	А	В	С	D	E	F	G	Н	I	J	К	L	М	N	0	Р	Q	R	S
1	Water Rigth Owner/ Water User	IDWR WATER RIGHT ID NO.	WMIS No	IDWR GPS Site Tag No	Acre Feet alloted to each water right for season	SYSTEM NAME, SOURCE and TYPE	Measuring Device or Measurment Method	ACCUMULATED GALS/ACRE FEET		All data ar	e prelimin	ary							PAGE 2 OF 1
2	2016 Water Delivery Record	s - Water Distric	ct 29-0, Banno	ock Creek; R	ichard Curry, Wate	ermaster		Week 1 4/1	Week 2 4/6	Week 3 4/13	Week 4 4/20	Week 5 4/27	Week 6 5/4	Week 7 5/11	Week 8 5/18	Week 9 5/25	Week 10 6/1	Water user	Week 11 6/8
3	D & D Ranches Partnership	29-4349	600820	A0010374	365 AFA	Home Place / Ground Water	Seametrics A2000 Mag mtr (Gal)	50280.7	0	0	0	0	0	0	0	0	53883.1	D & D Ranches	57225.7
4	Jacob Andersen	29-2470	600821		1407 AFA	Arteisan Well / Ground Water	Seametrics A2000 Mag mtr (Gal)	26911.0	Meeter	from	Lynn	well	installed	here	0	watered this week	watered this week	Jacob Andersen Arteisan	49762.0
	Jacob Andersen; (formerly W Lynn Andersen)	29-13708	600835		619 AFA	Ground Water (Lynn Andersen well)	Seametrics AG 2000 Mag Mtr (AF)	0.0	New	meeter	installed	0	0	0	0	0	16.49	W Lynn Andersen	27.42
6	Bill Curry	29-2458A	600832	A0010372	348 AFA	Home Place / Ground Water	Seametrics AG2000 Mag mtr (Gal)	67630.5	0.0	0.0	0.0	0.0	0	0	0	0	71344.3	Bill Curry	73320.1
	Lyle Woodbury (present owner); N Davis (wr owner)	29-7630	600833	A0010373	520 AFA	Davis Well / Ground Water	Seametrics AG2000 Mag mtr (Gal) not installed	Not Watering	Х	Х	х	х	х	Х	х	Х	х	Lyle Woodbury	Х
8	G5 Land Co (Ryan Crannery)	29-13984	1001985		984.2 AFA	East Pump / Ground Water	Seametrics AG2000 Mag Mtr (AF)	1753.18	0.00	0.00	0	0	0	0	0	0	1782.57	Ryan Cranney G5 Land Co East	1799.41
9	G5 Land Co (Ryan Crannery)	29-13949, 13950, 13951, 13952, 13985	1001987		1369.8 AFA	West Pump / Ground Water	Seametrics AG2000 Mag Mtr (AF)	1340.83	0	0	0	0	0	0	0	0	1360.8	Ryan Cranney G5 Land Co West	1369.41
	Ward & Sons Co Inc (Vance Ward)	29-7291 29-7931A	1001989	A0000218	1305.2 AFA	Home Place / Ground Water	Seametrics AG2000 Mag mtr (Gal)	287753.9	0.0	0.0	0.0	0	0	0	0	0	299743.3	Vance Ward	308996
	Ward & Sons Co Inc (Vance Ward)	29-7291 29-7931A	1001988	A0000217	1648 AF*	West Well (unused- orig PD 29-7291)	Well not used	Х	Х	х	х	х	х	Х	х	Х	Х		Х
12	Ward Farms (Vance Ward)	29-13243			0.3 CFS	Spring	Not measured (deminimis)	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW		SW
	Kimberly Whittier Williams	29-2237A			0.14 CFS	Midnight Creek / Surface Water	End Gun/Electric Pump	E	E	E	E	E	E	E	Started watering	E	E	K Whittier Williams	E
14	Hans / Twane Hayden	29-7949	1001991	A0011040	Comb Limit 1110 AF	Box Car Well; Ground Water	Seametrics AG2000 Mag mtr (Gal)	71091.2	0	0	0	0	0	0	0	0	72665.0	Hans & Twane Hayden Box Car	79233.9
