.74		
53 110 31-02329	BITTER, DAREN, HARVARD & KENT O		06N 35E 27 SWNWNE	3	3		
53 110 31-02360	BITTER, DAREN, HARVARD & KENT O		06N 35E 23 SENENW	2.68	2.68		
53 110 31-02328	BITTER, DAREN, HARVARD & KENT O		06N 35E 23 SENENW	5	5	6 132.80 + 150.00=\$282.80	\$282.80
62 110 31-7054C	BRASSANINI, PAULO	PO BOX 152, TERRETON	05N 35E 17 SWSENW	1.6	1.6		
62 110 31-7054D	BURTENSHAW, LEE	BOX 104, TERRETON	05N 35E 17 SWSENW	4.2	4.2		
62 110 31-10515	BURTENSHAW, LEE		05N 35E 17 SWSENW	0.33	0.33	1 28.20 + 25.00=\$53.20	\$53.20
69 110 31-07357	BROWN, SID E	2251 E 2350 N, HAMER	07N 36E 4 NWSW	0.62	0.62		
69 110 31-04067	BROWN, SID E		07N 36E 5 SWSE	0.55	0.55		
69 110 31-07180	BROWN, SID E		08N 36E 31 SESW	2.23	2.23		
69 110 31-07269	BROWN, SID E.		07N 35E 1 SENE 5	0.84	0.84	4 19.50 + 100.00=\$119.50	\$119.50
74 110 31-07012	BURTENSHAW, LYNN	1758 N 1000 E, TERRETON	06N 34E 6 NENENE	6.29	6.29	1 28.93 + 25.00=\$53.93	\$53.93
75 110 31-07271	BURTENSHAW, STEVE	1202 N 1900 E, TERRETON	05N 35E 1 SWSW	2.54	2.54		
75 110 31-02336	BURTENSHAW, STEVE		05N 35E 1 SWSW	3.5	3.5		
75 110 31-02436	BURTENSHAW, STEVE		05N 35E 10 SWSE	5.1	5.1		
75 110 31-07003	BURTENSHAW, STEVE		05N 35E 3 NESW	4	4		
75 110 31-07023	BURTENSHAW, STEVE		05N 35E 10 SWSE	3.2	3.2		
75 110 31-07209	BURTENSHAW, STEVE (frm hill)		05N 35E 8 NESE	7.04	7.04		
75 110 31-10575	BURTENSHAW, STEVE		05N 35E 3 NENW	0.27	0.27		
75 110 31-11706	BURTENSHAW, STEVE (frm 31-7210)		05N 35E 4 NWSENW	3.33	3.33		
75 110 31-11707	BURTENSHAW, STEVE (frm 31-7210)		05N 35E 4 NWSENW	0.41	0.41		
75 110 31-07065	BURTENSHAW, STEVE		05N 35E 10 SWSE	3.2	3.2	5 149.91 + 125.00=\$274.91	\$274.91
80 110 31-07043B	BYBEE, ROBERT	2014 E 1800 N, TERRETON	07N 35E 36 NENWNW	0.62	0.62		
80 110 31-11461	BYBEE, ROBERT		07N 35E 6 NENWNW	0.28	0.28		
80 110 31-11442	BYBEE, ROBERT		07N 35E 36 NENWNW	1.98	1.98		
80 110 31-11459	BYBEE, ROBERT		07N 35E 36 SESWSW	0.72	0.72	2 16.56 + 50.00=\$66.56	\$66.56
83 110 31-07558	CALAWAY, BLAIR	248 N 1900 E, REXBURG	06N 34E 19 SESENW	3.34	3.34		
83 110 31-07563	CALAWAY, BLAIR		06N 34E 19 SENWSE	3.31	3.31	2 30.59 + 50.00=\$80.59	\$80.59
84 110 31-10466	CARPENTER, ELMER D	2154 N 800 E, TERRETON	07N 33E 12 NWSWSW	0.73	0.73		
84 110 31-02296	CARPENTER, ELMER D		07N 33E 12 NWSWSW	3.68	3.68	1 20.29 + 25.00=\$45.29	\$45.29
85 110 31-07167B	CARPENTER, SCOTT	2196 N 800 E, TERRETON	07N 33E 14 NENW	1.6	1.6		
85 110 31-07167A	CARPENTER, SCOTT		07N 33E 14 SENENW	1.56	1.56	1 14.54 + 25.00=\$39.54	\$39.54

\$73.83

91 110 31-02258E	CAUDLE, STANLEY & SHIRLEY	2319 N 800 E, MONTEVIEW	07N 33E 2 NWSE	2.9	2.9		
91 110 31-02351A	CAUDLE, STANLEY & SHIRLEY		07N 33E 02 SWNWSE	0.3	0.3	1 14.72 + 25.00=\$39.72	\$39.72
102 110 31-02463	COPE, DALE E; COPE, HAZEL	2527 N 800 E, MONTEVIEW	08N 33E 24 NENWSW	1.6	1.6	3 7.36 + 75.00=\$82.36	\$82.36
103 110 31-02352B	COPE, MICHAEL E		08N 33E 23 NWSENE	2.61	2.61	1 12.01 + 25.00=\$37.01	\$37.01
104 110 31-11725	CORNELISON, KEITH	PO BOX 817, REXBURG	06N 36E 05 NWSENE	1.7	1.7	1 7.82 + 25.00=\$32.82	\$32.82
105 110 31-07658	CORNELISON-OLSEN PARTNERSHIP	PO BOX 817, REXBURG	08N 38E 21 NESWNE	2.12	2.12		
105 110 31-07285	CORNELISON-leased from larsen		06N 35E 29 NESE	2.64	2.64		
105 110 31-07214F	CORNELISON-Leased frm larsen		08N 38E 5 SWSW	2.73	2.73		
105 110 31-07177D	CORNELISON-Leased frm larsen		08N 38E 05 SWSW	2.36	2.36		
105 110 31-07662	CORNELISON-OLSEN PARTNERSHIP	 	08N 35E 22 NESE	2.02	2.02		
105 110 31-07660	CORNELISON-OLSEN PARTNERSHIP		08N 38E 22 SWSW	1.37	1.37		
105 110 31-02307B	CORNELISON-OLSEN PARTNERSHIP		07N 36E 32 SWNENW	1.29	1.29		
105 110 31-023078	CORNELISON-OLSEN PARTNERSHIP						
			08N 38E 22 NESWSE	2.17	2.17		
105 110 31-02408B	CORNELISON-OLSEN PARTNERSHIP		07N 36E 31 SWNESE	1.63	1.63		
105 110 31-07659	CORNELISON-OLSEN PARTNERSHIP		08N 38E 22 NESWNW	2.82	2.82		
105 110 31-07233B	CORNELISON-OLSEN PARTNERSHIP		08N 38E 28 SWNE	0.8	0.8		
105 110 31-07396B	CORNELISON-Leased frm larsen		05N 34E 04 SESE	0.75	0.75		
105 110 31-07396A	CORNELISON-Leased frm larsen		06N 35E 31 SWNE	6.69	6.69		
105 110 31-11226	CORNELISON-OLSEN PARTNERSHIP		08N 38E 7 NESE	7.35	7.35		
105 110 31-02443	CORNELISON-OLSEN PARTNERSHIP		07N 37E 10 SWNWSE	7	7		
105 110 31-07661	CORNELISON-OLSEN PARTNERSHIP		08N 38E 22 SWNE	1.98	1.98		
105 110 31-07177C	CORNELISON-larsen leased		08N 38E 08 NWNWSW	2.27	2.27		
105 110 31-07284	CORNELISON-leased from larsen		06N 35E 29 NESE	2.58	2.58		
105 110 31-07046	CORNELISON-OLSEN PARTNERSHIP		07N 37E 3 SENW	2.56	2.56		
105 110 31-07312	CORNELISON-leased from larsen		06N 35E 33 NWNW	2.65	2.65	******	
105 110 31-07095B	CORNELISON-OLSEN PARTNERSHIP		07N 36E 31 SWNESE	5.74	5.74		
105 110 31-07087	CORNELISON-leased frm larsen		06N 35E 28 NWNW	4.63	4.63		
105 110 31-07058	CORNELISON-Leased frm larsen		05N 34E 4 NESE	0.66	0.66		
105 110 31-07057							
	CORNELISON-Leased frm larsen		05N 34E 5 SESE	3.76	3.76		
105 110 31-07206	CORNELISON-OLSEN PARTNERSHIP		07N 37E 2 NESE	2.56	2.56		
105 110 31-07048	CORNELISON-OLSEN PARTNERSHIP		07N 37E 3 SESWSW	4.47	4.47		
105 110 31-07215	CORNELISON-OLSEN PARTNERSHIP		08N 38E 7 NWSW	4.84	4.84		
105 110 31-07022B	CORNELISON-Leased frm larsen		05N 34E 4 NESW	1.49	1.49		
105 110 31-07022A	CORNELISON-Leased frm larsen		05N 34E 4 NESE	3.44	3.44		
105 110 31-07010	CORNELISON-Leased frm larsen		06N 35E 29 NESE	1.21	1.21		
105 110 31-07004	CORNELISON-Leased frm larsen		06N 35E 21 NENE	2.61	2.61		
105 110 31-02445	CORNELISON-OLSEN PARTNERSHIP		07N 37E 3 SESWSW	2.9	2.9		
105 110 31-07056	CORNELISON-Leased frm larsen		05N 34E 5 NWSE	4.73	4.73		
105 110 31-07278A	CORNELISON-leased from larsen		05N 35E 5 SESW	2.75	2.75		
105 110 31-07283	CORNELISON-leased from larsen		06N 35E 33 NWNW	2.27	2.27		
105 110 31-07281	CORNELISON-OLSEN PARTNERSHIP		08N 38E 18 NWNW	6.54	6.54		
105 110 31-07280B	CORNELISON-leased from larsen		05N 34E 4 SESE	0.08	0.08		
105 110 31-07280A	CORNELISON-leased from larsen		05N 35E 4 NWSW	2.14	2.14		
105 110 31-07279B	CORNELISON-leased from larsen		05N 34E 4 SESE	0.03	0.03		
105 110 31-072798	CORNELISON-OLSEN PARTNERSHIP	 	08N 38E 20 SWSE				
	CORNELISON-OLSEN PARTNERSHIP CORNELISON-leased from larsen	 		0.07	0.07		
105 110 31-07278B			05N 34E 4 SESE				
105 110 31-07253	CORNELISON-leased from larsen		06N 35E 32 SENW	4.63	4.63		
105 110 31-07244	CORNELISON-OLSEN PARTNERSHIP		08N 38E 21 NESW	2.1	2.1		
105 110 31-07235	CORNELISON-OLSEN PARTNERSHIP		08N 38E 21 NWSE	1.91	1.91		
105 110 31-07224	CORNELISON-OLSEN PARTNERSHIP		08N 38E 29 NENW	2.37	2.37		
105 110 31-07223	CORNELISON-OLSEN PARTNERSHIP		08N 38E 29 NWNE	2.32	2.32		
105 110 31-07222A	CORNELISON-leased from larsen		08N 38E 17 SENW	8.47	8.47		
105 110 31-07279A	CORNELISON-leased from larsen		05N 35E 5 NENE	2.24	2.24		
105 110 31-02315B	CORNELISON-Leased frm larsen		05N 34E 4 SESE	0.39	0.39		
105 110 31-02444	CORNELISON-OLSEN PARTNERSHIP		07N 37E 9 SENENW	6.3	6.3		
105 110 31-02315A	CORNELISON-Leased frm larsen		06N 35E 32 SESW	2.11	2.11		
105 110 31-02314	CORNELISON-Leased frm larsen		06N 35E 32 SESW	3.4	3.4	47 695.24 + 1175.00=\$1870.24	\$1,870.2
119 110 31-02385	DALLING, BRENT	1916 N 2350 E, HAMER	07N 36E 35 SWSWNE	2.09	2.09		\$1,070.2
119 110 31-02370	DALLING, BRENT	TOTAL TOTAL CONTROL OF THE PARTY OF THE PART	07N 36E 35 SESWNE	2.65	2.65		
119 110 31-07141C	DALLING, BRENT R		07N 36E 38 SWSE	0.33	0.33		
	DALLING, BRENT		07N 36E 27 SENE	0.71	0.71		
119 110 31-00062Q	DALLING, BRENT		07N 36E 35 SWNE	0.54	0.54		
119 110 31-00063P	DALLING, BRENT		07N 36E 27 SENE	0.29	0.29		1

.

119 110 31-00063Q DALLING, BRENT 07N 36E 35 SWNE 0.22 0.22 3 31.42 + 75.00=\$106.42 120 110 31-07194 DALLING, G DAVID 1708 NORTH 2250 EAST, HAMER 06N 36E 5 NESE 2.45 2.45 1 1.27 + 25.00=\$36.27 121 110 31-07092 DALLING, GLENN W 590 W 1ST S, SUGAR CITY 08N 37E 22 SWSW 0.12 0.12 1.55 + 25.00=\$25.55 122 110 31-07061 DALLING, JERALD K 1419 N 7th West, SUGAR CITY 07N 35E 16 NESE 5.28 5.28 122 110 31-07195 DALLING, JERALD K 06N 36E 5 NWSW 2.53 2.53 122 110 31-10060 DALLING, JERALD K 07N 35E 26 NWNWSW 2.49 2.49 47.38 + 100.00=\$147.31 125 110 31-04028 DAVIES, OLEY D BOX 1660, HAMER 07N 36E 15 NWSE 0.8 0.8 1 3.68 + 25.00=\$26.68 128 110 31-02330 DBA SCOTT DAIRY, STANLEY K PO BOX 59, MONTEVIEW 07N 33E 16 SENENW 4.4 4.4 128 110 31-02456 DBA SCOTT DAIRY, STANLEY K PO BOX 413, REXBURG 09N 33E 24 SESESE 1.6 1.	\$106.42 \$36.27 \$25.55 \$147.38 \$28.68
121 110 31-07092 DALLING, GLENN W 590 W 1ST S, SUGAR CITY 08N 37E 22 SWSW 0.12 0.12 1.55 + 25.00=\$25.55 122 110 31-07061 DALLING, JERALD K 1419 N 7th West, SUGAR CITY 07N 35E 16 NESE 5.28 5.28 122 110 31-07195 DALLING, JERALD K 06N 36E 5 NWSW 2.53 2.53 122 110 31-01060 DALLING, JERALD K 07N 35E 26 NWNWSW 2.49 2.49 4/47.38 + 100.00=\$147.34 125 110 31-04028 DAVIES, OLEY D BOX 1660, HAMER 07N 36E 5 NWSE 0.8 0.8 1.3.68 + 25.00=\$28.68 128 110 31-02330 DBA SCOTT DAIRY, STANLEY K PO BOX 59, MONTEVIEW 07N 33E 16 SENENW 4.4 4.4 128 110 31-02456 DBA SCOTT DAIRY, STANLEY K 07N 36E 16 SENENW 4.98 4.98 2.57.87 + 50.00=\$107.87	\$25.55 \$147.38
122 110 31-07061 DALLING, JERALD K 1419 N 7th West, SUGAR CITY 07N 35E 16 NESE 5.28 5.28 122 110 31-07195 DALLING, JERALD K 06N 36E 5 NWSW 2.53 2.53 2.53 122 110 31-10060 DALLING, JERALD K 07N 35E 26 NWNWSW 2.49 2.49 4.47.38 + 100.00=\$147.31 125 110 31-04028 DAVIES, OLEY D BOX 1660, HAMER 07N 36E 5 NWSE 0.8 0.8 13.68 + 25.00=\$26.68 128 110 31-02330 DAS COTT DAIRY, STANLEY K PO BOX 59, MONTEVIEW 07N 33E 16 SENENW 3.2 3.2 128 110 31-02330 DAS COTT DAIRY, STANLEY K 07N 33E 16 SENENW 4.4 4.4 4.98 4.98 2.57.87 + 50.00=\$107.87	\$147.38
122 110 31-07195 DALLING, JERALD K 06N 36E 5 NWSW 2.53 2.53 122 110 31-10060 DALLING, JERALD K 07N 35E 26 NWNWSW 2.49 2.49 4/47.38 + 100.00=\$147.38 125 110 31-04028 DAVIES, OLEY D BOX 1660, HAMER 07N 36E 5 NWSE 0.8 0.8 1/3.68 + 25.00=\$26.68 128 110 31-07097 DBA SCOTT DAIRY, STANLEY K PO BOX 59, MONTEVIEW 07N 33E 16 SWNENW 3.2 3.2 128 110 31-02330 DBA SCOTT DAIRY, STANLEY K 07N 33E 16 SENENW 4.4 4.4 128 110 31-02456 DBA SCOTT DAIRY, STANLEY K 07N 33E 16 SENENW 4.98 4.98 2/57.87 + 50.00=\$107.87	
122 110 31-10060 DALLING, JERALD K 07N 35E 26 NWNWSW 2.49 2.49 4 47.38 ± 100.00=\$147.38 125 110 31-04028 DAVIES, OLEY D BOX 1660, HAMER 07N 36E 5 NWSE 0.8 0.8 1 3.68 ± 25.00=\$28.68 128 110 31-07097 DBA SCOTT DAIRY, STANLEY K PO BOX 59, MONTEVIEW 07N 33E 16 SWNENW 3.2 3.2 128 110 31-02330 DBA SCOTT DAIRY, STANLEY K 07N 33E 16 SENENW 4.4 4.4 128 110 31-02456 DBA SCOTT DAIRY, STANLEY K 07N 33E 16 SENENW 4.98 4.98 2 57.87 + 50.00=\$107.87	
125 110 31-04028 DAVIES, OLEY D BOX 1660, HAMER 07N 36E 5 NWSE 0.8 0.8 1 3.68 + 25.00=\$28.68 128 110 31-07097 DBA SCOTT DAIRY, STANLEY K PO BOX 59, MONTEVIEW 07N 33E 16 SWNENW 3.2 3.2 128 110 31-02330 DBA SCOTT DAIRY, STANLEY K 07N 33E 16 SENENW 4.4 4.4 128 110 31-02456 DBA SCOTT DAIRY, STANLEY K 07N 33E 16 SENENW 4.98 4.98 2 57.87 + 50.00=\$107.87	
128 110 31-07097 DBA SCOTT DAIRY, STANLEY K PO BOX 59, MONTEVIEW 07N 33E 16 SWNENW 3.2 3.2 128 110 31-02330 DBA SCOTT DAIRY, STANLEY K 07N 33E 16 SENENW 4.4 4.4 128 110 31-02456 DBA SCOTT DAIRY, STANLEY K 07N 33E 16 SENENW 4.98 4.98 4.98 2 57.87 + 50.00=\$107.87	\$28.68
128 110 31-02330 DBA SCOTT DAIRY, STANLEY K 07N 33E 16 SENENW 4.4 4.4 128 110 31-02456 DBA SCOTT DAIRY, STANLEY K 07N 33E 16 SENENW 4.98 4.98 2 57.87 + 50.00 = \$107.87	
128 110 31-02456 DBA SCOTT DAIRY, STANLEY K 07N 33E 16 SENENW 4.98 4.98 2 57.87 + 50.00=\$107.87	
128[110] 31-02455 DBA SCUTT DAINY, STANLEY K 07N 33E 16 SEMENW 4.98 2[57.87 + 50.00=\$107.87	
	\$107.87
129 110 31-04117 DBA VELVET RANCH - FERGUSON 08N 34E 30 SENW 3.76 3.76	
129 110 31-10405B FERGUSON-DBA VELVET RANCH 0.8 0.8 2 28.34 + 50.00 = \$78.34 134 110 31-02409 DELEVA CORP 1268 E 1500 N, PO BOX 13, TERRETON 06N 33E 10 NWSE 6.34 6.34 129.16 + 25.00 = \$54.16	\$78.34
	\$54.16
	0150.40
	\$150.49
	470.47
	\$70.47
	450.00
	\$59.80
	\$26.52
149 110 31-02364 EDDINS, EDDIE ACE 995 E 2700 N, MONTEVIEW 08N 34E 7 NENE 2.4 2.4 1 11.04 + 25.00 = \$36.04 150 110 31-02412 EDDINS, ZANE L 2265 N 700 E, MONTEVIEW 07N 33E 9 NENE 3.14 3.14	\$36.04
	644.40
150 110 31-07051 EDDINS, ZANE L	\$44.46
1511110 31-07545 EGBERT, KIRK S Den 34E 36 SENW 0.8 0.8	
1511110 31-07569 EGBERT RANCHES INC, KIRK S 06N 35E 26 NWSE 2.28 2.28	
151110 31-10964A EGBERT, KIRK S 05N 35E 6 SENE 1 2.74 2.74	
151 10 31-11670 EGBERT, KIRK S 06N 34E 36 SWSWNE 0.98 0.98	
151 110 35-7154B EGBERT, KIRK S 06N 34E 36 SENWSW 2.83 2.83	
151 110 31-11843 EGBERT, KIRK S 06N 35E 23 SESESE 1.75 1.75	
151 110 31-11410 EGBERT, KIRK S 07N 37E 1 NWNW 4.54 4.54	
151 110 31-11414 EGBERT, KIRKS 07N 37E 1 SENWNE 0.32 0.32 1 POD CREDITED, NO	ON STEVE WEEKS
1511110 31-11428 EGBERT, KIRK S 07N 37E 1 SENWNW 0.3 0.3 589.38 + 125.00=\$214.3	
153 110 31-07192 EGBERT, RICHARD A 1134 BOND AVE, REXBURG 08N 37E 25 SENW 2.76 2.76	\$27.1.00
153 110 31-07148 EGBERT, RICHARD A 08N 37E 35 NENW 1.78 1.78	
153 110 31-07149 EGBERT, RICHARD A 08N 37E 26 SESW 1.97 1.97	
153 110 31-07150 EGBERT, RICHARD A 08N 37E 27 SWNE 1.98 1.98	
153 110 31-07151 EGBERT, RICHARD A 08N 37E 26 SWNW 2.46 2.46	
153 110 31-07108 EGBERT, RICHARD A 08N 37E 34 SWSW 2.2 2.2	
153 110 31-07154A EGBERT, RICHARD A 06N 34E 36 SWNESW 1.54 1.54	
153 110 31-07107 EGBERT, RICHARD A 08N 37E 34 NENW 2.09 2.09	
153 110 31-07193 EGBERT, RICHARD A 08N 37E 26 SWNE 3.23 3.23	
153 110 31-07375 EGBERT, RICHARD A 08N 37E 25 SWSE 1.91 1.91	
153 110 31-10677 EGBERT, RICHARD A 08N 37E 26 SWNE 0.47 0.47	
153 110 31-07152 EGBERT, RICHARD A 08N 37E 34 NENE 2.08 2.08	
153 110 31-07418 EGBERT, RICHARD A 08N 38E 31 NWSW 2.1 2.1	
153 110 31-07381 EGBERT, RICHARD A 08N 37E 36 SESE 1.89 1.89	
153 110 31-07121 EGBERT, RICHARD A 08N 37E 27 SESE 2.01 2.01	
153 110 31-07417 EGBERT, RICHARD A 08N 37E 36 SENW 1.93 1.93	
153 110 31-07084 EGBERT, RICHARD A 06N 34E 32 SENW 3.63 3.63	
153 110 31-07103 EGBERT, RICHARD A 08N 37E 33 SENE 1.83 1.83	
153 110 31-07104 EGBERT, RICHARD A 08N 37E 33 SENW 2.08 2.08	
153 110 31-07105 EGBERT, RICHARD A 08N 37E 33 SESW 2.59 2.59	
153 110 31-07106 EGBERT, RICHARD A 08N 37E 33 NESE 2.02 2.02	
153 110 31-07382 EGBERT, RICHARD A 08N 37E 36 SWSW 2.06 2.06	
153 110 31-11669 EGBERT, RICHARD 06N 34E 36 SWNW 2.87 2.87 23 227.61 + 575.00=\$802.	1 \$802.61
156 110 31-02277 ELLIS, MELVIN & ROBERT ELLIS 2317 E 2350 N, HAMER 07N 36E 4 SWNW 2.04 2.04	
156 110 31-02390 ELLIS, MELVIN & ROBERT ELLIS 07N 36E 4 NWNW 0.71 0.71 2 12.65 + 50.00=\$62.65	\$62.65
161 110 A31-07286 F & J SHEEP AND HAY INC 941 E 1700 N, TERRETON 06N 34E 6 SESW 1.28 1.28	

161[110]	A31-02406B	F & J SHEEP AND HAY INC		06N 33E 1 SWSESE	2.3	2.3		
		F & J SHEEP AND HAY INC		06N 34E 6 SESW	1.74	1.74		
	A31-02366	F & J SHEEP AND HAY INC		06N 34E 6 SESW	6.36	6.36	2 53.75 + 50.00=\$103.73	\$103.73
170 110	31-02246	FRANSEN, DOUGLAS M & JANICE	PO BOX 8, MONTEVIEW	08N 33E 36 NENW	6.4	6.4	200.70 1 00.00-\$100.70	\$100.70
170 110		FRANSEN, DOUGLAS M & JANICE		08N 33E 36 NENW	1.9	1.9		
		FRANSEN, DOUGLAS M & JANICE		08N 33E 36 NENW	0.04	0.04		
170 110	31-10392A	FRANSEN, DOUGLAS M & JANICE		07N 33E 01 SENWNW	0.22	0.22		
170 110	31-2258H	FRANSEN, DOUGLAS M & JANICE		07N 33E 01 SENWNW	0.47	0.47		
170 110	31-2258G	FRANSEN, DOUGLAS M & JANICE		07N 33E 01 SENWNW	2.33	2.33	7 52.26 + 175.00=\$227.26	\$227.26
172 110	31-07094	FREDERIKSEN RANCH	PO BOX 101, DUBOIS	09N 36E 9 NWNW	1.41	1.41		
172 110	31-11444	FREDERIKSEN RANCH		09N 36E 09 NWNWNW	0.45	0.45	1 8.56 + 25.00=\$33.56	\$33.56
177 110	31-04024	GASSER, LOYD L	2303 E 2300 N, HAMER	07N 36E 4 NWSESW	1.7	1.7		
177 110	A31-07082	GASSER, LOYD L		07N 36E 5 NESESE	2.17	2.17		
177 110	31-07290	GASSER, LOYD L		07N 36E 4 SESW	0.34	0.34	2 19.37 + 50.00=\$69.37	\$69.37
189 110	A31-07008	GUNDERSON, K PAUL	1555 E 1500 N, HAMER	07N 35E 27 NENESE	1.08	1.08		
189 110	31-07338	GUNDERSON, K PAUL		07N 35E 25 NWSW	2.2	2.2		
189 110	31-95A	GUNDERSON, K PAUL		07N 35E 27 NWNW	4.99	4.99	2 38.04 + 50.00=\$88.04	\$88.04
192 110	31-07043A	HALL DAIRY	1543 N 1900 E, TERRETON	06N 35E 15 NESE	0.28	0.28	2 1.29 + 50.00=\$51.29	\$51.29
197 110	A31-02470	HANSEN, KENT & ANN	2626 N 800 E, MONTEVIEW	08N 33E 20 NWNW	3.77	3.77		
197 110	A31-02379	HANSEN, KENT & ANN		08N 33E 10 SESE	3.2	3.2	2 32.06 + 50.00=\$82.06	\$82.06
198 110	A31-02377	HANSEN, KIRT	2995 N 500 E, MONTEVIEW	08N 33E 15 SWNWSE	3.57	3.57		
198 110	A31-02349	HANSEN, KIRT		08N 33E 15 NWSWNE	5.24	5.24	2 40.53 +50.00=\$90.53	\$90.53
203 110	A31-02258C	HARTWELL, MILLIE	2298 N 800 E, MONTEVIEW	07N 33E 1 SWSE	4.5	4.5		
203 110	A31-02351B	HARTWELL, MILLIE		07N 33E 1 SWSE	1.9	1.9		
203 110	A31-02381B	HARTWELL, MILLIE		07N 33E 12 NWNE	2.03	2.03		
		HARTWELL, MILLIE		07N 33E 1 SWSE	0.56	0.56		
203 110	A31-02381C	HARTWELL, MILLIE		07N 34E 4 SENW	0.59	0.59	3 44.07 + 75.00=\$119.07	\$119.07
204 110	A31-04089	HAWKER, MILBURN	1052 E 2600 N, MONTEVIEW	08N 34E 29 NWNE	1.96	1.96	1 9.02 + 25.00=\$34.02	\$34.02
210 110	A31-07185	HILLMAN, RALPH	PO BOX 396 (C/O CORNELISON), HAMER	08N 38E 20 SWSW	2.05	2.05		
210 110	A31-07183	HILLMAN, RALPH		08N 38E 20 SWNE	2.11	2.11		
210 110	A31-07230	HILLMAN AND OR SONS, RON		07N 37E 14 SWSE	2.16	2.16		
210 110	A31-07184	HILLMAN, RALPH		08N 38E 20 SWNW	2.23	2.23		
210 110	A31-07242	HILLMAN, RALPH		08N 38E 32 SENW	2.05	2.05		
	A31-07232	HILLMAN, RALPH		08N 38E 28 SENW	2.29	2.29		
210 110	A31-07233A	HILLMAN, RALPH		08N 38E 28 SWNE	1.27	1.27		
210 110	A31-07236	HILLMAN, RALPH		08N 38E 30 SWSE	2.48	2.48		
	A31-07238	HILLMAN, RALPH		08N 38E 31 SWNE	2.06	2.06		
210 110	A31-07239	HILLMAN, RALPH		08N 38E 32 SWNE	2.27	2.27		
		HILLMAN, RALPH		08N 38E 28 NESW	1.94	1.94		
	A31-10711	HILLMAN, RALPH		08N 38E 30 SESW	1.76	1.76		
	A31-07240	HILLMAN, RALPH		08N 38E 29 NESW	2.5	2.5		
	A31-07237	HILLMAN, RALPH		08N 38E 29 SWSE	2.12	2.12		
	A31-07234	HILLMAN, RALPH		08N 38E 30 SESW	2.56	2.56	13 146.51 + 325.00=\$471.51	\$471.51
	A31-07032	HILLMAN, NICK	BOX 224, HAMER	07N 37E 8 SWSW	2.45	2.45		
		HILLMAN, NICK		07N 37E 7 NESE	2.64	2.64		
		HILLMAN, NICK		07N 37E 18 SWNE	1.6	1.6		
	A31-07188	HILLMAN, NICK		07N 37E 18 SWNE	0.7	0.7	3 33.99 + 75.00=\$108.99	\$108.99
	A31-07225	HILLMAN, RON	3120 E 2200 N, HAMER	07N 37E 14 NESW	2.23	2.23		
	A31-07243	HILLMAN, RON		08N 38E 21 SENW	2.27	2.27	2 20.70 + 50.00=\$70.70	\$70.70
	A31-07172	HIRSCHMAN, PAUL & MICHELLE	18402 West O.I.E. Hwy, BENTON CITY, ORGEON	06N 35E 10 SENWNW	2.64	2.64	1 12.14 + 25.00=\$37.14	\$37.14
	A31-07443	HOGGAN BROS. INC	1968 E 1800 N, HAMER	07N 35E 35 SENWSW	2.21	2.21		
	31-11683	HOGGAN BROS. INC			0.26	0.26	1 11.36 + 25.00=\$36.36	\$36.36
216 110		HOLDAWAY FARMS	1667 N SALMON HWY, MONTEVIEW	07N 33E 07 SENENE				
	A31-07019	HOLDAWAY, BRYAN W; CHRIS B; LEO S		06N 33E 11 SENE	2.07	2.07		
	31-02473	HOLDAWAY FARMS LLC		07N 33E 8 NESW	3.82	3.82	3 27.09 + 75.00=\$102.09	\$102.09
	A31-07362	I M FAMILY LTD PARTNERSHIP	4200 S 2148 W, REXBURG	08N 37E 35 SESW	2.29	2.29		
	A31-07014	I M FAMILY LTD PARTNERSHIP		07N 37E 7 NWNE	4.88	4.88		
	A31-07361	I M FAMILY LTD PARTNERSHIP		08N 37E 34 NESE	2.29	2.29	3 43.52 + 75.00=\$118.52	\$118.52
		IDAHO, STATE OF - FISH & GAME-WMA	MUD LAKE WMA, TERRETON	07N 34E 23 NENW	4	4		
	A31-02448B	IDAHO, STATE OF - FISH & GAME-WMA		07N 35E 20 NESESE	6	6		
240 110	A31-02448B A31-02316	IDAHO, STATE OF - FISH & GAME-WMA IDAHO, STATE OF - FISH & GAME-WMA		07N 35E 20 SESE	7.5	7.5	3 80.50 + 75.00=\$155.50	\$155.50
240 110 251 110	A31-02448B A31-02316 A31-02426B	IDAHO, STATE OF - FISH & GAME-WMA	2496 N 2375 E, HAMER		_		3 80.50 + 75.00=\$155.50 1 10.81 + 25.00=\$35.81	\$155.50 \$35.81

