

HERNANDEZ COLLECTION POND	44559.425	12/31/1971	45.55	2	2	cfs
HERNANDEZ COLL POND 2	44559.443	12/31/1971	44.96	2	2	cfs
MCDOWELL SEEP DITCH	44914.000	12/20/1972	125.49	0	0	cfs
PEIF PIPELINE	45186.000	9/18/1973	114.96	0	0	cfs
	50244.000	7/25/1987	114.96	0	0	cfs
ROCK RANCH RES	45290.247	12/31/1973	31.81	39.6	39.6	ac-ft
BREIDENBACH SEEP DITCH 1	45290.351	12/31/1973	57.39	8	8	cfs
BREIDENBACH SEEP DITCH 2	45290.351	12/31/1973	54.43	2	2	cfs
BREIDENBACH SEEP DITCH 3	45290.351	12/31/1973	56.37	2	2	cfs
BREIDENBACH RES	45290.351	12/31/1973	54.43	40	40	ac-ft
SMYTH DIVR PT 1 DITCH	45290.452	12/31/1973	40.27	8	8	cfs
SMYTH DIVR PT 2 DITCH	45290.452	12/31/1973	40.28	8	8	cfs
LITTLE J POND	45363.000	3/14/1974	122.4	2	2	ac-ft
FIRESTACK DITCH	45655.235	12/31/1974	140.51	6	6	cfs
FIRESTACK DITCH ALT PTDV	45655.235	12/31/1974	140.51	0	0	cfs
HERNANDEZ POND	45807.000	6/1/1975	44.96	2.5	2.5	ac-ft
MORGAN BEAVER PUMP PLANT	45846.000	7/10/1975	118.47	0	0	cfs
NARROWS PIPELINE	45846.000	7/10/1975	123.81	0	0	cfs
BEAVER CREEK RES	45846.000	7/10/1975	107.33	0	0	ac-ft
FREMONT BUTTE RES	45846.000	7/10/1975	90.39	0	0	ac-ft
MORGAN BEAVER RES	45846.000	7/10/1975	117.61	0	0	ac-ft
NORTH STERLING RES PL	45846.000	7/10/1975	67.12	0	0	cfs
SEDGWICK PUMP PLANT PPL	45846.000	7/10/1975	21.92	0	0	cfs
MARKS BUTTE RES	45846.000	7/10/1975	18.13	6450	6450	ac-ft
NORTHERN W-Y RES	45846.000	7/10/1975	74.85	0	0	ac-ft
PHILLIPS-SEDGWICK RES 1	45846.000	7/10/1975	25.58	0	0	ac-ft
PHILLIPS-SEDGWICK RES 2	45846.000	7/10/1975	18.26	0	0	ac-ft
CENTRAL W-Y RES	45846.000	7/10/1975	74.85	0	0	ac-ft
SOUTHERN W-Y RES	45846.000	7/10/1975	80.94	0	0	ac-ft
ZINK RES	46020.245	12/31/1975	50.75	20	20	ac-ft
LONGMAN-MULLEN DITCH	46020.259	12/31/1975	39	1.5	1.5	cfs
	46020.264	12/31/1975	39	1.5	3	cfs
GALL SPRING DITCH 1	46020.371	12/31/1975	39.5	2	2	cfs
GALL SPRING DITCH 2	46020.371	12/31/1975	39.5	2	2	cfs
DALLEGGE SPREADER DITCH	46294.000	9/30/1976	57.93	210	210	cfs
HARMONY SEEP DITCH 2	46386.284	12/31/1976	40.27	5.1	5.1	cfs
HARMONY SEEP DITCH 3	46386.284	12/31/1976	38.37	5.1	5.1	cfs
HARMONY SEEP DITCH 4	46386.284	12/31/1976	38.37	4.2	4.2	cfs
HARMONY WASTE WATER DITCH	46386.284	12/31/1976	40.27	17	17	cfs
LEFFORAGE STOCK DITCH	46386.338	12/31/1976	135.73	1	1	cfs
CLARK RES 3	46386.398	12/31/1976	118.08	12	12	ac-ft
BERGAN-LEBLANC DITCHES	46386.420	12/31/1976	40.27	3	3	cfs
BERGAN-LEBLANC RES 3	46386.462	12/31/1976	40.27	5	5	ac-ft