15	Hans / Twane Hayden	29-2144,29- 7948, 29-10893, and re-div of gw 29-7272	1001990			Clifton Ck div pump, sw div & gw re-div (Clifton Creeek Pump)		5801.3	0	0	0	0	0	0	0	0	0	Hans & Twane Hayden Clifton Creek	5801.3
16	Hans / Twane Hayden	29-7272 29-7110	600802	A0019802	2509 = 408AF: comb	Clifton Ck well, pumps gw to Clifton Ck (pond well)	Well Q thru 3" Parshall Flume x hrs pumped	E	E	E	E	E	E	E	E	E	Started Watering	Hans & Twane Hayden Pond	E
	Hans / Twane Hayden	29-13215, 29- 480,29-13522, and re- div of gw 29-7272 and 29- 2509	1001992		1 /1/10 AL / 1 JU J acros	Hayden Rattle Snake Ck Div/surface water div & re-div of gw (wheellines)	Seametrics AG2000 Mag mtr (Gal)	53663.3	0	0	0	0	0	0	0	0	54665.9	Hans & Twane Hayden Wheellines	59794.2

A	В	С	D	E	F	G	Н	I	<u> </u>	<u>K</u>	L	M	<u>N</u>	0	P	<u> </u>	<u> </u>	S
Water Rigth Owner/ Water User	IDWR WATER RIGHT ID NO.	WMIS No	IDWR GPS Site Tag No	Acre Feet alloted to each water right for season	SYSTEM NAME, SOURCE and TYPE	Measuring Device or Measurment Method	ACCUMULATED GALS/ACRE FEET		All data ar	e prelimin	ary							PAGE 2 OI
2016 Water Delivery Record	s - Water Distric	ct 29-0, Banno	ck Creek; R	ichard Curry, Wate	ermaster		Week 1 4/1	Week 2 4/6	Week 3 4/13	Week 4 4/20	Week 5 4/27	Week 6 5/4	Week 7 5/11	Week 8 5/18	Week 9 5/25	Week 10 6/1	Water user	Week 11 6/8
18 Russel Hayden	29-2509	600803		268 AF	R Hayden GW well injects to Rattlesnake Ck (well head)	Not measured	Not pumping	Х	X	X	X	Х	Х	Х	х	X	R Hayden well to Rattlesnake Ck	not pumpir
Jacob Andersen new owner (Dale 19 Bolingbroke Previous Owner)	29-2565	600819		411.7 AFA	Ground Water	Estimated usage for two weeks pumped at end of October.	Pumped this year	Х	Х	х	х	х	x	х	Х	х	Dale Bolingbroke	Х
20 Terry & Melanie Schatz	29-7697			18.6 AFA*	Home Place / Ground Water	Less than 5 Acres, Manual Calculation	Manual Calculation estimate water usage	E	E	E	E	E	E	E	E	Started watering	Terry & Melanie Schatz	E
21 V Stanley Bailey	29-10506			0.08 CFS	Surface Water	Less than 5 Acres, Manual Calculation	No water available 2015 season	Х	Х	Х	х	х	Х	х	Х	Х	V Stanley Bailey	Х
23 Rickard D Bailey	29-10505			No water available 2014 season	Surface Water	Less than 5 Acres, Manual Calculation	No water available 2015 season	Х	х	х	х	х	Х	х	X	Х	Rickard D Bailey	Х
24 Sharla D Bailey	29-10507			No water available 2014 season	Surface Water	Less than 5 Acres, Manual Calculation	No water available 2015 season	Х	Х	Х	Х	Х	Х	Х	Х	Х	Sharla D Bailey	Х
Vernal & Blanche Bailey % V 25 Stanley Bailey	29-10504			No water available 2014 season	Surface Water	Less than 5 Acres, Manual Calculation	No water available 2015 season	Х	Х	Х	Х	Х	Х	Х	X	Х	Vernal Bailey % V Stanley Bailey	Х