252 110 31-11672	JACOBS, F MITCHELL & VALYNN	2496 N 2375 E, HAMER	08N 36E 34 NWSWNW	1.85	1.85	1 8.51 + 25.00=\$33.51	\$33.51
253 110 31-11443	JACOBS, KIRK & LINDA	PO BOX 119, HAMER	07N 37E 07 NWNWNE	0.66	0.66		
253 110 A31-07015B	JACOBS, KIRK		08N 36E 26 SWSENE	5.35	5.35		
253 110 A31-02427A	JACOBS, KIRK		08N 36E 35 SWSENE	5.33	5.33		
253 110 A31-02427B	JACOBS, KIRK		08N 36E 35 SESENW	5.33	5.33		
253 110 A31-07292	JACOBS, KIRK		07N 37E 8 SWNENE	2.18	2.18		
253 110 A31-07291	JACOBS, KIRK		07N 37E 8 SENWNW	2.34	2.34		
253 110 A31-07288	JACOBS, KIRK		08N 36E 9 SWNWSE	2.46	2.46		
253 110 A31-07024B	JACOBS, KIRK		08N 36E 35 SWNWNW	2.2	2.2	7 118.91 + 175.00=\$293.91	\$293.91
261 110 A31-02395	IDAHO PROPERTIES LLC	23539 365TH AVE, KIMBALL	07N 34E 10 SESW	3.65	3.65		
261 110 A31-07311 261 110 A31-02357	IDAHO PROPERTIES LLC		07N 34E 10 SESW	13.45	13.45		4
261 110 A31-02357 268 110 A31-07042	IDAHO PROPERTIES LLC KESLER, DAVID O & HELEN	(NOW BELONGS TO DAVID & DODEEN KESLED	07N 34E 10 SESW 07N 35E 25 NWSWSE	4.6 2.5	4.6 2.5	2 122.77 + 50.00=\$172.77	\$172.77
268 110 A31-10306	KESLER, DAVID O & HELEN	(NOW BELONGS TO DAVID & DOREEN KESLER	07N 35E 25 NWSWSE	0.75	0.75		
268 110 A31-02454D	KESLER, DAVID O & HELLIN	19 KESLER LN, PHILIPSBURG, MT	07N 35E 36 SENWSE	0.75	1		_
268 110 A31-02318	KESLER, DAVID O II; KESLER, DARENE D	TO NEGLET EN, THEN ODOTIC, WI	07N 35E 36 NENENW	1.6	1.6		
268 110 A31-02304	KESLER, DAVID O II; KESLER, DARENE D		07N 35E 36 NENENW	4	4	4 45.31 + 100.00=\$145.31	\$145.31
271 110 A31-07277	KNIGHT, ARLIN D & CORALLE	2379 E 2050 N, HAMER	07N 36E 21 SWSE	1.87	1.87		- VI IOIO I
271 110 31-07444	KNIGHT, ARLIN D & CORALLE		07N 36E 28 NWNW	0.82	0.82		1
271 110 A31-10534	KNIGHT, ARLIN D & CORALLE		07N 36E 28 NWNW	0.82	0.82		
271 110 A31-02291	KNIGHT, ARLIN D & CORALLE		07N 36E 28 NWNW	1.26	1.26	2 21.94 + 50.00=\$71.94	\$71.94
275 110 A31-07360	L & M CATTLE COMPANY INC	440 NORTH 4300 EAST, RIGBY	07N 34E 13 SESENE	2.22	2.22	1 10.21 + 25.00=\$35.21	\$35.21
280 110 A31-02397	LARICK, JOHN A	HC 62 BOX 2230, DUBOIS	12N 38E 1 NWNE	0.85	0	1 0 + 25.00=\$25.00	\$25.00
282 110 32-02116C	LARSEN, BART; BLAINE L; CONNIE	PO BOX 188, HAMER	09N 33E 14 SENW	2.04	2.04		
282 110 31-07373	LARSEN, BART; BLAINE L; CONNIE		09N 36E 16 SESENE	0.11	0.11		
282 110 31-07611	LARSEN, BART; BLAINE L; CONNIE		09N 36E 34 SWSW	0.21	0.21		
282 110 31-7300	LARSEN, BART; BLAINE L; CONNIE		09N 36E 14 SWSESE	3	3		
282 110 31-7306	LARSEN, BART; BLAINE L; CONNIE		08N 37E 18 SWSE	3.24	3.24		
282 110 31-07332 282 110 31-7293K	LARSEN, BLAINE LARSEN, BART; BLAINE L; CONNIE		08N 36E 4 SWNWSE 09N 35E 14 NENW	3.04 0.3	0.3		_
282 110 31-7293J	LARSEN, BART; BLAINE L; CONNIE		07N 36E 1 NWSE	1.84	1.84		
282 110 31-07605	LARSEN, BART; BLAINE L; CONNIE		09N 36E 27 SWNW	0.75	0.75		
282 110 31-07606	LARSEN, BART; BLAINE L; CONNIE		09N 36E 34 SWSW	0.45	0.45		
282 110 31-07607	LARSEN, BART; BLAINE L; CONNIE		09N 36E 27 SWNW	0.95	0.95		
282 110 31-07608	LARSEN, BART; BLAINE L; CONNIE		09N 36E 27 SWNW	0.38	0.38		
282 110 31-07609	LARSEN, BART; BLAINE L; CONNIE		09N 36E 34 SWSW	0.11	0.11		
282 110 31-07368A	LARSEN, BART; BLAINE L; CONNIE		09N 36E 35 NENW	1.67	1.67		
282 110 31-7221B	LARSEN, BART; BLAINE L; CONNIE		08N 38E 19 NESW	2.17	2.17		
282 110 31-7178D	LARSEN, BART; BLAINE L; CONNIE		09N 35E 4 NWSW	1.84	1.84		
282 110 31-7178E	LARSEN, BART; BLAINE L; CONNIE		09N 35E 4 NWSE	1.82	1.82		
282 110 31-7178F	LARSEN, BART; BLAINE L; CONNIE		09N 35E 4 NWSE	1.81	1.81		
282 110 31-7202A	LARSEN, BLAINE		09N 36E 9 NESW	6.18	6.18		
282 110 31-7202B 282 110 31-7299	LARSEN, BLAINE		09N 36E 21 NWSE	2.42	2.42		
282 110 31-7299 282 110 31-7221A	LARSEN, BART; BLAINE L; CONNIE LARSEN, BART: BLAINE L: CONNIE		09N 36E 23 SWNESE	3.23	3.23		_
282 110 31-7221A	LARSEN, BART; BLAINE L; CONNIE		08N 38E 19 NESW 08N 38E 19 NESW	2.17	2.17		
282 110 31-7221C	LARSEN, BART; BLAINE L; CONNIE		08N 38E 19 NESW	2.17	2.17		+
282 110 31-7222B	LARSEN, BART; BLAINE L; CONNIE		08N 37E 24 NWSE	0.42	0.42		
282 110 31-7276B	LARSEN, BART; BLAINE L; CONNIE		08N 37E 25 NWNE	2.08	2.08		
282 110 31-7293C	LARSEN, BART; BLAINE L; CONNIE		07N 37E 6 SWNENW 3	2.16	2.16		
282 110 31-7293F	LARSEN, BART; BLAINE L; CONNIE		08N 36E 28 SWSE	0.15	0.15		
282 110 31-7220E	LARSEN, BART; BLAINE L; CONNIE		09N 37E 6 NWNE 3	0.38	0.38		
282 110 31-07641	LARSEN, BART; BLAINE L; CONNIE		09N 35E 9 NWNE	0.54	0.54		
282 110 31-07610	LARSEN, BART; BLAINE L; CONNIE		09N 36E 26 SENW	0.31	0.31		
282 110 31-07634	LARSEN, BART; BLAINE L; CONNIE		09N 36E 35 NWNE	0.02	0.02		
282 110 31-07635A	LARSEN, BART; BLAINE L; CONNIE		09N 37E 30 NWNWNW	1.86	1.86		
282 110 31-07631	LARSEN, BART; BLAINE L; CONNIE		09N 36E 34 SWSE	1.97	1.97		
282 110 31-07630 282 110 31-07642	LARSEN, BART; BLAINE L; CONNIE		09N 36E 22 NWSW	0.78	0.78		
282 110 31-07643	LARSEN, BART; BLAINE L; CONNIE LARSEN, BART; BLAINE L; CONNIE		09N 35E 9 NWNW 09N 35E 9 NWNW	0.42	0.42		
282 110 31-07644	LARSEN, BART; BLAINE L; CONNIE		09N 35E 9 NWNW	0.36	0.36		+
282 110 31-07645	LARSEN, BART; BLAINE L; CONNIE		09N 35E 9 NWNW	0.62	0.62		
282 110 32-02116A	LARSEN, BART; BLAINE L; CONNIE		09N 34E 9 SWNE	0.35	0.35		
	1		Tours of Ottor	0.00	0.001		

SECTION 1-07-02 AMSSER, MATE SAME L COONSE							
182 10 31-07-02 AARSE, MATE LEANE L.CONNE SHEET ONLY	282 110 31-07637	LARSEN, BART: BLAINE L: CONNIE	08N 36E 11 NWSE	2.23	2.23		
187-110 1-07-110						 	
1871 10 31-7914 LASSEN, MAPT, ELANEL COMME ON DEET SYNWY 0.57 0.27							
1807 10 3-07916 LARSEN, MAPT, ELANGEL (CONNEE 10 M 562 3 WWW 1.50							
1807 10 3-07917 LARSEN, MARTÉ, BLANEL COMME 10 1.5 1.							
182 103 1-77 180						 	
1907 10 1-07903							
180 110 31-07800							
380 110 31-07920	282 110 31-07625	LARSEN, BART; BLAINE L; CONNIE	09N 36E 27 SWNE	2.52	2.52		
280 110 31-27629	282 110 31-07626	LARSEN, BART; BLAINE L; CONNIE	09N 36E 35 NENW	1.82	1.82		
382 110 31-07829	282 110 31-07628	LARSEN, BART; BLAINE L; CONNIE	09N 36E 35 NWNE	1.19	1.19		
38.0 10 31-2452 APREL PARTE BLANE L. CONNEE 081-365 3 0 0 0 0 0 0 0 0 0	282 110 31-07629	LARSEN, BART: BLAINE L: CONNIE		0.24	0.24		
1881 10 31-778C							
282 110 31-2985F LARSEN, BART, BLANE, L'CONNIE ORN 37E 25 SENE 3.68 3.68				1.85			
282 110 31-029749 LARSEN, BART, BLANKE, L'OONNE 0098-38E SS SESSE 0.18							
282 110 31-02606A LARSEN, BART, BLANE L, CONNEE 091-365 SESE 0.22 0.22 0.22 0.22 0.23 0.24 0.25 0.						 	
282 10 31-20268 LARSEN, BART, BLANE L, CONNE 004.59 1.00 1							
282 110 31-29500 LARSEN, BART, BLANE L, CONNEE 00435E 14 NERW 0.2 0.2							
2826 10 31-02420E ARBEN, BART; BLANKE; LOONNE 094 SET 17 NESE 0.79 0.79 0.79 0.16 1.70 0.16							
282 110 31-23350							
282 110 31-70139 LARSEN, BART, BLANEL, CONNEE 09N SSE 9 NWNW 1.37 1.3	282 110 31-02426E		08N 37E 17 NESE	0.79	0.79		
282 110 31-70139 LARSEN, BART, BLANEL, CONNEE 09N SSE 9 NWNW 1.37 1.3	282 110 31-2335D	LARSEN, BART; BLAINE L; CONNIE	09N 35E 14 NENW	0.16	0.16		
282 110 31-70130 AARSEN, BART, BLANEL L'CONNEE 09N SSE 9 NWNE 1.37 1.37	282 110 31-7013B		09N 35E 9 NWNW	1.37	1.37		
282 110 31-7013F AARSEN, BART BLAINE CONNEE 00N 95E 9 NWNE 0.94 0.94 0.94 0.94 0.94 0.94 0.94 0.94 0.94 0.94 0.94 0.94 0.94 0.94 0.94 0.94 0.95							
2826 110 31-7016A LARSEN, BART, BLAINE L. CONNIE 00N 36E 2 NWSE 41.54 41.54 2826 110 31-02420D LARSEN, BART, BLAINE L. CONNIE 00N 36E 5 NWSE 41.54 41.54 2826 110 31-02420D LARSEN, BART, BLAINE L. CONNIE 00N 36E 27 NWSE 42.54 43.							
282 110 31-7019 LARSEN, BLAINE CONNIE 00N 38E 5 SWSE 4.54 4.154 282 110 31-62420 LARSEN, BART; BLAINE L; CONNIE 00N 36E 27 NRSE 4.55 4.58 282 110 31-7423 LARSEN, BART; BLAINE L; CONNIE 00N 36E 27 NRSE 0.2 0.2 282 110 31-74230 LARSEN, BART; BLAINE L; CONNIE 00N 36E 35 SESE 0.60 0.							
282 110 31-92420 LARSEN, BATT; ELAINE; L.; CONNIE 00 N 362 27 NESE 4.53 4.55							
282 110 31-7423 LARSEN, BARTE, BLAINE L, CONNIE 00N 36E 21 NWSE 0.2 0.2						 	
282 110 31-2365E JARSEN, BARTE, BLAINE L; CONNIE 00N 36E 35 SESE 0.62 0.62							
2822 10 31-7439B AASEN, BART, BLANE L; CONNIE 08N 36E 13, NWNW 0.94 0.84 222 10 31-2235F ARSEN, BART, BLANE L; CONNIE 08N 36E 21 NENW 0.29 0.29 222 10 31-2255F ARSEN, BART, BLANE L; CONNIE 08N 36E 21 NENW 0.29 0.29 222 10 31-2255F ARSEN, BART, BLANE L; CONNIE 08N 36E 21 NWSE 0.35 0.							
282 110 317:034T							
282 10 31-2255 LARSEN, BLAINE LARSEN, BLAINE LOONIE 084 956 21 SWSE 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.3							
2822 10 31-2271		LARSEN, BART; BLAINE L; CONNIE	09N 35E 14 NENW				
282 110 31-2335B LARSEN, BART, BLANE L; CONNIE 084 35E 28 SWNE 0.35 0.35 282 110 31-7338 LARSEN, BART, BLANE L; CONNIE 084 37E 29 NESW 2.16 2.16 2.16 2.17 2.	282 110 31-2258F	LARSEN, BLAINE	07N 33E 11 NENE	3.12	3.12		
282 110 31-23358 LARSEN, BART, BLAINE I, CONNIE 08H 36E 28 SWNE 0.35 0.35 282 110 31-7439A LARSEN, BART, BLAINE I, CONNIE 08H 37E 29 NESW 2.16 2.16 282 110 31-7439A LARSEN, BART, BLAINE I, CONNIE 08H 37E 29 NESW 0.66 0.66 282 110 31-7091 LARSEN, BART, BLAINE I, CONNIE 08H 37E 29 NESW 2.19 2.19 282 110 31-7070 LARSEN, BART, BLAINE I, CONNIE 08H 37E 19 NESW 2.19 2.19 282 110 31-7070 LARSEN, BART, BLAINE I, CONNIE 08H 37E 19 NESW 6 6 282 110 31-7071 LARSEN, BART, BLAINE I, CONNIE 08H 37E 19 NESW 6 6 282 110 31-7071 LARSEN, BART, BLAINE I, CONNIE 08H 37E 17 NESW 6 6 282 110 31-7071 LARSEN, BART, BLAINE I, CONNIE 08H 37E 17 NESW 6 6 282 110 31-7071 LARSEN, BART, BLAINE I, CONNIE 08H 37E 17 NESW 6 6 282 110 31-7071 LARSEN, BART, BLAINE I, CONNIE 08H 37E 19 NESW 6 6 282 110 31-7071 LARSEN, BART, BLAINE I, CONNIE 08H 37E 19 NESW 6 6 282 110 31-7071 LARSEN, BART, BLAINE I, CONNIE 08H 37E 20 NESW 3.12 3.12 282 110 31-7072 LARSEN, BART, BLAINE I, CONNIE 08H 37E 20 NESW 3.12 3.12 282 110 31-7111 LARSEN, BART, BLAINE I, CONNIE 09H 36E 18 SWSWW 2.91 2.91 282 110 31-7121 LARSEN, BART, BLAINE I, CONNIE 09H 36E 15 SWSWW 2.91 2.91 282 110 31-7127 LARSEN, BART, BLAINE I, CONNIE 09H 36E 15 SWSWW 2.91 2.91 282 110 31-7128 LARSEN, BART, BLAINE I, CONNIE 09H 36E 28 SESE 1.9 1.9 282 110 31-7128 LARSEN, BART, BLAINE I, CONNIE 09H 36E 28 SWSW 2.5 2.5 282 110 31-7072 LARSEN, BART, BLAINE I, CONNIE 09H 36E 28 SWSW 2.5 2.5 282 110 31-7078 LARSEN, BART, BLAINE I, CONNIE 09H 36E 28 SWSW 2.5 2.5 282 110 31-7078 LARSEN, BART, BLAINE I, CONNIE 09H 36E 35 SESE 0.19 0.19 282 110 31-7037 LARSEN, BART, BLAINE I, CONNIE 09H 36E 35 SESE 0.19 0.19 282 110 31-7037 LARSEN, BART, BLAIN	282 110 31-2271	LARSEN, BART; BLAINE L; CONNIE	08N 36E 21 SWSE	2.2	2.2		
282 10 31-7398 LARSEN, BART, BLAINE L; CONNIE 08N 38E 5 SWSW 0.66 0.66 221 10 31-7391 LARSEN, BARTS, BLAINE L; CONNIE 08N 37E 39 NESW 2.19 2.19 2.19 2.21 10 31-7052 LARSEN, BLAINE L; CONNIE 08N 37E 18 SESW 4.84 4.84 2.22 10 31-7070 LARSEN, BART, BLAINE L; CONNIE 08N 37E 19 NESW 6 6 6 2.22 10 31-7071 LARSEN, BART, BLAINE L; CONNIE 08N 37E 19 NESW 6 6 6 2.22 10 31-7071 LARSEN, BART, BLAINE L; CONNIE 08N 37E 19 NESW 6 6 6 2.22 10 31-7073 LARSEN, BART, BLAINE L; CONNIE 08N 37E 19 NESW 6 6 2.22 10 31-7073 LARSEN, BART, BLAINE L; CONNIE 08N 37E 19 NESW 6 6 2.22 10 31-7073 LARSEN, BART, BLAINE L; CONNIE 08N 37E 20 NESW 3.12 3.12 2.22 10 31-7073 LARSEN, BART, BLAINE L; CONNIE 08N 37E 20 NESW 3.12 3.1	282 110 31-2335B		08N 36E 28 SWNE	0.35	0.35		
282 10 31-7398 LARSEN, BART, BLAINE L; CONNIE 08N 38E 5 SWSW 0.66 0.66 221 10 31-7391 LARSEN, BARTS, BLAINE L; CONNIE 08N 37E 39 NESW 2.19 2.19 2.19 2.21 10 31-7052 LARSEN, BLAINE L; CONNIE 08N 37E 18 SESW 4.84 4.84 2.22 10 31-7070 LARSEN, BART, BLAINE L; CONNIE 08N 37E 19 NESW 6 6 6 2.22 10 31-7071 LARSEN, BART, BLAINE L; CONNIE 08N 37E 19 NESW 6 6 6 2.22 10 31-7071 LARSEN, BART, BLAINE L; CONNIE 08N 37E 19 NESW 6 6 6 2.22 10 31-7073 LARSEN, BART, BLAINE L; CONNIE 08N 37E 19 NESW 6 6 2.22 10 31-7073 LARSEN, BART, BLAINE L; CONNIE 08N 37E 19 NESW 6 6 2.22 10 31-7073 LARSEN, BART, BLAINE L; CONNIE 08N 37E 20 NESW 3.12 3.12 2.22 10 31-7073 LARSEN, BART, BLAINE L; CONNIE 08N 37E 20 NESW 3.12 3.1	282 110 31-2335C	LARSEN, BART: BLAINE L: CONNIE	08N 37E 29 NESW	2.16	2.16		
282 110 31-7091							
2822 110 31-7052L LARSEN, BART; BLAINE L; CONNIE 00N 37E 17 NSE 1.52 1.52 2.22 110 31-7070 LARSEN, BART; BLAINE L; CONNIE 00N 37E 19 NESW 6 6 6 6 6 6 6 6 6							
2822 110 31-7069							
222 110 31-7070							
282 110 31-7073							
282 110 31-7025A LARSEN, BART; BLAINE L; CONNIE 08N 36E 36 SENE 9.34 9.34 9.34 9.34 9.32 110 31-7037 LARSEN, BART; BLAINE L; CONNIE 08N 37E 20 NESW 3.12 3.12 9.31							
282 110 31-7073				-	-		
282 110 31-7052G							
282 110 31-7111			08N 37E 20 NESW	3.12	3.12		
282 110 31-7112	282 110 31-7052G	LARSEN, BLAINE	09N 35E 24 SENE	1.89	1.89		
282 110 31-7112	282 110 31-7111	LARSEN, BART; BLAINE L; CONNIE	09N 36E 16 SESENE	2.42	2.42		
282 110 31-7127 LARSEN, BLAINE 09N 36E 21 NWSE 6.24 6.24 282 110 31-7158A LARSEN, BART; BLAINE L; CONNIE 08N 37E 23 SESE 1.9 1.9 282 110 31-7072 LARSEN, BART; BLAINE L; CONNIE 08N 37E 20 NWSE 3.54 282 110 31-7052A LARSEN, BLAINE 09N 36E 29 SWSW 2.5 2.5 281 10 31-7052A LARSEN, BLAINE 09N 36E 35 SESE 0.13 282 110 31-7052A LARSEN, BLAINE L; CONNIE 09N 36E 35 SESE 0.13 282 110 31-7073A LARSEN, BART; BLAINE L; CONNIE 09N 36E 15 NWNE 1.64 1.64 282 110 31-7037A LARSEN, BART; BLAINE L; CONNIE 08N 37E 23 NWSE 7.65 7.65 282 110 31-7037B LARSEN, BART; BLAINE L; CONNIE 08N 37E 24 NWSE 0.07 0.07 282 110 31-7037B LARSEN, BART; BLAINE L; CONNIE 08N 37E 24 NWSE 0.24 0.24 282 110 31-7038A LARSEN, BART; BLAINE L; CONNIE 08N 37E 24 NWSE 0.24 <	282 110 31-7112	LARSEN, BART; BLAINE L; CONNIE	09N 36E 15 SWSWSW	2.91	2.91		
282 110 31-7158A LARSEN, BART; BLAINE L; CONNIE 08N 37E 23 SESE 1.9 1.9 282 110 31-7158B LARSEN, BART; BLAINE L; CONNIE 08N 37E 23 SESE 1.9 1.9 282 110 31-7072 LARSEN, BART; BLAINE L; CONNIE 08N 37E 20 NWSE 3.54 3.54 282 110 31-7052A LARSEN, BLAINE 09N 36E 29 SWSW 2.5 2.5 5 282 110 31-7077B LARSEN, BART; BLAINE L; CONNIE 09N 36E 35 SESE 0.13 0.13 282 110 31-7034U LARSEN, BART; BLAINE L; CONNIE 09N 35E 15 NWNE 1.64 1.64 282 110 31-7037B LARSEN, BART; BLAINE L; CONNIE 08N 37E 23 NWSE 7.65 7.65 282 110 31-7037B LARSEN, BART; BLAINE L; CONNIE 08N 37E 24 NWSE 0.07 0.07 282 110 31-7037C LARSEN, BART; BLAINE L; CONNIE 08N 37E 31 SENW 4.69 4.69 282 110 31-7038A LARSEN, BLAINE 09N 36E 35 SESE 0.21 0.21 282 110 31-7044B <td></td> <td>LARSEN, BLAINE</td> <td></td> <td>6.24</td> <td>6.24</td> <td></td> <td></td>		LARSEN, BLAINE		6.24	6.24		
282 110 31-7158B LARSEN, BART; BLAINE L; CONNIE 08N 37E 23 SESE 1.9 1.9 282 110 31-7072 LARSEN, BART; BLAINE L; CONNIE 08N 37E 20 NWSE 3.54 3.54 282 110 31-7052A LARSEN, BLAINE 09N 36E 29 SWSW 2.5 2.5 282 110 31-7077B LARSEN, BART; BLAINE L; CONNIE 09N 36E 35 SESE 0.13 0.13 282 110 31-7034U LARSEN, BART; BLAINE L; CONNIE 09N 35E 15 NWNE 1.64 1.64 282 110 31-7037A LARSEN, BART; BLAINE L; CONNIE 08N 37E 32 NWSE 7.65 7.65 282 110 31-7037C LARSEN, BART; BLAINE L; CONNIE 08N 37E 24 NWSE 0.24 0.24 282 110 31-7038A LARSEN, BART; BLAINE L; CONNIE 08N 37E 31 SENW 4.69 4.69 282 110 31-7038A LARSEN, BART; BLAINE L; CONNIE 09N 36E 32 NWNE 2.58 2.58 282 110 31-7052J LARSEN, BART; BLAINE L; CONNIE 09N 36E 32 NWNE 2.58 2.58 282 110 31-7052H LARSEN, B							
282 110 31-7072				$\overline{}$			
282 110 31-7052A LARSEN, BLAINE 09N 36E 29 SWSW 2.5 2.5 282 110 31-7177B LARSEN, BART; BLAINE L; CONNIE 09N 36E 35 SESE 0.13 0.13 282 110 31-7034U LARSEN, BART; BLAINE L; CONNIE 09N 35E 15 NWNE 1.64 1.64 282 110 31-7037A LARSEN, BART; BLAINE L; CONNIE 09N 37E 32 NWSE 7.65 7.65 282 110 31-7037B LARSEN, BART; BLAINE L; CONNIE 08N 37E 24 NWSE 0.07 0.07 282 110 31-7037C LARSEN, BART; BLAINE L; CONNIE 08N 37E 31 NWSE 0.24 0.24 282 110 31-7038A LARSEN, BART; BLAINE L; CONNIE 08N 37E 31 SENW 4.69 4.69 282 110 31-7048B LARSEN, BLAINE 09N 36E 35 SESE 0.21 0.21 282 110 31-7052H LARSEN, BLAINE 09N 36E 32 SWSW 3.16 3.16 282 110 31-7052B LARSEN, BLAINE 09N 36E 30 SWNE 3 3 282 110 31-7052B LARSEN, BLAINE 09N 36E 30 SWNE							
282 110 31-7177B LARSEN, BART; BLAINE L; CONNIE 09N 36E 35 SESE 0.13 0.13 282 110 31-7034U LARSEN, BART; BLAINE L; CONNIE 09N 35E 15 NWNE 1.64 1.64 282 110 31-7037A LARSEN, BART; BLAINE L; CONNIE 08N 37E 32 NWSE 7.65 7.65 282 110 31-7037B LARSEN, BART; BLAINE L; CONNIE 08N 37E 24 NWSE 0.07 0.07 282 110 31-7037C LARSEN, BART; BLAINE L; CONNIE 08N 37E 24 NWSE 0.24 0.24 282 110 31-7038A LARSEN, BART; BLAINE L; CONNIE 08N 37E 31 SENW 4.69 4.69 282 110 31-7052J LARSEN, BART; BLAINE L; CONNIE 09N 36E 32 NWNE 2.58 2.58 282 110 31-7052J LARSEN, BART; BLAINE L; CONNIE 09N 36E 32 SWSW 3.16 3.16 282 110 31-7052H LARSEN, BART; BLAINE L; CONNIE 09N 36E 32 SWSW 3.16 3.16 282 110 31-7052H LARSEN, BLAINE 09N 36E 32 SWSW 3.16 3.16 282 110 31-7052B LARS							
282 110 31-7034U LARSEN, BART; BLAINE L; CONNIE 09N 35E 15 NWNE 1.64 1.64 282 110 31-7037A LARSEN, BART; BLAINE L; CONNIE 08N 37E 32 NWSE 7.65 7.65 282 110 31-7037C LARSEN, BART; BLAINE L; CONNIE 08N 37E 24 NWSE 0.24 0.24 282 110 31-7038A LARSEN, BART; BLAINE L; CONNIE 08N 37E 31 SENW 4.69 4.69 282 110 31-7052J LARSEN, BART; BLAINE L; CONNIE 09N 36E 32 NWNE 2.58 2.58 282 110 31-7052J LARSEN, BART; BLAINE L; CONNIE 09N 36E 32 NWNE 2.58 2.58 282 110 31-7052J LARSEN, BART; BLAINE L; CONNIE 09N 36E 32 SWSW 3.16 3.16 282 110 31-7052H LARSEN, BLAINE 09N 36E 32 SWSW 3.16 3.16 282 110 31-7052B LARSEN, BLAINE 09N 36E 30 SWNE 3 3 282 110 31-7052C LARSEN, BLAINE 09N 36E 30 SWNE 3 3 282 110 31-7052C LARSEN, BLAINE 09N 36E 15							
282 110 31-7037A LARSEN, BART; BLAINE L; CONNIE 08N 37E 32 NWSE 7.65 7.65 282 110 31-7037B LARSEN, BART; BLAINE L; CONNIE 08N 36E 28 SWSE 0.07 0.07 282 110 31-7037C LARSEN, BART; BLAINE L; CONNIE 08N 37E 24 NWSE 0.24 0.24 282 110 31-7038A LARSEN, BART; BLAINE L; CONNIE 08N 37E 31 SENW 4.69 4.69 282 110 31-7052J LARSEN, BLAINE 09N 36E 32 NWNE 2.58 2.58 282 110 31-7044B LARSEN, BART; BLAINE L; CONNIE 09N 36E 35 SESE 0.21 0.21 282 110 31-7052H LARSEN, BLAINE 09N 36E 32 SWSW 3.16 3.16 282 110 31-7052B LARSEN, BLAINE 09N 36E 30 SWNE 3 3 282 110 31-7052C LARSEN, BLAINE 09N 36E 15 NWNE 1.61 1.61 282 110 31-7052D LARSEN, BLAINE 09N 36E 13 SESW 2.34 2.34							
282 110 31-7037B LARSEN, BART; BLAINE L; CONNIE 08N 36E 28 SWSE 0.07 0.07 282 110 31-7037C LARSEN, BART; BLAINE L; CONNIE 08N 37E 24 NWSE 0.24 0.24 282 110 31-7038A LARSEN, BART; BLAINE L; CONNIE 08N 37E 31 SENW 4.69 4.69 282 110 31-7052J LARSEN, BLAINE 09N 36E 32 NWNE 2.58 2.58 282 110 31-7052H LARSEN, BART; BLAINE L; CONNIE 09N 36E 35 SESE 0.21 0.21 282 110 31-7052H LARSEN, BLAINE 09N 36E 32 SWSW 3.16 3.16 282 110 31-7052B LARSEN, BLAINE 09N 36E 30 SWNE 3 3 282 110 31-7052C LARSEN, BLAINE 09N 35E 13 SESW 2.34 2.34							
282 110 31-7037C LARSEN, BART; BLAINE L; CONNIE 08N 37E 24 NWSE 0.24 0.24 282 110 31-7038A LARSEN, BART; BLAINE L; CONNIE 08N 37E 31 SENW 4.69 4.69 282 110 31-7052J LARSEN, BLAINE 09N 36E 32 NWNE 2.58 2.58 282 110 31-7052H LARSEN, BART; BLAINE L; CONNIE 09N 36E 35 SESE 0.21 0.21 282 110 31-7052H LARSEN, BLAINE 09N 36E 32 SWSW 3.16 3.16 282 110 31-7052B LARSEN, BLAINE 09N 36E 30 SWNE 3 3 282 110 31-7052C LARSEN, BLAINE 09N 35E 15 NWNE 1.61 1.61 282 110 31-7052D LARSEN, BLAINE 09N 35E 15 SESW 2.34 2.34							
282 110 31-7038A LARSEN, BART; BLAINE L; CONNIE 08N 37E 31 SENW 4.69 4.69 282 110 31-7052J LARSEN, BLAINE 09N 36E 32 NWNE 2.58 2.58 282 110 31-7052H LARSEN, BART; BLAINE L; CONNIE 09N 36E 35 SESE 0.21 0.21 282 110 31-7052H LARSEN, BLAINE 09N 36E 32 SWSW 3.16 3.16 282 110 31-7052B LARSEN, BLAINE 09N 36E 30 SWNE 3 3 282 110 31-7052C LARSEN, BLAINE 09N 35E 15 NWNE 1.61 1.61 282 110 31-7052D LARSEN, BLAINE 09N 35E 13 SESW 2.34 2.34							
282 110 31-7052J LARSEN, BLAINE 09N 36E 32 NWNE 2.58 2.58 282 110 31-7044B LARSEN, BART; BLAINE L; CONNIE 09N 36E 35 SESE 0.21 0.21 282 110 31-7052H LARSEN, BLAINE 09N 36E 32 SWSW 3.16 3.16 282 110 31-7052B LARSEN, BLAINE 09N 36E 30 SWNE 3 3 282 110 31-7052C LARSEN, BLAINE 09N 35E 15 NWNE 1.61 1.61 282 110 31-7052D LARSEN, BLAINE 09N 35E 13 SESW 2.34 2.34							
282 110 31-7044B LARSEN, BART; BLAINE L; CONNIE 09N 36E 35 SESE 0.21 0.21 282 110 31-7052H LARSEN, BLAINE 09N 36E 32 SWSW 3.16 3.16 282 110 31-7052B LARSEN, BLAINE 09N 36E 30 SWNE 3 3 282 110 31-7052C LARSEN, BLAINE 09N 35E 15 NWNE 1.61 1.61 282 110 31-7052D LARSEN, BLAINE 09N 35E 13 SESW 2.34 2.34	282 110 31-7038A	LARSEN, BART; BLAINE L; CONNIE	08N 37E 31 SENW	4.69	4.69		
282 110 31-7044B LARSEN, BART; BLAINE L; CONNIE 09N 36E 35 SESE 0.21 0.21 282 110 31-7052H LARSEN, BLAINE 09N 36E 32 SWSW 3.16 3.16 282 110 31-7052B LARSEN, BLAINE 09N 36E 30 SWNE 3 3 282 110 31-7052C LARSEN, BLAINE 09N 35E 15 NWNE 1.61 1.61 282 110 31-7052D LARSEN, BLAINE 09N 35E 13 SESW 2.34 2.34	282 110 31-7052J	LARSEN, BLAINE	09N 36E 32 NWNE	2.58	2.58		
282 110 31-7052H LARSEN, BLAINE 09N 36E 32 SWSW 3.16 3.16 282 110 31-7052B LARSEN, BLAINE 09N 36E 30 SWNE 3 3 282 110 31-7052C LARSEN, BLAINE 09N 35E 15 NWNE 1.61 1.61 282 110 31-7052D LARSEN, BLAINE 09N 35E 13 SESW 2.34 2.34							
282 110 31-7052B LARSEN, BLAINE 09N 36E 30 SWNE 3 3 282 110 31-7052C LARSEN, BLAINE 09N 35E 15 NWNE 1.61 1.61 282 110 31-7052D LARSEN, BLAINE 09N 35E 13 SESW 2.34 2.34							
282 110 31-7052C LARSEN, BLAINE 09N 35E 15 NWNE 1.61 1.61 282 110 31-7052D LARSEN, BLAINE 09N 35E 13 SESW 2.34 2.34				3			
282 110 31-7052D LARSEN, BLAINE 09N 35E 13 SESW 2.34 2.34				1 61			
202 110 31-7/032C LANSEN, DLANNE							
	202 110 31-7032E	ILANGEN, DLAINE	USIN SOE 24 INCINVA	1.89	1.89		