BERGAN-LEBLANC RES 1	46386.462	12/31/1976	40.52	5	5	ac-ft
COE COLLECTION DITCH RES	46446.000	3/1/1977	75.63	14	14	ac-ft
STIEB PUMP DIVR 1	46478.000	4/2/1977	52.62	2	2	cfs
CLARK RES 1	46678.000	10/19/1977	117.44	0	0	ac-ft
STIEB PUMP DIVR 2	46715.000	11/25/1977	52.66	2	2	cfs
	47296.000	6/29/1979	52.66	1	3	cfs
DAXTON 4 RES DITCH	46741.000	12/21/1977	40.23	5	5	ac-ft
MCFARLAND POND RES	46751.365	12/31/1977	119.07	50	50	ac-ft
CLATWORTHY RES	46751.374	12/31/1977	117.41	59.8	59.8	ac-ft
COUCH EAST DITCH	46751.379	12/31/1977	47.69	1.6	1.6	cfs
COUCH AUG POND G	46751.445	12/31/1977	47.69	6.59	6.59	ac-ft
COUCH COLLECTION POND C	46751.445	12/31/1977	47.69	2.31	2.31	ac-ft
COUCH WEST DITCH	46751.456	12/31/1977	47.69	1.6	1.6	cfs
REDHEAD POND	46751.458	12/31/1977	134.6	9.3	9.3	ac-ft
WOOD DUCK POND	46751.458	12/31/1977	134.6	13.5	13.5	ac-ft
LINDA'S POND	46751.458	12/31/1977	134.6	52.8	52.8	ac-ft
MALLARD POND	46751.458	12/31/1977	134.6	81.6	81.6	ac-ft
MARINA POND	46751.458	12/31/1977	134.51	56.8	56.8	ac-ft
HOMESTEAD POND	46751.458	12/31/1977	134.51	5.4	5.4	ac-ft
CLARK POND	46751.458	12/31/1977	134.6	178.4	178.4	ac-ft
MUSKRAT POND	46751.458	12/31/1977	134.59	3.2	3.2	ac-ft
L SHAPE POND	46751.458	12/31/1977	135.33	6.9	6.9	ac-ft
TEAL POND	46751.458	12/31/1977	135.33	2.7	2.7	ac-ft
EAGLE TREE POND	46751.458	12/31/1977	135.32	42	42	ac-ft
DEAD TREE POND	46751.458	12/31/1977	134.6	32.4	32.4	ac-ft
SEEP POND	46751.458	12/31/1977	134.6	2	2	ac-ft
INTAKE POND	46751.458	12/31/1977	134.6	4.8	4.8	ac-ft
DEAD COW POND	46751.458	12/31/1977	135.33	71.2	71.2	ac-ft
OIL WELL POND	46751.458	12/31/1977	135.32	6.9	6.9	ac-ft
QUAIL POND	46751.458	12/31/1977	135.33	13.5	13.5	ac-ft
CATFISH POND	46751.458	12/31/1977	135.33	25.2	25.2	ac-ft
DECOY POND	46751.458	12/31/1977	135.33	33	33	ac-ft
WILLOUGHBY POND	46751.458	12/31/1977	135.33	61.8	61.8	ac-ft
RINGNECK POND	46751.458	12/31/1977	135.33	23.6	23.6	ac-ft
CARP POND	46751.458	12/31/1977	135.33	23.5	23.5	ac-ft
PUMP POND	46751.458	12/31/1977	135.33	37.8	37.8	ac-ft
PIKE POND	46751.458	12/31/1977	135.33	50.5	50.5	ac-ft
HIGH POND	46751.458	12/31/1977	135.33	15	15	ac-ft

3 ISLAND POND	46751.458	12/31/1977	135.33	70.2	70.2	ac-ft
1 ISLAND POND	46751.458	12/31/1977	135.33	50	50	ac-ft
COOK POND	46751.458	12/31/1977	135.34	13.5	13.5	ac-ft
MARSH POND	46751.458	12/31/1977	135.33	3.2	3.2	ac-ft
40 ACRE POND	46751.458	12/31/1977	135.72	19.5	19.5	ac-ft