Mike & Cami Gelles (Robert & Beverly Feld)	29-7184			7 AFA	Michaud Creek	Less than 5 Acres, Manual Calculation	Е	E	E	E	E	E	E	E	E	E	Mike Gelles (Robert & Bervely Feld)	t Started Wa
Orvil H Hilliard / 27 JD & Terri Oborn	29-7130			17.5 AF	Unnammed Stream trib to Clifton Creek	5 Acres, Manual Calculation	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	Orvil H Hilliard	Х
28 Rosa Gay Jones	29-7913			21.2 AFA*	Ground Water	5 Acres, Manual Calculation	0	0	0	0	0	0	Irrigating 3 rain birds	E	E	Е	Rosa Gay Jones	E
29 Michaud Creek Ranches	29-2490			39.6 AFA*	Michaud Creek		Е	E	E	E	E	E	Not irrigating	E	E	E	Michaud Creek Ranches	Started irrig
30 Kenneth L Campbell	29-10280			7.3 CFS	Knox Canyon Creek	No water available	No water available 2015 season	Х	Х	Х	Х	Х	Х	Х	X	Х	Kenneth L Campbel	x
J Garth Thompson Family Trust	29-12259			20 AFA	Rattlesnake Creek	Floods washed pond out	х	Х	Х	Х	Х	Х	Х	Х	Х	Х	J Garth Thompson	Х
32 Carrol & Steve Horn	29-13861 29-13859			1.3 AFA	Michaud Creek	Less than 5 Acres, Manual Calculation water used for water tanker	Not watering	Х	Х	Х	Х	Х	Not irrigating	Х	Х	Х	Carrol & Steve Horn	1 X
33 Power County Highway	29-7938			1.2 AFA*	Ground Water	fill up Less than 5 Acres, Manual	Not Pumping 2014 Well used	X	X	X	X	X	X	X	X	X	Power County Highway	X
34 Rex Dale Curry	29-8066			1.2 AFA	Ground Water Ground Water	Calculation Less than 5 acres; not using	for domestic use	X refuses to	X pay assesr	X nent fee, s	X tates that	IDWR ha	X s no authorit	x to asses	X s or regulate	X e	Rex Dale Curry	X
35 Claudia & Morris Lehman 36 Arbon School District	29-7333 29-10549			17.6 AFA* 4 AFA	Ground Water	water Less than 5 Acres, Manual Calculation	Not watering 63 Sprinklers		days 7.5 hrs per			Started Watering	E	E E	E	E	Arbon School District	E
37 Ivan & Marti E Bingham	29-4083			0.3 CFS	Unnamed Stream	Manual Calculation / irrigating approx 3.5 acers	No water available	Х	Х	Х	х	X	Х	х	Х	Х	Ivan & Marti E Bingham	х
38 Barry & Valorie Williams	29-13530			0.12 CFS	Springs	Manual Calculation, estimate water usage No water available & no	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Barry & Valorie Williams	Х
39	29-13764			0.7 CFS	Bannock Creek	diversion method		Х	X	Х	Х	Х	Х	Х	Х	Х		Х
Rattlesnake Ck Ditch - Williams, Hayball, 40 Bollingbroke, Bodlak					Rattlesnake Creek	Parshell Flume (9 inch throat width)	Water not turned into ditch	0	0	0	0	0	0	0	0	0	Williams, Hayball & Bolingbroke	0
41 Barry Williams	29-10990			4.2 CFS	Rattlesnake Creek													

	A	В	С	D	E	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S