282 110 31-7052F LARSEN, BLAINE	T	09N 35E 24 SESE	1.91	1.91		
282 110 31-7025B LARSEN, BART; BLAINE L; CONNIE		09N 36E 35 SESE	0.66	0.66		
282 110 31-7038B LARSEN, BART; BLAINE L; CONNIE		08N 37E 24 NWSE	0.31	0.31		
282 110 31-11738 LARSEN, BLAINE & CONNIE		07N 36E 18 SWNW	1.35	1.35		
282 110 32-2095B LARSEN, BLAINE & CONNIE		10N 35E 32 SWNE	0.75	0.75		
282 110 31-11732 LARSEN, BLAINE & CONNIE		08N 33E 21 SWSENW	2.66	2.66		
282 110 31-13214 LARSEN, BLAINE & CONNIE		09N 33E 27 SENENW	0.54	0.54		
282 110 31-11730 LARSEN, BLAINE & CONNIE (HANSEN?)		08N 33E 22 SWNWSW	2.04	2.04		
282 110 32-13220 LARSEN, BLAINE & CONNIE		09N 33E 31 SWNWSE	0.36	0.36		
282 110 32-13219 LARSEN, BLAINE & CONNIE		09N 33E 31 SWNWSE	0.64	0.64		
282 110 31-11739 LARSEN, BLAINE & CONNIE		08N 36E 11 NWSWSW	0.27	0.27		
282 110 31-11791 LARSEN, BLAINE & CONNIE		09N 36E 26 SENWNE	0.02	0.02		
282 110 31-11792 LARSEN, BLAINE & CONNIE		09N 36E 26 SENWNE	0.2	0.2		
282 110 32-13210 LARSEN, BLAINE & CONNIE		09N 33E 27 SENENW	0.53	0.53		
282 110 31-11728 LARSEN, BLAINE & CONNIE		08N 33E 22 NWNENW	2.96	2.96		
282 110 31-7621A BLAINE & CONNIE LARSEN		09N 36E 26 NWSENW	0.57	0.57		
282 110 31-7615B LARSEN, BLAINE & CONNIE		09N 36E 33 SWNWNE	0.05	0.05		
282 110 31-7615A LARSEN, BLAINE & CONNIE		09N 36E 34 SESWNW	0.35	0.35		
282 110 31-7612B LARSEN, BLAINE & CONNIE		09N 36E 33 SWNWNE	0.06	0.06		
282 110 31-11797 BLAINE & CONNIE LARSEN		09N 36E 26 SENWNE	0.04	0.04		
282 110 31-11798 BLAINE & CONNIE LARSEN		09N 36E 26 SENWNE	0.29	0.29		
282 110 31-7612A LARSEN, BLAINE & CONNIE		09N 36E 26 NWSENW	0.51	0.51		
282 110 31-11794 LARSEN, BLAINE & CONNIE 282 110 31-11803 LARSEN, BLAINE & CONNIE		09N 36E 26 SENWNE 08N 36E 10 SWNENW	0.75 0.02	0.75		
282 110 31-11800 LARSEN, BLAINE & CONNIE		08N 36E 10 SWNENW	0.02	0.02		
282 110 31-11799 LARSEN, BLAINE & CONNIE		08N 36E 10 SWNENW	0.23	0.23		-
282 110 31-7302B LARSEN, BLAINE & CONNIE		09N 36E 27 SESWSW	1.01	1.01		
282 110 31-7302A LARSEN, BLAINE & CONNIE		08N 36E 24 NENWSE	4.4	4.4		
282 110 31-7621B BLAINE & CONNIE LARSEN		09N 36E 33 SWNWNE	0.06	0.06		
282 110 31-11801 LARSEN, BLAINE & CONNIE		08N 36E 10 SWNENW	0.13	0.13		-
282 110 31-11793 LARSEN, BLAINE & CONNIE		09N 36E 26 SENWNE	0.1	0.1		
282 110 31-11796 LARSEN, BLAINE & CONNIE		09N 36E 26 SENWNE	0.99	0.99		
282 110 31-11795 LARSEN, BLAINE & CONNIE		09N 36E 26 SENWNE	0.13	0.13		
282 110 31-7627B LARSEN, BLAINE & CONNIE		07N 36E 04 NWSESE	0.39	0.39		
282 110 31-7627A LARSEN, BLAINE & CONNIE		09N 36E 24 NESWSE	2.63	2.63		
282 110 31-11802 LARSEN, BLAINE & CONNIE		08N 36E 10 SWNENW	2.2	2.2		
282 110 31-7628B LARSEN, BLAINE & CONNIE		09N 36E 33 SWNWNE	0.08	0.08		
282 110 31-11804 LARSEN, BLAINE & CONNIE		08N 36E 10 SWNENW	0.38	0.38		
282 110 32-2095A LARSEN, BLAINE & CONNIE		10N 34E 34 SESE	1.85	1.85		
282 110 31-7638A LARSEN, BLAINE & CONNIE		09N 36E 26 NWSENW	0.76	0.76		
282 110 32-07005B LARSEN, BART; BLAINE L; CONNIE		09N 33E 33 SENENE	0.8	0.8		
282 110 31-07618B LARSEN, BLAINE & CONNIE		09N 36E 33 SWNWNE	0.06	0.06		
282 110 31-07368C LARSEN, BLAINE & CONNIE		08N 36E 11 SWSW	2.59	2.59		
282 110 31-07368D LARSEN, BLAINE & CONNIE		09N 36E 33 SWNWNE	0.18	0.18		
282 110 31-07369E LARSEN, BLAINE & CONNIE		08N 36E 3 NENWSW	2.65	2.65		
282 110 31-07369G LARSEN, BLAINE & CONNIE		09N 36E 33 SWNWNE	0.39	0.39		
282 110 31-02374D LARSEN, BLAINE & CONNIE		08N 37E 29 SENESE	0.98	0.98		
282 110 31-07618A LARSEN, BLAINE & CONNIE 282 110 31-02374C LARSEN, BLAINE & CONNIE		09N 36E 34 SWNW	0.37	0.37		
		08N 37E 29 SWNESW	0.8	0.8		
282 110 31-07620A LARSEN, BLAINE & CONNIE 282 110 31-07620B LARSEN, BLAINE & CONNIE		09N 36E 34 SWNW 09N 36E 33 SWNWNE	0.52	0.52		
282 110 31-076228 LARSEN, BLAINE & CONNIE			0.08	0.08		
282 110 31-076228 LARSEN, BLAINE & CONNIE		09N 36E 34 SWNW 09N 36E 34 SWNW	0.09	0.09	+	-
282 110 32-02096A LARSEN, BLAINE & CONNIE		10N 34E 35 SWSW	2.02	2.02		
282 110 32-02096 LARSEN, BLAINE & CONNIE		10N 34E 35 SWSE	1.12	1.12		
282 110 31-07369F LARSEN, BLAINE & CONNIE		09N 36E 27 SWSE	1.73	1.73		
282 110 31-7220C LARSEN, BART; BLAINE L; CONNIE		09N 36E 25 SENESW	1.08	1.08		t
282 110 32-07034A LARSEN, BLAINE & CONNIE		10N 34E 35 SWSE	0.73	0.73		†
282 110 32-07034B LARSEN, BLAINE & CONNIE		10N 34E 34 SWNW	1.29	1.29	-	
282 110 32-07034C LARSEN, BLAINE & CONNIE		10N 34E 34 SWNE	1.29	1.29		
282 110 32-07034D LARSEN, BLAINE & CONNIE		09N 34E 08 SESE	0.61	0.61		
282 110 32-07034E LARSEN, BLAINE & CONNIE		09N 34E 10 SENW	0.18	0.18		
282 110 31-7220B LARSEN, BART; BLAINE L; CONNIE		09N 36E 28 NWSENW	1.26	1.26		
		•				

282 110 32-02120C	LARSEN, BLAINE & CONNIE		10N 35E 32 SWNE	1.23	1.23	
282 110 31-7220D	LARSEN, BART; BLAINE L; CONNIE		09N 36E 25 SESWNE	1.08	1.08	
282 110 31-07220F	LARSEN, BART; BLAINE L; CONNIE		08N 37E 32 SWSENE	1.42	1.42	
282 110 32-13207	LARSEN, BLAINE & CONNIE		08N 33E 16 SESW	4.15	4.15	
282 110 31-07635B	LARSEN, BLAINE L; CONNIE		09N 36E 33 SWNWNE	0.05	0.05	
282 110 31-02301A	LARSEN, BLAINE & CONNIE		08N 36E 22 NENENE	3.62	3.62	
282 110 31-02301B	LARSEN, BLAINE & CONNIE		09N 36E 27 SESWSW	0.38	0.38	
282 110 31-11673	LARSEN, BLAINE & CONNIE		08N 36E 34 NWSWNW	1.77	1.77	
282 110 32-02120A	LARSEN, BLAINE & CONNIE		09N 34E 3 NWSW	0.73	0.73	
282 110 32-07053C	LARSEN, BLAINE & CONNIE		10N 34E 35 SWSW	0.28	0.28	
282 110 32-04001B	LARSEN, BLAINE & CONNIE		10N 34E 35 SWNW	2.52	2.52	
282 110 32-04001C	LARSEN, BLAINE & CONNIE		10N 34E 35 SENE	2.55	2.55	
282 110 32-04001D	LARSEN, BLAINE & CONNIE		9N 34E 35 SENE	1.01	1.01	
282 110 31-07214B	LARSEN, BLAINE & CONNIE		08N 36E 13 NWNW	0.31	0.31	
282 110 31-07214B	LARSEN, BLAINE & CONNIE		09N 34E 10 SENW	1.24	1.24	
282 110 32-07092A	LARSEN, BART; BLAINE L; CONNIE		09N 34E 10 SENV	2.402	2.402	
282 110 32-07058A	LARSEN, BART; BLAINE L; CONNIE		09N 34E 2 NWSE	3.215	3.215	
282 110 32-07058B			09N 35E 5 SWNE	0.7		
	LARSEN, BART; BLAINE L; CONNIE				0.7	
282 110 32-07072A 282 110 32-07072B	LARSEN, BART; BLAINE L; CONNIE		10N 35E 32 SWNE	0.68 2.52	0.68	
	LARSEN, BART; BLAINE L; CONNIE		09N 34E 3 NWSW		2.52	
282 110 32-07088A	LARSEN, BART; BLAINE L; CONNIE		09N 34E 17 SWNW	1.65	1.65	
282 110 32-07095D	LARSEN, BART; BLAINE L; CONNIE		09N 35E 5 SWNE	1.16	1.16	
282 110 32-7091B	LARSEN, BART; BLAINE L; CONNIE		09N 34E 5 SWNE	1.46	1.46	
282 110 32-07056E	LARSEN, BART; BLAINE L; CONNIE		09N 34E 9 SWNE	0.63	0.63	
282 110 32-07092B	LARSEN, BART; BLAINE L; CONNIE		09N 35E 5 SWNE	0.52	0.52	
282 110 32-07093A	LARSEN, BART; BLAINE L; CONNIE		09N 34E 9 SWNW	2.58	2.58	
282 110 32-07093E	LARSEN, BART; BLAINE L; CONNIE		09N 34E 9 SWNE	1.16	1.16	
282 110 32-07094E	LARSEN, BART; BLAINE L; CONNIE		09N 34E 3 NWSW	0.05	0.05	
282 110 32-07094G	LARSEN, BART; BLAINE L; CONNIE		09N 34E 10 SENE	2.11	2.11	
282 110 32-07053E	LARSEN, BLAINE & CONNIE		09N 34E 04 SWNE	3.13	3.13	
282 110 32-7091A	LARSEN, BART; BLAINE L; CONNIE		09N 34E 5 SWNW	1.46	1.46	
282 110 32-07022W	LARSEN, BART; BLAINE L; CONNIE		09N 35E 5 SWNE	0.3	0.3	
282 110 32-07005C	LARSEN, BART; BLAINE L; CONNIE		09N 34E 9 SWNE	0.16	0.16	
282 110 32-07018A	LARSEN, BART; BLAINE L; CONNIE		09N 34E 10 NWNW	1.804	1.804	
282 110 32-07018B	LARSEN, BART; BLAINE L; CONNIE		09N 35E 5 SWNE	0.49	0.49	
282 110 32-07022AA	LARSEN, BART; BLAINE L; CONNIE		09N 34E 18 SESW	3.34	3.34	
282 110 32-07022K	LARSEN, BART; BLAINE L; CONNIE		09N 34E 17 SWNE	4.71	4.71	
282 110 32-07022M	LARSEN, BART; BLAINE L; CONNIE		09N 34E 9 SWNE	3.68	3.68	
282 110 32-07057G	LARSEN, BART; BLAINE L; CONNIE		09N 34E 10 SENE	2.04	2.04	
282 110 32-07022R	LARSEN, BART; BLAINE L; CONNIE		09N 34E 15 SWNE	3.85	3.85	
282 110 32-07057E	LARSEN, BART; BLAINE L; CONNIE		09N 34E 3 NWSW	0.06	0.06	
282 110 32-07022X	LARSEN, BART; BLAINE L; CONNIE		09N 34E 17 SWNW	1.65	1.65	
282 110 32-07052G	LARSEN, BART; BLAINE L; CONNIE		09N 34E 3 SWNE	3.67	3.67	
282 110 32-7054A	LARSEN, BART; BLAINE L; CONNIE		09N 34E 5 SWNW	3.43	3.43	
282 110 32-7054B	LARSEN, BART; BLAINE L; CONNIE		09N 34E 5 SWNE	3.43	3.43	
282 110 32-7056A	LARSEN, BART; BLAINE L; CONNIE		09N 34E 9 SWNW	3.82	3.82	
282 110 32-07102A	LARSEN, BART; BLAINE L; CONNIE		09N 34E 9 SWNE	0.49	0.49	
282 110 32-07022P	LARSEN, BART; BLAINE L; CONNIE		09N 34E 15 SENW	5.13	5.13	
282 110 31-07370D	LARSEN, BLAINE & CONNIE		07N 37E 05 NWNE	2.24	2.24	
282 110 31-07034AD	LARSEN, BLAINE & CONNIE		08N 36E 10 SWSW	2.7	2.7	
282 110 31-07052N	LARSEN, BLAINE & CONNIE		09N 36E 31 NWSE	0.51	0.51	
282 110 31-07052P	LARSEN, BLAINE & CONNIE		09N 36E 34 SWSW	0.81	0.81	
282 110 31-07293G	LARSEN, BLAINE & CONNIE		07N 36E 01 NWNE	1.89	1.89	
282 110 31-07293H	LARSEN, BLAINE & CONNIE		08N 36E 28 SWSE	0.27	0.27	
282 110 32-07095C	LARSEN, BART; BLAINE L; CONNIE		09N 34E 2 SWNW	2.79	2.79	
282 110 31-07370C	LARSEN, BLAINE & CONNIE		07N 37E 05 NENW	2.37	2.37	
282 110 31-07034W	LARSEN, BLAINE & CONNIE		08N 36E 15 SWNW	2.41	2.41	
282 110 31-07370E	LARSEN, BLAINE & CONNIE		07N 37E 05 NWSE	1.97	1.97	
282 110 31-07370F	LARSEN, BLAINE & CONNIE		07N 36E 04 SESE	0.27	0.27	
282 110 32-07022AE	LARSEN, BLAINE & CONNIE		09N 34E 09 SWNW	3.03	3.03	
282 110 32-07022AE	LARSEN, BLAINE & CONNIE		09N 34E 09 SWNW	0.94	0.94	
282 110 32-07053A	LARSEN, BLAINE & CONNIE		09N 34E 04 SWNW	3.12	3.12	
282 110 31-07370A	LARSEN, BLAINE & CONNIE		07N 37E 05 SWSW	0.44	0.44	
	I C , DD III C & COINILE	L		V. 74	U.77	

282 110 31-07034AA L	LARSEN, BLAINE & CONNIE		09N 36E 27 SWSW	1.28	1.28		
	LARSEN, BART; BLAINE L; CONNIE		10N 35E 32 SWNE	0.31	0.31		
	LARSEN, BART; BLAINE L; CONNIE		09N 35E 5 SWNE	0.08	0.08		
282 110 31-07034C L	LARSEN, BLAINE & CONNIE		08N 36E 22 NENW	1.98	1.98		
282 110 31-07034D L	LARSEN, BLAINE & CONNIE		08N 36E 22 SWSE	1.98	1.98		
	LARSEN, BLAINE & CONNIE		08N 36E 14 SENW	1.66	1.66		
	LARSEN, BLAINE & CONNIE		08N 36E 28 SWSE	1.85	1.85		
	LARSEN, BLAINE & CONNIE		08N 36E 13 SWSE	3.96	3.96		
	LARSEN, BLAINE & CONNIE		08N 36E 14 SWNE	1.78	1.78		
	LARSEN, BLAINE & CONNIE		08N 36E 14 SWSE	1.83	1.83		
	LARSEN, BLAINE & CONNIE		08N 36E 23 SWSW	0.94	0.94		
	LARSEN, BLAINE & CONNIE		08N 36E 15 SESW	1.67	1.67		
	LARSEN, BLAINE & CONNIE		08N 36E 13 SWSW	1.54	1.54		
	LARSEN, BLAINE & CONNIE LARSEN, BLAINE & CONNIE		08N 36E 15 SWNE 09N 36E 33 NWNE	1.79 0.64	1.79 0.64		
	LARSEN, BLAINE & CONNIE		10N 34E 34 SESE	0.04	0.04		
	LARSEN, BLAINE & CONNIE		08N 36E 23 NWNW	1.8	1.8	163 1993.60 + 4075.00=\$6068.60	\$6,068.60
	LEE, J DEWAYNE	TERRETON, ID	05N 34E 3 SESE	2.4	2.4	1 11.04 + 25.00=\$36.04	\$36.04
		PO BOX 2480, HAMER	06N 35E 33 NWNE	2.15	2.15	111.04 + 25.00-450.04	φ30.04
	LEE, LARRY O.		06N 35E 34 NWNW	2.2	2.2		
	LEE, LARRY O.		06N 35E 34 NWSW	2.31	2.31		
	LEE, LARRY O.		06N 35E 33 NWSE	2.18	2.18		
291 110 31-07166A L	LEE, LARRY O		06N 35E 33 NWNE	3.2	3.2	4 55.38 + 100.00=\$155.38	\$155.38
295 110 31-07416 L	LINFORD, KENT	2142 W 4200 S, REXBURG	08N 37E 30 NWSW 3	2.29	2.29	·	
295 110 31-07415 L	LINFORD, KENT		08N 37E 30 NWSW 3	1.38	1.38		
	LINFORD, KENT		08N 36E 34 NWSESE	7.35	7.35		
	LINFORD, KENT		07N 36E 3 SENENW	5.88	5.88		
	LINFORD, KENT		08N 37E 30 NWNE	2.2	2.2		
	LINFORD, KENT		08N 37E 30 NWNE	1.8	1.8		
	LINFORD, KENT		08N 36E 25 NWNE	5.46	5.46		
	LINFORD, KENT	2000 5 4000 N 114455	08N 37E 30 SWSE	1.28	1.28	10 127.14 + 250.00=\$377.14	\$377.14
	LOREN MCGARRY RANCHES LOREN MCGARRY RANCHES	2393 E 1900 N, HAMER	07N 36E 22 SESE	4.03	4.03		
	LOREN MCGARRY RANCHES		07N 36E 22 SESE 07N 36E 33 NWSE	1.67 4.64	1.67 4.64	0.47 56 + 50.00-607 56	607.56
	LUNDHOLM, CARL W	1806 N 2000 E, HAMER	07N 35E 35 NWSE	1.76	1.76	2 47.56 + 50.00=\$97.56	\$97.56
	LUNDHOLM, CARL W	1000 N 2000 E, HAWEN	07N 35E 35 SENE	2.6	2.6		
	LUNDHOLM, CARL W		07N 35E 26 NENE	3.5	3.5		
	LUNDHOLM, CARL W		07N 35E 26 NENE	3	3	2 49.96 + 50.00=\$99.96	\$99.96
	M & T WATER AND SEWER	PO BOX 131, TERRETON	06N 34E 17 SWSWSE	1	1	2 10100 1 00100 400100	400.00
	M & T WATER AND SEWER		06N 34E 17 SESESE	2.23	2.23	2 14.86 + 50.00=\$64.86	\$64.86
310 110 A31-07201 M	MARTIN FAMILY TRUST; MARTIN BROS L&L	PO BOX 74, TERRETON	06N 34E 32 SWSENE	5.45	5.45		
310 110 A31-07248 M	MARTIN FAMILY TRUST; MARTIN BROS L&L		06N 34E 33 NESWNE	3.13	3.13		
	MARTIN FAMILY TRUST; MARTIN BROS L&L		06N 34E 33 SWNESW	2.16	2.16		
	MARTIN FAMILY TRUST; MARTIN BROS L&L		06N 34E 33 SENW	4.54	4.54		
	MARTIN FAMILY TRUST; MARTIN BROS L&L		05N 34E 3 SWSENE 1	4.71	4.71		
	MARTIN FAMILY TRUST; MARTIN BROS L&L		06N 34E 33 NWNWNW	1.59	1.59		
	MARTIN FAMILY TRUST; MARTIN BROS L&L		06N 34E 32 SWSENE	0.24	0.24		
	MARTIN FAMILY TRUST; MARTIN BROS L&L	4775 F 4500 N. MADTY	06N 34E 33 SWNESW	2.16	2.16	6 110.31 + 150.00=\$260.31	\$260.31
	MARTY, JOSEPH M; MARTY, ELLA	1775 E 1500 N, MARTY	07N 35E 22 NESWSW	10	10		
	MARTY, JOSEPH M; MARTY, ELLA MARTY, JOSEPH M; MARTY, ELLA		07N 35E 27 SESW 07N 35E 23 NWSW	10 10	10		
	MARTY, JOSEPH M; MARTY, ELLA MARTY, JOSEPH M; MARTY, ELLA		07N 35E 23 NWSW	1.33	1.33		
	MARTY, JOSEPH M; MARTY, ELLA		07N 35E 26 SWSWNW 1	7.4	7.4	5 178.16 + 125.00=\$303.16	\$303.16
	MECHAM, LARRY B	2300 N 598 E. MONTEVIEW	07N 33E 17 NWNW	6.4	6.4	1 29.44 + 25.00=\$54.44	\$54.44
	MITCHELL, DAN & TERRI LEANN	and a second sec	07N 34E 20 NENW	0.59	0.59	1 2.71 + 25.00=\$27.71	\$27.71
	MONTEVIEW CANAL COMPANY INC		07N 33E 14 NWNENE	8.51	0.00	no bill/contract with WD 31	STATE SECTION
	MONTEVIEW CANAL COMPANY INC		07N 33E 14 NWNENE	20	o	no bill bornade with 112 51	
336 110 31-10640 M	MONTEVIEW CANAL COMPANY INC		07N 33E 14 NWNENE	46.4	o	0	
	MONTEVIEW CANAL COMPANY INC		07N 33E 14 NWNENE	5.22	0	0	
336 110 A31-02273 A	MONTEVIEW CANAL COMPANY INC		07N 33E 14 NWNENE	4	0	0	
	MONTEVIEW CANAL COMPANY INC		07N 33E 14 NWNENE	12.8	0	0	
	MONTEVIEW CANAL COMPANY INC		07N 33E 14 NWNENE	9.6	0	0	
336 110 A31-02359 N	MONTEVIEW CANAL COMPANY INC		07N 33E 14 NWNENE	20	0	0	

383 10 A13-02323 MONTEVERY CANAL COMPANY INC ON 326 14 NWINERE 13 O		T	****		,			
385 100 A1-02205 MORTFEWE CAMA, COMPANY INC O'N 30E I A NIVELEE 5.0 O O D	336 110 A31-02348	MONTEVIEW CANAL COMPANY INC		07N 33E 14 NWNENE	17.78	0		
385 110 A1-02004 MONTEPIEW CANAL COMPANY INC 0								
388 10 A31-02460 MORTEVER COUNT, COMPARY INC. ON 395 10 AND 305 10 AND								
1398 110 A31-02284								_
340 110 ASS-97085 MADURTAN STATES DEVHOWELL, DEATH 1985 COUNTY FOAD 126, THAYNE, WY 08H 33E 18 NESS								0
340110 A32-07911					19.2	0	0 no bill/contract with WD 31	0
3401101 A31-00489 MOUNTAIN STATES DEV. HOWELL, DEAN 1996 N 2500 E, HAMER 08N 338 10 SWINESE 2.14 2.14 30.24 + 75.00-9141; 24 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$		MOUNTAIN STATES DEVHOWELL, DEAN	1892 COUNTY ROAD 125, THAYNE, WY	08N 33E 18 NESW	3.14	3.14		
Mail 100 Ast John Ast Joh		MOUNTAIN STATES DEVHOWELL, DEAN		08N 33E 18 NESE	4.7	4.7		
1411 10 A31-000081 MIPDOCK DAN 1998 N 2500 E, HAMER 00H 38E 11 NNNENER 0.38 0.86 0.86 1.85 1	340 110 A31-02469	MOUNTAIN STATES DEVHOWELL, DEAN		08N 33E 19 SWNESE	4.42	4.42		
341110 A31-0008X MAPOOCE DAM STEVE 0.98 0.88 0.98 0	340 110 A31-07521	MOUNTAIN STATES DEVHOWELL, DEAN		08N 33E 19 SWNESE	2.14	2.14	3 66.24 + 75.00=\$141.24	\$141.24
341110 A31-00337 MAPDOCK, DAN & STEVE	341 110 A31-00063L	MURDOCK, DAN	1995 N 2500 E, HAMER	06N 36E 11 NWNENE	0.38	0.38		
1491 101 A31-0000EM AMPROCK, DAN	341 110 A31-00063K	MURDOCK, DAN		07N 36E 22 NESESE	0.86	0.86		
341110 A31-0008EM MIRDOCK, CAM	341 110 A31-02337	MURDOCK, DAN & STEVE		06N 36E 11 NWNENE	1.68	1.68		
SST 10 AST-07162 NEVILLE, STAN D 228 W 1000 N, REXBURG 0774 375 119 SWNERN 2 2 3 3 3 3 3 3 3 3	341 110 A31-00062K	MURDOCK, DAN		07N 36E 22 NESESE	2.06	2.06		
351110 31-07162 NEVILLE, STAN D 228 W 100 N, REXBURG 07N 37E 19 SWNEDN 2 2	341 110 A31-00062L	MURDOCK, DAN		06N 36E 11 NWNENE	0.92	0.92	2 27.14 + 50.00=\$77.14	\$77.14
351 110 A31-0244 NEVILLE, SCOTT	351 110 A31-07162	NEVILLE, STAN D	2263 W 1000 N, REXBURG	07N 37E 19 SWNENW	2	2		*******
351 10 A31-0244A NEVILLE, SCOTT	351 110 31-07509	NEVILLE & SONS, DC		07N 37E 2 SWNW	1.63	1.63		
355 110 A31-0704A NEVILLE, STAN D	351 110 A31-02424	NEVILLE, SCOTT						
SSS 110 A31-071-43 MEVILLE, STAN D								
SSS 110 A31-07168 NEVILLE, STAN D 07N 36E 2 NESWINE 2.54 2.44								1
SSS 110 A31-07190 NEVILLE, STAN D 07N 37E 2 NWSE 2.50 2.5S 2.5S 3.5S 110 A31-07280 NEVILLE, STAN D 07N 37E 3 SENE 2.20 2.23 3.5S 110 A31-07280 NEVILLE, STAN D 07N 37E 3 SENE 2.20 2.23 3.5S 110 A31-07381 NEVILLE, STAN D 07N 37E 3 SEWS 2.3 2.3 3.5S 110 A31-07374 NEVILLE, STAN B SCOTT 07N 37E 1 SWSW 2.3 2.3 3.5S 110 A31-07374 NEVILLE, STAN B SCOTT 07N 37E 1 SWSW 2.3 2.3 3.5S 110 A31-07374 NEVILLE, STAN B SCOTT 07N 37E 1 SWSW 2.3 2.3 3.5S 110 A31-07374 NEVILLE, STAN B SCOTT 07N 37E 1 SWSEM 2.4 2.4 11 36.99-275.00-\$411.39 \$4.5S 110 A31-07374 NEVILLE, STAN B SCOTT 07N 37E 1 SWSEM 2.4 4.32								
1951 10 A31-07289 NEVILLE, STAND 07N 37E 3 SINE 2.28 2.28 3 3 3 3 3 1 10 A31-07380 NEVILLE, STAND 07N 37E 1 SWSW 0.70 0.76 3 3 3 1 10 A31-07140 NEVILLE, STAN & SCOTT 07N 37E 1 SWSW 0.70 0.76 3 3 3 3 3 3 3 3 3								
SSS 110 A31-07383 NEVILLE, STAN IA SCOTT 07N 37E 1 SWSW 2.3 2.3 2.3 1.5 1.								-
353 110 A31-07140 NEVILLE, STAN A SCOTT								
SSI 10 A31-07374 NEVILLE, STAN & SCOTT 941 N 80 E, MONTEVIEW 00N 346 G SENW 4.32 4.22 1.30 39-2750 5.30 1.00 39-2750 5.30 1.00 39-2750 5.30 1.00 39-2750 5.30 1.00 39-2750 5.30 39-								
3552 10 31-2413C A. VAR A LOUISE NEWMAN 294 N 800 E, MONTEVIEW 08H 34E 05 SERW 4.32 4.32 3552 10 31-2439A A. VAR A LOUISE NEWMAN 08H 35E 08 NENDRE 1.15 1.15 3552 10 32-2498 A. JAMITED PARTINERSHIP 08H 35E 08 NENDRE 1.15 1.15 3552 10 32-2788 A. JAMITED PARTINERSHIP 08H 35E 08 NENDRE 1.15 1.15 3552 10 32-2788 A. JAMITED PARTINERSHIP 08H 35E 08 NENDRE 0.33 0.33 3552 10 32-2780 A. JAMITED PARTINERSHIP 08H 35E 08 NENDRE 0.11 0.11 3552 10 32-2780 A. JAMITED PARTINERSHIP 08H 35E 08 NENDRE 0.11 0.11 3552 10 32-2780 A. JAMITED PARTINERSHIP 08H 35E 08 NENDRE 0.15 0.11 3552 10 32-2780 A. JAMITED PARTINERSHIP 08H 35E 17 MYNIW 0.64							11 100 00 - 075 00 \$444 00	0444.00
352 110 32-7269 3. JUNITED PARTNERSHIP 08H 33E 08 NENNEN 0.72 0.72 0.73 0.75 0.7			2044 N 800 E MONTEVIEW				11130.39 + 2/5.00=\$411.39	\$411.39
3352 110 31-2439A LA VAR & LOUISE NEWMAN 084 35E 03 SWSW 3.46 3.46 3.52 110 32-7268 L3 LMITED PARTINERSHIP 084 33E 08 NENENE 0.33 0.33 3.52 110 32-7268 L3 LMITED PARTINERSHIP 084 33E 08 NENENE 0.11			2941 N 800 E, MONTEVIEW					
3522 110 32-7266 L3 LMITED PARTINERSHIP 08N 35E 08 NENNE 0.53 0.33 0.35 0.3								
332 110 32-7266 L3 LIMITED PARTNERSHIP								
3922 110 32-7283 L2 LIMITED PARTINERSHIP								
332 110 32-7267 2.2 LIMITED PARTINERSHIP 09N 33E 17 NWHW 0.64 0.64 0.64 0.64 0.64 0.64 0.64 0.65 0.6								
3322 110 31-2458A LA VAR & LOUISE NEWMAN 06N 33E 03 SWSW 0.39 0.39 0.39 332 110 32-7267 L3 LIMITED PARTINERSHIP 06N 33E 06 NENENE 0.22 0.22 332 110 32-7262 L2 LIMITED PARTINERSHIP 06N 33E 07 NWNW 1.28 1.								
332 110 32-7267 L. SLIMITED PARTNERSHIP 0eN 33E 08 NENENE 0.22 0.								
332110 32-7262 L2 LIMITED PARTINERSHIP 08N 3SE 17 NWNW 1.28								
332 110 31-2398A LA VAR & LOUISE NEWMAN 08N 33E 02 SWSE 4.8 4.8 4.8								
382 110 32-7265 3.1 LIMITED PARTINERSHIP 08N 34E 05 NWNE 2.5 5.9 5.9								
382 110 31-7101A LA LAR & LOUISE NEWMAN 08N 34E 05 NWNE L2 5.9								
382 110 31-7078A								
382 110 31-2455A								
352 110 31-2464A LA VAR & LOUISE NEWMAN 08N 33E 02 SWSE 1.3 1.3 1.3 352 110 32-7271 L3 LIMITED PARTIMERSHIP 08N 33E 08 NENENE 0.38 0.38 1.3 352 110 32-7264 L2 LIMITED PARTIMERSHIP 08N 33E 17 NWNW 2.38 2.38 2.38 3.39 3.30								
352 110 32-7271 L3 LIMITED PARTNERSHIP 08N 33E 08 NENENE 0.38 0.3								
352 110 32-7264 L2 LIMITED PARTNERSHIP 08N 33E 17 NWNW 2.38 2.38 2.38 32E 110 31-11338 NEWMAN, L LA VAR 08N 33E 10 NENWNW 1.24								
352 110 31-11338 NEWMAN, L LA VAR				08N 33E 08 NENENE				
352 110 A32-10154 NEWMAN, L LA VAR 08N 32E 12 NWSENE 3.2 3								
352 110 A32-2100 NEWMAN, L LA VAR 08N 32E 12 SENE 5.42 5				08N 33E 10 NENWNW	1.24			
352 110 A32-02090A NEWMAN, L LA VAR 08N 33E 9 NENESE 4.42 4.42 4.42 352 110 A31-10238 NEWMAN, L LA VAR 08N 33E 2 SESWSE 0.07 0.07 0.07 352 110 A31-2030A NEWMAN, L LA VAR 08N 33E 2 SESWSE 0.07 0.								
352 110 A31-10238 NEWMAN, L LA VAR 08N 33E 2 SESWSE 0.07 0	352 110 A32-2100	NEWMAN, L LA VAR		08N 32E 12 SENE	5.42	5.42		
352 110 A31-10238 NEWMAN, L LA VAR 08N 33E 2 SESWSE 0.07 0		NEWMAN, L LA VAR		08N 33E 9 NENESE	4.42	4.42		
352 110 A31-2403A NEWMAN, LA VAR (fm allen) 08N 33E 2 SWNWNW 5.71 5.71 5.71 352 110 A31-02383 NEWMAN, LA VAR (fm allen) 08N 33E 29 NWNWNE 2.22 2.22 3.32 3.2 3.32 3.32 3.32 3.33 3.34 3.34 3.35 3.35 3.35 3.36 3.76	352 110 A31-10238	NEWMAN, L LA VAR						
352 110 A31-02383 NEWMAN, LA VAR (fm alien) 08N 33E 29 NWNWNE 2.22 2.22 2.22 352 110 A31-02340 NEWMAN, LA VAR (fm alien) 08N 33E 29 NWNWNE 3.2 3								
352 110 A31-02340 NEWMAN, LA VAR (frm allen) 352 110 A31-07391 NEWMAN, LA VAR (frm allen) 352 110 A31-2340 NEWMAN, LA VAR (frm allen) 353 110 A31-2404 NEWMAN, ROSS 2103 N 800 E, MONTEVIEW 08N 33E 2 NWNE 3.6 3.76 16 286.76 + 400.00 \$686.76 \$6 353 110 A31-2340 NEWMAN, ROSS 2103 N 800 E, MONTEVIEW 07N 33E 14 SESE 3.12 3.12 353 110 A31-2425 NEWMAN, ROSS 07N 33E 14 SESE 2.52 2.52 2.52 2 36.57 + 50.00 \$86.57 \$\$ 369 110 A31-04019 PETERSEN, CORY 07N 36E 26 NEWWER 3.93 3.93 3.93 3.93 3.93 3.93 369 110 A31-00063F PETERSEN, CORY 07N 36E 26 NEWWER 1.11 1.11 31-11364 WILMA PETERSON 07N 36E 26 NEWWER 1.31 1.31	352 110 A31-02383							
352 110 31-07391 NEWMAN, LA VAR (frm allen) 08N 33E 29 NWNE 3.76 3.76 16 286.76 + 400.00=\$686.76 \$6 353 110 A31-2404 NEWMAN, ROSS 2103 N 800 E, MONTEVIEW 08N 33E 2 SWSW 2.31 2.31 2.31 353 110 A31-2384 NEWMAN, ROSS 07N 33E 14 SESE 3.12 3.12 3.12 353 110 A31-2425 NEWMAN, ROSS 07N 33E 14 SESE 2.52 2.52 2.52 2.52 2.6.57 + 50.00=\$86.57 \$ 369 110 A31-04019 PETERSEN, CORY 07N 36E 26 NENWSE 3.93 3.93 3.93 369 110 A31-00063F PETERSEN, CORY 07N 36E 26 NENWNE 3.93 3.93 3.93 3.93 1.00								
353 110 A31-2404 NEWMAN, ROSS 2103 N 800 E, MONTEVIEW 08N 33E 2 SWSW 2.31 2.31 353 110 A31-2384 NEWMAN, ROSS 07N 33E 14 SESE 3.12 3.12 3.12 353 110 A31-2425 NEWMAN, ROSS 07N 33E 14 SESE 2.52 2.52 2.36.57 + 50.00=\$86.57 \$ 369 110 A31-364 NEWMAN, ROSS 07N 36E 26 NEWNSE 0.82 0.82 36.57 + 50.00=\$86.57 \$ 369 110 A31-04019 PETERSEN, CORY 07N 36E 26 NEWNSE 3.93 3.93 3.93 3.93 3.93 3.93 3.93 3.9							16 286.76 + 400.00=\$686.76	\$686.76
353 110 A31-2384 NEWMAN, ROSS 07N 33E 14 SESE 3.12 3.12 3.32 3.33 3.33 3.33 3.33 3.33 3.34 3.34 3.35			2103 N 800 E, MONTEVIEW					\$555.75
353 110 A31-2425 NEWMAN, ROSS 07N 33E 14 SESE 2.52 2.52 2.52 2.56.57 + 50.00=\$86.57 \$ 369 110 31-11365 CORY & DARLA PETERSON 1980 NORTH 2500 EAST, HAMER 07N 36E 26 NENWSE 0.82 0.82								
369 110 31-11365 CORY & DARLA PETERSON 1980 NORTH 2500 EAST, HAMER 07N 36E 26 NENWSE 0.82 0.82							2 36 57 + 50 00=\$86 57	\$86.57
369 110 A31-04019 PETERSEN, CORY 07N 36E 26 NWNWNE 3.93 3.93 369 110 A31-00063F PETERSEN, CORY 07N 36E 26 NWNWNE 1.11 1.11 1.11 369 110 A31-00062F PETERSEN, CORY 07N 36E 26 NWNWNE 2.69 2.69 2.99.33 + 50.00=\$89.33 \$ 370 110 31-11364 WILMA PETERSON 07N 36E 26 NEWNSE 1.31 1.31 1.31			1980 NORTH 2500 FAST, HAMER				200.01 1 00.00-400.01	ψ00.57
369 110 A31-00063F PETERSEN, CORY 07N 36E 26 NWNWNE 1.11 1.11 1.11 369 110 A31-00062F PETERSEN, CORY 07N 36E 26 NWNWNE 2.69 2.69 2.93.33 + 50.00=\$89.33 \$ 370 110 31-11364 WILMA PETERSON 07N 36E 26 NENWSE 1.31 1.31 1.31			The state of the s					
369 110 A31-00062F PETERSEN, CORY 07N 36E 26 NWNWNE 2.69 2.69 2 39.33 + 50.00=\$89.33 \$ 370 110 31-11364 WILMA PETERSON 07N 36E 26 NENWSE 1.31 1.31 1.31								
370 110 31-11364 WILMA PETERSON 07N 36E 26 NENWSE 1.31 1.31							2 30 33 + 50 00-600 33	\$89.33
							2 35.33 + 30.00=\$08.33	\$69.33
			2073 W WILD BOSE CT IDAHO FALLS					
370110 A31-10599 PETERSEN, DON 2273 W WILD ROSE 01, IDANO FALLS DON 36E 23 NWNE 1.11 1.11			2010 W WILD HOSE OT, IDANO FALLS					-