LITTLEFIELD SPREADER D	46977.000	8/14/1978	124.42	9	9	cfs
RING DITCH	46978.000	8/15/1978	34.81	1.7	1.7	cfs
COUCH IRR PUMP	47105.000	12/20/1978	47.69	1.2	1.2	cfs
COUCH AUG POND D	47105.000	12/20/1978	47.69	0	0	ac-ft
COUCH AUG POND E	47105.000	12/20/1978	47.69	9.34	9.34	A
COUCH AUG POND F	47105.000	12/20/1978	47.69	9.34	9.34	ac-ft
COUCH COLLECTION POND A	47105.000	12/20/1978	47.91	1.85	1.85	ac-ft
COUCH COLLECTION POND B	47105.000	12/20/1978	47.91	4.76	4.76	ac-ft
HERBRICK DITCH	47116.348	12/31/1978	52.62	4	4	cfs
HERBRICK RESERVOIR	47116.348	12/31/1978	52.62	1	1	cfs
LUNDOCK DRAINAGE SYS	47116.367	12/31/1978	131.43	6	6	cfs
JULESBURG JR	47116.410	12/31/1978	28.98	932.82	932.82	ac-ft
NEIN SUMP PIT 1	47116.456	12/31/1978	41.44	5	5	ac-ft
NEIN SUMP PIT 2	47116.458	12/31/1978	41.44	2	2	ac-ft
SCALVA COLLECTION POND A	47243.000	5/7/1979	86.37	1	1	ac-ft
SCALVA COLLECTION POND B	47243.000	5/7/1979	86.55	22.5	22.5	ac-ft
SCALVA REPLACEMENT RES C	47243.000	5/7/1979	86.57	8.5	8.5	ac-ft
SCALVA REPLACEMENT RES D	47243.000	5/7/1979	86.6	8.5	8.5	ac-ft
TETSEL CLOVERLEAF DIVR	47481.466	12/31/1979	94.83	13	13	cfs
AMEN TAILWATER POND	47565.000	3/24/1980	31.81	0	0	ac-ft
	47565.000	3/24/1980	31.81	0	0	cfs
CAUGHLAN PUMPING PLANT	47573.000	4/1/1980	108.22	0.56	0.56	cfs
CLARK RES 2	47583.000	4/11/1980	117.44	0	0	ac-ft
T GIACOMINI RANCH STKWTR	47847.221	12/31/1980	58.68	1	1	cfs
T GIACOMINI STOCK RES	48210.000	12/29/1981	58.77	2	2	ac-ft
PAWNEE RAW WTR RES 1	48212.465	12/31/1981	111	5734	5734	ac-ft
PAWNEE RAW WTR RES 2	48212.472	12/31/1981	110.9	20000	20000	ac-ft
LAUGEL STOCKWATER DITCH	48577.239	12/31/1982	65.42	0.75	0.75	cfs
LAUGEL STOCK RES	48757.000	6/29/1983	65.42	0	0	cfs
FOILES LF DRAW DIVR	49033.000	3/31/1984	91.72	0	0	cfs
E STONEHAM WLDLF GUZZLER	49186.000	8/31/1984	86.31	0.1	0.1	cfs
GANDER POND 1	50185.000	5/27/1987	34.81	2.25	2.25	ac-ft
HIGHWAY 36 STORM WTR RES	50375.000	12/3/1987	112.73	72.35	72.35	ac-ft
DORIE DRAW S POND 15	51134.274	12/31/1989	131.42	4.1	4.1	ac-ft
DORIE DRAW S POND 14	51134.274	12/31/1989	131.42	0.1	0.1	ac-ft
DORIE DRAW S POND 13	51134.274	12/31/1989	131.42	0.2	0.2	ac-ft
DORIE DRAW S POND 12	51134.274	12/31/1989	131.34	9.9	9.9	ac-ft
DORIE DRAW S POND 11	51134.274	12/31/1989	131.34	0.9	0.9	ac-ft
DORIE DRAW S POND 10	51134.274	12/31/1989	131.34	0.7	0.7	ac-ft
DORIE DRAW S POND 9	51134.274	12/31/1989	130.53	6.4	6.4	ac-ft
DORIE DRAW POND 7	51134.274	12/31/1989	130.53	2	2	ac-ft