1	Water Rigth Owner/ Water User	IDWR WATER RIGHT ID NO.	WMIS No	IDWR GPS Site Tag No	Acre Feet alloted to each water right for season	SYSTEM NAME, SOURCE and TYPE	Measuring Device or Measurment Method	ACCUMULATED GALS/ACRE FEET		All data ar	e prelimin	ary							PAGE 2 OF 1
2	2016 Water Delivery Record	ls - Water Distric	ct 29-0, Banno	ck Creek; R	ichard Curry, Wate	ermaster		Week 1 4/1	Week 2 4/6	Week 3 4/13	Week 4 4/20	Week 5 4/27	Week 6 5/4	Week 7 5/11	Week 8 5/18	Week 9 5/25	Week 10 6/1	Water user	Week 11 6/8
42	Janet Hayball	29-476			2 CFS	Rattle Snake Creek													
43	Dale Bolingbroke Robert and Rhonda Bodlak	29-477, 29-13234, 29- 14164, 29- 14167			0.7 CFS (29-477) 2.1 cfs (29-13234)	Rattlesnake Creek													
44	Stuart H & Judy Adams	29-13504			.42 CFS	Knox Creek	Measuring device not installed	Х	Х	Х	х	х	Х	Х	х	Х	х	Stuart H & Judy Adams	х
45		29-10422			0.36 CFS	Bannock Creek / Waste water	irr less than 5 acers	Not watering	Not watering	Not watering	Not watering	Started watering	E	E	E	E	E		E
46	Wynn Jarvis	29-7483			22.2 AFA*	Ground Water	Measuring device not installed	Watered approx 5 acres	0	0	0	0	0	0	0	0	0	Wynn Jarvis	0
47	Bonnie B & Oliver Ames	29-13676			28 AFA	Michaud Creek	Measuring device not installed	Not watering	0	0	0	0	Started Watering	E	E	E	E	Bonnie B & Oliver Ames	E
48	Darin C Ames	29-13677			17.5 AFA	Michaud Creek	Measuring device not installed	Not watering	0	0	0	0	Started Watering	E	E	E	E	Darin Ames	E
49	Laurence Nelson	29-7868			60.6 AFA*	Ground Water	Measuring device not installed	Watering garden approx 3 acers	0	0	0	0	Started Watering	0	0	0	0	Laurence Nelson	0
50	John Herrman	29-13860 29-13858			19.7 AFA	Michaud Creek	Measuring device not installed	Not watering	Х	Х	Х	Х	Х	Х	Х	Х	Х	John Herrman	Х
51	Gene A & Lois Anne Stewart	29-2343			0.24 CFS	Muddy Creek	Measuring device not installed	No water available 2016 season	Х	х	х	Х	Х	Х	Х	Х	Х	Gene A & Lois Anne Stewart	Х
52	Robert & Rhonda Bodlak	29-14165			93.7 AF	Ground Water	Measuring device not installed	Watered late in seaston	Х	х	х	Х	x	Х	x	X	X	Rhonda & Robert Bodlak	x
53	LDS Church	29-13709			14.0 AF	Ground Water	3.5 acres + or -	154 sprinklers	0	0	0	0	Started Watering	E	E	E	E	LDS Church	Е
54	Byron & Lori Ann Marshall	29-14138			24.5	Ground Water	Just purchased ground and water rights	Watered approx 5 acres	0	0	0	0	Started watering	Е	E	E	E	Byron & Lori Marshall	E
55																			
56	X in weekly readings	 Does not plan t system not set 			of lack of water, or	no water available or	_												
57 58	E in weekly readings	= System in use ,			user plans to irrigat	e this season. No chang	ge in												
58 59 60	O in weekly readings	readings. = System in use, i	measuring devic	ce exists, but	no water diversion o	or use for weekly readi	ng.												