	A31-07086	PETERSEN, DON		07N 36E 23 NENE	2.18	2.18	4 32.06 + 100.00=\$132.06	\$132.06
373 110	31-11399	PETERSON, LEE C.	1526 N 1900 E, TERRETON	06N 35E 14 SENWSE	3.85	3.85	1 17.71 + 25.00=\$42.71	\$42.71
375 110	31-7144B	PLACE FARMS LTD	1646 N 2200 E, HAMER	06N 36E 06 NESWSW	0.28	0.28		
	A31-07060	PLACE FARMS LTD		06N 36E 6 NWNESW	2.28	2.28		
	A31-07098	PLACE FARMS LTD		06N 35E 12 SENWNE	1.38	1.38		
375 110		PLACE FARMS LTD		06N 36E 7 SWNENW	2.17	2.17		
	A31-07297	PLACE FARMS LTD		06N 36E 6 NESWSW 7	1.18	1.18		
	A31-07099	PLACE FARMS LTD		06N 36E 7 SWNENE	2.67	2.67		
	A31-07296	PLACE FARMS LTD		06N 36E 6 SENWSE	2.18	2.18		
	A31-02423	PLACE FARMS LTD		06N 35E 12 SENWNE	4.67	4.67		
	A31-07039	PLACE FARMS LTD		06N 36E 8 SESWNW	4.9	4.9	7 99.87 + 175.00=\$274.87	\$274.87
	A31-10963	PRODUCERS IRRIGATION CO	800 E 2886 N, MONTEVIEW	08N 34E 14 SWNWSW	48.51	0		
382 110	A31-10669	PRODUCERS IRRIGATION CO		08N 34E 14 SWNWSW	17.27	0		
	A31-02391	PRODUCERS IRRIGATION CO		08N 34E 14 SWNWSW	6.74	0		
	A31-02347	PRODUCERS IRRIGATION CO		08N 34E 14 SWNWSW	10.66	0	0 no bill/contract with WD 31	0
384 110	A31-07295	RADY, DEANNA	HC 69, HAMER	07N 35E 34 SESE	2.16	2.16	1 9.94 + 25.00=\$34.94	\$34.94
391 110	31-02457	RENO AGRICULTURE & ELECTRONICS	4655 AIRCENTER CIRCLE, RENO, NV	08N 33E 26 NESW	3.2	3.2		
391 110	31-02411	RENO AGRICULTURE & ELECTRONICS		08N 33E 27 SENE	3.13	3.13		
391 110	31-07064	RENO AGRICULTURE & ELECTRONICS		08N 33E 27 NENE	0.96	0.96	12 33.53 + 300.00=\$333.53	\$333.53
396 110	A31-02453	RICHINS, DALE	PO BOX 95, TERRETON	05N 35E 3 SWNE 2	4.4	4.4	1 20.24 + 25.00=\$45.24	\$45.24
397 110	32-7086	RICKS, REED	MONTEVIEW	09N 33E 26 SENWNW	7.75	7.75		
397 110	A32-02116B	RICKS, REED & NADINE		09N 33E 14 SESW	2.28	2.28		
397 110	A32-07004	RICKS, REED		09N 33E 13 SWSWSE	6.06	6.06		
397 110	A32-07005D	RICKS, REED & NADINE		09N 33E 23 NWSENW	2.17	2.17		
397 110	32-13208	RICKS, REED		09N 33E 27 SENENW	0.64	0.64		
	A32-07021	RICKS, REED		09N 33E 13 SWSWSE	9.12	9.12	5 128.89 + 125.00=\$253.89	\$253.89
	A32-07000	RICKS, ROBERT R	MONTEVIEW	09N 33E 24 NWNWNE	4.96	4.96		\$200.00
	A32-07001	RICKS, ROBERT R		09N 33E 24 NWNWNE	5.86	5.86	1 49.77 + 25.00=\$74.77	\$74.77
	A31-02308	RIGBY, JAMES	2391 N 600 E, MONTVIEW	07N 33E 9 NENENW	3.66	3.66	1 16.84 + 25.00=\$41.84	\$41.84
	A31-07033	ROBERTSON, BARRY	6612 W 6000 N, REXBURG	07N 37E 8 NESE	4.08	4.08		•
	A31-07030A	ROBERTSON, BARRY		07N 37E 17 NWNE	4.22	4.22	3 38.18 + 75.00=\$113.18	\$113.18
	A31-02282A	ROUNDY, KAMLAH	2527 N 665 E, ROUNDY	08N 34E 24 NENW	2.29	0		4,,,,,,,
	A31-02372	ROUNDY, KAMLAH		08N 33E 24 NENW	2.2	0		
	A31-04090	ROUNDY, KAMLAH		08N 34E 20 SESW	3.2	3.2		
	A31-07196C	ROUNDY, KAMLAH		08N 33E 24 NENW	6.49	3.06	3 28.80 + 75.00=\$103.80	\$103.80
410 110	31-2319	ROUNDY, WILLIAM H	2526 N 665 E, MONTEVIEW	08N 33E 28 NWSENW	8.28	8.28	0 20.00 7 70.00 4 700.00	\$100.00
	A31-07124	ROUNDY, WILLIAM H		07N 33E 8 NESE	5.49	5.49		
	A32-02114	ROUNDY, WILLIAM		08N 33E 9 SESW	3.2	3.2		
	A32-4000	ROUNDY, WILLIAM		08N 33E 17 NWSWSW	5.45	5.45		
	A32-7074	ROUNDY, WILLIAM		08N 33E 9 SESW	2.23	2.23		
	A31-07657	ROUNDY, WILLIAM H		08N 33E 14 NENWNW	3.2	3.2		
	A31-02298	ROUNDY, WILLIAM		08N 34E 20 NESE	1.7	1.7	8 135.93 + 200.00=\$335.93	\$335.93
	A31-04065	SANDERS, REED	2218 E 2350 N, HAMER	07N 36E 6 SWNW	0.6	0.6	0 133.93 + 200.00=\$333.93	φοσο.σο
	A31-07356	SANDERS, REED	2210 E 2000 14, 11AMEN	07N 36E 5 NWSW	0.41	0.41	2 4.65 + 50.00=\$54.65	\$54.65
418 110	31-11435	SANDERS, REESE	PO BOX 236, HAMER	07N 36E 15 NWSWSE	0.76	0.76	2 4.03 + 30.00-\$34.03	φ04.00
418 110	31-11681	SANDERS, REESE	1 0 DOX 200, FINIMER	07N 36E 15 NW3W3E	0.78	0.78		
418 110	31-63T	SANDERS, REESE		07N 36E 13 SENWINE	0.28	0.15		
418 110	31-11436	SANDERS, REESE		07N 36E 14 SESWNW	0.15	0.62		
418 110	31-62T	SANDERS, REESE		07N 36E 14 SESWNW	0.62	0.62		
418 110	31-021	SANDERS, REESE		07N 36E 14 SESWNW	1.52	1.52	5 18.03 + 125.00=\$143.03	\$143.03
420 110	31-0/318 31-2140C	SAUER FARMS INC	HC 63 BOX 2137, MONTEVIEW	09N 34E 32 NENE	6.6	6.6	5 10.03 + 125.00=\$145.03	\$143.03
420 110	31-2140C 31-2140E	SAUER FARMS INC.	I TO 00 BOX 2107, MONTEVIEW	09N 34E 32 NENE	3.04	3.04		
420 110	31-2140E			09N 34E 29 NWNE				
420 110	31-2140F 32-2141A	DAVID SAUER FARMS INC. SAUER FARMS INC.			0.56	0.56		
420 110				09N 34E 32 NENESW	5.7	5.7		
420 110	32-2141B 32-7013D	L & D FARMS (LORIN & DIANE?)		09N 34E 31 NWNENW	12.06	12.06		
		DAVID SAUER FARMS INC		09N 34E 21 NENWSW	3.34	3.34		
420 110	31-2140D	LORIN & DIANE SAUER		09N 34E 29 NWNE	6.24	6.24		
420 110	31-161A	SAUER, NEAL W		07N 34E 05 NENESE	2.77	2.77		
420 110	32-7023P	SAUER FARMS INC.		09N 33E 36 SENESE	4.97	4.97		
420 110	32-7023Q	RAY SAUER FARMS INC.		09N 33E 36 NWNW	0.1	0.1		
420 110	31-4011C	SAUER, RAY		07N 34E 05 NENESE	1.75	1.75		
420 110	31-4011B	SAUER, NEAL W.		07N 34E 18 SENWSW L3	1.64	1.64		
420 110	32-7023M	SAUER FARMS INC		09N 33E 36 NENE	4.47	4.47		

420 110 31-160B	SAUER, RAY		07N 34E 05 NENESW	0.75	0.75		
420 110 32-7023J	NEAL W. SAUER		09N 33E 36 NENENE	4.72	4.72		
420 110 31-161B	SAUER, CLARICE		07N 34E 18 SENWSW L3	2.03	2.03		
420 110 32-2127A	SAUER FARMS INC		09N 34E 30 NENWNE	2.14	2.14		
420 110 32-2127B	SAUER, DAVID W		09N 34E 20 NENWNW	1.81	1.81		
420 110 32-2127C	SAUER, DAVID SAUER FARMS INC		09N 34E 20 NENWNW	1.81	1.81		
420 110 32-2127D	LORIN & DIANE SAUER		09N 34E 29 NWNWNW	1.62	1.62		
420 110 32-7013C	SAUER, DAVID & MAGDALENE		09N 34E 20 SWSESE	4.01	4.01		
420 110 31-160A	SAUER, NEAL W.		07N 34E 05 NENESE	1.79	1.79		
420 110 32-7023N	RAY SAUER FARMS INC.		09N 33E 36 NWNW	0.1	0.1		
420 110 32-7023F	SAUER FARMS INC		09N 34E 30 NWNESW	2.01	2.01		
420 110 32-7099A	SAUER FARMS INC.		09N 34E 30 NWNESW	2.27	2.27		
420 110 32-7099B	L & D FARMS (LORIN & DIANE?)		09N 34E 32 NWNWNW	0.57	0.57		
420 110 32-7023G	DAVID SAUER		09N 33E 36 NENENE	4.11	4.11		
420 110 32-7023H	NEAL W. SAUER		09N 33E 25 SWNWNE	4.97	4.97		
420 110 32-7064	SAUER FARMS INC; SAUER ENTERPRISES		09N 33E 26 SENWSW	1.47	1.47		
420 110 32-7065	SAUER FARMS INC; SAUER ENTERPRISES		09N 33E 26 SENWSW	1.74	1.74		
420 110 32-7069	SAUER, RAY		09N 33E 36 NENWNW	2.63	2.63		
420 110 32-7066				3.89			
	SAUER FARMS INC; SAUER ENTERPRISES		09N 34E 27 SENW		3.89		
420 110 32-7063	SAUER FARMS INC; SAUER ENTERPRISES		09N 33E 24 NWNESW	1.87	1.87		
420 110 32-2140B	SAUER, LOREN & DIANE		09N 34E 32 NWNW	0.8	0.8		
420 110 32-7013A	SAUER FARMS INC; SAUER ENTERPRISES		09N 34E 27 SENW	1.95	1.95		
420 110 31-7320	SAUER, RAY		07N 33E 13 SWNESE	5.12	5.12		
420 110 32-7023C	SAUER FARMS INC; SAUER ENTERPRISES		09N 34E 20 NENWNW	2.09	2.06		
420 110 32-7023D	SAUER FARMS INC; SAUER ENTERPRISES		09N 34E 20 SWSESE	0.27	0.27		
420 110 32-7023E	SAUER FARMS INC; SAUER ENTERPRISES		09N 33E 36 NENENE	1.97	1.97		
420 110 32-7032	SAUER FARMS INC; SAUER ENTERPRISES		09N 34E 27 SENW	3.45	3.45		
420 110 32-7049C	SAUER FARMS INC; SAUER ENTERPRISES		09N 34E 28 NENE	4.72	4.72		
420 110 32-7050C	SAUER FARMS INC; SAUER ENTERPRISES		09N 34E 28 SENW	3.5	3.5		
420 110 32-7022A	SAUER FARMS INC; SAUER ENTERPRISES		09N 34E 15 SWSESE	3.75	3.75		
420 110 31-10652	SAUER FARMS INC; SAUER ENTERPRISES		07N 33E 13 SWNESE	6.22	6.22		
420 110 31-2299	SAUER FARMS INC; SAUER ENTERPRISES		07N 33E 13 SWNESE	3.14	3.14		
420 110 31-2415	SAUER FARMS INC; SAUER ENTERPRISES		07N 33E 13 SWNESE	2.55	2.55		
420 110 31-4012	SAUER FARMS INC; SAUER ENTERPRISES		07N 33E 13 SWNESE	6.24	6.24		
420 110 31-7131	SAUER FARMS INC; SAUER ENTERPRISES		07N 34E 5 NESE	4.82	4.82	44 690.51 + 1100.00=\$1790.51	\$1,790.51
422 110 A31-7171	SAUREY, GRANT	2246 W 4000 N, REXBURG	07N 37E 12 NWNW	2.56	2.56	1 11.78 + 25.00=\$36.78	\$36.78
423 110 A31-00063N	SAVAGE, AARON		07N 36E 27 SENE	0.88	0.88	, , , , , , , , , , , , , , , , , , , ,	\$000
	SAVAGE, AARON & LYLA		07N 36E 27 NWSE	0.74	0.74		
	SAVAGE, AARON & LYLA		07N 36E 27 NWSE	0.31	0.31		
423 110 A31-07117	SAVAGE, AARON & LYLA		07N 36E 34 NWNW	2.13	2.13		
423 110 A31-00062N			07N 36E 27 SENE	2.13	2.13	3 28.43 + 75.00=\$103.43	\$103.43
424 110 A31-00062C		1917 N 2500 E, HAMER	07N 36E 27 SESE			326.43 + 75.00=\$103.43	\$103.43
		1917 N 2500 E, HAMER		1.24	1.24		
424 110 A31-00063C			07N 36E 27 NWSE	0.51	0.51		
424 110 31-00063L	SAVAGE, BONNIE		07N 36E 27 SESE	0.38	0.38	1 9.80 + 25.00=\$34.80	\$34.80
429 110 A31-02369	SEE FARMS INC	1040 W MAIN ST, REXBURG	08N 33E 32 NWSWNW	4.12	4.12		
429 110 A31-07123	SEE FARMS INC		08N 33E 32 SWNW	2.04	2.04	1 28.34 + 25.00=\$53.34	\$53.34
435 110 32-7081C	SHENTON, TOD H	HC 61, BOX 1320, DUBOIS	10N 35E 06 NWNE L2	1.89	1.89		
435 110 A32-07081B	SHENTON, DEAN	HC 61, BOX 1110, DUBOIS	10N 35E 6 NENWNE 2	4.16	4.16	1 27.83 + 25.00=\$52.83	\$52.83
438 110 A31-10683	SHUPE, ALAN	2296 E 1950 N, HAMER	07N 36E 21 NESE	0.215	0.215		
438 110 A31-02309	SHUPE, ALAN		07N 36E 21 NWSESE	0.8	0.8	1 4.67 + 25.00=\$29.67	\$29.67
439 110 31-11427	SHUPE, LYLE R & KARLENE	2296 E 1950 N, HAMER	07N 36E 21 NWSWSE	1.11	1.11		
439 110 31-11426	SHUPE, LYLE R & KARLENE		07N 36E 21 NWSESE	2.15	2.15		
439 110 A31-4018	SHUPE, LYLE R		07N 36E 29 NWNWSE	4.98	4.98		
439 110 A31-02432	SHUPE, LYLE R		07N 36E 28 NESWSW	3.44	3.44		
439 110 A31-4017	SHUPE, LYLE R		07N 36E 20 NESESE	3.84	3.84	5 79.39 + 125.00=\$196.39	\$196.39
440 110 A31-00063J	SHURTLIFF, RENE	2023 N OLD BUTTE HWY, HAMER	07N 36E 22 NESESE	1.61	1.61		Ţ.13i00
440 110 A31-00062J	SHURTLIFF, RENE		07N 36E 22 NESESE	0.69	0.69	1 10.58 + 25.00=\$35.58	\$35.58
443 110 31-07561	SKIDMORE, GARY & ANGELA	1268 E 1500 N, TERRETON	06N 33E 24 SWNENE	2.26	2.26	1.5.00 1 20.00 400.00	\$55.00
443 110 31-07562	SKIDMORE, GARY & ANGELA		06N 33E 24 SWNESE	2.27	2.27		
443 110 31-07564	SKIDMORE, GARY & ANGELA		06N 33E 24 NESW	4.35	4.35	3 40.85 + 75.00=\$115.85	\$115.85
447 110 31-04000A	SMITH, VICTORIA H	5933 N BRANSTETTER ST, BOISE	07N 36E 2 SENENE	2.53	2.53	0,40.00 + 70.00=\$110.05	ψ113.63
447 110 31-04000A	SMITH, VICTORIA H	OSS IT DIAMOTE TEN ST, DOIGE	07N 36E 2 SWNESE	2.47	2.47		
447 110 31-04000B	SMITH, VICTORIA H		07N 36E 11 NWSENW	2.38	2.38		
44/11/0 31-04001A	TOWNTH, VIOTONIA II	l	TOTA SOE IT INVISEINA	2.36	2.30		

447 110 31-04001B	SMITH, VICTORIA H		07N 36E 11 SWNESW	2.23	2.23		
447 110 31-07000	SMITH, VICTORIA H		07N 36E 2 SWSENW	5.07	5.07		
447 110 31-07001	SMITH, VICTORIA H		07N 36E 11 SWSENE	4.84	4.84	6 89.79 + 150.00=\$239.79	\$239.79
467 110 31-02302	STALLINGS, ESTELLA R	1570 CANAL ST, IDAHO FALLS	08N 36E 21 SESE	0.7	0.7		
467 110 31-7026	STALLINGS, ESTELLA R		08N 36E 27 SWNW	2.6	2.6	2 15.18 + 50.00=\$65.18	\$65.18
470 110 31-02338	STEWART IND INC	1791 E 800 N, MONTEVIEW	07N 34E 6 NWNENW	2.5	2.5	1 11.50 + 25.00=\$36.50	\$36.50
472 110 31-02278A	STEWART, SUSAN	2700 N 1090 E, MONTEVIEW	08N 34E 16 SENW	2.23	2.23		
472 110 31-02278E	STEWART, SUSAN		08N 34E 16 SENW	2.55	2.55		
472 110 31-02334A	STEWART, SUSAN		08N 34E 16 SENW	1.1	1.1		
472 110 A31-02334B	STEWART, SUSAN		08N 34E 16 SENW	1.26	1.26	1 32.84 + 25.00=\$57.84	\$57.84
478 110 A32-07117	SULLIVAN, M FRANK (blue creek)	PO BOX 67, MONTEVIEW	09N 34E 6 NWNESW	2.54	2.54		
478 110 A32-07024	SULLIVAN, M FRANK		09N 34E 8 NENENW	3.16	3.16		
478 110 32-07055A	SULLIVAN, M FRANK		09N 34E 06 SWNE	3.13	3.13		
478 110 32-07055B	SULLIVAN, M FRANK		09N 33E 12 NWNW	0.66	0.66		
478 110 A32-07110B 478 110 A32-07112B	SULLIVAN, M FRANK SULLIVAN, M FRANK		09N 33E 12 SENE 09N 33E 12 SENE	0.17	0.17		
478 110 A32-07112B	SULLIVAN, M FRANK		09N 34E 7 SENESE	5.42	5.42		
478 110 A31-02333	SULLIVAN, M FRANK		08N 34E 18 NENW	3.1	3.1		
478 110 31-07182A	SULLIVAN, M FRANK		07N 33E 5 NWNESW	6.78	6.78		
478 110 A32-07029A	SULLIVAN, M FRANK		09N 34E 7 NESW	2.45	2.45		
478 110 A32-07029B	SULLIVAN, M FRANK		09N 33E 12 SENE	0.03	0.03		
478 110 A32-07045A	SULLIVAN, M FRANK		09N 33E 12 NWNW	3.47	3.47		
478 110 A32-07045B	SULLIVAN, M FRANK		09N 33E 12 SENE	1.69	1.69		
478 110 A32-07110A	SULLIVAN, M FRANK		09N 34E 7 SENW	4.11	4.11		
478 110 A31-07055	SULLIVAN, M FRANK (c & s)		07N 33E 15 SWSESW	4.49	4.49		
478 110 A32-07112A	SULLIVAN, M FRANK		09N 34E 18 NWNW	2.48	2.48		
478 110 31-11696	SULLIVAN, M FRANK		07N 33E 5 SWNWNW	1.83	1.83		
478 110 31-11692	SULLIVAN, M FRANK		07N 33E 5 SWNWNW	3	3		
478 110 31-11699	SULLIVAN, M FRANK		07N 33E 5 SWNWNW	0.25	0	16 223.28 + 400.00=\$623.28	\$623.28
491 110 A31-04022B	TELFORD, ROBERT K	827 EAST 2600 NORTH, MONTEVIEW	08N 33E 24 SWSESW	0.6	0.6		
491 110 A31-07337	TELFORD, ROBERT K		08N 33E 24 NESWSW	0.3	0.3		
491 110 A31-04022A	TELFORD, ROBERT K		08N 33E 24 NESWSW	0.6	0.6	2 6.90 + 50.00=\$56.90	\$56.90
499 110 A31-07298	TORGERSON, RONALD	1854 N 2500 E, HAMER	07N 36E 35 SWNWNW	0.68	0.68	1 3.13 + 25.00=\$28.13	\$28.13
500 110 A31-07257	TORGERSON, WAYNE		07N 33E 12 SWSE	2.6	2.6	1 11.96 + 25.00=\$36.96	\$36.96
509 110 A31-11202	AMERICA, ACTING THROUGH, USDA, ARS	USDA ARS, HC 62 BOX 2010, DUBOIS	11N 36E 34 NENE	0.334	0.334		
509 110 34-07546	AMERICA, ACTING THROUGH, USDA, ARS		06N 33E 13 NESE	0.25	0.25	2 2.69 + 50.00=\$52.69	\$52.69
511 110 A31-07301	AMERICA, ACTING THROUGH, US - CAMAS	CAMAS NWR, 2150 E 2350 N, HAMER	07N 36E 5 NESW	8.78	0		
511 110 A31-04016	AMERICA, ACTING THROUGH, US - CAMAS		07N 35E 25 NENW	1.6	0		
511 110 A31-11229 511 110 A31-11230	AMERICA, ACTING THROUGH, US - CAMAS		08N 36E 28 NWSW	7.12	0		
511 110 A31-11230 511 110 A31-11231	AMERICA, ACTING THROUGH, US - CAMAS AMERICA, ACTING THROUGH, US - CAMAS		07N 35E 1 NESE 07N 35E 1 NWSE	11.06 15.7	0		
511 110 A31-11231	AMERICA, ACTING THROUGH, US - CAMAS AMERICA, ACTING THROUGH, US - CAMAS		07N 36E 6 NWSE	43.3	0		
511 110 A31-11232 511 110 A31-02363	AMERICA, ACTING THROUGH, US - CAMAS		07N 36E 6 NWSE	39	0		
511 110 A31-02363	AMERICA, ACTING THROUGH, US - CAMAS		07N 36E 6 NESE	2.2	0		
511 110 A31-02322	AMERICA, ACTING THROUGH, US - CAMAS		08N 36E 28 NWSW	5.78	0		
511 110 A31-02350	AMERICA, ACTING THROUGH,US - CAMAS		07N 35E 1 NESE	11.06	0		
511 110 A31-02362	AMERICA, ACTING THROUGH, US - CAMAS		07N 35E 1 NWSE	10.6	o	9 0 + 225.00=\$225.00	\$225.00
513 110 A31-07081	VADNAIS, LARRY	2871 N 800 E, MONTEVIEW	08N 33E 11 NWNENE	1.57	1.57	1 7.22 + 25.00=\$32.22	\$32.22
514 110 31-02389	VALCARCE, DIANE SAVAGE	1719 HARGIS HILL, WILLARD, UT	07N 36E 26 NWSW	2	2	1 9.20 + 25.00=\$34.20	\$34.20
522 110 31-07408	WAHOO INC. C	3930 E 2000 N, IDAHO FALLS	11N 35E 29 NENE	5	5	77.00	455
522 110 A31-07016	WAHOO INC		06N 35E 12 SESESE	5.52	5.52	2 48.39 + 50.00=\$98.39	\$98.39
524 110 A31-04053	WALKER LAND & CATTLE	PO BOX 129, MENAN	07N 36E 15 SESESW	1	1		
524 110 A31-02387	WALKER LAND & CATTLE CO		07N 36E 3 SWNWSE	4.46	4.46		
524 110 A31-02427C	WALKER LAND & CATTLE CO.		08N 36E 26 SENW	4.46	4.46		
524 110 A31-02437	WALKER LAND & CATTLE CO		07N 37E 4 NWNESW	9.09	9.09		
524 110 A31-02435	WALKER LAND & CATTLE CO		08N 36E 23 NESE	10	10		
524 110 A31-10275	WALKER LAND & CATTLE CO		07N 37E 4 NWNESW	0.26	0.26		
524 110 A31-04054	WALKER LAND & CATTLE		07N 36E 15 NENWSW	2	2		
524 110 A31-04055	WALKER LAND & CATTLE		07N 36E 21 SENENE	3	3		
524 110 31-11684	WALKER LAND & CATTLE			2.5	2.5		
524 110 A31-07565	WALKER LAND & CATTLE CO		08N 37E 16 NENE	10.4	10.4	14 216.98 + 350.00=\$566.98	\$566.98
527 110 A31-02465	WALKER, ALFRED W	PO BOX 1144, THAYNE, WY	08N 33E 10 SENENE	2.42	2.42	1 11.13 + 25.00=\$36.13	\$36.13
528 110 A31-02450	WALKER, PAUL; WALKER, ELMA	1638 MOUNTAIN ROSE DR, IDAHO FALLS	08N 33E 10 NESW	1.73	1.73		400

		·					
528 110 A31-02380	WALKER, PAUL; WALKER, ELMA		08N 33E 10 NENE	1.92	1.92	1 16.79 + 25.00=\$41.79	\$41.79
529 110 A31-07226	WALKER, ROLAND L; WALKER, DOROTHY M	PO BOX 129, MENAN	08N 37E 22 NWSE	2.63	2.63		
529 110 A31-07134	WALKER, ROLAND L; WALKER, DOROTHY M		08N 37E 21 SWSW	2.16	2.16		
529 110 A31-07135	WALKER, ROLAND L; WALKER, DOROTHY M		08N 37E 21 SWSE	2.28	2.28		
529 110 A31-07136	WALKER, ROLAND L; WALKER, DOROTHY M		08N 37E 28 SESE	2.19	2.19		
529 110 A31-07137	WALKER, ROLAND L; WALKER, DOROTHY M		08N 37E 28 SWSW	1.91	1.91		
529 110 A31-07132	WALKER, ROLAND L; WALKER, DOROTHY M		08N 37E 21 SWNW	2.19	2.19		
529 110 A31-07093	WALKER, ROLAND L; WALKER, DOROTHY M		08N 37E 28 SENE	1.92	1.92		
529 110 A31-07138	WALKER, ROLAND L; WALKER, DOROTHY M		08N 37E 28 SENW	2.34	2.34		
529 110 A31-07133	WALKER, ROLAND L; WALKER, DOROTHY M		08N 37E 21 SWNE	1.99	1.99		
529 110 A31-02365A	WALKER, ROLAND L; WALKER, DOROTHY M		08N 37E 29 NENE	1.82	1.82		
529 110 A31-02365B	WALKER, ROLAND L; WALKER, DOROTHY M		08N 37E 28 SWSE	0.42	0.42		
529 110 A31-10699	WALKER, ROLAND L; WALKER, DOROTHY M		08N 37E 28 SWSE	1.82	1.82		
529 110 A31-07229	WALKER, ROLAND L; WALKER, DOROTHY M		08N 37E 23 NENW	1.86	1.86		
529 110 A31-07228	WALKER, ROLAND L; WALKER, DOROTHY M		08N 37E 23 NWSW	1.87	1.87		
529 110 A31-07227	WALKER, ROLAND L; WALKER, DOROTHY M		08N 37E 22 SENE	2.19	2.19	13 136.11 + 325.00=\$461.11	\$461.11
538 110 A31-10533	WEST JEFFERSON MEMORIAL CEMETARY DI	TERRETON, ID	06N 34E 22 NWNW	0.055	0.055	1.25 + 25.00=\$25.25	\$25.25
539 110 A31-10294	WEST JEFFERSON SCHOOL DISTRICT NO 253	HC 63, BOX 1000, TERRETON	06N 34E 22 NWNWNE	0.2	0.2	1 .92 + 25.00=\$25.92	\$25.92
544 110 A31-07216	WILCOX BROTHERS LLC	1110 GOLDEN BEAUTY DR., REXBURG	07N 34E 10 NWNE	2.16	2.16		
544 110 A31-02346	WILCOX BROTHERS LLC		07N 34E 10 NWNE	6.94	6.94		
544 110 A31-02376	WILCOX BROTHERS LLC		07N 34E 10 NWNE	3.26	3.26		
544 110 A31-02428	WILCOX BROTHERS LLC		07N 34E 10 NWNE	2.16	2.16		
544 110 A31-02449	WILCOX BROTHERS LLC		07N 34E 10 NWNE	1.54	1.54	4 73.88 + 100.00=\$173.88	\$173.88
550 110 A31-07557A	WOOD, LYNN & JANET	1014 E 1500 N, TERRETON	06N 34E 31 NESWNE	2.85	2.85		
550 110 31-11652	WOOD, LYNN & JANET		06N 35E 35 NWSWNW	0.6	0		
550 110 A31-07567	WOOD, LYNN & JANET		06N 34E 30 NESW	6.44	6.44		
550 110 A31-07560B	WOOD, LYNN & JANET		06N 34E 30 NESWSE	3.28	3.28		
550 110 A31-07560A	WOOD, LYNN & JANET		06N 34E 30 NWSENE	2.67	2.67		
550 110 A31-07559B	WOOD, LYNN & JANET		06N 34E 31 NWSENW	2.52	2.52		
550 110 A31-07557B	WOOD, LYNN & JANET		06N 34E 31 NESWSE	2.85	2.85		
550 110 A31-07204	WOOD, LYNN & JANET		06N 35E 35 NWSWNW	3.08	3.08		
550 110 A31-07170	WOOD, LYNN & JANET		07N 33E 6 NESE	2.36	2.36		
550 110 A31-07122	WOOD, LYNN & JANET		07N 33E 6 NESE	3.16	3.16		
550 110 A31-07109	WOOD, LYNN & JANET		08N 33E 32 NWSW	6.26	5.01		
550 110 A31-02371	WOOD, LYNN & JANET		06N 35E 26 NWSWSW	4.14	4.14		
	WOOD, LYNN & JANET		06N 35E 26 NWSWSW	4.14	0.17		
			06N 34E 31 SWNESW	2.59	2.59	12 189.15 + 300.00=\$489.15	\$489.15
550 110 A31-07559A	WOOD, LYNN & JANET	DO DOY OF HAMED				12 189.15 + 300.00=\$489.15	\$469.15
551 110 A31-07095A	WOODARD, PERRY L	PO BOX 85, HAMER	07N 36E 32 SWSWNW	2.36	2.36		
551 110 A31-02408A	WOODARD, PERRY L		07N 36E 31 SESENE	0.67	0.67		*****
551 110 A31-02307A	WOODARD, PERRY L		07N 36E 31 SESENE	0.53	0.53	2 16.38 + 50.00=\$66.38	\$66.38
552 110 A32-02132	WOODFIELD, ELMAN T	2619 E 725 N, ROBERTS	09N 35E 5 SESW	6.13	6.13	1 28.25 + 25.00=\$53.20	\$53.20
557 110 31-07310	YEARSLEY, KIM C	HC 69 BOX 1940, HAMER	07N 36E 22 SWNW	0.3	0.3	1 1.38 + 25.00=\$26.38	\$26.38
558 110 A31-07141B	YEARSLEY, WADE	2354 E 1900 N, HAMER	07N 36E 27 SWNW	1.08	1.08		
558 110 31-07287	YEARSLEY, WADE		07N 36E 22 NWSW	0.9	0.9		
558 110 A31-07141A	YEARSLEY, WADE		07N 36E 28 NESE	2.58	2.58	3 20.98 + 75.00=\$95.98	\$95.98
562 110 32-4074	ZWEIFEL, STEPHEN VERN	PO BOX 75, TERRETON	09N 33E 33 NENE	0.09	0.09		
562 110 32-7257	SWEIFEL, STEPHEN VERN		09N 33E 33 NENE	0.75	0.75		
562 110 32-7011B	ZWEIFEL, STEPHEN VERN		09N 33E 33 NENE	0.72	0.72		
562 110 32-2133B	ZWEIFEL, STEPHEN VERN		09N 33E 33 NENE	0.76	0.76		
562 110 32-2104B	ZWEIFEL, STEPHEN VERN		09N 33E 33 NENE	0.41	0.41		
562 110 32-7090B	ZWEIFEL, STEPHEN VERN		09N 33E 33 NENE	0.83	0.83		
562 110 32-7256	STEPHEN & PAMELA ZWEIFEL		09N 33E 33 NENE	0.61	0.61		
562 110 32-7258	ZWEIFEL, STEPHEN VERN		09N 33E 33 NENE	1.17	1.17		
562 110 31-7182C	ZWEIFEL, STEPHEN VERN		08N 33E 33 NWNWSW	0.95	0.95		
562 110 32-7259	ZWEIFEL, STEPHEN VERN & PAMELA		09N 33E 33 NENE	0.19	0.19		
562 110 32-7259 562 110 32-2105B	ZWEIFEL, STEPHEN VERY		09N 33E 33 NENE	0.19	0.19		
			09N 33E 33 NENE	0.55	0.48		
	ZWEIFEL, STEPHEN VERN						
562 110 32-2119B	ZWEIFEL, STEPHEN VERN		09N 33E 33 NENE	0.91	0.91		
562 110 31-2303A	ROBERT & STEPHEN ZWEIFEL		08N 33E 33 NWNWSW	3.03	3.03		
562 110 31-07118A	ZWEIFEL, STEPHEN VERN		08N 33E 32 NWNWNE	6.65	6.65		
562 110 32-7011A	ZWEIFEL, STEPHEN VERN		08N 33E 4 NWSWNW	8.59	8.59		
562 110 32-2133A	ZWEIFEL, STEPHEN VERN		09N 33E 34 SWSWNW	5.64	5.64		
562 110 32-2119A	ZWEIFEL, STEPHEN VERN		09N 33E 34 SENESE	5.11	5.11		