DORIE DRAW POND 6	51134.274	12/31/1989	131.34	1.8	1.8	ac-ft
DORIE DRAW POND 5	51134.274	12/31/1989	131.34	0.25	0.25	ac-ft
DORIE DRAW POND 4	51134.274	12/31/1989	131.34	1	1	ac-ft
DORIE DRAW POND 3	51134.274	12/31/1989	131.34	0.3	0.3	ac-ft
DORIE DRAW POND 2	51134.274	12/31/1989	131.34	3.6	3.6	ac-ft
DORIE DRAW POND 1	51134.274	12/31/1989	131.42	0.64	0.64	ac-ft
ROBERTS STOCK WATER DIVR	52595.515	12/31/1993	118.06	0.044	0.044	cfs
GREASEWOOD RESERVOIR	53330.000	1/5/1996	135.33	6000	6000	ac-ft
HUNTINGTON SLOUGH DIVERSION	54056.540	12/31/1997	130.53	10	10	cfs
WATCHORN EAST WILDLIFE P	54132.000	3/17/1998	13.58	7.5	7.5	ac-ft
WATCHORN MID WILDLIFE P	54132.000	3/17/1998	13.92	14	14	ac-ft
WATCHORN WEST WILDLIFE P	54132.000	3/17/1998	14.07	4	4	ac-ft
PIONEER RES FEEDER FACILITY	54237.000	6/30/1998	66.64	490	490	cfs
STERLING RES 1	54237.000	6/30/1998	67.38	200	200	ac-ft
STERLING RES 2	54237.000	6/30/1998	66.54	200	200	ac-ft
PIONEER RES	54237.000	6/30/1998	66.45	200	200	ac-ft
OVID RES	54237.000	6/30/1998	13.58	5772	5772	ac-ft
STERLING AUG IMPACT REACH	54237.000	6/30/1998	67.82	420	420	cfs
17 NW DRAW	54421.223	12/31/1998	122.85	0.111	0.111	cfs
17 CENTRAL DRAW	54421.223	12/31/1998	122.54	0.111	0.111	cfs
17 SE DRAW	54421.223	12/31/1998	122.04	0.111	0.111	cfs
WEINS DRAW	54421.223	12/31/1998	122.68	0.111	0.111	cfs
21 NW DRAW	54421.223	12/31/1998	121.75	0.111	0.111	cfs
17 SE POND	54756.000	12/1/1999	122.24	2	2	ac-ft
HARRIS WELL 1	55031.000	9/1/2000	53.68	0	0	cfs
GUENZI EAST STOCK POND	55517.329	12/31/2001	65.7	2.2	2.2	ac-ft
	59169.000	12/31/2011	65.7	7.2	9.4	ac-ft
GUENZI POND	55517.329	12/31/2001	65.7	11.03	11.03	ac-ft
	59169.000	12/31/2011	65.7	11.03	22.06	ac-ft
SCHMEECKLE POND	55517.369	12/31/2001	118.32	10	10	ac-ft
LAKE LARRY	55573.000	2/25/2002	119.07	10	10	ac-ft
RIVERSIDE AUG IMPACT REACH 3	55637.000	4/30/2002	118.41	2000	2000	ac-ft
	55637.000	4/30/2002	118.41	3.5	3.5	cfs

SCHULTZ SEEP DITCH	55882.502	12/31/2002	103.53	1	1	cfs
QUINT PUMP STATION 2	55882.559	12/31/2002	84.1	10	10	cfs
SCHULTZ RESERVOIR	55930.000	2/17/2003	103.52	120	120	ac-ft
LOWLINE RCHRG PUMP STA 1	55940.000	2/27/2003	66.25	16	16	cfs
	57047.000	3/10/2006	66.25	6	22	cfs
CURLEE PUMP STATION 1	55983.000	4/11/2003	84.01	10	10	cfs
UNNAMED DRAW DIVR	55996.000	4/24/2003	45.55	20	20	cfs
SETTLERS D AT HIGHLINE	56002.000	4/30/2003	24.18	40	40	cfs
STERLING IRR D SEC 19 SEEP	56338.000	3/31/2004	66.68	3	3	cfs