61 62	SW in weekly reading	gs = Stock water, s	- -																
62 63 64	*Volume limit total in	ncludes other use	s (ie. domestic,	stockwater, o	commercial, etc.). an	ation use; may be													
64 65																			

	Т	U	V	W	Х	Υ	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN
1			All data are	preliminary	,						All data are	preliminary						Comment	Meter Mult	2016 Total Volume (Acre-feet)	Volume Qualifier
2	Week 12 6/15	Week 13 6/22	Week 14 6/29	Week 15 7/6	Week 7/13	Week 7/20	Week 7/27	Week 8/3	Week 8/10	Week 8/17	Week 8/24	Week 8/31	Week 24 9/7	Week 9/30	Week 10/17	Last reading 10/31	Sum of 1st wk - last reading				
3	57225.7	57225.7	0	0	60008.0	0	65608.5	0	71272.9	0	74670.3	74670.3	0	0	0	74670.3	24389.6	325851 gal = I Acre foot	1000	74.8	Measured
4	49762.0	0	0	0	76673.0	0	78548.2	0	97906.4	0	105710.0	110846.5	0	0	0	110846.5	83935.5		1000	257.6	Measured
5	27.42	40.12	0	0	81.28	0	125.71	0	150.10	0	183.50	202.99	0	0	0.0	245.03	245.03		1	245.03	Measured
6	73320.1	74420.7	0	0	84421.1	0	88281.7	0	89459.2	0.0	92179.9	95469.0	0	0	0	98319.2	30688.7		1000	94.2	Measured
7	х	х	Х	х	х	X	х	Х	х	Х	х	x	х	Х	х	Х		Well not set up with meter, not irrigating		0.0	No use in 2016; field checks confirm no use
8	1799.41	1858.91	0	0	0	0	2088.36	0	0	0	2142.00	2161.66	0	0	0	2169.4	416.2		1	416.2	Measured
9	1369.41	1415.14	0	0	2004.59	0	1620.72	0	1716.56	0	1734.97	1734.97	0	0	0	1734.97	394.1		1	394.1	Measured
10	308996	317307.5	0	0	343618.3	0	365312.8	0	370565.0	0	376321.70	385969.5	0	0.0	0	397712.9	109959		1000	337.5	Measured
11	Х	X	Χ	Х	Х	Х	x	Х	X	Χ	×	x	X	Х	x	Χ				0.0	No Use 2016
12	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW	SW		Spring does not flow into tributary. Perforated pipe from spring to stock troughs (deminimis use)			Stock use only (deminimis)
13	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	Estimated	Nozzle size 5/8" inch, Pressure 75# (est 101 gpm) 1 nozzle watered 24 hrs per day for 4 days a week for 8 weeks		14.3	Full year est
14	79233.9	87200.1	0	0	102284.1	0	112920.5	0	116797.7	0	116797.9	0	0	0	0	116797.9	45706.7	Boxcar well normally diverts to pressurized mainlilne, rarely to Clifton CK; comb use limit 29-2144, 2509, 7272, 7948, 7949	1000	140.3	Measured
15	5801.3	6066.5	0	0	7236.6	0	7407.8	0	7408	0	7407.8	0	0	0	o	7407.8	1606.5	comb use limit 29-2144, 2509, 7272, 7948, 7949	1000	4.9	insufficent water
16	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	Estimated	29-7272 was not pumped into Clifton creek this year. 29-7110 Pumped 4 days a week 24 hrs per day for 9 weeks nozzle size 9/16, pressure 70		12.70	Field visits confirm no
17	5979.2	66281.4	0	0	73201.2	0	73201.2	0	73201.2	0	off for season	0	0	0	0	73201.2	13337.3	comb use limits rts 29-480, 13215, 13522, 2509, 7272; Re-div pump for gw rts 29-2509 & 7272; total comb div rate = 2.40 cfs;sw rts off after Williams/Hayball rts turned on	1000	60.0	Measured

	Т	U	V	W	Х	У	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN
				'								•								2016 Total	
1			All data are	preliminary							All data are	preliminary						Comment	Meter Mult	Volume (Acre-feet)	Volume Qualifier
2	Week 12 6/15	Week 13 6/22	Week 14 6/29	Week 15 7/6	Week 7/13	Week 7/20	Week 7/27	Week 8/3	Week 8/10	Week 8/17	Week 8/24	Week 8/31	Week 24 9/7	Week 9/30	Week 10/17	Last reading 10/31	Sum of 1st wk - last reading				
18	Х	Х	x	Х	х	x	х	Х	x	x	Х	х	х	х	Х	х		No use 2016, used only certain yrs; this rt & well comb with 29-7272/Clifton Ck well, combined limit of 408 AF		0.0	No Use 2016
19	х	Х	Х	Х	Х	Х	х	Х	Х	х	Х	х	х	Х	Х	E		New owner in last part of season, End gun setup.Pumped for 2 wk 24 hr per day to test well, 540 gpm on end gun according to chart.		33.4	Estimated this year, flow meeter will be installed in 2017 season.