562	110	32-2117A	ZWEIFEL, STEPHEN VERN		08N 33E 4 NWSESW	3.73	3.73		
562	110	32-2105A	ZWEIFEL, STEPHEN VERN		08N 33E 4 NWNWNW	3.65	3.65		
562	110	32-2104A	ZWEIFEL, STEPHEN VERN		08N 33E 4 NWNWNW	2.62	2.62		
562	110	32-7090A	ZWEIFEL, STEPHEN VERN		08N 33E 4 NWNWNW 4	8.14	8.14	9 255.67 + 225.00=\$480.67	\$480.67
563	110	31-4010A	ZWEIFEL, GLENN F	2012 HENRYANNA AVE, IDAHO FALLS	08N 33E 28 NWSE	0.63	0.63		
563	110	31-2459A	ZWEIFEL, GLENN F		08N 33E 28 NWSE	5.37	5.37	2 27.60 + 50.00=\$77.60	\$77.60
564	110	31-7293D	NEIBAUR, RYAN	1650 CLAREMONT LN, IDAHO FALLS	07N 37E 6 SWNENE 1	2.16	2.16	1 9.94 + 25.00=\$34.94	\$34.94
571	110	31-04004	ELLIS, KENNETH P	12034 S. 1900 W., RIVERTON, UT	07N 36E 32 NWNWNE	4.2	4.2	1 19.32 + 25.00=\$44.32	\$44.32
572	110	A31-02327B	JRG PARTNERS II	22050 REGNART RD, CUPERTINO, CA	06N 35E 26 NWSWSW	1.2	1.2		
572	110	31-11844	JRG PARTNERS II		06N 35E 26 SENWNE	0.59	0.59	1 8.23 + 25.00=\$33.23	\$33.23
576	110	31-2406A	STANDARD INDUSTRIES INC.	3212 S STATE ST, SLC, UT	06N 33E 01 SWSESE	2.3	2.3	1 10.58 + 25.00=\$35.58	\$35.58
577	110	31-7489	RDO PROCESSING	PO BOX 265, DUBOIS	09N 36E 28 NWNE	1	1		
577	110	31-7128	RDO PROCESSING		09N 36E 28 NWNE	0.2	0.2	1 5.52 + 25.00=\$30.52	\$30.52
580	110	A32-02135	HOWARD TAYLOR & SONS	PO BOX 51780, IDAHO FALLS	10N 35E 31 SENW	2.7	2.7	1 12.42 + 25.00=\$37.42	\$37.42
581	110	31-7267B	WEEKS, STEVE	45785 COUNTY RD #16, COPE, CO	05N 35E 6 SENE 1	3.02	3.02		
581	110	31-10964B	WEEKS, STEVE		05N 35E 6 SENE 1	2.86	2.86	1 27.05 + 25.00	\$52.05
			SOME OF NWMD EXCESS FUNDS TO OFFSET						
			COSTS PER RESOLUTION						\$13,800
							2188.545	729 TOTAL	42040.45

11:41 AM

07/26/06 Accrual Basis

Water District 110 Sales by Item Summary

May 1 through July 26, 2006

May 1 - Jul 26, 06

Service	
2006 CFS	
2006 Well	Charge
Total Service	
TOTAL	

			way i - Jui	20, 00			
Qty	Amount	% of Sales	Avg Price	cogs	Avg COGS	Gross Margin	Gross Margin %
2,188.545	10,067.34 18,200.00	35.6% 64.4%	4.60 25.00				
1 -	28,267.34	100.0%					
	28,267.34	100.0%					

2194. 43 with addition of Stew weeks water rights + billing. i

WATER DISTRICT INFORMATION SHEET

2006	
	*
110	
Water District #/Stream Name	
Water District "/ Stream Name	
LYLE SWANK	
Watermaster Name	
900 N. SKYLINE DR., STE. A, IDAHO FALLS, ID 83402	
(208) 525-7171	
(208) 525-7171 Phone Number	
GENE HANSEN	
Assistant Watermaster Name	
(SAME)	
Address	
Addless	
(SAME)	
Phone Number	
TERRY KLIPFEL	
Secretary Name	
SAME	
Address	
SAME	
Phone Number	

Please fill in the blank information above and return it to the Idaho Department of Water Resources. Your cooperation on this matter would be greatly appreciated. If you have any questions, please feel free to contact me.

Sincerely,

Janice Krahn Water Rights Secretary

PETITION FOR WATERMASTER'S SERVICES

	<u>IDAHO FALLS</u> , Idaho			
	JULY 21, 20 <u>06</u>			
RE:	Water District No. 110			
	Stream:			
TO:	IDAHO DEPARTMENT OF WATER RESOURCES			
Wa	, the undersigned, owner or manager of ditches or person controlling ditches in ater District No. $\underline{110}$, hereby request the services of a watermaster for the eason that there is a necessity for the use and control of the waters of the istrict.			
N	AME OF WATERMASTER: LYLE SWANK			
AI	DDRESS OF WATERMASTER: 900 N. SKYLINE DR, STE A			
	IDAHO FALLS, ID 83402			
PHONE NUMBER: (208)525-7171				
Da	ate watermaster is to start: MAY 17, 2006			
	f known, the date services of watermaster are to terminate: (SAME) (208)525-7171 telephone			
:				

W A R N I N G: Watermaster cannot begin services until ALL conditions of appointment have been fulfilled.

110 water moster ooth of office

BEFORE THE DEPARTMENT OF WATER RESOURCES

OF THE

STATE OF IDAHO

.)

STATE OF IDAHO

G F DON	MENTI I E) ss		OFFICIAL OATH
County of BON	NEVILLE			* * *
I do sole	mnly swear (c	or affirm) th	nat I will s	support the
Constitution o	f the United	States, the	Constitutio	on and laws of
the State of I	daho, specifi	cally includ	ling the pro	ovisions of
Section 42-605	and 42-607,	Idaho Code a	and that I w	vill faithfully
discharge all	the duties o	f the office	of WATERM	IASTER
			· 	according to the
best of my abi	lity. So hel	p me God.		
				×.
*	Zuli	Swan Pri	h	* *
		Pri	ncipal	
SUBSCRIBED AND 20 D (Q.	SWORN to bef	ore me this_	// / day	of July.
HILLS A SNAP PARA	- Di	Sa Sna	<u> </u>	
HOTAR	Residing at_	Bonnevil	Le Count	4
PUBLIC	Commission E	expires 6	12/12	
E OF ID HILLI			·	. *
The state of the s	*			

WATER DISTRICT 110

put in Janies inbox

6/19/06

Cerpy

BEFORE THE DEPARTMENT OF WATER RESOURCES

OF THE

STATE OF IDAHO

.)

STATE OF IDAHO

County of BONNEVILLE) of OFFICIAL OATH
I do solemnly swear (or affirm) that I will support the
Constitution of the United States, the Constitution and laws of
the State of Idaho, specifically including the provisions of
Section 42-605 and 42-607, <u>Idaho Code</u> and that I will faithfully
discharge all the duties of the office of TREASURER
according to the
best of my ability. So help me God.
Dale Rochwood
Principal
SUBSCRIBED AND SWORN to before me this 15 day of 900 .
LISA SNAME LISA SNARR
NOTARY PUBLIC Residing at Bonneville County
Commission Expires 6-12-12
AND IDAHOUNE
SEAL

RECEIVED JAN 0 9 2006

Department of Water Resources
Eastern Region

January 3, 2006

Re: Water District 110 Steering Committee Meeting

The Idaho Department of Water Resources ("IDWR") conducted a hearing in Terreton on December 5, 2005 regarding creation of a permanent water district in the Mud Lake area. IDWR proposes to designate the district as Water District No. 110, which includes Administrative Basins 31 and 32 overlying the Eastern Snake Plain Aquifer ("ESPA"). The boundaries of the district are proposed to be the same as the North ESPA Water Measurement District, except that portions of Basins 33 and 34 within the ESPA will not be included at this time.

At the hearing on December 5th, Director Dreher indicated that the Department would convene a steering committee comprised of representative water users within the proposed water district. The Director recommended that the committee meet once or twice prior to the Water District No. 110 annual meeting. A steering committee is needed to help water users prepare for the first annual water district meeting and provide orderly transition from the water measurement district to the water district. The committee will also need to develop resolutions for the upcoming annual meeting.

You are hereby invited to the first Water District No. 110 Steering Committee, to be held as follows:

Date: January 18, 2005 Time: 10:00 a.m. - Noon.

Location: West Jefferson High School Advanced Learning Center (former

LDS (former LDS Church site adjacent to High School)

Highway 93 North

Terreton, ID

The purpose of this first meeting is to address questions about creation of the water district, the scope and requirements of the district, and transition from the measurement district to the water district. A proposed meeting agenda is attached. Also attached is a list of invited attendees, including the current North Water Measurement District advisory committee and other water user representatives from the Water District No. 110 area.

IDWR will try to schedule the first annual water district meeting on the same date reserved for the North ESPA Water Measurement District (February 8, 2006), pending a final order issued by the Director.

Questions, concerns or needs related to the scheduled meeting may be directed to Tim Luke by calling 208-287-4959, or by e-mail at tim.luke@idwr.idaho.gov. You may also contact Gene

Hansen, North Measurement District Hydrographer at the IDWR Regional office in Idaho Falls at 208-525-7161, or by e-mail at gene.hansen@idwr.idaho.gov.

Sincerely,

Tim Luke Manager, Water Distribution

Cc: Karl Dreher, Director, Idaho Department of Water Resources
Ron Carlson, IDWR Eastern Region Manager
Gene Hansen, North Measurement District, IDWR Eastern Region

WATER DISTRICT NO. 110 STEERING COMMITTEE

MEETING AGENDA January 18, 2006 10:00 a.m. - Noon

I. Water District 110 Creation

Tim Luke, IDWR

- a. Background information, timeline update
- b. Transition from Measurement District to Water District

II. Ground Water District Formation

Don Parker/Kirk Jacobs

III. Water District Responsibilities

Tim Luke, IDWR

- a. Annual meeting, resolutions, elections, governance
- b. Watermaster Duties
- c. Minimum standards for district

IV. Water District Resolutions

All Participants

V. Schedule Next Meeting & Adjournment

All Participants

WD 110 Steering Committee Meeting (Final) Minutes January 18, 2006

Tim Luke began the meeting at approximately 10:10 a.m. IDWR employees Lyle Swank, Ron Carlson, Gene Hansen, and Water District 1 employees Wendy Murphy and Terry Klipfel were also in attendance. There were approximately 18 other meeting attendees.

Tim gave introductions and some background information and a timeline update for the formation of the new water district. He said that Water District 110 would be comprised of ground water rights from basins 31 & 32 within the Eastern Snake Plain Aquifer (ESPA), and talked about the transition from a water measurement district to a water district. Tim said he had drafted an order for the formation of the Water District, but the Director still needs to sign it. The goal is to have the order signed quickly in order that the meeting scheduled for Wednesday, February 8th, for the North Water Measurement District would be the first annual meeting of Water District 110. IDWR will send out meeting notices.

There was more discussion about the draft order. Tim said written comments had been received and reviewed, but only a couple of folks testified at the hearing. The possibility of including entities within WD 110 as sub-districts also took place (these might include canal company wells, or the Camas Wildlife Refuge within the proposed water district). There were some comments about including wells within Water District 31. Tim proposed leaving Water District 31 a separate district, which would include the ground water rights and wells subject to the Mud Lake Agreement. All other ground water rights and wells would be part of Water District 110. There were some concerns voiced over the Fish & Wildlife Service reporting their 9 diversions due to an agreement with IDWR. He said Gene Hansen of the Measurement District conducts periodic meter calibrations of the measuring devices used on Camas Refuge wells to insure accurate reporting by the Fish & Wildlife Service. Tim said there are other entities that report to IDWR under similar agreements with the North Water Measurement District, including Monteview and Producer's Canal Companies.

Tim discussed the various regulatory duties of a watermaster, including the monitoring of illegal use by water users via satellite analysis. Several other duties such as addressing water right inquiries, helping to resolve complaints or delivery issues, overseeing measuring and reporting, and reviewing water right transfers were also discussed. Should the Water District 110 area be pulled into a delivery call from senior right holders on the Snake River, the watermaster may have to provide for the curtailment of certain water rights, and help to monitor mitigation plans provided by the users in the water district and approved by the Director. Tim did say that enforcement of water rights and monitoring of mitigation plans within Water District 110 would probably not be that significant.

Tim asked Don Parker to give an update on the formation of the new ground water district. Don said signatures, etc., still need to be taken to the county, and asked Tim

what IDWR's responsibilities are. Tim said IDWR is only responsible for providing a certified list of all water rights within the proposed boundaries and also to submit a written report to the County Commission regarding the proposed boundaries of the ground water district. Don read a copy of the letter that will be submitted to the county with the signatures requesting a new ground water district be formed. Don said that the proper number of signatures within the county tax base had been verified for submittal of the proposal. Mud Lake Water Users have agreed to put up the necessary bond to cover the cost of election for the proposed ground water district. Don still had questions as to the need of forming a ground water district. Tim explained differences within the code between water districts and ground water districts.

Conversation turned back to the formation of the Water District and the responsibilities of that district including, electing a water master, adopting a budget, adopting resolutions for the operation of the water district, and the formation of an advisory committee.

The election of the watermaster by the water users was the next topic of conversation. Tim told attendees that the Director has said IDWR would provide watermaster services to the Water District for two years free, should members elect an IDWR employee suggested by the department. If water users decide to elect someone outside of IDWR, the cost would be incurred upon the Water District and its members.

There was also discussion about legislation that would pass on costs of water model analysis and maintenance to the water users sometime in the future. Tim said the shared costs to water districts hydraulically connected to the ESPA could go as high as 1.2 million dollars per year (the limit established by statute), but would most likely not be incurred upon the districts until sometime in 2007. There was lengthy discussion about the differences in costs to water users depending upon whether or not they elect a watermaster from IDWR verses electing someone from outside of the department and contracting services for measuring and reporting. Kirk Jacobs gave his opinion, stating that he believed there had been many cost benefits over the years because some services, such as work Wendy has done, that has not been charged to the water users. Also, the lower cost of using IDWR office space, departmental vehicles, etc., has kept costs to the water users lower. Bryce Contor expressed his views, stating that he believed his costs would be somewhat higher should he be elected hydrographer, and measuring and reporting be contracted out. There was also some discussion, pro and con, about the possibility of counties collecting money for water districts.

Tim asked Wendy to discuss the North Budget Comparison. Wendy said income was \$76,181. Expenses to date were \$78,800 with the IDWR contract expenses not yet included. With the contract, the amount for expenses would be somewhere around \$80,000. \$1500 dollars for office supplies and the rental of measurement equipment from Water District 1 were the only other real expenses. There is \$36,800 in the account with about \$2800 needing to be paid out to those who have overpaid. After paying those, the account balance would be approximately \$33,998. An annual audit still needs to be done. Current liabilities are \$1,390.00. After all is considered, including an IDWR contract charge, there will be about \$27,000 that will need to transition from the Water

Measurement District to the Water District. Ron Carlson said he thinks the statute envisioned this transition so it shouldn't be a problem.

Tim talked briefly about the resolutions, stating they could be examined now, or looked over and addressed at the advisory meeting that is scheduled for Wednesday, February 1st, in Idaho Falls. Meeting attendees decided to discuss resolutions at the upcoming advisory meeting.

There was a question about PCC and the ET Method Study, and brief discussion followed. Some water users hope that there can be a change in the frequency of the PCC measurements. Tim suggested that IDWR try to review the data and address if the frequency can be extended. Concerns about system changes by Tim Luke and Gene Hansen were sited as reasons this might not be possible. Tim also mentioned that the Snake River canal companies or others who have made delivery calls in the past have expressed concerns over the years that the PCC method was not adequate, or that measurements should be more frequent. However, in the last year or two they seem to have back off that position.

There was no other discussion and the meeting adjourned at approximately 11:45 a.m.

WD 110 Steering Committee Meeting Minutes January 18, 2006

Tim Luke began the meeting at approximately 10:10 a.m. IDWR employees Lyle Swank, Ron Carlson, Gene Hansen, and Water District 1 employees Wendy Murphy and Terry Klipfel were also in attendance. There were approximately 18 other meeting attendees.

Tim gave introductions and some background information and a timeline update for the formation of the new water district. He said that Water District 110 would be comprised of ground water rights from basins 31 & 32 within the Eastern Snake Plain Aquifer (ESPA), and talked about the transition from a water measurement district to a water district. Tim said he had drafted an order for the formation of the Water District, but the Director still needs to sign it. The goal is to have the order signed quickly in order that the meeting scheduled for Wednesday, February 8th, for the North Water Measurement District would be the first annual meeting of Water District 110. IDWR will send out meeting notices.

There was more discussion about the draft order. Tim said written comments had been received and reviewed, but only a couple of folks testified at the hearing. The possibility of including entities within WD 110 as sub-districts also took place (these might include canal company wells, or the Camas Wildlife Refuge within the proposed water district). There were some comments about including wells within Water District 31. Tim proposed leaving Water District 31 a separate district, which would include the ground water rights and wells subject to the Mud Lake Agreement. All other ground water rights and wells would be part of Water District 110. There were some concerns voiced over the Fish & Wildlife Service reporting their 9 diversions due to an agreement with IDWR. He said Gene Hansen of the Measurement District conducts periodic meter calibrations of the measuring devices used on Camas Refuge wells to insure accurate reporting by the Fish & Wildlife Service. Tim said there are other entities that report to IDWR under similar agreements with the North Water Measurement District, including Monteview and Producer's Canal Companies.

Tim discussed the various regulatory duties of a watermaster, including the monitoring of illegal use by water users via satellite analysis. Several other duties such as addressing water right inquiries, helping to resolve complaints or delivery issues, overseeing measuring and reporting, and reviewing water right transfers were also discussed. Should the Water District 110 area be pulled into a delivery call from senior right holders on the Snake River, the watermaster may have to provide for the curtailment of certain water rights, and help to monitor mitigation plans provided by the users in the water district and approved by the Director. Tim did say that enforcement of water rights and monitoring of mitigation plans within Water District 110 would probably not be that significant.

Tim asked Don Parker to give an update on the formation of the new ground water district. Don said signatures, etc., still need to be taken to the county, and asked Tim

what IDWR's responsibilities are. Tim said IDWR is only responsible for providing a certified list of all water rights within the proposed boundaries and also to submit a written report to the Country Commission regarding the proposed boundaries of the ground water district. Don read a copy of the letter that will be submitted to the county with the signatures requesting a new ground water district be formed. Don said that the proper number of signatures within the county tax base had been verified for submittal of the proposal. Mud Lake Water Users have agreed to put up the necessary bond to cover the cost of election for the proposed ground water district. Don still had questions as to the need of forming a ground water district. Tim explained differences within the code between water districts and ground water districts.

Conversation turned back to the formation of the Water District and the responsibilities of that district including, electing a water master, adopting a budget, adopting resolutions for the operation of the water district, and the formation of an advisory committee.

The election of the watermaster by the water users was the next topic of conversation. Tim told attendees that the Director has said IDWR would provide watermaster services to the Water District for two years free, should members elect the IDWR employee suggested by the department. If water users decide to elect someone outside of IDWR, the cost would be incurred upon the Water District and its members. There was also discussion about legislation that would pass on costs of water model analysis and maintenance to the water users sometime in the future. Tim said the shared costs to water districts hydraulically connected to the ESPA could go as high as 1.2 million dollars per year (the limit established by statute), but would most likely not be incurred upon the districts until sometime in 2007. There was lengthy discussion about the differences in costs to water users depending upon whether or not they elect a watermaster from IDWR verses electing someone from outside of the department and contracting services for measuring and reporting. Kirk Jacobs gave his opinion, stating that he believed there had been many cost benefits over the years because some services, such as work Wendy has done, that has not been charged to the water users. Also, the lower cost of using IDWR office space, departmental vehicles, etc., has kept costs to the water users lower. Bryce Contor expressed his views, stating that he believed his costs would be somewhat higher should he be elected hydrographer, and measuring and reporting be contracted out. There was also some discussion, pro and con, about the possibility of counties collecting money for water districts.

Tim asked Wendy to discuss the North Budget Comparison. Wendy said income was \$76,181. Expenses to date were \$78,800 with the IDWR contract expenses not yet included. With the contract, the amount for expenses would be somewhere around \$80,000. \$1500 dollars for office supplies and the rental of measurement equipment from Water District 1 were the only other real expenses. There is \$36,800 in the account with about \$2800 needing to be paid out to those who have overpaid. After paying those, the account balance would be approximately \$33,998. An annual audit still needs to be done. Current liabilities are \$1,390.00. After all is considered, including an IDWR contract charge, there will be about \$27,000 that will need to transition from the Water

Measurement District to the Water District. Ron Carlson said he thinks the statute envisioned this transition so it shouldn't be a problem.

Tim talked briefly about the resolutions, stating they could be examined now, or looked over and addressed at the advisory meeting that is scheduled for Wednesday, February 1st, in Idaho Falls. Meeting attendees decided to discuss resolutions at the upcoming advisory meeting.

There was a question about PCC and the ET Method Study, and brief discussion followed. Some water users hope that there can be a change in the frequency of the PCC measurements. Tim suggested that IDWR try to review the data and address if the frequency can be extended. Concerns about system changes by Tim Luke and Gene Hansen were sited as reasons this might not be possible. Tim also mentioned that the Snake River canal companies or others who have made delivery calls in the past have expressed concerns over the years that the PCC method was not adequate, or that measurements should be more frequent. However, in the last year or two they seem to have back off that position.

There was no other discussion and the meeting adjourned at approximately 11:45 a.m.

on (1-03-06).

Draft" Mintyles by Tim Luke of Boise

WD 110 Steering Committee Meeting "Draft" Minutes
January 18, 2006

Tim Luke began the meeting at approximately 10:10 a.m. IDWR employees Lyle Swank, Ron Carlson, Gene Hansen, and Water District 1 employees Wendy Murphy and Terry Klipfel were also in attendance. There were approximately 18 other meeting attendees.

Tim gave introductions and some background information and a timeline update for the formation of the new water district. He said that most of Water District 110 would be comprised of ground water rights from basins 31 & 32 within the Eastern Snake Plain Aquifer (ESPA), and talked about the transition from a water measurement district to a water district. Tim said he had drafted an order for the formation of the Water District, but the Director still needs to sign it. The goal is to have the order signed quickly in order that the meeting scheduled for Wednesday, February , (my notes indicate the NWMD meeting was scheduled for Feb. 8th) for the North Water Measurement District would be the first annual meeting of Water District 110. IDWR will send out meeting notices.

There was more discussion about the draft order. Tim said written comments had been <u>received and</u> reviewed, but only a couple of folks testified at the hearing. The possibility of including entities other small districts within WD 110 as sub-districts also took place (these might include eity wells & canal company wells or the Camas Wildlife Refuge within the proposed water district). There were some comments about including wells within Water District 31. Tim proposed leaving Water District 31 a separate entitydistrict, which would include the ground water rights and wells subject to the Mud Lake Agreement. All other ground water rights and wells would be However, he did propose including wells with non-decreed water rights within Water District 31 as part of Water District 110. There were some concerns voiced over the Fish & Wildlife Service reporting their 9 diversions due to an agreement with IDWR. He said that Gene Hansen of the Measurement District conducts periodic meter calibrations of the measuring devices used at on Camas Refuge wells to insure accurate reporting by the Fish & Wildlife Service. Tim said there are other entities s who report to IDWR under similar agreements with the North Measurement District including Monteview and Producer's Canal Companies. He also said that meter calibrations are conducted by Gene Hansen of IDWR to insure accurate reporting by these entities.

Tim discussed the various regulatory duties of a watermaster, including the monitoring of illegal use by water users via satellite analysis. Several other duties such as <u>addressing</u> <u>water right inquiries</u>, helping to resolve <u>complaints or delivery</u> issues, overseeing measuring and reporting, and reviewing <u>water right</u> transfers were also discussed. Should the Water District <u>110 area</u> be pulled into a <u>delivery call from senior right holders on the Snake River</u>, the watermaster may have to provide for the curtailment of certain water rights, and help to monitor mitigation plans provided <u>by the users in the water district and</u>

appoved by to the Director. Tim did say that enforcement of water rights and monitoring of mitigation plans within Water District 110 would probably not be that significant.

Tim asked Don Parker to give an update on the formation of the new ground water district. Don said signatures, etc., still need to be taken to the county, and asked Tim what IDWR's responsibilities are. Tim said IDWR is only responsible for providing a certified list of all water rights within the proposed boundaries and also to submit a written report to the County Commission regarding the proposed boundaries of the ground water district. Don read a copy of the letter that will be submitted to the county with the signatures requesting a new ground water district be formed. Don said that the proper number of signatures within the county tax base had been verified for submittal of the proposal. Mud Lake Water Users have agreed to put up the necessary bond to cover the cost of election for the proposed ground water district. Don still had questions as to the need of forming a ground water district. Tim explained differences within the code between water districts and ground water districts.

Conversation turned back to the formation of the Water District and the responsibilities of that district including, electing a water master, adopting a budget, adopting resolutions for the operation of the water district, and the formation of an advisory committee.

The election of the watermaster by the water users was the next topic of conversation. Tim told attendees that the Director has said IDWR would provide watermaster services to the Water District should members elect the IDWR employee suggested by the department. If water users decide to elect someone outside of IDWR, the cost would be incurred upon the Water District and its members. There was also discussion about legislation that would pass on costs of water model analysis and maintenance to the water users sometime in the future. Tim said the shared costs to water districts hydraulically connected to the ESPA could go as high as 1.2 million dollars per year (the limit established by statute), but would most likely not be incurred upon the districts until sometime in 2007. There was lengthy discussion about the differences in costs to water users depending upon whether or not they elect a watermaster from IDWR verses electing someone from outside of the department and contracting services for measuring and reporting. Kirk Jacobs gave his opinion, stating that he believed there had been many cost benefits over the years because some services, such as work Wendy has done, that has not been charged to the water users. Also, the lower cost of using IDWR office space, departmental vehicles, etc., has kept costs to the water users lower. Bryce Contor expressed his views, stating that, he believed his costs would not be that much higher should he be elected hydrographer, and measuring and reporting be contracted out. There was also some discussion, pro and con, about the possibility of counties collecting money for water districts.

Tim asked Wendy to discuss the North Budget Comparison. Wendy said income was \$76,181. Expenses to date were \$78,800 with the IDWR contract expenses not yet included. With the contract, the amount for expenses would be somewhere around \$80,000. \$1500 dollars for office supplies and the rental of measurement equipment from Water District 1 were the only other real expenses. There is \$36,800 in the account

with about \$2800 needing to be paid out to those who have overpaid. After paying those, the account balance would be approximately \$33,998. An annual audit still needs to be done. Current liabilities are \$1,390.00. After all is considered, including an IDWR contract charge, there will be about \$27,000 that will need to transition from the Water Measurement District to the Water District. Ron Carlson said he thinks the statute envisioned this transition so it shouldn't be a problem.

Tim talked briefly about the resolutions, stating they could be examined now, or looked over and addressed at the advisory meeting that is scheduled for Wednesday, February 1st, in Idaho Falls. Meeting attendees decided to discuss resolutions at the upcoming advisory meeting.

There was a question about PCC & the ET Method Study, and brief discussion followed. Some water users hope was to that there can be a change in the frequency of the PCC measurementshow frequently wells are measured. Tim suggested that IDWR should try to review the data and address if the frequency can be extended. Concerns about system complexities and changes by Tim Luke and Gene Hansen were sited as reasons this might not be possible. Tim also mentioned that the Snake River canal companies or others who have made delivery calls in the past have expressed concerns over the years that the PCC method was not adequate enough or that measurements should be more frequent, although they seemed to have backed off that position some in the last year or two.

There was no other discussion and the meeting adjourned at approximately 11:45 a.m.

WATER DISTRICT NO. 110 STEERING COMMITTEE

MEETING AGENDA January 18, 2006 10:00 a.m. - Noon

I. Water District 110 Creation

Tim Luke, IDWR

- a. Background information, timeline update
- b. Transition from Measurement District to Water District
- II. Ground Water District Formation

Don Parker/Kirk Jacobs

III. Water District Responsibilities

Tim Luke, IDWR

- a. Annual meeting, resolutions, elections, governance
- b. Watermaster Duties
- c. Minimum standards for district

IV. Water District Resolutions

All Participants

V. Schedule Next Meeting & Adjournment

All Participants

Water District 120 Annual Meeting 2005 Resolutions

The water users of water district 120 meeting at the annual district meeting on February 14, 2005, at the American Falls High School in American Falls, Idaho HEREBY ADOPT THE FOLLOWING RESOLUTIONS:

- 1. That the watermaster perform the duties as required by Chapter 6, Title 42, Idaho Code and in accordance with:
 - 1) The duties described in the Final Order Creating Water District 120, signed by the Director of the Idaho Department of Water Resources (IDWR), February 19, 2002, including:
 - a) Curtail illegal diversions;
 - b) Measure and report the diversions under water rights;
 - c) Enforce the provisions of the stipulated agreements approved by the Director, and;
 - d) Curtail out-of-priority diversions determined by the director to be causing injury to senior priority water rights if not covered by a stipulated agreement or a mitigation plan approved by the Director.
 - 2) Direction and guidance provided by the Director of IDWR pursuant to Idaho Water Law.
 - 3) The annual water district resolutions as adopted herein.
- 2. Lewis Rounds be elected the watermaster for Water District 120. That the Director of IDWR appoint Lewis Rounds, an employee of IDWR, to provide watermaster services for the ensuing year.
- 3. As provided in <u>Idaho Code</u> § 42-608(4), the watermaster shall serve throughout the entire year after election at this meeting and upon appointment by the Director.
- 4. The water users of Water District 120 hereby empower the elected advisory committee to enter into a Memorandum of Understanding between the Water District and the Director of IDWR that will provide for the following:
 - a) Compensation of the watermaster and all related water district expenses for 2005 fiscal year shall be provided by the water district.
 - b) The budget for Water District 120 for the ensuing year will be set at this annual meeting in resolution 10. Appointment of a district treasurer for fiscal year 2005 will occur during a regular or special meeting of the advisory committee of Water District 120 before assessments from the water district are sent.
 - c) The watermaster shall maintain an office for the ensuing year within the IDWR Eastern Regional Office, located in Idaho Falls, Idaho.

d) IDWR will provide office space, vehicles and the use of all necessary office and field equipment in exchange for compensation as set in the 2005 budget. This arrangement shall not give Water District 120 any ownership interest in any IDWR office space and equipment. e) Districts identified herein are expected to fund, at their own expense during 2005 fiscal year, personnel and equipment necessary for measurement and reporting of diversions within these districts. f) Water District 120 will assume full responsibility for all expenses of Water District 120 following this annual meeting on the second Monday of February 2005. 5. Diversions in Water District 120 that are not already measured by one of the districts identified herein and also have a diversion rate allowed by their water right in excess of 0.24 cfs shall be measured directly by the water district in the ensuing year and assessed for measuring and reporting at the following rate; a) \$50 per diversion b) \$0.10 per AF for measurement c) \$0.10 per AF for Administrative purposes 6. Water District 120 includes one or more ground water districts, irrigation districts or other geographical areas where the source of water or nature of water use is common among water right owners and users. The following ground water districts and irrigation districts may already be measuring and reporting diversions on their own to promote efficiency in the administration of water rights and water management. 1) Aberdeen-American Falls Ground Water District 2) Bingham Ground Water District 3) Bonneville-Jefferson Ground Water District 4) Falls Irrigation 7. These districts designated above may have employees who measure and report diversions to the water master of Water District 120 and IDWR. The water master of Water District 120 may therefore appoint employees or agents of these districts as assistant watermasters for purposes of measuring and reporting water use to the watermaster of Water District 120. The water district watermaster and the Director of IDWR will provide direction and guidance to assistant watermasters for measuring and reporting of diversions in these districts, including but not limited to the following: a) Each district responsible for data collection shall provide an annual report of diversion data to the water district watermaster in accordance with Idaho Code § 42-606, § 42-708, § 42-709, and the direction provided by the Director of IDWR. b) Assistant watermasters shall cooperate and coordinate with the water district watermaster and IDWR in sharing water use information.

- c) The regulation of diversions, including curtailment of diversions and other water right enforcement actions, shall be the primary responsibility of the water district watermaster and IDWR.
- d) The designated districts will first be given the opportunity to resolve unauthorized diversions or other enforcement matters before action is taken by the water master or IDWR.
- e) To the extent that assistant watermasters may otherwise be involved in the regulation or enforcement of diversions, such involvement will be under the instruction of the watermaster and the Director of IDWR.
- 8. WHEREAS, the water district meets in regular annual session, as provided by state law, and;

WHEREAS, an advisory committee shall be elected at each regular annual session to represent the interests of the water users and to provide input to the watermaster and the Director of IDWR, and;

WHEREAS Idaho Code 42-605 provides for voting by water users and election of an advisory committee, the water users of Water District 120 hereby resolve that the credentials for voting in any district meeting and for serving on the district advisory committee will be as follows:

- a) The advisory committee shall consist of 11 members, of which no more than 3 of these shall represent non-irrigation water users. And be it further resolved that when available there shall be at least three committee members from both the Aberdeen-American Falls Ground Water District and the Bingham Ground Water District and at least two committee members from the Bonneville-Jefferson Ground Water District.
- b) Must be a water user of the district as evidenced by a valid water right or an assessment for water delivery the previous year.
- c) Must have paid all assessments owed to the water district.
- 9. BE IT RESOLVED that the Water District 120 budget will be approved for a fiscal year that begins November 1 and ends October 31.