JOHNSON LAKE	56613.329	12/31/2004	9.98	71.8	71.8	ac-ft
W6 IRR POND	56613.336	12/31/2004	9.98	5.6	5.6	ac-ft
W6 TROUT POND	56613.336	12/31/2004	10.02	3.1	3.1	ac-ft
THE FINGERS RES	56613.545	12/31/2004	9.96	15	15	ac-ft
W6 NEW RES	56613.545	12/31/2004	9.96	5	5	ac-ft
RIEKE SEEP DITCH	56613.563	12/31/2004	65.42	6	6	cfs
CURLEE PUMP STATION 2	56779.000	6/15/2005	83.58	10	10	cfs
LITTLE CREEK RANCH POND 1	56969.000	12/22/2005	84.21	14	14	ac-ft
LITTLE CREEK RANCH POND 2	56969.000	12/22/2005	84.21	21	21	ac-ft
LITTLE CREEK RANCH POND 3	56969.000	12/22/2005	84.22	30	30	ac-ft
LITTLE CREEK RANCH POND 4	56969.000	12/22/2005	84.22	49	49	ac-ft
LITTLE CREEK RANCH POND 5	56969.000	12/22/2005	84.21	51	51	ac-ft
LITTLE CREEK RANCH POND 6	56969.000	12/22/2005	84.22	20	20	ac-ft
LITTLE CREEK RANCH POND 7	56969.000	12/22/2005	84.22	14	14	ac-ft
LITTLE CREEK RANCH POND 8	56969.000	12/22/2005	84.22	60	60	ac-ft
LADD SPRING RESERVOIR	56976.000	12/29/2005	83.07	18	18	ac-ft
HETTINGER NORTH LAKE	56976.000	12/29/2005	84.39	14	14	ac-ft
HETTINGER SOUTH LAKE	56976.000	12/29/2005	84.39	5	5	ac-ft
FRITZLER SPRING RES	56976.000	12/29/2005	84.39	25	25	ac-ft
DAHMSALTON POND	56978.234	12/31/2005	118.29	2	2	ac-ft
SMITH DITCH	57040.000	3/3/2006	87.95	0.375	0.375	cfs
GROVES FARMS RECHARGE PUMP & PIPELINE	57341.000	12/29/2006	130.86	2700	2700	ac-ft
	57341.000	12/29/2006	130.86	26.8241	26.8241	C
	58439.573	12/31/2009	130.86	3000	5700	ac-ft
	58439.573	12/31/2009	130.86	23.5	50.3241	cfs
WOODS POND	57696.000	12/19/2007	41.42	36.2	36.2	ac-ft
HEYBORNE LIFT STATION	57716.000	1/8/2008	9.23	4200	4200	ac-ft
	57716.000	1/8/2008	9.23	10	10	cfs
TOMKEY SUMP PUMP	58073.000	12/30/2008	124.59	1.114	1.114	cfs
WIGGINS FARMS WEST PUMP STATION	58095.000	1/21/2009	132.77	16.742	16.742	cfs
	59784.000	9/6/2013	132.77	18.9381	35.6801	cfs
	59892.000	12/23/2013	132.77	92.56	128.2401	cfs
FT MORGAN FARMS RECHARGE PROJECT PUMP STATION	58804.588	12/31/2010	123.63	26096	26096	ac-ft
	58804.588	12/31/2010	123.63	40	40	cfs
FRITZLER RESERVOIR 2	59169.589	12/31/2011	84.21	3	3	cfs
WIGGINS FARMS EAST PUMP STATION	59784.000	9/6/2013	130.86	22.2802	22.2802	cfs
	59892.000	12/23/2013	130.86	59.65	81.9302	cfs
ORPHAN WLS OF WIGGINS RCH W 1	60357.000	4/2/2015	139.61	6000	6000	ac-ft
	60357.000	4/2/2015	139.61	11.14	11.14	cfs
WIGGINS FARMS PUMP STATION 2	58095.000	1/21/2009	132.57	16.742	16.742	cfs
	59892.000	12/23/2013	132.57	6.68	23.422	cfs