20	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		5/32 Nozzle,50 psi, 5.15 gpm. Ran 10 sprinklers for 24 hr per day for 1 day, ran 9 sprinklers for 24 hrs per day for 4 day per wk		12.8	Estimated
21	Х	Х	Х	Х	Х	No water available	Х	Х	Х	х	Х	Х	Х	Х	Х	Х		No water available		0.0	No Use
23	Х	Х	Х	Х	Х	no water available	Х	Х	Х	х	Х	Х	Х	Х	Х	Х		No water available		0.0	No Use
24	Х	Х	Х	Х	Х	no water available	Х	Х	Х	Х	Х	Х	Х	Х	X	Х		No water available		0.0	No Use
25	Х	Х	Х	X	Х	no water available	Х	X	Х	Х	Х	Х	Х	Х	X	Х		No water available		0.0	No Use
26	Е	E	E	E	E	E	E	E	E	E	E	E	E	Е	E	E		18 nozzels-5/32-40 psi-watered 3 days per per week. Watered 9 times		6.6	Estimated
27	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х	х	Х	X	Х		May irr next year 2016		0.0	No Use
28	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		Nozzle size (5/32) Pressure (60psi) 5.65 gpm 3 sprinklers 24 hrs per day 3 days per wk for 15 wk.		3.4	
29	E	E	E	E	E	E	E	Е	E	E	E	E	E	E	E	E		A temp wheir installed to estimate flow. Estimated 15 weeks irrigation		31.2	Estimated, Flume to installed in spring of 2017
30	Х	Х	Х	x	X	no water available	x	x	Х	x	х	x	x	X	x	x		No water available		0.0	No Use
31	Х	Х	Х	Х	Х	Х	х	Х	Х	Х	Х	х	х	Х	Х	х		reservoir washed out, insufficient water suppply		0.0	No Use
32	Х	Х	Х	Х	Started watering	E	E	E	E	E	E	E	E	E	E	E		2 sprinklers run off of house well,3/16" 40 psi watered approx 3 acres 24 hrs per wk for 10 wks		0.6	Estimated
33	Х	Х	Х	Х	Х	х	х	Х	Х	х	Х	Х	х	Х	Х	Х		No water used from well 2016		0.0	No Use
34	Х	Х	Х	Х	Х	х	х	Х	Х	х	Х	Х	х	Х	Х	Х		No water used from well for irr in 2016		0.0	No Use
35	Х	Х	Х	Х	Х	Х	Х	X	Х	Х	Х	Х	х	Х	Х	Х		No irrigation again this year and no sprinkler equipment on properity		0.0	No Use
36	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		52 Nozzles 3/32, 50 PSI, 1.85 GPM, 1 hr per day, 7 days per wk, 26 weeks		3.2	Estimated
37	Х	Х	Х	х	Х	no water available	х	х	Х	х	Х	х	х	Х	Х	х		Not irrigating this season, low water supply.		0.0	No Use
38	Х	Х	Х	х	Х	х	х	х	Х	х	Х	х	Х	Х	х	Х		Measuring device not installed. Not irrigating, stock use only (deminimis)		0.0	No Use
39	Х	Х	Х	Х	Х	х	х	Х	Х	х	Х	х	х	Х	Х	Х		No water available & no diversion method		0.0	No Use
40	0	0.85	0.85	0.85 21 days 99.7 AF	0.875	0.875	0.875	0.875	0.875	0.875 42 days 210.3 AF	0.9	0.9	0.9 38 days 196.9 AF	0.95	0.95	0.95 31 days 174.5 AF Total AF used 681.4		values shown are measured gage height for flume; did not start diversion until week of 6/22; 132 days total use			Measured. Water used was divided between Williams, Hayball & Bolingbrouke
41																					

	Т	U	V	W	Х	Υ	Z	AA	AB	AC	AD	AE	AF	AG	АН	AI	AJ	AK	AL	AM	AN