BE IT FURTHER RESOLVED that the Water District 120 advisory committee shall hereby be authorized to adapt an interim water district budget for the period between November 1 and the next annual meeting.

10. WHEREAS, it will be necessary for Water District 120 to be self-sufficient and responsible for all cost incurred beginning the day after the annual meeting of Water District 120 held on the second Monday of February 2004, and.

BE IT RESOLVED that the budget for fiscal year 2005 be set at this annual

meeting as follows:

Expenses	WD 120
IDWR Contract	66,300
Report/Office	1,500
Supplies/Mailings	
Auto/Travel Expenses	2,000
Misc. Equipment	3,000
Meeting Expense	2,000
	*= 1.000
Totals	\$74,800

BE IT FURTHER RESOVLED that the stated budget represents an assessment of \$0.10 per acre-foot for the average yearly water use for the period between 1999 and 2004. Also included is the measurement assessment as stated in resolution 5 and a \$25.00 per diversion minimum assessment for those diversions that are in the water district, not measured by the water district or any other entity, and have an allowed diversion rate below 0.24 cfs but not including domestic water rights as described in Idaho Code §42-111.

- 11. The annual Water District 120 meeting shall hereafter be held on the second Monday of February, of each year unless the Director of IDWR or the Water District 120 advisory committee should find it necessary to change the meeting date or unless changed by resolution of the district at any annual meeting.
- 12. Copies of the minutes of the annual meeting, the budget as approved, all resolutions approved, and the report prepared in accordance with Idaho Code § 42-615, shall be filed with the director of the Department of Water Resources in accordance with Idaho Code § 42-617.
- 13. The watermaster of Water District 120 shall be responsible for submitting to IDWR annual reports showing water use and such other information that may be deemed necessary by the Director of IDWR in accordance with Idaho Code § 42-606, § 42-708, and § 42-709.
- 14. The watermaster and assistant watermasters are authorized under Idaho Code § 42-1701(5) to make reasonable entry on lands within the district to carry out the duties of the watermaster as instructed by IDWR. These duties include but are not limited to:
 - a) Monitoring diversion and measuring rate and volume of water diverted from ground water and other public water sources.
 - b) Measuring the depth to water in wells.
 - c) Monitoring the place, period, and nature of use of water to identify unauthorized diversion and use and to determine compliance with mitigation provisions required by agreement or order of IDWR.

15. WHEREAS some small diversions would have regular assessments less than the amount required by the Water District to maintain their account,

WHEREAS many of these small diversions are not currently measured by the Water District, ground water districts, or the irrigation district. and;

WHEREAS measurement of diversions smaller than 0.24 cfs that irrigate 5 or less acres is cost prohibitive and the water use for many of these diversions can be estimated.

BE IT RESOLVED that Water District 120 will have a minimum charge of \$25.00.

Water District 120 Annual Meeting 2005 Resolutions

The water users of water district 120 meeting at the annual district meeting on February 14, 2005, at the American Falls High School in American Falls, Idaho HEREBY ADOPT THE FOLLOWING RESOLUTIONS:

- 1. That the watermaster perform the duties as required by Chapter 6, Title 42, Idaho Code and in accordance with:
 - 1) The duties described in the Final Order Creating Water District 120, signed by the Director of the Idaho Department of Water Resources (IDWR), February 19, 2002, including:
 - a) Curtail illegal diversions;
 - b) Measure and report the diversions under water rights;
 - c) Enforce the provisions of the stipulated agreements approved by the Director, and;
 - d) Curtail out-of-priority diversions determined by the director to be causing injury to senior priority water rights if not covered by a stipulated agreement or a mitigation plan approved by the Director.
 - 2) Direction and guidance provided by the Director of IDWR pursuant to Idaho Water Law.
 - 3) The annual water district resolutions as adopted herein.
- 2. Lewis Rounds be elected the watermaster for Water District 120. That the Director of IDWR appoint Lewis Rounds, an employee of IDWR, to provide watermaster services for the ensuing year.
- 3. As provided in <u>Idaho Code</u> § 42-608(4), the watermaster shall serve throughout the entire year after election at this meeting and upon appointment by the Director.
- 4. The water users of Water District 120 hereby empower the elected advisory committee to enter into a Memorandum of Understanding between the Water District and the Director of IDWR that will provide for the following:
 - a) Compensation of the watermaster and all related water district expenses for 2005 fiscal year shall be provided by the water district.
 - b) The budget for Water District 120 for the ensuing year will be set at this annual meeting in resolution 10. Appointment of a district treasurer for fiscal year 2005 will occur during a regular or special meeting of the advisory committee of Water District 120 before assessments from the water district are sent.
 - c) The watermaster shall maintain an office for the ensuing year within the IDWR Eastern Regional Office, located in Idaho Falls, Idaho.

- d) IDWR will provide office space, vehicles and the use of all necessary office and field equipment in exchange for compensation as set in the 2005 budget. This arrangement shall not give Water District 120 any ownership interest in any IDWR office space and equipment.
- e) Districts identified herein are expected to fund, at their own expense during 2005 fiscal year, personnel and equipment necessary for measurement and reporting of diversions within these districts.
- f) Water District 120 will assume full responsibility for all expenses of Water District 120 following this annual meeting on the second Monday of February 2005.
- 5. Diversions in Water District 120 that are not already measured by one of the districts identified herein and also have a diversion rate allowed by their water right in excess of 0.24 cfs shall be measured directly by the water district in the ensuing year and assessed for measuring and reporting at the following rate;
 - a) \$50 per diversion
 - b) \$0.10 per AF for measurement
 - c) \$0.10 per AF for Administrative purposes
- 6. Water District 120 includes one or more ground water districts, irrigation districts or other geographical areas where the source of water or nature of water use is common among water right owners and users. The following ground water districts and irrigation districts may already be measuring and reporting diversions on their own to promote efficiency in the administration of water rights and water management.
 - 1) Aberdeen-American Falls Ground Water District
 - 2) Bingham Ground Water District
 - 3) Bonneville-Jefferson Ground Water District
 - 4) Falls Irrigation
- 7. These districts designated above may have employees who measure and report diversions to the water master of Water District 120 and IDWR. The water master of Water District 120 may therefore appoint employees or agents of these districts as assistant watermasters for purposes of measuring and reporting water use to the watermaster of Water District 120. The water district watermaster and the Director of IDWR will provide direction and guidance to assistant watermasters for measuring and reporting of diversions in these districts, including but not limited to the following:
 - a) Each district responsible for data collection shall provide an annual report of diversion data to the water district watermaster in accordance with <u>Idaho Code</u> § 42-606, § 42-708, § 42-709, and the direction provided by the Director of IDWR.
 - b) Assistant watermasters shall cooperate and coordinate with the water district watermaster and IDWR in sharing water use information.

- c) The regulation of diversions, including curtailment of diversions and other water right enforcement actions, shall be the primary responsibility of the water district watermaster and IDWR.
- d) The designated districts will first be given the opportunity to resolve unauthorized diversions or other enforcement matters before action is taken by the water master or IDWR.
- e) To the extent that assistant watermasters may otherwise be involved in the regulation or enforcement of diversions, such involvement will be under the instruction of the watermaster and the Director of IDWR.
- 8. WHEREAS, the water district meets in regular annual session, as provided by state law, and;

WHEREAS, an advisory committee shall be elected at each regular annual session to represent the interests of the water users and to provide input to the watermaster and the Director of IDWR, and;

WHEREAS Idaho Code 42-605 provides for voting by water users and election of an advisory committee, the water users of Water District 120 hereby resolve that the credentials for voting in any district meeting and for serving on the district advisory committee will be as follows:

- a) The advisory committee shall consist of 11 members, of which no more than 3 of these shall represent non-irrigation water users. And be it further resolved that when available there shall be at least three committee members from both the Aberdeen-American Falls Ground Water District and the Bingham Ground Water District and at least two committee members from the Bonneville-Jefferson Ground Water District.
- b) Must be a water user of the district as evidenced by a valid water right or an assessment for water delivery the previous year.
- c) Must have paid all assessments owed to the water district.
- 9. BE IT RESOLVED that the Water District 120 budget will be approved for a fiscal year that begins November 1 and ends October 31.

BE IT FURTHER RESOLVED that the Water District 120 advisory committee shall hereby be authorized to adapt an interim water district budget for the period between November 1 and the next annual meeting.

10. WHEREAS, it will be necessary for Water District 120 to be self-sufficient and responsible for all cost incurred beginning the day after the annual meeting of Water District 120 held on the second Monday of February 2004, and.

BE IT RESOLVED that the budget for fiscal year 2005 be set at this annual meeting as follows:

Expenses	WD 120
IDWR Contract	66,300
Report/Office	1,500
Supplies/Mailings	
Auto/Travel Expenses	2,000
Misc. Equipment	3,000
Meeting Expense	2,000
Totals	\$74,800

BE IT FURTHER RESOVLED that the stated budget represents an assessment of \$0.10 per acre-foot for the average yearly water use for the period between 1999 and 2004. Also included is the measurement assessment as stated in resolution 5 and a \$25.00 per diversion minimum assessment for those diversions that are in the water district, not measured by the water district or any other entity, and have an allowed diversion rate below 0.24 cfs but not including domestic water rights as described in Idaho Code §42-111.

- 11. The annual Water District 120 meeting shall hereafter be held on the second Monday of February, of each year unless the Director of IDWR or the Water District 120 advisory committee should find it necessary to change the meeting date or unless changed by resolution of the district at any annual meeting.
- 12. Copies of the minutes of the annual meeting, the budget as approved, all resolutions approved, and the report prepared in accordance with Idaho Code § 42-615, shall be filed with the director of the Department of Water Resources in accordance with Idaho Code § 42-617.
- 13. The watermaster of Water District 120 shall be responsible for submitting to IDWR annual reports showing water use and such other information that may be deemed necessary by the Director of IDWR in accordance with Idaho Code § 42-606, § 42-708, and § 42-709.
- 14. The watermaster and assistant watermasters are authorized under Idaho Code § 42-1701(5) to make reasonable entry on lands within the district to carry out the duties of the watermaster as instructed by IDWR. These duties include but are not limited to:
 - a) Monitoring diversion and measuring rate and volume of water diverted from ground water and other public water sources.
 - b) Measuring the depth to water in wells.
 - c) Monitoring the place, period, and nature of use of water to identify unauthorized diversion and use and to determine compliance with mitigation provisions required by agreement or order of IDWR.

15. WHEREAS some small diversions would have regular assessments less than the amount required by the Water District to maintain their account,

WHEREAS many of these small diversions are not currently measured by the Water District, ground water districts, or the irrigation district. and;

WHEREAS measurement of diversions smaller than 0.24 cfs that irrigate 5 or less acres is cost prohibitive and the water use for many of these diversions can be estimated.

BE IT RESOLVED that Water District 120 will have a minimum charge of \$25.00.

North Water Measurement District Year 2005 Resolutions

Resolution 1 Meeting Date

1. BE IT RESOLVED that the annual North Water Measurement District meeting shall hereafter, or until changed by further resolution of the district, be held on the second Wednesday of February of each year unless the director or advisory members should find it necessary to change the meeting date. The next annual meeting is to be held February 8, 2006.

BE IT FURTHER RESOLVED that the 2005 North Water Measurement District budget will be extended until the next annual meeting.

Resolution 2 Election of Hydrographer

2. BE IT RESOLVED, that; (1) the Hydrographer continue to establish a process for determining ground water depletion associated with pumping in the NWMD in accordance with the districts plan of operation, (2) all water users are assessed as provided by statute and resolution of the district and that the Hydrographer prepare the annual report required by <u>Idaho Code</u> §42-708.

BE IT FURTHER RESOLVED that:

The water users of the North Water Measurement District continue the cooperative program with Water District 1 as outlined in the Memorandum of Understanding dated March 10, 1997, which was previously approved by the Advisory Committee and Water District 1, and signed by the Chairman of the Committee of Nine and the Chairman of the Advisory Committee of the North Water Measurement District, a copy of which agreement is attached hereto as Exhibit A and made a part hereof as if set out at length herein.

Ronald D. Carlson be re-elected Hydrographer for the ensuing year, and be authorized to hire a full-time staff of a deputy, a secretary, and such other assistants as provided by the adopted budget.

The treasurer of Water District 1 be elected North Water Measurement District Treasurer and shall assume the duties specified in <u>Idaho Code</u> §42-715 and his annual compensation, set by the Advisory Committee, but not to exceed the funds provided in the 2005 North Water Measurement District budget.

The duties of the hydrographer and treasurer shall continue <u>until the next annual meeting.</u>

The Budget for the North Water Measurement District for the 2005 year beginning on the second Wednesday of February year 2005 and continue until the annual meeting in 2006, shall be as follows: (see attached)

Resolution 3 Continuing Resolution for Operation of District and Plan for Measurement

3. WHEREAS, the water users of the North Water Measurement District meeting in regular annual session find it necessary to adopt certain "on-going" resolutions to direct the hydrographer and treasurer of the district in certain aspects of district operations;

NOW, THEREFORE, BE IT RESOLVED that the North Water Measurement District budget prepared pursuant to <u>Idaho Code</u> § 42-712, and adopted in resolution no. 2 at this North Water Measurement District annual meeting, shall become the basis for the official billing of the amount of said budget for the succeeding year to the respective water users, using the water rights and the number of diversions of the water users, as the basis for said distribution of such billing to the individual water users, pursuant to <u>Idaho Code</u> § 42-711 and is hereby authorized to collect all of the amounts billed.

The treasurer shall establish and maintain a general account and shall cause to be deposited all monies received pursuant to the billing and shall make all disbursements as necessary to conduct the business of administering and measuring the waters of the district.

The district hydrographer shall cause the delivery of water to be withheld or to cause diversions of water to cease by those users who have not paid their pro rata share of the cost of operating the district as levied until such time as the pro rata share of the cost is paid. The measurement district may also file a lien against the property of a delinquent water user if the amount owed is not paid by the end of the year in which assessments are delinquent.

That copies of the minutes of the annual meeting, the budget as approved, all resolutions approved, and the report prepared in accordance with <u>Idaho Code</u> § 42-708, shall be filed with the Director of the Department of Water Resources in accordance with Idaho Code § 42-714.

Resolution 4 Installation of Flowmeters

4. WHEREAS, alternate methods or the power consumption method may require operator assistance in collecting and reporting certain data.

NOW, THEREFORE BE IT RESOLVED by the water users of the North Water Measurement District, meeting in regular annual session this 9th day of February, 2005, that where alternate methods and/or operator reporting of data is not acceptable, measuring devices of a type approved by the director of IDWR will be installed on all systems prior to May 1, 2005.

Resolution 5 Advisory Committee Authorized to Make Decisions

5. WHEREAS, the water measurement district meets in regular annual session, as provided by state law, and;

WHEREAS, there are, from time to time, decisions related to water measurement, contracts, or policies that may not have been specifically addressed by resolution at the annual meeting.

NOW THEREFORE BE IT RESOLVED that the advisory committee of the Northern Water Measurement District is authorized to take such actions, by consensus, they deem necessary and appropriate to fulfill the duties for which the district was created.

Resolution 6 Credentials Requirement

- 6. WHEREAS Idaho Code § 42-707 provides for voting by water users and election of an advisory committee, the water users of the North Water Measurement District hereby resolve that the credentials for voting in any district meeting and for serving on the district advisory committee will be as follows:
 - 1) Must be a water right holder as defined in Idaho Code § 42-707 (1).
 - 2) Must divert and use water within the boundaries of the North Water Measurement District.
 - 3) Must have paid all assessments owed the North Water Measurement District.

IT IS FURTHER RESOLVED that this resolution shall continue from year to year until repealed or changed by the water users.

Resolution 7 Composition of Advisory Committee

7. WHEREAS it is desirable that the advisory committee represent all water users in the district,

THEREFORE BE IT RESOLVED that the advisory committee shall consist of ten members from five equal areas to be determined by the advisory committee. For the purposes of selecting advisory committee members, the physical location of a member's well or diversion determines his or her geographic area.

IT IS FURTHER RESOLVED that this resolution shall continue from year to year until repealed by the water users.

Resolution 8 Remote Sensing Study

8.) WHEREAS the District Hydrographer is directed by resolution of the water users to establish a process for determining ground water depletion associated with pumping in the NWMD, and;

WHEREAS current measurement and reporting methods focus not on groundwater depletion but upon gross pumpage, and;

WHEREAS consumptive use may be a better indicator of net depletion than is pumpage, and;

WHEREAS studies by the Idaho Department of Water Resources and North Water Measurement District have not supported the use of crop and climate data on individual diversions, and;

WHEREAS these studies have considered only crop acres but not individual field, soil, and system characteristics, and;

WHEREAS Idaho Department of Water Resources has developed a consumptive use analysis method which includes methodology for considering these individual factors, and;

WHEREAS the North Water Measurement District has good historical crop data for a number of diversions for the crop years 1997 through 2004, and has access to actual climate data for the same years;

THEREFORE BE IT RESOLVED that the District Hydrographer is directed to study a randomly selected sample of diversions for which crop data are available, and to compare the net and gross irrigation requirements predicted by E.T. analysis with pumpage data produced by current measurement district methods, and to present the results to the water users in the next annual meeting.

Change in Billing Procedures

9.) WHEREAS billing practice before Dec. 1999 in the North Water Measurement District involved the billing of the full budgeted amount, with a credit for carryover funds not expended in the previous year, and;

WHEREAS that procedure resulted in bills and statements that are confusing to the water user and time consuming for the district treasurer to administer, and;

WHEREAS that procedure can also result in inconsistent billing from year to year, which is an inconvenience for water users, and;

THEREFORE BE IT RESOLVED that beginning in the year 2000, annual assessments will be made to recover the previous year's expenditures. The expenditures will be apportioned among the water users as specified by Idaho Code 42-711 a), and b), which is: \$25 per diversion, plus a pro-rata share of expenses apportioned among the patrons of the district according to the diversion rate authorized by their water rights.

BE IT FURTHER RESOLVED that the treasurer will not apply surplus district funds to reduce the present year's assessment and will set the assessments at whatever cfs charge is necessary to replace actual expenditures of the North Water Measurement District from the previous year.

BE IT RESOLVED that this resolution shall continue from year to year until specifically repealed by the members of the Water Measurement District duly met in an annual or special meeting.

Letter of concern to the Director of IDWR

10.) WHEREAS, the Director of the Idaho Department of Water Resources is in the process of developing water management rules for the State, and;

WHEREAS, these rules will set forth the basis for administering surface water and ground water rights conjunctively, and;

WHEREAS, these rules will provide the basis for day-to-day administration and regulation of all water rights, and;

WHEREAS, the same administrative processes used to distribute and regulate surface water uses are not applicable and appropriate for the administration of groundwater, and;

WHEREAS, the director's draft "umbrella" rules do not recognize the need for different administrative processes;

NOW THEREFORE BE IT RESOLVED by the water users of the North Water Measurement District, meeting this 9th day of February, 2005, That the Director of the Idaho Department of Water Resources be encouraged to draft rules that recognize the practical differences between ground water and surface water administration. These considerations should include:

- 1.) Recognition that rate of diversion is not a reasonable basis for regulating groundwater uses.
- 2.) Recognizing that current methods for collecting or computing water diversion data only allow the acquisition of monthly volumes.
- 3.) Recognition that for all purposes pumping data are of less value than depletion values generated by determining the evapo-transpiration data for the crops being grown.
- 4.) Recognizing that any injury to senior surface water users will generally be after-the-fact and real-time administration of ground water use has no real-time benefits.

BE IT FURTHER RESOLVED that the director be encouraged to support legislation that would allow the measurement of consumptive use rather that diversion rate in complying with the requirements of §42-709, <u>Idaho Code</u>.

Process of Notification.

11.) WHEREAS the personnel of the North Water Measurement District are committed to accomplishing the work responsibilities of the district at the lowest possible cost to the individual water user, and;

WHEREAS travel cost the district both in wasted personnel time and additional travel, and:

WHEREAS measurement district personnel make reasonable effort to have the owner or operator present when the measurements are made, and:

WHEREAS it is to the benefit of the owner to be present to provide the district personnel with information about the system operations,

NOW THEREFORE BE IT RESOLVED at the North Water Measurement District meeting this Wednesday the 9th day of February year 2005 in regular annual session encourage the hydrographer and deputies to make reasonable effort to have the owner or operator present at the time measurement is made.

BE IT FURTHER RESOLVED that when the owner or operator is not available and the system is in operation that the field personnel be authorized to make the necessary measurements as provided for in Idaho Code §41-709

Dign in Sheet Brian Higgs Syst Clawson Kirk Jacobs Lax BAII ROB LARRANAGA Bryce Couter Lyle Swank Glendy Murphy Gerald Messerli leter fisher Now Parker Kon (ar/son Frank Selloway Kiley Smith Show GIOSEV Brott Mardack Leich Shuldly Justi Place DAREN BITTER The Vachuis Terry Klipfel Tim Colle

WD110 Stearing Committee

1. Tim Luke gives intro-gives background
upo, tunisine update. Basin 31+32 981- of wells
Neps. of meas. District here to divers formation
of water District. Explained Iff. induties of
muso. district 15. water District. Transition"

when are well today. Tim drafted order
gase to director. He hasn't signed. Timasked
him to hung to still hold meeting Wed. Feb 8th.
Will send hother (rawn).
Informal transitional muting today ... how

Timesical for introductions from attendess.

"Fransi Hons occurs"

Draft order discussion by Tim-Comments reviewed only two folks testified, some written testimony. most had to do with well 5 in UD#31. Tim proposed is one discussion of including other up within 110 as Subdistricts. Tim proposed UP31 nemain separate with " business as usual," some additional reporting from but generally some ovca. other wills that buy measures in work 31, not decreed rights so Tim proposed they be part of 110. dune by 660, or reporting other wells puch as cities, Conal Co. being Subdistrates within 110, or contract for gome concerns Fish a wildlife service reporting their 9) diversions. Some sortsurface. Had agreement with town. Come Calibrates these devices to make sure Also agreement with meas. district with producing coral, menteriory etc. Similar agreements. These entitles evold be viewed as gobdistrict undermaster would construct meas or appropries. Otherwise undermesters f lio woulddo.

Link 105

of of

ASK

Other wom duties. Conerd regulatory - illigal uses, over Uses, etc: Schelite imagery to make sure across irrisated have a vector right. If illegal use - give notice of violation, hulp resolve issues; complainty uiolation responsibility of um. Over seeing meas reporting. tracious transfers, provides comments. Cum has some over sight that WR Kapt up to-date. If we pulsed into a cell, wm has to curtail was in directors order, monitors plan helps provide mitigation authorized by Director. Administration to forward monitoring activities may not be.

Mo greations.

The gave floor to Don Parker to discuss formation

A of Gwo. Don still needs to take signifures, etc. to

County. IDWY responsibility is to puculde certified

byt of rights, and boundaises to winty. Timbried 1001 r isst news dipoles.

Hon reads how letter to country reads. Will solomet through Jelf: country. I an said he chieked all signatures with country as being on tex toks.

Proposed lands - & Good same boundardes of meas. District-

but will include wo31+ Don asked it wo32 should be included, but very few 6w inights in this district shared map of proposed boundaries.

Exhit B- proposed lands

ExhibitO-5-10 directors

mudlate wusers would issue bond. Held in Escerow C to cover cost of cheetlon. of 6wD.

(watervisers in) Don Still has grestions. Don thought he said 120 offered motifation. Why then do we need a 6000.?? Is then away to how abilo person finations? Can board of 600 + wo to be some advisors. Can wollo form function of 600? Tim said wo statues don't authorize district to assess for mitigation a foundant found form Guo. If form have statutes to guide you Dor not treation. People can opt out , but it facing curtailments must provide for his own militgation. Comments Ron? Statues from de Some authertfiles with 6 wo that wo descrit have to enty tout to collect from mitigation within latitude of advisory committee, propable red piece legislation gives you to about, Need to look down the road or Der IP statutes may be bereficial in festive to see of f worthst. cueter Dist. Responsibilities.

6. Elet WM 2 Budget-adopt 3. resolutions-ddopf 4. Addus committee -

Budget Koul said would provide wim at no cost for ayears, but mees cost orgoing.

15 deept. possides those services

Users have to deed a @ need of how they want to do whether under news district or contract out, but SHILL have to elect water marker,

Don. When Is cost of model passed on to up. Offer a from talked about legislation passed year ago. For bost of gu modeling, acting which would not exceed to million a year. no would here to start providing money to cover proportionally.
Also + advisory board formed. In 2006 all ind Tim
and in Sn. Plain Agrifer will be in endisting Tim not sove of cost need to get together order advisory woman the Not expecting it to be L2 million direct opening but asuld so to that. Potentially in 107 may be expenses through wo for midet. It.

Durain Kirkham. 18 continueto use dept. for com meas would it be bene? Yes. For notermaster it could be one dept. employee for 110 and 120,100. a escape of other was tride Probably be Error Contron. He worked on adjudicating rights in aled arm. ton's area. Lim serves as lone as widervours allow. If uses elect Domeone also, 110 legals have reparete cum. Is auto pick up till Cost of com it cost of news, reporting ute. Pineet or has to appoint um with uses elect. would not be paid by stode, but paid by water district - But have to answer to Ron telked about his tony of weter mesters.

Certens ion of directors authority throw creetors of cease distribute mithresed dates master.

Uttinately when elected he became person who reprenented Director in full - template mon your got mooned office, derector has personel to do that Director wants people he has out there. Rondiscussed conjuetive management + water district Notwell advised to a some processes in perst will

work in fetures

Buyer - to esquare positione. offers his topionion actions on having independent water master sur sazing water master appointed by director throng idem may not be as beneficial. If noter master your man retter than directors water users my have more influence meichlom.

Von Parks said cost is factor. Abstity of wm to work with next users critical.

Even if elect someone Ernie costs costs could still change some. Reason Karl made offer to help pay for water mader gives district time to look @ costs of their water mester.

Buya would like to do WM, and possibily. Subcontract for may, + reporting.

Minimum requirements, field equipment, effice equipment

Cell phones, office somewhere, etc. 18 independent

um elected.

pon Parker assessed and the why having

director's man " or independent person chusen by acterisers."

man dept wents

Said Bridge was man who trick to take acteringht and on cond;

not forwrite man, says Don. Don said he won't elect Exore.

Ronsaid is " " isn't acceptable win option with 10 wir There

are other options.

Tim asted words to review as mont budget of
meas. district.

Kirk Jacobs

Busin Kirkhean soid # many costs proteed up with and I that
they are absorbed, as well as often benefit - Cootten off
cheaply. Costs will breven going independent. Please
keepin mind. People need to be owen of this.

Bujer said ... in long rung same # pick-ps, equipment. Might be a little more expensive) but not a lot.

Near to have a treasure, county would provide treas. services, if commodanies approve. Date Rockwood merer transpel for treasure.

I work used to go there county for billing.

Hand to tract who paid who had not, wendy

found country had Short Changed district long about \$600
Take time tracking with country alittle confer it

do in house.

Lendy discussed North Budget Comparison
[76, 181 income), experse so 78,800, iden
ports on of wontroot not added, best will bring to
80,000. 1500 report roffice supples
Rental of meas-equip from sub Coney other
was expense.

\$ 86,800.00 in account about 2800 to particul.

33.998 600 after paying those. Audit still heads to be done.

1,390,00 current blabilities

33,998 total liabilities peguity with idur

wharse pending which will before that to

about 27,000 that muds to transition some how
asked Corl Ball, wo ? The said hauto

will remainder go to wo? The said hauto

decide what to do with bolonce. The thinks shown

transition it to water district to offset organy

meas. + reporting costs. Not sucof beyouty. Conchy

hopes can discuss with auditor. Por thinks that statule

(missoned that toansition so shouldn't be a proplem

Resolutions

Users 3 deerded to look over und address @ addsong muting on the 1st.

apply depending or what users decided to.

do with reporting t water masters

Tim said most wo have some from county collection to disons on our because easter to cresolve publishers. Ron said many countries don't aller to do.

Durain asked about Estably Et study. Gene said

Corom Et study you compredict in this area Clife

a lab situation), if not for drought get some

results your after your, but is based on actual meas. At

this point Et could be viable very of meers. How to

have someway to know what kind of crops, + Satellite

i moseny corpersive. PCCS have stared puly consistent.

75(achs indiage. 74/ actually monitor and of those probably

60-70% within last four years to are aithin 60-200 spm output.

Drought influence or drought having most influence on of the

10 out has hit changed requirements for meas.

??Timalso discussed divet metric mas.

Some discossion of changing the rotation of all pleas. The said answer unst to sug @ this point. It systems thange, have to be remeasured. This is about 50 tah p. + Cight. Don't maintain p. meters. Causes problems for 05.

Don suggested booking & resolutions & Keb. I meeting and adjoining meeting. #

North Water Measurement District/110 Steering Advisory Committee Meeting "Final" Minutes

May 10, 2006 1:00 p.m.

Tim Luke of IDWR in Boise called the meeting to order at 1:10 p.m. Other IDWR employees in attendance were Lyle Swank, Gene Hansen, and Ernest Carlsen. Terry Klipfel of WD1 was also in attendance. North advisors in attendance were Carl Ball, Darren Bitter, Scott Clawson, Dale Cope, Kirk Jacobs, Don Parker, and Lynn Wood. Tim discussed the hearing and meetings scheduled for May 17th in Terreton, stating the NWMD meeting is scheduled for 1:00 p.m., the hearing to abolish the measurement district at 1:30 p.m, and the Water District 110 annual meeting for 2:00 p.m.

Kirk Jacobs made a motion to have Tim Luke chair the meeting and Terry Klipfel as secretary, but Tim Luke said he could only act as the facilitator, but Kirk should probably act as chairman. Scott Clawson seconded the motion and Kirk and Terry were elected by unanimous vote.

Members looked over the minutes from the last advisory meeting and from the WD110 steering committee meeting. Don Parker suggested changing the word "the" in paragraph 3, page 2, of the steering minutes to "an", and Tim Luke suggested beginning a new paragraph after "its members" in the same paragraph (line5). Terry also said the word "country" in paragraph 1 of the second page needs to be changed to "county". Carl Ball made a motion to accept the changes as stated and Don Parker seconded the motion. The vote was unanimous.

There was some discussion about the duties of the watermaster verses the duties of the person doing the measurement and reporting for the new water district. Tim Luke told advisors that IDWR was suggesting Ernest Carlsen as Watermaster of Water District 110, and Gene as the person to do measurement and reporting. There was also discussion of Watermaster duties being provided by IDWR for two years should the folks in 110 go with the department's bid. Lynn Wood indicated they wanted to get the job done as cheaply as possible. Tim said he didn't anticipate the Watermaster would have to put forth many hours in the WD110 area and said this is why Ernie was suggested to be Watermaster for more than one district. There was also some discussion about satellite imagery and how it is used. Advisors expressed that they didn't like the idea of Ernest Carlsen as watermaster, stating they didn't think he'd been favorable to water rights in their area. They asked Lyle Swank if he would be willing to be Watermaster. He said he would.

Discussion turned to the NWMD minutes. Tim Luke questioned the comment in the minutes that indicated he didn't think the North users could use remaining funds to pay for the bonding and election of the new ground water district. He suggested deleting the word "Directly" in the last line of the last paragraph on pg. 1, and delete "said "no" to" in the same line. He also asked that the word "pay" be changed to "paying", and said to

add the sentence, "Tim supported using district funds for bonding" at the end of the first paragraph on page 2. Carl Ball made a motion to accept the NWMD minutes as suggested. Don Parker seconded the motion and it passed by unanimous vote.

Tim Luke asked if there were any questions about the order creating WD 110. There was some discussion of when it was signed, and then discussion turned back to enforcement of illegal diversions by the Watermaster. Again there was discussion about the Water master, his duties, and how much time would be involved. Tim reassured advisors that he did not anticipate any calls on water this year and that the administrative time of the Watermaster might account for only 15% of time in WD110. There was also some discussion of whether the model would determine injury. Tim said, yes, but noted that the Director can adjust the findings if the situation warrants it. Lynn Wood said he believed there were bad discrepancies in the model. Dale Cope asked if the Watermaster is elected for only 1 year. Tim said the Watermaster is elected at each annual meeting. There was also some discussion about Bryce Contor being Watermaster. Tim Luke said the department thinks there might be some conflict of interest because he is also a consultant. Tim also said if folks in the North wanted Brian Higgs to do their work he didn't think it would be a problem, but reminded advisors that Brian is already involved with several other districts.

There was discussion about the proposed budget. Tim said the proposed 2006 budget was \$40,438, but also emphasized that part of the year was already gone and this would only cover the months remaining until the 2007 annual meeting. Tim said that this budget was a little lower than the last one because the department planned on using temporary employees. He also said he did not know if costs would go up next year. There was also discussion of what to do with left over funds in the North Measurement District account at the dissolution of the district. Gene said there was approximately \$19,000 in the account now, but there were still some expenses to consider. He said the balance didn't take into account expenses for January and February, and indicated he would get an updated number by the meetings on the 17th.

Members talked about Wendy leaving the department for a new job and then discussion turned to writing a resolution to transfer remaining NWMD funds to the new water district. Don Parker proposed a resolution that any balance remaining in the NWMD account upon dissolution of the measurement district be transferred to the WD 110 account to be used for measurement and reporting. This is in addition to the suggestion to use some funds to pay for the bond and election costs of the new ground water district as discussed at the last advisory meeting. Lynn Wood seconded the motion and it passed without dissent.

Advisors talked about the election of advisors for WD110. The consensus seemed to be that the people representing the NWMD should make up the advisory board for WD110 at least for the first year. Don Parker made a motion to have the current NWMD advisory board be the advisory board for WD110, at least until the 2007 annual meeting. Lynn Wood seconded the motion and it passed without dissent.

Discussion of resolutions to present at the WD110 annual meeting began, however, due to time limitations, and Tim Luke having to catch a flight back to Boise, advisors made a motion to adjourn the meeting and reconvene at 12:00 p.m. in Terreton, prior to the other meetings. Tim Luke said he would work on the resolutions and email copies to the advisors before Wednesday's meetings. Kirk Jacobs seconded the motion, and the meeting adjourned at 3:10 p.m.

North Measurement District/110 Steering Advisory Committee Meeting

Kirk Jacobs called the meeting to order at 12:20 p.m. Other advisors in attendance were Dale Cope, Carl Ball, Daren Bitter, and Don Parker. IDWR employees Lyle Swank, Gene Hansen, Wendy Murphy, and Lisa Snarr, and Terry Klipfel of Water District 1 were also present.

Don Parker made a motion to accept the minutes from the May 10, 2006, meeting as written. Dale (Tye) Cope seconded the motion and the minutes were accepted as written.

There was brief discussion on the resolutions. Carl Ball made a motion to accept the resolution #1 as presented by Tim Luke, and Don Parker seconded the motion. The motion passed.

Wendy Murphy gave advisors an update on North Measurement District finances, reminding members of the motion from a February meeting to postpone the annual meeting and allow the district to continue operation on the 2005 budget until the rescheduled 2006 meeting.

There was concern expressed by advisors that the annual meeting had been put off for so long due to the Director signing the order for the creation of Water District 110 so late. Tim Luke said the delay had been out of his control. He did take some responsibility for some of Gene's hours charged during the months of April and May, and three weeks in March, because the Director didn't sign the order when expected. Tim said the Director will have to "eat" some of the costs, and said funds would be transferred back to the NWMD account for the purpose of equity. Tim said he anticipated the amount to be \$7,000 to \$8,000. There was some discussion of final budget numbers. Wendy said she'd mail them to advisors when she had them.

There was more discussion of the proposed WD110 resolutions. Don Parker reminded advisors that at the last advisory meeting they had discussed keeping the advisory committee the same as the 2005 NWMD advisory committee, at least until the 2007 meeting. Kirk Jacobs wanted to know if Fish & Wildlife would have a representative on the committee. Tim Luke said advisors could design the make-up of the new advisory committee however they want. Don Parker made a motion to change resolution #10 in order to keep the make-up of the WD 110 advisory committee the same as the 2005 NWMD advisory committee until the 2007 annual meeting. Carl Ball seconded the motion and it passed unanimously.

There was some discussion of resolution #8 and whether or not to keep the per diversion charge at \$50.00. Gene explained how billing works, and discussed the initial statute that called for a \$25.00 per diversion charge. Tim Luke said the statute had changed 3-5 years ago and explained the reason for the change.

Carl Ball made a motion to adjourn the meeting at 1:03 p.m. Daren Bitter seconded the motion and the meeting was adjourned.

Water District No. 110 1st Annual Meeting Minutes

May 17, 2006

Tim Luke of IDWR called the meeting to order at 2:26 p.m. Lyle Swank, Gene Hansen, Wendy Murphy, and Lisa Snarr of IDWR, and Terry Klipfel of Water District 1 were also in attendance. There were approximately 18 other meeting attendees, including Don Parker, Daren Bitter, Carl Ball, Dale Cope, Kirk Jacobs, and Lynn Wood of the former North Water Measurement District Advisory Committee.

Tim Luke began by giving some background information for the formation of the water district, and briefly explained administration and enforcement responsibilities. He talked about water calls by the surface water coalition, and about mitigation and agreements in other areas, including water master participation. He emphasized that this year's water supply is good and that he doesn't anticipate any calls, or a lot of administrative time required on the part of the WD 110 Watermaster. Tim mentioned that the watermaster this year would do some analysis of satellite imagery with GIS water right overlays and watermaster follow-up of any issues that need resolving. He reminded attendees that measurement and reporting within a water district could be done by the ground water district.

Next, Bryce Contor told attendees that he had another set of resolutions and wanted the water users to consider options available. Don Parker proposed users look at all resolutions discussed at the advisory committee meeting, then Bryce's, then Brian Higgs proposal. Kirk Jacobs reminded water users that the water district could hire their own hydrographer and water master. Kirk Jacobs said that if the district goes with the IDWR bid, that Lyle Swank was the suggested Watermaster. Don Parker said that we should look at all options. However, if the IDWR bid is chosen, Watermaster services would be provided by IDWR until the next annual meeting (administratively for two years).

Wendy Murphy told those in attendance that advisors had reviewed resolutions at the advisory meeting and suggested looking at the 1st resolution, and then at the different bid proposals. Kirk Jacobs read the first resolution, and reminded members that they needed to vote on a Watermaster and hydrographer. Don Parker said he had a copy of the final order if anyone wanted to look at it. Tim Luke told members that all of the elements of the final order are in resolution #1.

Kirk Jacobs suggested that Bryce Contor and Brian Higgs have a little time to present their bids. Byrce explained why it might be beneficial to hire him, though more expensive to water users. Bryce said his bid for measurement and reporting was approximately \$67,000. He emphasized that the benefit of electing him Watermaster was the "separation of powers", stating that a Watermaster hired by IDWR was paid by IDWR and subject to the Director. He said if he were elected he would push for whatever was most beneficial to the water user, but also said he would be required to enforce the law as Watermaster. He said that he would work to eliminate the use of diversion rate when determining injury, and work toward only what will make a difference in injury; place of use. Bryce distributed copies of the resolutions he was proposing. One of the water users expressed concerns about the cost of mitigation. Bryce said that cost was not determined by the Watermaster, but he would enforce mitigation and anything else required under oath of office. There were some questions and discussion directed at Bryce in regard to the water model. Brian Higgs said he believes the model technology to be completely wrong. Bryce said he the model is useful if used appropriately.

Kirk Jacobs asked Lyle Swank to speak in regard to the benefits of IDWR carrying the contract. Lyle gave some background information about himself and his qualifications. Lyle said if he was elected

Watermaster, he would rely on the expertise of others within the office to help him perform the required duties. He said some of the benefits for hiring IDWR include the use of office space, department vehicles, software, etc. He also mentioned access to a variety of expertise within the office, as well as, the audit done each year for Water District 1. Dale Rockwood, reminded members of his services as treasurer as well. Lyle said he believed one of the main benefits, should mitigation from downstream occur, is access to purchase water from the rental pool.

One water user asked Lyle about flows at Blackfoot and how records are kept. Lyle explained that they obtain flow data every day from the USGS, and said that water lost in one river reach frequently shows up in another as a gain downstream. He also told the water user he was welcome to come in to the office and Lyle would go over data with him.

Discussion turned back to IDWR and Watermaster services. Kirk Jacobs asked if that was for one year, or two. Tim Luke said the proposal from IDWR was for two years, but the resolutions specified the watermaster term of service only until the next annual meeting. Tim Luke explained that the second bid from IDWR was less than the initial bid shown to advisors, because IDWR decided to reduce Gene Hansen's time and hire a temporary person for some of the summer field work.

Kirk Jacobs asked Brian Higgs if he wants to do measuring and reporting for Water District 110. He said his bid was only for measuring and reporting and that he was not interested in being water master. His bid was \$50,000 to measure 1/3 of the wells and do the calculations and reporting. He also said that the advisors asked if he could do the billing. He said if he did that it would be another \$4,000. His total bid was for \$54,000. Brian asked if there would be more than one ground water district within Water District 110. Kirk Jacobs said there would only be one.

One water user asked how it would work to have canal systems and the wildlife refuge do their own measuring. Bryce Contor said that was up to the water users. There was some discussion of the use of power records at this time. Brian Higgs said he believed it was important for water users to use as much of the water allowed by water right as possible. He sited one water user who combined his water rights and wasn't given his full allocation because he had not been using the full amount.

Tim Luke discussed the IDWR bid proposal, again explaining why the original bid had been higher. The original bid was based on Gene working full-time in the district over 9½ - 10 months, until the next annual meeting. Costs for his time include salary, benefits, and one-third overhead charge, which include the use of vehicles, office & computers. The new bid adjusts Gene's time for measuring and reporting in Water District 110 to one third of his total time and annual salary. The other two thirds of Gene's time is charged to other districts (Water District 120 and the East Measurement District). The new bid also includes a temporary employee to assist Gene in completing field measurements in the Water District 110 area this summer. Clerical and financial support costs are unchanged from the previous bid and is essentially the same as the prior year for the North Measurement District.

There was more discussion about canal companies and the wildlife refuge reporting. Tim said there is a need to oversee measurements to make sure the numbers are good. There was a water user who had been opposed to anyone other than the Watermaster doing the reporting, but he didn't know that the department or measurement district hydrographer provided calibrations and oversight.

A water user asked Bryce if he planned on hiring temps. Bryce told members that he would do the measuring, calculations, and reporting, but may hire a temp to help with clerical.

Don Parker told members that the Monteview and Producer's Canals contract with Water District 31 do measurements. Jefferson did the same so it is legitimate.

There was some discussion about in line flow meter verses PCC. Tim said use of PCC was sort of a compromise between water users in the ESPA who wanted installed flow meters and very accurate measurement and those water users who wanted very little, or no measurement, or use of evapotranspiration (ET) methods. Tim mentioned the PCC method also keeps measurement costs down. Water users wanted to know whether or not there could be fewer measurements in the future. Tim said that IDWR needs to review data, but he has found recent evidence that some areas within the ESPA may not be keeping up with the required frequency of measurements.

Don Parker said that it appears the #1 issue at this meeting is funding. At this time there are no advisors for WD 110, and all options should be discussed. He emphasized the need for a starting point. Wendy reminded water users that resolutions had been considered by steering committee advisors at their meeting. She recommended members look at them and pass them, or suggest changes. She also said the water users need to lay down a purpose and start designing the type of organization they want to be. Brian Higgs said that it all comes back to money, and you should hire whom you want, but nothing is in place to access and collect accept for through the department. Brian said that the IDWR offer is hard to turn down.

Don Parker made a motion to adopt resolution #1 as presented to meeting members. Daren Bitter seconded the motion and resolution #1 passed by unanimous vote.

Don Parker reminded members that they had looked at the resolutions as an advisory committee. Carl Ball wanted to know if Bryce's resolution #1 made more sense. Bryce said that it works toward what makes sense to enforce. That is the main difference between the two, number 1 resolutions.

Don Parker made a motion to adopt resolution #2 as written. Dale Cope seconded the motion. Lynn Burtenshaw was opposed, but otherwise the motion passed.

Rob Larranaga motion to adopt resolution #3 as written. It was seconded by Lynn Wood and passed without dissent.

Don Parker began discussing resolution #10 and the make-up of the Water District 110 advisory committee. There was some discussion as to the benefit of keeping the advisory committee the same as the 2005 North Water Measurement District advisory committee. Rob Larranaga made a motion to accept resolution #10 as changed. It was seconded by Lynn Wood and passed unanimously.

There was discussion on resolution #8, and whether or not to keep the charge per diversion at \$50.00. Tim explained why the measurement district statute had changed from a \$25.00 fee to a \$50.00 per diversion charge, stating that it was to cover costs of measuring commercial wells. Lynn Wood made a motion to accept it as written and it was seconded by Pat Hendron, but the motion did not pass. There were more questions about the diversion charge and Wendy explained the billing process. Carl Ball asked about assessing on volume verses CFS allowed by water right. Tim Luke said either option is okay. Usually, Tim said, the dollar amount is based on water use. Carl Ball wanted to now if billing on a pro rata share of CFS allowed by water right is allowed by law. Tim said that the water district statutes do require assessments be based on water use, but some districts have adopted other methods as long as it is

passed by resolution at the annual meeting and there is generally no opposition to such as alternate method. Tim mentioned the assessment method given in resolution #8 is similar, or the same as how it has been done in the measurement district, and that this approach is probably the easiest way and least disruptive to the users. There was more discussion about keeping assessments low. Carl Ball made a motion to change the per diversion charge in the resolution to \$25.00. Don Parker seconded the motion and resolution #8 passed with the suggested change.

Robert McCulloch made a motion to accept all remaining resolutions as written. Chuck Steward seconded the motion and they passed unanimously.

Kirk Jacobs asked if there were any other business items. Carl Ball asked how the formation of the ground water district was coming. Don Parker said there would be a vote in the November general election. Don said the main purpose was for mitigation, but other users said that, as a ground water district, they could contract for someone to do measuring and reporting, and hire their own Watermaster.

There was some discussion about Wendy leaving IDWR for a new job. There was much appreciation expressed for all of the hard work Wendy has done.

Tim Luke gave members a "heads up" about Idaho Code 42-620 which calls for the formation of an advisory committee with representatives from all water districts hydrologically connected to the ESPA. The purpose of the committee is to work with the Director, folks doing the modeling, and people on the hydrologic committee. They would have input in regard to assessing up to 1.2 million dollars to improve accounting, take ground water levels, work on the model, and for measuring return flows, to name just a few. Tim Luke said it doesn't mean 1.2 million will be assessed every year. Tim Luke suggested members may want to adopt a resolution that elects a representative to this committee.

Don Parker wanted verification that no funds could be collected before 2007. Tim said that was correct.

Don Parker made a motion to have Lynn Wood act as representative for the ESPA advisory board. It was seconded by Tye Cope. Before any vote was taken there was a motion to amend the first motion and to elect Don Parker and Lynn Wood as representatives to this advisory committee. Lynn Burtenshaw seconded the motion and the amendment to the resolution passed. Members of WD 110 voted unanimously to pass this amended resolution.

Wendy talked briefly to water users about signature cards for the Water District 110 account. She suggested that having a name on file other than Dale Rockwood's, such as the Watermaster; or perhaps an advisory member might be a good idea. She said this person's name should appear in the minutes due to changes in security with the banks since 9/11.

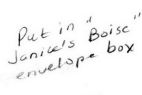
Don Parker made a motion to have Dale Rockwood be the primary signer on the account at the bank, and Kirk Jacob's the second signature. Tye Cope seconded the motion and the motion passed unanimously.

There was no more business. Lynn Burtenshaw made a motion to adjourn the meeting. Lynn Wood seconded the motion, and the meeting adjourned at 4:14 p.m.





STATE OF IDAH **WATER DISTRICT 110**900 N. SKYLINE DR., SUITE A
IDAHO FALLS, ID 83402
(208) 525-7171 FAX (208) 525-7177



0-10-06

IDWR DIRECTOR KARL J. DREHER

TREASURER

DALE ROCKWOOD

July 10, 2006

Karl Dreyer IDWR

ADVISORY COMMITTEE

322 E Front St

PO Box 83720

KIRK JACOBS CHAIRMAN

Boise, ID 83720-008

DALE COPE MONTEVIEW

Dear Mr. Dreyer,

DAREN BITTER TERRETON

Please find the Water District 110, 2006 adopted resolutions attached. I have been solved to forward them to you

asked to forward them to you.

CARL BALL HAMER

Sincerely,

DON PARKER

REXBURG

Dury Klipful

FRANK SULLIVAN

DUBOIS

Terry Klipfel Water District 110 Secretary

LYNN WOOD
MONTEVIEW

NICK HILLMAN HAMER

AARON SAVAGE HAMER

HOWARD JOHHSON TERRETON

"File"

Signed by theirman secretary to dived or 1-10-06

Water District 110 Annual Meeting 2006 Adopted Resolutions

The water users of Water District No. 110 meeting at the annual district meeting on May 17, 2006, at the West Jefferson High School Administration Learning Center, Terreton, Idaho, HEREBY ADOPT THE FOLLOWING RESOLUTIONS:

- 1. That the watermaster perform the duties as required by Chapter 6, Title 42, Idaho Code and in accordance with:
 - 1) The duties described in the Final Order Creating Water District 110, signed by the Director of the Idaho Department of Water Resources (IDWR), April 17, 2006, including:
 - a) Measure, record and report diversions of ground water right included in Water District NO. 110;
 - b) Administer and enforce water rights in Water District No. 110 in priority;
 - c) Curtail unauthorized or excessive diversions in Water District No. 110 (i.e., any diversion without a water right or in excess of the elements or conditions of a water right);
 - d) Curtail out-of-priority diversions under ground water rights in Water District No. 110 determined by the Director to be causing injury to senior priority water rights if not covered by a stipulated agreement or a mitigation plan approved by the Director;
 - e) Enforce the provisions of any stipulated agreements or mitigation plans approved by the Director and applicable in Water District No. 110.
 - 2) Direction and guidance provided by the Director of IDWR pursuant to Idaho Water Law.
 - 3) The annual water district resolutions as adopted herein.
- 2. Lyle Swank be elected the watermaster for Water District 110. That the Director of IDWR appoints Lyle Swank, an employee of IDWR, to provide watermaster services for the ensuing year.
- 3. As provided in <u>Idaho Code</u> § 42-608(4), the watermaster shall serve until the next annual meeting of the water district after election at this meeting and upon appointment by the Director.
- 4. The water users of Water District No. 110 hereby empower the elected advisory committee to enter into a Memorandum of Understanding between Water District No. 110, Water District No. 01, and the Director of IDWR that will provide for the following:

- a) IDWR will provide compensation of the watermaster for all administrative watermaster duties (all duties other than measurement and reporting) for the term of service as specified in item 3 of these resolutions.

 b) The 2006 budget for Water District No. 110 is limited to expenses related.
 - b) The 2006 budget for Water District No. 110 is limited to expenses related to measurement and reporting, and will be set at this annual meeting in accordance with item 7 of these resolutions.
 - c) Water District No. 110 will provide compensation to Water District No. 01 for clerical and financial account support services, where such services are related to activities and expenses for measurement and reporting of diversions only.
 - d) The watermaster shall maintain an office for the ensuing year within the IDWR Eastern Regional Office, located in Idaho Falls, Idaho.
 - e) IDWR will provide office space, vehicles and the use of all necessary office and field equipment in exchange for compensation as set in the budget for the ensuing year. This arrangement shall not give Water District No. 110 any ownership interest in any IDWR office space and equipment.
- 5. Water District No. 110 includes one or more canal companies, government entities, or other water delivery entities. The following canal companies and government entities had cooperative agreements or other arrangements with the North Water Measurement District to annually measure and report diversions on their own and to the measurement district in order to promote efficiency in the administration of water rights and water management.
 - 1) Monteview Canal Company
 - 2) Producers Canal Company
 - 3) Jefferson Irrigation Company
 - 4) United States Fish & Wildlife Service Camas National Wildlife Refuge
- 6. The entities designated above may have employees who measure and report diversions to the water master of Water District No. 110. The water master of Water District No. 110 may therefore appoint employees or agents of these entities as assistant watermasters for purposes of measuring and reporting water use to the watermaster of Water District No. 110. The water district watermaster and the Director of IDWR will provide direction and guidance to assistant watermasters for measuring and reporting of diversions in these entities, including but not limited to the following:
 - a) Each entity responsible for data collection shall provide an annual report of diversion data to the water district watermaster in accordance with Idaho Code \$ 42-606, \$ 42-708, \$ 42-709, and the direction provided by the Director of IDWR.
 - b) Assistant watermasters shall cooperate and coordinate with the water district watermaster and IDWR in sharing water use information.

- c) The regulation of diversions, including curtailment of diversions and other water right enforcement actions, shall be the primary responsibility of the water district watermaster and IDWR.
- d) The designated districts will first be given the opportunity to resolve unauthorized diversions, or other enforcement matters before action is taken by the watermaster or IDWR.
- e) To the extent that assistant watermasters may otherwise be involved in the regulation or enforcement of diversions, such involvement will be under the instruction of the watermaster and the Director of IDWR.
- 7. The budget of Water District No. 110 for the fiscal year 2006 beginning May 18, 2006, and ending on February 28, 2007, be as follows:

Expenses	WD No. 110
IDWR Contract	\$31,555
WD01 Support Services	\$7,883
Operating Expense for	\$1,000
Measurement/Reporting	
Watermaster Service:	\$ 0
Administrative Duties	
Totals	\$40,438

- 8. Assessment basis for measurement & reporting expenses: Diversions in Water District 110 that are not already measured by one of the canal companies or government entities identified in item of these resolutions, and also have a diversion rate allowed by their water right in excess of 0.24 cfs and/or irrigation of more than five acres shall be measured directly by the water district in the ensuing year and assessed for measuring and reporting at the following rate;
 - a) \$25 per diversion, and;
 - b) A pro-rata share of the total expense for measuring and reporting, minus the total amount charged for all the diversions in the district required to measure, determined by the fraction of the recorded diversion rate for each water right is to the total recorded diversion rate of all water rights being measured in the district.
- 9. Dale Rockwood be elected Water District No. 110 Treasurer. The duties of the treasurer will be to approve the expenses and disburse water district funds, and to prepare or oversee preparation of a written statement of the financial affairs of the district at the end of each fiscal year, in accordance with Idaho Code, Section 42-619.

- 10. An advisory committee may be elected at each regular annual session to represent the interests of the water users and to provide input to the watermaster and the Director of IDWR. The Water District No. 110 advisory committee shall remain the same as the 2005 North Water Measurement District advisory committee until the 2007 Water District No. 110 annual meeting.
- 11. WHEREAS Idaho Code 42-605 provides for voting by water users and election of an advisory committee, the water users of Water District No. 110 hereby resolve that the credentials for voting in any district meeting and for serving on the district advisory committee will be as follows:
 - a) Must be a water user of the district as evidenced by a valid water right or an assessment for water measurement from the former North Water Measurement District the previous year.
 - b) Must have paid all assessments owed to the water district or the former North Water Measurement District.
- 12. The annual Water District No. 110 meeting shall hereafter be held on the second Wednesday of February, of each year unless the Director of IDWR or the Water District No. 110 advisory committee should find it necessary to change the meeting date or unless changed by resolution of the district at any annual meeting.
- 13. Copies of the minutes of the annual meeting, the budget as approved, all resolutions approved, and the report prepared in accordance with Idaho Code § 42-615, shall be filed with the director of the Department of Water Resources in accordance with Idaho Code § 42-617.
- 14. The watermaster of Water District No. 110 shall be responsible for submitting to IDWR annual reports showing water use and such other information that may be deemed necessary by the Director of IDWR in accordance with Idaho Code § 42-606, § 42-708, and § 42-709.
- 15. The watermaster and assistant watermasters are authorized under Idaho Code § 42-1701(5) to make reasonable entry on lands within the district to carry out the duties of the watermaster as instructed by IDWR. These duties include but are not limited to:
 - a) Monitoring diversion and measuring rate and volume of water diverted from ground water and other public water sources.
 - b) Measuring the depth to water in wells.
 - c) Monitoring the place, period, and nature of use of water to identify unauthorized diversion and use and to determine compliance with mitigation provisions required by agreement or order of IDWR.

16. Lynn Wood and Don Parker will act as representatives for the ESPA Advisory Board.

Meeting Chairman

Meeting Secretary

marie 3 06

Water District No. 110 1st Annual Meeting Minutes (Draft)

May 17, 2006

Tim Luke of IDWR called the meeting to order at 2:26 p.m. Lyle Swank, Gene Hansen, Wendy Murphy, and Lisa Snarr of IDWR, and Terry Klipfel of Water District 1 were also in attendance. There were approximately 18 other meeting attendees, including Don Parker, Daren Bitter, Carl Ball, Dale Cope, Kirk Jacobs, and Lynn Wood of the former North Water Measurement District Advisory Committee.

Tim Luke began by giving some background information for the formation of the water district, and briefly explained administration and enforcement responsibilities. He talked about water calls by the surface water coalition, and about mitigation and agreements in other areas, including water master participation. He emphasized that this year's water supply is good and that he doesn't anticipate any calls, or a lot of administrative time required on the part of the WD 110 Watermaster. Tim talked some of satellite analysis and Watermaster follow-up of any issues that need resolving. He reminded attendees that measurement and reporting within a water district could be done by the ground water district.

Next, Bryce Contor told attendees that he had another set of resolutions and wanted the water users to consider options available. Don Parker proposed users look at all resolutions discussed at the advisory committee meeting, then Bryce's, then Brian Higgs proposal. Kirk Jacobs reminded water users that the water district could hire their own hydrographer and water master. Kirk Jacobs said that if the district goes with the IDWR bid, that Lyle Swank was the suggested Watermaster. Don Parker said that we should look at all options. However, if the IDWR bid is chosen, Watermaster services would be provided by IDWR until the next annual meeting (administratively for two years).

Wendy Murphy told those in attendance that advisors had reviewed resolutions at the advisory meeting and suggested looking at the 1st resolution, and then at the different bid proposals. Kirk Jacobs read the first resolution, and reminded members that they needed to vote on a Watermaster and hydrographer. Don Parker said he had a copy of the final order if anyone wanted to look at it. Tim Luke told members that all of the elements of the final order are in resolution #1.

Kirk Jacobs suggested that Bryce Contor and Brian Higgs have a little time to present their bids. Byrce explained why it might be beneficial to hire him, though more expensive to water users. Bryce said his bid for measurement and reporting was approximately \$67,000. He emphasized that the benefit of electing him Watermaster was the "separation of powers", stating that a Watermaster hired by IDWR was paid by IDWR and subject to the Director. He said if he were elected he would push for whatever was most beneficial to the water user, but also said he would be required to enforce the law as Watermaster. He said that he would work to eliminate the use of diversion rate when determining injury, and work toward only what will make a difference in injury; place of use. Bryce distributed copies of the resolutions he was proposing. One of the water users expressed concerns about the cost of mitigation. Bryce said that cost was not determined by the Watermaster, but he would enforce mitigation and anything else required under oath of office. There were some questions and discussion directed at Bryce in regard to the water model. Brian Higgs said he believes the model technology to be completely wrong. Bryce said he the model is useful if used appropriately.

Kirk Jacobs asked Lyle Swank to speak in regard to the benefits of IDWR carrying the contract. Lyle gave some background information about himself and his qualifications. Lyle said if he was elected Watermaster, he would rely on the expertise of others within the office to help him perform the required

duties. He said some of the benefits for hiring IDWR include the use of office space, department vehicles, software, etc. He also mentioned access to a variety of expertise within the office, as well as, the audit done each year for Water District 1. Dale Rockwood, reminded members of his services as treasurer as well. Lyle said he believed one of the main benefits, should mitigation from downstream occur, is access to purchase water from the rental pool.

One water user asked Lyle about flows at Blackfoot and how records are kept. Lyle explained that they obtain flow data every day from the USGS, and said that water lost in one-place river reach frequently shows up in another as a gain downstream. He also told the water user he was welcome to come in to the office and Lyle would go over data with him.

Discussion turned back to IDWR and Watermaster services. Kirk Jacobs asked if that was for one year, or two. Tim Luke said the proposal from IDWR was for two years, but since the resolutions were only until the next annual meeting. Tim Luke explained that the second bid from IDWR was less than the initial bid shown to advisors, because IDWR decided to hire some temporary and part-time people.

Kirk Jacobs asked Brian Higgs if he wants to do measuring and reporting for Water District 110. He said his bid was only for measuring and reporting and that he was not interested in being water master. His bid was \$50,000 to measure 1/3 of the wells and do the calculations and reporting. He also said that the advisors asked if he could do the billing. He said if he did that it would be another \$4,000. His total bid was for \$54,000. Brian asked if there would be more than one ground water district within Water District 110. Kirk Jacobs said there would only be one.

One water user asked how it would work to have canal systems and the wildlife refuge do their own measuring. Bryce Contor said that was up to the water users. There was some discussion of the use of power records at this time. Brian Higgs said he believed it was important for water users to use as much of the water allowed by water right as possible. He sited one water user who combined his water rights and wasn't given his full allocation because he had not been using the full amount.

Tim Luke discussed the IDWR bid proposal, again explaining why the original bid had been higher. Originally IDWR was considering hiring another full-time person for WD 120, but had hired a part-time person instead. Gene is full-time, but the district will only pay for the $9\frac{1}{2}$ - 10 months, until the next annual meeting. Costs for his time include benefits, vehicles, office & computer use, and 1/3 overhead charge. The other 2/3 of Gene's time is charged to other districts.

There was more discussion about canal companies and the wildlife refuge reporting. Tim said there is a need to oversee measurements to make sure the numbers are good. There was a water user who had been opposed to anyone other than the Watermaster doing the reporting, but he didn't know that the department did calibrations and over site oversight.

A water user asked Bryce is he planned on hiring temps. Bryce told members that he would do the measuring, calculations, and reporting, but may hire a temp to help with clerical.

Don Parker told members that the Monteview and Producer's Canals contract with Water District 31 do measurements. Jefferson did the same so it is legitimate.

There was some discussion about in line flow meter verses PCC. Tim said PCC is a compromise because it keeps costs down. Water Users wanted to know whether or not there could be fewer measurements in the future. Tim said that IDWR still needs to go over the data.

Don Parker said that it appears the #1 issue at this meeting is funding. At this time there are no advisors for WD 110, and all options should be discussed. He emphasized the need for a starting point. Wendy reminded water users that resolutions had been considered by steering committee advisors at their meeting. She recommended members look at them and pass them, or suggest changes. She also said the water users need to lay down a purpose and start designing the type of organization they want to be. Brian Higgs said that it all comes back to money, and you should hire whom you want, but nothing is in place to access and collect accept for through the department. Brian said that the IDWR offer is hard to turn down.

Don Parker made a motion to adopt resolution #1 as presented to meeting members. Daren Bitter seconded the motion and resolution #1 passed by unanimous vote.

Don Parker reminded members that they had looked at the resolutions as an advisory committee. Carl Ball wanted to know if Bryce's resolution #1 made more sense. Bryce said that it works toward what makes sense to enforce. That is the main difference between the two, number 1 resolutions.

Don Parker made a motion to adopt resolution #2 as written. Dale Cope seconded the motion. Lynn Burtenshaw was opposed, but otherwise the motion passed.

Rob Larranaga motion to adopt resolution #3 as written. It was seconded by Lynn Wood and passed without dissent.

Don Parker began discussing resolution #10 and the make-up of the Water District 110 advisory committee. There was some discussion as to the benefit of keeping the advisory committee the same as the 2005 North Water Measurement District advisory committee. Rob Larranaga made a motion to accept resolution #10 as changed. It was seconded by Lynn Wood and passed unanimously.

There was discussion on resolution #8, and whether or not to keep the charge per diversion at \$50.00. Tim explained why the statute had changed from a \$25.00 fee to a \$50.00 per diversion charge, stating that it was to cover costs of measuring commercial wells. Lynn Wood made a motion to accept it as written and it was seconded by Pat Hendron, but the motion did not pass. There were more questions about the diversion charge and Wendy explained the billing process. Carl Ball asked about assessing on volume verses CFS allowed by water right. Tim Luke said either option is okay. Usually, Tim said, the dollar amount is based on water use. Carl Ball wanted to now if billing on a pro rata share of CFS allowed by water right is allowed by law. Tim said the law was based on water use, but that some of the smaller water districts bill according to CFS. There was more discussion about keeping assessments low. Carl Ball made a motion to change the per diversion charge in the resolution to \$25.00. Don Parker seconded the motion and resolution #8 passed with suggested change.

Robert McCulloch made a motion to accept all remaining resolutions as written. Chuck Steward seconded the motion and they passed unanimously.

Kirk Jacobs asked if there were any other business items. Carl Ball asked how the formation of the ground water district was coming. Don Parker said there would be a vote in the November general

election. Don said the main purpose was for mitigation, but other users said that, as a ground water district, they could contract for someone to do measuring and reporting, and hire their own Watermaster.

There was some discussion about Wendy leaving IDWR for a new job. There was much appreciation expressed for all of the hard work Wendy has done.

Tim Luke gave members a "heads up" about Idaho Code 42-620 which calls for the formation of an advisory committee with representatives from all water districts hydrologically connected to the ESPA. The purpose of the committee is to work with the Director, folks doing the modeling, and people on the hydrologic committee. They would have input in regard to assessing up to 1.2 million dollars to improve accounting, take ground water levels, work on the model, and for measuring return flows, to name just a few. Tim Luke said it doesn't mean 1.2 million will be assessed every year. Tim Luke suggested members may want to adopt a resolution that elects a representative to this committee.

Don Parker wanted verification that no funds could be collected before 2007. Tim said that was correct.

Don Parker made a motion to have Lynn Wood act as representative for the ESPA advisory board. It was seconded by Tye Cope. Before any vote was taken there was a motion to amend the first motion and to elect Don Parker and Lynn Wood as representatives to this advisory committee. Lynn Burtenshaw seconded the motion and the amendment to the resolution passed. Members of WD 110 voted unanimously to pass this amended resolution.

Wendy talked briefly to water users about signature cards for the Water District 110 account. She suggested that having a name on file other than Dale Rockwood's, such as the Watermaster; or perhaps an advisory member might be a good idea. She said this person's name should appear in the minutes due to changes in security with the banks since 9/11.

Don Parker made a motion to have Dale Rockwood be the primary signer on the account at the bank, and Kirk Jacob's the second signature. Tye Cope seconded the motion and the motion passed unanimously.

There was no more business. Lynn Burtenshaw made a motion to adjourn the meeting. Lynn Wood seconded the motion, and the meeting adjourned at 4:14 p.m.

Water District No. 110 1st Annual Meeting Minutes (Draft)

Tim luke's de to

May 17, 2006

Tim Luke of IDWR called the meeting to order at 2:26 p.m. Lyle Swank, Gene Hansen, Wendy Murphy, and Lisa Snarr of IDWR, and Terry Klipfel of Water District 1 were also in attendance. There were approximately 18 other meeting attendees, including Don Parker, Daren Bitter, Carl Ball, Dale Cope, Kirk Jacobs, and Lynn Wood of the former North Water Measurement District Advisory Committee.

Tim Luke began by giving some background information for the formation of the water district, and briefly explained administration and enforcement responsibilities. He talked about water calls by the surface water coalition, and about mitigation and agreements in other areas, including water master participation. He emphasized that this year's water supply is good and that he doesn't anticipate any calls, or a lot of administrative time required on the part of the WD 110 Watermaster. Tim talked mentioned that the watermaster this year would do some analysis of satellite imagery with analysis GIS water right overlays and Watermaster follow-up of any issues that need resolving. He reminded attendees that measurement and reporting within a water district could be done by the ground water district.

Next, Bryce Contor told attendees that he had another set of resolutions and wanted the water users to consider options available. Don Parker proposed users look at all resolutions discussed at the advisory committee meeting, then Bryce's, then Brian Higgs proposal. Kirk Jacobs reminded water users that the water district could hire their own hydrographer and water master. Kirk Jacobs said that if the district goes with the IDWR bid, that Lyle Swank was the suggested Watermaster. Don Parker said that we should look at all options. However, if the IDWR bid is chosen, Watermaster services would be provided by IDWR until the next annual meeting (administratively for two years).

Wendy Murphy told those in attendance that advisors had reviewed resolutions at the advisory meeting and suggested looking at the 1st resolution, and then at the different bid proposals. Kirk Jacobs read the first resolution, and reminded members that they needed to vote on a Watermaster and hydrographer. Don Parker said he had a copy of the final order if anyone wanted to look at it. Tim Luke told members that all of the elements of the final order are in resolution #1.

Kirk Jacobs suggested that Bryce Contor and Brian Higgs have a little time to present their bids. Byrce explained why it might be beneficial to hire him, though more expensive to water users. Bryce said his bid for measurement and reporting was approximately \$67,000. He emphasized that the benefit of electing him Watermaster was the "separation of powers", stating that a Watermaster hired by IDWR was paid by IDWR and subject to the Director. He said if he were elected he would push for whatever was most beneficial to the water user, but also said he would be required to enforce the law as Watermaster. He said that he would work to eliminate the use of diversion rate when determining injury, and work toward only what will make a difference in injury; place of use. Bryce distributed copies of the resolutions he was proposing. One of the water users expressed concerns about the cost of mitigation. Bryce said that cost was not determined by the Watermaster, but he would enforce mitigation and anything else required under oath of office. There were some questions and discussion directed at Bryce in regard to the water model. Brian Higgs said he believes the model technology to be completely wrong. Bryce said he the model is useful if used appropriately.

Kirk Jacobs asked Lyle Swank to speak in regard to the benefits of IDWR carrying the contract. Lyle gave some background information about himself and his qualifications. Lyle said if he was elected

Watermaster, he would rely on the expertise of others within the office to help him perform the required duties. He said some of the benefits for hiring IDWR include the use of office space, department vehicles, etc. He also mentioned access to a variety of expertise within the office, as well as, the audit done each year for Water District 1. Dale Rockwood, reminded members of his services as treasurer as well. Lyle said he believed one of the main benefits, should mitigation from downstream occur, is access to purchase water from the rental pool.

One water user asked Lyle about flows at Blackfoot and how records are kept. Lyle explained that they obtain flow data every day from the USGS, and said that water lost in one-place shows up in another. He also told the water user he was welcome to come in to the office and Lyle would go over data with him.