										•										2016 Total	Waliona a
1			All data are	preliminary	1						All data are	preliminary						Comment	Meter Mult	Volume (Acre-feet)	Volume Qualifier
	Week 12	Week 13	Week 14	Week 15	Week	Week	Week 24	Week	Week 10/17	_	Sum of 1st wk -										
2	6/15	6/22	6/29	7/6	7/13	7/20	7/27	8/3	8/10	8/17	8/24	8/31	9/7	9/30	Week 10/17	10/31	last reading				
42																					
43				13																	
44	Х	X	Х	Х	Х	Х	X	Х	Х	Х	Х	Х	X	Χ	Х	Х				0.0	No Use. Lack of water
	-	E	E	_	E	E	F	F	E	_	E	F	E	Е	E			Used end gun that pulled itself across meadow. 5/8" nozzle, 45 psi 78.2 gpm. Watered 18 hrs per			Stopped watering in
45	E	E		E										E				day 4 days per wk foe 5 wk		5.2	August because of lack of water
	Started																	12 nozzles - 5/32 - 50 lb pressure; watered 2 days			
	watering	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		every other wk, 10 nozzles 1 day wk every other			
46	3																	wk; 5.15 gpm/nozzle. 10 waterings.		7.7	Full year est
47	E	Е	E	E	Е	E	E	E	E	E	E	E	E	E	E	E		10 nozzles-5/32-60 psi-watered 2.5 days/wk-5.65 gpm- watered 24 hr per day 3 days per wk for 20 wks		5.7	Full year estimated
48	Е	E	Е	Е	Е	Е	Е	Е	Е	Е	Е	Е	Е	Е	Е	Е		10 nozzles-5/32-50 psi-watered 2.5 days/wk-5.15 gpm-watered 20 wks		5.7	Full year estimated
70																				3.7	r un yeur estimateu
49	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		Watered 48 hrs per wk for 24 weeks 5/32 - 10 birds, 50 psi		10.9	Full year est
	Х	Х	Х	Х	х	х	х	Х	х	х	х	Х	х	Х	Х	х					
50	Λ	^	Λ	^	Λ	^	^	Λ	^	^	^	^	^		, , , , , , , , , , , , , , , , , , ,	Λ		Two field checks, did not water, lack of water.		0.0	No Use
	X	X	Х	Х	Х	X	X	x	X	X	X	X	X	Χ	Х	Х		Low water supply		0.0	Nellee
51																	Watered for	New owners or a portion or Dale вонпрогоке's ground. Measuring device will be installed in spring. Jacob		0.0	No Use
52	X	X	X	Х	X	X	X	X	X	X	X	X	X	X	X	X	approx 2 wk	Andersen (29-2565) and Bodlak share same diversion		3.6	Estimated use, nozzle size, pressure & days irrigated
53	Е	Е	Е	Е	Е	Е	Е	E	Е	Е	Е	Е	Е	E	Е	Е		154 nozzles 60 PSI 3.62 GPM 7 hrs per wk 26 weeks irr		12 2	Full year estimated
33																				13.3	ruii year estimateu
54	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		20 nozzles-5/32-65 psi-5.39 gpm-irr 24 hrs per day 2.5 days per wk for 20 wks		23.8	Full year estimated
55																				2900.1	Total Use (AF)
																					, -,
56 57																					
58																					
59																					
60 61																					
62																					
63																					
64																					
65																					