Discussion turned back to IDWR and Watermaster services. Kirk Jacobs asked if that was for one year, or two. Tim Luke said the proposal from IDWR was for two years, but since the resolutions specified the watermaster term of service were only until the next annual meeting. Tim Luke explained that the second bid from IDWR was less than the initial bid shown to advisors, because IDWR decided to reduce Gene Hansen's time and hire some a temporary and part time people person for some of the summer field work.

Kirk Jacobs asked Brian Higgs if he wants to do measuring and reporting for Water District 110. He said his bid was only for measuring and reporting and that he was not interested in being water master. His bid was \$50,000 to measure 1/3 of the wells and do the calculations and reporting. He also said that the advisors asked if he could do the billing. He said if he did that it would be another \$4,000. His total bid was for \$54,000. Brian asked if there would be more than one ground water district within Water District 110. Kirk Jacobs said there would only be one.

One water user asked how it would work to have canal systems and the wildlife refuge do their own measuring. Bryce Contor said that was up to the water users. There was some discussion of the use of power records at this time. Brian Higgs said he believed it was important for water users to use as much of the water allowed by water right as possible. He sited one water user who combined his water rights and wasn't given his full allocation because he had not been using the full amount.

Tim Luke discussed the IDWR bid proposal, again explaining why the original bid had been higher.

Originally IDWR was considering hiring another full-time person for WD 120, but had hired a part-time person instead. The original bid was based on Gene working full-time in is full-time, but the district over will only pay for the 9½ - 10 months, until the next annual meeting. Costs for his time include salary, benefits, vehicles, office & computer use, and 1/3 one-third overhead charge, which includes use of vehicles, office & computers. The new bid adjusts Gene's time for measuring and reporting in Water District 110 to 1/3 of his total time and annual salary. The other 2/3 two-thirds of Gene's time is charged to other districts (Water District 120 and the East Measurement District). The new bid also includes a temporary employee to assist Gene in completing field measurements in the Water District 110 area this summer. Clerical and financial support costs are unchanged from the previous bid and is essentially the same as the prior year for the North Measurement District.

There was more discussion about canal companies and the wildlife refuge reporting. Tim said there is a need to oversee measurements to make sure the numbers are good. There was a water user who had been opposed to anyone other than the Watermaster doing the reporting, but he didn't know that the department or measurement district hydrographer provided did calibrations and oversight site.

A water user asked Bryce if is he planned on hiring temps. Bryce told members that he would do the measuring, calculations, and reporting, but may hire a temp to help with clerical.

Don Parker told members that the Monteview and Producer's Canals contract with Water District 31 do measurements. Jefferson did the same so it is legitimate.

There was some discussion about in line flow meter verses PCC. Tim said use of PCC was sort of is a compromise between water users in the ESPA who wanted installed flow meters and very accurate measurement and those water users who wanted very little or no measurement, or use of evapotranspiration (ET) methods. Tim mentioned the PCC method also because it keeps measurement costs down. Water Users wanted to know whether or not there could be fewer measurements in the future. Tim said that IDWR still needs to review go over the data, but he has found recent evidence that some areas within the ESPA may not be keeping up with the required frequency of measurements.

Don Parker said that it appears the #1 issue at this meeting is funding. At this time there are no advisors for WD 110, and all options should be discussed. He emphasized the need for a starting point. Wendy reminded water users that resolutions had been considered by steering committee advisors at their meeting. She recommended members look at them and pass them, or suggest changes. She also said the water users need to lay down a purpose and start designing the type of organization they want to be. Brian Higgs said that it all comes back to money, and you should hire whom you want, but nothing is in place to access and collect accept for through the department. Brian said that the IDWR offer is hard to turn down.

Don Parker made a motion to adopt resolution #1 as presented to meeting members. Daren Bitter seconded the motion and resolution #1 passed by unanimous vote.

Don Parker reminded members that they had looked at the resolutions as an advisory committee. Carl Ball wanted to know if Bryce's resolution #1 made more sense. Bryce said that it works toward what makes sense to enforce. That is the main difference between the two, number 1 resolutions.

Don Parker made a motion to adopt resolution #2 as written. Dale Cope seconded the motion. Lynn Burtenshaw was opposed, but otherwise the motion passed.

Rob Larranaga motion to adopt resolution #3 as written. It was seconded by Lynn Wood and passed without dissent.

Don Parker began discussing resolution #10 and the make-up of the Water District 110 advisory committee. There was some discussion as to the benefit of keeping the advisory committee the same as the 2005 North Water Measurement District advisory committee. Rob Larranaga made a motion to accept resolution #10 as changed. It was seconded by Lynn Wood and passed unanimously.

There was discussion on resolution #8, and whether or not to keep the charge per diversion at \$50.00. Tim explained why the <u>measurement district</u> statute had changed from a \$25.00 fee to a \$50.00 per diversion charge, stating that it was to cover costs of measuring commercial wells. Lynn Wood made a motion to accept it as written and it was seconded by Pat Hendron, but the motion did not pass. There were more questions about the diversion charge and Wendy explained the billing process. Carl Ball asked about assessing on volume verses CFS allowed by water right. Tim Luke said <u>that the water district</u> statutes do require assessments be based on water use but some districts have adopted other methods

either option is okay. Usually, Tim said, the dollar amount is based on water use. Carl Ball wanted to now if billing on a pro rata share of CFS allowed by water right CFS is allowed by law. Tim said the law was based on water use, but that some of the smaller-water districts bill according to CFS as long as it is passed by resolution at the annual meeting and there is generally no opposition to such an alternate method. Tim mentioned the assessment method given in resolution 8 is similar or the same as how it has been done in the measurement district, and that this approach is probably the easiest and least disruptive to the users. There was more discussion about keeping assessments low. Carl Ball made a motion to change the per diversion charge in the resolution to \$25.00. Don Parker seconded the motion and resolution #8 passed with the suggested change.

Robert McCulloch made a motion to accept all remaining resolutions as written. Chuck Steward seconded the motion and they passed unanimously.

Kirk Jacobs asked if there were any other business items. Carl Ball asked how the formation of the ground water district was coming. Don Parker said there would be a vote in the November general election. Don said the main purpose was for mitigation, but other users said that, as a ground water district, they could contract for someone to do measuring and reporting, and hire their own Watermaster.

There was some discussion about Wendy leaving IDWR for a new job. There was much appreciation expressed for all of the hard work Wendy has done.

Tim Luke gave members a "heads up" about Idaho Code 42-620 which calls for the formation of an advisory committee with representatives from all water districts hydrologically connected to the ESPA. The purpose of the committee is to work with the Director, folks doing the modeling, and people on the hydrologic committee. They would have input in regard to assessing up to 1.2 million dollars to improve accounting, take ground water levels, work on the model, and for measuring return flows, to name just a few. Tim Luke said it doesn't mean 1.2 million will be assessed every year. Tim Luke suggested members may want to adopt a resolution that elects a representative to this committee.

Don Parker wanted verification that no funds could be collected before 2007. Tim said that was correct.

Don Parker made a motion to have Lynn Wood act as representative for the ESPA advisory board. It was seconded by Tye Cope. Before any vote was taken there was a motion to amend the first motion and to elect Don Parker and Lynn Wood as representatives to this advisory committee. Lynn Burtenshaw seconded the motion and the amendment to the resolution passed. Members of WD 110 voted unanimously to pass this amended resolution.

Wendy talked briefly to water users about signature cards for the Water District 110 account. She suggested that having a name on file other than Dale Rockwood's, such as the Watermaster; or perhaps an advisory member might be a good idea. She said this person's name should appear in the minutes due to changes in security with the banks since 9/11.

Don Parker made a motion to have Dale Rockwood be the primary signer on the account at the bank, and Kirk Jacob's the second signature. Tye Cope seconded the motion and the motion passed unanimously.

There was no more business. Lynn Burtenshaw made a motion to adjourn the meeting. Lynn Wood seconded the motion, and the meeting adjourned at 4:14 p.m.

Water District 110 Annual Meeting 2006 Adopted Resolutions

The water users of Water District No. 110 meeting at the annual district meeting on May 17, 2006, at the West Jefferson High School Administration Learning Center, Terreton, Idaho, HEREBY ADOPT THE FOLLOWING RESOLUTIONS:

- 1. That the watermaster perform the duties as required by Chapter 6, Title 42, Idaho Code and in accordance with:
 - 1) The duties described in the Final Order Creating Water District 110, signed by the Director of the Idaho Department of Water Resources (IDWR), April 17, 2006, including:
 - a) Measure, record and report diversions of ground water right included in Water District NO. 110;
 - b) Administer and enforce water rights in Water District No. 110 in priority;
 - c) Curtail unauthorized or excessive diversions in Water District No. 110 (i.e., any diversion without a water right or in excess of the elements or conditions of a water right);
 - d) Curtail out-of-priority diversions under ground water rights in Water District No. 110 determined by the Director to be causing injury to senior priority water rights if not covered by a stipulated agreement or a mitigation plan approved by the Director;
 - e) Enforce the provisions of any stipulated agreements or mitigation plans approved by the Director and applicable in Water District No. 110.
 - 2) Direction and guidance provided by the Director of IDWR pursuant to Idaho Water Law.
 - 3) The annual water district resolutions as adopted herein.
- 2. Lyle Swank be elected the watermaster for Water District 110. That the Director of IDWR appoints Lyle Swank, an employee of IDWR, to provide watermaster services for the ensuing year.
- 3. As provided in <u>Idaho Code</u> § 42-608(4), the watermaster shall serve until the next annual meeting of the water district after election at this meeting and upon appointment by the Director.
- 4. The water users of Water District No. 110 hereby empower the elected advisory committee to enter into a Memorandum of Understanding between Water District No. 110, Water District No. 01, and the Director of IDWR that will provide for the following:

- a) IDWR will provide compensation of the watermaster for all administrative watermaster duties (all duties other than measurement and reporting) for the term of service as specified in item 3 of these resolutions.
- b) The 2006 budget for Water District No. 110 is limited to expenses related to measurement and reporting, and will be set at this annual meeting in accordance with item 7 of these resolutions.
- c) Water District No. 110 will provide compensation to Water District No. 01 for clerical and financial account support services, where such services are related to activities and expenses for measurement and reporting of diversions only.
- d) The watermaster shall maintain an office for the ensuing year within the IDWR Eastern Regional Office, located in Idaho Falls, Idaho.
- e) IDWR will provide office space, vehicles and the use of all necessary office and field equipment in exchange for compensation as set in the budget for the ensuing year. This arrangement shall not give Water District No. 110 any ownership interest in any IDWR office space and equipment.
- 5. Water District No. 110 includes one or more canal companies, government entities, or other water delivery entities. The following canal companies and government entities had cooperative agreements or other arrangements with the North Water Measurement District to annually measure and report diversions on their own and to the measurement district in order to promote efficiency in the administration of water rights and water management.
 - 1) Monteview Canal Company
 - 2) Producers Canal Company
 - 3) Jefferson Irrigation Company
 - 4) United States Fish & Wildlife Service Camas National Wildlife Refuge
- 6. The entities designated above may have employees who measure and report diversions to the water master of Water District No. 110. The water master of Water District No. 110 may therefore appoint employees or agents of these entities as assistant watermasters for purposes of measuring and reporting water use to the watermaster of Water District No. 110. The water district watermaster and the Director of IDWR will provide direction and guidance to assistant watermasters for measuring and reporting of diversions in these entities, including but not limited to the following:
 - a) Each entity responsible for data collection shall provide an annual report of diversion data to the water district watermaster in accordance with <u>Idaho Code</u> § 42-606, § 42-708, § 42-709, and the direction provided by the Director of IDWR.
 - b) Assistant watermasters shall cooperate and coordinate with the water district watermaster and IDWR in sharing water use information.

- c) The regulation of diversions, including curtailment of diversions and other water right enforcement actions, shall be the primary responsibility of the water district watermaster and IDWR.
- d) The designated districts will first be given the opportunity to resolve unauthorized diversions, or other enforcement matters before action is taken by the watermaster or IDWR.
- e) To the extent that assistant watermasters may otherwise be involved in the regulation or enforcement of diversions, such involvement will be under the instruction of the watermaster and the Director of IDWR.
- 7. The budget of Water District No. 110 for the fiscal year 2006 beginning May 18, 2006, and ending on February 28, 2007, be as follows:

WD No. 110
\$31,555
\$7,883
\$1,000
\$0
\$40,438

- 8. Assessment basis for measurement & reporting expenses: Diversions in Water District 110 that are not already measured by one of the canal companies or government entities identified in item of these resolutions, and also have a diversion rate allowed by their water right in excess of 0.24 cfs and/or irrigation of more than five acres shall be measured directly by the water district in the ensuing year and assessed for measuring and reporting at the following rate;
 - a) \$25 per diversion, and;
 - b) A pro-rata share of the total expense for measuring and reporting, minus the total amount charged for all the diversions in the district required to measure, determined by the fraction of the recorded diversion rate for each water right is to the total recorded diversion rate of all water rights being measured in the district.
- 9. Dale Rockwood be elected Water District No. 110 Treasurer. The duties of the treasurer will be to approve the expenses and disburse water district funds, and to prepare or oversee preparation of a written statement of the financial affairs of the district at the end of each fiscal year, in accordance with Idaho Code, Section 42-619.

- 10. An advisory committee may be elected at each regular annual session to represent the interests of the water users and to provide input to the watermaster and the Director of IDWR. The Water District No. 110 advisory committee shall remain the same as the 2005 North Water Measurement District advisory committee until the 2007 Water District No. 110 annual meeting.
- 11. WHEREAS Idaho Code 42-605 provides for voting by water users and election of an advisory committee, the water users of Water District No. 110 hereby resolve that the credentials for voting in any district meeting and for serving on the district advisory committee will be as follows:
 - a) Must be a water user of the district as evidenced by a valid water right or an assessment for water measurement from the former North Water Measurement District the previous year.
 - b) Must have paid all assessments owed to the water district or the former North Water Measurement District.
- 12. The annual Water District No. 110 meeting shall hereafter be held on the second Wednesday of February, of each year unless the Director of IDWR or the Water District No. 110 advisory committee should find it necessary to change the meeting date or unless changed by resolution of the district at any annual meeting.
- 13. Copies of the minutes of the annual meeting, the budget as approved, all resolutions approved, and the report prepared in accordance with Idaho Code § 42-615, shall be filed with the director of the Department of Water Resources in accordance with Idaho Code § 42-617.
- 14. The watermaster of Water District No. 110 shall be responsible for submitting to IDWR annual reports showing water use and such other information that may be deemed necessary by the Director of IDWR in accordance with Idaho Code § 42-606, § 42-708, and § 42-709.
- 15. The watermaster and assistant watermasters are authorized under Idaho Code § 42-1701(5) to make reasonable entry on lands within the district to carry out the duties of the watermaster as instructed by IDWR. These duties include but are not limited to:
 - a) Monitoring diversion and measuring rate and volume of water diverted from ground water and other public water sources.
 - b) Measuring the depth to water in wells.
 - c) Monitoring the place, period, and nature of use of water to identify unauthorized diversion and use and to determine compliance with mitigation provisions required by agreement or order of IDWR.

16. Lynn Wood and Don Parker will act as representatives for the ESPA Advisory Board.

Voted to be 110 Aursony board Cannual meeting.

Carl Ball 2612 E 2300 N Hamer, ID 83425

Nick R. Hillman PO Box 224 Hamer, ID 83425

Don Parker 2032 W 4200 S Rexburg, ID 83440

Lynn Wood 1014 E 1500 N Terreton, ID 83450 Daren Bitter 1344 N 1900 E Terreton, ID 83450

Kirk M. Jacobs 2811 E 2300 N Hamer, ID 83425

Aaron Savage 1971 N 2500 E Hamer, ID 83425 Dale Cope 2512 N 800 E Monteview, ID 83425

Howard Johnson 1486 E 1200 N Terreton, ID 83450

Frank Sullivan PO Box 67 Monteview, ID 83435-0067

	WD110 1 ST ANNUAL MEETING					
	SIGN IN – 2:00 P.M., MAY 17, 2006					
	NAME					
	Scott Clawson	2754 W 3008 N TSEXBUL	6, 10	308-662-5751	gate way &	kdinkr
_	Derry Klighel	•	•			
	Wendy Murphy	JOWR				
	lisa Snakk	IDWR				7
	Doren Bitter	1344 N. 1900 €. Terre	ton	. 663-4355	dbitter o	Ida. net r@hotuml.ca
	Bryce Courter	tour IO		681 9100	byce- wito	r @ hotrani. an
	Steer Valarie	Larson Farm				
	ROB LARRANAGA	CAMAS NUR, USFL	2 <	662 - 5423	rob-levrance	a 2 ters. gov
	Biran Higgs	6330 W 3355 / IF		522-0399 -	Higgs @ H	ainet,
	Chuck Stewart	996 E 2700 Montevi	ew	657-227	2	
	fat hendren	724E 1800W Montevieu	٥	663-447	2	
	Robert Mclullock	2846m 900E 1		657-227	5	
	Kirk h Jacobs					
	Circl MADALLY	26126 23000 Harnes TD8	3425	662-5286		
	Den Tarken	2032W YZOUS REXU	140	, Falalis :	356-5791	
	LXNN Wood	1014 E 1500 N Ferri	Ton	TV- 83450	663-4448	
	Feler Fisher					
	Ly Burling hew	1758N, 1000 E. Terrer			663-4520	
	Lee Fit	1536N 1900E TERPET	fow		667471	
	Wayne Corgerson	2277N 800 E Mont en			19-4595)	
	Kess Studdard	7450N 700E Monte	wie	657-2564		

31,32 (Tomes Nums)

WD110 Annual Meeting

2:00 p.m. wed. may 17th

meeting called to order @ 2:26 pm by Kindsoppe.

Tim like gave background into., including the enforcement +

administration.

Meeting chamman + secretary: motion to elect K. Jacobs chair Motion by: D. Parker. T. Kliptel sec.

2nd Scott Clawson. (Passed.)

2 emphasis to form this WD because of cells by surface water coalition. Tacked a settle bet about agreements . mutigation in other oreas, a voter moster participation in the reg o tistions a callo. In this area smeet to continue meas. I report. Administration take place by wD. This year good voter supply durint anticipate calls on a lot of time for UM morritoring mitigation and it's imprementation, extr. Timely discussed satellite anyalysis a water master follow-up, correction of any issues. Meas. Import can be done by 6 wD or water districts. ? Creation of up ?~ No

Bry cu Corrton brought another set of resolutions want users to D. Parker made the propose all resolutions discossed

Jacobs said is go with IDWR Lyle

Shows of the Bright Stand
Websited

Web

Swank would be wm.

L-DI- clerical financial Support services wm-lowe also.

P. Parker, in all feirness need to look & all options.
I pur would provide we services for a yes.

wendy Murphy-was advisory member meeting & commercians com. meeting. bundy suggest looking @ at least res. I look to his res. I, look e bid proposals.

K. Jacobs read resolution I as provided per advisory com. (Numb) Heed to vote on a won, hydrographer + report it. Don farker said he has final order (a-e in res. I are elements of order per I'm Luke)

K. Jacobs suggesting Birian Higgs & Bryce give home alittle time. Brian Higgs not inderrested in buing wm only do mees.

Bryce Contor what only 13 wells mean you should have, only but costs were less. He said lowr wants to be tem, per Bryce. Bryce said if he is won he would be more expensive.

80,000 - 105,000 spending authority over the yes.

around 70,000 most of the tim spent.

67,000 was Bryce's bid meas + reporting the world do WM. Bryce telked about doing some work with university with bryce claser to 90,000 - 100,000.

2 was one s stouch elect Byce; separation of powers.

Faid + elected by a users, but subject to Director.

Bryce said he'd push for water users, stood status pays

Director supposed to use beet science.

Hydrologically diversion rate doesn't motter per Bryce. Bryce pools to regulate only what make a difference in injury _ place of usc.

If elected Bryod will be under Direction of Director, but promised to fulfill bath of office, but will push to help u users.

Bid 60,000 sent to

37,000 fee hydrographer - power totate to volume 250 mass @ 120,00 cach tresum - 3,000, He ! d de bock work, but he withdraws offer.

7000- for Pild meas and 120 perwell. Statet work

Buy a passed out espies of his resolutions.

One user's quotioning cost of mitigation. Bruce says that's not to be determined by wm, but he would enforce mitigation + anything else required and outh of office.

Bryce if wm is 10wil, the um pushes for 10w K's interest. Bryce would push for what make sense

someone asked if Bryon author of gurmodel. He said you + Mo. He did how some do some work.

Lind you + 100. He was is good tool, not perfect + could be misused per Bryce.

Do you feel 6 w model is law return than tool? Bryce said edical on very heavily.

Brian Hisss says hetherks model technology is to wrong.

Bryce believes model useful it used appropriately.

No other questions for Boyce.

the appear

darshiox

Lace.

purtorshow to ser I run in with IDWR + said there was tour on purtorshow to bredicament. If he was knew law + helperd him out of predicament. If have someone femiliar with (aw, but not 10 wir might be to our benefit. Frustrating to ded w buracracy.

K. Jeeobs asked lyk to talk. No prepared speech. tyle some his background, adacation, etc. Poly by andit by and cod years transmitted within office. A audit by woll cad year. Many things can main advantage with dupt. I wol- when mitigation from dumstream coll 2000 to have access to vertal pool water I main advantage with proposal given ldur by edvisory wommittee. Said Bry a expert in model dupt. hero Brian 12. . Some problems w model said

Unrever islached will take out to uphold law.

? by user - IP lyle wm , when looks @flows black foot flows always seem low or lasking of CFS, he ments to know if we have records on this. Lyle sord have foral USGS data for flow every day of your. finer channels have goth or under flow. Weter lost in some places shows up in other places - tyle said to user welcome to come to office + he would show how

K. Jacobs asked how long wonduties provided. By resolution Tim said would be I year, but for administrative purposes 2 years.

Whater election could be for more of lines

total cost + bid we went with some temp/part-time

perple.

K Jacobs asked Brian Higgs who wants to do meast reporting for 110. He bid only meas/reporting. Ground water advocate wor position. May be next year after 600 formed be better to have hydrographer 5 eparate -

bid - \$50,000 For 753 approx-wells 1/3 wells each you + to do culcs. + reporting.

12 coilect assessments - would do \$4,000.

Totale bid around \$54,000. Admintal Brian asked if more than I GWD. Tout be Only In WDIID per K. Jacobs.

If comal systems + wildlife refuge do own mas. In how do we work that. Determined by users for bryce.

How for Brian And about barner records; to merintain so usually go with percents

Brian thinks important for w. user to use as much of WR as possible. I sure to the wanted to combine rights from original but dupt. Some lesser amount because health been osing full amount of WR.

Tim Luke 1) bid process Idwr 1st bid higher

Also looking at another full benefits, rehades 1 officet

time person for 120. But computer.

had turns over third part- 13 Overhead charge.

Perided to him couple of temps have been spend 1/3 time for 110, other 2/3 in other districts. Other support for no additional costs.

T. Luke discussed cand co. + wildlife refuge reporting. Need to over sea measurements to mulice sure \$415 good.

- ? Opposed amore other than win doing reporting.

 Aidn't know collibrating and over sight done.
 - ? When hiving tempts would they star with IDWR, or would go with whi if the contracted with someone clse. To Luke said it would be up to Individuals if these tolks would do meas apart from IDWR.

Some one asked is Bryce would have temps. Bryce said thought do maybe for clerical, but he would do made.

D. Parker said for Mont + Producer's Caral they contracked with WD 31 to do measurements, getterson was the Same so was legit i note.

Tim Dake - in line flow muter must accurate, but expensive pcc to att compromise because keeps cost down.

lowe needs to be go overdata. Timbere some warm out thou tome sate

on to His

Waster Piery

Legistal Per

Rockary

offer

Assiring Assiring

1DUP HOW

K. Jacobs asked Bryce to cerify bid.
Bryce said 57,000, but doesn't irelude treasurer.
Broken recommends to they

· D. Parker Said appears there's I above + is funding. Are no directors ladvisors so all should be discussed forms looked & figures. We have to have statirt point.

werdy, resolutions went over by advisors, not hecesseuring I DwR. Water Users put together resolutions. Need to look @ pass of or make changes,

undy said need to lay down purpose + stant decisions

Oiscussian res. # 1 Piscussion RS. #

P. Parker moves produpt resolution 1 Dominion 2 passed Blac Jun

D. Parker Cheapent way makers wand . Don advisory commuter de looked of as Coul wants to know why his resolution I butter. Bryce's I says work towards what makes sense to enforce an air diff.

(?) Resolutions discussed some over by upllot Nump advisorys. 120 resolutions Used as model for these

2 - resolution D parker moves to adopt withen 2nd Dale Coperflynn Burten Straw Oppossed

mestion motion to adapt res. 3 Bob Larranage as written 2. Lynn boud no discussion. passed

10 - Discussion & by Don Parker to keep advisory com. Some discussion about about to have advisors remain some

Some people Charing ben-

ROB Larranage - motion to accept as changed on terry's lists 2nd Linn wood, passed

8 Discussion about \$10.00 well charge. K. Jacobs said statute charged from \$25 to 950 to make equitable because many commercial And— Pat Hendron. (Did not pass.)

R. Larranaga as lad questron about Diversion Changed before. Wendy explained process with well verses pro-rate over district.

C. Ball sales asked about assessing on volume verser / CFS amount. Tim Luke said is another option. Usually dellar amount burd on actor use. This method used before so this was comencus. C. Ball wants to know is this okay by law. Tim said law bused on use but can go on CES. B

biscussion on keeping assessments low. praction by C Ball to change per diversion

and D. purker | Pussed

Robert Mc Coll

Offer Robert Maculloch to accept nemains resolutions as written. and Churck Stewart pussed

K. Jacobs - other item of business

C. Ball how good would play into situation

D. Parker vote for it in Nov. seneral
election. Purpose is for mitigation, and
could him + vontract for someone to
do meas/reporting + could him weter marker.

Italk about werdy moving. Appreciation for all werdy's done

to tim Luke - heads up. hast legislative session.

Statutes influence by thuse involved in delivery calls lete.

sec 42-620 allows for formation

of ad. committee all WD hydrologic

connection to Sn. plain aquiter,

purpose - work W/ Director, folks do modeling

Low allows for assersments of up to 1.2 million dollars you

golevet monitoring, work on medul neas. return flows.

Doesn't mean 1.2 million every year. This committee had to provide in put.

May are to adopt res. to have member to represent UP, or advisors can consider later per T. Luke.

O. parker wanted verification that no funds could be collected in 2007 - Tim Loke agreed

D. Parker asked if T. Luke Opposition D. Parker broxes that Lunn Wood act as ESPA advisory number 2nd - Tye Cope C. Ball make Amend motion to Amend to put D. Parker + Lynn wood 2nd - Lyin Burtonshow amended Jourssed vote on priented motion - passed The wendy falked to user's about signature cards @ bank. Una de you want for signer c on your bound account. Good Idea to have trasver and um, or advisory member. We need copy of minutes Stating who signers are listed in minutes. Necessary Strog 911 D. Parker. Muse to make signedure @ bank
Dale Rockwood primary signer + Kalaciobs second signature. 2nd_Tyz lope Passco Lynn Burtershow

2 rd Lynn wood passed (4:14 p.m)

AGENDA WATER DISTRICT 110 2006 ANNUAL MEETING Wednesday, May 17. 2:30 pm West Jefferson High School Administration Learning Center Terreton, ID

Call Meeting to OrderPresent background information

Tim Luke, IDWR

✓ Selection of Meeting Chairman and Secretary

Present Proposed Resolutions and Budget

Chairman

Revision/Adoption of Resolutions and Budget and Election of Watermaster

Chairman

Caucus Selection of Advisory Committee Members

Chairman

Other Items of Business

Chairman

Adjournment of Meeting

Water District 110 Annual Meeting 2006 Proposed Resolutions

The water users of Water District No. 110 meeting at the annual district meeting on May 17, 2006, at the West Jefferson High School Administration Learning Center, Terreton, Idaho, HEREBY ADOPT THE FOLLOWING RESOLUTIONS:

- 1. That the watermaster perform the duties as required by Chapter 6, Title 42, Idaho Code and in accordance with:
 - 1) The duties described in the Final Order Creating Water District 110, signed by the Director of the Idaho Department of Water Resources (IDWR), April 17, 2006, including:
 - a) Measure, record and report diversions of ground water right included in Water District NO. 110;
 - b) Administer and enforce water rights in Water District No. 110 in priority;
 - c) Curtail unauthorized or excessive diversions in Water District No. 110 (i.e., any diversion without a water right or in excess of the elements or conditions of a water right);
 - d) Curtail out-of-priority diversions under ground water rights in Water District No. 110 determined by the Director to be causing injury to senior priority water rights if not covered by a stipulated agreement or a mitigation plan approved by the Director;
 - e) Enforce the provisions of any stipulated agreements or mitigation plans approved by the Director and applicable in Water District No. 110.
 - 2) Direction and guidance provided by the Director of IDWR pursuant to Idaho Water Law.
 - 3) The annual water district resolutions as adopted herein.
- 2. Lyle Swank be elected the watermaster for Water District 110. That the Director of IDWR appoints Lyle Swank, an employee of IDWR, to provide watermaster services for the ensuing year.
- 3. As provided in <u>Idaho Code</u> § 42-608(4), the watermaster shall serve until the next annual meeting of the water district after election at this meeting and upon appointment by the Director.
- 4. The water users of Water District No. 110 hereby empower the elected advisory committee to enter into a Memorandum of Understanding between Water District No. 110, Water District No. 01, and the Director of IDWR that will provide for the following:

- a) IDWR will provide compensation of the watermaster for all administrative watermaster duties (all duties other than measurement and reporting) for the term of service as specified in item 3 of these resolutions.
- b) The 2006 budget for Water District No. 110 is limited to expenses related to measurement and reporting, and will be set at this annual meeting in accordance with item 7 of these resolutions.
- c) Water District No. 110 will provide compensation to Water District No. 01 for clerical and financial account support services, where such services are related to activities and expenses for measurement and reporting of diversions only.
- d) The watermaster shall maintain an office for the ensuing year within the IDWR Eastern Regional Office, located in Idaho Falls, Idaho.
- e) IDWR will provide office space, vehicles and the use of all necessary office and field equipment in exchange for compensation as set in the budget for the ensuing year. This arrangement shall not give Water District No. 110 any ownership interest in any IDWR office space and equipment.
- 5. Water District No. 110 includes one or more canal companies, government entities, or other water delivery entities. The following canal companies and government entities had cooperative agreements or other arrangements with the North Water Measurement District to annually measure and report diversions on their own and to the measurement district in order to promote efficiency in the administration of water rights and water management.
 - 1) Monteview Canal Company
 - 2) Producers Canal Company
 - 3) Jefferson Irrigation Company
 - 4) United States Fish & Wildlife Service Camas National Wildlife Refuge
- 6. The entities designated above may have employees who measure and report diversions to the water master of Water District No. 110. The water master of Water District No. 110 may therefore appoint employees or agents of these entities as assistant watermasters for purposes of measuring and reporting water use to the watermaster of Water District No. 110. The water district watermaster and the Director of IDWR will provide direction and guidance to assistant watermasters for measuring and reporting of diversions in these entities, including but not limited to the following:
 - a) Each entity responsible for data collection shall provide an annual report of diversion data to the water district watermaster in accordance with Idaho Code \$ 42-606, \$ 42-708, \$ 42-709, and the direction provided by the Director of IDWR.
 - b) Assistant watermasters shall cooperate and coordinate with the water district watermaster and IDWR in sharing water use information.

- c) The regulation of diversions, including curtailment of diversions and other water right enforcement actions, shall be the primary responsibility of the water district watermaster and IDWR.
- d) The designated districts will first be given the opportunity to resolve unauthorized diversions, or other enforcement matters before action is taken by the watermaster or IDWR.
- e) To the extent that assistant watermasters may otherwise be involved in the regulation or enforcement of diversions, such involvement will be under the instruction of the watermaster and the Director of IDWR.
- 7. The budget of Water District No. 110 for the fiscal year 2006 beginning May 18, 2006, and ending on February 28, 2007, be as follows:

Expenses	WD No. 110
IDWR Contract	\$31,555
WD01 Support Services	\$7,883
Operating Expense for	\$1,000
Measurement/Reporting	
Watermaster Service:	\$ 0
Administrative Duties	
Totals	\$40,438

Assessment basis for measurement & reporting expenses: Diversions in Water District 110 that are not already measured by one of the canal companies or government entities identified in item of these resolutions, and also have a diversion rate allowed by their water right in excess of 0.24 cfs and/or irrigation of more than five acres shall be measured directly by the water district in the ensuing year and assessed for measuring and reporting at the following rate;

- \$50 per diversion, and;
 - b) A pro-rata share of the total expense for measuring and reporting, minus the total amount charged for all the diversions in the district required to measure, determined by the fraction of the recorded diversion rate for each water right is to the total recorded diversion rate of all water rights being measured in the district.
- 9. Dale Rockwood be elected Water District No. 110 Treasurer. The duties of the treasurer will be to approve the expenses and disburse water district funds, and to prepare or oversee preparation of a written statement of the financial affairs of the district at the end of each fiscal year, in accordance with Idaho Code, Section 42-619.
- 10. An advisory committee may be elected at each regular annual session to represent the interests of the water users and to provide input to the watermaster and the

WOILD advisors the shall remain the

Director of IDWR. The number and composition of the advisory shall total ten (10) seats as follows:

One (1) representative from each of the canal companies or entities listed in item 5 of these resolutions, and 6 individual ground water right holders within Water District No. 110.

Same as 2005 NMD advisory Committees 2007 annual.

- 11. WHEREAS Idaho Code 42-605 provides for voting by water users and election of an advisory committee, the water users of Water District No. 110 hereby resolve that the credentials for voting in any district meeting and for serving on the district advisory committee will be as follows:
 - a) Must be a water user of the district as evidenced by a valid water right or an assessment for water measurement from the former North Water Measurement District the previous year.
 - b) Must have paid all assessments owed to the water district or the former North Water Measurement District.
- 12. The annual Water District No. 110 meeting shall hereafter be held on the second Wednesday of February, of each year unless the Director of IDWR or the Water District No. 110 advisory committee should find it necessary to change the meeting date or unless changed by resolution of the district at any annual meeting.
- 13. Copies of the minutes of the annual meeting, the budget as approved, all resolutions approved, and the report prepared in accordance with Idaho Code § 42-615, shall be filed with the director of the Department of Water Resources in accordance with Idaho Code § 42-617.
- 14. The watermaster of Water District No. 110 shall be responsible for submitting to IDWR annual reports showing water use and such other information that may be deemed necessary by the Director of IDWR in accordance with Idaho Code § 42-606, § 42-708, and § 42-709.
- 15. The watermaster and assistant watermasters are authorized under Idaho Code § 42-1701(5) to make reasonable entry on lands within the district to carry out the duties of the watermaster as instructed by IDWR. These duties include but are not limited to:
 - a) Monitoring diversion and measuring rate and volume of water diverted from ground water and other public water sources.
 - b) Measuring the depth to water in wells.
 - c) Monitoring the place, period, and nature of use of water to identify unauthorized diversion and use and to determine compliance with mitigation provisions required by agreement or order of IDWR.

The following list represents the current WD No. 110 advisory committee and alternates.